

ANNEXE IV

FICHIERS DE SORTIE DU MODÈLE AERMOD – NO_x


```

**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\nicnox02.ADI
**

```

```

*****
**
**
** AERMOD Control Pathway
*****
**

```

```

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002)
MODELOPT DFAULT CONC
AVERTIME 1 24 PERIOD
POLLUTID NOX
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**

```

```

*****
** AERMOD Source Pathway
*****
**

```

```

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T4000 POINT 392182.000 5076142.000 123.000
** DESCRSRC Torchere T4000
LOCATION T6000 POINT 392174.000 5076134.000 123.000
** DESCRSRC Torchere T6000
** Source Parameters **
SRCPARAM T4000 0.633 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 0.949 18.320 1144.000 9.50000 3.860
SRCGROUP ALL
SO FINISHED
**

```

```

*****
** AERMOD Receptor Pathway
*****
**

```

```

RE STARTING
** DESCRREC ****
DISCCART 388177.00 5071755.00 123.00 123.00 1.50
DISCCART 388177.00 5071955.00 123.00 123.00 1.50
DISCCART 388177.00 5072155.00 122.00 122.00 1.50
DISCCART 388177.00 5072355.00 121.00 121.00 1.50
DISCCART 388177.00 5072555.00 121.00 121.00 1.50
DISCCART 388177.00 5072755.00 120.00 120.00 1.50
DISCCART 388177.00 5072955.00 120.00 120.00 1.50
DISCCART 388177.00 5073155.00 120.00 120.00 1.50
DISCCART 388177.00 5073355.00 120.00 120.00 1.50
DISCCART 388177.00 5073555.00 120.00 120.00 1.50
DISCCART 388177.00 5073755.00 120.00 120.00 1.50
DISCCART 388177.00 5073955.00 119.00 119.00 1.50
DISCCART 388177.00 5074155.00 117.00 117.00 1.50
DISCCART 388177.00 5074355.00 116.00 116.00 1.50
DISCCART 388177.00 5074555.00 115.00 115.00 1.50
DISCCART 388177.00 5074755.00 115.00 115.00 1.50
DISCCART 388177.00 5074955.00 115.00 115.00 1.50
DISCCART 388177.00 5075155.00 114.00 114.00 1.50
DISCCART 388177.00 5075355.00 114.00 114.00 1.50
DISCCART 388177.00 5075555.00 113.00 113.00 1.50
DISCCART 388177.00 5075755.00 113.00 113.00 1.50
DISCCART 388177.00 5075955.00 112.00 112.00 1.50
DISCCART 388177.00 5076155.00 111.00 111.00 1.50
DISCCART 388177.00 5076355.00 110.00 110.00 1.50
DISCCART 388177.00 5076555.00 110.00 110.00 1.50
DISCCART 388177.00 5076755.00 110.00 110.00 1.50
DISCCART 388177.00 5076955.00 110.00 110.00 1.50
DISCCART 388177.00 5077155.00 109.00 109.00 1.50
DISCCART 388177.00 5077355.00 108.00 108.00 1.50

```


DISCCART	390977.00	5074755.00	120.00	120.00	1.50
DISCCART	390977.00	5074955.00	120.00	120.00	1.50
DISCCART	390977.00	5075155.00	120.00	120.00	1.50
DISCCART	390977.00	5075355.00	120.00	120.00	1.50
DISCCART	390977.00	5075555.00	119.71	119.71	1.50
DISCCART	390977.00	5075755.00	119.00	119.00	1.50
DISCCART	390977.00	5075955.00	118.00	118.00	1.50
DISCCART	390977.00	5076155.00	117.00	117.00	1.50
DISCCART	390977.00	5076355.00	116.00	116.00	1.50
DISCCART	390977.00	5076555.00	116.00	116.00	1.50
DISCCART	390977.00	5076755.00	115.00	115.00	1.50
DISCCART	390977.00	5076955.00	114.00	114.00	1.50
DISCCART	390977.00	5077155.00	113.00	113.00	1.50
DISCCART	390977.00	5077355.00	113.00	113.00	1.50
DISCCART	390977.00	5077555.00	112.00	112.00	1.50
DISCCART	390977.00	5077755.00	111.00	111.00	1.50
DISCCART	390977.00	5077955.00	110.00	110.00	1.50
DISCCART	390977.00	5078155.00	110.00	110.00	1.50
DISCCART	390977.00	5078355.00	110.00	110.00	1.50
DISCCART	390977.00	5078555.00	110.00	110.00	1.50
DISCCART	390977.00	5078755.00	110.00	110.00	1.50
DISCCART	390977.00	5078955.00	110.00	110.00	1.50
DISCCART	390977.00	5079155.00	110.00	110.00	1.50
DISCCART	390977.00	5079355.00	110.00	110.00	1.50
DISCCART	390977.00	5079555.00	106.00	106.00	1.50
DISCCART	390977.00	5079755.00	103.00	103.00	1.50
DISCCART	391177.00	5071755.00	160.00	160.00	1.50
DISCCART	391177.00	5071955.00	154.00	154.00	1.50
DISCCART	391177.00	5072155.00	149.63	150.00	1.50
DISCCART	391177.00	5072355.00	145.00	145.00	1.50
DISCCART	391177.00	5072555.00	142.81	142.81	1.50
DISCCART	391177.00	5072755.00	139.00	139.00	1.50
DISCCART	391177.00	5072955.00	131.52	131.52	1.50
DISCCART	391177.00	5073155.00	130.00	130.00	1.50
DISCCART	391177.00	5073355.00	128.00	128.00	1.50
DISCCART	391177.00	5073555.00	125.00	125.00	1.50
DISCCART	391177.00	5073755.00	123.00	123.00	1.50
DISCCART	391177.00	5073955.00	122.00	122.00	1.50
DISCCART	391177.00	5074155.00	121.00	121.00	1.50
DISCCART	391177.00	5074355.00	120.00	120.00	1.50
DISCCART	391177.00	5074555.00	120.00	120.00	1.50
DISCCART	391177.00	5074755.00	120.00	120.00	1.50
DISCCART	391177.00	5074955.00	120.00	120.00	1.50
DISCCART	391177.00	5075155.00	120.00	120.00	1.50
DISCCART	391177.00	5075355.00	120.00	120.00	1.50
DISCCART	391177.00	5075755.00	120.00	120.00	1.50
DISCCART	391177.00	5075955.00	119.00	119.00	1.50
DISCCART	391177.00	5076155.00	118.00	118.00	1.50
DISCCART	391177.00	5076355.00	117.00	117.00	1.50
DISCCART	391177.00	5076555.00	116.00	116.00	1.50
DISCCART	391177.00	5076755.00	116.00	116.00	1.50
DISCCART	391177.00	5076955.00	115.00	115.00	1.50
DISCCART	391177.00	5077155.00	114.00	114.00	1.50
DISCCART	391177.00	5077355.00	114.00	114.00	1.50
DISCCART	391177.00	5077555.00	113.00	113.00	1.50
DISCCART	391177.00	5077755.00	112.00	112.00	1.50
DISCCART	391177.00	5077955.00	110.00	110.00	1.50
DISCCART	391177.00	5078155.00	110.00	110.00	1.50
DISCCART	391177.00	5078355.00	110.00	110.00	1.50
DISCCART	391177.00	5078555.00	110.00	110.00	1.50
DISCCART	391177.00	5078755.00	110.00	110.00	1.50
DISCCART	391177.00	5078955.00	110.00	110.00	1.50
DISCCART	391177.00	5079155.00	110.00	110.00	1.50
DISCCART	391177.00	5079355.00	106.63	106.63	1.50
DISCCART	391177.00	5079555.00	103.00	103.00	1.50
DISCCART	391177.00	5079755.00	100.46	100.46	1.50
DISCCART	391377.00	5071755.00	158.00	158.00	1.50
DISCCART	391377.00	5071955.00	155.00	155.00	1.50
DISCCART	391377.00	5072155.00	151.00	151.00	1.50
DISCCART	391377.00	5072355.00	148.00	148.00	1.50
DISCCART	391377.00	5072555.00	144.00	144.00	1.50
DISCCART	391377.00	5072755.00	140.00	140.00	1.50
DISCCART	391377.00	5072955.00	131.00	131.00	1.50
DISCCART	391377.00	5073155.00	128.00	128.00	1.50
DISCCART	391377.00	5073355.00	126.00	126.00	1.50
DISCCART	391377.00	5073555.00	126.00	126.00	1.50
DISCCART	391377.00	5073755.00	124.00	124.00	1.50
DISCCART	391377.00	5073955.00	122.00	122.00	1.50
DISCCART	391377.00	5074155.00	121.00	121.00	1.50
DISCCART	391377.00	5074355.00	120.00	120.00	1.50

DISCCART	391377.00	5074555.00	120.00	120.00	1.50
DISCCART	391377.00	5074755.00	120.00	120.00	1.50
DISCCART	391377.00	5074955.00	120.00	120.00	1.50
DISCCART	391377.00	5075155.00	120.00	120.00	1.50
DISCCART	391377.00	5075355.00	120.00	120.00	1.50
DISCCART	391377.00	5075955.00	119.64	119.64	1.50
DISCCART	391377.00	5076155.00	119.00	119.00	1.50
DISCCART	391377.00	5076355.00	118.00	118.00	1.50
DISCCART	391377.00	5076555.00	117.00	117.00	1.50
DISCCART	391377.00	5076755.00	117.00	117.00	1.50
DISCCART	391377.00	5076955.00	116.00	116.00	1.50
DISCCART	391377.00	5077155.00	116.00	116.00	1.50
DISCCART	391377.00	5077355.00	115.00	115.00	1.50
DISCCART	391377.00	5077555.00	114.17	114.17	1.50
DISCCART	391377.00	5077755.00	113.00	113.00	1.50
DISCCART	391377.00	5077955.00	112.00	112.00	1.50
DISCCART	391377.00	5078155.00	111.00	111.00	1.50
DISCCART	391377.00	5078355.00	110.00	110.00	1.50
DISCCART	391377.00	5078555.00	110.00	110.00	1.50
DISCCART	391377.00	5078755.00	110.00	110.00	1.50
DISCCART	391377.00	5078955.00	110.00	110.00	1.50
DISCCART	391377.00	5079155.00	109.00	109.00	1.50
DISCCART	391377.00	5079355.00	103.83	103.83	1.50
DISCCART	391377.00	5079555.00	100.00	100.00	1.50
DISCCART	391377.00	5079755.00	100.00	100.00	1.50
DISCCART	391577.00	5071755.00	156.00	156.00	1.50
DISCCART	391577.00	5071955.00	154.00	154.00	1.50
DISCCART	391577.00	5072155.00	150.30	150.30	1.50
DISCCART	391577.00	5072355.00	146.00	146.00	1.50
DISCCART	391577.00	5072555.00	141.00	141.00	1.50
DISCCART	391577.00	5072755.00	140.00	140.00	1.50
DISCCART	391577.00	5072955.00	133.67	133.67	1.50
DISCCART	391577.00	5073155.00	128.00	128.00	1.50
DISCCART	391577.00	5073355.00	128.00	128.00	1.50
DISCCART	391577.00	5073555.00	126.00	126.00	1.50
DISCCART	391577.00	5073755.00	124.00	124.00	1.50
DISCCART	391577.00	5073955.00	121.00	121.00	1.50
DISCCART	391577.00	5074155.00	121.00	121.00	1.50
DISCCART	391577.00	5074355.00	120.16	120.16	1.50
DISCCART	391577.00	5074555.00	120.00	120.00	1.50
DISCCART	391577.00	5074755.00	120.00	120.00	1.50
DISCCART	391577.00	5074955.00	120.00	120.00	1.50
DISCCART	391577.00	5075155.00	120.00	120.00	1.50
DISCCART	391577.00	5075355.00	120.00	120.00	1.50
DISCCART	391577.00	5076355.00	119.00	119.00	1.50
DISCCART	391577.00	5076555.00	118.00	118.00	1.50
DISCCART	391577.00	5076755.00	118.00	118.00	1.50
DISCCART	391577.00	5076955.00	117.00	117.00	1.50
DISCCART	391577.00	5077155.00	117.00	117.00	1.50
DISCCART	391577.00	5077355.00	116.00	116.00	1.50
DISCCART	391577.00	5077555.00	115.00	115.00	1.50
DISCCART	391577.00	5077755.00	114.00	114.00	1.50
DISCCART	391577.00	5077955.00	113.72	113.72	1.50
DISCCART	391577.00	5078155.00	113.00	113.00	1.50
DISCCART	391577.00	5078355.00	110.67	110.67	1.50
DISCCART	391577.00	5078555.00	110.00	110.00	1.50
DISCCART	391577.00	5078755.00	109.00	109.00	1.50
DISCCART	391577.00	5078955.00	110.00	110.00	1.50
DISCCART	391577.00	5079155.00	104.00	104.00	1.50
DISCCART	391577.00	5079355.00	100.19	100.19	1.50
DISCCART	391577.00	5079555.00	100.00	100.00	1.50
DISCCART	391577.00	5079755.00	100.00	100.00	1.50
DISCCART	391777.00	5071755.00	153.00	153.00	1.50
DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
DISCCART	391777.00	5072355.00	145.24	145.24	1.50
DISCCART	391777.00	5072555.00	141.00	141.00	1.50
DISCCART	391777.00	5072755.00	140.00	140.00	1.50
DISCCART	391777.00	5072955.00	134.52	134.52	1.50
DISCCART	391777.00	5073155.00	131.00	131.00	1.50
DISCCART	391777.00	5073355.00	128.00	128.00	1.50
DISCCART	391777.00	5073555.00	125.00	125.00	1.50
DISCCART	391777.00	5073755.00	122.47	122.47	1.50
DISCCART	391777.00	5073955.00	121.00	121.00	1.50
DISCCART	391777.00	5074155.00	121.00	121.00	1.50
DISCCART	391777.00	5074355.00	121.00	121.00	1.50
DISCCART	391777.00	5074555.00	120.00	120.00	1.50
DISCCART	391777.00	5074755.00	120.00	120.00	1.50
DISCCART	391777.00	5074955.00	120.00	120.00	1.50
DISCCART	391777.00	5075155.00	120.00	120.00	1.50

DISCCART	392777.00	5076955.00	110.31	110.31	1.50
DISCCART	392777.00	5077155.00	110.33	110.33	1.50
DISCCART	392777.00	5077355.00	112.00	112.00	1.50
DISCCART	392777.00	5077555.00	114.00	114.00	1.50
DISCCART	392777.00	5077755.00	116.17	116.17	1.50
DISCCART	392777.00	5077955.00	118.00	118.00	1.50
DISCCART	392777.00	5078155.00	116.00	116.00	1.50
DISCCART	392777.00	5078355.00	110.00	110.00	1.50
DISCCART	392777.00	5078555.00	102.48	102.48	1.50
DISCCART	392777.00	5078755.00	100.00	100.00	1.50
DISCCART	392777.00	5078955.00	100.00	100.00	1.50
DISCCART	392777.00	5079155.00	100.00	100.00	1.50
DISCCART	392777.00	5079355.00	100.00	100.00	1.50
DISCCART	392777.00	5079555.00	100.00	100.00	1.50
DISCCART	392777.00	5079755.00	101.00	101.00	1.50
DISCCART	392977.00	5071755.00	147.00	147.00	1.50
DISCCART	392977.00	5071955.00	149.00	149.00	1.50
DISCCART	392977.00	5072155.00	149.00	149.00	1.50
DISCCART	392977.00	5072355.00	143.00	143.00	1.50
DISCCART	392977.00	5072555.00	140.00	140.00	1.50
DISCCART	392977.00	5072755.00	137.00	137.00	1.50
DISCCART	392977.00	5072955.00	132.00	132.00	1.50
DISCCART	392977.00	5073155.00	130.00	130.00	1.50
DISCCART	392977.00	5073355.00	125.00	125.00	1.50
DISCCART	392977.00	5073555.00	123.00	123.00	1.50
DISCCART	392977.00	5073755.00	120.47	120.47	1.50
DISCCART	392977.00	5073955.00	120.00	120.00	1.50
DISCCART	392977.00	5074155.00	120.00	120.00	1.50
DISCCART	392977.00	5074355.00	120.00	120.00	1.50
DISCCART	392977.00	5074555.00	117.00	117.00	1.50
DISCCART	392977.00	5074755.00	111.00	111.00	1.50
DISCCART	392977.00	5074955.00	111.00	111.00	1.50
DISCCART	392977.00	5075155.00	110.00	110.00	1.50
DISCCART	392977.00	5075355.00	111.00	111.00	1.50
DISCCART	392977.00	5075555.00	110.00	110.00	1.50
DISCCART	392977.00	5076955.00	110.00	110.00	1.50
DISCCART	392977.00	5077155.00	110.00	110.00	1.50
DISCCART	392977.00	5077355.00	110.00	110.00	1.50
DISCCART	392977.00	5077555.00	112.00	112.00	1.50
DISCCART	392977.00	5077755.00	113.48	113.48	1.50
DISCCART	392977.00	5077955.00	114.00	114.00	1.50
DISCCART	392977.00	5078155.00	114.00	114.00	1.50
DISCCART	392977.00	5078355.00	104.48	104.48	1.50
DISCCART	392977.00	5078555.00	100.00	100.00	1.50
DISCCART	392977.00	5078755.00	100.00	100.00	1.50
DISCCART	392977.00	5078955.00	100.00	100.00	1.50
DISCCART	392977.00	5079155.00	100.00	100.00	1.50
DISCCART	392977.00	5079355.00	100.00	100.00	1.50
DISCCART	392977.00	5079555.00	100.00	100.00	1.50
DISCCART	392977.00	5079755.00	101.00	101.00	1.50
DISCCART	393177.00	5071755.00	146.00	146.00	1.50
DISCCART	393177.00	5071955.00	147.00	147.00	1.50
DISCCART	393177.00	5072155.00	145.00	145.00	1.50
DISCCART	393177.00	5072355.00	140.00	140.00	1.50
DISCCART	393177.00	5072555.00	138.00	138.00	1.50
DISCCART	393177.00	5072755.00	135.00	135.00	1.50
DISCCART	393177.00	5072955.00	130.00	130.00	1.50
DISCCART	393177.00	5073155.00	127.00	127.00	1.50
DISCCART	393177.00	5073355.00	122.00	122.00	1.50
DISCCART	393177.00	5073555.00	120.00	120.00	1.50
DISCCART	393177.00	5073755.00	120.00	120.00	1.50
DISCCART	393177.00	5073955.00	120.00	120.00	1.50
DISCCART	393177.00	5074155.00	120.00	120.00	1.50
DISCCART	393177.00	5074355.00	115.00	115.00	1.50
DISCCART	393177.00	5074555.00	110.14	110.14	1.50
DISCCART	393177.00	5074755.00	112.00	112.00	1.50
DISCCART	393177.00	5074955.00	110.00	110.00	1.50
DISCCART	393177.00	5075155.00	110.00	110.00	1.50
DISCCART	393177.00	5075355.00	110.00	110.00	1.50
DISCCART	393177.00	5075555.00	110.00	110.00	1.50
DISCCART	393177.00	5075755.00	110.00	110.00	1.50
DISCCART	393177.00	5077155.00	110.00	110.00	1.50
DISCCART	393177.00	5077355.00	110.00	110.00	1.50
DISCCART	393177.00	5077555.00	111.00	111.00	1.50
DISCCART	393177.00	5077755.00	111.00	111.00	1.50
DISCCART	393177.00	5077955.00	111.00	111.00	1.50
DISCCART	393177.00	5078155.00	110.00	110.00	1.50
DISCCART	393177.00	5078355.00	100.00	100.00	1.50
DISCCART	393177.00	5078555.00	100.00	100.00	1.50
DISCCART	393177.00	5078755.00	100.00	100.00	1.50

DISCCART	393177.00	5078955.00	100.00	100.00	1.50
DISCCART	393177.00	5079155.00	100.00	100.00	1.50
DISCCART	393177.00	5079355.00	100.00	100.00	1.50
DISCCART	393177.00	5079555.00	100.00	100.00	1.50
DISCCART	393177.00	5079755.00	101.00	101.00	1.50
DISCCART	393377.00	5071755.00	143.31	143.31	1.50
DISCCART	393377.00	5071955.00	144.00	144.00	1.50
DISCCART	393377.00	5072155.00	140.31	140.31	1.50
DISCCART	393377.00	5072355.00	138.00	138.00	1.50
DISCCART	393377.00	5072555.00	135.00	135.00	1.50
DISCCART	393377.00	5072755.00	132.00	132.00	1.50
DISCCART	393377.00	5072955.00	129.67	129.67	1.50
DISCCART	393377.00	5073155.00	126.87	126.87	1.50
DISCCART	393377.00	5073355.00	120.31	120.31	1.50
DISCCART	393377.00	5073555.00	120.00	120.00	1.50
DISCCART	393377.00	5073755.00	120.00	120.00	1.50
DISCCART	393377.00	5073955.00	120.00	120.00	1.50
DISCCART	393377.00	5074155.00	115.00	115.00	1.50
DISCCART	393377.00	5074355.00	117.71	117.71	1.50
DISCCART	393377.00	5074555.00	119.61	119.61	1.50
DISCCART	393377.00	5074755.00	116.67	116.67	1.50
DISCCART	393377.00	5074955.00	114.71	114.71	1.50
DISCCART	393377.00	5075155.00	113.00	113.00	1.50
DISCCART	393377.00	5075355.00	111.00	111.00	1.50
DISCCART	393377.00	5075555.00	114.71	114.71	1.50
DISCCART	393377.00	5075755.00	114.80	114.80	1.50
DISCCART	393377.00	5075955.00	114.00	114.00	1.50
DISCCART	393377.00	5076155.00	112.00	112.00	1.50
DISCCART	393377.00	5076555.00	109.00	109.00	1.50
DISCCART	393377.00	5077555.00	110.00	110.00	1.50
DISCCART	393377.00	5077755.00	111.00	111.00	1.50
DISCCART	393377.00	5077955.00	110.00	110.00	1.50
DISCCART	393377.00	5078155.00	109.00	109.00	1.50
DISCCART	393377.00	5078355.00	100.00	100.00	1.50
DISCCART	393377.00	5078555.00	100.00	100.00	1.50
DISCCART	393377.00	5078755.00	100.00	100.00	1.50
DISCCART	393377.00	5078955.00	100.00	100.00	1.50
DISCCART	393377.00	5079155.00	100.00	100.00	1.50
DISCCART	393377.00	5079355.00	100.00	100.00	1.50
DISCCART	393377.00	5079555.00	100.00	100.00	1.50
DISCCART	393377.00	5079755.00	101.00	101.00	1.50
DISCCART	393577.00	5071755.00	140.00	140.00	1.50
DISCCART	393577.00	5071955.00	140.00	140.00	1.50
DISCCART	393577.00	5072155.00	139.00	139.00	1.50
DISCCART	393577.00	5072355.00	136.00	136.00	1.50
DISCCART	393577.00	5072555.00	134.00	134.00	1.50
DISCCART	393577.00	5072755.00	131.00	131.00	1.50
DISCCART	393577.00	5072955.00	130.00	130.00	1.50
DISCCART	393577.00	5073155.00	124.00	124.00	1.50
DISCCART	393577.00	5073355.00	121.00	121.00	1.50
DISCCART	393577.00	5073555.00	121.00	121.00	1.50
DISCCART	393577.00	5073755.00	120.00	120.00	1.50
DISCCART	393577.00	5073955.00	120.00	120.00	1.50
DISCCART	393577.00	5074155.00	120.00	120.00	1.50
DISCCART	393577.00	5074355.00	120.00	120.00	1.50
DISCCART	393577.00	5074555.00	120.00	120.00	1.50
DISCCART	393577.00	5074755.00	120.00	120.00	1.50
DISCCART	393577.00	5074955.00	119.81	119.81	1.50
DISCCART	393577.00	5075155.00	114.00	114.00	1.50
DISCCART	393577.00	5075355.00	113.00	113.00	1.50
DISCCART	393577.00	5075555.00	119.53	119.53	1.50
DISCCART	393577.00	5075755.00	119.53	120.00	1.50
DISCCART	393577.00	5075955.00	117.00	117.00	1.50
DISCCART	393577.00	5076155.00	114.00	114.00	1.50
DISCCART	393577.00	5076355.00	110.16	110.16	1.50
DISCCART	393577.00	5076555.00	110.00	110.00	1.50
DISCCART	393577.00	5076755.00	109.00	109.00	1.50
DISCCART	393577.00	5076955.00	104.63	104.63	1.50
DISCCART	393577.00	5077155.00	110.00	110.00	1.50
DISCCART	393577.00	5077355.00	110.00	110.00	1.50
DISCCART	393577.00	5077555.00	110.00	110.00	1.50
DISCCART	393577.00	5077755.00	110.00	110.00	1.50
DISCCART	393577.00	5077955.00	110.00	110.00	1.50
DISCCART	393577.00	5078155.00	100.47	100.47	1.50
DISCCART	393577.00	5078355.00	100.00	100.00	1.50
DISCCART	393577.00	5078555.00	100.00	100.00	1.50
DISCCART	393577.00	5078755.00	100.00	100.00	1.50
DISCCART	393577.00	5078955.00	100.00	100.00	1.50
DISCCART	393577.00	5079155.00	100.00	100.00	1.50
DISCCART	393577.00	5079355.00	100.00	100.00	1.50

DISCCART	395577.00	5077555.00	115.00	115.00	1.50
DISCCART	395577.00	5077755.00	116.00	116.00	1.50
DISCCART	395577.00	5077955.00	117.00	117.00	1.50
DISCCART	395577.00	5078155.00	116.00	116.00	1.50
DISCCART	395577.00	5078355.00	116.00	116.00	1.50
DISCCART	395577.00	5078555.00	115.00	115.00	1.50
DISCCART	395577.00	5078755.00	114.00	114.00	1.50
DISCCART	395577.00	5078955.00	113.00	113.00	1.50
DISCCART	395577.00	5079155.00	113.00	113.00	1.50
DISCCART	395577.00	5079355.00	113.00	113.00	1.50
DISCCART	395577.00	5079555.00	111.00	111.00	1.50
DISCCART	395577.00	5079755.00	111.00	111.00	1.50
DISCCART	395777.00	5071755.00	133.00	133.00	1.50
DISCCART	395777.00	5071955.00	132.00	132.00	1.50
DISCCART	395777.00	5072155.00	131.00	131.00	1.50
DISCCART	395777.00	5072355.00	130.00	130.00	1.50
DISCCART	395777.00	5072555.00	130.00	130.00	1.50
DISCCART	395777.00	5072755.00	130.00	130.00	1.50
DISCCART	395777.00	5072955.00	130.00	130.00	1.50
DISCCART	395777.00	5073155.00	130.00	130.00	1.50
DISCCART	395777.00	5073355.00	130.00	130.00	1.50
DISCCART	395777.00	5073555.00	129.67	129.67	1.50
DISCCART	395777.00	5073755.00	125.00	125.00	1.50
DISCCART	395777.00	5073955.00	120.20	120.20	1.50
DISCCART	395777.00	5074155.00	121.00	121.00	1.50
DISCCART	395777.00	5074355.00	121.00	121.00	1.50
DISCCART	395777.00	5074555.00	120.00	120.00	1.50
DISCCART	395777.00	5074755.00	120.00	120.00	1.50
DISCCART	395777.00	5074955.00	118.13	118.13	1.50
DISCCART	395777.00	5075155.00	119.00	119.00	1.50
DISCCART	395777.00	5075355.00	117.67	117.67	1.50
DISCCART	395777.00	5075555.00	110.29	110.29	1.50
DISCCART	395777.00	5075755.00	109.00	109.00	1.50
DISCCART	395777.00	5075955.00	107.00	107.00	1.50
DISCCART	395777.00	5076155.00	107.00	107.00	1.50
DISCCART	395777.00	5076355.00	108.00	109.00	1.50
DISCCART	395777.00	5076555.00	110.00	110.00	1.50
DISCCART	395777.00	5076755.00	110.00	110.00	1.50
DISCCART	395777.00	5076955.00	113.00	113.00	1.50
DISCCART	395777.00	5077155.00	115.00	115.00	1.50
DISCCART	395777.00	5077355.00	116.00	116.00	1.50
DISCCART	395777.00	5077555.00	116.00	116.00	1.50
DISCCART	395777.00	5077755.00	118.00	118.00	1.50
DISCCART	395777.00	5077955.00	118.52	118.52	1.50
DISCCART	395777.00	5078155.00	118.00	118.00	1.50
DISCCART	395777.00	5078355.00	117.00	117.00	1.50
DISCCART	395777.00	5078555.00	116.00	116.00	1.50
DISCCART	395777.00	5078755.00	115.00	115.00	1.50
DISCCART	395777.00	5078955.00	114.00	114.00	1.50
DISCCART	395777.00	5079155.00	114.00	114.00	1.50
DISCCART	395777.00	5079355.00	114.00	114.00	1.50
DISCCART	395777.00	5079555.00	111.00	111.00	1.50
DISCCART	395777.00	5079755.00	112.00	112.00	1.50
DISCCART	395977.00	5071755.00	136.00	136.00	1.50
DISCCART	395977.00	5071955.00	134.00	134.00	1.50
DISCCART	395977.00	5072155.00	132.00	132.00	1.50
DISCCART	395977.00	5072355.00	130.00	130.00	1.50
DISCCART	395977.00	5072555.00	130.00	130.00	1.50
DISCCART	395977.00	5072755.00	130.00	130.00	1.50
DISCCART	395977.00	5072955.00	130.00	130.00	1.50
DISCCART	395977.00	5073155.00	130.00	130.00	1.50
DISCCART	395977.00	5073355.00	130.00	130.00	1.50
DISCCART	395977.00	5073555.00	130.00	130.00	1.50
DISCCART	395977.00	5073755.00	129.81	129.81	1.50
DISCCART	395977.00	5073955.00	126.00	126.00	1.50
DISCCART	395977.00	5074155.00	125.00	125.00	1.50
DISCCART	395977.00	5074355.00	124.00	125.00	1.50
DISCCART	395977.00	5074555.00	123.00	123.00	1.50
DISCCART	395977.00	5074755.00	120.00	120.00	1.50
DISCCART	395977.00	5074955.00	120.00	120.00	1.50
DISCCART	395977.00	5075155.00	120.00	120.00	1.50
DISCCART	395977.00	5075355.00	120.00	120.00	1.50
DISCCART	395977.00	5075555.00	119.53	119.53	1.50
DISCCART	395977.00	5075755.00	111.63	112.00	1.50
DISCCART	395977.00	5075955.00	110.00	110.00	1.50
DISCCART	395977.00	5076155.00	109.00	109.00	1.50
DISCCART	395977.00	5076355.00	110.00	110.00	1.50
DISCCART	395977.00	5076555.00	110.00	110.00	1.50
DISCCART	395977.00	5076755.00	110.00	110.00	1.50
DISCCART	395977.00	5076955.00	115.00	115.00	1.50

DISCCART	395977.00	5077155.00	118.00	118.00	1.50
DISCCART	395977.00	5077355.00	119.00	119.00	1.50
DISCCART	395977.00	5077555.00	119.00	119.00	1.50
DISCCART	395977.00	5077755.00	119.00	119.00	1.50
DISCCART	395977.00	5077955.00	120.00	120.00	1.50
DISCCART	395977.00	5078155.00	120.00	120.00	1.50
DISCCART	395977.00	5078355.00	118.52	118.52	1.50
DISCCART	395977.00	5078555.00	117.00	117.00	1.50
DISCCART	395977.00	5078755.00	116.00	116.00	1.50
DISCCART	395977.00	5078955.00	116.00	116.00	1.50
DISCCART	395977.00	5079155.00	115.81	115.81	1.50
DISCCART	395977.00	5079355.00	115.00	115.00	1.50
DISCCART	395977.00	5079555.00	112.00	112.00	1.50
DISCCART	395977.00	5079755.00	112.00	112.00	1.50
DISCCART	396177.00	5071755.00	137.00	137.00	1.50
DISCCART	396177.00	5071955.00	135.00	135.00	1.50
DISCCART	396177.00	5072155.00	133.00	133.00	1.50
DISCCART	396177.00	5072355.00	130.00	130.00	1.50
DISCCART	396177.00	5072555.00	130.00	130.00	1.50
DISCCART	396177.00	5072755.00	130.00	130.00	1.50
DISCCART	396177.00	5072955.00	130.00	130.00	1.50
DISCCART	396177.00	5073155.00	130.00	130.00	1.50
DISCCART	396177.00	5073355.00	130.00	130.00	1.50
DISCCART	396177.00	5073555.00	130.00	130.00	1.50
DISCCART	396177.00	5073755.00	130.00	130.00	1.50
DISCCART	396177.00	5073955.00	130.00	130.00	1.50
DISCCART	396177.00	5074155.00	127.00	127.00	1.50
DISCCART	396177.00	5074355.00	127.00	127.00	1.50
DISCCART	396177.00	5074555.00	124.00	124.00	1.50
DISCCART	396177.00	5074755.00	120.00	120.00	1.50
DISCCART	396177.00	5074955.00	120.00	120.00	1.50
DISCCART	396177.00	5075155.00	120.00	120.00	1.50
DISCCART	396177.00	5075355.00	120.00	120.00	1.50
DISCCART	396177.00	5075555.00	120.00	120.00	1.50
DISCCART	396177.00	5075755.00	120.00	120.00	1.50
DISCCART	396177.00	5075955.00	110.00	110.00	1.50
DISCCART	396177.00	5076155.00	110.00	110.00	1.50
DISCCART	396177.00	5076355.00	110.00	110.00	1.50
DISCCART	396177.00	5076555.00	110.00	110.00	1.50
DISCCART	396177.00	5076755.00	111.00	111.00	1.50
DISCCART	396177.00	5076955.00	118.00	118.00	1.50
DISCCART	396177.00	5077155.00	120.00	120.00	1.50
DISCCART	396177.00	5077355.00	120.00	120.00	1.50
DISCCART	396177.00	5077555.00	120.00	120.00	1.50
DISCCART	396177.00	5077755.00	120.00	120.00	1.50
DISCCART	396177.00	5077955.00	120.00	120.00	1.50
DISCCART	396177.00	5078155.00	120.00	120.00	1.50
DISCCART	396177.00	5078355.00	120.00	120.00	1.50
DISCCART	396177.00	5078555.00	119.00	119.00	1.50
DISCCART	396177.00	5078755.00	118.00	118.00	1.50
DISCCART	396177.00	5078955.00	117.00	117.00	1.50
DISCCART	396177.00	5079155.00	117.00	117.00	1.50
DISCCART	396177.00	5079355.00	114.00	114.00	1.50
DISCCART	396177.00	5079555.00	112.00	112.00	1.50
DISCCART	396177.00	5079755.00	112.00	112.00	1.50
** DESCRREC "R1" ""					
DISCCART	392211.00	5075046.00	120.00	120.00	1.50
** DESCRREC "R2" ""					
DISCCART	391405.00	5075373.00	120.00	120.00	1.50
** DESCRREC "R3" ""					
DISCCART	391185.00	5075763.00	119.88	119.88	1.50
** DESCRREC "R4" ""					
DISCCART	393199.00	5078269.00	104.66	104.66	1.50
** DESCRREC "R5" ""					
DISCCART	393434.00	5076626.00	109.00	109.00	1.50
** DESCRREC "CFER" "Batiment ecole"					
DISCCART	391164.80	5075594.80	117.30	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	391880.56	5077063.48	119.00	119.00	1.50
DISCCART	392170.02	5077431.10	119.76	119.76	1.50
DISCCART	392889.23	5076814.31	110.00	110.00	1.50
DISCCART	393512.18	5077526.93	110.00	110.00	1.50
DISCCART	393519.79	5077278.29	110.00	110.00	1.50
DISCCART	393565.97	5077109.86	109.23	109.23	1.50
DISCCART	393607.03	5077023.39	105.54	105.54	1.50
DISCCART	393558.01	5076965.05	105.40	105.40	1.50
DISCCART	393589.58	5076912.51	105.16	105.16	1.50
DISCCART	393544.54	5076847.60	107.58	107.58	1.50

DISCCART	393555.79	5076837.69	107.81	107.81	1.50
DISCCART	393257.68	5076498.32	109.35	109.35	1.50
DISCCART	393500.72	5076289.89	111.11	111.11	1.50
DISCCART	393312.49	5076086.54	111.80	111.80	1.50
DISCCART	393158.97	5075895.55	110.00	110.00	1.50
DISCCART	393282.07	5075826.30	111.79	113.00	1.50
DISCCART	393310.04	5075827.58	112.58	114.00	1.50
DISCCART	393370.38	5075779.28	114.21	114.21	1.50
DISCCART	393438.71	5075748.91	115.00	115.00	1.50
DISCCART	393294.47	5075624.17	112.34	112.34	1.50
DISCCART	393186.53	5075496.25	110.00	110.00	1.50
DISCCART	393152.94	5075444.19	110.00	110.00	1.50
DISCCART	393174.08	5075321.91	110.00	110.00	1.50
DISCCART	393378.60	5075352.23	111.00	111.00	1.50
DISCCART	393535.94	5075343.00	113.00	113.00	1.50
DISCCART	393725.96	5075307.26	114.66	115.00	1.50
DISCCART	393712.66	5075290.84	114.69	114.69	1.50
DISCCART	393533.96	5075324.74	113.00	113.00	1.50
DISCCART	393379.54	5075333.91	111.00	111.00	1.50
DISCCART	393159.75	5075301.07	110.00	110.00	1.50
DISCCART	393133.84	5075448.32	110.00	110.00	1.50
DISCCART	393171.54	5075506.77	110.00	110.00	1.50
DISCCART	393281.64	5075637.24	111.87	113.00	1.50
DISCCART	393404.82	5075743.96	115.00	115.00	1.50
DISCCART	393360.80	5075763.52	114.24	114.24	1.50
DISCCART	393303.99	5075809.00	112.47	114.00	1.50
DISCCART	393277.68	5075807.79	111.54	113.00	1.50
DISCCART	393146.36	5075881.66	110.00	110.00	1.50
DISCCART	393142.85	5075886.69	110.00	110.00	1.50
DISCCART	392494.94	5075222.68	119.83	119.83	1.50
DISCCART	392455.05	5075253.82	120.00	120.00	1.50
DISCCART	392417.93	5075215.72	120.00	120.00	1.50
DISCCART	392418.55	5075206.65	120.00	120.00	1.50
DISCCART	392401.10	5075220.27	120.00	120.00	1.50
DISCCART	392428.16	5075248.05	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391686.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075383.61	120.00	120.00	1.50
DISCCART	391558.49	5075372.06	120.00	120.00	1.50
DISCCART	391350.39	5075534.84	120.00	120.00	1.50
DISCCART	391270.86	5075442.43	120.00	120.00	1.50
DISCCART	391109.89	5075568.34	120.00	120.00	1.50
DISCCART	391109.15	5075577.26	120.00	120.00	1.50
DISCCART	391450.84	5075949.76	119.81	119.81	1.50
DISCCART	391410.02	5075981.68	119.31	119.31	1.50
DISCCART	392181.04	5076822.23	119.84	119.84	1.50

RE FINISHED

**

 ** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE DONNES-1\2002.SFC
 PROFFILE DONNES-1\2002.PFL

SURFDATA 71627 2002
UAIRDATA 4734 2002
PROFBASE 97.2 METERS
ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 24 1ST

MAXTABLE 1 50

** Auto-Generated Plottfiles

PLOTFILE 1 ALL 1ST NICNOX02.AD\01H1GALL.PLT

PLOTFILE 24 ALL 1ST NICNOX02.AD\24H1GALL.PLT

PLOTFILE PERIOD ALL NICNOX02.AD\PE00GALL.PLT

OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs:

PAGE 1

CONC DFAULT ELEV FLGPOL

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO GAS DRY DEPOSITION Data Provided.

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates PERIOD Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 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: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.3 MB of RAM.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
PAGE 2

**MODELOPTs:
CONC DFAULT ELEV FLGPOL

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)	BY	
T4000	0	0.63300E+00	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.94900E+00	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
**MODELOPTs: PAGE 3
CONC DFAULT ELEV FLGPOL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

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

{ 388177.0, 5071755.0, 123.0, 123.0, 1.5};	{ 388177.0, 5071955.0, 123.0, 123.0, 1.5};	---
{ 388177.0, 5072155.0, 122.0, 122.0, 1.5};	{ 388177.0, 5072355.0, 121.0, 121.0, 1.5};	
{ 388177.0, 5072555.0, 121.0, 121.0, 1.5};	{ 388177.0, 5072755.0, 120.0, 120.0, 1.5};	
{ 388177.0, 5072955.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073155.0, 120.0, 120.0, 1.5};	
{ 388177.0, 5073355.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073555.0, 120.0, 120.0, 1.5};	
{ 388177.0, 5073755.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073955.0, 119.0, 119.0, 1.5};	
{ 388177.0, 5074155.0, 117.0, 117.0, 1.5};	{ 388177.0, 5074355.0, 116.0, 116.0, 1.5};	
{ 388177.0, 5074555.0, 115.0, 115.0, 1.5};	{ 388177.0, 5074755.0, 115.0, 115.0, 1.5};	
{ 388177.0, 5074955.0, 115.0, 115.0, 1.5};	{ 388177.0, 5075155.0, 114.0, 114.0, 1.5};	
{ 388177.0, 5075355.0, 114.0, 114.0, 1.5};	{ 388177.0, 5075555.0, 113.0, 113.0, 1.5};	
{ 388177.0, 5075755.0, 113.0, 113.0, 1.5};	{ 388177.0, 5075955.0, 112.0, 112.0, 1.5};	
{ 388177.0, 5076155.0, 111.0, 111.0, 1.5};	{ 388177.0, 5076355.0, 110.0, 110.0, 1.5};	
{ 388177.0, 5076555.0, 110.0, 110.0, 1.5};	{ 388177.0, 5076755.0, 110.0, 110.0, 1.5};	
{ 388177.0, 5076955.0, 110.0, 110.0, 1.5};	{ 388177.0, 5077155.0, 109.0, 109.0, 1.5};	
{ 388177.0, 5077355.0, 108.0, 108.0, 1.5};	{ 388177.0, 5077555.0, 108.0, 108.0, 1.5};	
{ 388177.0, 5077755.0, 107.0, 107.0, 1.5};	{ 388177.0, 5077955.0, 107.0, 107.0, 1.5};	
{ 388177.0, 5078155.0, 107.0, 107.0, 1.5};	{ 388177.0, 5078355.0, 106.0, 106.0, 1.5};	
{ 388177.0, 5078555.0, 105.0, 105.0, 1.5};	{ 388177.0, 5078755.0, 105.0, 105.0, 1.5};	
{ 388177.0, 5078955.0, 104.0, 104.0, 1.5};	{ 388177.0, 5079155.0, 103.0, 103.0, 1.5};	
{ 388177.0, 5079355.0, 103.0, 103.0, 1.5};	{ 388177.0, 5079555.0, 102.0, 102.0, 1.5};	
{ 388177.0, 5079755.0, 101.0, 101.0, 1.5};	{ 388377.0, 5071755.0, 125.0, 125.0, 1.5};	
{ 388377.0, 5071955.0, 124.0, 124.0, 1.5};	{ 388377.0, 5072155.0, 123.0, 123.0, 1.5};	
{ 388377.0, 5072355.0, 122.0, 122.0, 1.5};	{ 388377.0, 5072555.0, 121.0, 121.0, 1.5};	
{ 388377.0, 5072755.0, 120.0, 120.0, 1.5};	{ 388377.0, 5072955.0, 120.0, 120.0, 1.5};	
{ 388377.0, 5073155.0, 120.0, 120.0, 1.5};	{ 388377.0, 5073355.0, 120.0, 120.0, 1.5};	
{ 388377.0, 5073555.0, 119.0, 119.0, 1.5};	{ 388377.0, 5073755.0, 119.0, 119.0, 1.5};	
{ 388377.0, 5073955.0, 119.0, 119.0, 1.5};	{ 388377.0, 5074155.0, 118.0, 118.0, 1.5};	
{ 388377.0, 5074355.0, 117.0, 117.0, 1.5};	{ 388377.0, 5074555.0, 116.0, 116.0, 1.5};	
{ 388377.0, 5074755.0, 116.0, 116.0, 1.5};	{ 388377.0, 5074955.0, 115.0, 115.0, 1.5};	
{ 388377.0, 5075155.0, 115.0, 115.0, 1.5};	{ 388377.0, 5075355.0, 114.0, 114.0, 1.5};	
{ 388377.0, 5075555.0, 114.0, 114.0, 1.5};	{ 388377.0, 5075755.0, 113.0, 113.0, 1.5};	
{ 388377.0, 5075955.0, 112.0, 112.0, 1.5};	{ 388377.0, 5076155.0, 111.8, 111.8, 1.5};	
{ 388377.0, 5076355.0, 111.0, 111.0, 1.5};	{ 388377.0, 5076555.0, 110.0, 110.0, 1.5};	
{ 388377.0, 5076755.0, 110.0, 110.0, 1.5};	{ 388377.0, 5076955.0, 110.0, 110.0, 1.5};	
{ 388377.0, 5077155.0, 110.0, 110.0, 1.5};	{ 388377.0, 5077355.0, 110.0, 110.0, 1.5};	
{ 388377.0, 5077555.0, 109.0, 109.0, 1.5};	{ 388377.0, 5077755.0, 108.0, 108.0, 1.5};	
{ 388377.0, 5077955.0, 108.0, 108.0, 1.5};	{ 388377.0, 5078155.0, 107.0, 107.0, 1.5};	
{ 388377.0, 5078355.0, 106.0, 106.0, 1.5};	{ 388377.0, 5078555.0, 106.0, 106.0, 1.5};	
{ 388377.0, 5078755.0, 105.0, 105.0, 1.5};	{ 388377.0, 5078955.0, 105.0, 105.0, 1.5};	
{ 388377.0, 5079155.0, 104.0, 104.0, 1.5};	{ 388377.0, 5079355.0, 103.0, 103.0, 1.5};	
{ 388377.0, 5079555.0, 102.0, 102.0, 1.5};	{ 388377.0, 5079755.0, 101.0, 101.0, 1.5};	
{ 388577.0, 5071755.0, 126.0, 126.0, 1.5};	{ 388577.0, 5071955.0, 125.0, 125.0, 1.5};	
{ 388577.0, 5072155.0, 124.0, 124.0, 1.5};	{ 388577.0, 5072355.0, 123.0, 123.0, 1.5};	
{ 388577.0, 5072555.0, 121.0, 121.0, 1.5};	{ 388577.0, 5072755.0, 120.0, 120.0, 1.5};	
{ 388577.0, 5072955.0, 120.0, 120.0, 1.5};	{ 388577.0, 5073155.0, 120.0, 120.0, 1.5};	

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

(388577.0, 5073355.0, 120.0, 120.0, 1.5);	(388577.0, 5073555.0, 119.0, 119.0, 1.5);
(388577.0, 5073755.0, 119.0, 119.0, 1.5);	(388577.0, 5073955.0, 119.0, 119.0, 1.5);
(388577.0, 5074155.0, 118.0, 118.0, 1.5);	(388577.0, 5074355.0, 117.0, 117.0, 1.5);
(388577.0, 5074555.0, 117.0, 117.0, 1.5);	(388577.0, 5074755.0, 116.0, 116.0, 1.5);
(388577.0, 5074955.0, 116.0, 116.0, 1.5);	(388577.0, 5075155.0, 116.0, 116.0, 1.5);
(388577.0, 5075355.0, 115.0, 115.0, 1.5);	(388577.0, 5075555.0, 114.0, 114.0, 1.5);
(388577.0, 5075755.0, 114.0, 114.0, 1.5);	(388577.0, 5075955.0, 113.0, 113.0, 1.5);
(388577.0, 5076155.0, 112.0, 112.0, 1.5);	(388577.0, 5076355.0, 111.0, 111.0, 1.5);
(388577.0, 5076555.0, 110.0, 110.0, 1.5);	(388577.0, 5076755.0, 110.0, 110.0, 1.5);
(388577.0, 5076955.0, 110.0, 110.0, 1.5);	(388577.0, 5077155.0, 110.0, 110.0, 1.5);
(388577.0, 5077355.0, 110.0, 110.0, 1.5);	(388577.0, 5077555.0, 110.0, 110.0, 1.5);
(388577.0, 5077755.0, 109.0, 109.0, 1.5);	(388577.0, 5077955.0, 109.0, 109.0, 1.5);
(388577.0, 5078155.0, 108.0, 108.0, 1.5);	(388577.0, 5078355.0, 107.0, 107.0, 1.5);
(388577.0, 5078555.0, 107.0, 107.0, 1.5);	(388577.0, 5078755.0, 106.0, 106.0, 1.5);
(388577.0, 5078955.0, 105.0, 105.0, 1.5);	(388577.0, 5079155.0, 104.0, 104.0, 1.5);
(388577.0, 5079355.0, 104.0, 104.0, 1.5);	(388577.0, 5079555.0, 102.7, 102.7, 1.5);
(388577.0, 5079755.0, 102.0, 102.0, 1.5);	(388777.0, 5071755.0, 127.0, 127.0, 1.5);
(388777.0, 5071955.0, 127.0, 127.0, 1.5);	(388777.0, 5072155.0, 126.0, 126.0, 1.5);
(388777.0, 5072355.0, 124.0, 124.0, 1.5);	(388777.0, 5072555.0, 122.0, 122.0, 1.5);
(388777.0, 5072755.0, 121.0, 121.0, 1.5);	(388777.0, 5072955.0, 120.0, 120.0, 1.5);
(388777.0, 5073155.0, 120.0, 120.0, 1.5);	(388777.0, 5073355.0, 120.0, 120.0, 1.5);
(388777.0, 5073555.0, 120.0, 120.0, 1.5);	(388777.0, 5073755.0, 119.0, 119.0, 1.5);
(388777.0, 5073955.0, 119.0, 119.0, 1.5);	(388777.0, 5074155.0, 118.0, 118.0, 1.5);
(388777.0, 5074355.0, 118.0, 118.0, 1.5);	(388777.0, 5074555.0, 117.2, 118.0, 1.5);
(388777.0, 5074755.0, 117.0, 117.0, 1.5);	(388777.0, 5074955.0, 117.0, 117.0, 1.5);
(388777.0, 5075155.0, 116.0, 116.0, 1.5);	(388777.0, 5075355.0, 115.2, 115.2, 1.5);
(388777.0, 5075555.0, 115.0, 115.0, 1.5);	(388777.0, 5075755.0, 114.0, 114.0, 1.5);
(388777.0, 5075955.0, 113.0, 113.0, 1.5);	(388777.0, 5076155.0, 112.0, 112.0, 1.5);
(388777.0, 5076355.0, 111.0, 111.0, 1.5);	(388777.0, 5076555.0, 110.0, 110.0, 1.5);
(388777.0, 5076755.0, 110.0, 110.0, 1.5);	(388777.0, 5076955.0, 110.0, 110.0, 1.5);
(388777.0, 5077155.0, 110.0, 110.0, 1.5);	(388777.0, 5077355.0, 110.0, 110.0, 1.5);
(388777.0, 5077555.0, 110.0, 110.0, 1.5);	(388777.0, 5077755.0, 110.0, 110.0, 1.5);
(388777.0, 5077955.0, 110.0, 110.0, 1.5);	(388777.0, 5078155.0, 109.0, 109.0, 1.5);
(388777.0, 5078355.0, 108.0, 108.0, 1.5);	(388777.0, 5078555.0, 107.0, 107.0, 1.5);
(388777.0, 5078755.0, 107.0, 107.0, 1.5);	(388777.0, 5078955.0, 106.0, 106.0, 1.5);
(388777.0, 5079155.0, 105.0, 105.0, 1.5);	(388777.0, 5079355.0, 104.0, 104.0, 1.5);
(388777.0, 5079555.0, 103.0, 103.0, 1.5);	(388777.0, 5079755.0, 102.0, 102.0, 1.5);
(388977.0, 5071755.0, 128.0, 128.0, 1.5);	(388977.0, 5071955.0, 128.0, 128.0, 1.5);
(388977.0, 5072155.0, 127.0, 127.0, 1.5);	(388977.0, 5072355.0, 125.0, 125.0, 1.5);
(388977.0, 5072555.0, 123.0, 123.0, 1.5);	(388977.0, 5072755.0, 122.0, 122.0, 1.5);
(388977.0, 5072955.0, 121.0, 121.0, 1.5);	(388977.0, 5073155.0, 120.0, 120.0, 1.5);
(388977.0, 5073355.0, 120.0, 120.0, 1.5);	(388977.0, 5073555.0, 120.0, 120.0, 1.5);
(388977.0, 5073755.0, 119.0, 119.0, 1.5);	(388977.0, 5073955.0, 119.0, 119.0, 1.5);
(388977.0, 5074155.0, 119.0, 119.0, 1.5);	(388977.0, 5074355.0, 119.0, 119.0, 1.5);
(388977.0, 5074555.0, 118.0, 118.0, 1.5);	(388977.0, 5074755.0, 118.0, 118.0, 1.5);

*** 18:36:06

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 6

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

(388977.0, 5074955.0, 117.0, 117.0, 1.5);	(388977.0, 5075155.0, 117.0, 117.0, 1.5);
(388977.0, 5075355.0, 116.0, 116.0, 1.5);	(388977.0, 5075555.0, 115.0, 115.0, 1.5);
(388977.0, 5075755.0, 114.0, 114.0, 1.5);	(388977.0, 5075955.0, 113.0, 113.0, 1.5);
(388977.0, 5076155.0, 112.0, 112.0, 1.5);	(388977.0, 5076355.0, 111.0, 111.0, 1.5);
(388977.0, 5076555.0, 110.0, 110.0, 1.5);	(388977.0, 5076755.0, 110.0, 110.0, 1.5);
(388977.0, 5076955.0, 110.0, 110.0, 1.5);	(388977.0, 5077155.0, 110.0, 110.0, 1.5);
(388977.0, 5077355.0, 110.0, 110.0, 1.5);	(388977.0, 5077555.0, 110.0, 110.0, 1.5);
(388977.0, 5077755.0, 110.0, 110.0, 1.5);	(388977.0, 5077955.0, 110.0, 110.0, 1.5);
(388977.0, 5078155.0, 109.0, 109.0, 1.5);	(388977.0, 5078355.0, 109.0, 109.0, 1.5);
(388977.0, 5078555.0, 108.0, 108.0, 1.5);	(388977.0, 5078755.0, 107.0, 107.0, 1.5);
(388977.0, 5078955.0, 106.0, 106.0, 1.5);	(388977.0, 5079155.0, 105.0, 105.0, 1.5);
(388977.0, 5079355.0, 105.0, 105.0, 1.5);	(388977.0, 5079555.0, 104.0, 104.0, 1.5);
(388977.0, 5079755.0, 103.0, 103.0, 1.5);	(389177.0, 5071755.0, 130.0, 130.0, 1.5);
(389177.0, 5071955.0, 129.0, 129.0, 1.5);	(389177.0, 5072155.0, 128.0, 128.0, 1.5);
(389177.0, 5072355.0, 126.0, 126.0, 1.5);	(389177.0, 5072555.0, 125.0, 125.0, 1.5);
(389177.0, 5072755.0, 123.0, 123.0, 1.5);	(389177.0, 5072955.0, 123.0, 123.0, 1.5);
(389177.0, 5073155.0, 122.0, 122.0, 1.5);	(389177.0, 5073355.0, 120.0, 120.0, 1.5);
(389177.0, 5073555.0, 120.0, 120.0, 1.5);	(389177.0, 5073755.0, 120.0, 120.0, 1.5);
(389177.0, 5073955.0, 120.0, 120.0, 1.5);	(389177.0, 5074155.0, 119.0, 119.0, 1.5);
(389177.0, 5074355.0, 119.0, 119.0, 1.5);	(389177.0, 5074555.0, 119.0, 119.0, 1.5);
(389177.0, 5074755.0, 118.0, 118.0, 1.5);	(389177.0, 5074955.0, 118.0, 118.0, 1.5);
(389177.0, 5075155.0, 117.0, 117.0, 1.5);	(389177.0, 5075355.0, 116.0, 116.0, 1.5);
(389177.0, 5075555.0, 115.0, 115.0, 1.5);	(389177.0, 5075755.0, 114.0, 114.0, 1.5);
(389177.0, 5075955.0, 113.0, 113.0, 1.5);	(389177.0, 5076155.0, 112.0, 112.0, 1.5);
(389177.0, 5076355.0, 111.0, 111.0, 1.5);	(389177.0, 5076555.0, 110.0, 110.0, 1.5);
(389177.0, 5076755.0, 110.0, 110.0, 1.5);	(389177.0, 5076955.0, 110.0, 110.0, 1.5);
(389177.0, 5077155.0, 110.0, 110.0, 1.5);	(389177.0, 5077355.0, 110.0, 110.0, 1.5);
(389177.0, 5077555.0, 110.0, 110.0, 1.5);	(389177.0, 5077755.0, 110.0, 110.0, 1.5);
(389177.0, 5077955.0, 110.0, 110.0, 1.5);	(389177.0, 5078155.0, 110.0, 110.0, 1.5);
(389177.0, 5078355.0, 109.0, 109.0, 1.5);	(389177.0, 5078555.0, 108.5, 108.5, 1.5);
(389177.0, 5078755.0, 108.0, 108.0, 1.5);	(389177.0, 5078955.0, 107.0, 107.0, 1.5);
(389177.0, 5079155.0, 106.0, 106.0, 1.5);	(389177.0, 5079355.0, 106.0, 106.0, 1.5);
(389177.0, 5079555.0, 105.0, 105.0, 1.5);	(389177.0, 5079755.0, 104.0, 104.0, 1.5);
(389377.0, 5071755.0, 133.0, 133.0, 1.5);	(389377.0, 5071955.0, 130.0, 130.0, 1.5);
(389377.0, 5072155.0, 129.5, 130.0, 1.5);	(389377.0, 5072355.0, 128.5, 128.5, 1.5);
(389377.0, 5072555.0, 127.0, 127.0, 1.5);	(389377.0, 5072755.0, 125.0, 125.0, 1.5);
(389377.0, 5072955.0, 125.0, 125.0, 1.5);	(389377.0, 5073155.0, 123.0, 123.0, 1.5);
(389377.0, 5073355.0, 121.0, 121.0, 1.5);	(389377.0, 5073555.0, 120.0, 120.0, 1.5);
(389377.0, 5073755.0, 120.0, 120.0, 1.5);	(389377.0, 5073955.0, 120.0, 120.0, 1.5);
(389377.0, 5074155.0, 120.0, 120.0, 1.5);	(389377.0, 5074355.0, 119.0, 119.0, 1.5);
(389377.0, 5074555.0, 120.0, 120.0, 1.5);	(389377.0, 5074755.0, 119.0, 119.0, 1.5);
(389377.0, 5074955.0, 118.0, 118.0, 1.5);	(389377.0, 5075155.0, 117.0, 117.0, 1.5);
(389377.0, 5075355.0, 116.0, 116.0, 1.5);	(389377.0, 5075555.0, 115.0, 115.0, 1.5);
(389377.0, 5075755.0, 114.0, 114.0, 1.5);	(389377.0, 5075955.0, 113.0, 113.0, 1.5);
(389377.0, 5076155.0, 112.0, 112.0, 1.5);	(389377.0, 5076355.0, 112.0, 112.0, 1.5);

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

{ 389377.0, 5076555.0, 111.0, 111.0, 1.5);	{ 389377.0, 5076755.0, 110.0, 110.0, 1.5);
{ 389377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077155.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077355.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078555.0, 109.0, 109.0, 1.5);	{ 389377.0, 5078755.0, 109.0, 109.0, 1.5);
{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
{ 389377.0, 5079355.0, 106.0, 106.0, 1.5);	{ 389377.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389377.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389577.0, 5071755.0, 137.0, 137.0, 1.5);
{ 389577.0, 5071955.0, 133.8, 133.8, 1.5);	{ 389577.0, 5072155.0, 131.0, 131.0, 1.5);
{ 389577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 389577.0, 5072555.0, 129.0, 129.0, 1.5);
{ 389577.0, 5072755.0, 127.0, 127.0, 1.5);	{ 389577.0, 5072955.0, 126.0, 126.0, 1.5);
{ 389577.0, 5073155.0, 124.0, 124.0, 1.5);	{ 389577.0, 5073355.0, 122.0, 122.0, 1.5);
{ 389577.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389577.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389577.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074755.0, 119.0, 119.0, 1.5);	{ 389577.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389577.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389577.0, 5075755.0, 115.0, 115.0, 1.5);
{ 389577.0, 5075955.0, 114.0, 114.0, 1.5);	{ 389577.0, 5076155.0, 113.0, 113.0, 1.5);
{ 389577.0, 5076355.0, 112.0, 112.0, 1.5);	{ 389577.0, 5076555.0, 111.4, 111.4, 1.5);
{ 389577.0, 5076755.0, 111.0, 111.0, 1.5);	{ 389577.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078755.0, 109.0, 109.0, 1.5);	{ 389577.0, 5078955.0, 109.0, 109.0, 1.5);
{ 389577.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389577.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389577.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389577.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389777.0, 5071755.0, 141.0, 141.0, 1.5);	{ 389777.0, 5071955.0, 138.0, 138.0, 1.5);
{ 389777.0, 5072155.0, 135.0, 135.0, 1.5);	{ 389777.0, 5072355.0, 131.0, 131.0, 1.5);
{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
{ 389777.0, 5072955.0, 126.7, 126.7, 1.5);	{ 389777.0, 5073155.0, 124.0, 124.0, 1.5);
{ 389777.0, 5073355.0, 122.0, 122.0, 1.5);	{ 389777.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389777.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389777.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389777.0, 5075155.0, 118.0, 118.0, 1.5);
{ 389777.0, 5075355.0, 117.0, 117.0, 1.5);	{ 389777.0, 5075555.0, 116.0, 116.0, 1.5);
{ 389777.0, 5075755.0, 115.0, 115.0, 1.5);	{ 389777.0, 5075955.0, 114.0, 114.0, 1.5);
{ 389777.0, 5076155.0, 114.0, 114.0, 1.5);	{ 389777.0, 5076355.0, 113.0, 113.0, 1.5);
{ 389777.0, 5076555.0, 112.0, 112.0, 1.5);	{ 389777.0, 5076755.0, 111.7, 111.7, 1.5);
{ 389777.0, 5076955.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077155.0, 111.0, 111.0, 1.5);
{ 389777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389777.0, 5077955.0, 110.0, 110.0, 1.5);

*** 18:36:06

**MODELOPTs:

PAGE 8

CONC DFAULT ELEV FLGPOL

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

{ 389777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078955.0, 109.7, 109.7, 1.5);	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5);
{ 389777.0, 5079355.0, 107.0, 107.0, 1.5);	{ 389777.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389777.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389977.0, 5071755.0, 146.5, 146.5, 1.5);
{ 389977.0, 5071955.0, 141.8, 141.8, 1.5);	{ 389977.0, 5072155.0, 138.0, 138.0, 1.5);
{ 389977.0, 5072355.0, 134.0, 134.0, 1.5);	{ 389977.0, 5072555.0, 131.0, 131.0, 1.5);
{ 389977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 389977.0, 5072955.0, 128.0, 128.0, 1.5);
{ 389977.0, 5073155.0, 125.3, 125.3, 1.5);	{ 389977.0, 5073355.0, 123.0, 123.0, 1.5);
{ 389977.0, 5073555.0, 121.0, 121.0, 1.5);	{ 389977.0, 5073755.0, 121.0, 121.0, 1.5);
{ 389977.0, 5073955.0, 121.0, 121.0, 1.5);	{ 389977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 389977.0, 5075155.0, 118.0, 118.0, 1.5);	{ 389977.0, 5075355.0, 117.0, 117.0, 1.5);
{ 389977.0, 5075555.0, 117.0, 117.0, 1.5);	{ 389977.0, 5075755.0, 116.0, 116.0, 1.5);
{ 389977.0, 5075955.0, 115.0, 115.0, 1.5);	{ 389977.0, 5076155.0, 114.0, 114.0, 1.5);
{ 389977.0, 5076355.0, 114.0, 114.0, 1.5);	{ 389977.0, 5076555.0, 113.0, 113.0, 1.5);
{ 389977.0, 5076755.0, 112.0, 112.0, 1.5);	{ 389977.0, 5076955.0, 112.0, 112.0, 1.5);
{ 389977.0, 5077155.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077355.0, 111.0, 111.0, 1.5);
{ 389977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389977.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078755.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078955.0, 110.0, 110.0, 1.5);
{ 389977.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389977.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389977.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390177.0, 5071755.0, 149.0, 149.0, 1.5);	{ 390177.0, 5071955.0, 144.0, 144.0, 1.5);
{ 390177.0, 5072155.0, 140.0, 140.0, 1.5);	{ 390177.0, 5072355.0, 136.0, 136.0, 1.5);
{ 390177.0, 5072555.0, 132.0, 132.0, 1.5);	{ 390177.0, 5072755.0, 130.0, 130.0, 1.5);
{ 390177.0, 5072955.0, 129.4, 129.4, 1.5);	{ 390177.0, 5073155.0, 127.0, 127.0, 1.5);
{ 390177.0, 5073355.0, 125.0, 125.0, 1.5);	{ 390177.0, 5073555.0, 123.0, 123.0, 1.5);
{ 390177.0, 5073755.0, 122.2, 122.2, 1.5);	{ 390177.0, 5073955.0, 121.0, 121.0, 1.5);
{ 390177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390177.0, 5075155.0, 119.0, 119.0, 1.5);
{ 390177.0, 5075355.0, 118.0, 118.0, 1.5);	{ 390177.0, 5075555.0, 117.0, 117.0, 1.5);
{ 390177.0, 5075755.0, 116.0, 116.0, 1.5);	{ 390177.0, 5075955.0, 116.0, 116.0, 1.5);
{ 390177.0, 5076155.0, 115.0, 115.0, 1.5);	{ 390177.0, 5076355.0, 114.0, 114.0, 1.5);
{ 390177.0, 5076555.0, 114.0, 114.0, 1.5);	{ 390177.0, 5076755.0, 113.0, 113.0, 1.5);
{ 390177.0, 5076955.0, 112.0, 112.0, 1.5);	{ 390177.0, 5077155.0, 111.0, 111.0, 1.5);
{ 390177.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390177.0, 5077555.0, 110.0, 110.0, 1.5);
{ 390177.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390177.0, 5079155.0, 108.0, 108.0, 1.5);
{ 390177.0, 5079355.0, 107.0, 107.0, 1.5);	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5);

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

(390177.0, 5079755.0, 104.0, 104.0, 1.5);	(390377.0, 5071755.0, 149.7, 149.7, 1.5);
(390377.0, 5071955.0, 145.0, 145.0, 1.5);	(390377.0, 5072155.0, 140.1, 140.1, 1.5);
(390377.0, 5072355.0, 136.0, 136.0, 1.5);	(390377.0, 5072555.0, 133.0, 133.0, 1.5);
(390377.0, 5072755.0, 131.0, 131.0, 1.5);	(390377.0, 5072955.0, 130.0, 130.0, 1.5);
(390377.0, 5073155.0, 128.0, 128.0, 1.5);	(390377.0, 5073355.0, 126.0, 126.0, 1.5);
(390377.0, 5073555.0, 125.0, 125.0, 1.5);	(390377.0, 5073755.0, 124.0, 124.0, 1.5);
(390377.0, 5073955.0, 123.0, 123.0, 1.5);	(390377.0, 5074155.0, 121.0, 121.0, 1.5);
(390377.0, 5074355.0, 120.0, 120.0, 1.5);	(390377.0, 5074555.0, 120.0, 120.0, 1.5);
(390377.0, 5074755.0, 120.0, 120.0, 1.5);	(390377.0, 5074955.0, 120.0, 120.0, 1.5);
(390377.0, 5075155.0, 119.0, 119.0, 1.5);	(390377.0, 5075355.0, 118.8, 118.8, 1.5);
(390377.0, 5075555.0, 118.0, 118.0, 1.5);	(390377.0, 5075755.0, 117.0, 117.0, 1.5);
(390377.0, 5075955.0, 116.0, 116.0, 1.5);	(390377.0, 5076155.0, 116.0, 116.0, 1.5);
(390377.0, 5076355.0, 115.0, 115.0, 1.5);	(390377.0, 5076555.0, 114.0, 114.0, 1.5);
(390377.0, 5076755.0, 113.0, 113.0, 1.5);	(390377.0, 5076955.0, 113.0, 113.0, 1.5);
(390377.0, 5077155.0, 112.0, 112.0, 1.5);	(390377.0, 5077355.0, 111.0, 111.0, 1.5);
(390377.0, 5077555.0, 110.0, 110.0, 1.5);	(390377.0, 5077755.0, 110.0, 110.0, 1.5);
(390377.0, 5077955.0, 110.0, 110.0, 1.5);	(390377.0, 5078155.0, 110.0, 110.0, 1.5);
(390377.0, 5078355.0, 110.0, 110.0, 1.5);	(390377.0, 5078555.0, 110.0, 110.0, 1.5);
(390377.0, 5078755.0, 110.0, 110.0, 1.5);	(390377.0, 5078955.0, 110.0, 110.0, 1.5);
(390377.0, 5079155.0, 109.0, 109.0, 1.5);	(390377.0, 5079355.0, 107.0, 107.0, 1.5);
(390377.0, 5079555.0, 106.0, 106.0, 1.5);	(390377.0, 5079755.0, 105.0, 105.0, 1.5);
(390577.0, 5071755.0, 152.0, 152.0, 1.5);	(390577.0, 5071955.0, 149.5, 149.5, 1.5);
(390577.0, 5072155.0, 143.0, 143.0, 1.5);	(390577.0, 5072355.0, 138.2, 138.2, 1.5);
(390577.0, 5072555.0, 136.0, 136.0, 1.5);	(390577.0, 5072755.0, 134.0, 134.0, 1.5);
(390577.0, 5072955.0, 130.0, 130.0, 1.5);	(390577.0, 5073155.0, 129.8, 129.8, 1.5);
(390577.0, 5073355.0, 128.0, 128.0, 1.5);	(390577.0, 5073555.0, 127.0, 127.0, 1.5);
(390577.0, 5073755.0, 125.0, 125.0, 1.5);	(390577.0, 5073955.0, 123.0, 123.0, 1.5);
(390577.0, 5074155.0, 121.0, 121.0, 1.5);	(390577.0, 5074355.0, 120.0, 120.0, 1.5);
(390577.0, 5074555.0, 120.0, 120.0, 1.5);	(390577.0, 5074755.0, 120.0, 120.0, 1.5);
(390577.0, 5074955.0, 120.0, 120.0, 1.5);	(390577.0, 5075155.0, 120.0, 120.0, 1.5);
(390577.0, 5075355.0, 119.0, 119.0, 1.5);	(390577.0, 5075555.0, 118.0, 118.0, 1.5);
(390577.0, 5075755.0, 118.0, 118.0, 1.5);	(390577.0, 5075955.0, 117.0, 117.0, 1.5);
(390577.0, 5076155.0, 116.0, 116.0, 1.5);	(390577.0, 5076355.0, 115.0, 115.0, 1.5);
(390577.0, 5076555.0, 115.0, 115.0, 1.5);	(390577.0, 5076755.0, 114.0, 114.0, 1.5);
(390577.0, 5076955.0, 113.0, 113.0, 1.5);	(390577.0, 5077155.0, 112.0, 112.0, 1.5);
(390577.0, 5077355.0, 111.0, 111.0, 1.5);	(390577.0, 5077555.0, 111.0, 111.0, 1.5);
(390577.0, 5077755.0, 110.0, 110.0, 1.5);	(390577.0, 5077955.0, 110.0, 110.0, 1.5);
(390577.0, 5078155.0, 110.0, 110.0, 1.5);	(390577.0, 5078355.0, 110.0, 110.0, 1.5);
(390577.0, 5078555.0, 110.0, 110.0, 1.5);	(390577.0, 5078755.0, 110.0, 110.0, 1.5);
(390577.0, 5078955.0, 110.0, 110.0, 1.5);	(390577.0, 5079155.0, 110.0, 110.0, 1.5);
(390577.0, 5079355.0, 108.0, 108.0, 1.5);	(390577.0, 5079555.0, 107.0, 107.0, 1.5);
(390577.0, 5079755.0, 105.0, 105.0, 1.5);	(390777.0, 5071755.0, 155.0, 155.0, 1.5);
(390777.0, 5071955.0, 150.0, 150.0, 1.5);	(390777.0, 5072155.0, 145.0, 145.0, 1.5);
(390777.0, 5072355.0, 141.0, 141.0, 1.5);	(390777.0, 5072555.0, 140.0, 140.0, 1.5);
(390777.0, 5072755.0, 137.0, 137.0, 1.5);	(390777.0, 5072955.0, 131.6, 131.6, 1.5);

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

{ 390777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 390777.0, 5073355.0, 129.0, 129.0, 1.5);
{ 390777.0, 5073555.0, 127.0, 127.0, 1.5);	{ 390777.0, 5073755.0, 125.0, 125.0, 1.5);
{ 390777.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390777.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075155.0, 120.0, 120.0, 1.5);	{ 390777.0, 5075355.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075555.0, 119.0, 119.0, 1.5);	{ 390777.0, 5075755.0, 118.0, 118.0, 1.5);
{ 390777.0, 5075955.0, 117.0, 117.0, 1.5);	{ 390777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 390777.0, 5076355.0, 116.0, 116.0, 1.5);	{ 390777.0, 5076555.0, 115.0, 115.0, 1.5);
{ 390777.0, 5076755.0, 114.0, 114.0, 1.5);	{ 390777.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390777.0, 5077155.0, 112.4, 112.4, 1.5);	{ 390777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 390777.0, 5077555.0, 111.0, 111.0, 1.5);	{ 390777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390777.0, 5079155.0, 110.0, 110.0, 1.5);	{ 390777.0, 5079355.0, 109.0, 109.0, 1.5);
{ 390777.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390777.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390977.0, 5071755.0, 155.7, 155.7, 1.5);	{ 390977.0, 5071955.0, 150.0, 150.0, 1.5);
{ 390977.0, 5072155.0, 147.0, 147.0, 1.5);	{ 390977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 390977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 390977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 390977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 390977.0, 5073355.0, 129.0, 129.0, 1.5);	{ 390977.0, 5073555.0, 126.0, 126.0, 1.5);
{ 390977.0, 5073755.0, 124.0, 124.0, 1.5);	{ 390977.0, 5073955.0, 122.0, 122.0, 1.5);
{ 390977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075555.0, 119.7, 119.7, 1.5);
{ 390977.0, 5075755.0, 119.0, 119.0, 1.5);	{ 390977.0, 5075955.0, 118.0, 118.0, 1.5);
{ 390977.0, 5076155.0, 117.0, 117.0, 1.5);	{ 390977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 390977.0, 5076555.0, 116.0, 116.0, 1.5);	{ 390977.0, 5076755.0, 115.0, 115.0, 1.5);
{ 390977.0, 5076955.0, 114.0, 114.0, 1.5);	{ 390977.0, 5077155.0, 113.0, 113.0, 1.5);
{ 390977.0, 5077355.0, 113.0, 113.0, 1.5);	{ 390977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 390977.0, 5077755.0, 111.0, 111.0, 1.5);	{ 390977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390977.0, 5079355.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079555.0, 106.0, 106.0, 1.5);
{ 390977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 391177.0, 5071755.0, 160.0, 160.0, 1.5);
{ 391177.0, 5071955.0, 154.0, 154.0, 1.5);	{ 391177.0, 5072155.0, 149.6, 150.0, 1.5);
{ 391177.0, 5072355.0, 145.0, 145.0, 1.5);	{ 391177.0, 5072555.0, 142.8, 142.8, 1.5);
{ 391177.0, 5072755.0, 139.0, 139.0, 1.5);	{ 391177.0, 5072955.0, 131.5, 131.5, 1.5);
{ 391177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 391177.0, 5073355.0, 128.0, 128.0, 1.5);
{ 391177.0, 5073555.0, 125.0, 125.0, 1.5);	{ 391177.0, 5073755.0, 123.0, 123.0, 1.5);
{ 391177.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391177.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074555.0, 120.0, 120.0, 1.5);

18:36:06

**MODELOPTs:

PAGE 11

CONC DFAULT ELEV FLGPOL

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

(391177.0, 5074755.0, 120.0, 120.0, 1.5);	(391177.0, 5074955.0, 120.0, 120.0, 1.5);
(391177.0, 5075155.0, 120.0, 120.0, 1.5);	(391177.0, 5075355.0, 120.0, 120.0, 1.5);
(391177.0, 5075755.0, 120.0, 120.0, 1.5);	(391177.0, 5075955.0, 119.0, 119.0, 1.5);
(391177.0, 5076155.0, 118.0, 118.0, 1.5);	(391177.0, 5076355.0, 117.0, 117.0, 1.5);
(391177.0, 5076555.0, 116.0, 116.0, 1.5);	(391177.0, 5076755.0, 116.0, 116.0, 1.5);
(391177.0, 5076955.0, 115.0, 115.0, 1.5);	(391177.0, 5077155.0, 114.0, 114.0, 1.5);
(391177.0, 5077355.0, 114.0, 114.0, 1.5);	(391177.0, 5077555.0, 113.0, 113.0, 1.5);
(391177.0, 5077755.0, 112.0, 112.0, 1.5);	(391177.0, 5077955.0, 110.0, 110.0, 1.5);
(391177.0, 5078155.0, 110.0, 110.0, 1.5);	(391177.0, 5078355.0, 110.0, 110.0, 1.5);
(391177.0, 5078555.0, 110.0, 110.0, 1.5);	(391177.0, 5078755.0, 110.0, 110.0, 1.5);
(391177.0, 5078955.0, 110.0, 110.0, 1.5);	(391177.0, 5079155.0, 110.0, 110.0, 1.5);
(391177.0, 5079355.0, 108.6, 106.6, 1.5);	(391177.0, 5079555.0, 103.0, 103.0, 1.5);
(391177.0, 5079755.0, 100.5, 100.5, 1.5);	(391377.0, 5071755.0, 158.0, 158.0, 1.5);
(391377.0, 5071955.0, 155.0, 155.0, 1.5);	(391377.0, 5072155.0, 151.0, 151.0, 1.5);
(391377.0, 5072355.0, 148.0, 148.0, 1.5);	(391377.0, 5072555.0, 144.0, 144.0, 1.5);
(391377.0, 5072755.0, 140.0, 140.0, 1.5);	(391377.0, 5072955.0, 131.0, 131.0, 1.5);
(391377.0, 5073155.0, 128.0, 128.0, 1.5);	(391377.0, 5073355.0, 126.0, 126.0, 1.5);
(391377.0, 5073555.0, 126.0, 126.0, 1.5);	(391377.0, 5073755.0, 124.0, 124.0, 1.5);
(391377.0, 5073955.0, 122.0, 122.0, 1.5);	(391377.0, 5074155.0, 121.0, 121.0, 1.5);
(391377.0, 5074355.0, 120.0, 120.0, 1.5);	(391377.0, 5074555.0, 120.0, 120.0, 1.5);
(391377.0, 5074755.0, 120.0, 120.0, 1.5);	(391377.0, 5074955.0, 120.0, 120.0, 1.5);
(391377.0, 5075155.0, 120.0, 120.0, 1.5);	(391377.0, 5075355.0, 120.0, 120.0, 1.5);
(391377.0, 5075955.0, 119.6, 119.6, 1.5);	(391377.0, 5076155.0, 119.0, 119.0, 1.5);
(391377.0, 5076355.0, 118.0, 118.0, 1.5);	(391377.0, 5076555.0, 117.0, 117.0, 1.5);
(391377.0, 5076755.0, 117.0, 117.0, 1.5);	(391377.0, 5076955.0, 116.0, 116.0, 1.5);
(391377.0, 5077155.0, 116.0, 116.0, 1.5);	(391377.0, 5077355.0, 115.0, 115.0, 1.5);
(391377.0, 5077555.0, 114.2, 114.2, 1.5);	(391377.0, 5077755.0, 113.0, 113.0, 1.5);
(391377.0, 5077955.0, 112.0, 112.0, 1.5);	(391377.0, 5078155.0, 111.0, 111.0, 1.5);
(391377.0, 5078355.0, 110.0, 110.0, 1.5);	(391377.0, 5078555.0, 110.0, 110.0, 1.5);
(391377.0, 5078755.0, 110.0, 110.0, 1.5);	(391377.0, 5078955.0, 110.0, 110.0, 1.5);
(391377.0, 5079155.0, 109.0, 109.0, 1.5);	(391377.0, 5079355.0, 103.8, 103.8, 1.5);
(391377.0, 5079555.0, 100.0, 100.0, 1.5);	(391377.0, 5079755.0, 100.0, 100.0, 1.5);
(391577.0, 5071755.0, 156.0, 156.0, 1.5);	(391577.0, 5071955.0, 154.0, 154.0, 1.5);
(391577.0, 5072155.0, 150.3, 150.3, 1.5);	(391577.0, 5072355.0, 146.0, 146.0, 1.5);
(391577.0, 5072555.0, 141.0, 141.0, 1.5);	(391577.0, 5072755.0, 140.0, 140.0, 1.5);
(391577.0, 5072955.0, 133.7, 133.7, 1.5);	(391577.0, 5073155.0, 128.0, 128.0, 1.5);
(391577.0, 5073355.0, 128.0, 128.0, 1.5);	(391577.0, 5073555.0, 126.0, 126.0, 1.5);
(391577.0, 5073755.0, 124.0, 124.0, 1.5);	(391577.0, 5073955.0, 121.0, 121.0, 1.5);
(391577.0, 5074155.0, 121.0, 121.0, 1.5);	(391577.0, 5074355.0, 120.2, 120.2, 1.5);
(391577.0, 5074555.0, 120.0, 120.0, 1.5);	(391577.0, 5074755.0, 120.0, 120.0, 1.5);
(391577.0, 5074955.0, 120.0, 120.0, 1.5);	(391577.0, 5075155.0, 120.0, 120.0, 1.5);
(391577.0, 5075355.0, 120.0, 120.0, 1.5);	(391577.0, 5076355.0, 119.0, 119.0, 1.5);
(391577.0, 5076555.0, 118.0, 118.0, 1.5);	(391577.0, 5076755.0, 118.0, 118.0, 1.5);
(391577.0, 5076955.0, 117.0, 117.0, 1.5);	(391577.0, 5077155.0, 117.0, 117.0, 1.5);
(391577.0, 5077355.0, 116.0, 116.0, 1.5);	(391577.0, 5077555.0, 115.0, 115.0, 1.5);

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

{ 391577.0, 5077755.0, 114.0, 114.0, 1.5};	{ 391577.0, 5077955.0, 113.7, 113.7, 1.5};
{ 391577.0, 5078155.0, 113.0, 113.0, 1.5};	{ 391577.0, 5078355.0, 110.7, 110.7, 1.5};
{ 391577.0, 5078555.0, 110.0, 110.0, 1.5};	{ 391577.0, 5078755.0, 109.0, 109.0, 1.5};
{ 391577.0, 5078955.0, 110.0, 110.0, 1.5};	{ 391577.0, 5079155.0, 104.0, 104.0, 1.5};
{ 391577.0, 5079355.0, 100.2, 100.2, 1.5};	{ 391577.0, 5079555.0, 100.0, 100.0, 1.5};
{ 391577.0, 5079755.0, 100.0, 100.0, 1.5};	{ 391777.0, 5071755.0, 153.0, 153.0, 1.5};
{ 391777.0, 5071955.0, 152.0, 152.0, 1.5};	{ 391777.0, 5072155.0, 150.0, 150.0, 1.5};
{ 391777.0, 5072355.0, 145.2, 145.2, 1.5};	{ 391777.0, 5072555.0, 141.0, 141.0, 1.5};
{ 391777.0, 5072755.0, 140.0, 140.0, 1.5};	{ 391777.0, 5072955.0, 134.5, 134.5, 1.5};
{ 391777.0, 5073155.0, 131.0, 131.0, 1.5};	{ 391777.0, 5073355.0, 128.0, 128.0, 1.5};
{ 391777.0, 5073555.0, 125.0, 125.0, 1.5};	{ 391777.0, 5073755.0, 122.5, 122.5, 1.5};
{ 391777.0, 5073955.0, 121.0, 121.0, 1.5};	{ 391777.0, 5074155.0, 121.0, 121.0, 1.5};
{ 391777.0, 5074355.0, 121.0, 121.0, 1.5};	{ 391777.0, 5074555.0, 120.0, 120.0, 1.5};
{ 391777.0, 5074755.0, 120.0, 120.0, 1.5};	{ 391777.0, 5074955.0, 120.0, 120.0, 1.5};
{ 391777.0, 5075155.0, 120.0, 120.0, 1.5};	{ 391777.0, 5075355.0, 119.0, 119.0, 1.5};
{ 391777.0, 5075555.0, 119.0, 119.0, 1.5};	{ 391777.0, 5075755.0, 119.0, 119.0, 1.5};
{ 391777.0, 5075955.0, 118.0, 118.0, 1.5};	{ 391777.0, 5076155.0, 117.0, 117.0, 1.5};
{ 391777.0, 5076355.0, 118.0, 118.0, 1.5};	{ 391777.0, 5076555.0, 116.0, 116.0, 1.5};
{ 391777.0, 5076755.0, 115.5, 115.5, 1.5};	{ 391777.0, 5076955.0, 115.0, 115.0, 1.5};
{ 391777.0, 5077155.0, 111.0, 111.0, 1.5};	{ 391777.0, 5077355.0, 110.0, 110.0, 1.5};
{ 391777.0, 5077555.0, 109.0, 109.0, 1.5};	{ 391777.0, 5077755.0, 110.0, 110.0, 1.5};
{ 391777.0, 5077955.0, 100.0, 100.0, 1.5};	{ 391777.0, 5077955.0, 100.5, 100.5, 1.5};
{ 391777.0, 5078355.0, 100.0, 100.0, 1.5};	{ 391777.0, 5078155.0, 100.0, 100.0, 1.5};
{ 391777.0, 5078755.0, 100.0, 100.0, 1.5};	{ 391777.0, 5078355.0, 100.0, 100.0, 1.5};
{ 391777.0, 5079155.0, 100.0, 100.0, 1.5};	{ 391777.0, 5078555.0, 100.0, 100.0, 1.5};
{ 391777.0, 5079555.0, 100.0, 100.0, 1.5};	{ 391777.0, 5078755.0, 100.5, 100.5, 1.5};
{ 391977.0, 5071755.0, 150.0, 150.0, 1.5};	{ 391777.0, 5078955.0, 100.0, 100.0, 1.5};
{ 391977.0, 5072155.0, 148.0, 148.0, 1.5};	{ 391777.0, 5079155.0, 100.0, 100.0, 1.5};
{ 391977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 391777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 391977.0, 5072955.0, 136.0, 136.0, 1.5};	{ 391777.0, 5079555.0, 100.0, 100.0, 1.5};
{ 391977.0, 5073355.0, 126.0, 126.0, 1.5};	{ 391977.0, 5071755.0, 149.0, 149.0, 1.5};
{ 391977.0, 5073755.0, 121.0, 121.0, 1.5};	{ 391977.0, 5071955.0, 144.0, 144.0, 1.5};
{ 391977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 391977.0, 5072355.0, 140.0, 140.0, 1.5};
{ 391977.0, 5074555.0, 120.0, 120.0, 1.5};	{ 391977.0, 5072755.0, 140.0, 140.0, 1.5};
{ 391977.0, 5074955.0, 120.0, 120.0, 1.5};	{ 391977.0, 5073155.0, 131.0, 131.0, 1.5};
{ 391977.0, 5075355.0, 120.0, 120.0, 1.5};	{ 391977.0, 5073555.0, 122.0, 122.0, 1.5};
{ 391977.0, 5075755.0, 118.0, 118.0, 1.5};	{ 391977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 391977.0, 5076155.0, 117.8, 117.8, 1.5};	{ 391977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 391977.0, 5076555.0, 112.4, 112.4, 1.5};	{ 391977.0, 5074755.0, 120.0, 120.0, 1.5};
{ 391977.0, 5076955.0, 106.0, 106.0, 1.5};	{ 391977.0, 5074955.0, 120.0, 120.0, 1.5};
{ 391977.0, 5077355.0, 106.0, 106.0, 1.5};	{ 391977.0, 5075355.0, 120.0, 120.0, 1.5};
{ 391977.0, 5077755.0, 118.0, 118.0, 1.5};	{ 391977.0, 5075755.0, 119.0, 119.0, 1.5};
{ 391977.0, 5078155.0, 117.8, 117.8, 1.5};	{ 391977.0, 5076155.0, 117.0, 117.0, 1.5};
{ 391977.0, 5078555.0, 109.0, 109.0, 1.5};	{ 391977.0, 5076555.0, 116.0, 116.0, 1.5};
{ 391977.0, 5078955.0, 100.0, 100.0, 1.5};	{ 391977.0, 5076955.0, 119.0, 119.0, 1.5};
{ 391977.0, 5079355.0, 100.0, 100.0, 1.5};	{ 391977.0, 5077355.0, 117.0, 117.0, 1.5};
{ 391977.0, 5079755.0, 100.0, 100.0, 1.5};	{ 391977.0, 5077755.0, 117.0, 117.0, 1.5};
{ 392177.0, 5071755.0, 150.0, 150.0, 1.5};	{ 391977.0, 5078155.0, 116.0, 116.0, 1.5};
{ 392177.0, 5072155.0, 146.0, 146.0, 1.5};	{ 391977.0, 5078555.0, 109.0, 109.0, 1.5};
{ 392177.0, 5072555.0, 140.0, 140.0, 1.5};	{ 391977.0, 5078955.0, 100.0, 100.0, 1.5};
{ 392177.0, 5072955.0, 136.0, 136.0, 1.5};	{ 391977.0, 5079355.0, 100.0, 100.0, 1.5};
{ 392177.0, 5073355.0, 126.1, 126.1, 1.5};	{ 391977.0, 5079755.0, 100.0, 100.0, 1.5};
{ 392177.0, 5073755.0, 120.0, 120.0, 1.5};	{ 392177.0, 5071755.0, 149.9, 149.9, 1.5};
	{ 392177.0, 5071955.0, 149.9, 149.9, 1.5};
	{ 392177.0, 5072355.0, 140.0, 140.0, 1.5};
	{ 392177.0, 5072755.0, 140.0, 140.0, 1.5};
	{ 392177.0, 5073155.0, 131.0, 131.0, 1.5};
	{ 392177.0, 5073555.0, 122.0, 122.0, 1.5};
	{ 392177.0, 5073955.0, 120.0, 120.0, 1.5};

18:36:06

**MODELOPTs:

PAGE 13

CONC DFAULT ELEV FLGPOL

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

(392177.0, 5074155.0, 120.0, 120.0, 1.5);	(392177.0, 5074355.0, 120.0, 120.0, 1.5);
(392177.0, 5074555.0, 120.0, 120.0, 1.5);	(392177.0, 5074755.0, 120.0, 120.0, 1.5);
(392177.0, 5074955.0, 120.0, 120.0, 1.5);	(392177.0, 507555.0, 120.0, 120.0, 1.5);
(392177.0, 5077755.0, 119.0, 119.0, 1.5);	(392177.0, 5077955.0, 119.5, 119.5, 1.5);
(392177.0, 5078155.0, 118.9, 118.9, 1.5);	(392177.0, 5078355.0, 115.0, 115.0, 1.5);
(392177.0, 5078555.0, 109.0, 109.0, 1.5);	(392177.0, 5078755.0, 102.2, 102.2, 1.5);
(392177.0, 5078955.0, 100.0, 100.0, 1.5);	(392177.0, 5079155.0, 100.0, 100.0, 1.5);
(392177.0, 5079355.0, 100.0, 100.0, 1.5);	(392177.0, 5079555.0, 100.0, 100.0, 1.5);
(392177.0, 5079755.0, 100.0, 100.0, 1.5);	(392377.0, 5071755.0, 149.0, 149.0, 1.5);
(392377.0, 5071955.0, 150.0, 150.0, 1.5);	(392377.0, 5072155.0, 149.0, 149.0, 1.5);
(392377.0, 5072355.0, 144.0, 144.0, 1.5);	(392377.0, 5072555.0, 140.0, 140.0, 1.5);
(392377.0, 5072755.0, 140.0, 140.0, 1.5);	(392377.0, 5072955.0, 136.0, 136.0, 1.5);
(392377.0, 5073155.0, 130.0, 130.0, 1.5);	(392377.0, 5073355.0, 127.0, 127.0, 1.5);
(392377.0, 5073555.0, 124.0, 124.0, 1.5);	(392377.0, 5073755.0, 121.0, 121.0, 1.5);
(392377.0, 5073955.0, 121.0, 121.0, 1.5);	(392377.0, 5074155.0, 120.0, 120.0, 1.5);
(392377.0, 5074355.0, 120.0, 120.0, 1.5);	(392377.0, 5074555.0, 120.0, 120.0, 1.5);
(392377.0, 5074755.0, 120.0, 120.0, 1.5);	(392377.0, 5074955.0, 120.0, 120.0, 1.5);
(392377.0, 5075155.0, 120.0, 120.0, 1.5);	(392377.0, 5077355.0, 120.0, 120.0, 1.5);
(392377.0, 5077555.0, 120.0, 120.0, 1.5);	(392377.0, 5077755.0, 120.0, 120.0, 1.5);
(392377.0, 5077955.0, 120.0, 120.0, 1.5);	(392377.0, 5078155.0, 120.0, 120.0, 1.5);
(392377.0, 5078355.0, 119.5, 119.5, 1.5);	(392377.0, 5078555.0, 109.6, 109.6, 1.5);
(392377.0, 5078755.0, 101.0, 101.0, 1.5);	(392377.0, 5078955.0, 100.0, 100.0, 1.5);
(392377.0, 5079155.0, 100.0, 100.0, 1.5);	(392377.0, 5079355.0, 100.0, 100.0, 1.5);
(392377.0, 5079555.0, 100.0, 100.0, 1.5);	(392377.0, 5079755.0, 100.0, 100.0, 1.5);
(392577.0, 5071755.0, 149.0, 149.0, 1.5);	(392577.0, 5071955.0, 150.0, 150.0, 1.5);
(392577.0, 5072155.0, 150.0, 150.0, 1.5);	(392577.0, 5072355.0, 149.0, 149.0, 1.5);
(392577.0, 5072555.0, 143.0, 143.0, 1.5);	(392577.0, 5072755.0, 140.0, 140.0, 1.5);
(392577.0, 5072955.0, 137.0, 137.0, 1.5);	(392577.0, 5073155.0, 131.0, 131.0, 1.5);
(392577.0, 5073355.0, 128.2, 128.2, 1.5);	(392577.0, 5073555.0, 125.0, 125.0, 1.5);
(392577.0, 5073755.0, 122.0, 122.0, 1.5);	(392577.0, 5073955.0, 121.0, 121.0, 1.5);
(392577.0, 5074155.0, 120.0, 120.0, 1.5);	(392577.0, 5074355.0, 120.0, 120.0, 1.5);
(392577.0, 5074555.0, 120.0, 120.0, 1.5);	(392577.0, 5074755.0, 120.0, 120.0, 1.5);
(392577.0, 5074955.0, 120.0, 120.0, 1.5);	(392577.0, 5075155.0, 119.0, 119.0, 1.5);
(392577.0, 5077155.0, 115.0, 115.0, 1.5);	(392577.0, 5077355.0, 116.0, 116.0, 1.5);
(392577.0, 5077555.0, 117.0, 117.0, 1.5);	(392577.0, 5077755.0, 118.0, 118.0, 1.5);
(392577.0, 5077955.0, 120.0, 120.0, 1.5);	(392577.0, 5078155.0, 120.0, 120.0, 1.5);
(392577.0, 5078355.0, 111.6, 111.6, 1.5);	(392577.0, 5078555.0, 107.0, 107.0, 1.5);
(392577.0, 5078755.0, 100.1, 100.1, 1.5);	(392577.0, 5078955.0, 100.0, 100.0, 1.5);
(392577.0, 5079155.0, 100.0, 100.0, 1.5);	(392577.0, 5079355.0, 100.0, 100.0, 1.5);
(392577.0, 5079555.0, 100.0, 100.0, 1.5);	(392577.0, 5079755.0, 101.0, 101.0, 1.5);
(392777.0, 5071755.0, 148.0, 148.0, 1.5);	(392777.0, 5071955.0, 150.0, 150.0, 1.5);
(392777.0, 5072155.0, 150.0, 150.0, 1.5);	(392777.0, 5072355.0, 147.0, 147.0, 1.5);
(392777.0, 5072555.0, 143.0, 143.0, 1.5);	(392777.0, 5072755.0, 140.0, 140.0, 1.5);
(392777.0, 5072955.0, 135.0, 135.0, 1.5);	(392777.0, 5073155.0, 131.0, 131.0, 1.5);
(392777.0, 5073355.0, 128.0, 128.0, 1.5);	(392777.0, 5073555.0, 124.7, 124.7, 1.5);

18:36:06

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 14

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

{ 392777.0, 5073755.0, 122.0, 122.0, 1.5};	{ 392777.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392777.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074555.0, 119.0, 119.0, 1.5};	{ 392777.0, 5074755.0, 117.0, 117.0, 1.5};
{ 392777.0, 5074955.0, 116.0, 116.0, 1.5};	{ 392777.0, 5075155.0, 115.0, 115.0, 1.5};
{ 392777.0, 5075355.0, 115.0, 115.0, 1.5};	{ 392777.0, 5076955.0, 110.3, 110.3, 1.5};
{ 392777.0, 5077155.0, 110.3, 110.3, 1.5};	{ 392777.0, 5077355.0, 112.0, 112.0, 1.5};
{ 392777.0, 5077555.0, 114.0, 114.0, 1.5};	{ 392777.0, 5077755.0, 116.2, 116.2, 1.5};
{ 392777.0, 5077955.0, 118.0, 118.0, 1.5};	{ 392777.0, 5078155.0, 116.0, 116.0, 1.5};
{ 392777.0, 5078355.0, 110.0, 110.0, 1.5};	{ 392777.0, 5078555.0, 102.5, 102.5, 1.5};
{ 392777.0, 5078755.0, 100.0, 100.0, 1.5};	{ 392777.0, 5078955.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079155.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079555.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5};
{ 392977.0, 5071755.0, 147.0, 147.0, 1.5};	{ 392977.0, 5071955.0, 149.0, 149.0, 1.5};
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5};	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5};
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5};
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5};	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5};
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5};	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5};
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5};	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5};	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5};
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5};
{ 392977.0, 5076955.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5077355.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077555.0, 112.0, 112.0, 1.5};
{ 392977.0, 5077755.0, 113.5, 113.5, 1.5};	{ 392977.0, 5077955.0, 114.0, 114.0, 1.5};
{ 392977.0, 5078155.0, 114.0, 114.0, 1.5};	{ 392977.0, 5078355.0, 104.5, 104.5, 1.5};
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078755.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079155.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079355.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079555.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5};	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5};
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5};	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5};
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5};	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5};
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5};	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5};
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5};	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5};
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5};	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5};
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5};	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5};
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5};	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5};
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5};	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5077355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077555.0, 111.0, 111.0, 1.5};	{ 393177.0, 5077755.0, 111.0, 111.0, 1.5};
{ 393177.0, 5077955.0, 111.0, 111.0, 1.5};	{ 393177.0, 5078155.0, 110.0, 110.0, 1.5};
{ 393177.0, 5078355.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078755.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5};

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

{ 393177.0, 5079155.0, 100.0, 100.0, 1.5);	{ 393177.0, 5079355.0, 100.0, 100.0, 1.5);
{ 393177.0, 5079555.0, 100.0, 100.0, 1.5);	{ 393177.0, 5079755.0, 101.0, 101.0, 1.5);
{ 393377.0, 5071755.0, 143.3, 143.3, 1.5);	{ 393377.0, 5071955.0, 144.0, 144.0, 1.5);
{ 393377.0, 5072155.0, 140.3, 140.3, 1.5);	{ 393377.0, 5072355.0, 138.0, 138.0, 1.5);
{ 393377.0, 5072555.0, 135.0, 135.0, 1.5);	{ 393377.0, 5072755.0, 132.0, 132.0, 1.5);
{ 393377.0, 5072955.0, 129.7, 129.7, 1.5);	{ 393377.0, 5073155.0, 126.9, 126.9, 1.5);
{ 393377.0, 5073355.0, 120.3, 120.3, 1.5);	{ 393377.0, 5073555.0, 120.0, 120.0, 1.5);
{ 393377.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393377.0, 5073955.0, 120.0, 120.0, 1.5);
{ 393377.0, 5074155.0, 115.0, 115.0, 1.5);	{ 393377.0, 5074355.0, 117.7, 117.7, 1.5);
{ 393377.0, 5074555.0, 119.6, 119.6, 1.5);	{ 393377.0, 5074755.0, 116.7, 116.7, 1.5);
{ 393377.0, 5074955.0, 114.7, 114.7, 1.5);	{ 393377.0, 5075155.0, 113.0, 113.0, 1.5);
{ 393377.0, 5075355.0, 111.0, 111.0, 1.5);	{ 393377.0, 5075555.0, 114.7, 114.7, 1.5);
{ 393377.0, 5075755.0, 114.8, 114.8, 1.5);	{ 393377.0, 5075955.0, 114.0, 114.0, 1.5);
{ 393377.0, 5076155.0, 112.0, 112.0, 1.5);	{ 393377.0, 5076555.0, 109.0, 109.0, 1.5);
{ 393377.0, 5077555.0, 110.0, 110.0, 1.5);	{ 393377.0, 5077755.0, 111.0, 111.0, 1.5);
{ 393377.0, 5077955.0, 110.0, 110.0, 1.5);	{ 393377.0, 5078155.0, 109.0, 109.0, 1.5);
{ 393377.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393377.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078955.0, 100.0, 100.0, 1.5);
{ 393377.0, 5079155.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079355.0, 100.0, 100.0, 1.5);
{ 393377.0, 5079555.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079755.0, 101.0, 101.0, 1.5);
{ 393577.0, 5071755.0, 140.0, 140.0, 1.5);	{ 393577.0, 5071955.0, 140.0, 140.0, 1.5);
{ 393577.0, 5072155.0, 139.0, 139.0, 1.5);	{ 393577.0, 5072355.0, 136.0, 136.0, 1.5);
{ 393577.0, 5072555.0, 134.0, 134.0, 1.5);	{ 393577.0, 5072755.0, 131.0, 131.0, 1.5);
{ 393577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 393577.0, 5073155.0, 124.0, 124.0, 1.5);
{ 393577.0, 5073355.0, 121.0, 121.0, 1.5);	{ 393577.0, 5073555.0, 121.0, 121.0, 1.5);
{ 393577.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393577.0, 5073955.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074155.0, 120.0, 120.0, 1.5);	{ 393577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 393577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074955.0, 119.8, 119.8, 1.5);	{ 393577.0, 5075155.0, 114.0, 114.0, 1.5);
{ 393577.0, 5075355.0, 113.0, 113.0, 1.5);	{ 393577.0, 5075555.0, 119.5, 119.5, 1.5);
{ 393577.0, 5075755.0, 119.5, 120.0, 1.5);	{ 393577.0, 5075955.0, 117.0, 117.0, 1.5);
{ 393577.0, 5076155.0, 114.0, 114.0, 1.5);	{ 393577.0, 5076355.0, 110.2, 110.2, 1.5);
{ 393577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 393577.0, 5076755.0, 109.0, 109.0, 1.5);
{ 393577.0, 5076955.0, 104.6, 104.6, 1.5);	{ 393577.0, 5077155.0, 110.0, 110.0, 1.5);
{ 393577.0, 5077355.0, 110.0, 110.0, 1.5);	{ 393577.0, 5077555.0, 110.0, 110.0, 1.5);
{ 393577.0, 5077755.0, 110.0, 110.0, 1.5);	{ 393577.0, 5077955.0, 110.0, 110.0, 1.5);
{ 393577.0, 5078155.0, 100.5, 100.5, 1.5);	{ 393577.0, 5078355.0, 100.0, 100.0, 1.5);
{ 393577.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393577.0, 5078755.0, 100.0, 100.0, 1.5);
{ 393577.0, 5078955.0, 100.0, 100.0, 1.5);	{ 393577.0, 5079155.0, 100.0, 100.0, 1.5);
{ 393577.0, 5079355.0, 100.0, 100.0, 1.5);	{ 393577.0, 5079555.0, 100.0, 100.0, 1.5);
{ 393577.0, 5079755.0, 101.0, 101.0, 1.5);	{ 393777.0, 5071755.0, 139.0, 139.0, 1.5);
{ 393777.0, 5071955.0, 136.0, 136.0, 1.5);	{ 393777.0, 5072155.0, 136.0, 136.0, 1.5);
{ 393777.0, 5072355.0, 134.0, 134.0, 1.5);	{ 393777.0, 5072555.0, 132.0, 132.0, 1.5);
{ 393777.0, 5072755.0, 130.0, 130.0, 1.5);	{ 393777.0, 5072955.0, 130.0, 130.0, 1.5);
{ 393777.0, 5073155.0, 129.0, 129.0, 1.5);	{ 393777.0, 5073355.0, 126.0, 126.0, 1.5);

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

(393777.0, 5073555.0, 123.0, 123.0, 1.5);	(393777.0, 5073755.0, 120.0, 120.0, 1.5);
(393777.0, 5073955.0, 120.0, 120.0, 1.5);	(393777.0, 5074155.0, 120.0, 120.0, 1.5);
(393777.0, 5074355.0, 120.0, 120.0, 1.5);	(393777.0, 5074555.0, 120.0, 120.0, 1.5);
(393777.0, 5074755.0, 120.0, 120.0, 1.5);	(393777.0, 5074955.0, 120.0, 120.0, 1.5);
(393777.0, 5075155.0, 116.1, 116.1, 1.5);	(393777.0, 5075355.0, 115.0, 115.0, 1.5);
(393777.0, 5075555.0, 120.0, 120.0, 1.5);	(393777.0, 5075755.0, 120.0, 120.0, 1.5);
(393777.0, 5075955.0, 118.0, 118.0, 1.5);	(393777.0, 5076155.0, 117.0, 117.0, 1.5);
(393777.0, 5076355.0, 110.0, 110.0, 1.5);	(393777.0, 5076555.0, 100.0, 100.0, 1.5);
(393777.0, 5076755.0, 100.0, 100.0, 1.5);	(393777.0, 5076955.0, 100.0, 100.0, 1.5);
(393777.0, 5077155.0, 100.0, 100.0, 1.5);	(393777.0, 5077355.0, 100.0, 100.0, 1.5);
(393777.0, 5077555.0, 100.1, 100.1, 1.5);	(393777.0, 5077755.0, 100.0, 100.0, 1.5);
(393777.0, 5077955.0, 100.0, 100.0, 1.5);	(393777.0, 5078155.0, 100.0, 100.0, 1.5);
(393777.0, 5078355.0, 100.0, 100.0, 1.5);	(393777.0, 5078555.0, 100.0, 100.0, 1.5);
(393777.0, 5078755.0, 100.0, 100.0, 1.5);	(393777.0, 5078955.0, 101.7, 101.7, 1.5);
(393777.0, 5079155.0, 103.0, 103.0, 1.5);	(393777.0, 5079355.0, 103.0, 103.0, 1.5);
(393777.0, 5079555.0, 102.0, 102.0, 1.5);	(393777.0, 5079755.0, 102.0, 102.0, 1.5);
(393977.0, 5071755.0, 136.0, 136.0, 1.5);	(393977.0, 5071955.0, 131.3, 131.3, 1.5);
(393977.0, 5072155.0, 132.0, 132.0, 1.5);	(393977.0, 5072355.0, 131.0, 131.0, 1.5);
(393977.0, 5072555.0, 130.0, 130.0, 1.5);	(393977.0, 5072755.0, 130.0, 130.0, 1.5);
(393977.0, 5072955.0, 130.0, 130.0, 1.5);	(393977.0, 5073155.0, 130.0, 130.0, 1.5);
(393977.0, 5073355.0, 130.0, 130.0, 1.5);	(393977.0, 5073555.0, 126.7, 126.7, 1.5);
(393977.0, 5073755.0, 120.0, 120.0, 1.5);	(393977.0, 5073955.0, 120.8, 120.8, 1.5);
(393977.0, 5074155.0, 121.0, 121.0, 1.5);	(393977.0, 5074355.0, 121.0, 121.0, 1.5);
(393977.0, 5074555.0, 120.0, 120.0, 1.5);	(393977.0, 5074755.0, 120.0, 120.0, 1.5);
(393977.0, 5074955.0, 120.0, 120.0, 1.5);	(393977.0, 5075155.0, 120.0, 120.0, 1.5);
(393977.0, 5075355.0, 119.0, 119.0, 1.5);	(393977.0, 5075555.0, 120.0, 120.0, 1.5);
(393977.0, 5075755.0, 120.0, 120.0, 1.5);	(393977.0, 5075955.0, 119.7, 119.7, 1.5);
(393977.0, 5076155.0, 112.0, 112.0, 1.5);	(393977.0, 5076355.0, 100.5, 100.5, 1.5);
(393977.0, 5076555.0, 100.0, 100.0, 1.5);	(393977.0, 5076755.0, 100.0, 100.0, 1.5);
(393977.0, 5076955.0, 100.0, 100.0, 1.5);	(393977.0, 5077155.0, 100.0, 100.0, 1.5);
(393977.0, 5077355.0, 100.0, 100.0, 1.5);	(393977.0, 5077555.0, 100.0, 100.0, 1.5);
(393977.0, 5077755.0, 100.0, 100.0, 1.5);	(393977.0, 5077955.0, 100.0, 100.0, 1.5);
(393977.0, 5078155.0, 100.0, 100.0, 1.5);	(393977.0, 5078355.0, 100.0, 100.0, 1.5);
(393977.0, 5078555.0, 100.0, 100.0, 1.5);	(393977.0, 5078755.0, 100.0, 100.0, 1.5);
(393977.0, 5078955.0, 103.0, 103.0, 1.5);	(393977.0, 5079155.0, 106.5, 106.5, 1.5);
(393977.0, 5079355.0, 106.0, 106.0, 1.5);	(393977.0, 5079555.0, 104.0, 104.0, 1.5);
(393977.0, 5079755.0, 104.0, 104.0, 1.5);	(394177.0, 5071755.0, 133.0, 133.0, 1.5);
(394177.0, 5071955.0, 130.0, 130.0, 1.5);	(394177.0, 5072155.0, 130.0, 130.0, 1.5);
(394177.0, 5072355.0, 130.0, 130.0, 1.5);	(394177.0, 5072555.0, 130.0, 130.0, 1.5);
(394177.0, 5072755.0, 130.0, 130.0, 1.5);	(394177.0, 5072955.0, 129.0, 129.0, 1.5);
(394177.0, 5073155.0, 129.0, 129.0, 1.5);	(394177.0, 5073355.0, 125.2, 125.2, 1.5);
(394177.0, 5073555.0, 121.0, 121.0, 1.5);	(394177.0, 5073755.0, 120.0, 120.0, 1.5);
(394177.0, 5073955.0, 121.0, 121.0, 1.5);	(394177.0, 5074155.0, 121.0, 121.0, 1.5);
(394177.0, 5074355.0, 121.0, 121.0, 1.5);	(394177.0, 5074555.0, 120.0, 120.0, 1.5);
(394177.0, 5074755.0, 120.0, 120.0, 1.5);	(394177.0, 5074955.0, 120.0, 120.0, 1.5);

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

(394177.0, 5075155.0, 120.0, 120.0, 1.5);	(394177.0, 5075355.0, 120.0, 120.0, 1.5);
(394177.0, 5075555.0, 120.0, 120.0, 1.5);	(394177.0, 5075755.0, 120.0, 120.0, 1.5);
(394177.0, 5075955.0, 119.5, 119.5, 1.5);	(394177.0, 5076155.0, 100.5, 120.0, 1.5);
(394177.0, 5076355.0, 100.0, 100.0, 1.5);	(394177.0, 5076555.0, 101.0, 101.0, 1.5);
(394177.0, 5076755.0, 101.0, 101.0, 1.5);	(394177.0, 5076955.0, 101.0, 101.0, 1.5);
(394177.0, 5077155.0, 100.0, 100.0, 1.5);	(394177.0, 5077355.0, 100.0, 100.0, 1.5);
(394177.0, 5077555.0, 100.0, 100.0, 1.5);	(394177.0, 5077755.0, 100.0, 100.0, 1.5);
(394177.0, 5077955.0, 100.0, 100.0, 1.5);	(394177.0, 5078155.0, 102.0, 102.0, 1.5);
(394177.0, 5078355.0, 102.0, 102.0, 1.5);	(394177.0, 5078555.0, 104.5, 104.5, 1.5);
(394177.0, 5078755.0, 105.0, 105.0, 1.5);	(394177.0, 5078955.0, 103.0, 103.0, 1.5);
(394177.0, 5079155.0, 109.0, 109.0, 1.5);	(394177.0, 5079355.0, 109.0, 109.0, 1.5);
(394177.0, 5079555.0, 107.0, 107.0, 1.5);	(394177.0, 5079755.0, 107.0, 107.0, 1.5);
(394377.0, 5071755.0, 133.0, 133.0, 1.5);	(394377.0, 5071955.0, 130.0, 130.0, 1.5);
(394377.0, 5072155.0, 130.0, 130.0, 1.5);	(394377.0, 5072355.0, 130.0, 130.0, 1.5);
(394377.0, 5072555.0, 130.0, 130.0, 1.5);	(394377.0, 5072755.0, 130.0, 130.0, 1.5);
(394377.0, 5072955.0, 129.0, 129.0, 1.5);	(394377.0, 5073155.0, 129.0, 129.0, 1.5);
(394377.0, 5073355.0, 126.0, 126.0, 1.5);	(394377.0, 5073555.0, 123.0, 123.0, 1.5);
(394377.0, 5073755.0, 121.0, 121.0, 1.5);	(394377.0, 5073955.0, 121.0, 121.0, 1.5);
(394377.0, 5074155.0, 121.0, 121.0, 1.5);	(394377.0, 5074355.0, 120.0, 120.0, 1.5);
(394377.0, 5074555.0, 120.0, 120.0, 1.5);	(394377.0, 5074755.0, 120.0, 120.0, 1.5);
(394377.0, 5074955.0, 120.0, 120.0, 1.5);	(394377.0, 5075155.0, 120.0, 120.0, 1.5);
(394377.0, 5075355.0, 120.0, 120.0, 1.5);	(394377.0, 5075555.0, 120.0, 120.0, 1.5);
(394377.0, 5075755.0, 120.0, 120.0, 1.5);	(394377.0, 5075955.0, 100.6, 119.0, 1.5);
(394377.0, 5076155.0, 100.0, 100.0, 1.5);	(394377.0, 5076355.0, 101.0, 101.0, 1.5);
(394377.0, 5076555.0, 103.0, 103.0, 1.5);	(394377.0, 5076755.0, 104.0, 104.0, 1.5);
(394377.0, 5076955.0, 105.0, 105.0, 1.5);	(394377.0, 5077155.0, 105.0, 105.0, 1.5);
(394377.0, 5077355.0, 106.0, 106.0, 1.5);	(394377.0, 5077555.0, 107.9, 107.9, 1.5);
(394377.0, 5077755.0, 108.0, 108.0, 1.5);	(394377.0, 5077955.0, 110.0, 110.0, 1.5);
(394377.0, 5078155.0, 110.0, 110.0, 1.5);	(394377.0, 5078355.0, 110.0, 110.0, 1.5);
(394377.0, 5078555.0, 110.0, 110.0, 1.5);	(394377.0, 5078755.0, 110.0, 110.0, 1.5);
(394377.0, 5078955.0, 110.0, 110.0, 1.5);	(394377.0, 5079155.0, 110.0, 110.0, 1.5);
(394377.0, 5079355.0, 110.0, 110.0, 1.5);	(394377.0, 5079555.0, 110.0, 110.0, 1.5);
(394377.0, 5079755.0, 109.0, 109.0, 1.5);	(394577.0, 5071755.0, 131.0, 131.0, 1.5);
(394577.0, 5071955.0, 130.0, 130.0, 1.5);	(394577.0, 5072155.0, 130.0, 130.0, 1.5);
(394577.0, 5072355.0, 130.0, 130.0, 1.5);	(394577.0, 5072555.0, 130.0, 130.0, 1.5);
(394577.0, 5072755.0, 130.0, 130.0, 1.5);	(394577.0, 5072955.0, 129.0, 129.0, 1.5);
(394577.0, 5073155.0, 129.0, 129.0, 1.5);	(394577.0, 5073355.0, 129.0, 129.0, 1.5);
(394577.0, 5073555.0, 126.0, 126.0, 1.5);	(394577.0, 5073755.0, 123.0, 123.0, 1.5);
(394577.0, 5073955.0, 121.0, 121.0, 1.5);	(394577.0, 5074155.0, 121.0, 121.0, 1.5);
(394577.0, 5074355.0, 120.0, 120.0, 1.5);	(394577.0, 5074555.0, 120.0, 120.0, 1.5);
(394577.0, 5074755.0, 120.0, 120.0, 1.5);	(394577.0, 5074955.0, 120.0, 120.0, 1.5);
(394577.0, 5075155.0, 120.0, 120.0, 1.5);	(394577.0, 5075355.0, 120.0, 120.0, 1.5);
(394577.0, 5075555.0, 119.5, 119.5, 1.5);	(394577.0, 5075755.0, 101.8, 120.0, 1.5);
(394577.0, 5075955.0, 100.0, 100.0, 1.5);	(394577.0, 5076155.0, 100.1, 100.1, 1.5);
(394577.0, 5076355.0, 102.0, 102.0, 1.5);	(394577.0, 5076555.0, 104.0, 104.0, 1.5);

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

(394577.0, 5076755.0, 106.0, 106.0, 1.5);	(394577.0, 5076955.0, 107.8, 107.8, 1.5);
(394577.0, 5077155.0, 109.0, 109.0, 1.5);	(394577.0, 5077355.0, 109.7, 109.7, 1.5);
(394577.0, 5077555.0, 110.0, 110.0, 1.5);	(394577.0, 5077755.0, 110.0, 110.0, 1.5);
(394577.0, 5077955.0, 110.0, 110.0, 1.5);	(394577.0, 5078155.0, 110.0, 110.0, 1.5);
(394577.0, 5078355.0, 110.0, 110.0, 1.5);	(394577.0, 5078555.0, 110.0, 110.0, 1.5);
(394577.0, 5078755.0, 110.0, 110.0, 1.5);	(394577.0, 5078955.0, 110.0, 110.0, 1.5);
(394577.0, 5079155.0, 110.0, 110.0, 1.5);	(394577.0, 5079355.0, 110.0, 110.0, 1.5);
(394577.0, 5079555.0, 110.0, 110.0, 1.5);	(394577.0, 5079755.0, 110.0, 110.0, 1.5);
(394777.0, 5071755.0, 131.0, 131.0, 1.5);	(394777.0, 5071955.0, 130.0, 130.0, 1.5);
(394777.0, 5072155.0, 130.0, 130.0, 1.5);	(394777.0, 5072355.0, 130.0, 130.0, 1.5);
(394777.0, 5072555.0, 130.0, 130.0, 1.5);	(394777.0, 5072755.0, 130.0, 130.0, 1.5);
(394777.0, 5072955.0, 130.0, 130.0, 1.5);	(394777.0, 5073155.0, 129.0, 129.0, 1.5);
(394777.0, 5073355.0, 130.0, 130.0, 1.5);	(394777.0, 5073555.0, 128.7, 128.7, 1.5);
(394777.0, 5073755.0, 125.0, 125.0, 1.5);	(394777.0, 5073955.0, 121.0, 121.0, 1.5);
(394777.0, 5074155.0, 120.0, 120.0, 1.5);	(394777.0, 5074355.0, 120.0, 120.0, 1.5);
(394777.0, 5074555.0, 120.0, 120.0, 1.5);	(394777.0, 5074755.0, 120.0, 120.0, 1.5);
(394777.0, 5074955.0, 120.0, 120.0, 1.5);	(394777.0, 5075155.0, 120.0, 120.0, 1.5);
(394777.0, 5075355.0, 120.0, 120.0, 1.5);	(394777.0, 5075555.0, 119.5, 119.5, 1.5);
(394777.0, 5075755.0, 100.5, 120.0, 1.5);	(394777.0, 5075955.0, 100.0, 100.0, 1.5);
(394777.0, 5076155.0, 101.0, 101.0, 1.5);	(394777.0, 5076355.0, 103.0, 103.0, 1.5);
(394777.0, 5076555.0, 105.0, 105.0, 1.5);	(394777.0, 5076755.0, 107.0, 107.0, 1.5);
(394777.0, 5076955.0, 108.0, 108.0, 1.5);	(394777.0, 5077155.0, 110.0, 110.0, 1.5);
(394777.0, 5077355.0, 110.0, 110.0, 1.5);	(394777.0, 5077555.0, 110.0, 110.0, 1.5);
(394777.0, 5077755.0, 110.0, 110.0, 1.5);	(394777.0, 5077955.0, 110.0, 110.0, 1.5);
(394777.0, 5078155.0, 110.0, 110.0, 1.5);	(394777.0, 5078355.0, 110.0, 110.0, 1.5);
(394777.0, 5078555.0, 110.0, 110.0, 1.5);	(394777.0, 5078755.0, 110.0, 110.0, 1.5);
(394777.0, 5078955.0, 110.0, 110.0, 1.5);	(394777.0, 5079155.0, 110.0, 110.0, 1.5);
(394777.0, 5079355.0, 110.0, 110.0, 1.5);	(394777.0, 5079555.0, 110.0, 110.0, 1.5);
(394777.0, 5079755.0, 110.0, 110.0, 1.5);	(394977.0, 5071755.0, 131.3, 131.3, 1.5);
(394977.0, 5071955.0, 131.0, 131.0, 1.5);	(394977.0, 5072155.0, 130.0, 130.0, 1.5);
(394977.0, 5072355.0, 130.0, 130.0, 1.5);	(394977.0, 5072555.0, 130.0, 130.0, 1.5);
(394977.0, 5072755.0, 130.0, 130.0, 1.5);	(394977.0, 5072955.0, 130.0, 130.0, 1.5);
(394977.0, 5073155.0, 130.0, 130.0, 1.5);	(394977.0, 5073355.0, 130.0, 130.0, 1.5);
(394977.0, 5073555.0, 128.0, 128.0, 1.5);	(394977.0, 5073755.0, 125.0, 125.0, 1.5);
(394977.0, 5073955.0, 122.0, 122.0, 1.5);	(394977.0, 5074155.0, 120.0, 120.0, 1.5);
(394977.0, 5074355.0, 120.0, 120.0, 1.5);	(394977.0, 5074555.0, 114.1, 114.1, 1.5);
(394977.0, 5074755.0, 120.0, 120.0, 1.5);	(394977.0, 5074955.0, 119.0, 119.0, 1.5);
(394977.0, 5075155.0, 120.0, 120.0, 1.5);	(394977.0, 5075355.0, 120.0, 120.0, 1.5);
(394977.0, 5075555.0, 116.0, 116.0, 1.5);	(394977.0, 5075755.0, 100.1, 100.1, 1.5);
(394977.0, 5075955.0, 100.0, 100.0, 1.5);	(394977.0, 5076155.0, 102.0, 102.0, 1.5);
(394977.0, 5076355.0, 104.0, 104.0, 1.5);	(394977.0, 5076555.0, 106.0, 106.0, 1.5);
(394977.0, 5076755.0, 108.0, 108.0, 1.5);	(394977.0, 5076955.0, 109.0, 109.0, 1.5);
(394977.0, 5077155.0, 110.0, 110.0, 1.5);	(394977.0, 5077355.0, 110.0, 110.0, 1.5);
(394977.0, 5077555.0, 111.0, 111.0, 1.5);	(394977.0, 5077755.0, 111.0, 111.0, 1.5);
(394977.0, 5077955.0, 112.0, 112.0, 1.5);	(394977.0, 5078155.0, 111.0, 111.0, 1.5);

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

(394977.0, 5078355.0, 111.0, 111.0, 1.5);	(394977.0, 5078555.0, 111.0, 111.0, 1.5);
(394977.0, 5078755.0, 110.0, 110.0, 1.5);	(394977.0, 5078955.0, 110.0, 110.0, 1.5);
(394977.0, 5079155.0, 110.0, 110.0, 1.5);	(394977.0, 5079355.0, 110.0, 110.0, 1.5);
(394977.0, 5079555.0, 110.0, 110.0, 1.5);	(394977.0, 5079755.0, 110.0, 110.0, 1.5);
(395177.0, 5071755.0, 131.0, 131.0, 1.5);	(395177.0, 5071955.0, 130.0, 130.0, 1.5);
(395177.0, 5072155.0, 130.0, 130.0, 1.5);	(395177.0, 5072355.0, 130.0, 130.0, 1.5);
(395177.0, 5072555.0, 130.0, 130.0, 1.5);	(395177.0, 5072755.0, 130.0, 130.0, 1.5);
(395177.0, 5072955.0, 130.0, 130.0, 1.5);	(395177.0, 5073155.0, 130.0, 130.0, 1.5);
(395177.0, 5073355.0, 130.0, 130.0, 1.5);	(395177.0, 5073555.0, 127.0, 127.0, 1.5);
(395177.0, 5073755.0, 124.0, 124.0, 1.5);	(395177.0, 5073955.0, 121.0, 121.0, 1.5);
(395177.0, 5074155.0, 120.0, 120.0, 1.5);	(395177.0, 5074355.0, 120.0, 120.0, 1.5);
(395177.0, 5074555.0, 118.0, 118.0, 1.5);	(395177.0, 5074755.0, 110.3, 110.3, 1.5);
(395177.0, 5074955.0, 113.1, 113.1, 1.5);	(395177.0, 5075155.0, 119.9, 119.9, 1.5);
(395177.0, 5075355.0, 119.7, 119.7, 1.5);	(395177.0, 5075555.0, 105.3, 105.3, 1.5);
(395177.0, 5075755.0, 100.2, 100.2, 1.5);	(395177.0, 5075955.0, 100.0, 100.0, 1.5);
(395177.0, 5076155.0, 103.0, 103.0, 1.5);	(395177.0, 5076355.0, 105.0, 105.0, 1.5);
(395177.0, 5076555.0, 107.0, 107.0, 1.5);	(395177.0, 5076755.0, 109.0, 109.0, 1.5);
(395177.0, 5076955.0, 110.0, 110.0, 1.5);	(395177.0, 5077155.0, 110.0, 110.0, 1.5);
(395177.0, 5077355.0, 111.7, 111.7, 1.5);	(395177.0, 5077555.0, 112.0, 113.0, 1.5);
(395177.0, 5077755.0, 113.0, 113.0, 1.5);	(395177.0, 5077955.0, 113.0, 113.0, 1.5);
(395177.0, 5078155.0, 113.0, 113.0, 1.5);	(395177.0, 5078355.0, 113.0, 113.0, 1.5);
(395177.0, 5078555.0, 112.0, 112.0, 1.5);	(395177.0, 5078755.0, 112.0, 112.0, 1.5);
(395177.0, 5078955.0, 111.0, 111.0, 1.5);	(395177.0, 5079155.0, 110.0, 110.0, 1.5);
(395177.0, 5079355.0, 110.0, 110.0, 1.5);	(395177.0, 5079555.0, 110.0, 110.0, 1.5);
(395177.0, 5079755.0, 110.0, 110.0, 1.5);	(395377.0, 5071755.0, 133.0, 133.0, 1.5);
(395377.0, 5071955.0, 130.0, 130.0, 1.5);	(395377.0, 5072155.0, 130.0, 130.0, 1.5);
(395377.0, 5072355.0, 130.0, 130.0, 1.5);	(395377.0, 5072555.0, 130.0, 130.0, 1.5);
(395377.0, 5072755.0, 130.0, 130.0, 1.5);	(395377.0, 5072955.0, 130.0, 130.0, 1.5);
(395377.0, 5073155.0, 130.0, 130.0, 1.5);	(395377.0, 5073355.0, 130.0, 130.0, 1.5);
(395377.0, 5073555.0, 126.0, 126.0, 1.5);	(395377.0, 5073755.0, 125.0, 125.0, 1.5);
(395377.0, 5073955.0, 122.0, 122.0, 1.5);	(395377.0, 5074155.0, 120.0, 120.0, 1.5);
(395377.0, 5074355.0, 120.0, 120.0, 1.5);	(395377.0, 5074555.0, 120.0, 120.0, 1.5);
(395377.0, 5074755.0, 117.0, 117.0, 1.5);	(395377.0, 5074955.0, 110.5, 110.5, 1.5);
(395377.0, 5075155.0, 110.5, 110.5, 1.5);	(395377.0, 5075355.0, 115.0, 115.0, 1.5);
(395377.0, 5075555.0, 110.8, 110.8, 1.5);	(395377.0, 5075755.0, 100.2, 100.2, 1.5);
(395377.0, 5075955.0, 101.0, 101.0, 1.5);	(395377.0, 5076155.0, 104.0, 104.0, 1.5);
(395377.0, 5076355.0, 106.0, 106.0, 1.5);	(395377.0, 5076555.0, 109.0, 109.0, 1.5);
(395377.0, 5076755.0, 110.0, 110.0, 1.5);	(395377.0, 5076955.0, 110.0, 110.0, 1.5);
(395377.0, 5077155.0, 111.0, 111.0, 1.5);	(395377.0, 5077355.0, 113.0, 113.0, 1.5);
(395377.0, 5077555.0, 114.0, 114.0, 1.5);	(395377.0, 5077755.0, 115.0, 115.0, 1.5);
(395377.0, 5077955.0, 115.0, 115.0, 1.5);	(395377.0, 5078155.0, 115.0, 115.0, 1.5);
(395377.0, 5078355.0, 114.0, 114.0, 1.5);	(395377.0, 5078555.0, 114.0, 114.0, 1.5);
(395377.0, 5078755.0, 113.0, 113.0, 1.5);	(395377.0, 5078955.0, 112.0, 112.0, 1.5);
(395377.0, 5079155.0, 111.0, 111.0, 1.5);	(395377.0, 5079355.0, 111.0, 111.0, 1.5);
(395377.0, 5079555.0, 111.0, 111.0, 1.5);	(395377.0, 5079755.0, 111.0, 111.0, 1.5);

*** 18:36:06

**MODELOPTs:

PAGE 20

CONC DFAULT ELEV FLGPOL

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

{ 395577.0, 5071755.0, 132.0, 132.0, 1.5};	{ 395577.0, 5071955.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072155.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395577.0, 5073155.0, 130.0, 130.0, 1.5};
{ 395577.0, 5073355.0, 130.0, 130.0, 1.5};	{ 395577.0, 5073555.0, 128.0, 128.0, 1.5};
{ 395577.0, 5073755.0, 126.0, 126.0, 1.5};	{ 395577.0, 5073955.0, 122.8, 122.8, 1.5};
{ 395577.0, 5074155.0, 120.0, 120.0, 1.5};	{ 395577.0, 5074355.0, 120.0, 120.0, 1.5};
{ 395577.0, 5074555.0, 120.0, 120.0, 1.5};	{ 395577.0, 5074755.0, 120.0, 120.0, 1.5};
{ 395577.0, 5074955.0, 118.0, 118.0, 1.5};	{ 395577.0, 5075155.0, 112.0, 112.0, 1.5};
{ 395577.0, 5075355.0, 110.0, 110.0, 1.5};	{ 395577.0, 5075555.0, 119.2, 119.2, 1.5};
{ 395577.0, 5075755.0, 106.0, 106.0, 1.5};	{ 395577.0, 5075955.0, 103.0, 103.0, 1.5};
{ 395577.0, 5076155.0, 105.0, 105.0, 1.5};	{ 395577.0, 5076355.0, 106.0, 106.0, 1.5};
{ 395577.0, 5076555.0, 110.0, 110.0, 1.5};	{ 395577.0, 5076755.0, 110.0, 110.0, 1.5};
{ 395577.0, 5076955.0, 111.0, 111.0, 1.5};	{ 395577.0, 5077155.0, 113.0, 113.0, 1.5};
{ 395577.0, 5077355.0, 114.0, 114.0, 1.5};	{ 395577.0, 5077555.0, 115.0, 115.0, 1.5};
{ 395577.0, 5077755.0, 116.0, 116.0, 1.5};	{ 395577.0, 5077955.0, 117.0, 117.0, 1.5};
{ 395577.0, 5078155.0, 116.0, 116.0, 1.5};	{ 395577.0, 5078355.0, 116.0, 116.0, 1.5};
{ 395577.0, 5078555.0, 115.0, 115.0, 1.5};	{ 395577.0, 5078755.0, 114.0, 114.0, 1.5};
{ 395577.0, 5078955.0, 113.0, 113.0, 1.5};	{ 395577.0, 5079155.0, 113.0, 113.0, 1.5};
{ 395577.0, 5079355.0, 113.0, 113.0, 1.5};	{ 395577.0, 5079555.0, 111.0, 111.0, 1.5};
{ 395577.0, 5079755.0, 111.0, 111.0, 1.5};	{ 395577.0, 5071755.0, 133.0, 133.0, 1.5};
{ 395577.0, 5071955.0, 132.0, 132.0, 1.5};	{ 395577.0, 5072155.0, 131.0, 131.0, 1.5};
{ 395577.0, 5072355.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072555.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072755.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072955.0, 130.0, 130.0, 1.5};
{ 395577.0, 5073155.0, 130.0, 130.0, 1.5};	{ 395577.0, 5073355.0, 130.0, 130.0, 1.5};
{ 395577.0, 5073555.0, 129.7, 129.7, 1.5};	{ 395577.0, 5073755.0, 125.0, 125.0, 1.5};
{ 395577.0, 5073955.0, 120.2, 120.2, 1.5};	{ 395577.0, 5074155.0, 121.0, 121.0, 1.5};
{ 395577.0, 5074355.0, 121.0, 121.0, 1.5};	{ 395577.0, 5074555.0, 120.0, 120.0, 1.5};
{ 395577.0, 5074755.0, 120.0, 120.0, 1.5};	{ 395577.0, 5074955.0, 118.1, 118.1, 1.5};
{ 395577.0, 5075155.0, 119.0, 119.0, 1.5};	{ 395577.0, 5075355.0, 117.7, 117.7, 1.5};
{ 395577.0, 5075555.0, 110.3, 110.3, 1.5};	{ 395577.0, 5075755.0, 109.0, 109.0, 1.5};
{ 395577.0, 5075955.0, 107.0, 107.0, 1.5};	{ 395577.0, 5076155.0, 107.0, 107.0, 1.5};
{ 395577.0, 5076355.0, 108.0, 109.0, 1.5};	{ 395577.0, 5076555.0, 110.0, 110.0, 1.5};
{ 395577.0, 5076755.0, 110.0, 110.0, 1.5};	{ 395577.0, 5076955.0, 113.0, 113.0, 1.5};
{ 395577.0, 5077155.0, 115.0, 115.0, 1.5};	{ 395577.0, 5077355.0, 116.0, 116.0, 1.5};
{ 395577.0, 5077555.0, 116.0, 116.0, 1.5};	{ 395577.0, 5077755.0, 118.0, 118.0, 1.5};
{ 395577.0, 5077955.0, 118.5, 118.5, 1.5};	{ 395577.0, 5078155.0, 118.0, 118.0, 1.5};
{ 395577.0, 5078355.0, 117.0, 117.0, 1.5};	{ 395577.0, 5078555.0, 116.0, 116.0, 1.5};
{ 395577.0, 5078755.0, 115.0, 115.0, 1.5};	{ 395577.0, 5078955.0, 114.0, 114.0, 1.5};
{ 395577.0, 5079155.0, 114.0, 114.0, 1.5};	{ 395577.0, 5079355.0, 114.0, 114.0, 1.5};
{ 395577.0, 5079555.0, 111.0, 111.0, 1.5};	{ 395577.0, 5079755.0, 112.0, 112.0, 1.5};
{ 395977.0, 5071755.0, 136.0, 136.0, 1.5};	{ 395977.0, 5071955.0, 134.0, 134.0, 1.5};
{ 395977.0, 5072155.0, 132.0, 132.0, 1.5};	{ 395977.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395977.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395977.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395977.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395977.0, 5073155.0, 130.0, 130.0, 1.5};

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

{ 395977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395977.0, 5073555.0, 130.0, 130.0, 1.5);
{ 395977.0, 5073755.0, 129.8, 129.8, 1.5);	{ 395977.0, 5073955.0, 126.0, 126.0, 1.5);
{ 395977.0, 5074155.0, 125.0, 125.0, 1.5);	{ 395977.0, 5074355.0, 124.0, 125.0, 1.5);
{ 395977.0, 5074555.0, 123.0, 123.0, 1.5);	{ 395977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 395977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 395977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075555.0, 119.5, 119.5, 1.5);
{ 395977.0, 5075755.0, 111.6, 112.0, 1.5);	{ 395977.0, 5075955.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076155.0, 109.0, 109.0, 1.5);	{ 395977.0, 5076355.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076555.0, 110.0, 110.0, 1.5);	{ 395977.0, 5076755.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076955.0, 115.0, 115.0, 1.5);	{ 395977.0, 5077155.0, 118.0, 118.0, 1.5);
{ 395977.0, 5077355.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077555.0, 119.0, 119.0, 1.5);
{ 395977.0, 5077755.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077955.0, 120.0, 120.0, 1.5);
{ 395977.0, 5078155.0, 120.0, 120.0, 1.5);	{ 395977.0, 5078355.0, 118.5, 118.5, 1.5);
{ 395977.0, 5078555.0, 117.0, 117.0, 1.5);	{ 395977.0, 5078755.0, 116.0, 116.0, 1.5);
{ 395977.0, 5078955.0, 116.0, 116.0, 1.5);	{ 395977.0, 5079155.0, 115.8, 115.8, 1.5);
{ 395977.0, 5079355.0, 115.0, 115.0, 1.5);	{ 395977.0, 5079555.0, 112.0, 112.0, 1.5);
{ 395977.0, 5079755.0, 112.0, 112.0, 1.5);	{ 396177.0, 5071755.0, 137.0, 137.0, 1.5);
{ 396177.0, 5071955.0, 135.0, 135.0, 1.5);	{ 396177.0, 5072155.0, 133.0, 133.0, 1.5);
{ 396177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 396177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072955.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073355.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073555.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073755.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073955.0, 130.0, 130.0, 1.5);	{ 396177.0, 5074155.0, 127.0, 127.0, 1.5);
{ 396177.0, 5074355.0, 127.0, 127.0, 1.5);	{ 396177.0, 5074555.0, 124.0, 124.0, 1.5);
{ 396177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075955.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076155.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076355.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076555.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076755.0, 111.0, 111.0, 1.5);	{ 396177.0, 5076955.0, 118.0, 118.0, 1.5);
{ 396177.0, 5077155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077955.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078155.0, 120.0, 120.0, 1.5);
{ 396177.0, 5078355.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078555.0, 119.0, 119.0, 1.5);
{ 396177.0, 5078755.0, 118.0, 118.0, 1.5);	{ 396177.0, 5078955.0, 117.0, 117.0, 1.5);
{ 396177.0, 5079155.0, 117.0, 117.0, 1.5);	{ 396177.0, 5079355.0, 114.0, 114.0, 1.5);
{ 396177.0, 5079555.0, 112.0, 112.0, 1.5);	{ 396177.0, 5079755.0, 112.0, 112.0, 1.5);
{ 392211.0, 5075046.0, 120.0, 120.0, 1.5);	{ 391405.0, 5075373.0, 120.0, 120.0, 1.5);
{ 391185.0, 5075763.0, 119.9, 119.9, 1.5);	{ 393199.0, 5078269.0, 104.7, 104.7, 1.5);
{ 393434.0, 5076626.0, 109.0, 109.0, 1.5);	{ 391164.8, 5075595.0, 117.3, 117.6, 1.5);
{ 391880.6, 5077063.5, 119.0, 119.0, 1.5);	{ 392170.0, 5077431.0, 119.8, 119.8, 1.5);
{ 392889.2, 5076814.5, 110.0, 110.0, 1.5);	{ 393512.2, 5077527.0, 110.0, 110.0, 1.5);
{ 393519.8, 5077278.5, 110.0, 110.0, 1.5);	{ 393566.0, 5077110.0, 109.2, 109.2, 1.5);
{ 393607.0, 5077023.5, 105.5, 105.5, 1.5);	{ 393558.0, 5076965.0, 105.4, 105.4, 1.5);
{ 393589.6, 5076912.5, 105.2, 105.2, 1.5);	{ 393544.5, 5076847.5, 107.6, 107.6, 1.5);

18:36:06

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 22

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

{ 393555.8, 5076837.5, 107.8, 107.8, 1.5};	{ 393257.7, 5076498.5, 109.3, 109.3, 1.5};
{ 393500.7, 5076290.0, 111.1, 111.1, 1.5};	{ 393312.5, 5076086.5, 111.8, 111.8, 1.5};
{ 393159.0, 5075895.5, 110.0, 110.0, 1.5};	{ 393282.1, 5075826.5, 111.8, 113.0, 1.5};
{ 393310.0, 5075827.5, 112.6, 114.0, 1.5};	{ 393370.4, 5075779.5, 114.2, 114.2, 1.5};
{ 393438.7, 5075749.0, 115.0, 115.0, 1.5};	{ 393294.5, 5075624.0, 112.3, 112.3, 1.5};
{ 393186.5, 5075496.5, 110.0, 110.0, 1.5};	{ 393152.9, 5075444.0, 110.0, 110.0, 1.5};
{ 393174.1, 5075322.0, 110.0, 110.0, 1.5};	{ 393378.6, 5075352.0, 111.0, 111.0, 1.5};
{ 393535.9, 5075343.0, 113.0, 113.0, 1.5};	{ 393726.0, 5075307.5, 114.7, 115.0, 1.5};
{ 393712.7, 5075291.0, 114.7, 114.7, 1.5};	{ 393534.0, 5075324.5, 113.0, 113.0, 1.5};
{ 393379.5, 5075334.0, 111.0, 111.0, 1.5};	{ 393159.8, 5075301.0, 110.0, 110.0, 1.5};
{ 393133.8, 5075448.5, 110.0, 110.0, 1.5};	{ 393171.5, 5075507.0, 110.0, 110.0, 1.5};
{ 393281.6, 5075637.0, 111.9, 113.0, 1.5};	{ 393404.8, 5075744.0, 115.0, 115.0, 1.5};
{ 393360.8, 5075763.5, 114.2, 114.2, 1.5};	{ 393304.0, 5075809.0, 112.5, 114.0, 1.5};
{ 393277.7, 5075808.0, 111.5, 113.0, 1.5};	{ 393146.4, 5075881.5, 110.0, 110.0, 1.5};
{ 393142.8, 5075886.5, 110.0, 110.0, 1.5};	{ 392494.9, 5075222.5, 119.8, 119.8, 1.5};
{ 392455.1, 5075254.0, 120.0, 120.0, 1.5};	{ 392417.9, 5075215.5, 120.0, 120.0, 1.5};
{ 392418.6, 5075206.5, 120.0, 120.0, 1.5};	{ 392401.1, 5075220.5, 120.0, 120.0, 1.5};
{ 392428.2, 5075248.0, 120.0, 120.0, 1.5};	{ 392384.2, 5075282.5, 120.0, 120.0, 1.5};
{ 392069.8, 5074959.5, 120.0, 120.0, 1.5};	{ 392119.8, 5074919.5, 120.0, 120.0, 1.5};
{ 392040.6, 5074838.0, 120.0, 120.0, 1.5};	{ 391952.2, 5074909.0, 120.0, 120.0, 1.5};
{ 392092.6, 5075053.0, 120.0, 120.0, 1.5};	{ 391853.8, 5075240.5, 120.0, 120.0, 1.5};
{ 391743.4, 5075126.5, 120.0, 120.0, 1.5};	{ 391715.8, 5075148.5, 120.0, 120.0, 1.5};
{ 391686.1, 5075117.5, 120.0, 120.0, 1.5};	{ 391674.1, 5075127.0, 120.0, 120.0, 1.5};
{ 391695.3, 5075149.0, 120.0, 120.0, 1.5};	{ 391671.3, 5075167.5, 120.0, 120.0, 1.5};
{ 391650.1, 5075146.0, 120.0, 120.0, 1.5};	{ 391625.8, 5075165.0, 120.0, 120.0, 1.5};
{ 391645.4, 5075188.0, 120.0, 120.0, 1.5};	{ 391621.4, 5075207.0, 120.0, 120.0, 1.5};
{ 391601.8, 5075183.5, 120.0, 120.0, 1.5};	{ 391572.6, 5075206.5, 120.0, 120.0, 1.5};
{ 391703.5, 5075358.5, 120.0, 120.0, 1.5};	{ 391666.3, 5075387.5, 120.0, 120.0, 1.5};
{ 391535.4, 5075236.5, 120.0, 120.0, 1.5};	{ 391523.4, 5075245.0, 120.0, 120.0, 1.5};
{ 391654.3, 5075397.0, 120.0, 120.0, 1.5};	{ 391636.4, 5075411.0, 120.0, 120.0, 1.5};
{ 391594.8, 5075363.0, 120.0, 120.0, 1.5};	{ 391568.4, 5075383.5, 120.0, 120.0, 1.5};
{ 391558.5, 5075372.0, 120.0, 120.0, 1.5};	{ 391350.4, 5075535.0, 120.0, 120.0, 1.5};
{ 391270.9, 5075442.5, 120.0, 120.0, 1.5};	{ 391109.9, 5075568.5, 120.0, 120.0, 1.5};
{ 391109.2, 5075577.5, 120.0, 120.0, 1.5};	{ 391450.8, 5075950.0, 119.8, 119.8, 1.5};
{ 391410.0, 5075981.5, 119.3, 119.3, 1.5};	{ 392181.0, 5076822.0, 119.8, 119.8, 1.5};

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 **MODELOPTs: PAGE 24
 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES-112002.SFC
 Profile file: DONNES-112002.PFL
 Surface format: (3(I2,1X),I3,1X,I2,1X,F6,1,1X,3(F6.3,1X),2(F5.0,1X),F8,1,1X,F6,3,1X,2(F6.2,1X),F7,2,1X,F5.0,3(1X,F6.1))
 Profile format: (4(I2,1X),F6,1,1X,I1,1X,F5,0,1X,F7,2,1X,F7,2,1X,F6,1,1X,F7,2)
 Surface station no.: 71627 Upper air station no.: 4734
 Name: UNKNOWN Name: UNKNOWN
 Year: 2002 Year: 2002

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
02	01	01	0	01	-13.2	0.134	-9.000	-9.000	-999.	113.	16.4	0.83	1.50	1.00	1.67	210.	10.0	256.1	10.0			
02	01	01	1	02	-12.9	0.134	-9.000	-9.000	-999.	113.	16.6	0.83	1.50	1.00	1.67	210.	10.0	258.2	10.0			
02	01	01	1	03	-37.7	0.317	-9.000	-9.000	-999.	411.	75.6	0.83	1.50	1.00	2.50	230.	10.0	259.5	10.0			
02	01	01	1	04	-13.1	0.134	-9.000	-9.000	-999.	142.	16.5	0.83	1.50	1.00	1.67	210.	10.0	259.9	10.0			
02	01	01	1	05	-5.5	0.086	-9.000	-9.000	-999.	59.	10.3	0.75	1.50	1.00	1.11	200.	10.0	258.0	10.0			
02	01	01	1	06	-42.7	0.352	-9.000	-9.000	-999.	480.	90.9	1.01	1.50	1.00	2.50	240.	10.0	259.4	10.0			
02	01	01	1	07	-20.1	0.169	-9.000	-9.000	-999.	185.	21.5	1.01	1.50	1.00	1.94	240.	10.0	260.1	10.0			
02	01	01	1	08	-20.2	0.169	-9.000	-9.000	-999.	160.	21.4	1.01	1.50	1.00	1.94	250.	10.0	259.4	10.0			
02	01	01	1	09	-31.5	0.341	-9.000	-9.000	-999.	457.	112.1	0.83	1.50	0.68	2.50	230.	10.0	258.4	10.0			
02	01	01	1	10	2.0	0.563	0.060	0.007	4.	970.	-7983.4	1.13	1.50	0.51	3.06	270.	10.0	260.0	10.0			
02	01	01	1	11	26.8	0.672	0.353	0.005	59.	1266.	-1014.4	1.13	1.50	0.46	3.61	290.	10.0	261.0	10.0			
02	01	01	1	12	47.7	1.012	0.609	0.005	169.	2339.	-1943.4	1.22	1.50	0.43	5.28	300.	10.0	261.0	10.0			
02	01	01	1	13	41.3	0.740	0.670	0.005	260.	1554.	-876.7	1.01	1.50	0.47	4.17	260.	10.0	261.4	10.0			
02	01	01	1	14	29.3	0.737	0.644	0.005	325.	1457.	-1217.0	1.01	1.50	0.49	4.17	260.	10.0	262.0	10.0			
02	01	01	1	15	5.2	0.825	0.367	0.005	337.	1719.	-8888.0	1.01	1.50	0.55	4.72	250.	10.0	262.5	10.0			
02	01	01	1	16	-50.4	0.643	-9.000	-9.000	-999.	1221.	470.4	0.83	1.50	0.73	4.17	230.	10.0	262.8	10.0			
02	01	01	1	17	-56.4	0.536	-9.000	-9.000	-999.	916.	244.4	0.83	1.50	1.00	3.61	230.	10.0	262.6	10.0			
02	01	01	1	18	-64.0	0.732	-9.000	-9.000	-999.	1438.	547.3	0.83	1.50	1.00	4.72	230.	10.0	262.5	10.0			
02	01	01	1	19	-49.5	0.542	-9.000	-9.000	-999.	953.	288.6	0.83	1.50	1.00	3.61	220.	10.0	261.4	10.0			
02	01	01	1	20	-44.9	0.546	-9.000	-9.000	-999.	929.	325.0	0.83	1.50	1.00	3.61	210.	10.0	261.4	10.0			
02	01	01	1	21	-58.2	0.638	-9.000	-9.000	-999.	1171.	399.9	0.83	1.50	1.00	4.17	220.	10.0	261.8	10.0			
02	01	01	1	22	-64.0	0.828	-9.000	-9.000	-999.	1728.	792.7	0.83	1.50	1.00	5.28	220.	10.0	262.4	10.0			
02	01	01	1	23	-52.5	0.642	-9.000	-9.000	-999.	1220.	449.7	0.83	1.50	1.00	4.17	220.	10.0	262.4	10.0			
02	01	01	1	24	-64.0	0.732	-9.000	-9.000	-999.	1437.	547.7	0.83	1.50	1.00	4.72	210.	10.0	262.9	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
02	01	01	01	10.0	1	210.	1.67	256.2	99.0	-99.00	-99.00	

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** 18:36:06

PAGE 25

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388177.00	5071755.00	0.00909	388177.00	5071955.00	0.00965
388177.00	5072155.00	0.01035	388177.00	5072355.00	0.01108
388177.00	5072555.00	0.01191	388177.00	5072755.00	0.01270
388177.00	5072955.00	0.01349	388177.00	5073155.00	0.01424
388177.00	5073355.00	0.01498	388177.00	5073555.00	0.01571
388177.00	5073755.00	0.01630	388177.00	5073955.00	0.01656
388177.00	5074155.00	0.01645	388177.00	5074355.00	0.01613
388177.00	5074555.00	0.01554	388177.00	5074755.00	0.01467
388177.00	5074955.00	0.01347	388177.00	5075155.00	0.01205
388177.00	5075355.00	0.01061	388177.00	5075555.00	0.00916
388177.00	5075755.00	0.00786	388177.00	5075955.00	0.00676
388177.00	5076155.00	0.00590	388177.00	5076355.00	0.00522
388177.00	5076555.00	0.00474	388177.00	5076755.00	0.00439
388177.00	5076955.00	0.00407	388177.00	5077155.00	0.00376
388177.00	5077355.00	0.00353	388177.00	5077555.00	0.00339
388177.00	5077755.00	0.00329	388177.00	5077955.00	0.00324
388177.00	5078155.00	0.00326	388177.00	5078355.00	0.00330
388177.00	5078555.00	0.00334	388177.00	5078755.00	0.00338
388177.00	5078955.00	0.00341	388177.00	5079155.00	0.00344
388177.00	5079355.00	0.00347	388177.00	5079555.00	0.00348
388177.00	5079755.00	0.00348	388377.00	5071755.00	0.00877
388377.00	5071955.00	0.00936	388377.00	5072155.00	0.01002
388377.00	5072355.00	0.01078	388377.00	5072555.00	0.01159
388377.00	5072755.00	0.01246	388377.00	5072955.00	0.01337
388377.00	5073155.00	0.01423	388377.00	5073355.00	0.01507
388377.00	5073555.00	0.01584	388377.00	5073755.00	0.01661
388377.00	5073955.00	0.01716	388377.00	5074155.00	0.01730
388377.00	5074355.00	0.01710	388377.00	5074555.00	0.01660
388377.00	5074755.00	0.01578	388377.00	5074955.00	0.01452
388377.00	5075155.00	0.01303	388377.00	5075355.00	0.01141
388377.00	5075555.00	0.00982	388377.00	5075755.00	0.00832
388377.00	5075955.00	0.00708	388377.00	5076155.00	0.00613
388377.00	5076355.00	0.00538	388377.00	5076555.00	0.00483
388377.00	5076755.00	0.00445	388377.00	5076955.00	0.00410
388377.00	5077155.00	0.00379	388377.00	5077355.00	0.00358
388377.00	5077555.00	0.00343	388377.00	5077755.00	0.00335
388377.00	5077955.00	0.00333	388377.00	5078155.00	0.00336
388377.00	5078355.00	0.00341	388377.00	5078555.00	0.00346
388377.00	5078755.00	0.00350	388377.00	5078955.00	0.00354
388377.00	5079155.00	0.00357	388377.00	5079355.00	0.00359

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 26

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
388377.00	5079555.00	0.00360	388377.00	5079755.00	0.00359
388577.00	5071755.00	0.00844	388577.00	5071955.00	0.00904
388577.00	5072155.00	0.00969	388577.00	5072355.00	0.01041
388577.00	5072555.00	0.01123	388577.00	5072755.00	0.01211
388577.00	5072955.00	0.01311	388577.00	5073155.00	0.01412
388577.00	5073355.00	0.01508	388577.00	5073555.00	0.01596
388577.00	5073755.00	0.01687	388577.00	5073955.00	0.01766
388577.00	5074155.00	0.01806	388577.00	5074355.00	0.01806
388577.00	5074555.00	0.01773	388577.00	5074755.00	0.01695
388577.00	5074955.00	0.01576	388577.00	5075155.00	0.01418
388577.00	5075355.00	0.01237	388577.00	5075555.00	0.01056
388577.00	5075755.00	0.00889	388577.00	5075955.00	0.00747
388577.00	5076155.00	0.00637	388577.00	5076355.00	0.00553
388577.00	5076555.00	0.00493	388577.00	5076755.00	0.00451
388577.00	5076955.00	0.00413	388577.00	5077155.00	0.00382
388577.00	5077355.00	0.00361	388577.00	5077555.00	0.00349
388577.00	5077755.00	0.00342	388577.00	5077955.00	0.00344
388577.00	5078155.00	0.00349	388577.00	5078355.00	0.00354
388577.00	5078555.00	0.00359	388577.00	5078755.00	0.00364
388577.00	5078955.00	0.00368	388577.00	5079155.00	0.00371
388577.00	5079355.00	0.00372	388577.00	5079555.00	0.00372
388577.00	5079755.00	0.00373	388777.00	5071755.00	0.00806
388777.00	5071955.00	0.00864	388777.00	5072155.00	0.00929
388777.00	5072355.00	0.01004	388777.00	5072555.00	0.01088
388777.00	5072755.00	0.01175	388777.00	5072955.00	0.01273
388777.00	5073155.00	0.01385	388777.00	5073355.00	0.01497
388777.00	5073555.00	0.01605	388777.00	5073755.00	0.01704
388777.00	5073955.00	0.01804	388777.00	5074155.00	0.01875
388777.00	5074355.00	0.01909	388777.00	5074555.00	0.01890
388777.00	5074755.00	0.01829	388777.00	5074955.00	0.01716
388777.00	5075155.00	0.01545	388777.00	5075355.00	0.01347
388777.00	5075555.00	0.01146	388777.00	5075755.00	0.00952
388777.00	5075955.00	0.00789	388777.00	5076155.00	0.00664
388777.00	5076355.00	0.00570	388777.00	5076555.00	0.00504
388777.00	5076755.00	0.00457	388777.00	5076955.00	0.00416
388777.00	5077155.00	0.00385	388777.00	5077355.00	0.00366
388777.00	5077555.00	0.00355	388777.00	5077755.00	0.00352
388777.00	5077955.00	0.00357	388777.00	5078155.00	0.00363
388777.00	5078355.00	0.00369	388777.00	5078555.00	0.00374
388777.00	5078755.00	0.00380	388777.00	5078955.00	0.00384

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388777.00	5079155.00	0.00385	388777.00	5079355.00	0.00385
388777.00	5079555.00	0.00386	388777.00	5079755.00	0.00388
388977.00	5071755.00	0.00767	388977.00	5071955.00	0.00822
388977.00	5072155.00	0.00887	388977.00	5072355.00	0.00962
388977.00	5072555.00	0.01045	388977.00	5072755.00	0.01135
388977.00	5072955.00	0.01232	388977.00	5073155.00	0.01344
388977.00	5073355.00	0.01470	388977.00	5073555.00	0.01596
388977.00	5073755.00	0.01712	388977.00	5073955.00	0.01831
388977.00	5074155.00	0.01938	388977.00	5074355.00	0.02008
388977.00	5074555.00	0.02016	388977.00	5074755.00	0.01975
388977.00	5074955.00	0.01866	388977.00	5075155.00	0.01699
388977.00	5075355.00	0.01480	388977.00	5075555.00	0.01249
388977.00	5075755.00	0.01026	388977.00	5075955.00	0.00838
388977.00	5076155.00	0.00694	388977.00	5076355.00	0.00588
388977.00	5076555.00	0.00515	388977.00	5076755.00	0.00464
388977.00	5076955.00	0.00420	388977.00	5077155.00	0.00389
388977.00	5077355.00	0.00372	388977.00	5077555.00	0.00363
388977.00	5077755.00	0.00364	388977.00	5077955.00	0.00372
388977.00	5078155.00	0.00378	388977.00	5078355.00	0.00385
388977.00	5078555.00	0.00391	388977.00	5078755.00	0.00396
388977.00	5078955.00	0.00399	388977.00	5079155.00	0.00399
388977.00	5079355.00	0.00401	388977.00	5079555.00	0.00403
388977.00	5079755.00	0.00405	389177.00	5071755.00	0.00729
389177.00	5071955.00	0.00780	389177.00	5072155.00	0.00841
389177.00	5072355.00	0.00914	389177.00	5072555.00	0.00994
389177.00	5072755.00	0.01086	389177.00	5072955.00	0.01182
389177.00	5073155.00	0.01300	389177.00	5073355.00	0.01424
389177.00	5073555.00	0.01568	389177.00	5073755.00	0.01712
389177.00	5073955.00	0.01852	389177.00	5074155.00	0.01979
389177.00	5074355.00	0.02090	389177.00	5074555.00	0.02145
389177.00	5074755.00	0.02125	389177.00	5074955.00	0.02041
389177.00	5075155.00	0.01870	389177.00	5075355.00	0.01634
389177.00	5075555.00	0.01372	389177.00	5075755.00	0.01116
389177.00	5075955.00	0.00896	389177.00	5076155.00	0.00729
389177.00	5076355.00	0.00609	389177.00	5076555.00	0.00528
389177.00	5076755.00	0.00471	389177.00	5076955.00	0.00425
389177.00	5077155.00	0.00395	389177.00	5077355.00	0.00379
389177.00	5077555.00	0.00374	389177.00	5077755.00	0.00379
389177.00	5077955.00	0.00388	389177.00	5078155.00	0.00396
389177.00	5078355.00	0.00403	389177.00	5078555.00	0.00410

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 28

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
389177.00	5078755.00	0.00414	389177.00	5078955.00	0.00416
389177.00	5079155.00	0.00417	389177.00	5079355.00	0.00420
389177.00	5079555.00	0.00423	389177.00	5079755.00	0.00425
389377.00	5071755.00	0.00697	389377.00	5071955.00	0.00744
389377.00	5072155.00	0.00796	389377.00	5072355.00	0.00860
389377.00	5072555.00	0.00937	389377.00	5072755.00	0.01027
389377.00	5072955.00	0.01122	389377.00	5073155.00	0.01240
389377.00	5073355.00	0.01372	389377.00	5073555.00	0.01519
389377.00	5073755.00	0.01684	389377.00	5073955.00	0.01850
389377.00	5074155.00	0.02011	389377.00	5074355.00	0.02154
389377.00	5074555.00	0.02269	389377.00	5074755.00	0.02291
389377.00	5074955.00	0.02227	389377.00	5075155.00	0.02069
389377.00	5075355.00	0.01818	389377.00	5075555.00	0.01522
389377.00	5075755.00	0.01225	389377.00	5075955.00	0.00966
389377.00	5076155.00	0.00771	389377.00	5076355.00	0.00635
389377.00	5076555.00	0.00544	389377.00	5076755.00	0.00479
389377.00	5076955.00	0.00431	389377.00	5077155.00	0.00403
389377.00	5077355.00	0.00390	389377.00	5077555.00	0.00389
389377.00	5077755.00	0.00398	389377.00	5077955.00	0.00407
389377.00	5078155.00	0.00416	389377.00	5078355.00	0.00425
389377.00	5078555.00	0.00430	389377.00	5078755.00	0.00434
389377.00	5078955.00	0.00435	389377.00	5079155.00	0.00438
389377.00	5079355.00	0.00441	389377.00	5079555.00	0.00443
389377.00	5079755.00	0.00446	389577.00	5071755.00	0.00668
389577.00	5071955.00	0.00709	389577.00	5072155.00	0.00757
389577.00	5072355.00	0.00812	389577.00	5072555.00	0.00879
389577.00	5072755.00	0.00964	389577.00	5072955.00	0.01060
389577.00	5073155.00	0.01176	389577.00	5073355.00	0.01312
389577.00	5073555.00	0.01454	389577.00	5073755.00	0.01631
389577.00	5073955.00	0.01824	389577.00	5074155.00	0.02017
389577.00	5074355.00	0.02205	389577.00	5074555.00	0.02369
389577.00	5074755.00	0.02452	389577.00	5074955.00	0.02431
389577.00	5075155.00	0.02296	389577.00	5075355.00	0.02041
389577.00	5075555.00	0.01708	389577.00	5075755.00	0.01364
389577.00	5075955.00	0.01055	389577.00	5076155.00	0.00823
389577.00	5076355.00	0.00662	389577.00	5076555.00	0.00562
389577.00	5076755.00	0.00490	389577.00	5076955.00	0.00441
389577.00	5077155.00	0.00415	389577.00	5077355.00	0.00405
389577.00	5077555.00	0.00409	389577.00	5077755.00	0.00419
389577.00	5077955.00	0.00430	389577.00	5078155.00	0.00440

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

 **MODELOPTs: 18:36:06
 CONC DFAULT ELEV FLGPOL PAGE 29

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389577.00	5078355.00	0.00448	389577.00	5078555.00	0.00452
389577.00	5078755.00	0.00455	389577.00	5078955.00	0.00459
389577.00	5079155.00	0.00462	389577.00	5079355.00	0.00465
389577.00	5079555.00	0.00467	389577.00	5079755.00	0.00472
389777.00	5071755.00	0.00640	389777.00	5071955.00	0.00678
389777.00	5072155.00	0.00721	389777.00	5072355.00	0.00773
389777.00	5072555.00	0.00830	389777.00	5072755.00	0.00901
389777.00	5072955.00	0.00994	389777.00	5073155.00	0.01109
389777.00	5073355.00	0.01244	389777.00	5073555.00	0.01381
389777.00	5073755.00	0.01556	389777.00	5073955.00	0.01765
389777.00	5074155.00	0.01994	389777.00	5074355.00	0.02224
389777.00	5074555.00	0.02444	389777.00	5074755.00	0.02603
389777.00	5074955.00	0.02650	389777.00	5075155.00	0.02567
389777.00	5075355.00	0.02320	389777.00	5075555.00	0.01948
389777.00	5075755.00	0.01536	389777.00	5075955.00	0.01162
389777.00	5076155.00	0.00885	389777.00	5076355.00	0.00697
389777.00	5076555.00	0.00581	389777.00	5076755.00	0.00503
389777.00	5076955.00	0.00455	389777.00	5077155.00	0.00431
389777.00	5077355.00	0.00427	389777.00	5077555.00	0.00434
389777.00	5077755.00	0.00445	389777.00	5077955.00	0.00457
389777.00	5078155.00	0.00467	389777.00	5078355.00	0.00472
389777.00	5078555.00	0.00477	389777.00	5078755.00	0.00482
389777.00	5078955.00	0.00486	389777.00	5079155.00	0.00489
389777.00	5079355.00	0.00493	389777.00	5079555.00	0.00498
389777.00	5079755.00	0.00507	389977.00	5071755.00	0.00609
389977.00	5071955.00	0.00646	389977.00	5072155.00	0.00687
389977.00	5072355.00	0.00735	389977.00	5072555.00	0.00789
389977.00	5072755.00	0.00850	389977.00	5072955.00	0.00928
389977.00	5073155.00	0.01031	389977.00	5073355.00	0.01160
389977.00	5073555.00	0.01306	389977.00	5073755.00	0.01476
389977.00	5073955.00	0.01686	389977.00	5074155.00	0.01932
389977.00	5074355.00	0.02209	389977.00	5074555.00	0.02487
389977.00	5074755.00	0.02740	389977.00	5074955.00	0.02886
389977.00	5075155.00	0.02865	389977.00	5075355.00	0.02649
389977.00	5075555.00	0.02253	389977.00	5075755.00	0.01763
389977.00	5075955.00	0.01302	389977.00	5076155.00	0.00958
389977.00	5076355.00	0.00737	389977.00	5076555.00	0.00605
389977.00	5076755.00	0.00519	389977.00	5076955.00	0.00474
389977.00	5077155.00	0.00452	389977.00	5077355.00	0.00455
389977.00	5077555.00	0.00466	389977.00	5077755.00	0.00477

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 30
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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
389977.00	5077955.00	0.00489	389977.00	5078155.00	0.00496
389977.00	5078355.00	0.00501	389977.00	5078555.00	0.00507
389977.00	5078755.00	0.00513	389977.00	5078955.00	0.00518
389977.00	5079155.00	0.00522	389977.00	5079355.00	0.00531
389977.00	5079555.00	0.00539	389977.00	5079755.00	0.00550
390177.00	5071755.00	0.00579	390177.00	5071955.00	0.00613
390177.00	5072155.00	0.00652	390177.00	5072355.00	0.00697
390177.00	5072555.00	0.00749	390177.00	5072755.00	0.00807
390177.00	5072955.00	0.00872	390177.00	5073155.00	0.00958
390177.00	5073355.00	0.01069	390177.00	5073555.00	0.01211
390177.00	5073755.00	0.01382	390177.00	5073955.00	0.01585
390177.00	5074155.00	0.01834	390177.00	5074355.00	0.02146
390177.00	5074555.00	0.02489	390177.00	5074755.00	0.02828
390177.00	5074955.00	0.03109	390177.00	5075155.00	0.03204
390177.00	5075355.00	0.03053	390177.00	5075555.00	0.02634
390177.00	5075755.00	0.02052	390177.00	5075955.00	0.01484
390177.00	5076155.00	0.01051	390177.00	5076355.00	0.00782
390177.00	5076555.00	0.00633	390177.00	5076755.00	0.00543
390177.00	5076955.00	0.00498	390177.00	5077155.00	0.00483
390177.00	5077355.00	0.00490	390177.00	5077555.00	0.00502
390177.00	5077755.00	0.00516	390177.00	5077955.00	0.00525
390177.00	5078155.00	0.00531	390177.00	5078355.00	0.00537
390177.00	5078555.00	0.00544	390177.00	5078755.00	0.00550
390177.00	5078955.00	0.00559	390177.00	5079155.00	0.00568
390177.00	5079355.00	0.00579	390177.00	5079555.00	0.00588
390177.00	5079755.00	0.00598	390377.00	5071755.00	0.00556
390377.00	5071955.00	0.00584	390377.00	5072155.00	0.00619
390377.00	5072355.00	0.00660	390377.00	5072555.00	0.00707
390377.00	5072755.00	0.00761	390377.00	5072955.00	0.00822
390377.00	5073155.00	0.00897	390377.00	5073355.00	0.00991
390377.00	5073555.00	0.01108	390377.00	5073755.00	0.01263
390377.00	5073955.00	0.01466	390377.00	5074155.00	0.01721
390377.00	5074355.00	0.02033	390377.00	5074555.00	0.02426
390377.00	5074755.00	0.02859	390377.00	5074955.00	0.03274
390377.00	5075155.00	0.03542	390377.00	5075355.00	0.03527
390377.00	5075555.00	0.03137	390377.00	5075755.00	0.02452
390377.00	5075955.00	0.01721	390377.00	5076155.00	0.01170
390377.00	5076355.00	0.00839	390377.00	5076555.00	0.00665
390377.00	5076755.00	0.00573	390377.00	5076955.00	0.00533
390377.00	5077155.00	0.00527	390377.00	5077355.00	0.00536

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390377.00	507755.00	0.00550	390377.00	507775.00	0.00562
390377.00	507795.00	0.00568	390377.00	507815.00	0.00575
390377.00	507835.00	0.00582	390377.00	507855.00	0.00590
390377.00	507875.00	0.00601	390377.00	507895.00	0.00615
390377.00	507915.00	0.00627	390377.00	507935.00	0.00636
390377.00	507955.00	0.00646	390377.00	507975.00	0.00656
390577.00	507175.00	0.00536	390577.00	507195.00	0.00561
390577.00	507215.00	0.00589	390577.00	507235.00	0.00625
390577.00	507255.00	0.00665	390577.00	507275.00	0.00712
390577.00	507295.00	0.00772	390577.00	507315.00	0.00837
390577.00	507335.00	0.00919	390577.00	507355.00	0.01018
390577.00	507375.00	0.01154	390577.00	507395.00	0.01340
390577.00	507415.00	0.01582	390577.00	507435.00	0.01885
390577.00	507455.00	0.02291	390577.00	507475.00	0.02803
390577.00	507495.00	0.03363	390577.00	507515.00	0.03864
390577.00	507535.00	0.04062	390577.00	507555.00	0.03771
390577.00	507575.00	0.03001	390577.00	507595.00	0.02053
390577.00	507615.00	0.01317	390577.00	507635.00	0.00905
390577.00	507655.00	0.00710	390577.00	507675.00	0.00617
390577.00	507695.00	0.00583	390577.00	507715.00	0.00584
390577.00	507735.00	0.00597	390577.00	507755.00	0.00610
390577.00	507775.00	0.00617	390577.00	507795.00	0.00625
390577.00	507815.00	0.00633	390577.00	507835.00	0.00642
390577.00	507855.00	0.00655	390577.00	507875.00	0.00670
390577.00	507895.00	0.00684	390577.00	507915.00	0.00697
390577.00	507935.00	0.00706	390577.00	507955.00	0.00718
390577.00	507975.00	0.00729	390777.00	507175.00	0.00511
390777.00	507195.00	0.00535	390777.00	507215.00	0.00562
390777.00	507235.00	0.00593	390777.00	507255.00	0.00628
390777.00	507275.00	0.00669	390777.00	507295.00	0.00722
390777.00	507315.00	0.00782	390777.00	507335.00	0.00852
390777.00	507355.00	0.00944	390777.00	507375.00	0.01063
390777.00	507395.00	0.01222	390777.00	507415.00	0.01430
390777.00	507435.00	0.01709	390777.00	507455.00	0.02103
390777.00	507475.00	0.02641	390777.00	507495.00	0.03334
390777.00	507515.00	0.04078	390777.00	507535.00	0.04638
390777.00	507555.00	0.04589	390777.00	507575.00	0.03760
390777.00	507595.00	0.02515	390777.00	507615.00	0.01516
390777.00	507635.00	0.00990	390777.00	507655.00	0.00766
390777.00	507675.00	0.00675	390777.00	507695.00	0.00653

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTEO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTS:
 CONC

DFAULT ELEV FLGPOL

PAGE 32

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390777.00	5077155.00	0.00663	390777.00	5077355.00	0.00677
390777.00	5077555.00	0.00684	390777.00	5077755.00	0.00691
390777.00	5077955.00	0.00701	390777.00	5078155.00	0.00713
390777.00	5078355.00	0.00727	390777.00	5078555.00	0.00742
390777.00	5078755.00	0.00755	390777.00	5078955.00	0.00769
390777.00	5079155.00	0.00784	390777.00	5079355.00	0.00798
390777.00	5079555.00	0.00806	390777.00	5079755.00	0.00815
390977.00	5071755.00	0.00483	390977.00	5071955.00	0.00505
390977.00	5072155.00	0.00531	390977.00	5072355.00	0.00560
390977.00	5072555.00	0.00594	390977.00	5072755.00	0.00632
390977.00	5072955.00	0.00684	390977.00	5073155.00	0.00732
390977.00	5073355.00	0.00794	390977.00	5073555.00	0.00877
390977.00	5073755.00	0.00983	390977.00	5073955.00	0.01124
390977.00	5074155.00	0.01286	390977.00	5074355.00	0.01525
390977.00	5074555.00	0.01877	390977.00	5074755.00	0.02395
390977.00	5074955.00	0.03137	390977.00	5075155.00	0.04115
390977.00	5075355.00	0.05114	390977.00	5075555.00	0.05577
390977.00	5075755.00	0.04869	390977.00	5075955.00	0.03219
390977.00	5076155.00	0.01774	390977.00	5076355.00	0.01089
390977.00	5076555.00	0.00847	390977.00	5076755.00	0.00765
390977.00	5076955.00	0.00758	390977.00	5077155.00	0.00772
390977.00	5077355.00	0.00782	390977.00	5077555.00	0.00791
390977.00	5077755.00	0.00800	390977.00	5077955.00	0.00813
390977.00	5078155.00	0.00828	390977.00	5078355.00	0.00841
390977.00	5078555.00	0.00853	390977.00	5078755.00	0.00868
390977.00	5078955.00	0.00884	390977.00	5079155.00	0.00899
390977.00	5079355.00	0.00911	390977.00	5079555.00	0.00907
390977.00	5079755.00	0.00905	391177.00	5071755.00	0.00470
391177.00	5071955.00	0.00484	391177.00	5072155.00	0.00505
391177.00	5072355.00	0.00530	391177.00	5072555.00	0.00559
391177.00	5072755.00	0.00593	391177.00	5072955.00	0.00640
391177.00	5073155.00	0.00687	391177.00	5073355.00	0.00744
391177.00	5073555.00	0.00819	391177.00	5073755.00	0.00911
391177.00	5073955.00	0.01025	391177.00	5074155.00	0.01166
391177.00	5074355.00	0.01358	391177.00	5074555.00	0.01645
391177.00	5074755.00	0.02089	391177.00	5074955.00	0.02794
391177.00	5075155.00	0.03871	391177.00	5075355.00	0.05323
391177.00	5075755.00	0.06465	391177.00	5075955.00	0.04339
391177.00	5076155.00	0.02153	391177.00	5076355.00	0.01230
391177.00	5076555.00	0.00963	391177.00	5076755.00	0.00904

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTS: PAGE 33
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
391177.00	5076955.00	0.00913	391177.00	5077155.00	0.00924
391177.00	5077355.00	0.00940	391177.00	5077555.00	0.00953
391177.00	5077755.00	0.00968	391177.00	5077955.00	0.00976
391177.00	5078155.00	0.00987	391177.00	5078355.00	0.00998
391177.00	5078555.00	0.01010	391177.00	5078755.00	0.01020
391177.00	5078955.00	0.01027	391177.00	5079155.00	0.01031
391177.00	5079355.00	0.01021	391177.00	5079555.00	0.01011
391177.00	5079755.00	0.01005	391377.00	5071755.00	0.00461
391377.00	5071955.00	0.00475	391377.00	5072155.00	0.00490
391377.00	5072355.00	0.00510	391377.00	5072555.00	0.00534
391377.00	5072755.00	0.00563	391377.00	5072955.00	0.00606
391377.00	5073155.00	0.00650	391377.00	5073355.00	0.00702
391377.00	5073555.00	0.00758	391377.00	5073755.00	0.00838
391377.00	5073955.00	0.00942	391377.00	5074155.00	0.01058
391377.00	5074355.00	0.01213	391377.00	5074555.00	0.01441
391377.00	5074755.00	0.01790	391377.00	5074955.00	0.02359
391377.00	5075155.00	0.03344	391377.00	5075355.00	0.05005
391377.00	5075955.00	0.06248	391377.00	5076155.00	0.02736
391377.00	5076355.00	0.01450	391377.00	5076555.00	0.01169
391377.00	5076755.00	0.01135	391377.00	5076955.00	0.01144
391377.00	5077155.00	0.01175	391377.00	5077355.00	0.01200
391377.00	5077555.00	0.01218	391377.00	5077755.00	0.01223
391377.00	5077955.00	0.01227	391377.00	5078155.00	0.01226
391377.00	5078355.00	0.01220	391377.00	5078555.00	0.01212
391377.00	5078755.00	0.01203	391377.00	5078955.00	0.01196
391377.00	5079155.00	0.01185	391377.00	5079355.00	0.01161
391377.00	5079555.00	0.01143	391377.00	5079755.00	0.01138
391577.00	5071755.00	0.00452	391577.00	5071955.00	0.00466
391577.00	5072155.00	0.00482	391577.00	5072355.00	0.00501
391577.00	5072555.00	0.00523	391577.00	5072755.00	0.00547
391577.00	5072955.00	0.00581	391577.00	5073155.00	0.00624
391577.00	5073355.00	0.00662	391577.00	5073555.00	0.00716
391577.00	5073755.00	0.00785	391577.00	5073955.00	0.00873
391577.00	5074155.00	0.00972	391577.00	5074355.00	0.01100
391577.00	5074555.00	0.01280	391577.00	5074755.00	0.01542
391577.00	5074955.00	0.01956	391577.00	5075155.00	0.02676
391577.00	5075355.00	0.04113	391577.00	5076355.00	0.01809
391577.00	5076555.00	0.01558	391577.00	5076755.00	0.01546
391577.00	5076955.00	0.01575	391577.00	5077155.00	0.01631
391577.00	5077355.00	0.01656	391577.00	5077555.00	0.01653

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 34
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391577.00	5077755.00	0.01631	391577.00	5077955.00	0.01598
391577.00	5078155.00	0.01557	391577.00	5078355.00	0.01507
391577.00	5078555.00	0.01469	391577.00	5078755.00	0.01434
391577.00	5078955.00	0.01413	391577.00	5079155.00	0.01363
391577.00	5079355.00	0.01325	391577.00	5079555.00	0.01302
391577.00	5079755.00	0.01281	391777.00	5071755.00	0.00454
391777.00	5071955.00	0.00469	391777.00	5072155.00	0.00485
391777.00	5072355.00	0.00504	391777.00	5072555.00	0.00525
391777.00	5072755.00	0.00548	391777.00	5072955.00	0.00579
391777.00	5073155.00	0.00614	391777.00	5073355.00	0.00655
391777.00	5073555.00	0.00708	391777.00	5073755.00	0.00775
391777.00	5073955.00	0.00843	391777.00	5074155.00	0.00926
391777.00	5074355.00	0.01035	391777.00	5074555.00	0.01176
391777.00	5074755.00	0.01379	391777.00	5074955.00	0.01674
391777.00	5075155.00	0.02148	391777.00	5076555.00	0.02328
391777.00	5076755.00	0.02489	391777.00	5076955.00	0.02581
391777.00	5077155.00	0.02557	391777.00	5077355.00	0.02476
391777.00	5077555.00	0.02350	391777.00	5077755.00	0.02227
391777.00	5077955.00	0.02106	391777.00	5078155.00	0.01995
391777.00	5078355.00	0.01871	391777.00	5078555.00	0.01782
391777.00	5078755.00	0.01703	391777.00	5078955.00	0.01599
391777.00	5079155.00	0.01544	391777.00	5079355.00	0.01495
391777.00	5079555.00	0.01452	391777.00	5079755.00	0.01413
391977.00	5071755.00	0.00479	391977.00	5071955.00	0.00494
391977.00	5072155.00	0.00511	391977.00	5072355.00	0.00530
391977.00	5072555.00	0.00553	391977.00	5072755.00	0.00576
391977.00	5072955.00	0.00606	391977.00	5073155.00	0.00644
391977.00	5073355.00	0.00695	391977.00	5073555.00	0.00759
391977.00	5073755.00	0.00811	391977.00	5073955.00	0.00873
391977.00	5074155.00	0.00954	391977.00	5074355.00	0.01056
391977.00	5074555.00	0.01188	391977.00	5074755.00	0.01364
391977.00	5074955.00	0.01599	391977.00	5076755.00	0.05291
391977.00	5076955.00	0.04767	391977.00	5077355.00	0.03694
391977.00	5077555.00	0.03285	391977.00	5077755.00	0.02948
391977.00	5077955.00	0.02696	391977.00	5078155.00	0.02461
391977.00	5078355.00	0.02253	391977.00	5078555.00	0.02086
391977.00	5078755.00	0.01949	391977.00	5078955.00	0.01820
391977.00	5079155.00	0.01739	391977.00	5079355.00	0.01669
391977.00	5079555.00	0.01607	391977.00	5079755.00	0.01553
392177.00	5071755.00	0.00517	392177.00	5071955.00	0.00536

CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392177.00	5072155.00	0.00556	392177.00	5072355.00	0.00581
392177.00	5072555.00	0.00606	392177.00	5072755.00	0.00634
392177.00	5072955.00	0.00670	392177.00	5073155.00	0.00716
392177.00	5073355.00	0.00776	392177.00	5073555.00	0.00851
392177.00	5073755.00	0.00913	392177.00	5073955.00	0.00994
392177.00	5074155.00	0.01094	392177.00	5074355.00	0.01222
392177.00	5074555.00	0.01388	392177.00	5074755.00	0.01608
392177.00	5074955.00	0.01904	392177.00	5077555.00	0.04231
392177.00	5077755.00	0.03672	392177.00	5077955.00	0.03271
392177.00	5078155.00	0.02941	392177.00	5078355.00	0.02641
392177.00	5078555.00	0.02387	392177.00	5078755.00	0.02179
392177.00	5078955.00	0.02037	392177.00	5079155.00	0.01929
392177.00	5079355.00	0.01836	392177.00	5079555.00	0.01755
392177.00	5079755.00	0.01686	392377.00	5071755.00	0.00563
392377.00	5071955.00	0.00587	392377.00	5072155.00	0.00613
392377.00	5072355.00	0.00644	392377.00	5072555.00	0.00680
392377.00	5072755.00	0.00717	392377.00	5072955.00	0.00765
392377.00	5073155.00	0.00827	392377.00	5073355.00	0.00898
392377.00	5073555.00	0.00985	392377.00	5073755.00	0.01088
392377.00	5073955.00	0.01203	392377.00	5074155.00	0.01343
392377.00	5074355.00	0.01531	392377.00	5074555.00	0.01784
392377.00	5074755.00	0.02135	392377.00	5074955.00	0.02643
392377.00	5075155.00	0.03436	392377.00	5077355.00	0.06123
392377.00	5077555.00	0.05047	392377.00	5077755.00	0.04290
392377.00	5077955.00	0.03737	392377.00	5078155.00	0.03317
392377.00	5078355.00	0.02986	392377.00	5078555.00	0.02626
392377.00	5078755.00	0.02364	392377.00	5078955.00	0.02200
392377.00	5079155.00	0.02069	392377.00	5079355.00	0.01957
392377.00	5079555.00	0.01861	392377.00	5079755.00	0.01778
392577.00	5071755.00	0.00629	392577.00	5071955.00	0.00661
392577.00	5072155.00	0.00697	392577.00	5072355.00	0.00736
392577.00	5072555.00	0.00780	392577.00	5072755.00	0.00832
392577.00	5072955.00	0.00892	392577.00	5073155.00	0.00968
392577.00	5073355.00	0.01057	392577.00	5073555.00	0.01168
392577.00	5073755.00	0.01309	392577.00	5073955.00	0.01460
392577.00	5074155.00	0.01649	392577.00	5074355.00	0.01908
392577.00	5074555.00	0.02259	392577.00	5074755.00	0.02758
392577.00	5074955.00	0.03489	392577.00	5075155.00	0.04581
392577.00	5077155.00	0.09284	392577.00	5077355.00	0.07168
392577.00	5077555.00	0.05770	392577.00	5077755.00	0.04817

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: PAGE 36
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392577.00	5077955.00	0.04163	392577.00	5078155.00	0.03651
392577.00	5078355.00	0.03157	392577.00	5078555.00	0.02818
392577.00	5078755.00	0.02535	392577.00	5078955.00	0.02349
392577.00	5079155.00	0.02196	392577.00	5079355.00	0.02065
392577.00	5079555.00	0.01954	392577.00	5079755.00	0.01863
392777.00	5071755.00	0.00717	392777.00	5071955.00	0.00760
392777.00	5072155.00	0.00804	392777.00	5072355.00	0.00847
392777.00	5072555.00	0.00896	392777.00	5072755.00	0.00956
392777.00	5072955.00	0.01028	392777.00	5073155.00	0.01116
392777.00	5073355.00	0.01223	392777.00	5073555.00	0.01356
392777.00	5073755.00	0.01522	392777.00	5073955.00	0.01699
392777.00	5074155.00	0.01938	392777.00	5074355.00	0.02247
392777.00	5074555.00	0.02644	392777.00	5074755.00	0.03170
392777.00	5074955.00	0.03924	392777.00	5075155.00	0.04980
392777.00	5075355.00	0.06509	392777.00	5076955.00	0.12004
392777.00	5077155.00	0.09747	392777.00	5077355.00	0.07828
392777.00	5077555.00	0.06370	392777.00	5077755.00	0.05310
392777.00	5077955.00	0.04527	392777.00	5078155.00	0.03890
392777.00	5078355.00	0.03367	392777.00	5078555.00	0.02958
392777.00	5078755.00	0.02680	392777.00	5078955.00	0.02474
392777.00	5079155.00	0.02305	392777.00	5079355.00	0.02162
392777.00	5079555.00	0.02041	392777.00	5079755.00	0.01942
392977.00	5071755.00	0.00797	392977.00	5071955.00	0.00842
392977.00	5072155.00	0.00888	392977.00	5072355.00	0.00933
392977.00	5072555.00	0.00993	392977.00	5072755.00	0.01064
392977.00	5072955.00	0.01152	392977.00	5073155.00	0.01252
392977.00	5073355.00	0.01387	392977.00	5073555.00	0.01536
392977.00	5073755.00	0.01700	392977.00	5073955.00	0.01897
392977.00	5074155.00	0.02143	392977.00	5074355.00	0.02453
392977.00	5074555.00	0.02824	392977.00	5074755.00	0.03279
392977.00	5074955.00	0.03954	392977.00	5075155.00	0.04820
392977.00	5075355.00	0.05974	392977.00	5075555.00	0.07303
392977.00	5076955.00	0.09666	392977.00	5077155.00	0.08947
392977.00	5077355.00	0.07740	392977.00	5077555.00	0.06588
392977.00	5077755.00	0.05587	392977.00	5077955.00	0.04775
392977.00	5078155.00	0.04139	392977.00	5078355.00	0.03540
392977.00	5078555.00	0.03122	392977.00	5078755.00	0.02824
392977.00	5078955.00	0.02585	392977.00	5079155.00	0.02391
392977.00	5079355.00	0.02231	392977.00	5079555.00	0.02099
392977.00	5079755.00	0.01993	393177.00	5071755.00	0.00854

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 37
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
393177.00	5071955.00	0.00900	393177.00	5072155.00	0.00952
393177.00	5072355.00	0.01015	393177.00	5072555.00	0.01087
393177.00	5072755.00	0.01170	393177.00	5072955.00	0.01269
393177.00	5073155.00	0.01381	393177.00	5073355.00	0.01526
393177.00	5073555.00	0.01649	393177.00	5073755.00	0.01806
393177.00	5073955.00	0.01998	393177.00	5074155.00	0.02238
393177.00	5074355.00	0.02490	393177.00	5074555.00	0.02808
393177.00	5074755.00	0.03278	393177.00	5074955.00	0.03826
393177.00	5075155.00	0.04530	393177.00	5075355.00	0.05359
393177.00	5075555.00	0.06168	393177.00	5075755.00	0.06568
393177.00	5077155.00	0.07405	393177.00	5077355.00	0.07002
393177.00	5077555.00	0.06319	393177.00	5077755.00	0.05565
393177.00	5077955.00	0.04870	393177.00	5078155.00	0.04257
393177.00	5078355.00	0.03664	393177.00	5078555.00	0.03279
393177.00	5078755.00	0.02967	393177.00	5078955.00	0.02709
393177.00	5079155.00	0.02494	393177.00	5079355.00	0.02314
393177.00	5079555.00	0.02162	393177.00	5079755.00	0.02040
393377.00	5071755.00	0.00917	393377.00	5071955.00	0.00972
393377.00	5072155.00	0.01034	393377.00	5072355.00	0.01102
393377.00	5072555.00	0.01177	393377.00	5072755.00	0.01260
393377.00	5072955.00	0.01349	393377.00	5073155.00	0.01451
393377.00	5073355.00	0.01577	393377.00	5073555.00	0.01702
393377.00	5073755.00	0.01853	393377.00	5073955.00	0.02038
393377.00	5074155.00	0.02220	393377.00	5074355.00	0.02506
393377.00	5074555.00	0.02852	393377.00	5074755.00	0.03220
393377.00	5074955.00	0.03677	393377.00	5075155.00	0.04214
393377.00	5075355.00	0.04758	393377.00	5075555.00	0.05279
393377.00	5075755.00	0.05344	393377.00	5075955.00	0.04956
393377.00	5076155.00	0.04495	393377.00	5076555.00	0.04177
393377.00	5077555.00	0.05700	393377.00	5077755.00	0.05281
393377.00	5077955.00	0.04770	393377.00	5078155.00	0.04278
393377.00	5078355.00	0.03752	393377.00	5078555.00	0.03380
393377.00	5078755.00	0.03066	393377.00	5078955.00	0.02804
393377.00	5079155.00	0.02585	393377.00	5079355.00	0.02399
393377.00	5079555.00	0.02239	393377.00	5079755.00	0.02106
393577.00	5071755.00	0.00987	393577.00	5071955.00	0.01043
393577.00	5072155.00	0.01101	393577.00	5072355.00	0.01162
393577.00	5072555.00	0.01226	393577.00	5072755.00	0.01299
393577.00	5072955.00	0.01377	393577.00	5073155.00	0.01489
393577.00	5073355.00	0.01604	393577.00	5073555.00	0.01729

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393577.00	5073755.00	0.01865	393577.00	5073955.00	0.02030
393577.00	5074155.00	0.02229	393577.00	5074355.00	0.02473
393577.00	5074555.00	0.02763	393577.00	5074755.00	0.03106
393577.00	5074955.00	0.03506	393577.00	5075155.00	0.03847
393577.00	5075355.00	0.04215	393577.00	5075555.00	0.04531
393577.00	5075755.00	0.04439	393577.00	5075955.00	0.04087
393577.00	5076155.00	0.03752	393577.00	5076355.00	0.03513
393577.00	5076555.00	0.03437	393577.00	5076755.00	0.03593
393577.00	5076955.00	0.03980	393577.00	5077155.00	0.04547
393577.00	5077355.00	0.04879	393577.00	5077555.00	0.04938
393577.00	5077755.00	0.04790	393577.00	5077955.00	0.04505
393577.00	5078155.00	0.04061	393577.00	5078355.00	0.03726
393577.00	5078555.00	0.03415	393577.00	5078755.00	0.03127
393577.00	5078955.00	0.02869	393577.00	5079155.00	0.02647
393577.00	5079355.00	0.02458	393577.00	5079555.00	0.02298
393577.00	5079755.00	0.02165	393777.00	5071755.00	0.01034
393777.00	5071955.00	0.01080	393777.00	5072155.00	0.01127
393777.00	5072355.00	0.01180	393777.00	5072555.00	0.01240
393777.00	5072755.00	0.01311	393777.00	5072955.00	0.01387
393777.00	5073155.00	0.01479	393777.00	5073355.00	0.01590
393777.00	5073555.00	0.01718	393777.00	5073755.00	0.01842
393777.00	5073955.00	0.01996	393777.00	5074155.00	0.02181
393777.00	5074355.00	0.02397	393777.00	5074555.00	0.02652
393777.00	5074755.00	0.02949	393777.00	5074955.00	0.03259
393777.00	5075155.00	0.03516	393777.00	5075355.00	0.03728
393777.00	5075555.00	0.03859	393777.00	5075755.00	0.03709
393777.00	5075955.00	0.03436	393777.00	5076155.00	0.03217
393777.00	5076355.00	0.03001	393777.00	5076555.00	0.02836
393777.00	5076755.00	0.02889	393777.00	5076955.00	0.03130
393777.00	5077155.00	0.03502	393777.00	5077355.00	0.03856
393777.00	5077555.00	0.04074	393777.00	5077755.00	0.04109
393777.00	5077955.00	0.04017	393777.00	5078155.00	0.03832
393777.00	5078355.00	0.03599	393777.00	5078555.00	0.03357
393777.00	5078755.00	0.03122	393777.00	5078955.00	0.02910
393777.00	5079155.00	0.02709	393777.00	5079355.00	0.02521
393777.00	5079555.00	0.02350	393777.00	5079755.00	0.02208
393977.00	5071755.00	0.01045	393977.00	5071955.00	0.01092
393977.00	5072155.00	0.01134	393977.00	5072355.00	0.01187
393977.00	5072555.00	0.01248	393977.00	5072755.00	0.01316
393977.00	5072955.00	0.01390	393977.00	5073155.00	0.01470

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
PAGE 39

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393977.00	5073355.00	0.01559	393977.00	5073555.00	0.01674
393977.00	5073755.00	0.01811	393977.00	5073955.00	0.01962
393977.00	5074155.00	0.02129	393977.00	5074355.00	0.02324
393977.00	5074555.00	0.02543	393977.00	5074755.00	0.02780
393977.00	5074955.00	0.03018	393977.00	5075155.00	0.03228
393977.00	5075355.00	0.03333	393977.00	5075555.00	0.03321
393977.00	5075755.00	0.03165	393977.00	5075955.00	0.02966
393977.00	5076155.00	0.02744	393977.00	5076355.00	0.02550
393977.00	5076555.00	0.02477	393977.00	5076755.00	0.02478
393977.00	5076955.00	0.02600	393977.00	5077155.00	0.02861
393977.00	5077355.00	0.03160	393977.00	5077555.00	0.03422
393977.00	5077755.00	0.03569	393977.00	5077955.00	0.03594
393977.00	5078155.00	0.03534	393977.00	5078355.00	0.03407
393977.00	5078555.00	0.03235	393977.00	5078755.00	0.03049
393977.00	5078955.00	0.02888	393977.00	5079155.00	0.02737
393977.00	5079355.00	0.02565	393977.00	5079555.00	0.02394
393977.00	5079755.00	0.02251	394177.00	5071755.00	0.01044
394177.00	5071955.00	0.01091	394177.00	5072155.00	0.01138
394177.00	5072355.00	0.01191	394177.00	5072555.00	0.01249
394177.00	5072755.00	0.01310	394177.00	5072955.00	0.01378
394177.00	5073155.00	0.01451	394177.00	5073355.00	0.01551
394177.00	5073555.00	0.01666	394177.00	5073755.00	0.01778
394177.00	5073955.00	0.01916	394177.00	5074155.00	0.02089
394177.00	5074355.00	0.02249	394177.00	5074555.00	0.02426
394177.00	5074755.00	0.02611	394177.00	5074955.00	0.02792
394177.00	5075155.00	0.02923	394177.00	5075355.00	0.02968
394177.00	5075555.00	0.02898	394177.00	5075755.00	0.02756
394177.00	5075955.00	0.02596	394177.00	5076155.00	0.02351
394177.00	5076355.00	0.02263	394177.00	5076555.00	0.02211
394177.00	5076755.00	0.02185	394177.00	5076955.00	0.02245
394177.00	5077155.00	0.02404	394177.00	5077355.00	0.02644
394177.00	5077555.00	0.02880	394177.00	5077755.00	0.03077
394177.00	5077955.00	0.03182	394177.00	5078155.00	0.03216
394177.00	5078355.00	0.03174	394177.00	5078555.00	0.03100
394177.00	5078755.00	0.02972	394177.00	5078955.00	0.02813
394177.00	5079155.00	0.02710	394177.00	5079355.00	0.02569
394177.00	5079555.00	0.02420	394177.00	5079755.00	0.02289
394377.00	5071755.00	0.01041	394377.00	5071955.00	0.01091
394377.00	5072155.00	0.01138	394377.00	5072355.00	0.01186
394377.00	5072555.00	0.01236	394377.00	5072755.00	0.01290

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: PAGE 40
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
394377.00	5072955.00	0.01355	394377.00	5073155.00	0.01430
394377.00	5073355.00	0.01528	394377.00	5073555.00	0.01637
394377.00	5073755.00	0.01745	394377.00	5073955.00	0.01870
394377.00	5074155.00	0.02016	394377.00	5074355.00	0.02158
394377.00	5074555.00	0.02303	394377.00	5074755.00	0.02451
394377.00	5074955.00	0.02578	394377.00	5075155.00	0.02651
394377.00	5075355.00	0.02652	394377.00	5075555.00	0.02565
394377.00	5075755.00	0.02443	394377.00	5075955.00	0.02197
394377.00	5076155.00	0.02109	394377.00	5076355.00	0.02044
394377.00	5076555.00	0.02007	394377.00	5076755.00	0.01975
394377.00	5076955.00	0.02005	394377.00	5077155.00	0.02103
394377.00	5077355.00	0.02291	394377.00	5077555.00	0.02508
394377.00	5077755.00	0.02704	394377.00	5077955.00	0.02873
394377.00	5078155.00	0.02950	394377.00	5078355.00	0.02962
394377.00	5078555.00	0.02930	394377.00	5078755.00	0.02861
394377.00	5078955.00	0.02761	394377.00	5079155.00	0.02644
394377.00	5079355.00	0.02525	394377.00	5079555.00	0.02411
394377.00	5079755.00	0.02293	394577.00	5071755.00	0.01045
394577.00	5071955.00	0.01087	394577.00	5072155.00	0.01127
394577.00	5072355.00	0.01169	394577.00	5072555.00	0.01215
394577.00	5072755.00	0.01271	394577.00	5072955.00	0.01339
394577.00	5073155.00	0.01415	394577.00	5073355.00	0.01497
394577.00	5073555.00	0.01593	394577.00	5073755.00	0.01708
394577.00	5073955.00	0.01830	394577.00	5074155.00	0.01955
394577.00	5074355.00	0.02066	394577.00	5074555.00	0.02186
394577.00	5074755.00	0.02300	394577.00	5074955.00	0.02380
394577.00	5075155.00	0.02415	394577.00	5075355.00	0.02384
394577.00	5075555.00	0.02294	394577.00	5075755.00	0.02087
394577.00	5075955.00	0.01984	394577.00	5076155.00	0.01918
394577.00	5076355.00	0.01869	394577.00	5076555.00	0.01840
394577.00	5076755.00	0.01810	394577.00	5076955.00	0.01821
394577.00	5077155.00	0.01883	394577.00	5077355.00	0.02014
394577.00	5077555.00	0.02191	394577.00	5077755.00	0.02362
394577.00	5077955.00	0.02520	394577.00	5078155.00	0.02637
394577.00	5078355.00	0.02693	394577.00	5078555.00	0.02701
394577.00	5078755.00	0.02679	394577.00	5078955.00	0.02628
394577.00	5079155.00	0.02551	394577.00	5079355.00	0.02457
394577.00	5079555.00	0.02359	394577.00	5079755.00	0.02263
394777.00	5071755.00	0.01036	394777.00	5071955.00	0.01071
394777.00	5072155.00	0.01107	394777.00	5072355.00	0.01149

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTS: PAGE 41
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394777.00	5072555.00	0.01199	394777.00	5072755.00	0.01259
394777.00	5072955.00	0.01324	394777.00	5073155.00	0.01395
394777.00	5073355.00	0.01468	394777.00	5073555.00	0.01557
394777.00	5073755.00	0.01671	394777.00	5073955.00	0.01786
394777.00	5074155.00	0.01877	394777.00	5074355.00	0.01974
394777.00	5074555.00	0.02074	394777.00	5074755.00	0.02154
394777.00	5074955.00	0.02202	394777.00	5075155.00	0.02211
394777.00	5075355.00	0.02162	394777.00	5075555.00	0.02080
394777.00	5075755.00	0.01892	394777.00	5075955.00	0.01814
394777.00	5076155.00	0.01765	394777.00	5076355.00	0.01725
394777.00	5076555.00	0.01703	394777.00	5076755.00	0.01675
394777.00	5076955.00	0.01666	394777.00	5077155.00	0.01707
394777.00	5077355.00	0.01789	394777.00	5077555.00	0.01929
394777.00	5077755.00	0.02080	394777.00	5077955.00	0.02220
394777.00	5078155.00	0.02349	394777.00	5078355.00	0.02440
394777.00	5078555.00	0.02481	394777.00	5078755.00	0.02487
394777.00	5078955.00	0.02471	394777.00	5079155.00	0.02433
394777.00	5079355.00	0.02373	394777.00	5079555.00	0.02297
394777.00	5079755.00	0.02214	394977.00	5071755.00	0.01017
394977.00	5071955.00	0.01049	394977.00	5072155.00	0.01090
394977.00	5072355.00	0.01136	394977.00	5072555.00	0.01189
394977.00	5072755.00	0.01247	394977.00	5072955.00	0.01307
394977.00	5073155.00	0.01370	394977.00	5073355.00	0.01445
394977.00	5073555.00	0.01538	394977.00	5073755.00	0.01638
394977.00	5073955.00	0.01734	394977.00	5074155.00	0.01802
394977.00	5074355.00	0.01886	394977.00	5074555.00	0.01927
394977.00	5074755.00	0.02017	394977.00	5074955.00	0.02038
394977.00	5075155.00	0.02034	394977.00	5075355.00	0.01978
394977.00	5075555.00	0.01884	394977.00	5075755.00	0.01737
394977.00	5075955.00	0.01676	394977.00	5076155.00	0.01640
394977.00	5076355.00	0.01607	394977.00	5076555.00	0.01589
394977.00	5076755.00	0.01565	394977.00	5076955.00	0.01546
394977.00	5077155.00	0.01567	394977.00	5077355.00	0.01618
394977.00	5077555.00	0.01726	394977.00	5077755.00	0.01860
394977.00	5077955.00	0.01991	394977.00	5078155.00	0.02103
394977.00	5078355.00	0.02210	394977.00	5078555.00	0.02280
394977.00	5078755.00	0.02304	394977.00	5078955.00	0.02308
394977.00	5079155.00	0.02296	394977.00	5079355.00	0.02267
394977.00	5079555.00	0.02219	394977.00	5079755.00	0.02156
395177.00	5071755.00	0.00999	395177.00	5071955.00	0.01037

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTS: DFAULT ELEV FLGPOL PAGE 42
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395177.00	5072155.00	0.01080	395177.00	5072355.00	0.01128
395177.00	5072555.00	0.01179	395177.00	5072755.00	0.01230
395177.00	5072955.00	0.01286	395177.00	5073155.00	0.01352
395177.00	5073355.00	0.01429	395177.00	5073555.00	0.01516
395177.00	5073755.00	0.01597	395177.00	5073955.00	0.01668
395177.00	5074155.00	0.01732	395177.00	5074355.00	0.01803
395177.00	5074555.00	0.01845	395177.00	5074755.00	0.01837
395177.00	5074955.00	0.01864	395177.00	5075155.00	0.01879
395177.00	5075355.00	0.01823	395177.00	5075555.00	0.01692
395177.00	5075755.00	0.01611	395177.00	5075955.00	0.01561
395177.00	5076155.00	0.01536	395177.00	5076355.00	0.01508
395177.00	5076555.00	0.01494	395177.00	5076755.00	0.01476
395177.00	5076955.00	0.01451	395177.00	5077155.00	0.01455
395177.00	5077355.00	0.01495	395177.00	5077555.00	0.01567
395177.00	5077755.00	0.01685	395177.00	5077955.00	0.01802
395177.00	5078155.00	0.01906	395177.00	5078355.00	0.02008
395177.00	5078555.00	0.02089	395177.00	5078755.00	0.02144
395177.00	5078955.00	0.02159	395177.00	5079155.00	0.02155
395177.00	5079355.00	0.02145	395177.00	5079555.00	0.02123
395177.00	5079755.00	0.02085	395377.00	5071755.00	0.00985
395377.00	5071955.00	0.01030	395377.00	5072155.00	0.01074
395377.00	5072355.00	0.01119	395377.00	5072555.00	0.01163
395377.00	5072755.00	0.01212	395377.00	5072955.00	0.01270
395377.00	5073155.00	0.01339	395377.00	5073355.00	0.01412
395377.00	5073555.00	0.01484	395377.00	5073755.00	0.01542
395377.00	5073955.00	0.01611	395377.00	5074155.00	0.01665
395377.00	5074355.00	0.01719	395377.00	5074555.00	0.01756
395377.00	5074755.00	0.01761	395377.00	5074955.00	0.01728
395377.00	5075155.00	0.01696	395377.00	5075355.00	0.01669
395377.00	5075555.00	0.01599	395377.00	5075755.00	0.01505
395377.00	5075955.00	0.01468	395377.00	5076155.00	0.01449
395377.00	5076355.00	0.01425	395377.00	5076555.00	0.01417
395377.00	5076755.00	0.01401	395377.00	5076955.00	0.01370
395377.00	5077155.00	0.01368	395377.00	5077355.00	0.01397
395377.00	5077555.00	0.01448	395377.00	5077755.00	0.01541
395377.00	5077955.00	0.01649	395377.00	5078155.00	0.01747
395377.00	5078355.00	0.01830	395377.00	5078555.00	0.01917
395377.00	5078755.00	0.01983	395377.00	5078955.00	0.02019
395377.00	5079155.00	0.02028	395377.00	5079355.00	0.02028
395377.00	5079555.00	0.02020	395377.00	5079755.00	0.02002

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395577.00	5071755.00	0.00982	395577.00	5071955.00	0.01025
395577.00	5072155.00	0.01064	395577.00	5072355.00	0.01104
395577.00	5072555.00	0.01147	395577.00	5072755.00	0.01198
395577.00	5072955.00	0.01260	395577.00	5073155.00	0.01326
395577.00	5073355.00	0.01384	395577.00	5073555.00	0.01435
395577.00	5073755.00	0.01486	395577.00	5073955.00	0.01551
395577.00	5074155.00	0.01599	395577.00	5074355.00	0.01638
395577.00	5074555.00	0.01663	395577.00	5074755.00	0.01677
395577.00	5074955.00	0.01656	395577.00	5075155.00	0.01589
395577.00	5075355.00	0.01538	395577.00	5075555.00	0.01538
395577.00	5075755.00	0.01434	395577.00	5075955.00	0.01391
395577.00	5076155.00	0.01374	395577.00	5076355.00	0.01350
395577.00	5076555.00	0.01348	395577.00	5076755.00	0.01333
395577.00	5076955.00	0.01307	395577.00	5077155.00	0.01300
395577.00	5077355.00	0.01317	395577.00	5077555.00	0.01352
395577.00	5077755.00	0.01419	395577.00	5077955.00	0.01519
395577.00	5078155.00	0.01609	395577.00	5078355.00	0.01689
395577.00	5078555.00	0.01760	395577.00	5078755.00	0.01829
395577.00	5078955.00	0.01882	395577.00	5079155.00	0.01914
395577.00	5079355.00	0.01924	395577.00	5079555.00	0.01912
395577.00	5079755.00	0.01905	395777.00	5071755.00	0.00977
395777.00	5071955.00	0.01013	395777.00	5072155.00	0.01049
395777.00	5072355.00	0.01089	395777.00	5072555.00	0.01135
395777.00	5072755.00	0.01192	395777.00	5072955.00	0.01251
395777.00	5073155.00	0.01304	395777.00	5073355.00	0.01345
395777.00	5073555.00	0.01384	395777.00	5073755.00	0.01441
395777.00	5073955.00	0.01494	395777.00	5074155.00	0.01538
395777.00	5074355.00	0.01565	395777.00	5074555.00	0.01578
395777.00	5074755.00	0.01585	395777.00	5074955.00	0.01556
395777.00	5075155.00	0.01524	395777.00	5075355.00	0.01480
395777.00	5075555.00	0.01410	395777.00	5075755.00	0.01365
395777.00	5075955.00	0.01332	395777.00	5076155.00	0.01312
395777.00	5076355.00	0.01291	395777.00	5076555.00	0.01283
395777.00	5076755.00	0.01272	395777.00	5076955.00	0.01257
395777.00	5077155.00	0.01243	395777.00	5077355.00	0.01253
395777.00	5077555.00	0.01275	395777.00	5077755.00	0.01327
395777.00	5077955.00	0.01406	395777.00	5078155.00	0.01495
395777.00	5078355.00	0.01588	395777.00	5078555.00	0.01629
395777.00	5078755.00	0.01691	395777.00	5078955.00	0.01750
395777.00	5079155.00	0.01798	395777.00	5079355.00	0.01822

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 44

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395777.00	5079555.00	0.01811	395777.00	5079755.00	0.01815
395977.00	5071755.00	0.00966	395977.00	5071955.00	0.00997
395977.00	5072155.00	0.01033	395977.00	5072355.00	0.01079
395977.00	5072555.00	0.01130	395977.00	5072755.00	0.01185
395977.00	5072955.00	0.01234	395977.00	5073155.00	0.01272
395977.00	5073355.00	0.01303	395977.00	5073555.00	0.01339
395977.00	5073755.00	0.01383	395977.00	5073955.00	0.01433
395977.00	5074155.00	0.01464	395977.00	5074355.00	0.01487
395977.00	5074555.00	0.01506	395977.00	5074755.00	0.01501
395977.00	5074955.00	0.01476	395977.00	5075155.00	0.01442
395977.00	5075355.00	0.01411	395977.00	5075555.00	0.01374
395977.00	5075755.00	0.01306	395977.00	5075955.00	0.01279
395977.00	5076155.00	0.01259	395977.00	5076355.00	0.01240
395977.00	5076555.00	0.01226	395977.00	5076755.00	0.01219
395977.00	5076955.00	0.01215	395977.00	5077155.00	0.01202
395977.00	5077355.00	0.01204	395977.00	5077555.00	0.01221
395977.00	5077755.00	0.01250	395977.00	5077955.00	0.01311
395977.00	5078155.00	0.01394	395977.00	5078355.00	0.01466
395977.00	5078555.00	0.01520	395977.00	5078755.00	0.01573
395977.00	5078955.00	0.01633	395977.00	5079155.00	0.01688
395977.00	5079355.00	0.01722	395977.00	5079555.00	0.01723
395977.00	5079755.00	0.01726	396177.00	5071755.00	0.00951
396177.00	5071955.00	0.00983	396177.00	5072155.00	0.01024
396177.00	5072355.00	0.01076	396177.00	5072555.00	0.01127
396177.00	5072755.00	0.01173	396177.00	5072955.00	0.01208
396177.00	5073155.00	0.01234	396177.00	5073355.00	0.01263
396177.00	5073555.00	0.01300	396177.00	5073755.00	0.01339
396177.00	5073955.00	0.01369	396177.00	5074155.00	0.01396
396177.00	5074355.00	0.01412	396177.00	5074555.00	0.01432
396177.00	5074755.00	0.01424	396177.00	5074955.00	0.01396
396177.00	5075155.00	0.01366	396177.00	5075355.00	0.01340
396177.00	5075555.00	0.01308	396177.00	5075755.00	0.01278
396177.00	5075955.00	0.01222	396177.00	5076155.00	0.01209
396177.00	5076355.00	0.01189	396177.00	5076555.00	0.01175
396177.00	5076755.00	0.01174	396177.00	5076955.00	0.01184
396177.00	5077155.00	0.01165	396177.00	5077355.00	0.01155
396177.00	5077555.00	0.01168	396177.00	5077755.00	0.01188
396177.00	5077955.00	0.01227	396177.00	5078155.00	0.01294
396177.00	5078355.00	0.01374	396177.00	5078555.00	0.01434
396177.00	5078755.00	0.01480	396177.00	5078955.00	0.01525

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

 ** MODELOPTS: 18.36.06
 CONC DFAULT ELEV FLGPOL PAGE 45

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
396177.00	5079155.00	0.01579	396177.00	5079355.00	0.01610
396177.00	5079555.00	0.01631	396177.00	5079755.00	0.01643
392211.00	5075046.00	0.02193	391405.00	5075373.00	0.05105
391185.00	5075763.00	0.06485	393199.00	5078269.00	0.03918
393434.00	5076626.00	0.04001	391164.81	5075595.00	0.06574
391880.56	5077063.50	0.03429	392170.03	5077431.00	0.04610
392889.22	5076814.50	0.11105	393512.19	5077527.00	0.05208
393519.78	5077278.50	0.05099	393565.97	5077110.00	0.04493
393607.03	5077023.50	0.04014	393558.00	5076965.00	0.04112
393589.59	5076912.50	0.03821	393544.53	5076847.50	0.03905
393555.78	5076837.50	0.03831	393257.69	5076498.50	0.04734
393500.72	5076290.00	0.03818	393312.50	5076086.50	0.04949
393158.97	5075895.50	0.06528	393282.06	5075826.50	0.05772
393310.03	5075827.50	0.05604	393370.38	5075779.50	0.05342
393438.72	5075749.00	0.05017	393294.47	5075624.00	0.05745
393186.53	5075496.50	0.05907	393152.94	5075444.00	0.05833
393174.09	5075322.00	0.05226	393378.59	5075352.00	0.04745
393535.94	5075343.00	0.04306	393725.97	5075307.50	0.03798
393712.66	5075291.00	0.03809	393533.97	5075324.50	0.04276
393379.53	5075334.00	0.04692	393159.75	5075301.00	0.05174
393133.84	5075448.50	0.05931	393171.53	5075507.00	0.06017
393281.62	5075637.00	0.05823	393404.81	5075744.00	0.05203
393360.81	5075763.50	0.05417	393304.00	5075809.00	0.05671
393277.69	5075808.00	0.05826	393146.38	5075881.50	0.06674
393142.84	5075886.50	0.06693	392494.94	5075222.50	0.04663
392455.06	5075254.00	0.04640	392417.94	5075215.50	0.04076
392418.56	5075206.50	0.04020	392401.09	5075220.50	0.03983
392428.16	5075248.00	0.04386	392384.19	5075282.50	0.04282
392069.81	5074959.50	0.01689	392119.78	5074919.50	0.01717
392040.59	5074838.00	0.01499	391952.25	5074909.00	0.01530
392092.62	5075053.00	0.01875	391853.78	5075240.50	0.02280
391743.38	5075126.50	0.02125	391715.78	5075148.50	0.02259
391686.12	5075117.50	0.02220	391674.12	5075127.00	0.02282
391695.31	5075149.00	0.02310	391671.31	5075167.50	0.02448
391650.12	5075146.00	0.02418	391625.78	5075165.00	0.02571
391645.41	5075188.00	0.02619	391621.41	5075207.00	0.02796
391601.75	5075183.50	0.02738	391572.59	5075206.50	0.02968
391703.47	5075358.50	0.03459	391666.34	5075387.50	0.03932
391535.38	5075235.50	0.03300	391523.38	5075245.00	0.03418
391654.34	5075397.00	0.04104	391636.38	5075411.00	0.04374

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 46
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391594.84	5075363.00	0.04095	391568.44	5075383.50	0.04465
391558.50	5075372.00	0.04393	391350.38	5075535.00	0.07048
391270.88	5075442.50	0.06061	391109.88	5075568.50	0.06305
391109.16	5075577.50	0.06315	391450.84	5075950.00	0.07406
391410.03	5075981.50	0.06108	392181.03	5076822.00	0.09012

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: DFAULT ELEV FLGPOL
CONC
18:36:06
PAGE 47

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388177.00	5071755.00	1.19599	(02121914)	388177.00	5071955.00	1.38524	(02121914)
388177.00	5072155.00	1.57420	(02121914)	388177.00	5072355.00	1.72697	(02121914)
388177.00	5072555.00	1.83559	(02121914)	388177.00	5072755.00	1.88091	(02121914)
388177.00	5072955.00	1.86073	(02121914)	388177.00	5073155.00	1.76208	(02121914)
388177.00	5073355.00	1.58376	(02121914)	388177.00	5073555.00	1.33813	(02121914)
388177.00	5073755.00	1.05771	(02121914)	388177.00	5073955.00	0.94435	(02071406)
388177.00	5074155.00	0.89172	(02071406)	388177.00	5074355.00	0.81283	(02071406)
388177.00	5074555.00	0.73813	(02082907)	388177.00	5074755.00	0.85119	(02082907)
388177.00	5074955.00	0.94797	(02082907)	388177.00	5075155.00	1.01378	(02082907)
388177.00	5075355.00	1.04670	(02082907)	388177.00	5075555.00	1.03373	(02082907)
388177.00	5075755.00	0.98220	(02082907)	388177.00	5075955.00	0.95746	(02052907)
388177.00	5076155.00	0.96645	(02052907)	388177.00	5076355.00	0.94888	(02052907)
388177.00	5076555.00	0.94254	(02091808)	388177.00	5076755.00	0.96440	(02091808)
388177.00	5076955.00	0.95964	(02091808)	388177.00	5077155.00	0.92750	(02091808)
388177.00	5077355.00	0.87390	(02091808)	388177.00	5077555.00	0.80563	(02091808)
388177.00	5077755.00	0.74809	(02051207)	388177.00	5077955.00	0.82213	(02051207)
388177.00	5078155.00	0.87168	(02051207)	388177.00	5078355.00	0.89263	(02051207)
388177.00	5078555.00	0.88812	(02051207)	388177.00	5078755.00	0.86310	(02051207)
388177.00	5078955.00	0.81761	(02051207)	388177.00	5079155.00	0.75866	(02051207)
388177.00	5079355.00	0.69259	(02051207)	388177.00	5079555.00	0.68303	(02092709)
388177.00	5079755.00	0.67499	(02092709)	388377.00	5071755.00	1.01129	(02121914)
388377.00	5071955.00	1.21315	(02121914)	388377.00	5072155.00	1.41852	(02121914)
388377.00	5072355.00	1.60233	(02121914)	388377.00	5072555.00	1.75397	(02121914)
388377.00	5072755.00	1.85516	(02121914)	388377.00	5072955.00	1.89594	(02121914)
388377.00	5073155.00	1.85049	(02121914)	388377.00	5073355.00	1.71359	(02121914)
388377.00	5073555.00	1.49065	(02121914)	388377.00	5073755.00	1.21737	(02121914)
388377.00	5073955.00	0.92700	(02071406)	388377.00	5074155.00	0.88912	(02071406)
388377.00	5074355.00	0.81859	(02071406)	388377.00	5074555.00	0.71988	(02071406)
388377.00	5074755.00	0.80046	(02082907)	388377.00	5074955.00	0.90065	(02082907)
388377.00	5075155.00	0.97790	(02082907)	388377.00	5075355.00	1.01409	(02082907)
388377.00	5075555.00	1.01050	(02082907)	388377.00	5075755.00	0.95763	(02082907)
388377.00	5075955.00	0.98471	(02052907)	388377.00	5076155.00	0.99659	(02052907)
388377.00	5076355.00	0.97750	(02052907)	388377.00	5076555.00	0.96326	(02091808)
388377.00	5076755.00	0.98308	(02091808)	388377.00	5076955.00	0.97360	(02091808)
388377.00	5077155.00	0.93687	(02091808)	388377.00	5077355.00	0.87723	(02091808)
388377.00	5077555.00	0.79858	(02091808)	388377.00	5077755.00	0.78169	(02051207)
388377.00	5077955.00	0.84955	(02051207)	388377.00	5078155.00	0.88698	(02051207)
388377.00	5078355.00	0.89581	(02051207)	388377.00	5078555.00	0.88057	(02051207)
388377.00	5078755.00	0.84077	(02051207)	388377.00	5078955.00	0.78602	(02051207)
388377.00	5079155.00	0.71790	(02051207)	388377.00	5079355.00	0.68227	(02080307)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 48
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.67458	(02092709)	388377.00	5079755.00	0.67321	(02050507)
388577.00	5071755.00	0.86817	(02060708)	388577.00	5071955.00	1.02185	(02121914)
388577.00	5072155.00	1.22353	(02121914)	388577.00	5072355.00	1.42799	(02121914)
388577.00	5072555.00	1.61875	(02121914)	388577.00	5072755.00	1.77045	(02121914)
388577.00	5072955.00	1.86589	(02121914)	388577.00	5073155.00	1.88256	(02121914)
388577.00	5073355.00	1.80686	(02121914)	388577.00	5073555.00	1.62914	(02121914)
388577.00	5073755.00	1.37898	(02121914)	388577.00	5073955.00	1.08016	(02121914)
388577.00	5074155.00	0.86593	(02071406)	388577.00	5074355.00	0.80568	(02071406)
388577.00	5074555.00	0.71794	(02071406)	388577.00	5074755.00	0.73442	(02082907)
388577.00	5074955.00	0.84300	(02082907)	388577.00	5075155.00	0.92731	(02082907)
388577.00	5075355.00	0.97050	(02082907)	388577.00	5075555.00	0.96829	(02082907)
388577.00	5075755.00	0.97010	(02052907)	388577.00	5075955.00	1.01346	(02052907)
388577.00	5076155.00	1.02487	(02052907)	388577.00	5076355.00	1.00312	(02052907)
388577.00	5076555.00	0.98042	(02091808)	388577.00	5076755.00	0.99762	(02091808)
388577.00	5076955.00	0.98261	(02091808)	388577.00	5077155.00	0.93827	(02091808)
388577.00	5077355.00	0.87004	(02091808)	388577.00	5077555.00	0.78492	(02091808)
388577.00	5077755.00	0.80977	(02051207)	388577.00	5077955.00	0.86912	(02051207)
388577.00	5078155.00	0.89454	(02051207)	388577.00	5078355.00	0.88962	(02051207)
388577.00	5078555.00	0.86055	(02051207)	388577.00	5078755.00	0.80801	(02051207)
388577.00	5078955.00	0.74087	(02051207)	388577.00	5079155.00	0.70292	(02080307)
388577.00	5079355.00	0.69014	(02080307)	388577.00	5079555.00	0.69769	(02050507)
388577.00	5079755.00	0.70889	(02050507)	388777.00	5071755.00	0.87376	(02060708)
388777.00	5071955.00	0.89791	(02060708)	388777.00	5072155.00	1.00695	(02121914)
388777.00	5072355.00	1.21939	(02121914)	388777.00	5072555.00	1.43781	(02121914)
388777.00	5072755.00	1.62226	(02121914)	388777.00	5072955.00	1.76498	(02121914)
388777.00	5073155.00	1.84935	(02121914)	388777.00	5073355.00	1.84486	(02121914)
388777.00	5073555.00	1.73740	(02121914)	388777.00	5073755.00	1.52234	(02121914)
388777.00	5073955.00	1.23941	(02121914)	388777.00	5074155.00	0.91656	(02121914)
388777.00	5074355.00	0.77879	(02071406)	388777.00	5074555.00	0.69730	(02071406)
388777.00	5074755.00	0.71761	(02080108)	388777.00	5074955.00	0.79377	(02080108)
388777.00	5075155.00	0.85596	(02082907)	388777.00	5075355.00	0.90622	(02082907)
388777.00	5075555.00	0.91382	(02080108)	388777.00	5075755.00	0.98976	(02052907)
388777.00	5075955.00	1.03834	(02052907)	388777.00	5076155.00	1.05124	(02052907)
388777.00	5076355.00	1.02695	(02052907)	388777.00	5076555.00	0.99254	(02091808)
388777.00	5076755.00	1.00643	(02091808)	388777.00	5076955.00	0.98504	(02091808)
388777.00	5077155.00	0.93227	(02091808)	388777.00	5077355.00	0.85492	(02091808)
388777.00	5077555.00	0.76129	(02091808)	388777.00	5077755.00	0.82968	(02051207)
388777.00	5077955.00	0.87802	(02051207)	388777.00	5078155.00	0.88941	(02051207)
388777.00	5078355.00	0.86956	(02051207)	388777.00	5078555.00	0.82404	(02051207)
388777.00	5078755.00	0.76196	(02051207)	388777.00	5078955.00	0.72309	(02080307)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
PAGE 49

**MODELOPTS: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	0.71080	(02080307)	388777.00	5079355.00	0.72096	(02050507)
388777.00	5079555.00	0.73416	(02050507)	388777.00	5079755.00	0.73829	(02050507)
388977.00	5071755.00	0.86907	(02060708)	388977.00	5071955.00	0.90087	(02060708)
388977.00	5072155.00	0.92714	(02060708)	388977.00	5072355.00	0.99148	(02121914)
388977.00	5072555.00	1.20476	(02121914)	388977.00	5072755.00	1.41436	(02121914)
388977.00	5072955.00	1.60339	(02121914)	388977.00	5073155.00	1.74174	(02121914)
388977.00	5073355.00	1.81115	(02121914)	388977.00	5073555.00	1.77951	(02121914)
388977.00	5073755.00	1.62685	(02121914)	388977.00	5073955.00	1.38213	(02121914)
388977.00	5074155.00	1.07131	(02121914)	388977.00	5074355.00	0.83759	(02061907)
388977.00	5074555.00	0.77054	(02061907)	388977.00	5074755.00	0.72023	(02080108)
388977.00	5074955.00	0.80556	(02080108)	388977.00	5075155.00	0.87904	(02080108)
388977.00	5075355.00	0.93004	(02080108)	388977.00	5075555.00	0.95374	(02080108)
388977.00	5075755.00	1.00592	(02052907)	388977.00	5075955.00	1.08047	(02052907)
388977.00	5076155.00	1.07508	(02052907)	388977.00	5076355.00	1.04789	(02052907)
388977.00	5076555.00	0.99771	(02091808)	388977.00	5076755.00	1.00754	(02091808)
388977.00	5076955.00	0.97888	(02091808)	388977.00	5077155.00	0.91697	(02091808)
388977.00	5077355.00	0.83019	(02091808)	388977.00	5077555.00	0.78886	(02101509)
388977.00	5077755.00	0.83514	(02051207)	388977.00	5077955.00	0.87001	(02051207)
388977.00	5078155.00	0.86592	(02051207)	388977.00	5078355.00	0.83362	(02051207)
388977.00	5078555.00	0.77470	(02051207)	388977.00	5078755.00	0.74315	(02062007)
388977.00	5078955.00	0.72921	(02080307)	388977.00	5079155.00	0.74197	(02050507)
388977.00	5079355.00	0.75988	(02050507)	388977.00	5079555.00	0.76568	(02050507)
388977.00	5079755.00	0.76227	(02050507)	389177.00	5071755.00	0.86318	(02082807)
389177.00	5071955.00	0.89203	(02060708)	389177.00	5072155.00	0.92643	(02060708)
389177.00	5072355.00	0.95452	(02060708)	389177.00	5072555.00	0.97401	(02060708)
389177.00	5072755.00	1.16523	(02121914)	389177.00	5072955.00	1.37929	(02121914)
389177.00	5073155.00	1.57119	(02121914)	389177.00	5073355.00	1.69568	(02121914)
389177.00	5073555.00	1.74396	(02121914)	389177.00	5073755.00	1.67929	(02121914)
389177.00	5073955.00	1.49565	(02121914)	389177.00	5074155.00	1.20682	(02121914)
389177.00	5074355.00	0.91518	(02061907)	389177.00	5074555.00	0.85469	(02061907)
389177.00	5074755.00	0.77024	(02061907)	389177.00	5074955.00	0.81574	(02080108)
389177.00	5075155.00	0.90029	(02080108)	389177.00	5075355.00	0.96309	(02080108)
389177.00	5075555.00	0.99613	(02080108)	389177.00	5075755.00	1.01703	(02052907)
389177.00	5075955.00	1.07839	(02052907)	389177.00	5076155.00	1.09497	(02052907)
389177.00	5076355.00	1.06446	(02052907)	389177.00	5076555.00	0.99338	(02091808)
389177.00	5076755.00	0.99835	(02091808)	389177.00	5076955.00	0.96164	(02091808)
389177.00	5077155.00	0.89013	(02091808)	389177.00	5077355.00	0.80885	(02101509)
389177.00	5077555.00	0.83651	(02101509)	389177.00	5077755.00	0.84155	(02101509)
389177.00	5077955.00	0.84472	(02051207)	389177.00	5078155.00	0.82745	(02051207)
389177.00	5078355.00	0.78313	(02062007)	389177.00	5078555.00	0.77945	(02062007)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	0.76266	(02062007)	389177.00	5078955.00	0.76162	(02050507)
389177.00	5079155.00	0.78195	(02050507)	389177.00	5079355.00	0.79182	(02050507)
389177.00	5079555.00	0.78922	(02050507)	389177.00	5079755.00	0.77760	(02050507)
389377.00	5071755.00	0.89515	(02082807)	389377.00	5071955.00	0.87041	(02060708)
389377.00	5072155.00	0.91208	(02060708)	389377.00	5072355.00	0.94853	(02060708)
389377.00	5072555.00	0.97762	(02060708)	389377.00	5072755.00	0.99689	(02060708)
389377.00	5072955.00	1.11269	(02121914)	389377.00	5073155.00	1.32595	(02121914)
389377.00	5073355.00	1.50769	(02121914)	389377.00	5073555.00	1.61963	(02121914)
389377.00	5073755.00	1.64035	(02121914)	389377.00	5073955.00	1.53806	(02121914)
389377.00	5074155.00	1.31528	(02121914)	389377.00	5074355.00	1.00012	(02121914)
389377.00	5074555.00	0.94379	(02061907)	389377.00	5074755.00	0.86213	(02061907)
389377.00	5074955.00	0.81910	(02080108)	389377.00	5075155.00	0.92083	(02080108)
389377.00	5075355.00	0.99987	(02080108)	389377.00	5075555.00	1.04557	(02080108)
389377.00	5075755.00	1.05016	(02080108)	389377.00	5075955.00	1.09016	(02052907)
389377.00	5076155.00	1.10901	(02052907)	389377.00	5076355.00	1.07796	(02052907)
389377.00	5076555.00	0.99543	(02052907)	389377.00	5076755.00	0.97558	(02091808)
389377.00	5076955.00	0.93028	(02091808)	389377.00	5077155.00	0.84918	(02091808)
389377.00	5077355.00	0.86555	(02101509)	389377.00	5077555.00	0.88361	(02101509)
389377.00	5077755.00	0.87636	(02101509)	389377.00	5077955.00	0.84740	(02101509)
389377.00	5078155.00	0.81434	(02062007)	389377.00	5078355.00	0.81626	(02062007)
389377.00	5078555.00	0.80060	(02062007)	389377.00	5078755.00	0.77676	(02050507)
389377.00	5078955.00	0.80224	(02050507)	389377.00	5079155.00	0.81352	(02050507)
389377.00	5079355.00	0.81236	(02050507)	389377.00	5079555.00	0.80077	(02050507)
389377.00	5079755.00	0.78079	(02050507)	389577.00	5071755.00	0.90561	(02082807)
389577.00	5071955.00	0.90190	(02072807)	389577.00	5072155.00	0.90393	(02072807)
389577.00	5072355.00	0.92695	(02060708)	389577.00	5072555.00	0.96470	(02060708)
389577.00	5072755.00	0.99386	(02060708)	389577.00	5072955.00	1.01118	(02060708)
389577.00	5073155.00	1.04207	(02121914)	389577.00	5073355.00	1.24892	(02121914)
389577.00	5073555.00	1.40897	(02121914)	389577.00	5073755.00	1.50705	(02121914)
389577.00	5073955.00	1.49482	(02121914)	389577.00	5074155.00	1.35352	(02121914)
389577.00	5074355.00	1.09800	(02121914)	389577.00	5074555.00	1.03434	(02061907)
389577.00	5074755.00	0.96009	(02061907)	389577.00	5074955.00	0.85405	(02061907)
389577.00	5075155.00	0.93655	(02080108)	389577.00	5075355.00	1.03267	(02080108)
389577.00	5075555.00	1.09285	(02080108)	389577.00	5075755.00	1.10834	(02080108)
389577.00	5075955.00	1.09675	(02052907)	389577.00	5076155.00	1.11824	(02052907)
389577.00	5076355.00	1.07951	(02052907)	389577.00	5076555.00	0.98830	(02052907)
389577.00	5076755.00	0.93902	(02091808)	389577.00	5076955.00	0.88127	(02091808)
389577.00	5077155.00	0.88698	(02101509)	389577.00	5077355.00	0.92319	(02101509)
389577.00	5077555.00	0.92835	(02101509)	389577.00	5077755.00	0.90591	(02101509)
389577.00	5077955.00	0.86137	(02101509)	389577.00	5078155.00	0.84985	(02062007)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTS:

PAGE 51

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
389577.00	5078355.00	0.83913 (02062007)	389577.00	5078555.00	0.81251 (02062007)
389577.00	5078755.00	0.81486 (02050507)	389577.00	5078955.00	0.83265 (02050507)
389577.00	5079155.00	0.83363 (02050507)	389577.00	5079355.00	0.82244 (02050507)
389577.00	5079555.00	0.79977 (02050507)	389577.00	5079755.00	0.77166 (02050507)
389777.00	5071755.00	0.89915 (02072807)	389777.00	5071955.00	0.91984 (02072807)
389777.00	5072155.00	0.93358 (02072807)	389777.00	5072355.00	0.93855 (02072807)
389777.00	5072555.00	0.93378 (02060708)	389777.00	5072755.00	0.97153 (02060708)
389777.00	5072955.00	0.99910 (02060708)	389777.00	5073155.00	1.01289 (02060708)
389777.00	5073355.00	1.00896 (02060708)	389777.00	5073555.00	1.13220 (02121914)
389777.00	5073755.00	1.28416 (02121914)	389777.00	5073955.00	1.35426 (02121914)
389777.00	5074155.00	1.30645 (02121914)	389777.00	5074355.00	1.14443 (02061907)
389777.00	5074555.00	1.12445 (02061907)	389777.00	5074755.00	1.06340 (02061907)
389777.00	5074955.00	0.96226 (02061907)	389777.00	5075155.00	0.94527 (02080108)
389777.00	5075355.00	1.06227 (02080108)	389777.00	5075555.00	1.14097 (02080108)
389777.00	5075755.00	1.16613 (02080108)	389777.00	5075955.00	1.12988 (02080108)
389777.00	5076155.00	1.11606 (02052907)	389777.00	5076355.00	1.07235 (02052907)
389777.00	5076555.00	0.96887 (02052907)	389777.00	5076755.00	0.87977 (02091808)
389777.00	5076955.00	0.89648 (02101509)	389777.00	5077155.00	0.95789 (02101509)
389777.00	5077355.00	0.98153 (02101509)	389777.00	5077555.00	0.96819 (02101509)
389777.00	5077755.00	0.92746 (02101509)	389777.00	5077955.00	0.88035 (02062007)
389777.00	5078155.00	0.87508 (02062007)	389777.00	5078355.00	0.84991 (02062007)
389777.00	5078555.00	0.81848 (02050507)	389777.00	5078755.00	0.84254 (02050507)
389777.00	5078955.00	0.84845 (02050507)	389777.00	5079155.00	0.83700 (02050507)
389777.00	5079355.00	0.81583 (02050507)	389777.00	5079555.00	0.78440 (02050507)
389777.00	5079755.00	0.74899 (02050507)	389977.00	5071755.00	0.88758 (02072807)
389977.00	5071955.00	0.91793 (02072807)	389977.00	5072155.00	0.94298 (02072807)
389977.00	5072355.00	0.96078 (02072807)	389977.00	5072555.00	0.96925 (02072807)
389977.00	5072755.00	0.96606 (02072807)	389977.00	5072955.00	0.96444 (02060708)
389977.00	5073155.00	0.98802 (02060708)	389977.00	5073355.00	0.99788 (02082409)
389977.00	5073555.00	1.02282 (02082409)	389977.00	5073755.00	1.03081 (02082409)
389977.00	5073955.00	1.13425 (02121914)	389977.00	5074155.00	1.16370 (02061907)
389977.00	5074355.00	1.20343 (02061907)	389977.00	5074555.00	1.20868 (02061907)
389977.00	5074755.00	1.17057 (02061907)	389977.00	5074955.00	1.07975 (02061907)
389977.00	5075155.00	0.94175 (02061907)	389977.00	5075355.00	1.08175 (02080108)
389977.00	5075555.00	1.18596 (02080108)	389977.00	5075755.00	1.22724 (02080108)
389977.00	5075955.00	1.19620 (02080108)	389977.00	5076155.00	1.09313 (02052907)
389977.00	5076355.00	1.04847 (02052907)	389977.00	5076555.00	0.93324 (02052907)
389977.00	5076755.00	0.88345 (02101509)	389977.00	5076955.00	0.97917 (02101509)
389977.00	5077155.00	1.02819 (02101509)	389977.00	5077355.00	1.03419 (02101509)
389977.00	5077555.00	1.00139 (02101509)	389977.00	5077755.00	0.93759 (02101509)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTS: PAGE 52
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.90784	(02062007)	389977.00	5078155.00	0.88579	(02062007)
389977.00	5078355.00	0.84502	(02062007)	389977.00	5078555.00	0.83849	(02050507)
389977.00	5078755.00	0.85078	(02050507)	389977.00	5078955.00	0.84586	(02050507)
389977.00	5079155.00	0.82284	(02050507)	389977.00	5079355.00	0.79246	(02050507)
389977.00	5079555.00	0.75347	(02050507)	389977.00	5079755.00	0.75544	(02080907)
390177.00	5071755.00	0.89604	(02090207)	390177.00	5071955.00	0.89412	(02072807)
390177.00	5072155.00	0.92908	(02072807)	390177.00	5072355.00	0.95877	(02072807)
390177.00	5072555.00	0.98103	(02072807)	390177.00	5072755.00	0.99341	(02072807)
390177.00	5072955.00	0.99296	(02072807)	390177.00	5073155.00	0.97640	(02072807)
390177.00	5073355.00	0.98867	(02082409)	390177.00	5073555.00	1.03291	(02082409)
390177.00	5073755.00	1.06170	(02082409)	390177.00	5073955.00	1.08555	(02061907)
390177.00	5074155.00	1.17308	(02061907)	390177.00	5074355.00	1.24242	(02061907)
390177.00	5074555.00	1.27918	(02061907)	390177.00	5074755.00	1.27233	(02061907)
390177.00	5074955.00	1.20671	(02061907)	390177.00	5075155.00	1.07373	(02061907)
390177.00	5075355.00	1.09246	(02080108)	390177.00	5075555.00	1.22559	(02080108)
390177.00	5075755.00	1.28943	(02080108)	390177.00	5075955.00	1.26683	(02080108)
390177.00	5076155.00	1.15052	(02080108)	390177.00	5076355.00	0.99730	(02052907)
390177.00	5076555.00	0.91276	(02032621)	390177.00	5076755.00	0.97543	(02101509)
390177.00	5076955.00	1.06391	(02101509)	390177.00	5077155.00	1.09599	(02101509)
390177.00	5077355.00	1.07830	(02101509)	390177.00	5077555.00	1.01791	(02101509)
390177.00	5077755.00	0.93396	(02062007)	390177.00	5077955.00	0.91771	(02062007)
390177.00	5078155.00	0.87736	(02062007)	390177.00	5078355.00	0.82097	(02062007)
390177.00	5078555.00	0.83759	(02050507)	390177.00	5078755.00	0.83777	(02050507)
390177.00	5078955.00	0.82175	(02050507)	390177.00	5079155.00	0.78920	(02050507)
390177.00	5079355.00	0.75126	(02050507)	390177.00	5079555.00	0.76891	(02080907)
390177.00	5079755.00	0.84450	(02080907)	390377.00	5071755.00	0.93557	(02090207)
390377.00	5071955.00	0.92814	(02090207)	390377.00	5072155.00	0.90560	(02090207)
390377.00	5072355.00	0.92970	(02072807)	390377.00	5072555.00	0.96412	(02072807)
390377.00	5072755.00	0.99106	(02072807)	390377.00	5072955.00	1.00748	(02072807)
390377.00	5073155.00	1.00971	(02072807)	390377.00	5073355.00	0.99386	(02072807)
390377.00	5073555.00	1.01274	(02082409)	390377.00	5073755.00	1.06194	(02082409)
390377.00	5073955.00	1.09320	(02082409)	390377.00	5074155.00	1.15388	(02061907)
390377.00	5074355.00	1.25189	(02061907)	390377.00	5074555.00	1.32858	(02061907)
390377.00	5074755.00	1.35919	(02061907)	390377.00	5074955.00	1.32528	(02061907)
390377.00	5075155.00	1.21064	(02061907)	390377.00	5075355.00	1.08140	(02080108)
390377.00	5075555.00	1.25056	(02080108)	390377.00	5075755.00	1.34311	(02080108)
390377.00	5075955.00	1.32821	(02080108)	390377.00	5076155.00	1.20327	(02080108)
390377.00	5076355.00	1.06603	(02032621)	390377.00	5076555.00	1.03457	(02032621)
390377.00	5076755.00	1.07241	(02101509)	390377.00	5076955.00	1.15079	(02101509)
390377.00	5077155.00	1.15787	(02101509)	390377.00	5077355.00	1.10745	(02101509)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 **MODELOPTs: PAGE 53
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	1.01717 (02101509)	390377.00	5077755.00	0.94156 (02062007)
390377.00	5077955.00	0.90387 (02062007)	390377.00	5078155.00	0.84525 (02062007)
390377.00	5078355.00	0.80269 (02050507)	390377.00	5078555.00	0.81129 (02050507)
390377.00	5078755.00	0.80039 (02050507)	390377.00	5078955.00	0.77505 (02050507)
390377.00	5079155.00	0.73757 (02050507)	390377.00	5079355.00	0.75923 (02080907)
390377.00	5079555.00	0.84980 (02080907)	390377.00	5079755.00	0.92090 (02080907)
390577.00	5071755.00	0.94955 (02090207)	390577.00	5071955.00	0.95336 (02090207)
390577.00	5072155.00	0.94025 (02090207)	390577.00	5072355.00	0.91572 (02090207)
390577.00	5072555.00	0.91671 (02072807)	390577.00	5072755.00	0.95539 (02072807)
390577.00	5072955.00	0.98631 (02072807)	390577.00	5073155.00	1.00638 (02072807)
390577.00	5073355.00	1.01083 (02072807)	390577.00	5073555.00	0.99501 (02072807)
390577.00	5073755.00	1.02660 (02082409)	390577.00	5073955.00	1.08087 (02082409)
390577.00	5074155.00	1.11186 (02082409)	390577.00	5074355.00	1.22338 (02061907)
390577.00	5074555.00	1.33759 (02061907)	390577.00	5074755.00	1.41302 (02061907)
390577.00	5074955.00	1.42482 (02061907)	390577.00	5075155.00	1.34848 (02061907)
390577.00	5075355.00	1.16728 (02061907)	390577.00	5075555.00	1.24624 (02080108)
390577.00	5075755.00	1.38015 (02080108)	390577.00	5075955.00	1.38220 (02080108)
390577.00	5076155.00	1.32544 (02050219)	390577.00	5076355.00	1.27807 (02032621)
390577.00	5076555.00	1.16332 (02032621)	390577.00	5076755.00	1.17802 (02101509)
390577.00	5076955.00	1.23132 (02101509)	390577.00	5077155.00	1.20075 (02101509)
390577.00	5077355.00	1.11290 (02101509)	390577.00	5077555.00	0.99218 (02101509)
390577.00	5077755.00	0.91926 (02062007)	390577.00	5077955.00	0.86039 (02062007)
390577.00	5078155.00	0.78596 (02062007)	390577.00	5078355.00	0.75871 (02050507)
390577.00	5078555.00	0.75679 (02050507)	390577.00	5078755.00	0.73739 (02050507)
390577.00	5078955.00	0.70585 (02050507)	390577.00	5079155.00	0.71696 (02080907)
390577.00	5079355.00	0.82182 (02080907)	390577.00	5079555.00	0.90880 (02080907)
390577.00	5079755.00	0.97004 (02080907)	390777.00	5071755.00	0.93545 (02090207)
390777.00	5071955.00	0.94912 (02090207)	390777.00	5072155.00	0.94522 (02090207)
390777.00	5072355.00	0.93036 (02090207)	390777.00	5072555.00	0.90266 (02090207)
390777.00	5072755.00	0.88582 (02072807)	390777.00	5072955.00	0.92705 (02072807)
390777.00	5073155.00	0.96102 (02072807)	390777.00	5073355.00	0.98329 (02072807)
390777.00	5073555.00	0.98858 (02072807)	390777.00	5073755.00	0.97128 (02072807)
390777.00	5073955.00	1.02426 (02082409)	390777.00	5074155.00	1.08020 (02082409)
390777.00	5074355.00	1.14215 (02061907)	390777.00	5074555.00	1.29062 (02061907)
390777.00	5074755.00	1.41446 (02061907)	390777.00	5074955.00	1.48352 (02061907)
390777.00	5075155.00	1.46132 (02061907)	390777.00	5075355.00	1.31629 (02061907)
390777.00	5075555.00	1.36365 (02030918)	390777.00	5075755.00	1.38247 (02080108)
390777.00	5075955.00	1.46607 (02031904)	390777.00	5076155.00	1.52257 (02050219)
390777.00	5076355.00	1.55159 (02032621)	390777.00	5076555.00	1.26973 (02032621)
390777.00	5076755.00	1.27158 (02101509)	390777.00	5076955.00	1.29268 (02101509)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	1.21875	(02101509)	390777.00	5077355.00	1.09193	(02033004)
390777.00	5077555.00	0.93170	(02101509)	390777.00	5077755.00	0.90603	(02032019)
390777.00	5077955.00	0.81118	(02072808)	390777.00	5078155.00	0.79229	(02100704)
390777.00	5078355.00	0.82687	(02100704)	390777.00	5078555.00	0.79648	(02100704)
390777.00	5078755.00	0.72588	(02100704)	390777.00	5078955.00	0.66546	(02062008)
390777.00	5079155.00	0.75129	(02080907)	390777.00	5079355.00	0.85544	(02080907)
390777.00	5079555.00	0.92933	(02080907)	390777.00	5079755.00	0.98347	(02080907)
390977.00	5071755.00	0.89563	(02090207)	390977.00	5071955.00	0.91420	(02090207)
390977.00	5072155.00	0.91768	(02090207)	390977.00	5072355.00	0.91064	(02090207)
390977.00	5072555.00	0.89092	(02090207)	390977.00	5072755.00	0.85963	(02062907)
390977.00	5072955.00	0.83773	(02062907)	390977.00	5073155.00	0.87358	(02072807)
390977.00	5073355.00	0.90797	(02072807)	390977.00	5073555.00	0.92977	(02072807)
390977.00	5073755.00	0.93373	(02072807)	390977.00	5073955.00	0.92059	(02082409)
390977.00	5074155.00	0.99009	(02082409)	390977.00	5074355.00	1.04732	(02082409)
390977.00	5074555.00	1.17519	(02061907)	390977.00	5074755.00	1.34115	(02061907)
390977.00	5074955.00	1.47144	(02061907)	390977.00	5075155.00	1.52044	(02061907)
390977.00	5075355.00	1.44287	(02122007)	390977.00	5075555.00	1.53919	(02041721)
390977.00	5075755.00	1.71709	(02030918)	390977.00	5075955.00	1.79227	(02031904)
390977.00	5076155.00	1.76875	(02051321)	390977.00	5076355.00	1.88052	(02032621)
390977.00	5076555.00	1.32275	(02033003)	390977.00	5076755.00	1.34154	(02101509)
390977.00	5076955.00	1.31136	(02101509)	390977.00	5077155.00	1.33676	(02033004)
390977.00	5077355.00	1.11708	(02022622)	390977.00	5077555.00	1.09686	(02022622)
390977.00	5077755.00	0.93920	(02032019)	390977.00	5077955.00	0.96540	(02030301)
390977.00	5078155.00	0.95712	(02100704)	390977.00	5078355.00	0.87782	(02100704)
390977.00	5078555.00	0.76153	(02100704)	390977.00	5078755.00	0.72381	(02062008)
390977.00	5078955.00	0.72528	(02062008)	390977.00	5079155.00	0.75217	(02080907)
390977.00	5079355.00	0.85248	(02080907)	390977.00	5079555.00	0.91594	(02080907)
390977.00	5079755.00	0.95975	(02080907)	391177.00	5071755.00	0.90204	(02062907)
391177.00	5071955.00	0.91778	(02062907)	391177.00	5072155.00	0.93049	(02062907)
391177.00	5072355.00	0.93913	(02062907)	391177.00	5072555.00	0.94242	(02062907)
391177.00	5072755.00	0.93886	(02062907)	391177.00	5072955.00	0.92696	(02062907)
391177.00	5073155.00	0.90401	(02062907)	391177.00	5073355.00	0.86790	(02062907)
391177.00	5073555.00	0.81984	(02072807)	391177.00	5073755.00	0.83804	(02072807)
391177.00	5073955.00	0.88686	(02062909)	391177.00	5074155.00	0.94613	(02062909)
391177.00	5074355.00	1.00772	(02122520)	391177.00	5074555.00	1.10548	(02122520)
391177.00	5074755.00	1.18306	(02091606)	391177.00	5074955.00	1.41947	(02091606)
391177.00	5075155.00	1.48027	(02041822)	391177.00	5075355.00	1.78898	(02041822)
391177.00	5075755.00	2.09630	(02061502)	391177.00	5075955.00	2.27125	(02030219)
391177.00	5076155.00	2.33737	(02051321)	391177.00	5076355.00	2.30662	(02033003)
391177.00	5076555.00	1.28149	(02101509)	391177.00	5076755.00	1.53669	(02033005)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391177.00	5076955.00	1.70724 (02033005)	391177.00	5077155.00	1.37623 (02022622)
391177.00	5077355.00	1.34100 (02022622)	391177.00	5077555.00	1.19998 (02030924)
391177.00	5077755.00	1.21488 (02030301)	391177.00	5077955.00	1.08894 (02030301)
391177.00	5078155.00	0.92031 (02100704)	391177.00	5078355.00	0.81546 (02100705)
391177.00	5078555.00	0.78828 (02100705)	391177.00	5078755.00	0.76598 (02062008)
391177.00	5078955.00	0.74832 (02062008)	391177.00	5079155.00	0.72478 (02062008)
391177.00	5079355.00	0.79261 (02080907)	391177.00	5079555.00	0.85209 (02080907)
391177.00	5079755.00	0.89320 (02080907)	391377.00	5071755.00	0.92001 (02062907)
391377.00	5071955.00	0.94116 (02062907)	391377.00	5072155.00	0.96005 (02062907)
391377.00	5072355.00	0.97575 (02062907)	391377.00	5072555.00	0.98702 (02062907)
391377.00	5072755.00	0.99240 (02062907)	391377.00	5072955.00	0.99032 (02062907)
391377.00	5073155.00	0.97822 (02062907)	391377.00	5073355.00	0.95326 (02062907)
391377.00	5073555.00	0.91136 (02062907)	391377.00	5073755.00	0.85016 (02062907)
391377.00	5073955.00	0.86054 (02092721)	391377.00	5074155.00	0.91897 (02062909)
391377.00	5074355.00	0.99196 (02062909)	391377.00	5074555.00	1.15891 (02122520)
391377.00	5074755.00	1.36505 (02122520)	391377.00	5074955.00	1.45317 (02122519)
391377.00	5075155.00	1.76518 (02031505)	391377.00	5075355.00	2.00384 (02041822)
391377.00	5075955.00	2.89691 (02030219)	391377.00	5076155.00	3.19739 (02051321)
391377.00	5076355.00	2.72798 (02033003)	391377.00	5076555.00	1.54815 (02033005)
391377.00	5076755.00	2.29419 (02033005)	391377.00	5076955.00	1.86280 (02030303)
391377.00	5077155.00	1.64104 (02030303)	391377.00	5077355.00	1.61052 (02030924)
391377.00	5077555.00	1.50162 (02030924)	391377.00	5077755.00	1.23035 (02030924)
391377.00	5077955.00	1.09806 (02100705)	391377.00	5078155.00	1.03823 (02100705)
391377.00	5078355.00	0.94033 (02100705)	391377.00	5078555.00	0.83320 (02100705)
391377.00	5078755.00	0.75846 (02062008)	391377.00	5078955.00	0.72619 (02062008)
391377.00	5079155.00	0.69044 (02062008)	391377.00	5079355.00	0.70128 (02080907)
391377.00	5079555.00	0.75446 (02080907)	391377.00	5079755.00	0.82645 (02052906)
391577.00	5071755.00	0.91582 (02062907)	391577.00	5071955.00	0.94036 (02062907)
391577.00	5072155.00	0.96333 (02062907)	391577.00	5072355.00	0.98385 (02062907)
391577.00	5072555.00	1.00085 (02062907)	391577.00	5072755.00	1.01301 (02062907)
391577.00	5072955.00	1.01847 (02062907)	391577.00	5073155.00	1.01529 (02062907)
391577.00	5073355.00	0.99953 (02062907)	391577.00	5073555.00	0.96827 (02062907)
391577.00	5073755.00	0.91707 (02062907)	391577.00	5073955.00	0.84009 (02062907)
391577.00	5074155.00	0.91806 (02092721)	391577.00	5074355.00	1.03781 (02092721)
391577.00	5074555.00	1.17443 (02121419)	391577.00	5074755.00	1.34181 (02121419)
391577.00	5074955.00	1.64748 (02122519)	391577.00	5075155.00	2.02857 (02122519)
391577.00	5075355.00	2.38267 (02051404)	391577.00	5076355.00	2.68426 (02033003)
391577.00	5076555.00	2.89812 (02033005)	391577.00	5076755.00	2.71408 (02030303)
391577.00	5076955.00	2.32668 (02033006)	391577.00	5077155.00	2.23826 (02033006)
391577.00	5077355.00	1.71891 (02033006)	391577.00	5077555.00	1.54825 (02100705)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 **MODELOPTS: PAGE 56
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391577.00	5077755.00	1.41805	(02100705)	391577.00	5077955.00	1.23001	(02100705)
391577.00	5078155.00	1.03576	(02100705)	391577.00	5078355.00	0.87170	(02041203)
391577.00	5078555.00	0.83382	(02041203)	391577.00	5078755.00	0.78364	(02031319)
391577.00	5078955.00	0.73329	(02031319)	391577.00	5079155.00	0.68218	(02111106)
391577.00	5079355.00	0.64019	(02111106)	391577.00	5079555.00	0.69422	(02052906)
391577.00	5079755.00	0.82399	(02052906)	391777.00	5071755.00	0.88902	(02062907)
391777.00	5071955.00	0.91457	(02062907)	391777.00	5072155.00	0.93902	(02062907)
391777.00	5072355.00	0.96152	(02062907)	391777.00	5072555.00	0.98116	(02062907)
391777.00	5072755.00	0.99668	(02062907)	391777.00	5072955.00	1.00634	(02062907)
391777.00	5073155.00	1.00802	(02062907)	391777.00	5073355.00	0.99872	(02062907)
391777.00	5073555.00	0.97480	(02062907)	391777.00	5073755.00	0.93183	(02062907)
391777.00	5073955.00	0.88274	(02091106)	391777.00	5074155.00	0.99618	(02091106)
391777.00	5074355.00	1.11787	(02091106)	391777.00	5074555.00	1.23064	(02091106)
391777.00	5074755.00	1.42031	(02121419)	391777.00	5074955.00	1.80805	(02121419)
391777.00	5075155.00	2.20234	(02121419)	391777.00	5075555.00	3.91185	(02030303)
391777.00	5075755.00	3.87189	(02031002)	391777.00	5076955.00	2.98777	(02033006)
391777.00	5077155.00	2.41880	(02021016)	391777.00	5077355.00	1.95927	(02021016)
391777.00	5077555.00	1.55430	(02100705)	391777.00	5077755.00	1.39023	(02041203)
391777.00	5077955.00	1.29261	(02041203)	391777.00	5078155.00	1.17356	(02041203)
391777.00	5078355.00	1.03979	(02041203)	391777.00	5078555.00	0.92911	(02041203)
391777.00	5078755.00	0.83015	(02031319)	391777.00	5078955.00	0.72596	(02031319)
391777.00	5079155.00	0.70923	(02071707)	391777.00	5079355.00	0.71568	(02071707)
391777.00	5079555.00	0.71735	(02071707)	391777.00	5079755.00	0.75942	(02052906)
391977.00	5071755.00	0.84101	(02062907)	391977.00	5071955.00	0.86514	(02062907)
391977.00	5072155.00	0.88828	(02062907)	391977.00	5072355.00	0.90973	(02062907)
391977.00	5072555.00	0.92855	(02062907)	391977.00	5072755.00	0.94359	(02062907)
391977.00	5072955.00	0.95325	(02062907)	391977.00	5073155.00	0.95556	(02062907)
391977.00	5073355.00	0.94807	(02062907)	391977.00	5073555.00	0.92730	(02062907)
391977.00	5073755.00	0.88435	(02062907)	391977.00	5073955.00	0.83919	(02121620)
391977.00	5074155.00	0.95029	(02091106)	391977.00	5074355.00	1.11422	(02091106)
391977.00	5074555.00	1.31602	(02091106)	391977.00	5074755.00	1.58822	(02122524)
391977.00	5074955.00	1.95600	(02122524)	391977.00	5075155.00	4.80051	(02100706)
391977.00	5075355.00	3.34778	(02030302)	391977.00	5075555.00	2.16715	(02100420)
391977.00	5075755.00	1.74648	(02041203)	391977.00	5075955.00	1.48511	(02041203)
391977.00	5076155.00	1.27568	(02041203)	391977.00	5076355.00	1.08776	(02041203)
391977.00	5076555.00	0.92884	(02041203)	391977.00	5076755.00	0.80180	(02041203)
391977.00	5076955.00	0.80340	(02071707)	391977.00	5077155.00	0.80326	(02071707)
391977.00	5077355.00	0.80638	(02071707)	391977.00	5077555.00	0.80414	(02071707)
391977.00	5077755.00	0.79780	(02071707)	391977.00	5077955.00	0.78903	(02071707)
392177.00	5071755.00	0.77483	(02062907)	392177.00	5071955.00	0.79539	(02062907)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	0.81487	(02062907)	392177.00	5072355.00	0.83256	(02062907)
392177.00	5072555.00	0.84737	(02062907)	392177.00	5072755.00	0.85838	(02062907)
392177.00	5072955.00	0.86414	(02062907)	392177.00	5073155.00	0.86279	(02062907)
392177.00	5073355.00	0.85204	(02062907)	392177.00	5073555.00	0.85870	(02110909)
392177.00	5073755.00	0.90818	(02110909)	392177.00	5073955.00	0.96218	(02110909)
392177.00	5074155.00	1.08367	(02121620)	392177.00	5074355.00	1.25002	(02121620)
392177.00	5074555.00	1.45495	(02121620)	392177.00	5074755.00	1.70707	(02121620)
392177.00	5074955.00	2.07175	(02080522)	392177.00	5077555.00	1.68826	(02053101)
392177.00	5077755.00	1.44447	(02053101)	392177.00	5077955.00	1.25907	(02021218)
392177.00	5078155.00	1.10209	(02021218)	392177.00	5078355.00	0.96775	(02091424)
392177.00	5078555.00	0.86579	(02091424)	392177.00	5078755.00	0.84097	(02071707)
392177.00	5078955.00	0.84275	(02071707)	392177.00	5079155.00	0.84203	(02071707)
392177.00	5079355.00	0.83635	(02071707)	392177.00	5079555.00	0.82689	(02071707)
392177.00	5079755.00	0.81553	(02071707)	392377.00	5071755.00	0.69503	(02062907)
392377.00	5071955.00	0.71044	(02062907)	392377.00	5072155.00	0.72440	(02062907)
392377.00	5072355.00	0.75521	(02013111)	392377.00	5072555.00	0.79606	(02013111)
392377.00	5072755.00	0.83549	(02013111)	392377.00	5072955.00	0.88055	(02013111)
392377.00	5073155.00	0.94188	(02110909)	392377.00	5073355.00	1.00994	(02110909)
392377.00	5073555.00	1.08451	(02110909)	392377.00	5073755.00	1.16357	(02110909)
392377.00	5073955.00	1.24838	(02110909)	392377.00	5074155.00	1.33077	(02110909)
392377.00	5074355.00	1.42039	(02110909)	392377.00	5074555.00	1.50068	(02110909)
392377.00	5074755.00	1.66629	(02121619)	392377.00	5074955.00	2.02680	(02010708)
392377.00	5075155.00	2.45525	(02010708)	392377.00	5077355.00	2.00824	(02051002)
392377.00	5077555.00	1.65306	(02051002)	392377.00	5077755.00	1.38660	(02031323)
392377.00	5077955.00	1.17907	(02031323)	392377.00	5078155.00	1.00978	(02031323)
392377.00	5078355.00	0.87656	(02072204)	392377.00	5078555.00	0.79098	(02071707)
392377.00	5078755.00	0.79568	(02071707)	392377.00	5078955.00	0.80381	(02071707)
392377.00	5079155.00	0.80688	(02071707)	392377.00	5079355.00	0.80460	(02071707)
392377.00	5079555.00	0.79822	(02071707)	392377.00	5079755.00	0.78941	(02071707)
392577.00	5071755.00	0.80082	(02013111)	392577.00	5071955.00	0.84277	(02013111)
392577.00	5072155.00	0.88793	(02013111)	392577.00	5072355.00	0.93644	(02013111)
392577.00	5072555.00	0.99125	(02013111)	392577.00	5072755.00	1.04742	(02013111)
392577.00	5072955.00	1.10676	(02013111)	392577.00	5073155.00	1.17201	(02013111)
392577.00	5073355.00	1.23712	(02013111)	392577.00	5073555.00	1.30582	(02013111)
392577.00	5073755.00	1.37732	(02110909)	392577.00	5073955.00	1.47694	(02110909)
392577.00	5074155.00	1.57803	(02110909)	392577.00	5074355.00	1.68343	(02110909)
392577.00	5074555.00	1.77394	(02110909)	392577.00	5074755.00	1.83306	(02110909)
392577.00	5074955.00	1.92448	(02021718)	392577.00	5075155.00	2.28955	(02021718)
392577.00	5077155.00	2.21592	(02120916)	392577.00	5077355.00	1.86461	(02052401)
392577.00	5077555.00	1.49172	(02052401)	392577.00	5077755.00	1.30176	(02031323)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 58
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
392577.00	5077955.00	1.19617	(02031323)	392577.00	5078155.00	1.07211	(02031323)
392577.00	5078355.00	0.94327	(02072204)	392577.00	5078555.00	0.84561	(02092021)
392577.00	5078755.00	0.75454	(02092021)	392577.00	5078955.00	0.69755	(02071707)
392577.00	5079155.00	0.71005	(02071707)	392577.00	5079355.00	0.71645	(02071707)
392577.00	5079555.00	0.71807	(02071707)	392577.00	5079755.00	0.71724	(02071707)
392777.00	5071755.00	0.94972	(02013111)	392777.00	5071955.00	0.99982	(02013111)
392777.00	5072155.00	1.05386	(02013111)	392777.00	5072355.00	1.11245	(02013111)
392777.00	5072555.00	1.17487	(02013111)	392777.00	5072755.00	1.23991	(02013111)
392777.00	5072955.00	1.30897	(02013111)	392777.00	5073155.00	1.37953	(02013111)
392777.00	5073355.00	1.45049	(02013111)	392777.00	5073555.00	1.52158	(02013111)
392777.00	5073755.00	1.58699	(02013111)	392777.00	5073955.00	1.63407	(02013111)
392777.00	5074155.00	1.70084	(02110909)	392777.00	5074355.00	1.78628	(02110909)
392777.00	5074555.00	1.83510	(02110909)	392777.00	5074755.00	1.82176	(02110909)
392777.00	5074955.00	1.72140	(02110909)	392777.00	5075155.00	2.07664	(02091120)
392777.00	5075355.00	2.21626	(02080702)	392777.00	5076955.00	2.22599	(02052320)
392777.00	5077155.00	1.96798	(02122118)	392777.00	5077355.00	1.59618	(02093022)
392777.00	5077555.00	1.44687	(02052401)	392777.00	5077755.00	1.29911	(02052401)
392777.00	5077955.00	1.12427	(02091305)	392777.00	5078155.00	0.95565	(02092023)
392777.00	5078355.00	0.80190	(02072204)	392777.00	5078555.00	0.75312	(02072204)
392777.00	5078755.00	0.71581	(02092021)	392777.00	5078955.00	0.68154	(02092021)
392777.00	5079155.00	0.64321	(02092021)	392777.00	5079355.00	0.60367	(02092021)
392777.00	5079555.00	0.60308	(02071707)	392777.00	5079755.00	0.61051	(02071707)
392977.00	5071755.00	1.08526	(02013111)	392977.00	5071955.00	1.14047	(02013111)
392977.00	5072155.00	1.19901	(02013111)	392977.00	5072355.00	1.26219	(02013111)
392977.00	5072555.00	1.32651	(02013111)	392977.00	5072755.00	1.39233	(02013111)
392977.00	5072955.00	1.45936	(02013111)	392977.00	5073155.00	1.52402	(02013111)
392977.00	5073355.00	1.58649	(02013111)	392977.00	5073555.00	1.64150	(02013111)
392977.00	5073755.00	1.68142	(02013111)	392977.00	5073955.00	1.70187	(02013111)
392977.00	5074155.00	1.69268	(02013111)	392977.00	5074355.00	1.72632	(02110909)
392977.00	5074555.00	1.70165	(02110909)	392977.00	5074755.00	1.58693	(02110909)
392977.00	5074955.00	1.48123	(02091120)	392977.00	5075155.00	1.65558	(02091203)
392977.00	5075355.00	1.81581	(02091124)	392977.00	5075555.00	2.08157	(02090504)
392977.00	5076955.00	1.91177	(02052320)	392977.00	5077155.00	1.74248	(02050419)
392977.00	5077355.00	1.47533	(02093022)	392977.00	5077555.00	1.35607	(02050119)
392977.00	5077755.00	1.13084	(02050119)	392977.00	5077955.00	1.00688	(02091305)
392977.00	5078155.00	0.96872	(02092023)	392977.00	5078355.00	0.86949	(02092023)
392977.00	5078555.00	0.77928	(02092023)	392977.00	5078755.00	0.74749	(02021813)
392977.00	5078955.00	0.71820	(02021813)	392977.00	5079155.00	0.68576	(02021813)
392977.00	5079355.00	0.65187	(02021813)	392977.00	5079555.00	0.61771	(02021813)
392977.00	5079755.00	0.58495	(02021813)	393177.00	5071755.00	1.19722	(02013111)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: PAGE 59
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	1.25302	(02013111)	393177.00	5072155.00	1.31092	(02013111)
393177.00	5072355.00	1.37038	(02013111)	393177.00	5072555.00	1.42900	(02013111)
393177.00	5072755.00	1.48642	(02013111)	393177.00	5072955.00	1.54090	(02013111)
393177.00	5073155.00	1.58903	(02013111)	393177.00	5073355.00	1.62814	(02013111)
393177.00	5073555.00	1.64788	(02013111)	393177.00	5073755.00	1.65328	(02013111)
393177.00	5073955.00	1.62788	(02013111)	393177.00	5074155.00	1.57098	(02110909)
393177.00	5074355.00	1.52680	(02110909)	393177.00	5074555.00	1.42991	(02110909)
393177.00	5074755.00	1.28549	(02110909)	393177.00	5074955.00	1.29285	(02091021)
393177.00	5075155.00	1.37360	(02091124)	393177.00	5075355.00	1.63631	(02091124)
393177.00	5075555.00	1.84936	(02090506)	393177.00	5075755.00	2.02054	(02050402)
393177.00	5077155.00	1.45614	(02052224)	393177.00	5077355.00	1.40268	(02021607)
393177.00	5077555.00	1.13906	(02021607)	393177.00	5077755.00	1.09103	(02010204)
393177.00	5077955.00	1.00179	(02122106)	393177.00	5078155.00	0.86451	(02122106)
393177.00	5078355.00	0.75073	(02021813)	393177.00	5078555.00	0.76122	(02021813)
393177.00	5078755.00	0.75827	(02021813)	393177.00	5078955.00	0.74545	(02021813)
393177.00	5079155.00	0.72566	(02021813)	393177.00	5079355.00	0.70119	(02021813)
393177.00	5079555.00	0.67377	(02021813)	393177.00	5079755.00	0.64570	(02021813)
393377.00	5071755.00	1.27784	(02013111)	393377.00	5071955.00	1.32884	(02013111)
393377.00	5072155.00	1.37987	(02013111)	393377.00	5072355.00	1.42906	(02013111)
393377.00	5072555.00	1.47523	(02013111)	393377.00	5072755.00	1.51631	(02013111)
393377.00	5072955.00	1.54968	(02013111)	393377.00	5073155.00	1.57229	(02013111)
393377.00	5073355.00	1.57685	(02013111)	393377.00	5073555.00	1.56361	(02013111)
393377.00	5073755.00	1.52521	(02013111)	393377.00	5073955.00	1.44964	(02013111)
393377.00	5074155.00	1.36103	(02110909)	393377.00	5074355.00	1.29488	(02110909)
393377.00	5074555.00	1.17260	(02110909)	393377.00	5074755.00	1.12420	(02091021)
393377.00	5074955.00	1.12158	(02071502)	393377.00	5075155.00	1.30817	(02071502)
393377.00	5075355.00	1.38651	(02090506)	393377.00	5075555.00	1.50861	(02090506)
393377.00	5075755.00	1.70543	(02050403)	393377.00	5075955.00	1.78430	(02042623)
393377.00	5076155.00	1.80213	(02100718)	393377.00	5076555.00	1.68285	(02030403)
393377.00	5077555.00	1.14235	(02021607)	393377.00	5077755.00	0.98835	(02052222)
393377.00	5077955.00	0.90140	(02122106)	393377.00	5078155.00	0.88082	(02122106)
393377.00	5078355.00	0.77907	(02122106)	393377.00	5078555.00	0.75203	(02071708)
393377.00	5078755.00	0.72377	(02071708)	393377.00	5078955.00	0.72244	(02021813)
393377.00	5079155.00	0.72018	(02021813)	393377.00	5079355.00	0.71028	(02021813)
393377.00	5079555.00	0.69470	(02021813)	393377.00	5079755.00	0.67608	(02021813)
393577.00	5071755.00	1.32193	(02013111)	393577.00	5071955.00	1.36344	(02013111)
393577.00	5072155.00	1.40207	(02013111)	393577.00	5072355.00	1.43647	(02013111)
393577.00	5072555.00	1.46452	(02013111)	393577.00	5072755.00	1.48409	(02013111)
393577.00	5072955.00	1.49187	(02013111)	393577.00	5073155.00	1.48641	(02013111)
393577.00	5073355.00	1.46039	(02013111)	393577.00	5073555.00	1.41139	(02013111)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs:

PAGE 60

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393577.00	5073755.00	1.33093	(02013111)	393577.00	5073955.00	1.22105	(02110909)
393577.00	5074155.00	1.14988	(02110909)	393577.00	5074355.00	1.04310	(02110909)
393577.00	5074555.00	0.95999	(02091122)	393577.00	5074755.00	0.96470	(02071502)
393577.00	5074955.00	1.14037	(02071502)	393577.00	5075155.00	1.08576	(02071502)
393577.00	5075355.00	1.25631	(02051703)	393577.00	5075555.00	1.38853	(02050403)
393577.00	5075755.00	1.38992	(02050403)	393577.00	5075955.00	1.49908	(02042623)
393577.00	5076155.00	1.53178	(02051024)	393577.00	5076355.00	1.49074	(02040321)
393577.00	5076555.00	1.37608	(02112324)	393577.00	5076755.00	1.28686	(02112324)
393577.00	5076955.00	1.27105	(02072220)	393577.00	5077155.00	1.17253	(02122024)
393577.00	5077355.00	1.13922	(02122024)	393577.00	5077555.00	0.95249	(02021607)
393577.00	5077755.00	0.97869	(02052222)	393577.00	5077955.00	0.88623	(02052222)
393577.00	5078155.00	0.72276	(02122106)	393577.00	5078355.00	0.76357	(02071708)
393577.00	5078555.00	0.78969	(02071708)	393577.00	5078755.00	0.78868	(02071708)
393577.00	5078955.00	0.76834	(02071708)	393577.00	5079155.00	0.73421	(02071708)
393577.00	5079355.00	0.69111	(02071708)	393577.00	5079555.00	0.67969	(02021813)
393577.00	5079755.00	0.67362	(02021813)	393777.00	5071755.00	1.32828	(02013111)
393777.00	5071955.00	1.35679	(02013111)	393777.00	5072155.00	1.37989	(02013111)
393777.00	5072355.00	1.39619	(02013111)	393777.00	5072555.00	1.40354	(02013111)
393777.00	5072755.00	1.39957	(02013111)	393777.00	5072955.00	1.38082	(02013111)
393777.00	5073155.00	1.34497	(02013111)	393777.00	5073355.00	1.29043	(02013111)
393777.00	5073555.00	1.21457	(02013111)	393777.00	5073755.00	1.10773	(02013111)
393777.00	5073955.00	1.01651	(02110909)	393777.00	5074155.00	0.92365	(02110909)
393777.00	5074355.00	0.81759	(02091122)	393777.00	5074555.00	0.83085	(02111912)
393777.00	5074755.00	0.96510	(02091123)	393777.00	5074955.00	0.98737	(02091123)
393777.00	5075155.00	1.08113	(02051703)	393777.00	5075355.00	1.07790	(02051703)
393777.00	5075555.00	1.22170	(02121518)	393777.00	5075755.00	1.22633	(02122403)
393777.00	5075955.00	1.25002	(02122403)	393777.00	5076155.00	1.31206	(02051024)
393777.00	5076355.00	1.27911	(02040321)	393777.00	5076555.00	1.11589	(02040321)
393777.00	5076755.00	1.14689	(02020121)	393777.00	5076955.00	1.06944	(02072220)
393777.00	5077155.00	1.01035	(02072220)	393777.00	5077355.00	0.98227	(02091908)
393777.00	5077555.00	0.92947	(02050424)	393777.00	5077755.00	0.80957	(02091908)
393777.00	5077955.00	0.81894	(02052222)	393777.00	5078155.00	0.76237	(02052222)
393777.00	5078355.00	0.70741	(02071708)	393777.00	5078555.00	0.76453	(02071708)
393777.00	5078755.00	0.79519	(02071708)	393777.00	5078955.00	0.80530	(02071708)
393777.00	5079155.00	0.79552	(02071708)	393777.00	5079355.00	0.76917	(02071708)
393777.00	5079555.00	0.73118	(02071708)	393777.00	5079755.00	0.68801	(02071708)
393977.00	5071755.00	1.29936	(02013111)	393977.00	5071955.00	1.31301	(02013111)
393977.00	5072155.00	1.31904	(02013111)	393977.00	5072355.00	1.31637	(02013111)
393977.00	5072555.00	1.30289	(02013111)	393977.00	5072755.00	1.27602	(02013111)
393977.00	5072955.00	1.23366	(02013111)	393977.00	5073155.00	1.17356	(02013111)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 61
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393977.00	5073355.00	1.09380	(02013111)	393977.00	5073555.00	0.99787	(02013111)
393977.00	5073755.00	0.90151	(02110909)	393977.00	5073955.00	0.82175	(02110909)
393977.00	5074155.00	0.73383	(02111912)	393977.00	5074355.00	0.78892	(02111912)
393977.00	5074555.00	0.82694	(02111912)	393977.00	5074755.00	0.86568	(02091123)
393977.00	5074955.00	0.90567	(02051703)	393977.00	5075155.00	0.99619	(02051703)
393977.00	5075355.00	0.99719	(02100518)	393977.00	5075555.00	1.07684	(02100518)
393977.00	5075755.00	1.09113	(02110122)	393977.00	5075955.00	1.20159	(02013112)
393977.00	5076155.00	1.24167	(02013112)	393977.00	5076355.00	1.11937	(02013112)
393977.00	5076555.00	1.03281	(02040321)	393977.00	5076755.00	1.01416	(02020121)
393977.00	5076955.00	0.99974	(02091908)	393977.00	5077155.00	1.08142	(02091908)
393977.00	5077355.00	1.09067	(02091908)	393977.00	5077555.00	1.04014	(02091908)
393977.00	5077755.00	0.94909	(02091908)	393977.00	5077955.00	0.83663	(02091908)
393977.00	5078155.00	0.72012	(02122107)	393977.00	5078355.00	0.68421	(02122107)
393977.00	5078555.00	0.69112	(02071708)	393977.00	5078755.00	0.74965	(02071708)
393977.00	5078955.00	0.78988	(02071708)	393977.00	5079155.00	0.80994	(02071708)
393977.00	5079355.00	0.80551	(02071708)	393977.00	5079555.00	0.78438	(02071708)
393977.00	5079755.00	0.75529	(02071708)	394177.00	5071755.00	1.24003	(02013111)
394177.00	5071955.00	1.23832	(02013111)	394177.00	5072155.00	1.22762	(02013111)
394177.00	5072355.00	1.20684	(02013111)	394177.00	5072555.00	1.17435	(02013111)
394177.00	5072755.00	1.12855	(02013111)	394177.00	5072955.00	1.06882	(02013111)
394177.00	5073155.00	0.99262	(02013111)	394177.00	5073355.00	0.90626	(02013111)
394177.00	5073555.00	0.80672	(02013111)	394177.00	5073755.00	0.73175	(02110909)
394177.00	5073955.00	0.79261	(02121212)	394177.00	5074155.00	0.81333	(02121212)
394177.00	5074355.00	0.78460	(02111912)	394177.00	5074555.00	0.80286	(02111912)
394177.00	5074755.00	0.82159	(02061307)	394177.00	5074955.00	0.86167	(02051703)
394177.00	5075155.00	0.85487	(02051703)	394177.00	5075355.00	0.95600	(02100518)
394177.00	5075555.00	0.93408	(02100518)	394177.00	5075755.00	1.06443	(02013112)
394177.00	5075955.00	1.23252	(02013112)	394177.00	5076155.00	1.23179	(02013112)
394177.00	5076355.00	1.15675	(02013112)	394177.00	5076555.00	0.98222	(02013112)
394177.00	5076755.00	0.87840	(02020121)	394177.00	5076955.00	1.02401	(02091908)
394177.00	5077155.00	1.12140	(02091908)	394177.00	5077355.00	1.15506	(02091908)
394177.00	5077555.00	1.12810	(02091908)	394177.00	5077755.00	1.05492	(02091908)
394177.00	5077955.00	0.95266	(02091908)	394177.00	5078155.00	0.84180	(02091908)
394177.00	5078355.00	0.72380	(02091908)	394177.00	5078555.00	0.62337	(02122107)
394177.00	5078755.00	0.67375	(02071708)	394177.00	5078955.00	0.72999	(02071708)
394177.00	5079155.00	0.77817	(02071708)	394177.00	5079355.00	0.79881	(02071708)
394177.00	5079555.00	0.79960	(02071708)	394177.00	5079755.00	0.78930	(02071708)
394377.00	5071755.00	1.15624	(02013111)	394377.00	5071955.00	1.14025	(02013111)
394377.00	5072155.00	1.11437	(02013111)	394377.00	5072355.00	1.07827	(02013111)
394377.00	5072555.00	1.03086	(02013111)	394377.00	5072755.00	0.97129	(02013111)

**MODELOPTS:
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.90014	{02013111}	394377.00	5073155.00	0.81567	{02013111}
394377.00	5073355.00	0.76107	{02121212}	394377.00	5073555.00	0.85980	{02121212}
394377.00	5073755.00	0.93448	{02121212}	394377.00	5073955.00	0.97518	{02121212}
394377.00	5074155.00	0.96430	{02121212}	394377.00	5074355.00	0.88396	{02121212}
394377.00	5074555.00	0.77498	{02061307}	394377.00	5074755.00	0.81719	{02061307}
394377.00	5074955.00	0.83200	{02061307}	394377.00	5075155.00	0.82759	{02092910}
394377.00	5075355.00	0.87794	{02100518}	394377.00	5075555.00	0.89354	{02013112}
394377.00	5075755.00	1.10427	{02013112}	394377.00	5075955.00	1.20079	{02013112}
394377.00	5076155.00	1.24414	{02013112}	394377.00	5076355.00	1.18309	{02013112}
394377.00	5076555.00	1.03208	{02013112}	394377.00	5076755.00	0.85955	{02091908}
394377.00	5076955.00	1.02991	{02091908}	394377.00	5077155.00	1.14578	{02091908}
394377.00	5077355.00	1.20429	{02091908}	394377.00	5077555.00	1.20672	{02091908}
394377.00	5077755.00	1.15310	{02091908}	394377.00	5077955.00	1.07057	{02091908}
394377.00	5078155.00	0.96050	{02091908}	394377.00	5078355.00	0.84259	{02091908}
394377.00	5078555.00	0.72624	{02091908}	394377.00	5078755.00	0.61769	{02091908}
394377.00	5078955.00	0.65096	{02071708}	394377.00	5079155.00	0.70978	{02071708}
394377.00	5079355.00	0.75180	{02071708}	394377.00	5079555.00	0.77725	{02071708}
394377.00	5079755.00	0.78598	{02071708}	394577.00	5071755.00	1.05605	{02013111}
394577.00	5071955.00	1.02712	{02013111}	394577.00	5072155.00	0.98893	{02013111}
394577.00	5072355.00	0.94124	{02013111}	394577.00	5072555.00	0.88362	{02013111}
394577.00	5072755.00	0.81598	{02013111}	394577.00	5072955.00	0.73990	{02013111}
394577.00	5073155.00	0.84778	{02121212}	394577.00	5073355.00	0.95888	{02121212}
394577.00	5073555.00	1.05183	{02121212}	394577.00	5073755.00	1.11182	{02121212}
394577.00	5073955.00	1.11934	{02121212}	394577.00	5074155.00	1.06956	{02121212}
394577.00	5074355.00	0.94762	{02121212}	394577.00	5074555.00	0.77968	{02121212}
394577.00	5074755.00	0.79867	{02061307}	394577.00	5074955.00	0.79781	{02061307}
394577.00	5075155.00	0.80319	{02092910}	394577.00	5075355.00	0.84461	{02121912}
394577.00	5075555.00	0.97761	{02121912}	394577.00	5075755.00	1.08874	{02013112}
394577.00	5075955.00	1.20899	{02013112}	394577.00	5076155.00	1.24831	{02013112}
394577.00	5076355.00	1.19754	{02013112}	394577.00	5076555.00	1.06469	{02013112}
394577.00	5076755.00	0.87861	{02013112}	394577.00	5076955.00	1.00965	{02091908}
394577.00	5077155.00	1.13860	{02091908}	394577.00	5077355.00	1.21275	{02091908}
394577.00	5077555.00	1.23046	{02091908}	394577.00	5077755.00	1.19849	{02091908}
394577.00	5077955.00	1.12882	{02091908}	394577.00	5078155.00	1.03386	{02091908}
394577.00	5078355.00	0.92527	{02091908}	394577.00	5078555.00	0.81268	{02091908}
394577.00	5078755.00	0.70325	{02091908}	394577.00	5078955.00	0.60165	{02091908}
394577.00	5079155.00	0.61916	{02071708}	394577.00	5079355.00	0.67666	{02071708}
394577.00	5079555.00	0.72006	{02071708}	394577.00	5079755.00	0.74914	{02071708}
394777.00	5071755.00	0.94528	{02013111}	394777.00	5071955.00	0.90674	{02013111}
394777.00	5072155.00	0.85970	{02013111}	394777.00	5072355.00	0.80459	{02013111}

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
394777.00	5072555.00	0.74155	(02013111)	394777.00	5072755.00	0.78909	(02121212)
394777.00	5072955.00	0.91208	(02121212)	394777.00	5073155.00	1.03179	(02121212)
394777.00	5073355.00	1.13659	(02121212)	394777.00	5073555.00	1.21219	(02121212)
394777.00	5073755.00	1.24372	(02121212)	394777.00	5073955.00	1.21447	(02121212)
394777.00	5074155.00	1.11695	(02121212)	394777.00	5074355.00	0.96670	(02121212)
394777.00	5074555.00	0.77182	(02121212)	394777.00	5074755.00	0.77071	(02061307)
394777.00	5074955.00	0.75770	(02061307)	394777.00	5075155.00	0.83458	(02121912)
394777.00	5075355.00	1.05052	(02121912)	394777.00	5075555.00	1.17404	(02121912)
394777.00	5075755.00	1.10122	(02013112)	394777.00	5075955.00	1.20971	(02013112)
394777.00	5076155.00	1.24614	(02013112)	394777.00	5076355.00	1.20232	(02013112)
394777.00	5076555.00	1.08499	(02013112)	394777.00	5076755.00	0.91696	(02013112)
394777.00	5076955.00	0.98597	(02091908)	394777.00	5077155.00	1.10087	(02091908)
394777.00	5077355.00	1.18478	(02091908)	394777.00	5077555.00	1.21999	(02091908)
394777.00	5077755.00	1.20935	(02091908)	394777.00	5077955.00	1.16044	(02091908)
394777.00	5078155.00	1.08313	(02091908)	394777.00	5078355.00	0.98768	(02091908)
394777.00	5078555.00	0.88332	(02091908)	394777.00	5078755.00	0.77749	(02091908)
394777.00	5078955.00	0.67586	(02091908)	394777.00	5079155.00	0.58140	(02091908)
394777.00	5079355.00	0.58672	(02071708)	394777.00	5079555.00	0.64246	(02071708)
394777.00	5079755.00	0.71588	(02071206)	394977.00	5071755.00	0.83070	(02013111)
394977.00	5071955.00	0.78510	(02013111)	394977.00	5072155.00	0.73358	(02013111)
394977.00	5072355.00	0.71155	(02121212)	394977.00	5072555.00	0.83076	(02121212)
394977.00	5072755.00	0.95577	(02121212)	394977.00	5072955.00	1.07945	(02121212)
394977.00	5073155.00	1.19173	(02121212)	394977.00	5073355.00	1.27980	(02121212)
394977.00	5073555.00	1.32889	(02121212)	394977.00	5073755.00	1.32619	(02121212)
394977.00	5073955.00	1.26310	(02121212)	394977.00	5074155.00	1.12619	(02121212)
394977.00	5074355.00	0.94802	(02121212)	394977.00	5074555.00	0.72871	(02061307)
394977.00	5074755.00	0.73690	(02061307)	394977.00	5074955.00	0.76123	(02121912)
394977.00	5075155.00	1.01975	(02121912)	394977.00	5075355.00	1.23340	(02121912)
394977.00	5075555.00	1.30764	(02121912)	394977.00	5075755.00	1.15870	(02121912)
394977.00	5075955.00	1.20329	(02013112)	394977.00	5076155.00	1.23777	(02013112)
394977.00	5076355.00	1.19951	(02013112)	394977.00	5076555.00	1.09548	(02013112)
394977.00	5076755.00	0.94376	(02013112)	394977.00	5076955.00	0.91859	(02091908)
394977.00	5077155.00	1.04829	(02091908)	394977.00	5077355.00	1.14051	(02091908)
394977.00	5077555.00	1.19382	(02091908)	394977.00	5077755.00	1.20186	(02091908)
394977.00	5077955.00	1.17563	(02091908)	394977.00	5078155.00	1.11342	(02091908)
394977.00	5078355.00	1.03299	(02091908)	394977.00	5078555.00	0.93964	(02091908)
394977.00	5078755.00	0.83869	(02091908)	394977.00	5078955.00	0.74017	(02091908)
394977.00	5079155.00	0.64604	(02091908)	394977.00	5079355.00	0.55903	(02091908)
394977.00	5079555.00	0.58775	(02071206)	394977.00	5079755.00	0.67486	(02071206)
395177.00	5071755.00	0.71843	(02013111)	395177.00	5071955.00	0.69860	(02052806)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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)
395177.00	5072155.00	0.74232	(02121212)	395177.00	5072355.00	0.85979	(02121212)
395177.00	5072555.00	0.98357	(02121212)	395177.00	5072755.00	1.10719	(02121212)
395177.00	5072955.00	1.22211	(02121212)	395177.00	5073155.00	1.31734	(02121212)
395177.00	5073355.00	1.38020	(02121212)	395177.00	5073555.00	1.39771	(02121212)
395177.00	5073755.00	1.35980	(02121212)	395177.00	5073955.00	1.25821	(02121212)
395177.00	5074155.00	1.09737	(02121212)	395177.00	5074355.00	0.90122	(02121212)
395177.00	5074555.00	0.70602	(02061307)	395177.00	5074755.00	0.68793	(02061307)
395177.00	5074955.00	0.89117	(02121912)	395177.00	5075155.00	1.18290	(02121912)
395177.00	5075355.00	1.38195	(02121912)	395177.00	5075555.00	1.35484	(02121912)
395177.00	5075755.00	1.27151	(02121912)	395177.00	5075955.00	1.19144	(02013112)
395177.00	5076155.00	1.22448	(02013112)	395177.00	5076355.00	1.19090	(02013112)
395177.00	5076555.00	1.09830	(02013112)	395177.00	5076755.00	0.96121	(02013112)
395177.00	5076955.00	0.86309	(02091908)	395177.00	5077155.00	0.98971	(02091908)
395177.00	5077355.00	1.09176	(02091908)	395177.00	5077555.00	1.15401	(02091908)
395177.00	5077755.00	1.18081	(02091908)	395177.00	5077955.00	1.16926	(02091908)
395177.00	5078155.00	1.12769	(02091908)	395177.00	5078355.00	1.06293	(02091908)
395177.00	5078555.00	0.97994	(02091908)	395177.00	5078755.00	0.89039	(02091908)
395177.00	5078955.00	0.79571	(02091908)	395177.00	5079155.00	0.70275	(02091908)
395177.00	5079355.00	0.61605	(02091908)	395177.00	5079555.00	0.53596	(02091908)
395177.00	5079755.00	0.61973	(02071206)	395377.00	5071755.00	0.73039	(02052806)
395377.00	5071955.00	0.75868	(02121212)	395377.00	5072155.00	0.87653	(02121212)
395377.00	5072355.00	0.99968	(02121212)	395377.00	5072555.00	1.12032	(02121212)
395377.00	5072755.00	1.23456	(02121212)	395377.00	5072955.00	1.33267	(02121212)
395377.00	5073155.00	1.40373	(02121212)	395377.00	5073355.00	1.43632	(02121212)
395377.00	5073555.00	1.42032	(02121212)	395377.00	5073755.00	1.34909	(02121212)
395377.00	5073955.00	1.22279	(02121212)	395377.00	5074155.00	1.03996	(02121212)
395377.00	5074355.00	0.83587	(02121212)	395377.00	5074555.00	0.67693	(02061307)
395377.00	5074755.00	0.79650	(02121912)	395377.00	5074955.00	1.02110	(02121912)
395377.00	5075155.00	1.25715	(02121912)	395377.00	5075355.00	1.46288	(02121912)
395377.00	5075555.00	1.49493	(02121912)	395377.00	5075755.00	1.35457	(02121912)
395377.00	5075955.00	1.17890	(02121912)	395377.00	5076155.00	1.20759	(02013112)
395377.00	5076355.00	1.17799	(02013112)	395377.00	5076555.00	1.09721	(02013112)
395377.00	5076755.00	0.97119	(02013112)	395377.00	5076955.00	0.81924	(02013112)
395377.00	5077155.00	0.93116	(02091908)	395377.00	5077355.00	1.03576	(02091908)
395377.00	5077555.00	1.10808	(02091908)	395377.00	5077755.00	1.14746	(02091908)
395377.00	5077955.00	1.15147	(02091908)	395377.00	5078155.00	1.12632	(02091908)
395377.00	5078355.00	1.07466	(02091908)	395377.00	5078555.00	1.00780	(02091908)
395377.00	5078755.00	0.92696	(02091908)	395377.00	5078955.00	0.84023	(02091908)
395377.00	5079155.00	0.75220	(02091908)	395377.00	5079355.00	0.66786	(02091908)
395377.00	5079555.00	0.58794	(02091908)	395377.00	5079755.00	0.55808	(02071206)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.76270	(02052806)	395577.00	5071955.00	0.88136	(02121212)
395577.00	5072155.00	0.99937	(02121212)	395577.00	5072355.00	1.11926	(02121212)
395577.00	5072555.00	1.23434	(02121212)	395577.00	5072755.00	1.33223	(02121212)
395577.00	5072955.00	1.40773	(02121212)	395577.00	5073155.00	1.45053	(02121212)
395577.00	5073355.00	1.45125	(02121212)	395577.00	5073555.00	1.40294	(02121212)
395577.00	5073755.00	1.30314	(02121212)	395577.00	5073955.00	1.15581	(02121212)
395577.00	5074155.00	0.96396	(02121212)	395577.00	5074355.00	0.76021	(02121212)
395577.00	5074555.00	0.68577	(02121912)	395577.00	5074755.00	0.93469	(02121912)
395577.00	5074955.00	1.18528	(02121912)	395577.00	5075155.00	1.37784	(02121912)
395577.00	5075355.00	1.51624	(02121912)	395577.00	5075555.00	1.62824	(02121912)
395577.00	5075755.00	1.44796	(02121912)	395577.00	5075955.00	1.24059	(02121912)
395577.00	5076155.00	1.18818	(02013112)	395577.00	5076355.00	1.15998	(02013112)
395577.00	5076555.00	1.08973	(02013112)	395577.00	5076755.00	0.97359	(02013112)
395577.00	5076955.00	0.83522	(02013112)	395577.00	5077155.00	0.87436	(02091908)
395577.00	5077355.00	0.97636	(02091908)	395577.00	5077555.00	1.05383	(02091908)
395577.00	5077755.00	1.10296	(02091908)	395577.00	5077955.00	1.12285	(02091908)
395577.00	5078155.00	1.10987	(02091908)	395577.00	5078355.00	1.07575	(02091908)
395577.00	5078555.00	1.02027	(02091908)	395577.00	5078755.00	0.95130	(02091908)
395577.00	5078955.00	0.87391	(02091908)	395577.00	5079155.00	0.79427	(02091908)
395577.00	5079355.00	0.71397	(02091908)	395577.00	5079555.00	0.63325	(02091908)
395577.00	5079755.00	0.55977	(02091908)	395577.00	5071755.00	0.86173	(02121212)
395777.00	5071955.00	0.98144	(02121212)	395777.00	5072155.00	1.10374	(02121212)
395777.00	5072355.00	1.21698	(02121212)	395777.00	5072555.00	1.31631	(02121212)
395777.00	5072755.00	1.39722	(02121212)	395777.00	5072955.00	1.44744	(02121212)
395777.00	5073155.00	1.46077	(02121212)	395777.00	5073355.00	1.43096	(02121212)
395777.00	5073555.00	1.35432	(02121212)	395777.00	5073755.00	1.23229	(02121212)
395777.00	5073955.00	1.06564	(02121212)	395777.00	5074155.00	0.88137	(02121212)
395777.00	5074355.00	0.68414	(02121212)	395777.00	5074555.00	0.79637	(02121912)
395777.00	5074755.00	1.04796	(02121912)	395777.00	5074955.00	1.29009	(02121912)
395777.00	5075155.00	1.50822	(02121912)	395777.00	5075355.00	1.63284	(02121912)
395777.00	5075555.00	1.60372	(02121912)	395777.00	5075755.00	1.50011	(02121912)
395777.00	5075955.00	1.29349	(02121912)	395777.00	5076155.00	1.16912	(02013112)
395777.00	5076355.00	1.14386	(02013112)	395777.00	5076555.00	1.07711	(02013112)
395777.00	5076755.00	0.97147	(02013112)	395777.00	5076955.00	0.84718	(02013112)
395777.00	5077155.00	0.81838	(02091908)	395777.00	5077355.00	0.91890	(02091908)
395777.00	5077555.00	0.99709	(02091908)	395777.00	5077755.00	1.05597	(02091908)
395777.00	5077955.00	1.08532	(02091908)	395777.00	5078155.00	1.08657	(02091908)
395777.00	5078355.00	1.06366	(02091908)	395777.00	5078555.00	1.02157	(02091908)
395777.00	5078755.00	0.96465	(02091908)	395777.00	5078955.00	0.89738	(02091908)
395777.00	5079155.00	0.82569	(02091908)	395777.00	5079355.00	0.75108	(02091908)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 **MODELOPTS: PAGE 66
 CONCL DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
395777.00	5079555.00	0.67239	(02091908)	395777.00	5079755.00	0.60198	(02091908)
395977.00	5071755.00	0.95018	(02121212)	395977.00	5071955.00	1.06719	(02121212)
395977.00	5072155.00	1.18231	(02121212)	395977.00	5072355.00	1.28983	(02121212)
395977.00	5072555.00	1.37054	(02121212)	395977.00	5072755.00	1.42706	(02121212)
395977.00	5072955.00	1.45314	(02121212)	395977.00	5073155.00	1.43964	(02121212)
395977.00	5073355.00	1.38272	(02121212)	395977.00	5073555.00	1.28316	(02121212)
395977.00	5073755.00	1.14481	(02121212)	395977.00	5073955.00	0.97684	(02121212)
395977.00	5074155.00	0.79192	(02121212)	395977.00	5074355.00	0.67294	(02121912)
395977.00	5074555.00	0.90334	(02121912)	395977.00	5074755.00	1.14617	(02121912)
395977.00	5074955.00	1.38416	(02121912)	395977.00	5075155.00	1.57633	(02121912)
395977.00	5075355.00	1.68708	(02121912)	395977.00	5075555.00	1.68808	(02121912)
395977.00	5075755.00	1.53028	(02121912)	395977.00	5075955.00	1.32418	(02121912)
395977.00	5076155.00	1.14898	(02013112)	395977.00	5076355.00	1.12626	(02013112)
395977.00	5076555.00	1.06222	(02013112)	395977.00	5076755.00	0.96588	(02013112)
395977.00	5076955.00	0.85472	(02013112)	395977.00	5077155.00	0.76625	(02091908)
395977.00	5077355.00	0.86437	(02091908)	395977.00	5077555.00	0.94427	(02091908)
395977.00	5077755.00	1.00366	(02091908)	395977.00	5077955.00	1.04269	(02091908)
395977.00	5078155.00	1.05623	(02091908)	395977.00	5078355.00	1.04443	(02091908)
395977.00	5078555.00	1.01358	(02091908)	395977.00	5078755.00	0.96843	(02091908)
395977.00	5078955.00	0.91351	(02091908)	395977.00	5079155.00	0.84996	(02091908)
395977.00	5079355.00	0.78062	(02091908)	395977.00	5079555.00	0.70650	(02091908)
395977.00	5079755.00	0.63782	(02091908)	396177.00	5071755.00	1.03264	(02121212)
396177.00	5071955.00	1.14008	(02121212)	396177.00	5072155.00	1.24082	(02121212)
396177.00	5072355.00	1.33244	(02121212)	396177.00	5072555.00	1.39535	(02121212)
396177.00	5072755.00	1.42911	(02121212)	396177.00	5072955.00	1.42837	(02121212)
396177.00	5073155.00	1.39129	(02121212)	396177.00	5073355.00	1.31403	(02121212)
396177.00	5073555.00	1.19741	(02121212)	396177.00	5073755.00	1.04953	(02121212)
396177.00	5073955.00	0.88029	(02121212)	396177.00	5074155.00	0.70291	(02121212)
396177.00	5074355.00	0.76373	(02121912)	396177.00	5074555.00	0.99489	(02121912)
396177.00	5074755.00	1.22896	(02121912)	396177.00	5074955.00	1.44924	(02121912)
396177.00	5075155.00	1.61835	(02121912)	396177.00	5075355.00	1.70623	(02121912)
396177.00	5075555.00	1.69358	(02121912)	396177.00	5075755.00	1.57827	(02121912)
396177.00	5075955.00	1.32648	(02121912)	396177.00	5076155.00	1.12632	(02013112)
396177.00	5076355.00	1.10395	(02013112)	396177.00	5076555.00	1.04575	(02013112)
396177.00	5076755.00	0.95933	(02013112)	396177.00	5076955.00	0.86024	(02013112)
396177.00	5077155.00	0.74022	(02013112)	396177.00	5077355.00	0.80770	(02091908)
396177.00	5077555.00	0.88762	(02091908)	396177.00	5077755.00	0.95050	(02091908)
396177.00	5077955.00	0.99373	(02091908)	396177.00	5078155.00	1.01630	(02091908)
396177.00	5078355.00	1.01868	(02091908)	396177.00	5078555.00	1.00031	(02091908)
396177.00	5078755.00	0.96617	(02091908)	396177.00	5078955.00	0.91940	(02091908)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18.36:06
 **MODELOPTs: DFALT ELEV FLGPOL PAGE 67
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
396177.00	5079155.00	0.86517	(02091908)	396177.00	5079355.00	0.79945	(02091908)
396177.00	5079555.00	0.73268	(02091908)	396177.00	5079755.00	0.66920	(02121214)
392211.00	5075046.00	2.25616	(02080522)	391405.00	5075373.00	2.05604	(02041822)
391185.00	5075763.00	2.12590	(02032701)	393199.00	5078269.00	0.77848	(02122106)
393434.00	5076626.00	1.54994	(02030403)	391164.81	5075595.00	1.90322	(02041720)
391880.56	5077063.50	2.78413	(02100706)	392170.03	5077431.00	1.85446	(02053101)
392889.22	5076814.50	2.33003	(02050519)	393512.19	5077527.00	1.02395	(02021607)
393519.78	5077278.50	1.22224	(02122024)	393565.97	5077110.00	1.15713	(02052322)
393607.03	5077023.50	1.20743	(02072220)	393558.00	5076965.00	1.28169	(02072220)
393589.59	5076912.50	1.27610	(02072220)	393544.53	5076847.50	1.33210	(02072220)
393555.78	5076837.50	1.31356	(02072220)	393257.69	5076498.50	1.92668	(02081520)
393500.72	5076290.00	1.54092	(02030405)	393312.50	5076086.50	1.86437	(02100718)
393158.97	5075895.50	2.10025	(02080221)	393282.06	5075826.50	1.76758	(02050403)
393310.03	5075827.50	1.71282	(02050403)	393370.38	5075779.50	1.68801	(02050403)
393438.72	5075749.00	1.60248	(02050403)	393294.47	5075624.00	1.63186	(02050403)
393186.53	5075496.50	1.74932	(02090506)	393152.94	5075444.00	1.66175	(02091124)
393174.09	5075322.00	1.62481	(02091124)	393378.59	5075352.00	1.38096	(02090506)
393535.94	5075343.00	1.28054	(02051703)	393725.97	5075307.50	1.14702	(02051703)
393712.66	5075291.00	1.15919	(02051703)	393533.97	5075324.50	1.27094	(02051703)
393379.53	5075334.00	1.35050	(02090506)	393159.75	5075301.00	1.62298	(02091124)
393133.84	5075448.50	1.70837	(02091124)	393171.53	5075507.00	1.78194	(02090506)
393281.62	5075637.00	1.66776	(02050403)	393404.81	5075744.00	1.66548	(02050403)
393360.81	5075763.50	1.72327	(02050403)	393304.00	5075809.00	1.76102	(02050403)
393277.69	5075808.00	1.80800	(02050403)	393146.38	5075881.50	2.07665	(02080221)
393142.84	5075886.50	2.10155	(02080221)	392494.94	5075222.50	2.59686	(02010706)
392455.06	5075254.00	2.70868	(02010706)	392417.94	5075215.50	2.42981	(02010706)
392418.56	5075206.50	2.39170	(02010706)	392401.09	5075220.50	2.49581	(02010708)
392428.16	5075248.00	2.61831	(02010706)	392384.19	5075282.50	2.70548	(02021103)
392069.81	5074959.50	1.87768	(02080522)	392119.78	5074919.50	1.94172	(02080522)
392040.59	5074838.00	1.66007	(02122524)	391952.25	5074909.00	1.85891	(02122524)
392092.62	5075053.00	2.13394	(02080522)	391853.78	5075240.50	2.55442	(02121418)
391743.38	5075126.50	2.06715	(02121419)	391715.78	5075148.50	2.00579	(02122519)
391686.12	5075117.50	1.96086	(02122519)	391674.12	5075127.00	2.00730	(02122519)
391695.31	5075149.00	2.04705	(02122519)	391671.31	5075167.50	2.13025	(02122519)
391650.12	5075146.00	2.07817	(02122519)	391625.78	5075165.00	2.11605	(02122519)
391645.41	5075188.00	2.18298	(02122519)	391621.41	5075207.00	2.19222	(02122519)
391601.75	5075183.50	2.11762	(02122519)	391572.59	5075206.50	2.07200	(02122519)
391703.47	5075358.50	2.67124	(02122521)	391666.34	5075387.50	2.55655	(02122521)
391535.38	5075235.50	1.97349	(02051420)	391523.38	5075245.00	2.01792	(02051420)
391654.34	5075397.00	2.53005	(02051404)	391636.38	5075411.00	2.62273	(02051404)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs: PAGE 68

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	2.41863 (02051404)	391568.44	5075383.50	2.47600 (02051404)
391558.50	5075372.00	2.42760 (02051420)	391350.38	5075535.00	2.25778 (02041822)
391270.88	5075442.50	2.03625 (02041822)	391109.88	5075568.50	1.81515 (02041721)
391109.16	5075577.50	1.81112 (02041721)	391450.84	5075950.00	3.08574 (02030219)
391410.03	5075981.50	3.09403 (02030219)	392181.03	5076822.00	4.11683 (02031318)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

 **MODELOPTs: 18.36.06
 CONC DFAULT ELEV FLGPOL PAGE 69

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388177.00	5071755.00	0.09938c (02121924)	388177.00	5071955.00	0.10777c (02121924)
388177.00	5072155.00	0.11591c (02121924)	388177.00	5072355.00	0.12392 (02012724)
388177.00	5072555.00	0.13880 (02012724)	388177.00	5072755.00	0.15185 (02012724)
388177.00	5072955.00	0.16304 (02012724)	388177.00	5073155.00	0.17124 (02012724)
388177.00	5073355.00	0.17620 (02012724)	388177.00	5073555.00	0.17746 (02012724)
388177.00	5073755.00	0.18722 (02011524)	388177.00	5073955.00	0.19410 (02011524)
388177.00	5074155.00	0.19221 (02011524)	388177.00	5074355.00	0.18234 (02011524)
388177.00	5074555.00	0.16562 (02011524)	388177.00	5074755.00	0.14425 (02011524)
388177.00	5074955.00	0.13262c (02020324)	388177.00	5075155.00	0.13112c (02080124)
388177.00	5075355.00	0.13367c (02080124)	388177.00	5075555.00	0.12626c (02080124)
388177.00	5075755.00	0.11086c (02080124)	388177.00	5075955.00	0.09120c (02080124)
388177.00	5076155.00	0.07827c (02032624)	388177.00	5076355.00	0.06745c (02091824)
388177.00	5076555.00	0.06882c (02091824)	388177.00	5076755.00	0.06876c (02091824)
388177.00	5076955.00	0.06726c (02091824)	388177.00	5077155.00	0.06427c (02091824)
388177.00	5077355.00	0.06010c (02091824)	388177.00	5077555.00	0.05511c (02091824)
388177.00	5077755.00	0.04939c (02091824)	388177.00	5077955.00	0.04517c (02051224)
388177.00	5078155.00	0.04776c (02051224)	388177.00	5078355.00	0.05056 (02041424)
388177.00	5078555.00	0.05410 (02041424)	388177.00	5078755.00	0.05511 (02041424)
388177.00	5078955.00	0.05358 (02041424)	388177.00	5079155.00	0.05046 (02041424)
388177.00	5079355.00	0.04740c (02092724)	388177.00	5079555.00	0.04819c (02092724)
388177.00	5079755.00	0.04807c (02092724)	388377.00	5071755.00	0.09888 (02101024)
388377.00	5071955.00	0.09978c (02121924)	388377.00	5072155.00	0.10909c (02121924)
388377.00	5072355.00	0.11679c (02121924)	388377.00	5072555.00	0.13234 (02012724)
388377.00	5072755.00	0.14818 (02012724)	388377.00	5072955.00	0.16280 (02012724)
388377.00	5073155.00	0.17454 (02012724)	388377.00	5073355.00	0.18267 (02012724)
388377.00	5073555.00	0.18606 (02012724)	388377.00	5073755.00	0.19219 (02011524)
388377.00	5073955.00	0.20534 (02011524)	388377.00	5074155.00	0.20912 (02011524)
388377.00	5074355.00	0.20289 (02011524)	388377.00	5074555.00	0.18760 (02011524)
388377.00	5074755.00	0.16559 (02011524)	388377.00	5074955.00	0.14501 (02031824)
388377.00	5075155.00	0.13402 (02031824)	388377.00	5075355.00	0.13495c (02080124)
388377.00	5075555.00	0.12998c (02080124)	388377.00	5075755.00	0.11442c (02080124)
388377.00	5075955.00	0.09671c (02032624)	388377.00	5076155.00	0.08330c (02032624)
388377.00	5076355.00	0.06983 (02050224)	388377.00	5076555.00	0.07040c (02091824)
388377.00	5076755.00	0.07012c (02091824)	388377.00	5076955.00	0.06826c (02091824)
388377.00	5077155.00	0.06492c (02091824)	388377.00	5077355.00	0.06032c (02091824)
388377.00	5077555.00	0.05466c (02091824)	388377.00	5077755.00	0.04844c (02091824)
388377.00	5077955.00	0.04663c (02051224)	388377.00	5078155.00	0.04918 (02041424)
388377.00	5078355.00	0.05442 (02041424)	388377.00	5078555.00	0.05684 (02041424)
388377.00	5078755.00	0.05620 (02041424)	388377.00	5078955.00	0.05365 (02041424)
388377.00	5079155.00	0.04965 (02041424)	388377.00	5079355.00	0.04809c (02092724)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

*** 18:36:06
PAGE 70

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.04826c (02092724)	388377.00	5079755.00	0.04751c (02092724)
388577.00	5071755.00	0.09859 (02101024)	388577.00	5071955.00	0.10074 (02101024)
388577.00	5072155.00	0.09997 (02101024)	388577.00	5072355.00	0.10882c (02121924)
388577.00	5072555.00	0.12326 (02012724)	388577.00	5072755.00	0.14125 (02012724)
388577.00	5072955.00	0.15918 (02012724)	388577.00	5073155.00	0.17500 (02012724)
388577.00	5073355.00	0.18726 (02012724)	388577.00	5073555.00	0.19433 (02012724)
388577.00	5073755.00	0.19710 (02012724)	388577.00	5073955.00	0.21420 (02011524)
388577.00	5074155.00	0.22483 (02011524)	388577.00	5074355.00	0.22410 (02011524)
388577.00	5074555.00	0.21212 (02011524)	388577.00	5074755.00	0.19020 (02011524)
388577.00	5074955.00	0.16188 (02011524)	388577.00	5075155.00	0.14895 (02031824)
388577.00	5075355.00	0.13584c (02080124)	388577.00	5075555.00	0.13236c (02080124)
388577.00	5075755.00	0.11826c (02080124)	388577.00	5075955.00	0.10400c (02032624)
388577.00	5076155.00	0.08872c (02032624)	388577.00	5076355.00	0.07391 (02050224)
388577.00	5076555.00	0.07181c (02091824)	388577.00	5076755.00	0.07127c (02091824)
388577.00	5076955.00	0.06899c (02091824)	388577.00	5077155.00	0.06511c (02091824)
388577.00	5077355.00	0.05993c (02091824)	388577.00	5077555.00	0.05381c (02091824)
388577.00	5077755.00	0.04709c (02091824)	388577.00	5077955.00	0.04768c (02051224)
388577.00	5078155.00	0.05412 (02041424)	388577.00	5078355.00	0.05809 (02041424)
388577.00	5078555.00	0.05891 (02041424)	388577.00	5078755.00	0.05680 (02041424)
388577.00	5078955.00	0.05296 (02041424)	388577.00	5079155.00	0.04822 (02041424)
388577.00	5079355.00	0.04818c (02092724)	388577.00	5079555.00	0.04764c (02092724)
388577.00	5079755.00	0.04629c (02092724)	388777.00	5071755.00	0.09436 (02101024)
388777.00	5071955.00	0.09965 (02101024)	388777.00	5072155.00	0.10228 (02101024)
388777.00	5072355.00	0.10196 (02101024)	388777.00	5072555.00	0.11238 (02012724)
388777.00	5072755.00	0.13169 (02012724)	388777.00	5072955.00	0.15172 (02012724)
388777.00	5073155.00	0.17154 (02012724)	388777.00	5073355.00	0.18866 (02012724)
388777.00	5073555.00	0.20134 (02012724)	388777.00	5073755.00	0.20767 (02012724)
388777.00	5073955.00	0.21964 (02011524)	388777.00	5074155.00	0.23847 (02011524)
388777.00	5074355.00	0.24572 (02011524)	388777.00	5074555.00	0.23867 (02011524)
388777.00	5074755.00	0.21881 (02011524)	388777.00	5074955.00	0.18909 (02011524)
388777.00	5075155.00	0.18590 (02031824)	388777.00	5075355.00	0.14685 (02031824)
388777.00	5075555.00	0.13506c (02080124)	388777.00	5075755.00	0.12495c (02032624)
388777.00	5075955.00	0.11191c (02032624)	388777.00	5076155.00	0.09468c (02032624)
388777.00	5076355.00	0.07847 (02050224)	388777.00	5076555.00	0.07295c (02091824)
388777.00	5076755.00	0.07208c (02091824)	388777.00	5076955.00	0.06931c (02091824)
388777.00	5077155.00	0.06485c (02091824)	388777.00	5077355.00	0.05905c (02091824)
388777.00	5077555.00	0.05236c (02091824)	388777.00	5077755.00	0.04885c (02101524)
388777.00	5077955.00	0.05283 (02041424)	388777.00	5078155.00	0.05889 (02041424)
388777.00	5078355.00	0.06117 (02041424)	388777.00	5078555.00	0.06004 (02041424)
388777.00	5078755.00	0.05675 (02041424)	388777.00	5078955.00	0.05192 (02041424)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

 **MODELOPTs: 18:36:06
 CONC DFAULT ELEV FLGPOL PAGE 71

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	0.04748c (02092724)	388777.00	5079355.00	0.04731c (02092724)
388777.00	5079555.00	0.04614c (02092724)	388777.00	5079755.00	0.04633c (02072824)
388977.00	5071755.00	0.08664 (02101024)	388977.00	5071955.00	0.09437 (02101024)
388977.00	5072155.00	0.10052 (02101024)	388977.00	5072355.00	0.10404 (02101024)
388977.00	5072555.00	0.10422 (02101024)	388977.00	5072755.00	0.11950 (02012724)
388977.00	5072955.00	0.14109 (02012724)	388977.00	5073155.00	0.16352 (02012724)
388977.00	5073355.00	0.18551 (02012724)	388977.00	5073555.00	0.20401 (02012724)
388977.00	5073755.00	0.21600 (02012724)	388977.00	5073955.00	0.22189 (02012724)
388977.00	5074155.00	0.24905 (02011524)	388977.00	5074355.00	0.26614 (02011524)
388977.00	5074555.00	0.26696 (02011524)	388977.00	5074755.00	0.25137 (02011524)
388977.00	5074955.00	0.22128 (02011524)	388977.00	5075155.00	0.18578 (02031824)
388977.00	5075355.00	0.16614 (02031824)	388977.00	5075555.00	0.14252c (02032624)
388977.00	5075755.00	0.13536c (02032624)	388977.00	5075955.00	0.12080c (02032624)
388977.00	5076155.00	0.10126c (02032624)	388977.00	5076355.00	0.08358 (02050224)
388977.00	5076555.00	0.07363c (02091824)	388977.00	5076755.00	0.07241c (02091824)
388977.00	5076955.00	0.06913c (02091824)	388977.00	5077155.00	0.06404c (02091824)
388977.00	5077355.00	0.05760c (02091824)	388977.00	5077555.00	0.05087c (02101524)
388977.00	5077755.00	0.05102c (02101524)	388977.00	5077955.00	0.05844 (02041424)
388977.00	5078155.00	0.06294 (02041424)	388977.00	5078355.00	0.06351 (02041424)
388977.00	5078555.00	0.06066 (02041424)	388977.00	5078755.00	0.05590 (02041424)
388977.00	5078955.00	0.05021 (02041424)	388977.00	5079155.00	0.04638c (02092724)
388977.00	5079355.00	0.04562c (02092724)	388977.00	5079555.00	0.04818c (02072824)
388977.00	5079755.00	0.05136c (02072824)	389177.00	5071755.00	0.08293c (02122524)
389177.00	5071955.00	0.08553 (02101024)	389177.00	5072155.00	0.09408 (02101024)
389177.00	5072355.00	0.10131 (02101024)	389177.00	5072555.00	0.10555 (02101024)
389177.00	5072755.00	0.10625 (02101024)	389177.00	5072955.00	0.12673 (02012724)
389177.00	5073155.00	0.15195 (02012724)	389177.00	5073355.00	0.17690 (02012724)
389177.00	5073555.00	0.20138 (02012724)	389177.00	5073755.00	0.22132 (02012724)
389177.00	5073955.00	0.23409 (02012724)	389177.00	5074155.00	0.25418 (02011524)
389177.00	5074355.00	0.28301 (02011524)	389177.00	5074555.00	0.29558 (02011524)
389177.00	5074755.00	0.28720 (02011524)	389177.00	5074955.00	0.25967 (02011524)
389177.00	5075155.00	0.21728 (02011524)	389177.00	5075355.00	0.18868 (02031824)
389177.00	5075555.00	0.15625 (02031824)	389177.00	5075755.00	0.14713c (02032624)
389177.00	5075955.00	0.13084c (02032624)	389177.00	5076155.00	0.10857c (02032624)
389177.00	5076355.00	0.08929 (02050224)	389177.00	5076555.00	0.07382c (02091824)
389177.00	5076755.00	0.07219c (02091824)	389177.00	5076955.00	0.06832c (02091824)
389177.00	5077155.00	0.06257c (02091824)	389177.00	5077355.00	0.05548c (02091824)
389177.00	5077555.00	0.05346c (02101524)	389177.00	5077755.00	0.05620 (02041424)
389177.00	5077955.00	0.06369 (02041424)	389177.00	5078155.00	0.06644 (02041424)
389177.00	5078355.00	0.06480 (02041424)	389177.00	5078555.00	0.06045 (02041424)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 72
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	0.05458 (02041424)	389177.00	5078955.00	0.04802 (02041424)
389177.00	5079155.00	0.04550c (02072824)	389177.00	5079355.00	0.05016c (02072824)
389177.00	5079555.00	0.05365c (02072824)	389177.00	5079755.00	0.06043c (02112924)
389377.00	5071755.00	0.08895c (02122524)	389377.00	5071955.00	0.09087c (02122524)
389377.00	5072155.00	0.09238c (02122524)	389377.00	5072355.00	0.09335 (02101024)
389377.00	5072555.00	0.10149 (02101024)	389377.00	5072755.00	0.10688 (02101024)
389377.00	5072955.00	0.10998 (02012724)	389377.00	5073155.00	0.13540 (02012724)
389377.00	5073355.00	0.16360 (02012724)	389377.00	5073555.00	0.19221 (02012724)
389377.00	5073755.00	0.21956 (02012724)	389377.00	5073955.00	0.24060 (02012724)
389377.00	5074155.00	0.25315 (02011524)	389377.00	5074355.00	0.29446 (02011524)
389377.00	5074555.00	0.32229 (02011524)	389377.00	5074755.00	0.32605 (02011524)
389377.00	5074955.00	0.30408 (02011524)	389377.00	5075155.00	0.26041 (02011524)
389377.00	5075355.00	0.21559 (02031824)	389377.00	5075555.00	0.18042 (02031824)
389377.00	5075755.00	0.16051c (02032624)	389377.00	5075955.00	0.14225c (02032624)
389377.00	5076155.00	0.11670c (02032624)	389377.00	5076355.00	0.09593 (02050224)
389377.00	5076555.00	0.07355c (02091824)	389377.00	5076755.00	0.07124c (02091824)
389377.00	5076955.00	0.06673c (02091824)	389377.00	5077155.00	0.06029c (02091824)
389377.00	5077355.00	0.05583c (02101524)	389377.00	5077555.00	0.05607c (02101524)
389377.00	5077755.00	0.06286 (02041424)	389377.00	5077955.00	0.06834 (02041424)
389377.00	5078155.00	0.06868 (02041424)	389377.00	5078355.00	0.06523 (02041424)
389377.00	5078555.00	0.05932 (02041424)	389377.00	5078755.00	0.05246 (02041424)
389377.00	5078955.00	0.04746 (02030324)	389377.00	5079155.00	0.05213c (02072824)
389377.00	5079355.00	0.05594c (02072824)	389377.00	5079555.00	0.06390c (02112924)
389377.00	5079755.00	0.07485c (02112924)	389577.00	5071755.00	0.09375c (02122524)
389577.00	5071955.00	0.09742c (02122524)	389577.00	5072155.00	0.10029c (02122524)
389577.00	5072355.00	0.10248c (02122524)	389577.00	5072555.00	0.10328c (02122524)
389577.00	5072755.00	0.10205c (02122524)	389577.00	5072955.00	0.10765 (02101024)
389577.00	5073155.00	0.11724 (02012724)	389577.00	5073355.00	0.14584 (02012724)
389577.00	5073555.00	0.17639 (02012724)	389577.00	5073755.00	0.20933 (02012724)
389577.00	5073955.00	0.23950 (02012724)	389577.00	5074155.00	0.26160 (02012724)
389577.00	5074355.00	0.29847 (02011524)	389577.00	5074555.00	0.34334 (02011524)
389577.00	5074755.00	0.36477 (02011524)	389577.00	5074955.00	0.35445 (02011524)
389577.00	5075155.00	0.31301 (02011524)	389577.00	5075355.00	0.24972 (02011524)
389577.00	5075555.00	0.21038 (02031824)	389577.00	5075755.00	0.17637c (02032624)
389577.00	5075955.00	0.15581c (02032624)	389577.00	5076155.00	0.12621c (02032624)
389577.00	5076355.00	0.10308 (02050224)	389577.00	5076555.00	0.07276 (02050224)
389577.00	5076755.00	0.06955c (02091824)	389577.00	5076955.00	0.06416c (02091824)
389577.00	5077155.00	0.05798c (02101524)	389577.00	5077355.00	0.05897c (02101524)
389577.00	5077555.00	0.06056 (02041424)	389577.00	5077755.00	0.06936 (02041424)
389577.00	5077955.00	0.07221 (02041424)	389577.00	5078155.00	0.06999 (02041424)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 73

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	0.06450 (02041424)	389577.00	5078555.00	0.05720 (02041424)
389577.00	5078755.00	0.05198 (02030324)	389577.00	5078955.00	0.05544 (02030324)
389577.00	5079155.00	0.05897 (02030324)	389577.00	5079355.00	0.06812c (02112924)
389577.00	5079555.00	0.07997c (02112924)	389577.00	5079755.00	0.09143c (02112924)
389777.00	5071755.00	0.09656c (02122524)	389777.00	5071955.00	0.10212c (02122524)
389777.00	5072155.00	0.10712c (02122524)	389777.00	5072355.00	0.11094c (02122524)
389777.00	5072555.00	0.11424c (02122524)	389777.00	5072755.00	0.11594c (02122524)
389777.00	5072955.00	0.11513c (02122524)	389777.00	5073155.00	0.11162c (02122524)
389777.00	5073355.00	0.12610 (02012724)	389777.00	5073555.00	0.15497 (02012724)
389777.00	5073755.00	0.19052 (02012724)	389777.00	5073955.00	0.22845 (02012724)
389777.00	5074155.00	0.26237 (02012724)	389777.00	5074355.00	0.29162 (02011524)
389777.00	5074555.00	0.35523 (02011524)	389777.00	5074755.00	0.39979 (02011524)
389777.00	5074955.00	0.40927 (02011524)	389777.00	5075155.00	0.37726 (02011524)
389777.00	5075355.00	0.30937 (02011524)	389777.00	5075555.00	0.24839 (02031824)
389777.00	5075755.00	0.19392c (02032624)	389777.00	5075955.00	0.17084c (02032624)
389777.00	5076155.00	0.13694c (02032624)	389777.00	5076355.00	0.11136 (02050224)
389777.00	5076555.00	0.07559 (02050224)	389777.00	5076755.00	0.06663c (02091824)
389777.00	5076955.00	0.06060c (02091824)	389777.00	5077155.00	0.06185c (02101524)
389777.00	5077355.00	0.06223c (02101524)	389777.00	5077555.00	0.06904 (02041424)
389777.00	5077755.00	0.07533 (02041424)	389777.00	5077955.00	0.07512 (02041424)
389777.00	5078155.00	0.07024 (02041424)	389777.00	5078355.00	0.06259 (02041424)
389777.00	5078555.00	0.05732 (02030324)	389777.00	5078755.00	0.06172 (02030324)
389777.00	5078955.00	0.06622 (02030324)	389777.00	5079155.00	0.07179c (02112924)
389777.00	5079355.00	0.08592c (02112924)	389777.00	5079555.00	0.09804c (02112924)
389777.00	5079755.00	0.10808c (02112924)	389977.00	5071755.00	0.09700c (02122524)
389977.00	5071955.00	0.10416c (02122524)	389977.00	5072155.00	0.11118c (02122524)
389977.00	5072355.00	0.11761c (02122524)	389977.00	5072555.00	0.12327c (02122524)
389977.00	5072755.00	0.12815c (02122524)	389977.00	5072955.00	0.13086c (02122524)
389977.00	5073155.00	0.13073c (02122524)	389977.00	5073355.00	0.12759c (02122524)
389977.00	5073555.00	0.13226 (02012724)	389977.00	5073755.00	0.16626 (02012724)
389977.00	5073955.00	0.20787 (02012724)	389977.00	5074155.00	0.25104 (02012724)
389977.00	5074355.00	0.28941 (02012724)	389977.00	5074555.00	0.35354 (02011524)
389977.00	5074755.00	0.42640 (02011524)	389977.00	5074955.00	0.46565 (02011524)
389977.00	5075155.00	0.45236 (02011524)	389977.00	5075355.00	0.38561 (02011524)
389977.00	5075555.00	0.29609 (02031824)	389977.00	5075755.00	0.22422 (02031824)
389977.00	5075955.00	0.18865c (02032624)	389977.00	5076155.00	0.15047 (02050224)
389977.00	5076355.00	0.12054 (02050224)	389977.00	5076555.00	0.07808 (02050224)
389977.00	5076755.00	0.06281 (02033024)	389977.00	5076955.00	0.06432c (02101524)
389977.00	5077155.00	0.06574c (02101524)	389977.00	5077355.00	0.06737 (02041424)
389977.00	5077555.00	0.07793 (02041424)	389977.00	5077755.00	0.08042 (02041424)

*** AERM0D - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 18:36:06

**MODELOPTs: PAGE 74
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.07676	(02041424)	389977.00	5078155.00	0.06891	(02041424)
389977.00	5078355.00	0.06327	(02030324)	389977.00	5078555.00	0.06909	(02030324)
389977.00	5078755.00	0.07485	(02030324)	389977.00	5078955.00	0.08025	(02030324)
389977.00	5079155.00	0.09152c	(02112924)	389977.00	5079355.00	0.10534c	(02112924)
389977.00	5079555.00	0.11514c	(02112924)	389977.00	5079755.00	0.12118c	(02112924)
390177.00	5071755.00	0.09452c	(02122524)	390177.00	5071955.00	0.10306c	(02122524)
390177.00	5072155.00	0.11191c	(02122524)	390177.00	5072355.00	0.12074c	(02122524)
390177.00	5072555.00	0.12914c	(02122524)	390177.00	5072755.00	0.13718c	(02122524)
390177.00	5072955.00	0.14437c	(02122524)	390177.00	5073155.00	0.14885c	(02122524)
390177.00	5073355.00	0.15039c	(02122524)	390177.00	5073555.00	0.14802c	(02122524)
390177.00	5073755.00	0.14120c	(02122524)	390177.00	5073955.00	0.17877	(02012724)
390177.00	5074155.00	0.22664	(02012724)	390177.00	5074355.00	0.27818	(02012724)
390177.00	5074555.00	0.33447	(02011524)	390177.00	5074755.00	0.43561	(02011524)
390177.00	5074955.00	0.51556	(02011524)	390177.00	5075155.00	0.53749	(02011524)
390177.00	5075355.00	0.48336	(02011524)	390177.00	5075555.00	0.36818	(02011524)
390177.00	5075755.00	0.27453	(02031824)	390177.00	5075955.00	0.20957c	(02032624)
390177.00	5076155.00	0.16741	(02050224)	390177.00	5076355.00	0.13011	(02050224)
390177.00	5076555.00	0.08121c	(02051324)	390177.00	5076755.00	0.06756	(02033024)
390177.00	5076955.00	0.06902c	(02101524)	390177.00	5077155.00	0.06958c	(02101524)
390177.00	5077355.00	0.07874	(02041424)	390177.00	5077555.00	0.08556	(02041424)
390177.00	5077755.00	0.08407	(02041424)	390177.00	5077955.00	0.07632	(02041424)
390177.00	5078155.00	0.07048	(02030324)	390177.00	5078355.00	0.07790	(02030324)
390177.00	5078555.00	0.08522	(02030324)	390177.00	5078755.00	0.09177	(02030324)
390177.00	5078955.00	0.09823c	(02112924)	390177.00	5079155.00	0.11213c	(02112924)
390177.00	5079355.00	0.12225c	(02112924)	390177.00	5079555.00	0.12659c	(02112924)
390177.00	5079755.00	0.12691c	(02112924)	390377.00	5071755.00	0.08960c	(02122524)
390377.00	5071955.00	0.09897c	(02122524)	390377.00	5072155.00	0.10905c	(02122524)
390377.00	5072355.00	0.11971c	(02122524)	390377.00	5072555.00	0.13082c	(02122524)
390377.00	5072755.00	0.14215c	(02122524)	390377.00	5072955.00	0.15339c	(02122524)
390377.00	5073155.00	0.16319c	(02122524)	390377.00	5073355.00	0.17064c	(02122524)
390377.00	5073555.00	0.17510c	(02122524)	390377.00	5073755.00	0.17458c	(02122524)
390377.00	5073955.00	0.16732c	(02122524)	390377.00	5074155.00	0.19285	(02012724)
390377.00	5074355.00	0.24910	(02012724)	390377.00	5074555.00	0.31040	(02012724)
390377.00	5074755.00	0.42020	(02011524)	390377.00	5074955.00	0.54567	(02011524)
390377.00	5075155.00	0.62271	(02011524)	390377.00	5075355.00	0.60474	(02011524)
390377.00	5075555.00	0.48376	(02011524)	390377.00	5075755.00	0.34328	(02031824)
390377.00	5075955.00	0.23331c	(02032624)	390377.00	5076155.00	0.18745	(02050224)
390377.00	5076355.00	0.14074	(02050224)	390377.00	5076555.00	0.09011c	(02051324)
390377.00	5076755.00	0.07250	(02033024)	390377.00	5076955.00	0.07388c	(02101524)
390377.00	5077155.00	0.07764	(02041424)	390377.00	5077355.00	0.09030	(02041424)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
10/30/10

18:36:06

**MODELOPTS:

PAGE 75

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	0.09209 (02041424)	390377.00	5077755.00	0.08502 (02041424)
390377.00	5077955.00	0.07956 (02030324)	390377.00	5078155.00	0.08920 (02030324)
390377.00	5078355.00	0.09827 (02030324)	390377.00	5078555.00	0.10591 (02030324)
390377.00	5078755.00	0.11088 (02030324)	390377.00	5078955.00	0.11981c (02112924)
390377.00	5079155.00	0.12876c (02112924)	390377.00	5079355.00	0.13110c (02112924)
390377.00	5079555.00	0.12930c (02112924)	390377.00	5079755.00	0.12396c (02112924)
390577.00	5071755.00	0.08265c (02122524)	390577.00	5071955.00	0.09210c (02122524)
390577.00	5072155.00	0.10293c (02122524)	390577.00	5072355.00	0.11478c (02122524)
390577.00	5072555.00	0.12775c (02122524)	390577.00	5072755.00	0.14180c (02122524)
390577.00	5072955.00	0.15622c (02122524)	390577.00	5073155.00	0.17154c (02122524)
390577.00	5073355.00	0.18579c (02122524)	390577.00	5073555.00	0.19828c (02122524)
390577.00	5073755.00	0.20618c (02122524)	390577.00	5073955.00	0.20773c (02122524)
390577.00	5074155.00	0.20088c (02122524)	390577.00	5074355.00	0.21706 (02112924)
390577.00	5074555.00	0.27672 (02012724)	390577.00	5074755.00	0.37365 (02011524)
390577.00	5074955.00	0.54136 (02011524)	390577.00	5075155.00	0.69390 (02011524)
390577.00	5075355.00	0.74549 (02011524)	390577.00	5075555.00	0.64160 (02011524)
390577.00	5075755.00	0.43709 (02031824)	390577.00	5075955.00	0.26658 (02031824)
390577.00	5076155.00	0.20959 (02050224)	390577.00	5076355.00	0.15060 (02050224)
390577.00	5076555.00	0.10084c (02051324)	390577.00	5076755.00	0.07910 (02033024)
390577.00	5076955.00	0.07852c (02101524)	390577.00	5077155.00	0.09317 (02041424)
390577.00	5077355.00	0.10055 (02041424)	390577.00	5077555.00	0.09542 (02041424)
390577.00	5077755.00	0.09087 (02030324)	390577.00	5077955.00	0.10383 (02030324)
390577.00	5078155.00	0.11528 (02030324)	390577.00	5078355.00	0.12380 (02030324)
390577.00	5078555.00	0.12807 (02030324)	390577.00	5078755.00	0.12762 (02030324)
390577.00	5078955.00	0.13347c (02112924)	390577.00	5079155.00	0.13464c (02112924)
390577.00	5079355.00	0.12931c (02112924)	390577.00	5079555.00	0.12179c (02112924)
390577.00	5079755.00	0.11229c (02112924)	390777.00	5071755.00	0.07690c (02092724)
390777.00	5071955.00	0.08334c (02122524)	390777.00	5072155.00	0.09390c (02122524)
390777.00	5072355.00	0.10591c (02122524)	390777.00	5072555.00	0.11945c (02122524)
390777.00	5072755.00	0.13495c (02122524)	390777.00	5072955.00	0.15214c (02122524)
390777.00	5073155.00	0.17098c (02122524)	390777.00	5073355.00	0.19117c (02122524)
390777.00	5073555.00	0.21131c (02122524)	390777.00	5073755.00	0.22974c (02122524)
390777.00	5073955.00	0.24382c (02122524)	390777.00	5074155.00	0.25087c (02122524)
390777.00	5074355.00	0.24622c (02122524)	390777.00	5074555.00	0.25514 (02112224)
390777.00	5074755.00	0.32797 (02112224)	390777.00	5074955.00	0.48764 (02011524)
390777.00	5075155.00	0.71879 (02011524)	390777.00	5075355.00	0.88924 (02011524)
390777.00	5075555.00	0.85554 (02011524)	390777.00	5075755.00	0.59983 (02011524)
390777.00	5075955.00	0.34972 (02031824)	390777.00	5076155.00	0.23696 (02050224)
390777.00	5076355.00	0.16032 (02050224)	390777.00	5076555.00	0.11194c (02051324)
390777.00	5076755.00	0.08943 (02033024)	390777.00	5076955.00	0.09612 (02033024)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOX (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06

**MODELOPTs:

PAGE 76

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
390777.00	5077155.00	0.10908 (02041424)	390777.00	5077355.00	0.10943 (02033024)
390777.00	5077555.00	0.10607 (02030324)	390777.00	5077755.00	0.12328 (02030324)
390777.00	5077955.00	0.13764 (02030324)	390777.00	5078155.00	0.14662 (02030324)
390777.00	5078355.00	0.14894 (02030324)	390777.00	5078555.00	0.14488 (02030324)
390777.00	5078755.00	0.13614 (02030324)	390777.00	5078955.00	0.13354c (02112924)
390777.00	5079155.00	0.12696c (02112924)	390777.00	5079355.00	0.11736c (02112924)
390777.00	5079555.00	0.10599c (02112924)	390777.00	5079755.00	0.09541c (02112924)
390977.00	5071755.00	0.07479c (02092724)	390977.00	5071955.00	0.07824c (02092724)
390977.00	5072155.00	0.08296c (02122524)	390977.00	5072355.00	0.09420c (02122524)
390977.00	5072555.00	0.10729c (02122524)	390977.00	5072755.00	0.12267c (02122524)
390977.00	5072955.00	0.14091c (02122524)	390977.00	5073155.00	0.16139c (02122524)
390977.00	5073355.00	0.18498c (02122524)	390977.00	5073555.00	0.21103c (02122524)
390977.00	5073755.00	0.23878c (02122524)	390977.00	5073955.00	0.26617c (02122524)
390977.00	5074155.00	0.29116c (02122524)	390977.00	5074355.00	0.30871c (02122524)
390977.00	5074555.00	0.30959c (02122524)	390977.00	5074755.00	0.30506 (02112224)
390977.00	5074955.00	0.40668 (02112224)	390977.00	5075155.00	0.66195 (02011524)
390977.00	5075355.00	0.98396 (02011524)	390977.00	5075555.00	1.12096 (02011524)
390977.00	5075755.00	0.87365 (02011524)	390977.00	5075955.00	0.47850 (02031824)
390977.00	5076155.00	0.27965c (02051324)	390977.00	5076355.00	0.18281c (02051324)
390977.00	5076555.00	0.12252c (02051324)	390977.00	5076755.00	0.10979 (02033024)
390977.00	5076955.00	0.12713 (02033024)	390977.00	5077155.00	0.13220 (02033024)
390977.00	5077355.00	0.12780 (02030324)	390977.00	5077555.00	0.15116 (02030324)
390977.00	5077755.00	0.16824 (02030324)	390977.00	5077955.00	0.17597 (02030324)
390977.00	5078155.00	0.17391 (02030324)	390977.00	5078355.00	0.16382 (02030324)
390977.00	5078555.00	0.14911 (02030324)	390977.00	5078755.00	0.13268 (02030324)
390977.00	5078955.00	0.12051c (02112924)	390977.00	5079155.00	0.11384c (02100424)
390977.00	5079355.00	0.11713c (02100424)	390977.00	5079555.00	0.11728c (02100424)
390977.00	5079755.00	0.11579c (02100424)	391177.00	5071755.00	0.07319c (02062924)
391177.00	5071955.00	0.07593c (02062924)	391177.00	5072155.00	0.07872c (02062924)
391177.00	5072355.00	0.08236c (02092724)	391177.00	5072555.00	0.09246c (02122524)
391177.00	5072755.00	0.10646c (02122524)	391177.00	5072955.00	0.12394c (02122524)
391177.00	5073155.00	0.14392c (02122524)	391177.00	5073355.00	0.16801c (02122524)
391177.00	5073555.00	0.19676c (02122524)	391177.00	5073755.00	0.23013c (02122524)
391177.00	5073955.00	0.26824c (02122524)	391177.00	5074155.00	0.31014c (02122524)
391177.00	5074355.00	0.35181c (02122524)	391177.00	5074555.00	0.38666c (02122524)
391177.00	5074755.00	0.39945c (02122524)	391177.00	5074955.00	0.37099 (02112224)
391177.00	5075155.00	0.53619 (02111724)	391177.00	5075355.00	0.94571 (02011524)
391177.00	5075555.00	1.29592 (02011524)	391177.00	5075955.00	0.68565 (02031824)
391177.00	5076155.00	0.36266c (02051324)	391177.00	5076355.00	0.21747c (02051324)
391177.00	5076555.00	0.13006 (02033024)	391177.00	5076755.00	0.14813 (02033024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	0.16410 (02030324)	391177.00	5077155.00	0.15843 (02030324)
391177.00	5077355.00	0.19241 (02030324)	391177.00	5077555.00	0.21184 (02030324)
391177.00	5077755.00	0.21486 (02030324)	391177.00	5077955.00	0.20286 (02030324)
391177.00	5078155.00	0.18356 (02030324)	391177.00	5078355.00	0.16085 (02030324)
391177.00	5078555.00	0.14632c (02100424)	391177.00	5078755.00	0.15374c (02100424)
391177.00	5078955.00	0.15618c (02100424)	391177.00	5079155.00	0.15491c (02100424)
391177.00	5079355.00	0.15025c (02100424)	391177.00	5079555.00	0.14399c (02100424)
391177.00	5079755.00	0.13712c (02100424)	391377.00	5071755.00	0.07199c (02062924)
391377.00	5071955.00	0.07481c (02062924)	391377.00	5072155.00	0.07772c (02062924)
391377.00	5072355.00	0.08068c (02062924)	391377.00	5072555.00	0.08357c (02062924)
391377.00	5072755.00	0.08879c (02122524)	391377.00	5072955.00	0.10400c (02122524)
391377.00	5073155.00	0.12174c (02122524)	391377.00	5073355.00	0.14351c (02122524)
391377.00	5073555.00	0.16995c (02122524)	391377.00	5073755.00	0.20359c (02122524)
391377.00	5073955.00	0.24517c (02122524)	391377.00	5074155.00	0.29528c (02122524)
391377.00	5074355.00	0.35467c (02122524)	391377.00	5074555.00	0.42247c (02122524)
391377.00	5074755.00	0.48850c (02122524)	391377.00	5074955.00	0.52872c (02122524)
391377.00	5075155.00	0.49882c (02122524)	391377.00	5075355.00	0.79975 (02111724)
391377.00	5075955.00	1.06788 (02011524)	391377.00	5076155.00	0.49555c (02051324)
391377.00	5076355.00	0.25793c (02051324)	391377.00	5076555.00	0.16685 (02033024)
391377.00	5076755.00	0.20553 (02033024)	391377.00	5076955.00	0.20332 (02030324)
391377.00	5077155.00	0.25523 (02030324)	391377.00	5077355.00	0.27484 (02030324)
391377.00	5077555.00	0.26525 (02030324)	391377.00	5077755.00	0.23705 (02030324)
391377.00	5077955.00	0.20299 (02030324)	391377.00	5078155.00	0.21061c (02100424)
391377.00	5078355.00	0.21759c (02100424)	391377.00	5078555.00	0.21657c (02100424)
391377.00	5078755.00	0.20996c (02100424)	391377.00	5078955.00	0.20005c (02100424)
391377.00	5079155.00	0.18813c (02100424)	391377.00	5079355.00	0.17444c (02100424)
391377.00	5079555.00	0.16152c (02100424)	391377.00	5079755.00	0.15016c (02100424)
391577.00	5071755.00	0.07004c (02062924)	391577.00	5071955.00	0.07287c (02062924)
391577.00	5072155.00	0.07582c (02062924)	391577.00	5072355.00	0.07884c (02062924)
391577.00	5072555.00	0.08190c (02062924)	391577.00	5072755.00	0.08491c (02062924)
391577.00	5072955.00	0.08794c (02062924)	391577.00	5073155.00	0.09740c (02122524)
391577.00	5073355.00	0.11425c (02122524)	391577.00	5073555.00	0.13626c (02122524)
391577.00	5073755.00	0.16466c (02122524)	391577.00	5073955.00	0.20140c (02122524)
391577.00	5074155.00	0.24828c (02122524)	391577.00	5074355.00	0.30914c (02122524)
391577.00	5074555.00	0.38926c (02122524)	391577.00	5074755.00	0.49121c (02122524)
391577.00	5074955.00	0.60881c (02122524)	391577.00	5075155.00	0.70783c (02122524)
391577.00	5075355.00	0.69722c (02122524)	391577.00	5076355.00	0.28063c (02051324)
391577.00	5076555.00	0.24167 (02030324)	391577.00	5076755.00	0.27052 (02030324)
391577.00	5076955.00	0.35109 (02030324)	391577.00	5077155.00	0.36542 (02030324)
391577.00	5077355.00	0.32757 (02030324)	391577.00	5077555.00	0.30241c (02100424)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391577.00	5077755.00	0.32847c (02100424)	391577.00	5077955.00	0.33026c (02100424)
391577.00	5078155.00	0.31666c (02100424)	391577.00	5078355.00	0.29441c (02100424)
391577.00	5078555.00	0.27077c (02100424)	391577.00	5078755.00	0.24676c (02100424)
391577.00	5078955.00	0.22487c (02100424)	391577.00	5079155.00	0.20192c (02100424)
391577.00	5079355.00	0.18227c (02100424)	391577.00	5079555.00	0.16587c (02100424)
391577.00	5079755.00	0.15128c (02100424)	391777.00	5071755.00	0.06726c (02062924)
391777.00	5071955.00	0.07001c (02062924)	391777.00	5072155.00	0.07289c (02062924)
391777.00	5072355.00	0.07587c (02062924)	391777.00	5072555.00	0.07893c (02062924)
391777.00	5072755.00	0.08200c (02062924)	391777.00	5072955.00	0.08514c (02062924)
391777.00	5073155.00	0.08819c (02062924)	391777.00	5073355.00	0.09106c (02062924)
391777.00	5073555.00	0.10245c (02122524)	391777.00	5073755.00	0.12335c (02122524)
391777.00	5073955.00	0.14952c (02122524)	391777.00	5074155.00	0.18421c (02122524)
391777.00	5074355.00	0.23142c (02122524)	391777.00	5074555.00	0.29602c (02122524)
391777.00	5074755.00	0.38850c (02122524)	391777.00	5074955.00	0.52023c (02122524)
391777.00	5075155.00	0.69962c (02122524)	391777.00	5076555.00	0.34177 (02030324)
391777.00	5076755.00	0.52062 (02030324)	391777.00	5076955.00	0.49878 (02030324)
391777.00	5077155.00	0.54113c (02100424)	391777.00	5077355.00	0.56796c (02100424)
391777.00	5077555.00	0.53624c (02100424)	391777.00	5077755.00	0.48440c (02100424)
391777.00	5077955.00	0.42728c (02100424)	391777.00	5078155.00	0.37366c (02100424)
391777.00	5078355.00	0.32338c (02100424)	391777.00	5078555.00	0.28291c (02100424)
391777.00	5078755.00	0.24851c (02100424)	391777.00	5078955.00	0.21601c (02100424)
391777.00	5079155.00	0.19210c (02100424)	391777.00	5079355.00	0.17185c (02100424)
391777.00	5079555.00	0.15448c (02100424)	391777.00	5079755.00	0.13951c (02100424)
391977.00	5071755.00	0.06359c (02062924)	391977.00	5071955.00	0.06617c (02062924)
391977.00	5072155.00	0.06885c (02062924)	391977.00	5072355.00	0.07167c (02062924)
391977.00	5072555.00	0.07458c (02062924)	391977.00	5072755.00	0.07750c (02062924)
391977.00	5072955.00	0.08051c (02062924)	391977.00	5073155.00	0.08630c (02021724)
391977.00	5073355.00	0.09427c (02021724)	391977.00	5073555.00	0.10417c (02021724)
391977.00	5073755.00	0.11057c (02021724)	391977.00	5073955.00	0.11761c (02021724)
391977.00	5074155.00	0.12631c (02021724)	391977.00	5074355.00	0.15010c (02122524)
391977.00	5074555.00	0.18841c (02122524)	391977.00	5074755.00	0.24269c (02122524)
391977.00	5074955.00	0.32153c (02122524)	391977.00	5076755.00	1.17420c (02100424)
391977.00	5076955.00	1.09811c (02100424)	391977.00	5077355.00	0.73571c (02100424)
391977.00	5077555.00	0.59431c (02100424)	391977.00	5077755.00	0.48544c (02100424)
391977.00	5077955.00	0.40414c (02100424)	391977.00	5078155.00	0.33802c (02100424)
391977.00	5078355.00	0.28510c (02100424)	391977.00	5078555.00	0.24536 (02041224)
391977.00	5078755.00	0.21752 (02041224)	391977.00	5078955.00	0.19270 (02041224)
391977.00	5079155.00	0.17415 (02041224)	391977.00	5079355.00	0.15812 (02041224)
391977.00	5079555.00	0.14419 (02041224)	391977.00	5079755.00	0.13201 (02041224)
392177.00	5071755.00	0.07878c (02021724)	392177.00	5071955.00	0.08268c (02021724)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	0.08789c (02021724)	392177.00	5072355.00	0.09439c (02021724)
392177.00	5072555.00	0.09983c (02021724)	392177.00	5072755.00	0.10597c (02021724)
392177.00	5072955.00	0.11453c (02021724)	392177.00	5073155.00	0.12506c (02021724)
392177.00	5073355.00	0.13839c (02021724)	392177.00	5073555.00	0.15484c (02021724)
392177.00	5073755.00	0.16791c (02021724)	392177.00	5073955.00	0.18449c (02021724)
392177.00	5074155.00	0.20406c (02021724)	392177.00	5074355.00	0.22794c (02021724)
392177.00	5074555.00	0.25716c (02021724)	392177.00	5074755.00	0.29299c (02021724)
392177.00	5074955.00	0.33595c (02021724)	392177.00	5077555.00	0.54555 (02041224)
392177.00	5077755.00	0.45325 (02041224)	392177.00	5077955.00	0.38413 (02041224)
392177.00	5078155.00	0.32878 (02041224)	392177.00	5078355.00	0.28246 (02041224)
392177.00	5078555.00	0.24431 (02041224)	392177.00	5078755.00	0.21321 (02041224)
392177.00	5078955.00	0.18965 (02041224)	392177.00	5079155.00	0.17219 (02120724)
392177.00	5079355.00	0.15729 (02120724)	392177.00	5079555.00	0.14434 (02120724)
392177.00	5079755.00	0.13353 (02092024)	392377.00	5071755.00	0.10015c (02021724)
392377.00	5071955.00	0.10608c (02021724)	392377.00	5072155.00	0.11313c (02021724)
392377.00	5072355.00	0.12181c (02021724)	392377.00	5072555.00	0.13160c (02021724)
392377.00	5072755.00	0.14174c (02021724)	392377.00	5072955.00	0.15462c (02021724)
392377.00	5073155.00	0.17040c (02021724)	392377.00	5073355.00	0.18813c (02021724)
392377.00	5073555.00	0.20950c (02021724)	392377.00	5073755.00	0.23408c (02021724)
392377.00	5073955.00	0.26219c (02021724)	392377.00	5074155.00	0.29433c (02021724)
392377.00	5074355.00	0.33546c (02021724)	392377.00	5074555.00	0.38620c (02021724)
392377.00	5074755.00	0.44857c (02021724)	392377.00	5074955.00	0.55793c (02010724)
392377.00	5075155.00	0.72304c (02010724)	392377.00	5077355.00	0.98686 (02120724)
392377.00	5077555.00	0.77615 (02120724)	392377.00	5077755.00	0.62940 (02120724)
392377.00	5077955.00	0.52321 (02120724)	392377.00	5078155.00	0.44243 (02120724)
392377.00	5078355.00	0.37908 (02120724)	392377.00	5078555.00	0.32091 (02120724)
392377.00	5078755.00	0.27636 (02120724)	392377.00	5078955.00	0.24510 (02120724)
392377.00	5079155.00	0.21958 (02120724)	392377.00	5079355.00	0.19803 (02120724)
392377.00	5079555.00	0.17964 (02120724)	392377.00	5079755.00	0.16382 (02120724)
392577.00	5071755.00	0.12178c (02021724)	392577.00	5071955.00	0.12993c (02021724)
392577.00	5072155.00	0.13916c (02021724)	392577.00	5072355.00	0.14957c (02021724)
392577.00	5072555.00	0.16162c (02021724)	392577.00	5072755.00	0.17522c (02021724)
392577.00	5072955.00	0.19070c (02021724)	392577.00	5073155.00	0.20861c (02021724)
392577.00	5073355.00	0.22904c (02021724)	392577.00	5073555.00	0.25272c (02021724)
392577.00	5073755.00	0.27986c (02021724)	392577.00	5073955.00	0.31033c (02021724)
392577.00	5074155.00	0.34538c (02010724)	392577.00	5074355.00	0.41017c (02010724)
392577.00	5074555.00	0.48979c (02010724)	392577.00	5074755.00	0.58531c (02010724)
392577.00	5074955.00	0.68909c (02010724)	392577.00	5075155.00	0.81178c (02021124)
392577.00	5077155.00	1.21135 (02120724)	392577.00	5077355.00	1.03431 (02120724)
392577.00	5077555.00	0.86616 (02120724)	392577.00	5077755.00	0.72694 (02120724)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
**MODELOPTS: PAGE 80
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	0.61747 (02120724)	392577.00	5078155.00	0.52593 (02120724)
392577.00	5078355.00	0.44265 (02120724)	392577.00	5078555.00	0.38068 (02120724)
392577.00	5078755.00	0.32899 (02120724)	392577.00	5078955.00	0.29144 (02120724)
392577.00	5079155.00	0.26010 (02120724)	392577.00	5079355.00	0.23362 (02120724)
392577.00	5079555.00	0.21105 (02120724)	392577.00	5079755.00	0.19202 (02120724)
392777.00	5071755.00	0.13975c (02021724)	392777.00	5071955.00	0.14912c (02021724)
392777.00	5072155.00	0.15935c (02021724)	392777.00	5072355.00	0.17031c (02021724)
392777.00	5072555.00	0.18234c (02021724)	392777.00	5072755.00	0.19580c (02021724)
392777.00	5072955.00	0.21039c (02021724)	392777.00	5073155.00	0.22631c (02021724)
392777.00	5073355.00	0.24386c (02021724)	392777.00	5073555.00	0.27341c (02010724)
392777.00	5073755.00	0.30936c (02010724)	392777.00	5073955.00	0.35004c (02010724)
392777.00	5074155.00	0.39711c (02010724)	392777.00	5074355.00	0.44664c (02010724)
392777.00	5074555.00	0.48960c (02010724)	392777.00	5074755.00	0.51423c (02010724)
392777.00	5074955.00	0.59079 (02042024)	392777.00	5075155.00	0.69929 (02042024)
392777.00	5075355.00	0.74686 (02042024)	392777.00	5076955.00	1.51303 (02122224)
392777.00	5077155.00	1.16138 (02122224)	392777.00	5077355.00	0.87936 (02121024)
392777.00	5077555.00	0.71375 (02120724)	392777.00	5077755.00	0.65530 (02120724)
392777.00	5077955.00	0.58953 (02120724)	392777.00	5078155.00	0.52068 (02120724)
392777.00	5078355.00	0.45486 (02120724)	392777.00	5078555.00	0.39710 (02120724)
392777.00	5078755.00	0.35221 (02120724)	392777.00	5078955.00	0.31540 (02120724)
392777.00	5079155.00	0.28363 (02120724)	392777.00	5079355.00	0.25614 (02120724)
392777.00	5079555.00	0.23229 (02120724)	392777.00	5079755.00	0.21188 (02120724)
392977.00	5071755.00	0.14934c (02021724)	392977.00	5071955.00	0.15824c (02021724)
392977.00	5072155.00	0.16745c (02021724)	392977.00	5072355.00	0.17614c (02021724)
392977.00	5072555.00	0.18598c (02021724)	392977.00	5072755.00	0.20334c (02010724)
392977.00	5072955.00	0.22465c (02010724)	392977.00	5073155.00	0.24897c (02010724)
392977.00	5073355.00	0.27369c (02010724)	392977.00	5073555.00	0.30009c (02010724)
392977.00	5073755.00	0.32562c (02010724)	392977.00	5073955.00	0.35108c (02010724)
392977.00	5074155.00	0.37171c (02010724)	392977.00	5074355.00	0.38191c (02010724)
392977.00	5074555.00	0.42080 (02042024)	392977.00	5074755.00	0.47735 (02042024)
392977.00	5074955.00	0.52310 (02042024)	392977.00	5075155.00	0.52720 (02042024)
392977.00	5075355.00	0.67812 (02121524)	392977.00	5075555.00	0.69280 (02121524)
392977.00	5076955.00	1.07694 (02122224)	392977.00	5077155.00	1.02192 (02122224)
392977.00	5077355.00	0.88788 (02122124)	392977.00	5077555.00	0.73011 (02121024)
392977.00	5077755.00	0.59324 (02121024)	392977.00	5077955.00	0.50731 (02021524)
392977.00	5078155.00	0.44613 (02120724)	392977.00	5078355.00	0.40631 (02120724)
392977.00	5078555.00	0.37090 (02120724)	392977.00	5078755.00	0.34022 (02120724)
392977.00	5078955.00	0.31142 (02120724)	392977.00	5079155.00	0.28495 (02120724)
392977.00	5079355.00	0.26092 (02120724)	392977.00	5079555.00	0.23926 (02120724)
392977.00	5079755.00	0.22018 (02120724)	393177.00	5071755.00	0.14878c (02021724)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	0.16102c (02010724)	393177.00	5072155.00	0.17519c (02010724)
393177.00	5072355.00	0.19074c (02010724)	393177.00	5072555.00	0.20830c (02010724)
393177.00	5072755.00	0.22661c (02010724)	393177.00	5072955.00	0.24396c (02010724)
393177.00	5073155.00	0.26137c (02010724)	393177.00	5073355.00	0.27469c (02010724)
393177.00	5073555.00	0.28650c (02010724)	393177.00	5073755.00	0.29551c (02010724)
393177.00	5073955.00	0.29802c (02010724)	393177.00	5074155.00	0.31718 (02042024)
393177.00	5074355.00	0.35612 (02042024)	393177.00	5074555.00	0.38555 (02042024)
393177.00	5074755.00	0.40610 (02042024)	393177.00	5074955.00	0.42290 (02121524)
393177.00	5075155.00	0.52110 (02121524)	393177.00	5075355.00	0.55483 (02121524)
393177.00	5075555.00	0.56875 (02022224)	393177.00	5075755.00	0.62367 (02120824)
393177.00	5077155.00	0.76341 (02122224)	393177.00	5077355.00	0.77941 (02122124)
393177.00	5077555.00	0.73907 (02122124)	393177.00	5077755.00	0.64404 (02122124)
393177.00	5077955.00	0.53320 (02122124)	393177.00	5078155.00	0.43173 (02121024)
393177.00	5078355.00	0.37268 (02021524)	393177.00	5078555.00	0.32965 (02021524)
393177.00	5078755.00	0.30051 (02120724)	393177.00	5078955.00	0.28343 (02120724)
393177.00	5079155.00	0.26578 (02120724)	393177.00	5079355.00	0.24835 (02120724)
393177.00	5079555.00	0.23160 (02120724)	393177.00	5079755.00	0.21612 (02120724)
393377.00	5071755.00	0.16505c (02010724)	393377.00	5071955.00	0.17911c (02010724)
393377.00	5072155.00	0.19265c (02010724)	393377.00	5072355.00	0.20667c (02010724)
393377.00	5072555.00	0.21943c (02010724)	393377.00	5072755.00	0.23081c (02010724)
393377.00	5072955.00	0.23998c (02010724)	393377.00	5073155.00	0.24586c (02010724)
393377.00	5073355.00	0.24531c (02010724)	393377.00	5073555.00	0.24407c (02010724)
393377.00	5073755.00	0.24625 (02042024)	393377.00	5073955.00	0.27587 (02042024)
393377.00	5074155.00	0.29897 (02042024)	393377.00	5074355.00	0.32093 (02042024)
393377.00	5074555.00	0.32947 (02042024)	393377.00	5074755.00	0.36137 (02121524)
393377.00	5074955.00	0.42652 (02121524)	393377.00	5075155.00	0.45397 (02121524)
393377.00	5075355.00	0.43102 (02022224)	393377.00	5075555.00	0.46197 (02022224)
393377.00	5075755.00	0.50656 (02120824)	393377.00	5075955.00	0.57013 (02032224)
393377.00	5076155.00	0.65923 (02120124)	393377.00	5076555.00	0.47064 (02030424)
393377.00	5077555.00	0.62563 (02122124)	393377.00	5077755.00	0.61232 (02122124)
393377.00	5077955.00	0.55535 (02122124)	393377.00	5078155.00	0.48121 (02122124)
393377.00	5078355.00	0.39560 (02122124)	393377.00	5078555.00	0.32855 (02121024)
393377.00	5078755.00	0.29570 (02021524)	393377.00	5078955.00	0.26676 (02021524)
393377.00	5079155.00	0.23915 (02021524)	393377.00	5079355.00	0.22282 (02120724)
393377.00	5079555.00	0.21218 (02120724)	393377.00	5079755.00	0.20153 (02120724)
393577.00	5071755.00	0.17799c (02010724)	393577.00	5071955.00	0.18914c (02010724)
393577.00	5072155.00	0.19876c (02010724)	393577.00	5072355.00	0.20559c (02010724)
393577.00	5072555.00	0.21059c (02010724)	393577.00	5072755.00	0.21288c (02010724)
393577.00	5072955.00	0.21285c (02010724)	393577.00	5073155.00	0.20870c (02010724)
393577.00	5073355.00	0.20196c (02010724)	393577.00	5073555.00	0.21861 (02042024)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 18:36:06
 PAGE 82

**MODELOPTs:
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393577.00	5073755.00	0.23780	(02042024)	393577.00	5073955.00	0.25440	(02042024)
393577.00	5074155.00	0.26460	(02042024)	393577.00	5074355.00	0.26547	(02042024)
393577.00	5074555.00	0.31221	(02121524)	393577.00	5074755.00	0.36176	(02121524)
393577.00	5074955.00	0.38594	(02121524)	393577.00	5075155.00	0.36313	(02121524)
393577.00	5075355.00	0.37255	(02022224)	393577.00	5075555.00	0.37126	(02120824)
393577.00	5075755.00	0.42966	(02032224)	393577.00	5075955.00	0.45707	(02032224)
393577.00	5076155.00	0.56818	(02120124)	393577.00	5076355.00	0.53670	(02120124)
393577.00	5076555.00	0.39036	(02030424)	393577.00	5076755.00	0.34713	(02030424)
393577.00	5076955.00	0.28255	(02030424)	393577.00	5077155.00	0.35495	(02122224)
393577.00	5077355.00	0.41827	(02122224)	393577.00	5077555.00	0.47492	(02122124)
393577.00	5077755.00	0.51173	(02122124)	393577.00	5077955.00	0.50920	(02122124)
393577.00	5078155.00	0.46481	(02122124)	393577.00	5078355.00	0.41859	(02122124)
393577.00	5078555.00	0.36672	(02122124)	393577.00	5078755.00	0.31502	(02122124)
393577.00	5078955.00	0.26717	(02122124)	393577.00	5079155.00	0.24089	(02021524)
393577.00	5079355.00	0.22045	(02021524)	393577.00	5079555.00	0.20070	(02021524)
393577.00	5079755.00	0.18241	(02021524)	393777.00	5071755.00	0.17942c	(02010724)
393777.00	5071955.00	0.18319c	(02010724)	393777.00	5072155.00	0.18626c	(02010724)
393777.00	5072355.00	0.18651c	(02010724)	393777.00	5072555.00	0.18488c	(02010724)
393777.00	5072755.00	0.18134c	(02010724)	393777.00	5072955.00	0.17541c	(02010724)
393777.00	5073155.00	0.18267	(02042024)	393777.00	5073355.00	0.19566	(02042024)
393777.00	5073555.00	0.20653	(02042024)	393777.00	5073755.00	0.21498	(02042024)
393777.00	5073955.00	0.21985	(02042024)	393777.00	5074155.00	0.22693	(02121524)
393777.00	5074355.00	0.27023	(02121524)	393777.00	5074555.00	0.30744	(02121524)
393777.00	5074755.00	0.32793	(02121524)	393777.00	5074955.00	0.32102	(02121524)
393777.00	5075155.00	0.29801	(02022224)	393777.00	5075355.00	0.31250	(02022224)
393777.00	5075555.00	0.32217	(02120824)	393777.00	5075755.00	0.36715	(02032224)
393777.00	5075955.00	0.37264	(02032224)	393777.00	5076155.00	0.49356	(02120124)
393777.00	5076355.00	0.48315	(02120124)	393777.00	5076555.00	0.32973	(02120124)
393777.00	5076755.00	0.29493	(02030424)	393777.00	5076955.00	0.25294	(02030424)
393777.00	5077155.00	0.23388	(02122224)	393777.00	5077355.00	0.29452	(02122224)
393777.00	5077555.00	0.35246	(02010224)	393777.00	5077755.00	0.38648	(02010224)
393777.00	5077955.00	0.41415	(02122124)	393777.00	5078155.00	0.41799	(02122124)
393777.00	5078355.00	0.40148	(02122124)	393777.00	5078555.00	0.37159	(02122124)
393777.00	5078755.00	0.33467	(02122124)	393777.00	5078955.00	0.29674	(02122124)
393777.00	5079155.00	0.25911	(02122124)	393777.00	5079355.00	0.22349	(02122124)
393777.00	5079555.00	0.20117	(02021524)	393777.00	5079755.00	0.18609	(02021524)
393977.00	5071755.00	0.16572c	(02010724)	393977.00	5071955.00	0.16470c	(02010724)
393977.00	5072155.00	0.16287c	(02010724)	393977.00	5072355.00	0.15933c	(02010724)
393977.00	5072555.00	0.15436c	(02010724)	393977.00	5072755.00	0.15310	(02042024)
393977.00	5072955.00	0.16382	(02042024)	393977.00	5073155.00	0.17393	(02042024)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 18:36:06
 PAGE 83

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
393977.00	5073355.00	0.18221 (02042024)	393977.00	5073555.00	0.18620 (02042024)
393977.00	5073755.00	0.18525 (02042024)	393977.00	5073955.00	0.20423 (02121524)
393977.00	5074155.00	0.23825 (02121524)	393977.00	5074355.00	0.26693 (02121524)
393977.00	5074555.00	0.28263 (02121524)	393977.00	5074755.00	0.28042 (02121524)
393977.00	5074955.00	0.25779 (02121524)	393977.00	5075155.00	0.26307 (02022224)
393977.00	5075355.00	0.26814 (02051724)	393977.00	5075555.00	0.27817 (02051724)
393977.00	5075755.00	0.31409 (02032224)	393977.00	5075955.00	0.32514 (02120124)
393977.00	5076155.00	0.41983 (02120124)	393977.00	5076355.00	0.41725 (02120124)
393977.00	5076555.00	0.32702 (02120124)	393977.00	5076755.00	0.25752 (02030424)
393977.00	5076955.00	0.22848 (02030424)	393977.00	5077155.00	0.19382 (02030424)
393977.00	5077355.00	0.21153 (02122224)	393977.00	5077555.00	0.26741 (02010224)
393977.00	5077755.00	0.32268 (02010224)	393977.00	5077955.00	0.34729 (02010224)
393977.00	5078155.00	0.35124 (02122124)	393977.00	5078355.00	0.35764 (02122124)
393977.00	5078555.00	0.34893 (02122124)	393977.00	5078755.00	0.32936 (02122124)
393977.00	5078955.00	0.30516 (02122124)	393977.00	5079155.00	0.27752 (02122124)
393977.00	5079355.00	0.24667 (02122124)	393977.00	5079555.00	0.21643 (02122124)
393977.00	5079755.00	0.19021 (02121024)	394177.00	5071755.00	0.14519c (02010724)
394177.00	5071955.00	0.14204c (02010724)	394177.00	5072155.00	0.13764c (02010724)
394177.00	5072355.00	0.13215c (02010724)	394177.00	5072555.00	0.13859 (02042024)
394177.00	5072755.00	0.14636 (02042024)	394177.00	5072955.00	0.15298 (02042024)
394177.00	5073155.00	0.15822 (02042024)	394177.00	5073355.00	0.15964 (02042024)
394177.00	5073555.00	0.15840 (02042024)	394177.00	5073755.00	0.18417 (02121524)
394177.00	5073955.00	0.21169 (02121524)	394177.00	5074155.00	0.23460 (02121524)
394177.00	5074355.00	0.24842 (02121524)	394177.00	5074555.00	0.24756 (02121524)
394177.00	5074755.00	0.23204 (02121524)	394177.00	5074955.00	0.21671 (02022224)
394177.00	5075155.00	0.22750 (02122624)	394177.00	5075355.00	0.24608 (02051724)
394177.00	5075555.00	0.24453 (02051724)	394177.00	5075755.00	0.27084 (02032224)
394177.00	5075955.00	0.29128 (02120124)	394177.00	5076155.00	0.35467 (02120124)
394177.00	5076355.00	0.37395 (02120124)	394177.00	5076555.00	0.31582 (02120124)
394177.00	5076755.00	0.23177 (02112424)	394177.00	5076955.00	0.20677 (02030424)
394177.00	5077155.00	0.17926 (02030424)	394177.00	5077355.00	0.16474 (02050324)
394177.00	5077555.00	0.19476 (02010224)	394177.00	5077755.00	0.25540 (02010224)
394177.00	5077955.00	0.29762 (02010224)	394177.00	5078155.00	0.31819 (02010224)
394177.00	5078355.00	0.31447 (02010224)	394177.00	5078555.00	0.31235 (02122124)
394177.00	5078755.00	0.30853 (02122124)	394177.00	5078955.00	0.29429 (02122124)
394177.00	5079155.00	0.27881 (02122124)	394177.00	5079355.00	0.25615 (02122124)
394177.00	5079555.00	0.23123 (02122124)	394177.00	5079755.00	0.20734 (02122124)
394377.00	5071755.00	0.12338c (02010724)	394377.00	5071955.00	0.11939c (02010724)
394377.00	5072155.00	0.11938 (02042024)	394377.00	5072355.00	0.12531 (02042024)
394377.00	5072555.00	0.13091 (02042024)	394377.00	5072755.00	0.13562 (02042024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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}
394377.00	5072955.00	0.13851	(02042024)	394377.00	5073155.00	0.13945	(02042024)
394377.00	5073355.00	0.14642	(02121524)	394377.00	5073555.00	0.16839	(02121524)
394377.00	5073755.00	0.18975	(02121524)	394377.00	5073955.00	0.20845	(02121524)
394377.00	5074155.00	0.22022	(02121524)	394377.00	5074355.00	0.22097	(02121524)
394377.00	5074555.00	0.21020	(02121524)	394377.00	5074755.00	0.18927	(02121524)
394377.00	5074955.00	0.20017	(02122624)	394377.00	5075155.00	0.21406	(02051724)
394377.00	5075355.00	0.22283	(02051724)	394377.00	5075555.00	0.21621	(02051724)
394377.00	5075755.00	0.23596	(02032224)	394377.00	5075955.00	0.24916	(02120124)
394377.00	5076155.00	0.31411	(02120124)	394377.00	5076355.00	0.33719	(02120124)
394377.00	5076555.00	0.30063	(02120124)	394377.00	5076755.00	0.23318	(02112424)
394377.00	5076955.00	0.22086	(02112424)	394377.00	5077155.00	0.17567	(02112424)
394377.00	5077355.00	0.14471	(02030424)	394377.00	5077555.00	0.15913	(02050324)
394377.00	5077755.00	0.20061	(02010224)	394377.00	5077955.00	0.25301	(02010224)
394377.00	5078155.00	0.28632	(02010224)	394377.00	5078355.00	0.28945	(02010224)
394377.00	5078555.00	0.29517	(02010224)	394377.00	5078755.00	0.27820	(02010224)
394377.00	5078955.00	0.27404	(02122124)	394377.00	5079155.00	0.26555	(02122124)
394377.00	5079355.00	0.25187	(02122124)	394377.00	5079555.00	0.23484	(02122124)
394377.00	5079755.00	0.21568	(02122124)	394577.00	5071755.00	0.10484	(02012924)
394577.00	5071955.00	0.10887	(02042024)	394577.00	5072155.00	0.11337	(02042024)
394577.00	5072355.00	0.11739	(02042024)	394577.00	5072555.00	0.12052	(02042024)
394577.00	5072755.00	0.12227	(02042024)	394577.00	5072955.00	0.12204	(02042024)
394577.00	5073155.00	0.13626	(02121524)	394577.00	5073355.00	0.15587	(02121524)
394577.00	5073555.00	0.17348	(02121524)	394577.00	5073755.00	0.18763	(02121524)
394577.00	5073955.00	0.19699	(02121524)	394577.00	5074155.00	0.19921	(02121524)
394577.00	5074355.00	0.19144	(02121524)	394577.00	5074555.00	0.17548	(02121524)
394577.00	5074755.00	0.17677	(02120324)	394577.00	5074955.00	0.19066	(02120324)
394577.00	5075155.00	0.19855	(02051724)	394577.00	5075355.00	0.20086	(02051724)
394577.00	5075555.00	0.19445	(02032224)	394577.00	5075755.00	0.20045	(02032224)
394577.00	5075955.00	0.22595	(02120124)	394577.00	5076155.00	0.28092	(02120124)
394577.00	5076355.00	0.30501	(02120124)	394577.00	5076555.00	0.28237	(02120124)
394577.00	5076755.00	0.22968	(02112424)	394577.00	5076955.00	0.23138	(02112424)
394577.00	5077155.00	0.20160	(02112424)	394577.00	5077355.00	0.15196	(02112424)
394577.00	5077555.00	0.12901	(02050324)	394577.00	5077755.00	0.15069	(02010224)
394577.00	5077955.00	0.20002	(02010224)	394577.00	5078155.00	0.24020	(02010224)
394577.00	5078355.00	0.26552	(02010224)	394577.00	5078555.00	0.27512	(02010224)
394577.00	5078755.00	0.27117	(02010224)	394577.00	5078955.00	0.25715	(02010224)
394577.00	5079155.00	0.24242	(02122124)	394577.00	5079355.00	0.23712	(02122124)
394577.00	5079555.00	0.22744	(02122124)	394577.00	5079755.00	0.21469	(02122124)
394777.00	5071755.00	0.09996	(02091124)	394777.00	5071955.00	0.10403	(02091124)
394777.00	5072155.00	0.10683	(02091124)	394777.00	5072355.00	0.10814	(02091124)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	0.10844	(02042024)	394777.00	5072755.00	0.11025	(02121524)
394777.00	5072955.00	0.12660	(02121524)	394777.00	5073155.00	0.14304	(02121524)
394777.00	5073355.00	0.15889	(02121524)	394777.00	5073555.00	0.17166	(02121524)
394777.00	5073755.00	0.17903	(02121524)	394777.00	5073955.00	0.18027	(02121524)
394777.00	5074155.00	0.17496	(02121524)	394777.00	5074355.00	0.16287	(02121524)
394777.00	5074555.00	0.15764	(02120324)	394777.00	5074755.00	0.17648	(02120324)
394777.00	5074955.00	0.18017	(02120324)	394777.00	5075155.00	0.18281	(02051724)
394777.00	5075355.00	0.18137	(02051724)	394777.00	5075555.00	0.17672	(02042624)
394777.00	5075755.00	0.17775	(02032224)	394777.00	5075955.00	0.20619	(02120124)
394777.00	5076155.00	0.25336	(02120124)	394777.00	5076355.00	0.27666	(02120124)
394777.00	5076555.00	0.26342	(02120124)	394777.00	5076755.00	0.22178	(02112424)
394777.00	5076955.00	0.23123	(02112424)	394777.00	5077155.00	0.21562	(02112424)
394777.00	5077355.00	0.17485	(02112424)	394777.00	5077555.00	0.12704	(02112424)
394777.00	5077755.00	0.12651	(02081724)	394777.00	5077955.00	0.15416	(02010224)
394777.00	5078155.00	0.19536	(02010224)	394777.00	5078355.00	0.22753	(02010224)
394777.00	5078555.00	0.24722	(02010224)	394777.00	5078755.00	0.25429	(02010224)
394777.00	5078955.00	0.25049	(02010224)	394777.00	5079155.00	0.23852	(02010224)
394777.00	5079355.00	0.22117	(02010224)	394777.00	5079555.00	0.21271	(02122124)
394777.00	5079755.00	0.20589	(02122124)	394977.00	5071755.00	0.09671	(02091124)
394977.00	5071955.00	0.09815	(02091124)	394977.00	5072155.00	0.09832	(02091124)
394977.00	5072355.00	0.09742	(02091124)	394977.00	5072555.00	0.10373	(02121524)
394977.00	5072755.00	0.11780	(02121524)	394977.00	5072955.00	0.13196	(02121524)
394977.00	5073155.00	0.14525	(02121524)	394977.00	5073355.00	0.15637	(02121524)
394977.00	5073555.00	0.16344	(02121524)	394977.00	5073755.00	0.16514	(02121524)
394977.00	5073955.00	0.16120	(02121524)	394977.00	5074155.00	0.15136	(02121524)
394977.00	5074355.00	0.13965	(02120324)	394977.00	5074555.00	0.15584	(02120324)
394977.00	5074755.00	0.17035	(02120324)	394977.00	5074955.00	0.16575	(02120324)
394977.00	5075155.00	0.16759	(02051724)	394977.00	5075355.00	0.16427	(02051724)
394977.00	5075555.00	0.16000	(02042624)	394977.00	5075755.00	0.15918	(02032224)
394977.00	5075955.00	0.18873	(02120124)	394977.00	5076155.00	0.22965	(02120124)
394977.00	5076355.00	0.25168	(02120124)	394977.00	5076555.00	0.24493	(02120124)
394977.00	5076755.00	0.21214	(02112424)	394977.00	5076955.00	0.22781	(02112424)
394977.00	5077155.00	0.22172	(02112424)	394977.00	5077355.00	0.19169	(02112424)
394977.00	5077555.00	0.15026	(02112424)	394977.00	5077755.00	0.11358	(02081724)
394977.00	5077955.00	0.12772	(02081724)	394977.00	5078155.00	0.15584	(02010224)
394977.00	5078355.00	0.19039	(02010224)	394977.00	5078555.00	0.21635	(02010224)
394977.00	5078755.00	0.23085	(02010224)	394977.00	5078955.00	0.23588	(02010224)
394977.00	5079155.00	0.23212	(02010224)	394977.00	5079355.00	0.22175	(02010224)
394977.00	5079555.00	0.20698	(02010224)	394977.00	5079755.00	0.19169	(02122124)
395177.00	5071755.00	0.09014	(02091124)	395177.00	5071955.00	0.08958	(02091124)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

 **MODELOPTs: 18:36:06
 CONC DEFAULT ELEV FLGPOL PAGE 86

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	0.09124 (02071024)	395177.00	5072355.00	0.09769 (02121524)
395177.00	5072555.00	0.10989 (02121524)	395177.00	5072755.00	0.12206 (02121524)
395177.00	5072955.00	0.13346 (02121524)	395177.00	5073155.00	0.14305 (02121524)
395177.00	5073355.00	0.14959 (02121524)	395177.00	5073555.00	0.15158 (02121524)
395177.00	5073755.00	0.14883 (02121524)	395177.00	5073955.00	0.14132 (02121524)
395177.00	5074155.00	0.12963 (02121524)	395177.00	5074355.00	0.14472 (02120324)
395177.00	5074555.00	0.15674 (02120324)	395177.00	5074755.00	0.15404 (02120324)
395177.00	5074955.00	0.14984 (02051724)	395177.00	5075155.00	0.15340 (02051724)
395177.00	5075355.00	0.14917 (02051724)	395177.00	5075555.00	0.14241 (02042624)
395177.00	5075755.00	0.14379 (02032224)	395177.00	5075955.00	0.17343 (02120124)
395177.00	5076155.00	0.20923 (02120124)	395177.00	5076355.00	0.22980 (02120124)
395177.00	5076555.00	0.22747 (02120124)	395177.00	5076755.00	0.20241 (02112424)
395177.00	5076955.00	0.22218 (02112424)	395177.00	5077155.00	0.22283 (02112424)
395177.00	5077355.00	0.20463 (02112424)	395177.00	5077555.00	0.16908 (02112424)
395177.00	5077755.00	0.12927 (02112424)	395177.00	5077955.00	0.11751 (02081724)
395177.00	5078155.00	0.12593 (02081724)	395177.00	5078355.00	0.15645 (02010224)
395177.00	5078555.00	0.18455 (02010224)	395177.00	5078755.00	0.20546 (02010224)
395177.00	5078955.00	0.21661 (02010224)	395177.00	5079155.00	0.21936 (02010224)
395177.00	5079355.00	0.21575 (02010224)	395177.00	5079555.00	0.20676 (02010224)
395177.00	5079755.00	0.19410 (02010224)	395377.00	5071755.00	0.08187 (02091124)
395377.00	5071955.00	0.08670 (02071024)	395377.00	5072155.00	0.09210 (02121524)
395377.00	5072355.00	0.10275 (02121524)	395377.00	5072555.00	0.11332 (02121524)
395377.00	5072755.00	0.12318 (02121524)	395377.00	5072955.00	0.13152 (02121524)
395377.00	5073155.00	0.13738 (02121524)	395377.00	5073355.00	0.13976 (02121524)
395377.00	5073555.00	0.13780 (02121524)	395377.00	5073755.00	0.13199 (02121524)
395377.00	5073955.00	0.12283 (02121524)	395377.00	5074155.00	0.12994 (02120324)
395377.00	5074355.00	0.14538 (02120324)	395377.00	5074555.00	0.15267 (02120324)
395377.00	5074755.00	0.14792 (02120324)	395377.00	5074955.00	0.13792 (02051724)
395377.00	5075155.00	0.13704 (02051724)	395377.00	5075355.00	0.13499 (02042624)
395377.00	5075555.00	0.13345 (02042624)	395377.00	5075755.00	0.13082 (02032224)
395377.00	5075955.00	0.16026 (02120124)	395377.00	5076155.00	0.19151 (02120124)
395377.00	5076355.00	0.21059 (02120124)	395377.00	5076555.00	0.21178 (02120124)
395377.00	5076755.00	0.19268 (02112424)	395377.00	5076955.00	0.21375 (02112424)
395377.00	5077155.00	0.22114 (02112424)	395377.00	5077355.00	0.21172 (02112424)
395377.00	5077555.00	0.18429 (02112424)	395377.00	5077755.00	0.14810 (02112424)
395377.00	5077955.00	0.11066 (02112424)	395377.00	5078155.00	0.11907 (02122324)
395377.00	5078355.00	0.12581 (02010224)	395377.00	5078555.00	0.15475 (02010224)
395377.00	5078755.00	0.17801 (02010224)	395377.00	5078955.00	0.19423 (02010224)
395377.00	5079155.00	0.20291 (02010224)	395377.00	5079355.00	0.20529 (02010224)
395377.00	5079555.00	0.20183 (02010224)	395377.00	5079755.00	0.19391 (02010224)

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.08224 (02071024)	395577.00	5071955.00	0.08694 (02121524)
395577.00	5072155.00	0.09630 (02121524)	395577.00	5072355.00	0.10554 (02121524)
395577.00	5072555.00	0.11415 (02121524)	395577.00	5072755.00	0.12148 (02121524)
395577.00	5072955.00	0.12674 (02121524)	395577.00	5073155.00	0.12915 (02121524)
395577.00	5073355.00	0.12804 (02121524)	395577.00	5073555.00	0.12329 (02121524)
395577.00	5073755.00	0.11547 (02121524)	395577.00	5073955.00	0.11684 (02120324)
395577.00	5074155.00	0.13242 (02120324)	395577.00	5074355.00	0.14256 (02120324)
395577.00	5074555.00	0.14470 (02120324)	395577.00	5074755.00	0.13813 (02120324)
395577.00	5074955.00	0.13043 (02051724)	395577.00	5075155.00	0.12678 (02051724)
395577.00	5075355.00	0.12419 (02042624)	395577.00	5075555.00	0.12638 (02042624)
395577.00	5075755.00	0.12072 (02032224)	395577.00	5075955.00	0.14884 (02120124)
395577.00	5076155.00	0.17605 (02120124)	395577.00	5076355.00	0.19326 (02120124)
395577.00	5076555.00	0.19681 (02120124)	395577.00	5076755.00	0.18223 (02112424)
395577.00	5076955.00	0.20561 (02112424)	395577.00	5077155.00	0.21786 (02112424)
395577.00	5077355.00	0.21379 (02112424)	395577.00	5077555.00	0.19357 (02112424)
395577.00	5077755.00	0.16240 (02112424)	395577.00	5077955.00	0.12784 (02112424)
395577.00	5078155.00	0.11208 (02122324)	395577.00	5078355.00	0.11814 (02122324)
395577.00	5078555.00	0.12701 (02010224)	395577.00	5078755.00	0.15127 (02010224)
395577.00	5078955.00	0.17061 (02010224)	395577.00	5079155.00	0.18436 (02010224)
395577.00	5079355.00	0.19172 (02010224)	395577.00	5079555.00	0.19209 (02010224)
395577.00	5079755.00	0.18882 (02010224)	395577.00	5071755.00	0.08245 (02121524)
395777.00	5071955.00	0.09068 (02121524)	395777.00	5072155.00	0.09872 (02121524)
395777.00	5072355.00	0.10616 (02121524)	395777.00	5072555.00	0.11264 (02121524)
395777.00	5072755.00	0.11740 (02121524)	395777.00	5072955.00	0.11979 (02121524)
395777.00	5073155.00	0.11925 (02121524)	395777.00	5073355.00	0.11551 (02121524)
395777.00	5073555.00	0.10877 (02121524)	395777.00	5073755.00	0.10396 (02120324)
395777.00	5073955.00	0.12023 (02120324)	395777.00	5074155.00	0.13241 (02120324)
395777.00	5074355.00	0.13799 (02120324)	395777.00	5074555.00	0.13557 (02120324)
395777.00	5074755.00	0.12712 (02122624)	395777.00	5074955.00	0.12101 (02051724)
395777.00	5075155.00	0.11966 (02051724)	395777.00	5075355.00	0.11860 (02042624)
395777.00	5075555.00	0.11391 (02042624)	395777.00	5075755.00	0.11280 (02120124)
395777.00	5075955.00	0.13911 (02120124)	395777.00	5076155.00	0.16277 (02120124)
395777.00	5076355.00	0.17871 (02120124)	395777.00	5076555.00	0.18272 (02120124)
395777.00	5076755.00	0.17187 (02120124)	395777.00	5076955.00	0.19751 (02112424)
395777.00	5077155.00	0.21249 (02112424)	395777.00	5077355.00	0.21366 (02112424)
395777.00	5077555.00	0.19899 (02112424)	395777.00	5077755.00	0.17440 (02112424)
395777.00	5077955.00	0.14242 (02112424)	395777.00	5078155.00	0.10982 (02112424)
395777.00	5078355.00	0.11269 (02122324)	395777.00	5078555.00	0.11548 (02122324)
395777.00	5078755.00	0.12647 (02010224)	395777.00	5078955.00	0.14720 (02010224)
395777.00	5079155.00	0.16386 (02010224)	395777.00	5079355.00	0.17511 (02010224)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 88

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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)
395777.00	5079555.00	0.17927	(02010224)	395777.00	5079755.00	0.18075	(02010224)
395977.00	5071755.00	0.08571	(02121524)	395977.00	5071955.00	0.09280	(02121524)
395977.00	5072155.00	0.09931	(02121524)	395977.00	5072355.00	0.10482	(02121524)
395977.00	5072555.00	0.10914	(02121524)	395977.00	5072755.00	0.11148	(02121524)
395977.00	5072955.00	0.11137	(02121524)	395977.00	5073155.00	0.10852	(02121524)
395977.00	5073355.00	0.10300	(02121524)	395977.00	5073555.00	0.09527	(02121524)
395977.00	5073755.00	0.10765	(02120324)	395977.00	5073955.00	0.12124	(02120324)
395977.00	5074155.00	0.12932	(02120324)	395977.00	5074355.00	0.13124	(02120324)
395977.00	5074555.00	0.12656	(02120324)	395977.00	5074755.00	0.11914	(02122624)
395977.00	5074955.00	0.11313	(02051724)	395977.00	5075155.00	0.11172	(02051724)
395977.00	5075355.00	0.11165	(02042624)	395977.00	5075555.00	0.10858	(02042624)
395977.00	5075755.00	0.10729	(02111824)	395977.00	5075955.00	0.13009	(02120124)
395977.00	5076155.00	0.15099	(02120124)	395977.00	5076355.00	0.16574	(02120124)
395977.00	5076555.00	0.16994	(02120124)	395977.00	5076755.00	0.16222	(02120124)
395977.00	5076955.00	0.18934	(02112424)	395977.00	5077155.00	0.20736	(02112424)
395977.00	5077355.00	0.21258	(02112424)	395977.00	5077555.00	0.20367	(02112424)
395977.00	5077755.00	0.18236	(02112424)	395977.00	5077955.00	0.15453	(02112424)
395977.00	5078155.00	0.12388	(02112424)	395977.00	5078355.00	0.10625	(02122324)
395977.00	5078555.00	0.11126	(02122324)	395977.00	5078755.00	0.11213	(02122324)
395977.00	5078955.00	0.12548	(02010224)	395977.00	5079155.00	0.14363	(02010224)
395977.00	5079355.00	0.15722	(02010224)	395977.00	5079555.00	0.16492	(02010224)
395977.00	5079755.00	0.16952	(02010224)	396177.00	5071755.00	0.08741	(02121524)
396177.00	5071955.00	0.09325	(02121524)	396177.00	5072155.00	0.09821	(02121524)
396177.00	5072355.00	0.10180	(02121524)	396177.00	5072555.00	0.10407	(02121524)
396177.00	5072755.00	0.10426	(02121524)	396177.00	5072955.00	0.10212	(02121524)
396177.00	5073155.00	0.09764	(02121524)	396177.00	5073355.00	0.09111	(02121524)
396177.00	5073555.00	0.09717	(02120324)	396177.00	5073755.00	0.11014	(02120324)
396177.00	5073955.00	0.11953	(02120324)	396177.00	5074155.00	0.12451	(02120324)
396177.00	5074355.00	0.12323	(02120324)	396177.00	5074555.00	0.11672	(02120324)
396177.00	5074755.00	0.11151	(02122624)	396177.00	5074955.00	0.10563	(02051724)
396177.00	5075155.00	0.10449	(02051724)	396177.00	5075355.00	0.10452	(02042624)
396177.00	5075555.00	0.10111	(02042624)	396177.00	5075755.00	0.10694	(02111824)
396177.00	5075955.00	0.12138	(02120124)	396177.00	5076155.00	0.14027	(02120124)
396177.00	5076355.00	0.15357	(02120124)	396177.00	5076555.00	0.15834	(02120124)
396177.00	5076755.00	0.15333	(02120124)	396177.00	5076955.00	0.18233	(02112424)
396177.00	5077155.00	0.20057	(02112424)	396177.00	5077355.00	0.20752	(02112424)
396177.00	5077555.00	0.20349	(02112424)	396177.00	5077755.00	0.18757	(02112424)
396177.00	5077955.00	0.16292	(02112424)	396177.00	5078155.00	0.13475	(02112424)
396177.00	5078355.00	0.10701	(02112424)	396177.00	5078555.00	0.10639	(02122324)
396177.00	5078755.00	0.10933	(02122324)	396177.00	5078955.00	0.10879	(02122324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
396177.00	5079155.00	0.12380 (02010224)	396177.00	5079355.00	0.13811 (02010224)
396177.00	5079555.00	0.14891 (02010224)	396177.00	5079755.00	0.15649 (02010224)
392211.00	5075046.00	0.39634c (02021724)	391405.00	5075373.00	0.82511 (02111724)
391185.00	5075763.00	1.29706 (02011524)	393199.00	5078269.00	0.39434 (02021524)
393434.00	5076626.00	0.42826 (02030424)	391164.81	5075595.00	1.38304 (02011524)
391880.56	5077063.50	0.80686c (02100424)	392170.03	5077431.00	0.61571 (02041224)
392889.22	5076814.50	1.23982 (02122224)	393512.19	5077527.00	0.51686 (02122124)
393519.78	5077278.50	0.44086 (02122224)	393565.97	5077110.00	0.34250 (02122224)
393607.03	5077023.50	0.27160 (02122224)	393558.00	5076965.00	0.28250 (02030424)
393589.59	5076912.50	0.29405 (02030424)	393544.53	5076847.50	0.32421 (02030424)
393555.78	5076837.50	0.32543 (02030424)	393257.69	5076498.50	0.54711 (02030424)
393500.72	5076290.00	0.60078 (02120124)	393312.50	5076086.50	0.63490 (02120124)
393158.97	5075895.50	0.71271 (02032224)	393282.06	5075826.50	0.58398 (02032224)
393310.03	5075827.50	0.57207 (02032224)	393370.38	5075779.50	0.51234 (02120824)
393438.72	5075749.00	0.47150 (02120824)	393294.47	5075624.00	0.49219 (02022224)
393186.53	5075496.50	0.54733 (02022224)	393152.94	5075444.00	0.55500 (02121524)
393174.09	5075322.00	0.55825 (02121524)	393378.59	5075352.00	0.42957 (02022224)
393535.94	5075343.00	0.38372 (02022224)	393725.97	5075307.50	0.32632 (02022224)
393712.66	5075291.00	0.32878 (02022224)	393533.97	5075324.50	0.38102 (02022224)
393379.53	5075334.00	0.42305 (02022224)	393159.75	5075301.00	0.56584 (02121524)
393133.84	5075448.50	0.57026 (02121524)	393171.53	5075507.00	0.55793 (02022224)
393281.62	5075637.00	0.49537 (02022224)	393404.81	5075744.00	0.48936 (02120824)
393360.81	5075763.50	0.51662 (02120824)	393304.00	5075809.00	0.56035 (02032224)
393277.69	5075808.00	0.57306 (02120824)	393146.38	5075881.50	0.71047 (02032224)
393142.84	5075886.50	0.71761 (02032224)	392494.94	5075222.50	0.91571c (02021124)
392455.06	5075254.00	0.95409c (02021124)	392417.94	5075215.50	0.84312c (02021124)
392418.56	5075206.50	0.82992c (02010724)	392401.09	5075220.50	0.82932c (02021124)
392428.16	5075248.00	0.91704c (02021124)	392384.19	5075282.50	0.92520c (02021124)
392069.81	5074959.50	0.24091c (02021724)	392119.78	5074919.50	0.27476c (02021724)
392040.59	5074838.00	0.22284c (02122524)	391952.25	5074909.00	0.32374c (02122524)
392092.62	5075053.00	0.27260c (02021724)	391853.78	5075240.50	0.71232c (02122524)
391743.38	5075126.50	0.69528c (02122524)	391715.78	5075148.50	0.72923c (02122524)
391686.12	5075117.50	0.71131c (02122524)	391674.12	5075127.00	0.72075c (02122524)
391695.31	5075149.00	0.73525c (02122524)	391671.31	5075167.50	0.75126c (02122524)
391650.12	5075146.00	0.73391c (02122524)	391625.78	5075165.00	0.73855c (02122524)
391645.41	5075188.00	0.75904c (02122524)	391621.41	5075207.00	0.75616c (02122524)
391601.75	5075183.50	0.73399c (02122524)	391572.59	5075206.50	0.71626c (02122524)
391703.47	5075358.50	0.88235c (02122524)	391666.34	5075387.50	0.83911c (02122524)
391535.38	5075235.50	0.67445c (02122524)	391523.38	5075245.00	0.65676c (02122524)
391654.34	5075397.00	0.81713c (02122524)	391636.38	5075411.00	0.77768c (02122524)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 18:36:06
PAGE 90

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	0.72494c (02122524)	391568.44	5075383.50	0.66200c (02122524)
391558.50	5075372.00	0.65170c (02122524)	391350.38	5075535.00	1.37518 (02011524)
391270.88	5075442.50	1.12106 (02011524)	391109.88	5075568.50	1.30838 (02011524)
391109.16	5075577.50	1.31105 (02011524)	391450.84	5075950.00	1.34048 (02011524)
391410.03	5075981.50	1.00188 (02031824)	392181.03	5076822.00	1.28415 (02041224)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 91

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

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

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

1.	4.80051 (02100706) AT (391977.00, 5076755.00) DC	26.	3.32424 (02100421) AT (391977.00, 5076955.00) DC
2.	4.80007 (02100707) AT (391977.00, 5076755.00) DC	27.	3.30896 (02021018) AT (391977.00, 5076955.00) DC
3.	4.11683 (02031318) AT (392181.03, 5076822.00) DC	28.	3.19739 (02051321) AT (391377.00, 5076155.00) DC
4.	4.10016 (02092302) AT (392181.03, 5076822.00) DC	29.	3.18468 (02021019) AT (392181.03, 5076822.00) DC
5.	4.03170 (02021219) AT (392181.03, 5076822.00) DC	30.	3.18396 (02021217) AT (392181.03, 5076822.00) DC
6.	4.00669 (02021216) AT (392181.03, 5076822.00) DC	31.	3.17299 (02033005) AT (391777.00, 5076555.00) DC
7.	3.98603 (02100422) AT (392181.03, 5076822.00) DC	32.	3.11577 (02111108) AT (391977.00, 5076955.00) DC
8.	3.98041 (02120709) AT (392181.03, 5076822.00) DC	33.	3.11461 (02101317) AT (391977.00, 5076955.00) DC
9.	3.94909 (02101318) AT (392181.03, 5076822.00) DC	34.	3.11460 (02120708) AT (392181.03, 5076822.00) DC
10.	3.91809 (02041204) AT (392181.03, 5076822.00) DC	35.	3.11445 (02120707) AT (392181.03, 5076822.00) DC
11.	3.91344 (02041206) AT (392181.03, 5076822.00) DC	36.	3.11052 (02032122) AT (392181.03, 5076822.00) DC
12.	3.91185 (02030303) AT (391777.00, 5076555.00) DC	37.	3.09403 (02030219) AT (391410.03, 5075981.50) DC
13.	3.88507 (02021020) AT (392181.03, 5076822.00) DC	38.	3.09016 (02100420) AT (391977.00, 5076955.00) DC
14.	3.87189 (02031002) AT (391777.00, 5076755.00) DC	39.	3.08574 (02030219) AT (391450.84, 5075950.00) DC
15.	3.86439 (02033006) AT (391777.00, 5076755.00) DC	40.	3.07148 (02020320) AT (391410.03, 5075981.50) DC
16.	3.84072 (02100424) AT (391977.00, 5076755.00) DC	41.	3.07012 (02100501) AT (392181.03, 5076822.00) DC
17.	3.83552 (02100501) AT (391977.00, 5076755.00) DC	42.	3.06634 (02020320) AT (391450.84, 5075950.00) DC
18.	3.80159 (02030302) AT (391977.00, 5076755.00) DC	43.	3.06473 (02100424) AT (392181.03, 5076822.00) DC
19.	3.78184 (02021016) AT (391977.00, 5076755.00) DC	44.	3.06105 (02061504) AT (391450.84, 5075950.00) DC
20.	3.73764 (02031001) AT (391777.00, 5076555.00) DC	45.	3.05282 (02022021) AT (391450.84, 5075950.00) DC
21.	3.50892 (02100421) AT (391977.00, 5076755.00) DC	46.	3.05020 (02031820) AT (391450.84, 5075950.00) DC
22.	3.43183 (02100423) AT (392181.03, 5076822.00) DC	47.	3.04971 (02111703) AT (391450.84, 5075950.00) DC
23.	3.38473 (02021018) AT (391977.00, 5076755.00) DC	48.	3.04884 (02111108) AT (391977.00, 5076755.00) DC
24.	3.34778 (02030302) AT (391977.00, 5076955.00) DC	49.	3.04829 (02030820) AT (391450.84, 5075950.00) DC
25.	3.32750 (02100424) AT (391977.00, 5076955.00) DC	50.	3.04530 (02011508) AT (391450.84, 5075950.00) DC

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

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTS: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 92

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

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

GROUP ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS	0.12004 AT (392777.00, 5076955.00,	110.31, 110.31,	1.50) DC
	2ND HIGHEST VALUE IS	0.11105 AT (392689.22, 5076814.50,	110.00, 110.00,	1.50) DC
	3RD HIGHEST VALUE IS	0.09747 AT (392777.00, 5077155.00,	110.33, 110.33,	1.50) DC
	4TH HIGHEST VALUE IS	0.09666 AT (392977.00, 5076955.00,	110.00, 110.00,	1.50) DC
	5TH HIGHEST VALUE IS	0.09284 AT (392577.00, 5077155.00,	115.00, 115.00,	1.50) DC
	6TH HIGHEST VALUE IS	0.09012 AT (392181.03, 5076822.00,	119.84, 119.84,	1.50) DC
	7TH HIGHEST VALUE IS	0.08947 AT (392977.00, 5077155.00,	110.00, 110.00,	1.50) DC
	8TH HIGHEST VALUE IS	0.07828 AT (392777.00, 5077355.00,	112.00, 112.00,	1.50) DC
	9TH HIGHEST VALUE IS	0.07740 AT (392977.00, 5077355.00,	110.00, 110.00,	1.50) DC
	10TH HIGHEST VALUE IS	0.07406 AT (391450.84, 5075950.00,	119.81, 119.81,	1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 93

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

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

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

ALL	HIGH 1ST HIGH VALUE IS 4.80051 ON 02100706: AT (391977.00, 5076755.00, 120.00, 120.00, 1.50)	DC	

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DFAULT ELEV FLGPOL PAGE 94

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

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

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

ALL HIGH 1ST HIGH VALUE IS 1.51303 ON 02122224: AT { 392777.00, 5076955.00, 110.31, 110.31, 1.50} DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 18:36:06
CONC DEFAULT ELEV FLGPOL PAGE 95

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 390 Informational Message(s)

A Total of 377 Calm Hours Identified
A Total of 13 Missing Hours Identified (0.15 Percent)

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

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

*** AERMOD Finishes Successfully ***

```

**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\nicnox03.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÈTÉO 2003)
MODELOPT DFAULT CONC
AVERTIME 1 24 PERIOD
POLLUTID NOX
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T4000 POINT 392182.000 5076142.000 123.000
** DESCRSRC Torchere T4000
LOCATION T6000 POINT 392174.000 5076134.000 123.000
** DESCRSRC Torchere T6000
** Source Parameters **
SRCPARAM T4000 0.633 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 0.949 18.320 1144.000 9.50000 3.860
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "" "" ""
DISCCART 388177.00 5071755.00 123.00 123.00 1.50
DISCCART 388177.00 5071955.00 123.00 123.00 1.50
DISCCART 388177.00 5072155.00 122.00 122.00 1.50
DISCCART 388177.00 5072355.00 121.00 121.00 1.50
DISCCART 388177.00 5072555.00 121.00 121.00 1.50
DISCCART 388177.00 5072755.00 120.00 120.00 1.50
DISCCART 388177.00 5072955.00 120.00 120.00 1.50
DISCCART 388177.00 5073155.00 120.00 120.00 1.50
DISCCART 388177.00 5073355.00 120.00 120.00 1.50
DISCCART 388177.00 5073555.00 120.00 120.00 1.50
DISCCART 388177.00 5073755.00 120.00 120.00 1.50
DISCCART 388177.00 5073955.00 119.00 119.00 1.50
DISCCART 388177.00 5074155.00 117.00 117.00 1.50
DISCCART 388177.00 5074355.00 116.00 116.00 1.50
DISCCART 388177.00 5074555.00 115.00 115.00 1.50
DISCCART 388177.00 5074755.00 115.00 115.00 1.50
DISCCART 388177.00 5074955.00 115.00 115.00 1.50
DISCCART 388177.00 5075155.00 114.00 114.00 1.50
DISCCART 388177.00 5075355.00 114.00 114.00 1.50
DISCCART 388177.00 5075555.00 113.00 113.00 1.50
DISCCART 388177.00 5075755.00 113.00 113.00 1.50
DISCCART 388177.00 5075955.00 112.00 112.00 1.50
DISCCART 388177.00 5076155.00 111.00 111.00 1.50
DISCCART 388177.00 5076355.00 110.00 110.00 1.50
DISCCART 388177.00 5076555.00 110.00 110.00 1.50
DISCCART 388177.00 5076755.00 110.00 110.00 1.50
DISCCART 388177.00 5076955.00 110.00 110.00 1.50
DISCCART 388177.00 5077155.00 109.00 109.00 1.50
DISCCART 388177.00 5077355.00 108.00 108.00 1.50

```


DISCCART	390977.00	5074755.00	120.00	120.00	1.50
DISCCART	390977.00	5074955.00	120.00	120.00	1.50
DISCCART	390977.00	5075155.00	120.00	120.00	1.50
DISCCART	390977.00	5075355.00	120.00	120.00	1.50
DISCCART	390977.00	5075555.00	119.71	119.71	1.50
DISCCART	390977.00	5075755.00	119.00	119.00	1.50
DISCCART	390977.00	5075955.00	118.00	118.00	1.50
DISCCART	390977.00	5076155.00	117.00	117.00	1.50
DISCCART	390977.00	5076355.00	116.00	116.00	1.50
DISCCART	390977.00	5076555.00	116.00	116.00	1.50
DISCCART	390977.00	5076755.00	115.00	115.00	1.50
DISCCART	390977.00	5076955.00	114.00	114.00	1.50
DISCCART	390977.00	5077155.00	113.00	113.00	1.50
DISCCART	390977.00	5077355.00	113.00	113.00	1.50
DISCCART	390977.00	5077555.00	112.00	112.00	1.50
DISCCART	390977.00	5077755.00	111.00	111.00	1.50
DISCCART	390977.00	5077955.00	110.00	110.00	1.50
DISCCART	390977.00	5078155.00	110.00	110.00	1.50
DISCCART	390977.00	5078355.00	110.00	110.00	1.50
DISCCART	390977.00	5078555.00	110.00	110.00	1.50
DISCCART	390977.00	5078755.00	110.00	110.00	1.50
DISCCART	390977.00	5078955.00	110.00	110.00	1.50
DISCCART	390977.00	5079155.00	110.00	110.00	1.50
DISCCART	390977.00	5079355.00	110.00	110.00	1.50
DISCCART	390977.00	5079555.00	106.00	106.00	1.50
DISCCART	390977.00	5079755.00	103.00	103.00	1.50
DISCCART	391177.00	5071755.00	160.00	160.00	1.50
DISCCART	391177.00	5071955.00	154.00	154.00	1.50
DISCCART	391177.00	5072155.00	149.63	150.00	1.50
DISCCART	391177.00	5072355.00	145.00	145.00	1.50
DISCCART	391177.00	5072555.00	142.81	142.81	1.50
DISCCART	391177.00	5072755.00	139.00	139.00	1.50
DISCCART	391177.00	5072955.00	131.52	131.52	1.50
DISCCART	391177.00	5073155.00	130.00	130.00	1.50
DISCCART	391177.00	5073355.00	128.00	128.00	1.50
DISCCART	391177.00	5073555.00	125.00	125.00	1.50
DISCCART	391177.00	5073755.00	123.00	123.00	1.50
DISCCART	391177.00	5073955.00	122.00	122.00	1.50
DISCCART	391177.00	5074155.00	121.00	121.00	1.50
DISCCART	391177.00	5074355.00	120.00	120.00	1.50
DISCCART	391177.00	5074555.00	120.00	120.00	1.50
DISCCART	391177.00	5074755.00	120.00	120.00	1.50
DISCCART	391177.00	5074955.00	120.00	120.00	1.50
DISCCART	391177.00	5075155.00	120.00	120.00	1.50
DISCCART	391177.00	5075355.00	120.00	120.00	1.50
DISCCART	391177.00	5075755.00	120.00	120.00	1.50
DISCCART	391177.00	5075955.00	119.00	119.00	1.50
DISCCART	391177.00	5076155.00	118.00	118.00	1.50
DISCCART	391177.00	5076355.00	117.00	117.00	1.50
DISCCART	391177.00	5076555.00	116.00	116.00	1.50
DISCCART	391177.00	5076755.00	116.00	116.00	1.50
DISCCART	391177.00	5076955.00	115.00	115.00	1.50
DISCCART	391177.00	5077155.00	114.00	114.00	1.50
DISCCART	391177.00	5077355.00	114.00	114.00	1.50
DISCCART	391177.00	5077555.00	113.00	113.00	1.50
DISCCART	391177.00	5077755.00	112.00	112.00	1.50
DISCCART	391177.00	5077955.00	110.00	110.00	1.50
DISCCART	391177.00	5078155.00	110.00	110.00	1.50
DISCCART	391177.00	5078355.00	110.00	110.00	1.50
DISCCART	391177.00	5078555.00	110.00	110.00	1.50
DISCCART	391177.00	5078755.00	110.00	110.00	1.50
DISCCART	391177.00	5078955.00	110.00	110.00	1.50
DISCCART	391177.00	5079155.00	110.00	110.00	1.50
DISCCART	391177.00	5079355.00	106.63	106.63	1.50
DISCCART	391177.00	5079555.00	103.00	103.00	1.50
DISCCART	391177.00	5079755.00	100.46	100.46	1.50
DISCCART	391377.00	5071755.00	158.00	158.00	1.50
DISCCART	391377.00	5071955.00	155.00	155.00	1.50
DISCCART	391377.00	5072155.00	151.00	151.00	1.50
DISCCART	391377.00	5072355.00	148.00	148.00	1.50
DISCCART	391377.00	5072555.00	144.00	144.00	1.50
DISCCART	391377.00	5072755.00	140.00	140.00	1.50
DISCCART	391377.00	5072955.00	131.00	131.00	1.50
DISCCART	391377.00	5073155.00	128.00	128.00	1.50
DISCCART	391377.00	5073355.00	126.00	126.00	1.50
DISCCART	391377.00	5073555.00	126.00	126.00	1.50
DISCCART	391377.00	5073755.00	124.00	124.00	1.50
DISCCART	391377.00	5073955.00	122.00	122.00	1.50
DISCCART	391377.00	5074155.00	121.00	121.00	1.50
DISCCART	391377.00	5074355.00	120.00	120.00	1.50

DISCCART	391377.00	5074555.00	120.00	120.00	1.50
DISCCART	391377.00	5074755.00	120.00	120.00	1.50
DISCCART	391377.00	5074955.00	120.00	120.00	1.50
DISCCART	391377.00	5075155.00	120.00	120.00	1.50
DISCCART	391377.00	5075355.00	120.00	120.00	1.50
DISCCART	391377.00	5075955.00	119.64	119.64	1.50
DISCCART	391377.00	5076155.00	119.00	119.00	1.50
DISCCART	391377.00	5076355.00	118.00	118.00	1.50
DISCCART	391377.00	5076555.00	117.00	117.00	1.50
DISCCART	391377.00	5076755.00	117.00	117.00	1.50
DISCCART	391377.00	5076955.00	116.00	116.00	1.50
DISCCART	391377.00	5077155.00	116.00	116.00	1.50
DISCCART	391377.00	5077355.00	115.00	115.00	1.50
DISCCART	391377.00	5077555.00	114.17	114.17	1.50
DISCCART	391377.00	5077755.00	113.00	113.00	1.50
DISCCART	391377.00	5077955.00	112.00	112.00	1.50
DISCCART	391377.00	5078155.00	111.00	111.00	1.50
DISCCART	391377.00	5078355.00	110.00	110.00	1.50
DISCCART	391377.00	5078555.00	110.00	110.00	1.50
DISCCART	391377.00	5078755.00	110.00	110.00	1.50
DISCCART	391377.00	5078955.00	110.00	110.00	1.50
DISCCART	391377.00	5079155.00	109.00	109.00	1.50
DISCCART	391377.00	5079355.00	103.83	103.83	1.50
DISCCART	391377.00	5079555.00	100.00	100.00	1.50
DISCCART	391377.00	5079755.00	100.00	100.00	1.50
DISCCART	391577.00	5071755.00	156.00	156.00	1.50
DISCCART	391577.00	5071955.00	154.00	154.00	1.50
DISCCART	391577.00	5072155.00	150.30	150.30	1.50
DISCCART	391577.00	5072355.00	146.00	146.00	1.50
DISCCART	391577.00	5072555.00	141.00	141.00	1.50
DISCCART	391577.00	5072755.00	140.00	140.00	1.50
DISCCART	391577.00	5072955.00	133.67	133.67	1.50
DISCCART	391577.00	5073155.00	128.00	128.00	1.50
DISCCART	391577.00	5073355.00	128.00	128.00	1.50
DISCCART	391577.00	5073555.00	126.00	126.00	1.50
DISCCART	391577.00	5073755.00	124.00	124.00	1.50
DISCCART	391577.00	5073955.00	121.00	121.00	1.50
DISCCART	391577.00	5074155.00	121.00	121.00	1.50
DISCCART	391577.00	5074355.00	120.16	120.16	1.50
DISCCART	391577.00	5074555.00	120.00	120.00	1.50
DISCCART	391577.00	5074755.00	120.00	120.00	1.50
DISCCART	391577.00	5074955.00	120.00	120.00	1.50
DISCCART	391577.00	5075155.00	120.00	120.00	1.50
DISCCART	391577.00	5075355.00	120.00	120.00	1.50
DISCCART	391577.00	5076355.00	119.00	119.00	1.50
DISCCART	391577.00	5076555.00	118.00	118.00	1.50
DISCCART	391577.00	5076755.00	118.00	118.00	1.50
DISCCART	391577.00	5076955.00	117.00	117.00	1.50
DISCCART	391577.00	5077155.00	117.00	117.00	1.50
DISCCART	391577.00	5077355.00	116.00	116.00	1.50
DISCCART	391577.00	5077555.00	115.00	115.00	1.50
DISCCART	391577.00	5077755.00	114.00	114.00	1.50
DISCCART	391577.00	5077955.00	113.72	113.72	1.50
DISCCART	391577.00	5078155.00	113.00	113.00	1.50
DISCCART	391577.00	5078355.00	110.67	110.67	1.50
DISCCART	391577.00	5078555.00	110.00	110.00	1.50
DISCCART	391577.00	5078755.00	109.00	109.00	1.50
DISCCART	391577.00	5078955.00	110.00	110.00	1.50
DISCCART	391577.00	5079155.00	104.00	104.00	1.50
DISCCART	391577.00	5079355.00	100.19	100.19	1.50
DISCCART	391577.00	5079555.00	100.00	100.00	1.50
DISCCART	391577.00	5079755.00	100.00	100.00	1.50
DISCCART	391777.00	5071755.00	153.00	153.00	1.50
DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
DISCCART	391777.00	5072355.00	145.24	145.24	1.50
DISCCART	391777.00	5072555.00	141.00	141.00	1.50
DISCCART	391777.00	5072755.00	140.00	140.00	1.50
DISCCART	391777.00	5072955.00	134.52	134.52	1.50
DISCCART	391777.00	5073155.00	131.00	131.00	1.50
DISCCART	391777.00	5073355.00	128.00	128.00	1.50
DISCCART	391777.00	5073555.00	125.00	125.00	1.50
DISCCART	391777.00	5073755.00	122.47	122.47	1.50
DISCCART	391777.00	5073955.00	121.00	121.00	1.50
DISCCART	391777.00	5074155.00	121.00	121.00	1.50
DISCCART	391777.00	5074355.00	121.00	121.00	1.50
DISCCART	391777.00	5074555.00	120.00	120.00	1.50
DISCCART	391777.00	5074755.00	120.00	120.00	1.50
DISCCART	391777.00	5074955.00	120.00	120.00	1.50
DISCCART	391777.00	5075155.00	120.00	120.00	1.50

DISCCART	392777.00	5076955.00	110.31	110.31	1.50
DISCCART	392777.00	5077155.00	110.33	110.33	1.50
DISCCART	392777.00	5077355.00	112.00	112.00	1.50
DISCCART	392777.00	5077555.00	114.00	114.00	1.50
DISCCART	392777.00	5077755.00	116.17	116.17	1.50
DISCCART	392777.00	5077955.00	118.00	118.00	1.50
DISCCART	392777.00	5078155.00	116.00	116.00	1.50
DISCCART	392777.00	5078355.00	110.00	110.00	1.50
DISCCART	392777.00	5078555.00	102.48	102.48	1.50
DISCCART	392777.00	5078755.00	100.00	100.00	1.50
DISCCART	392777.00	5078955.00	100.00	100.00	1.50
DISCCART	392777.00	5079155.00	100.00	100.00	1.50
DISCCART	392777.00	5079355.00	100.00	100.00	1.50
DISCCART	392777.00	5079555.00	100.00	100.00	1.50
DISCCART	392777.00	5079755.00	101.00	101.00	1.50
DISCCART	392977.00	5071755.00	147.00	147.00	1.50
DISCCART	392977.00	5071955.00	149.00	149.00	1.50
DISCCART	392977.00	5072155.00	149.00	149.00	1.50
DISCCART	392977.00	5072355.00	143.00	143.00	1.50
DISCCART	392977.00	5072555.00	140.00	140.00	1.50
DISCCART	392977.00	5072755.00	137.00	137.00	1.50
DISCCART	392977.00	5072955.00	132.00	132.00	1.50
DISCCART	392977.00	5073155.00	130.00	130.00	1.50
DISCCART	392977.00	5073355.00	125.00	125.00	1.50
DISCCART	392977.00	5073555.00	123.00	123.00	1.50
DISCCART	392977.00	5073755.00	120.47	120.47	1.50
DISCCART	392977.00	5073955.00	120.00	120.00	1.50
DISCCART	392977.00	5074155.00	120.00	120.00	1.50
DISCCART	392977.00	5074355.00	120.00	120.00	1.50
DISCCART	392977.00	5074555.00	117.00	117.00	1.50
DISCCART	392977.00	5074755.00	111.00	111.00	1.50
DISCCART	392977.00	5074955.00	111.00	111.00	1.50
DISCCART	392977.00	5075155.00	110.00	110.00	1.50
DISCCART	392977.00	5075355.00	111.00	111.00	1.50
DISCCART	392977.00	5075555.00	110.00	110.00	1.50
DISCCART	392977.00	5076955.00	110.00	110.00	1.50
DISCCART	392977.00	5077155.00	110.00	110.00	1.50
DISCCART	392977.00	5077355.00	110.00	110.00	1.50
DISCCART	392977.00	5077555.00	112.00	112.00	1.50
DISCCART	392977.00	5077755.00	113.48	113.48	1.50
DISCCART	392977.00	5077955.00	114.00	114.00	1.50
DISCCART	392977.00	5078155.00	114.00	114.00	1.50
DISCCART	392977.00	5078355.00	104.48	104.48	1.50
DISCCART	392977.00	5078555.00	100.00	100.00	1.50
DISCCART	392977.00	5078755.00	100.00	100.00	1.50
DISCCART	392977.00	5078955.00	100.00	100.00	1.50
DISCCART	392977.00	5079155.00	100.00	100.00	1.50
DISCCART	392977.00	5079355.00	100.00	100.00	1.50
DISCCART	392977.00	5079555.00	100.00	100.00	1.50
DISCCART	392977.00	5079755.00	101.00	101.00	1.50
DISCCART	393177.00	5071755.00	146.00	146.00	1.50
DISCCART	393177.00	5071955.00	147.00	147.00	1.50
DISCCART	393177.00	5072155.00	145.00	145.00	1.50
DISCCART	393177.00	5072355.00	140.00	140.00	1.50
DISCCART	393177.00	5072555.00	138.00	138.00	1.50
DISCCART	393177.00	5072755.00	135.00	135.00	1.50
DISCCART	393177.00	5072955.00	130.00	130.00	1.50
DISCCART	393177.00	5073155.00	127.00	127.00	1.50
DISCCART	393177.00	5073355.00	122.00	122.00	1.50
DISCCART	393177.00	5073555.00	120.00	120.00	1.50
DISCCART	393177.00	5073755.00	120.00	120.00	1.50
DISCCART	393177.00	5073955.00	120.00	120.00	1.50
DISCCART	393177.00	5074155.00	120.00	120.00	1.50
DISCCART	393177.00	5074355.00	115.00	115.00	1.50
DISCCART	393177.00	5074555.00	110.14	110.14	1.50
DISCCART	393177.00	5074755.00	112.00	112.00	1.50
DISCCART	393177.00	5074955.00	110.00	110.00	1.50
DISCCART	393177.00	5075155.00	110.00	110.00	1.50
DISCCART	393177.00	5075355.00	110.00	110.00	1.50
DISCCART	393177.00	5075555.00	110.00	110.00	1.50
DISCCART	393177.00	5075755.00	110.00	110.00	1.50
DISCCART	393177.00	5077155.00	110.00	110.00	1.50
DISCCART	393177.00	5077355.00	110.00	110.00	1.50
DISCCART	393177.00	5077555.00	111.00	111.00	1.50
DISCCART	393177.00	5077755.00	111.00	111.00	1.50
DISCCART	393177.00	5077955.00	111.00	111.00	1.50
DISCCART	393177.00	5078155.00	110.00	110.00	1.50
DISCCART	393177.00	5078355.00	100.00	100.00	1.50
DISCCART	393177.00	5078555.00	100.00	100.00	1.50
DISCCART	393177.00	5078755.00	100.00	100.00	1.50

DISCCART	393177.00	5078955.00	100.00	100.00	1.50
DISCCART	393177.00	5079155.00	100.00	100.00	1.50
DISCCART	393177.00	5079355.00	100.00	100.00	1.50
DISCCART	393177.00	5079555.00	100.00	100.00	1.50
DISCCART	393177.00	5079755.00	101.00	101.00	1.50
DISCCART	393377.00	5071755.00	143.31	143.31	1.50
DISCCART	393377.00	5071955.00	144.00	144.00	1.50
DISCCART	393377.00	5072155.00	140.31	140.31	1.50
DISCCART	393377.00	5072355.00	138.00	138.00	1.50
DISCCART	393377.00	5072555.00	135.00	135.00	1.50
DISCCART	393377.00	5072755.00	132.00	132.00	1.50
DISCCART	393377.00	5072955.00	129.67	129.67	1.50
DISCCART	393377.00	5073155.00	126.87	126.87	1.50
DISCCART	393377.00	5073355.00	120.31	120.31	1.50
DISCCART	393377.00	5073555.00	120.00	120.00	1.50
DISCCART	393377.00	5073755.00	120.00	120.00	1.50
DISCCART	393377.00	5073955.00	120.00	120.00	1.50
DISCCART	393377.00	5074155.00	115.00	115.00	1.50
DISCCART	393377.00	5074355.00	117.71	117.71	1.50
DISCCART	393377.00	5074555.00	119.61	119.61	1.50
DISCCART	393377.00	5074755.00	116.67	116.67	1.50
DISCCART	393377.00	5074955.00	114.71	114.71	1.50
DISCCART	393377.00	5075155.00	113.00	113.00	1.50
DISCCART	393377.00	5075355.00	111.00	111.00	1.50
DISCCART	393377.00	5075555.00	114.71	114.71	1.50
DISCCART	393377.00	5075755.00	114.80	114.80	1.50
DISCCART	393377.00	5075955.00	114.00	114.00	1.50
DISCCART	393377.00	5076155.00	112.00	112.00	1.50
DISCCART	393377.00	5076555.00	109.00	109.00	1.50
DISCCART	393377.00	5077555.00	110.00	110.00	1.50
DISCCART	393377.00	5077755.00	111.00	111.00	1.50
DISCCART	393377.00	5077955.00	110.00	110.00	1.50
DISCCART	393377.00	5078155.00	109.00	109.00	1.50
DISCCART	393377.00	5078355.00	100.00	100.00	1.50
DISCCART	393377.00	5078555.00	100.00	100.00	1.50
DISCCART	393377.00	5078755.00	100.00	100.00	1.50
DISCCART	393377.00	5078955.00	100.00	100.00	1.50
DISCCART	393377.00	5079155.00	100.00	100.00	1.50
DISCCART	393377.00	5079355.00	100.00	100.00	1.50
DISCCART	393377.00	5079555.00	100.00	100.00	1.50
DISCCART	393377.00	5079755.00	101.00	101.00	1.50
DISCCART	393577.00	5071755.00	140.00	140.00	1.50
DISCCART	393577.00	5071955.00	140.00	140.00	1.50
DISCCART	393577.00	5072155.00	139.00	139.00	1.50
DISCCART	393577.00	5072355.00	136.00	136.00	1.50
DISCCART	393577.00	5072555.00	134.00	134.00	1.50
DISCCART	393577.00	5072755.00	131.00	131.00	1.50
DISCCART	393577.00	5072955.00	130.00	130.00	1.50
DISCCART	393577.00	5073155.00	124.00	124.00	1.50
DISCCART	393577.00	5073355.00	121.00	121.00	1.50
DISCCART	393577.00	5073555.00	121.00	121.00	1.50
DISCCART	393577.00	5073755.00	120.00	120.00	1.50
DISCCART	393577.00	5073955.00	120.00	120.00	1.50
DISCCART	393577.00	5074155.00	120.00	120.00	1.50
DISCCART	393577.00	5074355.00	120.00	120.00	1.50
DISCCART	393577.00	5074555.00	120.00	120.00	1.50
DISCCART	393577.00	5074755.00	120.00	120.00	1.50
DISCCART	393577.00	5074955.00	119.81	119.81	1.50
DISCCART	393577.00	5075155.00	114.00	114.00	1.50
DISCCART	393577.00	5075355.00	113.00	113.00	1.50
DISCCART	393577.00	5075555.00	119.53	119.53	1.50
DISCCART	393577.00	5075755.00	119.53	120.00	1.50
DISCCART	393577.00	5075955.00	117.00	117.00	1.50
DISCCART	393577.00	5076155.00	114.00	114.00	1.50
DISCCART	393577.00	5076355.00	110.16	110.16	1.50
DISCCART	393577.00	5076555.00	110.00	110.00	1.50
DISCCART	393577.00	5076755.00	109.00	109.00	1.50
DISCCART	393577.00	5076955.00	104.63	104.63	1.50
DISCCART	393577.00	5077155.00	110.00	110.00	1.50
DISCCART	393577.00	5077355.00	110.00	110.00	1.50
DISCCART	393577.00	5077555.00	110.00	110.00	1.50
DISCCART	393577.00	5077755.00	110.00	110.00	1.50
DISCCART	393577.00	5077955.00	110.00	110.00	1.50
DISCCART	393577.00	5078155.00	100.47	100.47	1.50
DISCCART	393577.00	5078355.00	100.00	100.00	1.50
DISCCART	393577.00	5078555.00	100.00	100.00	1.50
DISCCART	393577.00	5078755.00	100.00	100.00	1.50
DISCCART	393577.00	5078955.00	100.00	100.00	1.50
DISCCART	393577.00	5079155.00	100.00	100.00	1.50
DISCCART	393577.00	5079355.00	100.00	100.00	1.50

DISCCART	395577.00	5077555.00	115.00	115.00	1.50
DISCCART	395577.00	5077755.00	116.00	116.00	1.50
DISCCART	395577.00	5077955.00	117.00	117.00	1.50
DISCCART	395577.00	5078155.00	116.00	116.00	1.50
DISCCART	395577.00	5078355.00	116.00	116.00	1.50
DISCCART	395577.00	5078555.00	115.00	115.00	1.50
DISCCART	395577.00	5078755.00	114.00	114.00	1.50
DISCCART	395577.00	5078955.00	113.00	113.00	1.50
DISCCART	395577.00	5079155.00	113.00	113.00	1.50
DISCCART	395577.00	5079355.00	113.00	113.00	1.50
DISCCART	395577.00	5079555.00	111.00	111.00	1.50
DISCCART	395577.00	5079755.00	111.00	111.00	1.50
DISCCART	395777.00	5071755.00	133.00	133.00	1.50
DISCCART	395777.00	5071955.00	132.00	132.00	1.50
DISCCART	395777.00	5072155.00	131.00	131.00	1.50
DISCCART	395777.00	5072355.00	130.00	130.00	1.50
DISCCART	395777.00	5072555.00	130.00	130.00	1.50
DISCCART	395777.00	5072755.00	130.00	130.00	1.50
DISCCART	395777.00	5072955.00	130.00	130.00	1.50
DISCCART	395777.00	5073155.00	130.00	130.00	1.50
DISCCART	395777.00	5073355.00	130.00	130.00	1.50
DISCCART	395777.00	5073555.00	129.67	129.67	1.50
DISCCART	395777.00	5073755.00	125.00	125.00	1.50
DISCCART	395777.00	5073955.00	120.20	120.20	1.50
DISCCART	395777.00	5074155.00	121.00	121.00	1.50
DISCCART	395777.00	5074355.00	121.00	121.00	1.50
DISCCART	395777.00	5074555.00	120.00	120.00	1.50
DISCCART	395777.00	5074755.00	120.00	120.00	1.50
DISCCART	395777.00	5074955.00	118.13	118.13	1.50
DISCCART	395777.00	5075155.00	119.00	119.00	1.50
DISCCART	395777.00	5075355.00	117.67	117.67	1.50
DISCCART	395777.00	5075555.00	110.29	110.29	1.50
DISCCART	395777.00	5075755.00	109.00	109.00	1.50
DISCCART	395777.00	5075955.00	107.00	107.00	1.50
DISCCART	395777.00	5076155.00	107.00	107.00	1.50
DISCCART	395777.00	5076355.00	108.00	109.00	1.50
DISCCART	395777.00	5076555.00	110.00	110.00	1.50
DISCCART	395777.00	5076755.00	110.00	110.00	1.50
DISCCART	395777.00	5076955.00	113.00	113.00	1.50
DISCCART	395777.00	5077155.00	115.00	115.00	1.50
DISCCART	395777.00	5077355.00	116.00	116.00	1.50
DISCCART	395777.00	5077555.00	116.00	116.00	1.50
DISCCART	395777.00	5077755.00	118.00	118.00	1.50
DISCCART	395777.00	5077955.00	118.52	118.52	1.50
DISCCART	395777.00	5078155.00	118.00	118.00	1.50
DISCCART	395777.00	5078355.00	117.00	117.00	1.50
DISCCART	395777.00	5078555.00	116.00	116.00	1.50
DISCCART	395777.00	5078755.00	115.00	115.00	1.50
DISCCART	395777.00	5078955.00	114.00	114.00	1.50
DISCCART	395777.00	5079155.00	114.00	114.00	1.50
DISCCART	395777.00	5079355.00	114.00	114.00	1.50
DISCCART	395777.00	5079555.00	111.00	111.00	1.50
DISCCART	395777.00	5079755.00	112.00	112.00	1.50
DISCCART	395977.00	5071755.00	136.00	136.00	1.50
DISCCART	395977.00	5071955.00	134.00	134.00	1.50
DISCCART	395977.00	5072155.00	132.00	132.00	1.50
DISCCART	395977.00	5072355.00	130.00	130.00	1.50
DISCCART	395977.00	5072555.00	130.00	130.00	1.50
DISCCART	395977.00	5072755.00	130.00	130.00	1.50
DISCCART	395977.00	5072955.00	130.00	130.00	1.50
DISCCART	395977.00	5073155.00	130.00	130.00	1.50
DISCCART	395977.00	5073355.00	130.00	130.00	1.50
DISCCART	395977.00	5073555.00	130.00	130.00	1.50
DISCCART	395977.00	5073755.00	129.81	129.81	1.50
DISCCART	395977.00	5073955.00	126.00	126.00	1.50
DISCCART	395977.00	5074155.00	125.00	125.00	1.50
DISCCART	395977.00	5074355.00	124.00	125.00	1.50
DISCCART	395977.00	5074555.00	123.00	123.00	1.50
DISCCART	395977.00	5074755.00	120.00	120.00	1.50
DISCCART	395977.00	5074955.00	120.00	120.00	1.50
DISCCART	395977.00	5075155.00	120.00	120.00	1.50
DISCCART	395977.00	5075355.00	120.00	120.00	1.50
DISCCART	395977.00	5075555.00	119.53	119.53	1.50
DISCCART	395977.00	5075755.00	111.63	112.00	1.50
DISCCART	395977.00	5075955.00	110.00	110.00	1.50
DISCCART	395977.00	5076155.00	109.00	109.00	1.50
DISCCART	395977.00	5076355.00	110.00	110.00	1.50
DISCCART	395977.00	5076555.00	110.00	110.00	1.50
DISCCART	395977.00	5076755.00	110.00	110.00	1.50
DISCCART	395977.00	5076955.00	115.00	115.00	1.50

DISCCART	395977.00	5077155.00	118.00	118.00	1.50
DISCCART	395977.00	5077355.00	119.00	119.00	1.50
DISCCART	395977.00	5077555.00	119.00	119.00	1.50
DISCCART	395977.00	5077755.00	119.00	119.00	1.50
DISCCART	395977.00	5077955.00	120.00	120.00	1.50
DISCCART	395977.00	5078155.00	120.00	120.00	1.50
DISCCART	395977.00	5078355.00	118.52	118.52	1.50
DISCCART	395977.00	5078555.00	117.00	117.00	1.50
DISCCART	395977.00	5078755.00	116.00	116.00	1.50
DISCCART	395977.00	5078955.00	116.00	116.00	1.50
DISCCART	395977.00	5079155.00	115.81	115.81	1.50
DISCCART	395977.00	5079355.00	115.00	115.00	1.50
DISCCART	395977.00	5079555.00	112.00	112.00	1.50
DISCCART	395977.00	5079755.00	112.00	112.00	1.50
DISCCART	396177.00	5071755.00	137.00	137.00	1.50
DISCCART	396177.00	5071955.00	135.00	135.00	1.50
DISCCART	396177.00	5072155.00	133.00	133.00	1.50
DISCCART	396177.00	5072355.00	130.00	130.00	1.50
DISCCART	396177.00	5072555.00	130.00	130.00	1.50
DISCCART	396177.00	5072755.00	130.00	130.00	1.50
DISCCART	396177.00	5072955.00	130.00	130.00	1.50
DISCCART	396177.00	5073155.00	130.00	130.00	1.50
DISCCART	396177.00	5073355.00	130.00	130.00	1.50
DISCCART	396177.00	5073555.00	130.00	130.00	1.50
DISCCART	396177.00	5073755.00	130.00	130.00	1.50
DISCCART	396177.00	5073955.00	130.00	130.00	1.50
DISCCART	396177.00	5074155.00	127.00	127.00	1.50
DISCCART	396177.00	5074355.00	127.00	127.00	1.50
DISCCART	396177.00	5074555.00	124.00	124.00	1.50
DISCCART	396177.00	5074755.00	120.00	120.00	1.50
DISCCART	396177.00	5074955.00	120.00	120.00	1.50
DISCCART	396177.00	5075155.00	120.00	120.00	1.50
DISCCART	396177.00	5075355.00	120.00	120.00	1.50
DISCCART	396177.00	5075555.00	120.00	120.00	1.50
DISCCART	396177.00	5075755.00	120.00	120.00	1.50
DISCCART	396177.00	5075955.00	110.00	110.00	1.50
DISCCART	396177.00	5076155.00	110.00	110.00	1.50
DISCCART	396177.00	5076355.00	110.00	110.00	1.50
DISCCART	396177.00	5076555.00	110.00	110.00	1.50
DISCCART	396177.00	5076755.00	111.00	111.00	1.50
DISCCART	396177.00	5076955.00	118.00	118.00	1.50
DISCCART	396177.00	5077155.00	120.00	120.00	1.50
DISCCART	396177.00	5077355.00	120.00	120.00	1.50
DISCCART	396177.00	5077555.00	120.00	120.00	1.50
DISCCART	396177.00	5077755.00	120.00	120.00	1.50
DISCCART	396177.00	5077955.00	120.00	120.00	1.50
DISCCART	396177.00	5078155.00	120.00	120.00	1.50
DISCCART	396177.00	5078355.00	120.00	120.00	1.50
DISCCART	396177.00	5078555.00	119.00	119.00	1.50
DISCCART	396177.00	5078755.00	118.00	118.00	1.50
DISCCART	396177.00	5078955.00	117.00	117.00	1.50
DISCCART	396177.00	5079155.00	117.00	117.00	1.50
DISCCART	396177.00	5079355.00	114.00	114.00	1.50
DISCCART	396177.00	5079555.00	112.00	112.00	1.50
DISCCART	396177.00	5079755.00	112.00	112.00	1.50
** DESCRREC "R1" ""					
DISCCART	392211.00	5075046.00	120.00	120.00	1.50
** DESCRREC "R2" ""					
DISCCART	391405.00	5075373.00	120.00	120.00	1.50
** DESCRREC "R3" ""					
DISCCART	391185.00	5075763.00	119.88	119.88	1.50
** DESCRREC "R4" ""					
DISCCART	393199.00	5078269.00	104.66	104.66	1.50
** DESCRREC "R5" ""					
DISCCART	393434.00	5076626.00	109.00	109.00	1.50
** DESCRREC "CFER" "Batiment ecole"					
DISCCART	391164.80	5075594.80	117.30	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	391880.56	5077063.48	119.00	119.00	1.50
DISCCART	392170.02	5077431.10	119.76	119.76	1.50
DISCCART	392889.23	5076814.31	110.00	110.00	1.50
DISCCART	393512.18	5077526.93	110.00	110.00	1.50
DISCCART	393519.79	5077278.29	110.00	110.00	1.50
DISCCART	393565.97	5077109.86	109.23	109.23	1.50
DISCCART	393607.03	5077023.39	105.54	105.54	1.50
DISCCART	393558.01	5076965.05	105.40	105.40	1.50
DISCCART	393589.58	5076912.51	105.16	105.16	1.50
DISCCART	393544.54	5076847.60	107.58	107.58	1.50

DISCCART	393555.79	5076837.69	107.81	107.81	1.50
DISCCART	393257.68	5076498.32	109.35	109.35	1.50
DISCCART	393500.72	5076289.89	111.11	111.11	1.50
DISCCART	393312.49	5076086.54	111.80	111.80	1.50
DISCCART	393158.97	5075895.55	110.00	110.00	1.50
DISCCART	393282.07	5075826.30	111.79	113.00	1.50
DISCCART	393310.04	5075827.58	112.58	114.00	1.50
DISCCART	393370.38	5075779.28	114.21	114.21	1.50
DISCCART	393438.71	5075748.91	115.00	115.00	1.50
DISCCART	393294.47	5075624.17	112.34	112.34	1.50
DISCCART	393186.53	5075496.25	110.00	110.00	1.50
DISCCART	393152.94	5075444.19	110.00	110.00	1.50
DISCCART	393174.08	5075321.91	110.00	110.00	1.50
DISCCART	393378.60	5075352.23	111.00	111.00	1.50
DISCCART	393535.94	5075343.00	113.00	113.00	1.50
DISCCART	393725.96	5075307.26	114.66	115.00	1.50
DISCCART	393712.66	5075290.84	114.69	114.69	1.50
DISCCART	393533.96	5075324.74	113.00	113.00	1.50
DISCCART	393379.54	5075333.91	111.00	111.00	1.50
DISCCART	393159.75	5075301.07	110.00	110.00	1.50
DISCCART	393133.84	5075448.32	110.00	110.00	1.50
DISCCART	393171.54	5075506.77	110.00	110.00	1.50
DISCCART	393281.64	5075637.24	111.87	113.00	1.50
DISCCART	393404.82	5075743.96	115.00	115.00	1.50
DISCCART	393360.80	5075763.52	114.24	114.24	1.50
DISCCART	393303.99	5075809.00	112.47	114.00	1.50
DISCCART	393277.68	5075807.79	111.54	113.00	1.50
DISCCART	393146.36	5075881.66	110.00	110.00	1.50
DISCCART	393142.85	5075886.69	110.00	110.00	1.50
DISCCART	392494.94	5075222.68	119.83	119.83	1.50
DISCCART	392455.05	5075253.82	120.00	120.00	1.50
DISCCART	392417.93	5075215.72	120.00	120.00	1.50
DISCCART	392418.55	5075206.65	120.00	120.00	1.50
DISCCART	392401.10	5075220.27	120.00	120.00	1.50
DISCCART	392428.16	5075248.05	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391686.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075383.61	120.00	120.00	1.50
DISCCART	391558.49	5075372.06	120.00	120.00	1.50
DISCCART	391350.39	5075534.84	120.00	120.00	1.50
DISCCART	391270.86	5075442.43	120.00	120.00	1.50
DISCCART	391109.89	5075568.34	120.00	120.00	1.50
DISCCART	391109.15	5075577.26	120.00	120.00	1.50
DISCCART	391450.84	5075949.76	119.81	119.81	1.50
DISCCART	391410.02	5075981.68	119.31	119.31	1.50
DISCCART	392181.04	5076822.23	119.84	119.84	1.50

RE FINISHED

**

 ** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE DONNES-112003.SFC

PROFFILE DONNES-112003.PFL

SURFDATA 71627 2003
UAIRDATA 4734 2003
PROFBASE 97.2 METERS
ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICNOX03.AD\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NICNOX03.AD\24H1GALL.PLT
PLOTFILE PERIOD ALL NICNOX03.AD\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21
**MODELOPTs: PAGE 1
CONC DFAULT ELEV FLGPOL

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO GAS DRY DEPOSITION Data Provided.

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates PERIOD Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 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: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.3 MB of RAM.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTS:
CONC

PAGE 2

DEFAULT ELEV FLGPOL

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR	
VARY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)	BY		
	T4000	0	0.63300E+00	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
	T6000	0	0.94900E+00	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

**MODELOPTs: 18:42:21
CONC DFault ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

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

(388177.0, 5071755.0, 123.0, 123.0, 1.5);	(388177.0, 5071955.0, 123.0, 123.0, 1.5);	—
(388177.0, 5072155.0, 122.0, 122.0, 1.5);	(388177.0, 5072355.0, 121.0, 121.0, 1.5);	
(388177.0, 5072555.0, 121.0, 121.0, 1.5);	(388177.0, 5072755.0, 120.0, 120.0, 1.5);	
(388177.0, 5072955.0, 120.0, 120.0, 1.5);	(388177.0, 5073155.0, 120.0, 120.0, 1.5);	
(388177.0, 5073355.0, 120.0, 120.0, 1.5);	(388177.0, 5073555.0, 120.0, 120.0, 1.5);	
(388177.0, 5073755.0, 120.0, 120.0, 1.5);	(388177.0, 5073955.0, 119.0, 119.0, 1.5);	
(388177.0, 5074155.0, 117.0, 117.0, 1.5);	(388177.0, 5074355.0, 116.0, 116.0, 1.5);	
(388177.0, 5074555.0, 115.0, 115.0, 1.5);	(388177.0, 5074755.0, 115.0, 115.0, 1.5);	
(388177.0, 5074955.0, 115.0, 115.0, 1.5);	(388177.0, 5075155.0, 114.0, 114.0, 1.5);	
(388177.0, 5075355.0, 114.0, 114.0, 1.5);	(388177.0, 5075555.0, 113.0, 113.0, 1.5);	
(388177.0, 5075755.0, 113.0, 113.0, 1.5);	(388177.0, 5075955.0, 112.0, 112.0, 1.5);	
(388177.0, 5076155.0, 111.0, 111.0, 1.5);	(388177.0, 5076355.0, 110.0, 110.0, 1.5);	
(388177.0, 5076555.0, 110.0, 110.0, 1.5);	(388177.0, 5076755.0, 110.0, 110.0, 1.5);	
(388177.0, 5076955.0, 110.0, 110.0, 1.5);	(388177.0, 5077155.0, 109.0, 109.0, 1.5);	
(388177.0, 5077355.0, 108.0, 108.0, 1.5);	(388177.0, 5077555.0, 108.0, 108.0, 1.5);	
(388177.0, 5077755.0, 107.0, 107.0, 1.5);	(388177.0, 5077955.0, 107.0, 107.0, 1.5);	
(388177.0, 5078155.0, 107.0, 107.0, 1.5);	(388177.0, 5078355.0, 106.0, 106.0, 1.5);	
(388177.0, 5078555.0, 105.0, 105.0, 1.5);	(388177.0, 5078755.0, 105.0, 105.0, 1.5);	
(388177.0, 5078955.0, 104.0, 104.0, 1.5);	(388177.0, 5079155.0, 103.0, 103.0, 1.5);	
(388177.0, 5079355.0, 103.0, 103.0, 1.5);	(388177.0, 5079555.0, 102.0, 102.0, 1.5);	
(388177.0, 5079755.0, 101.0, 101.0, 1.5);	(388377.0, 5071755.0, 125.0, 125.0, 1.5);	
(388377.0, 5071955.0, 124.0, 124.0, 1.5);	(388377.0, 5072155.0, 123.0, 123.0, 1.5);	
(388377.0, 5072355.0, 122.0, 122.0, 1.5);	(388377.0, 5072555.0, 121.0, 121.0, 1.5);	
(388377.0, 5072755.0, 120.0, 120.0, 1.5);	(388377.0, 5072955.0, 120.0, 120.0, 1.5);	
(388377.0, 5073155.0, 120.0, 120.0, 1.5);	(388377.0, 5073355.0, 120.0, 120.0, 1.5);	
(388377.0, 5073555.0, 119.0, 119.0, 1.5);	(388377.0, 5073755.0, 119.0, 119.0, 1.5);	
(388377.0, 5073955.0, 119.0, 119.0, 1.5);	(388377.0, 5074155.0, 118.0, 118.0, 1.5);	
(388377.0, 5074355.0, 117.0, 117.0, 1.5);	(388377.0, 5074555.0, 116.0, 116.0, 1.5);	
(388377.0, 5074755.0, 116.0, 116.0, 1.5);	(388377.0, 5074955.0, 115.0, 115.0, 1.5);	
(388377.0, 5075155.0, 115.0, 115.0, 1.5);	(388377.0, 5075355.0, 114.0, 114.0, 1.5);	
(388377.0, 5075555.0, 114.0, 114.0, 1.5);	(388377.0, 5075755.0, 113.0, 113.0, 1.5);	
(388377.0, 5075955.0, 112.0, 112.0, 1.5);	(388377.0, 5076155.0, 111.8, 111.8, 1.5);	
(388377.0, 5076355.0, 111.0, 111.0, 1.5);	(388377.0, 5076555.0, 110.0, 110.0, 1.5);	
(388377.0, 5076755.0, 110.0, 110.0, 1.5);	(388377.0, 5076955.0, 110.0, 110.0, 1.5);	
(388377.0, 5077155.0, 110.0, 110.0, 1.5);	(388377.0, 5077355.0, 110.0, 110.0, 1.5);	
(388377.0, 5077555.0, 109.0, 109.0, 1.5);	(388377.0, 5077755.0, 108.0, 108.0, 1.5);	
(388377.0, 5077955.0, 108.0, 108.0, 1.5);	(388377.0, 5078155.0, 107.0, 107.0, 1.5);	
(388377.0, 5078355.0, 106.0, 106.0, 1.5);	(388377.0, 5078555.0, 106.0, 106.0, 1.5);	
(388377.0, 5078755.0, 105.0, 105.0, 1.5);	(388377.0, 5078955.0, 105.0, 105.0, 1.5);	
(388377.0, 5079155.0, 104.0, 104.0, 1.5);	(388377.0, 5079355.0, 103.0, 103.0, 1.5);	
(388377.0, 5079555.0, 102.0, 102.0, 1.5);	(388377.0, 5079755.0, 101.0, 101.0, 1.5);	
(388577.0, 5071755.0, 126.0, 126.0, 1.5);	(388577.0, 5071955.0, 125.0, 125.0, 1.5);	
(388577.0, 5072155.0, 124.0, 124.0, 1.5);	(388577.0, 5072355.0, 123.0, 123.0, 1.5);	
(388577.0, 5072555.0, 121.0, 121.0, 1.5);	(388577.0, 5072755.0, 120.0, 120.0, 1.5);	
(388577.0, 5072955.0, 120.0, 120.0, 1.5);	(388577.0, 5073155.0, 120.0, 120.0, 1.5);	

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

{ 388577.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388577.0, 5073555.0, 119.0, 119.0, 1.5);
{ 388577.0, 5073755.0, 119.0, 119.0, 1.5);	{ 388577.0, 5073955.0, 119.0, 119.0, 1.5);
{ 388577.0, 5074155.0, 118.0, 118.0, 1.5);	{ 388577.0, 5074355.0, 117.0, 117.0, 1.5);
{ 388577.0, 5074555.0, 117.0, 117.0, 1.5);	{ 388577.0, 5074755.0, 116.0, 116.0, 1.5);
{ 388577.0, 5074955.0, 116.0, 116.0, 1.5);	{ 388577.0, 5075155.0, 116.0, 116.0, 1.5);
{ 388577.0, 5075355.0, 115.0, 115.0, 1.5);	{ 388577.0, 5075555.0, 114.0, 114.0, 1.5);
{ 388577.0, 5075755.0, 114.0, 114.0, 1.5);	{ 388577.0, 5075955.0, 113.0, 113.0, 1.5);
{ 388577.0, 5076155.0, 112.0, 112.0, 1.5);	{ 388577.0, 5076355.0, 111.0, 111.0, 1.5);
{ 388577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388577.0, 5076755.0, 110.0, 110.0, 1.5);
{ 388577.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388577.0, 5077155.0, 110.0, 110.0, 1.5);
{ 388577.0, 5077355.0, 110.0, 110.0, 1.5);	{ 388577.0, 5077555.0, 110.0, 110.0, 1.5);
{ 388577.0, 5077755.0, 109.0, 109.0, 1.5);	{ 388577.0, 5077955.0, 109.0, 109.0, 1.5);
{ 388577.0, 5078155.0, 108.0, 108.0, 1.5);	{ 388577.0, 5078355.0, 107.0, 107.0, 1.5);
{ 388577.0, 5078555.0, 107.0, 107.0, 1.5);	{ 388577.0, 5078755.0, 106.0, 106.0, 1.5);
{ 388577.0, 5078955.0, 105.0, 105.0, 1.5);	{ 388577.0, 5079155.0, 104.0, 104.0, 1.5);
{ 388577.0, 5079355.0, 104.0, 104.0, 1.5);	{ 388577.0, 5079555.0, 102.7, 102.7, 1.5);
{ 388577.0, 5079755.0, 102.0, 102.0, 1.5);	{ 388777.0, 5071755.0, 127.0, 127.0, 1.5);
{ 388777.0, 5071955.0, 127.0, 127.0, 1.5);	{ 388777.0, 5072155.0, 126.0, 126.0, 1.5);
{ 388777.0, 5072355.0, 124.0, 124.0, 1.5);	{ 388777.0, 5072555.0, 122.0, 122.0, 1.5);
{ 388777.0, 5072755.0, 121.0, 121.0, 1.5);	{ 388777.0, 5072955.0, 120.0, 120.0, 1.5);
{ 388777.0, 5073155.0, 120.0, 120.0, 1.5);	{ 388777.0, 5073355.0, 120.0, 120.0, 1.5);
{ 388777.0, 5073555.0, 120.0, 120.0, 1.5);	{ 388777.0, 5073755.0, 119.0, 119.0, 1.5);
{ 388777.0, 5073955.0, 119.0, 119.0, 1.5);	{ 388777.0, 5074155.0, 118.0, 118.0, 1.5);
{ 388777.0, 5074355.0, 118.0, 118.0, 1.5);	{ 388777.0, 5074555.0, 117.2, 118.0, 1.5);
{ 388777.0, 5074755.0, 117.0, 117.0, 1.5);	{ 388777.0, 5074955.0, 117.0, 117.0, 1.5);
{ 388777.0, 5075155.0, 116.0, 116.0, 1.5);	{ 388777.0, 5075355.0, 115.2, 115.2, 1.5);
{ 388777.0, 5075555.0, 115.0, 115.0, 1.5);	{ 388777.0, 5075755.0, 114.0, 114.0, 1.5);
{ 388777.0, 5075955.0, 113.0, 113.0, 1.5);	{ 388777.0, 5076155.0, 112.0, 112.0, 1.5);
{ 388777.0, 5076355.0, 111.0, 111.0, 1.5);	{ 388777.0, 5076555.0, 110.0, 110.0, 1.5);
{ 388777.0, 5076755.0, 110.0, 110.0, 1.5);	{ 388777.0, 5076955.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077155.0, 110.0, 110.0, 1.5);	{ 388777.0, 5077355.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077555.0, 110.0, 110.0, 1.5);	{ 388777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 388777.0, 5078155.0, 109.0, 109.0, 1.5);
{ 388777.0, 5078355.0, 108.0, 108.0, 1.5);	{ 388777.0, 5078555.0, 107.0, 107.0, 1.5);
{ 388777.0, 5078755.0, 107.0, 107.0, 1.5);	{ 388777.0, 5078955.0, 106.0, 106.0, 1.5);
{ 388777.0, 5079155.0, 105.0, 105.0, 1.5);	{ 388777.0, 5079355.0, 104.0, 104.0, 1.5);
{ 388777.0, 5079555.0, 103.0, 103.0, 1.5);	{ 388777.0, 5079755.0, 102.0, 102.0, 1.5);
{ 388977.0, 5071755.0, 128.0, 128.0, 1.5);	{ 388977.0, 5071955.0, 128.0, 128.0, 1.5);
{ 388977.0, 5072155.0, 127.0, 127.0, 1.5);	{ 388977.0, 5072355.0, 125.0, 125.0, 1.5);
{ 388977.0, 5072555.0, 123.0, 123.0, 1.5);	{ 388977.0, 5072755.0, 122.0, 122.0, 1.5);
{ 388977.0, 5072955.0, 121.0, 121.0, 1.5);	{ 388977.0, 5073155.0, 120.0, 120.0, 1.5);
{ 388977.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388977.0, 5073555.0, 120.0, 120.0, 1.5);
{ 388977.0, 5073755.0, 119.0, 119.0, 1.5);	{ 388977.0, 5073955.0, 119.0, 119.0, 1.5);
{ 388977.0, 5074155.0, 119.0, 119.0, 1.5);	{ 388977.0, 5074355.0, 119.0, 119.0, 1.5);
{ 388977.0, 5074555.0, 118.0, 118.0, 1.5);	{ 388977.0, 5074755.0, 118.0, 118.0, 1.5);

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

{ 388977.0, 5074955.0, 117.0, 117.0, 1.5);	{ 388977.0, 5075155.0, 117.0, 117.0, 1.5);
{ 388977.0, 5075355.0, 116.0, 116.0, 1.5);	{ 388977.0, 5075555.0, 115.0, 115.0, 1.5);
{ 388977.0, 5075755.0, 114.0, 114.0, 1.5);	{ 388977.0, 5075955.0, 113.0, 113.0, 1.5);
{ 388977.0, 5076155.0, 112.0, 112.0, 1.5);	{ 388977.0, 5076355.0, 111.0, 111.0, 1.5);
{ 388977.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388977.0, 5076755.0, 110.0, 110.0, 1.5);
{ 388977.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077155.0, 110.0, 110.0, 1.5);
{ 388977.0, 5077355.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077555.0, 110.0, 110.0, 1.5);
{ 388977.0, 5077755.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 388977.0, 5078155.0, 109.0, 109.0, 1.5);	{ 388977.0, 5078355.0, 109.0, 109.0, 1.5);
{ 388977.0, 5078555.0, 108.0, 108.0, 1.5);	{ 388977.0, 5078755.0, 107.0, 107.0, 1.5);
{ 388977.0, 5078955.0, 106.0, 106.0, 1.5);	{ 388977.0, 5079155.0, 105.0, 105.0, 1.5);
{ 388977.0, 5079355.0, 105.0, 105.0, 1.5);	{ 388977.0, 5079555.0, 104.0, 104.0, 1.5);
{ 388977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 388977.0, 5079955.0, 103.0, 103.0, 1.5);
{ 389177.0, 5071955.0, 129.0, 129.0, 1.5);	{ 389177.0, 5072155.0, 128.0, 128.0, 1.5);
{ 389177.0, 5072355.0, 126.0, 126.0, 1.5);	{ 389177.0, 5072555.0, 125.0, 125.0, 1.5);
{ 389177.0, 5072755.0, 123.0, 123.0, 1.5);	{ 389177.0, 5072955.0, 123.0, 123.0, 1.5);
{ 389177.0, 5073155.0, 122.0, 122.0, 1.5);	{ 389177.0, 5073355.0, 120.0, 120.0, 1.5);
{ 389177.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389177.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389177.0, 5074155.0, 119.0, 119.0, 1.5);
{ 389177.0, 5074355.0, 119.0, 119.0, 1.5);	{ 389177.0, 5074555.0, 119.0, 119.0, 1.5);
{ 389177.0, 5074755.0, 118.0, 118.0, 1.5);	{ 389177.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389177.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389177.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389177.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389177.0, 5075755.0, 114.0, 114.0, 1.5);
{ 389177.0, 5075955.0, 113.0, 113.0, 1.5);	{ 389177.0, 5076155.0, 112.0, 112.0, 1.5);
{ 389177.0, 5076355.0, 111.0, 111.0, 1.5);	{ 389177.0, 5076555.0, 110.0, 110.0, 1.5);
{ 389177.0, 5076755.0, 110.0, 110.0, 1.5);	{ 389177.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389177.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389177.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389177.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389177.0, 5078355.0, 109.0, 109.0, 1.5);	{ 389177.0, 5078555.0, 108.5, 108.5, 1.5);
{ 389177.0, 5078755.0, 108.0, 108.0, 1.5);	{ 389177.0, 5078955.0, 107.0, 107.0, 1.5);
{ 389177.0, 5079155.0, 106.0, 106.0, 1.5);	{ 389177.0, 5079355.0, 106.0, 106.0, 1.5);
{ 389177.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389177.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389377.0, 5071755.0, 133.0, 133.0, 1.5);	{ 389377.0, 5071955.0, 130.0, 130.0, 1.5);
{ 389377.0, 5072155.0, 129.5, 130.0, 1.5);	{ 389377.0, 5072355.0, 128.5, 128.5, 1.5);
{ 389377.0, 5072555.0, 127.0, 127.0, 1.5);	{ 389377.0, 5072755.0, 125.0, 125.0, 1.5);
{ 389377.0, 5072955.0, 125.0, 125.0, 1.5);	{ 389377.0, 5073155.0, 123.0, 123.0, 1.5);
{ 389377.0, 5073355.0, 121.0, 121.0, 1.5);	{ 389377.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389377.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389377.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389377.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389377.0, 5074355.0, 119.0, 119.0, 1.5);
{ 389377.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389377.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389377.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389377.0, 5075155.0, 117.0, 117.0, 1.5);
{ 389377.0, 5075355.0, 116.0, 116.0, 1.5);	{ 389377.0, 5075555.0, 115.0, 115.0, 1.5);
{ 389377.0, 5075755.0, 114.0, 114.0, 1.5);	{ 389377.0, 5075955.0, 113.0, 113.0, 1.5);
{ 389377.0, 5076155.0, 112.0, 112.0, 1.5);	{ 389377.0, 5076355.0, 112.0, 112.0, 1.5);

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

{ 389377.0, 5076555.0, 111.0, 111.0, 1.5);	{ 389377.0, 5076755.0, 110.0, 110.0, 1.5);
{ 389377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077155.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077355.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078555.0, 109.0, 109.0, 1.5);	{ 389377.0, 5078755.0, 109.0, 109.0, 1.5);
{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
{ 389377.0, 5079355.0, 106.0, 106.0, 1.5);	{ 389377.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389377.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389577.0, 5071755.0, 137.0, 137.0, 1.5);
{ 389577.0, 5071955.0, 133.8, 133.8, 1.5);	{ 389577.0, 5072155.0, 131.0, 131.0, 1.5);
{ 389577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 389577.0, 5072555.0, 129.0, 129.0, 1.5);
{ 389577.0, 5072755.0, 127.0, 127.0, 1.5);	{ 389577.0, 5072955.0, 126.0, 126.0, 1.5);
{ 389577.0, 5073155.0, 124.0, 124.0, 1.5);	{ 389577.0, 5073355.0, 122.0, 122.0, 1.5);
{ 389577.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389577.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389577.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074755.0, 119.0, 119.0, 1.5);	{ 389577.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389577.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389577.0, 5075755.0, 115.0, 115.0, 1.5);
{ 389577.0, 5075955.0, 114.0, 114.0, 1.5);	{ 389577.0, 5076155.0, 113.0, 113.0, 1.5);
{ 389577.0, 5076355.0, 112.0, 112.0, 1.5);	{ 389577.0, 5076555.0, 111.4, 111.4, 1.5);
{ 389577.0, 5076755.0, 111.0, 111.0, 1.5);	{ 389577.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078755.0, 109.0, 109.0, 1.5);	{ 389577.0, 5078955.0, 109.0, 109.0, 1.5);
{ 389577.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389577.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389577.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389577.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389777.0, 5071755.0, 141.0, 141.0, 1.5);	{ 389777.0, 5071955.0, 138.0, 138.0, 1.5);
{ 389777.0, 5072155.0, 135.0, 135.0, 1.5);	{ 389777.0, 5072355.0, 131.0, 131.0, 1.5);
{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
{ 389777.0, 5072955.0, 126.7, 126.7, 1.5);	{ 389777.0, 5073155.0, 124.0, 124.0, 1.5);
{ 389777.0, 5073355.0, 122.0, 122.0, 1.5);	{ 389777.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389777.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389777.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389777.0, 5075155.0, 118.0, 118.0, 1.5);
{ 389777.0, 5075355.0, 117.0, 117.0, 1.5);	{ 389777.0, 5075555.0, 116.0, 116.0, 1.5);
{ 389777.0, 5075755.0, 115.0, 115.0, 1.5);	{ 389777.0, 5075955.0, 114.0, 114.0, 1.5);
{ 389777.0, 5076155.0, 114.0, 114.0, 1.5);	{ 389777.0, 5076355.0, 113.0, 113.0, 1.5);
{ 389777.0, 5076555.0, 112.0, 112.0, 1.5);	{ 389777.0, 5076755.0, 111.7, 111.7, 1.5);
{ 389777.0, 5076955.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077155.0, 111.0, 111.0, 1.5);
{ 389777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389777.0, 5077955.0, 110.0, 110.0, 1.5);

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

{ 389777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078955.0, 109.7, 109.7, 1.5);	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5);
{ 389777.0, 5079355.0, 107.0, 107.0, 1.5);	{ 389777.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389777.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389977.0, 5071755.0, 146.5, 146.5, 1.5);
{ 389977.0, 5071955.0, 141.8, 141.8, 1.5);	{ 389977.0, 5072155.0, 138.0, 138.0, 1.5);
{ 389977.0, 5072355.0, 134.0, 134.0, 1.5);	{ 389977.0, 5072555.0, 131.0, 131.0, 1.5);
{ 389977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 389977.0, 5072955.0, 128.0, 128.0, 1.5);
{ 389977.0, 5073155.0, 125.3, 125.3, 1.5);	{ 389977.0, 5073355.0, 123.0, 123.0, 1.5);
{ 389977.0, 5073555.0, 121.0, 121.0, 1.5);	{ 389977.0, 5073755.0, 121.0, 121.0, 1.5);
{ 389977.0, 5073955.0, 121.0, 121.0, 1.5);	{ 389977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 389977.0, 5075155.0, 118.0, 118.0, 1.5);	{ 389977.0, 5075355.0, 117.0, 117.0, 1.5);
{ 389977.0, 5075555.0, 117.0, 117.0, 1.5);	{ 389977.0, 5075755.0, 116.0, 116.0, 1.5);
{ 389977.0, 5075955.0, 115.0, 115.0, 1.5);	{ 389977.0, 5076155.0, 114.0, 114.0, 1.5);
{ 389977.0, 5076355.0, 114.0, 114.0, 1.5);	{ 389977.0, 5076555.0, 113.0, 113.0, 1.5);
{ 389977.0, 5076755.0, 112.0, 112.0, 1.5);	{ 389977.0, 5076955.0, 112.0, 112.0, 1.5);
{ 389977.0, 5077155.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077355.0, 111.0, 111.0, 1.5);
{ 389977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389977.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078755.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078955.0, 110.0, 110.0, 1.5);
{ 389977.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389977.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389977.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390177.0, 5071755.0, 149.0, 149.0, 1.5);	{ 390177.0, 5071955.0, 144.0, 144.0, 1.5);
{ 390177.0, 5072155.0, 140.0, 140.0, 1.5);	{ 390177.0, 5072355.0, 136.0, 136.0, 1.5);
{ 390177.0, 5072555.0, 132.0, 132.0, 1.5);	{ 390177.0, 5072755.0, 130.0, 130.0, 1.5);
{ 390177.0, 5072955.0, 129.4, 129.4, 1.5);	{ 390177.0, 5073155.0, 127.0, 127.0, 1.5);
{ 390177.0, 5073355.0, 125.0, 125.0, 1.5);	{ 390177.0, 5073555.0, 123.0, 123.0, 1.5);
{ 390177.0, 5073755.0, 122.2, 122.2, 1.5);	{ 390177.0, 5073955.0, 121.0, 121.0, 1.5);
{ 390177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390177.0, 5075155.0, 119.0, 119.0, 1.5);
{ 390177.0, 5075355.0, 118.0, 118.0, 1.5);	{ 390177.0, 5075555.0, 117.0, 117.0, 1.5);
{ 390177.0, 5075755.0, 116.0, 116.0, 1.5);	{ 390177.0, 5075955.0, 116.0, 116.0, 1.5);
{ 390177.0, 5076155.0, 115.0, 115.0, 1.5);	{ 390177.0, 5076355.0, 114.0, 114.0, 1.5);
{ 390177.0, 5076555.0, 114.0, 114.0, 1.5);	{ 390177.0, 5076755.0, 113.0, 113.0, 1.5);
{ 390177.0, 5076955.0, 112.0, 112.0, 1.5);	{ 390177.0, 5077155.0, 111.0, 111.0, 1.5);
{ 390177.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390177.0, 5077555.0, 110.0, 110.0, 1.5);
{ 390177.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390177.0, 5079155.0, 108.0, 108.0, 1.5);
{ 390177.0, 5079355.0, 107.0, 107.0, 1.5);	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5);

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

{ 390177.0, 5079755.0, 104.0, 104.0, 1.5);	{ 390377.0, 5071755.0, 149.7, 149.7, 1.5);
{ 390377.0, 5071955.0, 145.0, 145.0, 1.5);	{ 390377.0, 5072155.0, 140.1, 140.1, 1.5);
{ 390377.0, 5072355.0, 136.0, 136.0, 1.5);	{ 390377.0, 5072555.0, 133.0, 133.0, 1.5);
{ 390377.0, 5072755.0, 131.0, 131.0, 1.5);	{ 390377.0, 5072955.0, 130.0, 130.0, 1.5);
{ 390377.0, 5073155.0, 128.0, 128.0, 1.5);	{ 390377.0, 5073355.0, 126.0, 126.0, 1.5);
{ 390377.0, 5073555.0, 125.0, 125.0, 1.5);	{ 390377.0, 5073755.0, 124.0, 124.0, 1.5);
{ 390377.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390377.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390377.0, 5075155.0, 119.0, 119.0, 1.5);	{ 390377.0, 5075355.0, 118.8, 118.8, 1.5);
{ 390377.0, 5075555.0, 118.0, 118.0, 1.5);	{ 390377.0, 5075755.0, 117.0, 117.0, 1.5);
{ 390377.0, 5075955.0, 116.0, 116.0, 1.5);	{ 390377.0, 5076155.0, 116.0, 116.0, 1.5);
{ 390377.0, 5076355.0, 115.0, 115.0, 1.5);	{ 390377.0, 5076555.0, 114.0, 114.0, 1.5);
{ 390377.0, 5076755.0, 113.0, 113.0, 1.5);	{ 390377.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390377.0, 5077155.0, 112.0, 112.0, 1.5);	{ 390377.0, 5077355.0, 111.0, 111.0, 1.5);
{ 390377.0, 5077555.0, 110.0, 110.0, 1.5);	{ 390377.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390377.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390377.0, 5079155.0, 109.0, 109.0, 1.5);	{ 390377.0, 5079355.0, 107.0, 107.0, 1.5);
{ 390377.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390377.0, 5079755.0, 105.0, 105.0, 1.5);
{ 390577.0, 5071755.0, 152.0, 152.0, 1.5);	{ 390577.0, 5071955.0, 149.5, 149.5, 1.5);
{ 390577.0, 5072155.0, 143.0, 143.0, 1.5);	{ 390577.0, 5072355.0, 138.2, 138.2, 1.5);
{ 390577.0, 5072555.0, 136.0, 136.0, 1.5);	{ 390577.0, 5072755.0, 134.0, 134.0, 1.5);
{ 390577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390577.0, 5073155.0, 129.8, 129.8, 1.5);
{ 390577.0, 5073355.0, 128.0, 128.0, 1.5);	{ 390577.0, 5073555.0, 127.0, 127.0, 1.5);
{ 390577.0, 5073755.0, 125.0, 125.0, 1.5);	{ 390577.0, 5073955.0, 123.0, 123.0, 1.5);
{ 390577.0, 5074155.0, 121.0, 121.0, 1.5);	{ 390577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390577.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390577.0, 5075355.0, 119.0, 119.0, 1.5);	{ 390577.0, 5075555.0, 118.0, 118.0, 1.5);
{ 390577.0, 5075755.0, 118.0, 118.0, 1.5);	{ 390577.0, 5075955.0, 117.0, 117.0, 1.5);
{ 390577.0, 5076155.0, 116.0, 116.0, 1.5);	{ 390577.0, 5076355.0, 115.0, 115.0, 1.5);
{ 390577.0, 5076555.0, 115.0, 115.0, 1.5);	{ 390577.0, 5076755.0, 114.0, 114.0, 1.5);
{ 390577.0, 5076955.0, 113.0, 113.0, 1.5);	{ 390577.0, 5077155.0, 112.0, 112.0, 1.5);
{ 390577.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390577.0, 5077555.0, 111.0, 111.0, 1.5);
{ 390577.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390577.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390577.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390577.0, 5079355.0, 108.0, 108.0, 1.5);	{ 390577.0, 5079555.0, 107.0, 107.0, 1.5);
{ 390577.0, 5079755.0, 105.0, 105.0, 1.5);	{ 390777.0, 5071755.0, 155.0, 155.0, 1.5);
{ 390777.0, 5071955.0, 150.0, 150.0, 1.5);	{ 390777.0, 5072155.0, 145.0, 145.0, 1.5);
{ 390777.0, 5072355.0, 141.0, 141.0, 1.5);	{ 390777.0, 5072555.0, 140.0, 140.0, 1.5);
{ 390777.0, 5072755.0, 137.0, 137.0, 1.5);	{ 390777.0, 5072955.0, 131.6, 131.6, 1.5);

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

{ 390777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 390777.0, 5073355.0, 129.0, 129.0, 1.5);
{ 390777.0, 5073555.0, 127.0, 127.0, 1.5);	{ 390777.0, 5073755.0, 125.0, 125.0, 1.5);
{ 390777.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390777.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075155.0, 120.0, 120.0, 1.5);	{ 390777.0, 5075355.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075555.0, 119.0, 119.0, 1.5);	{ 390777.0, 5075755.0, 118.0, 118.0, 1.5);
{ 390777.0, 5075955.0, 117.0, 117.0, 1.5);	{ 390777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 390777.0, 5076355.0, 116.0, 116.0, 1.5);	{ 390777.0, 5076555.0, 115.0, 115.0, 1.5);
{ 390777.0, 5076755.0, 114.0, 114.0, 1.5);	{ 390777.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390777.0, 5077155.0, 112.4, 112.4, 1.5);	{ 390777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 390777.0, 5077555.0, 111.0, 111.0, 1.5);	{ 390777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390777.0, 5079155.0, 110.0, 110.0, 1.5);	{ 390777.0, 5079355.0, 109.0, 109.0, 1.5);
{ 390777.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390777.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390977.0, 5071755.0, 155.7, 155.7, 1.5);	{ 390977.0, 5071955.0, 150.0, 150.0, 1.5);
{ 390977.0, 5072165.0, 147.0, 147.0, 1.5);	{ 390977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 390977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 390977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 390977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 390977.0, 5073355.0, 129.0, 129.0, 1.5);	{ 390977.0, 5073555.0, 126.0, 126.0, 1.5);
{ 390977.0, 5073755.0, 124.0, 124.0, 1.5);	{ 390977.0, 5073955.0, 122.0, 122.0, 1.5);
{ 390977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075555.0, 119.7, 119.7, 1.5);
{ 390977.0, 5075755.0, 119.0, 119.0, 1.5);	{ 390977.0, 5075955.0, 118.0, 118.0, 1.5);
{ 390977.0, 5076155.0, 117.0, 117.0, 1.5);	{ 390977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 390977.0, 5076555.0, 116.0, 116.0, 1.5);	{ 390977.0, 5076755.0, 115.0, 115.0, 1.5);
{ 390977.0, 5076955.0, 114.0, 114.0, 1.5);	{ 390977.0, 5077155.0, 113.0, 113.0, 1.5);
{ 390977.0, 5077355.0, 113.0, 113.0, 1.5);	{ 390977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 390977.0, 5077755.0, 111.0, 111.0, 1.5);	{ 390977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390977.0, 5079355.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079555.0, 106.0, 106.0, 1.5);
{ 390977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 391177.0, 5071755.0, 160.0, 160.0, 1.5);
{ 391177.0, 5071955.0, 154.0, 154.0, 1.5);	{ 391177.0, 5072155.0, 149.6, 150.0, 1.5);
{ 391177.0, 5072355.0, 145.0, 145.0, 1.5);	{ 391177.0, 5072555.0, 142.8, 142.8, 1.5);
{ 391177.0, 5072755.0, 139.0, 139.0, 1.5);	{ 391177.0, 5072955.0, 131.5, 131.5, 1.5);
{ 391177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 391177.0, 5073355.0, 128.0, 128.0, 1.5);
{ 391177.0, 5073555.0, 125.0, 125.0, 1.5);	{ 391177.0, 5073755.0, 123.0, 123.0, 1.5);
{ 391177.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391177.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074555.0, 120.0, 120.0, 1.5);

18:42:21

**MODELOPTs:

PAGE 11

CONC DFAULT ELEV FLGPOL

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

(391177.0, 5074755.0, 120.0, 120.0, 1.5);	(391177.0, 5074955.0, 120.0, 120.0, 1.5);
(391177.0, 5075155.0, 120.0, 120.0, 1.5);	(391177.0, 5075355.0, 120.0, 120.0, 1.5);
(391177.0, 5075755.0, 120.0, 120.0, 1.5);	(391177.0, 5075955.0, 119.0, 119.0, 1.5);
(391177.0, 5076155.0, 118.0, 118.0, 1.5);	(391177.0, 5076355.0, 117.0, 117.0, 1.5);
(391177.0, 5076555.0, 116.0, 116.0, 1.5);	(391177.0, 5076755.0, 116.0, 116.0, 1.5);
(391177.0, 5076955.0, 115.0, 115.0, 1.5);	(391177.0, 5077155.0, 114.0, 114.0, 1.5);
(391177.0, 5077355.0, 114.0, 114.0, 1.5);	(391177.0, 5077555.0, 113.0, 113.0, 1.5);
(391177.0, 5077755.0, 112.0, 112.0, 1.5);	(391177.0, 5077955.0, 110.0, 110.0, 1.5);
(391177.0, 5078155.0, 110.0, 110.0, 1.5);	(391177.0, 5078355.0, 110.0, 110.0, 1.5);
(391177.0, 5078555.0, 110.0, 110.0, 1.5);	(391177.0, 5078755.0, 110.0, 110.0, 1.5);
(391177.0, 5078955.0, 110.0, 110.0, 1.5);	(391177.0, 5079155.0, 110.0, 110.0, 1.5);
(391177.0, 5079355.0, 106.6, 106.6, 1.5);	(391177.0, 5079555.0, 103.0, 103.0, 1.5);
(391177.0, 5079755.0, 100.5, 100.5, 1.5);	(391377.0, 5071755.0, 158.0, 158.0, 1.5);
(391377.0, 5071955.0, 155.0, 155.0, 1.5);	(391377.0, 5072155.0, 151.0, 151.0, 1.5);
(391377.0, 5072355.0, 148.0, 148.0, 1.5);	(391377.0, 5072555.0, 144.0, 144.0, 1.5);
(391377.0, 5072755.0, 140.0, 140.0, 1.5);	(391377.0, 5072955.0, 131.0, 131.0, 1.5);
(391377.0, 5073155.0, 128.0, 128.0, 1.5);	(391377.0, 5073355.0, 126.0, 126.0, 1.5);
(391377.0, 5073555.0, 126.0, 126.0, 1.5);	(391377.0, 5073755.0, 124.0, 124.0, 1.5);
(391377.0, 5073955.0, 122.0, 122.0, 1.5);	(391377.0, 5074155.0, 121.0, 121.0, 1.5);
(391377.0, 5074355.0, 120.0, 120.0, 1.5);	(391377.0, 5074555.0, 120.0, 120.0, 1.5);
(391377.0, 5074755.0, 120.0, 120.0, 1.5);	(391377.0, 5074955.0, 120.0, 120.0, 1.5);
(391377.0, 5075155.0, 120.0, 120.0, 1.5);	(391377.0, 5075355.0, 120.0, 120.0, 1.5);
(391377.0, 5075955.0, 119.6, 119.6, 1.5);	(391377.0, 5076155.0, 119.0, 119.0, 1.5);
(391377.0, 5076355.0, 118.0, 118.0, 1.5);	(391377.0, 5076555.0, 117.0, 117.0, 1.5);
(391377.0, 5076755.0, 117.0, 117.0, 1.5);	(391377.0, 5076955.0, 116.0, 116.0, 1.5);
(391377.0, 5077155.0, 116.0, 116.0, 1.5);	(391377.0, 5077355.0, 115.0, 115.0, 1.5);
(391377.0, 5077555.0, 114.2, 114.2, 1.5);	(391377.0, 5077755.0, 113.0, 113.0, 1.5);
(391377.0, 5077955.0, 112.0, 112.0, 1.5);	(391377.0, 5078155.0, 111.0, 111.0, 1.5);
(391377.0, 5078355.0, 110.0, 110.0, 1.5);	(391377.0, 5078555.0, 110.0, 110.0, 1.5);
(391377.0, 5078755.0, 110.0, 110.0, 1.5);	(391377.0, 5078955.0, 110.0, 110.0, 1.5);
(391377.0, 5079155.0, 109.0, 109.0, 1.5);	(391377.0, 5079355.0, 103.8, 103.8, 1.5);
(391377.0, 5079555.0, 100.0, 100.0, 1.5);	(391377.0, 5079755.0, 100.0, 100.0, 1.5);
(391577.0, 5071755.0, 156.0, 156.0, 1.5);	(391577.0, 5071955.0, 154.0, 154.0, 1.5);
(391577.0, 5072155.0, 150.3, 150.3, 1.5);	(391577.0, 5072355.0, 146.0, 146.0, 1.5);
(391577.0, 5072555.0, 141.0, 141.0, 1.5);	(391577.0, 5072755.0, 140.0, 140.0, 1.5);
(391577.0, 5072955.0, 133.7, 133.7, 1.5);	(391577.0, 5073155.0, 128.0, 128.0, 1.5);
(391577.0, 5073355.0, 128.0, 128.0, 1.5);	(391577.0, 5073555.0, 126.0, 126.0, 1.5);
(391577.0, 5073755.0, 124.0, 124.0, 1.5);	(391577.0, 5073955.0, 121.0, 121.0, 1.5);
(391577.0, 5074155.0, 121.0, 121.0, 1.5);	(391577.0, 5074355.0, 120.2, 120.2, 1.5);
(391577.0, 5074555.0, 120.0, 120.0, 1.5);	(391577.0, 5074755.0, 120.0, 120.0, 1.5);
(391577.0, 5074955.0, 120.0, 120.0, 1.5);	(391577.0, 5075155.0, 120.0, 120.0, 1.5);
(391577.0, 5075355.0, 120.0, 120.0, 1.5);	(391577.0, 5076355.0, 119.0, 119.0, 1.5);
(391577.0, 5076555.0, 118.0, 118.0, 1.5);	(391577.0, 5076755.0, 118.0, 118.0, 1.5);
(391577.0, 5076955.0, 117.0, 117.0, 1.5);	(391577.0, 5077155.0, 117.0, 117.0, 1.5);
(391577.0, 5077355.0, 116.0, 116.0, 1.5);	(391577.0, 5077555.0, 115.0, 115.0, 1.5);

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

(391577.0, 5077755.0, 114.0, 114.0, 1.5);	(391577.0, 5077955.0, 113.7, 113.7, 1.5);
(391577.0, 5078155.0, 113.0, 113.0, 1.5);	(391577.0, 5078355.0, 110.7, 110.7, 1.5);
(391577.0, 5078555.0, 110.0, 110.0, 1.5);	(391577.0, 5078755.0, 109.0, 109.0, 1.5);
(391577.0, 5078955.0, 110.0, 110.0, 1.5);	(391577.0, 5079155.0, 104.0, 104.0, 1.5);
(391577.0, 5079355.0, 100.2, 100.2, 1.5);	(391577.0, 5079555.0, 100.0, 100.0, 1.5);
(391577.0, 5079755.0, 100.0, 100.0, 1.5);	(391777.0, 5071755.0, 153.0, 153.0, 1.5);
(391777.0, 5071955.0, 152.0, 152.0, 1.5);	(391777.0, 5072155.0, 150.0, 150.0, 1.5);
(391777.0, 5072355.0, 145.2, 145.2, 1.5);	(391777.0, 5072555.0, 141.0, 141.0, 1.5);
(391777.0, 5072755.0, 140.0, 140.0, 1.5);	(391777.0, 5072955.0, 134.5, 134.5, 1.5);
(391777.0, 5073155.0, 131.0, 131.0, 1.5);	(391777.0, 5073355.0, 128.0, 128.0, 1.5);
(391777.0, 5073555.0, 125.0, 125.0, 1.5);	(391777.0, 5073755.0, 122.5, 122.5, 1.5);
(391777.0, 5073955.0, 121.0, 121.0, 1.5);	(391777.0, 5074155.0, 121.0, 121.0, 1.5);
(391777.0, 5074355.0, 121.0, 121.0, 1.5);	(391777.0, 5074555.0, 120.0, 120.0, 1.5);
(391777.0, 5074755.0, 120.0, 120.0, 1.5);	(391777.0, 5074955.0, 120.0, 120.0, 1.5);
(391777.0, 5075155.0, 120.0, 120.0, 1.5);	(391777.0, 5075355.0, 119.0, 119.0, 1.5);
(391777.0, 5075555.0, 119.0, 119.0, 1.5);	(391777.0, 5075755.0, 119.0, 119.0, 1.5);
(391777.0, 5075955.0, 118.0, 118.0, 1.5);	(391777.0, 5076155.0, 117.0, 117.0, 1.5);
(391777.0, 5076355.0, 116.0, 116.0, 1.5);	(391777.0, 5076555.0, 116.0, 116.0, 1.5);
(391777.0, 5076755.0, 115.5, 115.5, 1.5);	(391777.0, 5076955.0, 115.0, 115.0, 1.5);
(391777.0, 5077155.0, 111.0, 111.0, 1.5);	(391777.0, 5077355.0, 110.0, 110.0, 1.5);
(391777.0, 5077555.0, 109.0, 109.0, 1.5);	(391777.0, 5077755.0, 110.0, 110.0, 1.5);
(391777.0, 5077955.0, 100.0, 100.0, 1.5);	(391777.0, 5078155.0, 110.0, 110.0, 1.5);
(391777.0, 5078355.0, 100.0, 100.0, 1.5);	(391777.0, 5078555.0, 110.0, 110.0, 1.5);
(391777.0, 5078755.0, 100.0, 100.0, 1.5);	(391777.0, 5078955.0, 100.5, 100.5, 1.5);
(391777.0, 5079155.0, 100.0, 100.0, 1.5);	(391777.0, 5079355.0, 100.0, 100.0, 1.5);
(391777.0, 5079555.0, 100.0, 100.0, 1.5);	(391777.0, 5079755.0, 100.0, 100.0, 1.5);
(391977.0, 5071755.0, 150.0, 150.0, 1.5);	(391977.0, 5071955.0, 149.0, 149.0, 1.5);
(391977.0, 5072155.0, 148.0, 148.0, 1.5);	(391977.0, 5072355.0, 144.0, 144.0, 1.5);
(391977.0, 5072555.0, 140.0, 140.0, 1.5);	(391977.0, 5072755.0, 140.0, 140.0, 1.5);
(391977.0, 5072955.0, 136.0, 136.0, 1.5);	(391977.0, 5073155.0, 131.0, 131.0, 1.5);
(391977.0, 5073355.0, 126.0, 126.0, 1.5);	(391977.0, 5073555.0, 122.0, 122.0, 1.5);
(391977.0, 5073755.0, 121.0, 121.0, 1.5);	(391977.0, 5073955.0, 120.0, 120.0, 1.5);
(391977.0, 5074155.0, 120.0, 120.0, 1.5);	(391977.0, 5074355.0, 120.0, 120.0, 1.5);
(391977.0, 5074555.0, 120.0, 120.0, 1.5);	(391977.0, 5074755.0, 120.0, 120.0, 1.5);
(391977.0, 5074955.0, 120.0, 120.0, 1.5);	(391977.0, 5075155.0, 120.0, 120.0, 1.5);
(391977.0, 5075355.0, 120.0, 120.0, 1.5);	(391977.0, 5075555.0, 119.0, 119.0, 1.5);
(391977.0, 5075755.0, 118.0, 118.0, 1.5);	(391977.0, 5075955.0, 117.0, 117.0, 1.5);
(391977.0, 5076155.0, 117.8, 117.8, 1.5);	(391977.0, 5076355.0, 116.0, 116.0, 1.5);
(391977.0, 5076555.0, 112.4, 112.4, 1.5);	(391977.0, 5076755.0, 109.0, 109.0, 1.5);
(391977.0, 5076955.0, 106.0, 106.0, 1.5);	(391977.0, 5077155.0, 100.0, 100.0, 1.5);
(391977.0, 5077355.0, 100.0, 100.0, 1.5);	(391977.0, 5077555.0, 100.0, 100.0, 1.5);
(391977.0, 5077755.0, 100.0, 100.0, 1.5);	(391977.0, 5077955.0, 100.0, 100.0, 1.5);
(391977.0, 5078155.0, 100.0, 100.0, 1.5);	(392177.0, 5071955.0, 149.9, 149.9, 1.5);
(391977.0, 5078555.0, 100.0, 100.0, 1.5);	(392177.0, 5072155.0, 146.0, 146.0, 1.5);
(391977.0, 5078955.0, 100.0, 100.0, 1.5);	(392177.0, 5072355.0, 140.0, 140.0, 1.5);
(391977.0, 5079355.0, 100.0, 100.0, 1.5);	(392177.0, 5072555.0, 140.0, 140.0, 1.5);
(391977.0, 5079755.0, 100.0, 100.0, 1.5);	(392177.0, 5072755.0, 140.0, 140.0, 1.5);
(392177.0, 5071755.0, 150.0, 150.0, 1.5);	(392177.0, 5073155.0, 131.0, 131.0, 1.5);
(392177.0, 5072155.0, 146.0, 146.0, 1.5);	(392177.0, 5073355.0, 122.0, 122.0, 1.5);
(392177.0, 5072555.0, 140.0, 140.0, 1.5);	(392177.0, 5073555.0, 122.0, 122.0, 1.5);
(392177.0, 5072955.0, 136.0, 136.0, 1.5);	(392177.0, 5073755.0, 120.0, 120.0, 1.5);
(392177.0, 5073355.0, 126.1, 126.1, 1.5);	
(392177.0, 5073755.0, 120.0, 120.0, 1.5);	

18:42:21

**MODELOPTs:

PAGE 13

CONC DFAULT ELEV FLGPOL

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

(392177.0, 5074155.0, 120.0, 120.0, 1.5);	(392177.0, 5074355.0, 120.0, 120.0, 1.5);
(392177.0, 5074555.0, 120.0, 120.0, 1.5);	(392177.0, 5074755.0, 120.0, 120.0, 1.5);
(392177.0, 5074955.0, 120.0, 120.0, 1.5);	(392177.0, 5077555.0, 120.0, 120.0, 1.5);
(392177.0, 5077755.0, 119.0, 119.0, 1.5);	(392177.0, 5077955.0, 119.5, 119.5, 1.5);
(392177.0, 5078155.0, 118.9, 118.9, 1.5);	(392177.0, 5078355.0, 115.0, 115.0, 1.5);
(392177.0, 5078555.0, 109.0, 109.0, 1.5);	(392177.0, 5078755.0, 102.2, 102.2, 1.5);
(392177.0, 5078955.0, 100.0, 100.0, 1.5);	(392177.0, 5079155.0, 100.0, 100.0, 1.5);
(392177.0, 5079355.0, 100.0, 100.0, 1.5);	(392177.0, 5079555.0, 100.0, 100.0, 1.5);
(392177.0, 5079755.0, 100.0, 100.0, 1.5);	(392377.0, 5071755.0, 149.0, 149.0, 1.5);
(392377.0, 5071955.0, 150.0, 150.0, 1.5);	(392377.0, 5072155.0, 149.0, 149.0, 1.5);
(392377.0, 5072355.0, 144.0, 144.0, 1.5);	(392377.0, 5072555.0, 140.0, 140.0, 1.5);
(392377.0, 5072755.0, 140.0, 140.0, 1.5);	(392377.0, 5072955.0, 136.0, 136.0, 1.5);
(392377.0, 5073155.0, 130.0, 130.0, 1.5);	(392377.0, 5073355.0, 127.0, 127.0, 1.5);
(392377.0, 5073555.0, 124.0, 124.0, 1.5);	(392377.0, 5073755.0, 121.0, 121.0, 1.5);
(392377.0, 5073955.0, 121.0, 121.0, 1.5);	(392377.0, 5074155.0, 120.0, 120.0, 1.5);
(392377.0, 5074355.0, 120.0, 120.0, 1.5);	(392377.0, 5074555.0, 120.0, 120.0, 1.5);
(392377.0, 5074755.0, 120.0, 120.0, 1.5);	(392377.0, 5074955.0, 120.0, 120.0, 1.5);
(392377.0, 5075155.0, 120.0, 120.0, 1.5);	(392377.0, 5077355.0, 120.0, 120.0, 1.5);
(392377.0, 5077555.0, 120.0, 120.0, 1.5);	(392377.0, 5077755.0, 120.0, 120.0, 1.5);
(392377.0, 5077955.0, 120.0, 120.0, 1.5);	(392377.0, 5078155.0, 120.0, 120.0, 1.5);
(392377.0, 5078355.0, 119.5, 119.5, 1.5);	(392377.0, 5078555.0, 109.6, 109.6, 1.5);
(392377.0, 5078755.0, 101.0, 101.0, 1.5);	(392377.0, 5078955.0, 100.0, 100.0, 1.5);
(392377.0, 5079155.0, 100.0, 100.0, 1.5);	(392377.0, 5079355.0, 100.0, 100.0, 1.5);
(392377.0, 5079555.0, 100.0, 100.0, 1.5);	(392377.0, 5079755.0, 100.0, 100.0, 1.5);
(392577.0, 5071755.0, 149.0, 149.0, 1.5);	(392577.0, 5071955.0, 150.0, 150.0, 1.5);
(392577.0, 5072155.0, 150.0, 150.0, 1.5);	(392577.0, 5072355.0, 149.0, 149.0, 1.5);
(392577.0, 5072555.0, 143.0, 143.0, 1.5);	(392577.0, 5072755.0, 140.0, 140.0, 1.5);
(392577.0, 5072955.0, 137.0, 137.0, 1.5);	(392577.0, 5073155.0, 131.0, 131.0, 1.5);
(392577.0, 5073355.0, 128.2, 128.2, 1.5);	(392577.0, 5073555.0, 125.0, 125.0, 1.5);
(392577.0, 5073755.0, 122.0, 122.0, 1.5);	(392577.0, 5073955.0, 121.0, 121.0, 1.5);
(392577.0, 5074155.0, 120.0, 120.0, 1.5);	(392577.0, 5074355.0, 120.0, 120.0, 1.5);
(392577.0, 5074555.0, 120.0, 120.0, 1.5);	(392577.0, 5074755.0, 120.0, 120.0, 1.5);
(392577.0, 5074955.0, 120.0, 120.0, 1.5);	(392577.0, 5075155.0, 119.0, 119.0, 1.5);
(392577.0, 5077155.0, 115.0, 115.0, 1.5);	(392577.0, 5077355.0, 116.0, 116.0, 1.5);
(392577.0, 5077555.0, 117.0, 117.0, 1.5);	(392577.0, 5077755.0, 118.0, 118.0, 1.5);
(392577.0, 5077955.0, 120.0, 120.0, 1.5);	(392577.0, 5078155.0, 120.0, 120.0, 1.5);
(392577.0, 5078355.0, 111.6, 111.6, 1.5);	(392577.0, 5078555.0, 107.0, 107.0, 1.5);
(392577.0, 5078755.0, 100.1, 100.1, 1.5);	(392577.0, 5078955.0, 100.0, 100.0, 1.5);
(392577.0, 5079155.0, 100.0, 100.0, 1.5);	(392577.0, 5079355.0, 100.0, 100.0, 1.5);
(392577.0, 5079555.0, 100.0, 100.0, 1.5);	(392577.0, 5079755.0, 101.0, 101.0, 1.5);
(392777.0, 5071755.0, 148.0, 148.0, 1.5);	(392777.0, 5071955.0, 150.0, 150.0, 1.5);
(392777.0, 5072155.0, 150.0, 150.0, 1.5);	(392777.0, 5072355.0, 147.0, 147.0, 1.5);
(392777.0, 5072555.0, 143.0, 143.0, 1.5);	(392777.0, 5072755.0, 140.0, 140.0, 1.5);
(392777.0, 5072955.0, 135.0, 135.0, 1.5);	(392777.0, 5073155.0, 131.0, 131.0, 1.5);
(392777.0, 5073355.0, 128.0, 128.0, 1.5);	(392777.0, 5073555.0, 124.7, 124.7, 1.5);

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

{ 392777.0, 5073755.0, 122.0, 122.0, 1.5};	{ 392777.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392777.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074555.0, 119.0, 119.0, 1.5};	{ 392777.0, 5074755.0, 117.0, 117.0, 1.5};
{ 392777.0, 5074955.0, 116.0, 116.0, 1.5};	{ 392777.0, 5075155.0, 115.0, 115.0, 1.5};
{ 392777.0, 5075355.0, 115.0, 115.0, 1.5};	{ 392777.0, 5076955.0, 110.3, 110.3, 1.5};
{ 392777.0, 5077155.0, 110.3, 110.3, 1.5};	{ 392777.0, 5077355.0, 112.0, 112.0, 1.5};
{ 392777.0, 5077555.0, 114.0, 114.0, 1.5};	{ 392777.0, 5077755.0, 116.2, 116.2, 1.5};
{ 392777.0, 5077955.0, 118.0, 118.0, 1.5};	{ 392777.0, 5078155.0, 116.0, 116.0, 1.5};
{ 392777.0, 5078355.0, 110.0, 110.0, 1.5};	{ 392777.0, 5078555.0, 102.5, 102.5, 1.5};
{ 392777.0, 5078755.0, 100.0, 100.0, 1.5};	{ 392777.0, 5078955.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079155.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079555.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5};
{ 392977.0, 5071755.0, 147.0, 147.0, 1.5};	{ 392977.0, 5071955.0, 149.0, 149.0, 1.5};
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5};	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5};
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5};
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5};	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5};
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5};	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5};
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5};	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5};	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5};
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5};
{ 392977.0, 5076955.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5077355.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077555.0, 112.0, 112.0, 1.5};
{ 392977.0, 5077755.0, 113.5, 113.5, 1.5};	{ 392977.0, 5077955.0, 114.0, 114.0, 1.5};
{ 392977.0, 5078155.0, 114.0, 114.0, 1.5};	{ 392977.0, 5078355.0, 104.5, 104.5, 1.5};
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078755.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079155.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079355.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079555.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5};	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5};
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5};	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5};
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5};	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5};
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5};	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5};
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5};	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5};
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5};	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5};
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5};	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5};
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5};	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5};
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5};	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5077355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077555.0, 111.0, 111.0, 1.5};	{ 393177.0, 5077755.0, 111.0, 111.0, 1.5};
{ 393177.0, 5077955.0, 111.0, 111.0, 1.5};	{ 393177.0, 5078155.0, 110.0, 110.0, 1.5};
{ 393177.0, 5078355.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078755.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5};

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

(393177.0, 5079155.0, 100.0, 100.0, 1.5);	(393177.0, 5079355.0, 100.0, 100.0, 1.5);
(393177.0, 5079555.0, 100.0, 100.0, 1.5);	(393177.0, 5079755.0, 101.0, 101.0, 1.5);
(393377.0, 5071755.0, 143.3, 143.3, 1.5);	(393377.0, 5071955.0, 144.0, 144.0, 1.5);
(393377.0, 5072155.0, 140.3, 140.3, 1.5);	(393377.0, 5072355.0, 138.0, 138.0, 1.5);
(393377.0, 5072555.0, 135.0, 135.0, 1.5);	(393377.0, 5072755.0, 132.0, 132.0, 1.5);
(393377.0, 5072955.0, 129.7, 129.7, 1.5);	(393377.0, 5073155.0, 126.9, 126.9, 1.5);
(393377.0, 5073355.0, 120.3, 120.3, 1.5);	(393377.0, 5073555.0, 120.0, 120.0, 1.5);
(393377.0, 5073755.0, 120.0, 120.0, 1.5);	(393377.0, 5073955.0, 120.0, 120.0, 1.5);
(393377.0, 5074155.0, 115.0, 115.0, 1.5);	(393377.0, 5074355.0, 117.7, 117.7, 1.5);
(393377.0, 5074555.0, 119.6, 119.6, 1.5);	(393377.0, 5074755.0, 116.7, 116.7, 1.5);
(393377.0, 5074955.0, 114.7, 114.7, 1.5);	(393377.0, 5075155.0, 113.0, 113.0, 1.5);
(393377.0, 5075355.0, 111.0, 111.0, 1.5);	(393377.0, 5075555.0, 114.7, 114.7, 1.5);
(393377.0, 5075755.0, 114.8, 114.8, 1.5);	(393377.0, 5075955.0, 114.0, 114.0, 1.5);
(393377.0, 5076155.0, 112.0, 112.0, 1.5);	(393377.0, 5076355.0, 109.0, 109.0, 1.5);
(393377.0, 5076555.0, 110.0, 110.0, 1.5);	(393377.0, 5076755.0, 111.0, 111.0, 1.5);
(393377.0, 5076955.0, 110.0, 110.0, 1.5);	(393377.0, 5077155.0, 109.0, 109.0, 1.5);
(393377.0, 5077355.0, 100.0, 100.0, 1.5);	(393377.0, 5077555.0, 100.0, 100.0, 1.5);
(393377.0, 5077755.0, 100.0, 100.0, 1.5);	(393377.0, 5077955.0, 100.0, 100.0, 1.5);
(393377.0, 5078155.0, 100.0, 100.0, 1.5);	(393377.0, 5078355.0, 100.0, 100.0, 1.5);
(393377.0, 5078555.0, 100.0, 100.0, 1.5);	(393377.0, 5078755.0, 100.0, 100.0, 1.5);
(393377.0, 5078955.0, 100.0, 100.0, 1.5);	(393377.0, 5079155.0, 100.0, 100.0, 1.5);
(393377.0, 5079355.0, 100.0, 100.0, 1.5);	(393377.0, 5079555.0, 100.0, 100.0, 1.5);
(393377.0, 5079755.0, 100.0, 100.0, 1.5);	(393377.0, 5079955.0, 101.0, 101.0, 1.5);
(393577.0, 5071755.0, 140.0, 140.0, 1.5);	(393577.0, 5071955.0, 140.0, 140.0, 1.5);
(393577.0, 5072155.0, 139.0, 139.0, 1.5);	(393577.0, 5072355.0, 136.0, 136.0, 1.5);
(393577.0, 5072555.0, 134.0, 134.0, 1.5);	(393577.0, 5072755.0, 131.0, 131.0, 1.5);
(393577.0, 5072955.0, 130.0, 130.0, 1.5);	(393577.0, 5073155.0, 124.0, 124.0, 1.5);
(393577.0, 5073355.0, 121.0, 121.0, 1.5);	(393577.0, 5073555.0, 121.0, 121.0, 1.5);
(393577.0, 5073755.0, 120.0, 120.0, 1.5);	(393577.0, 5073955.0, 120.0, 120.0, 1.5);
(393577.0, 5074155.0, 120.0, 120.0, 1.5);	(393577.0, 5074355.0, 120.0, 120.0, 1.5);
(393577.0, 5074555.0, 120.0, 120.0, 1.5);	(393577.0, 5074755.0, 120.0, 120.0, 1.5);
(393577.0, 5074955.0, 119.8, 119.8, 1.5);	(393577.0, 5075155.0, 114.0, 114.0, 1.5);
(393577.0, 5075355.0, 113.0, 113.0, 1.5);	(393577.0, 5075555.0, 119.5, 119.5, 1.5);
(393577.0, 5075755.0, 119.5, 120.0, 1.5);	(393577.0, 5075955.0, 117.0, 117.0, 1.5);
(393577.0, 5076155.0, 114.0, 114.0, 1.5);	(393577.0, 5076355.0, 110.2, 110.2, 1.5);
(393577.0, 5076555.0, 110.0, 110.0, 1.5);	(393577.0, 5076755.0, 109.0, 109.0, 1.5);
(393577.0, 5076955.0, 104.6, 104.6, 1.5);	(393577.0, 5077155.0, 110.0, 110.0, 1.5);
(393577.0, 5077355.0, 110.0, 110.0, 1.5);	(393577.0, 5077555.0, 110.0, 110.0, 1.5);
(393577.0, 5077755.0, 110.0, 110.0, 1.5);	(393577.0, 5077955.0, 110.0, 110.0, 1.5);
(393577.0, 5078155.0, 100.5, 100.5, 1.5);	(393577.0, 5078355.0, 100.0, 100.0, 1.5);
(393577.0, 5078555.0, 100.0, 100.0, 1.5);	(393577.0, 5078755.0, 100.0, 100.0, 1.5);
(393577.0, 5078955.0, 100.0, 100.0, 1.5);	(393577.0, 5079155.0, 100.0, 100.0, 1.5);
(393577.0, 5079355.0, 100.0, 100.0, 1.5);	(393577.0, 5079555.0, 100.0, 100.0, 1.5);
(393577.0, 5079755.0, 101.0, 101.0, 1.5);	(393777.0, 5071755.0, 139.0, 139.0, 1.5);
(393777.0, 5071955.0, 136.0, 136.0, 1.5);	(393777.0, 5072155.0, 136.0, 136.0, 1.5);
(393777.0, 5072355.0, 134.0, 134.0, 1.5);	(393777.0, 5072555.0, 132.0, 132.0, 1.5);
(393777.0, 5072755.0, 130.0, 130.0, 1.5);	(393777.0, 5072955.0, 130.0, 130.0, 1.5);
(393777.0, 5073155.0, 129.0, 129.0, 1.5);	(393777.0, 5073355.0, 126.0, 126.0, 1.5);

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

(393777.0, 5073555.0, 123.0, 123.0, 1.5);	(393777.0, 5073755.0, 120.0, 120.0, 1.5);
(393777.0, 5073955.0, 120.0, 120.0, 1.5);	(393777.0, 5074155.0, 120.0, 120.0, 1.5);
(393777.0, 5074355.0, 120.0, 120.0, 1.5);	(393777.0, 5074555.0, 120.0, 120.0, 1.5);
(393777.0, 5074755.0, 120.0, 120.0, 1.5);	(393777.0, 5074955.0, 120.0, 120.0, 1.5);
(393777.0, 5075155.0, 116.1, 116.1, 1.5);	(393777.0, 5075355.0, 115.0, 115.0, 1.5);
(393777.0, 5075555.0, 120.0, 120.0, 1.5);	(393777.0, 5075755.0, 120.0, 120.0, 1.5);
(393777.0, 5075955.0, 118.0, 118.0, 1.5);	(393777.0, 5076155.0, 117.0, 117.0, 1.5);
(393777.0, 5076355.0, 110.0, 110.0, 1.5);	(393777.0, 5076555.0, 100.0, 100.0, 1.5);
(393777.0, 5076755.0, 100.0, 100.0, 1.5);	(393777.0, 5076955.0, 100.0, 100.0, 1.5);
(393777.0, 5077155.0, 100.0, 100.0, 1.5);	(393777.0, 5077355.0, 100.0, 100.0, 1.5);
(393777.0, 5077555.0, 100.1, 100.1, 1.5);	(393777.0, 5077755.0, 100.0, 100.0, 1.5);
(393777.0, 5077955.0, 100.0, 100.0, 1.5);	(393777.0, 5078155.0, 100.0, 100.0, 1.5);
(393777.0, 5078355.0, 100.0, 100.0, 1.5);	(393777.0, 5078555.0, 100.0, 100.0, 1.5);
(393777.0, 5078755.0, 100.0, 100.0, 1.5);	(393777.0, 5078955.0, 101.7, 101.7, 1.5);
(393777.0, 5079155.0, 103.0, 103.0, 1.5);	(393777.0, 5079355.0, 103.0, 103.0, 1.5);
(393777.0, 5079555.0, 102.0, 102.0, 1.5);	(393777.0, 5079755.0, 102.0, 102.0, 1.5);
(393977.0, 5071755.0, 136.0, 136.0, 1.5);	(393977.0, 5071955.0, 131.3, 131.3, 1.5);
(393977.0, 5072155.0, 132.0, 132.0, 1.5);	(393977.0, 5072355.0, 131.0, 131.0, 1.5);
(393977.0, 5072555.0, 130.0, 130.0, 1.5);	(393977.0, 5072755.0, 130.0, 130.0, 1.5);
(393977.0, 5072955.0, 130.0, 130.0, 1.5);	(393977.0, 5073155.0, 130.0, 130.0, 1.5);
(393977.0, 5073355.0, 130.0, 130.0, 1.5);	(393977.0, 5073555.0, 126.7, 126.7, 1.5);
(393977.0, 5073755.0, 120.0, 120.0, 1.5);	(393977.0, 5073955.0, 120.8, 120.8, 1.5);
(393977.0, 5074155.0, 121.0, 121.0, 1.5);	(393977.0, 5074355.0, 121.0, 121.0, 1.5);
(393977.0, 5074555.0, 120.0, 120.0, 1.5);	(393977.0, 5074755.0, 120.0, 120.0, 1.5);
(393977.0, 5074955.0, 120.0, 120.0, 1.5);	(393977.0, 5075155.0, 120.0, 120.0, 1.5);
(393977.0, 5075355.0, 119.0, 119.0, 1.5);	(393977.0, 5075555.0, 120.0, 120.0, 1.5);
(393977.0, 5075755.0, 120.0, 120.0, 1.5);	(393977.0, 5075955.0, 119.7, 119.7, 1.5);
(393977.0, 5076155.0, 112.0, 112.0, 1.5);	(393977.0, 5076355.0, 100.5, 100.5, 1.5);
(393977.0, 5076555.0, 100.0, 100.0, 1.5);	(393977.0, 5076755.0, 100.0, 100.0, 1.5);
(393977.0, 5076955.0, 100.0, 100.0, 1.5);	(393977.0, 5077155.0, 100.0, 100.0, 1.5);
(393977.0, 5077355.0, 100.0, 100.0, 1.5);	(393977.0, 5077555.0, 100.0, 100.0, 1.5);
(393977.0, 5077755.0, 100.0, 100.0, 1.5);	(393977.0, 5077955.0, 100.0, 100.0, 1.5);
(393977.0, 5078155.0, 100.0, 100.0, 1.5);	(393977.0, 5078355.0, 100.0, 100.0, 1.5);
(393977.0, 5078555.0, 100.0, 100.0, 1.5);	(393977.0, 5078755.0, 100.0, 100.0, 1.5);
(393977.0, 5078955.0, 103.0, 103.0, 1.5);	(393977.0, 5079155.0, 106.5, 106.5, 1.5);
(393977.0, 5079355.0, 106.0, 106.0, 1.5);	(393977.0, 5079555.0, 104.0, 104.0, 1.5);
(393977.0, 5079755.0, 104.0, 104.0, 1.5);	(394177.0, 5071755.0, 133.0, 133.0, 1.5);
(394177.0, 5071955.0, 130.0, 130.0, 1.5);	(394177.0, 5072155.0, 130.0, 130.0, 1.5);
(394177.0, 5072355.0, 130.0, 130.0, 1.5);	(394177.0, 5072555.0, 130.0, 130.0, 1.5);
(394177.0, 5072755.0, 130.0, 130.0, 1.5);	(394177.0, 5072955.0, 129.0, 129.0, 1.5);
(394177.0, 5073155.0, 129.0, 129.0, 1.5);	(394177.0, 5073355.0, 125.2, 125.2, 1.5);
(394177.0, 5073555.0, 121.0, 121.0, 1.5);	(394177.0, 5073755.0, 120.0, 120.0, 1.5);
(394177.0, 5073955.0, 121.0, 121.0, 1.5);	(394177.0, 5074155.0, 121.0, 121.0, 1.5);
(394177.0, 5074355.0, 121.0, 121.0, 1.5);	(394177.0, 5074555.0, 120.0, 120.0, 1.5);
(394177.0, 5074755.0, 120.0, 120.0, 1.5);	(394177.0, 5074955.0, 120.0, 120.0, 1.5);

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

(394177.0, 5075155.0, 120.0, 120.0, 1.5);	(394177.0, 5075355.0, 120.0, 120.0, 1.5);
(394177.0, 5075555.0, 120.0, 120.0, 1.5);	(394177.0, 5075755.0, 120.0, 120.0, 1.5);
(394177.0, 5075955.0, 119.5, 119.5, 1.5);	(394177.0, 5076155.0, 100.5, 120.0, 1.5);
(394177.0, 5076355.0, 100.0, 100.0, 1.5);	(394177.0, 5076555.0, 101.0, 101.0, 1.5);
(394177.0, 5076755.0, 101.0, 101.0, 1.5);	(394177.0, 5076955.0, 101.0, 101.0, 1.5);
(394177.0, 5077155.0, 100.0, 100.0, 1.5);	(394177.0, 5077355.0, 100.0, 100.0, 1.5);
(394177.0, 5077555.0, 100.0, 100.0, 1.5);	(394177.0, 5077755.0, 100.0, 100.0, 1.5);
(394177.0, 5077955.0, 100.0, 100.0, 1.5);	(394177.0, 5078155.0, 102.0, 102.0, 1.5);
(394177.0, 5078355.0, 102.0, 102.0, 1.5);	(394177.0, 5078555.0, 104.5, 104.5, 1.5);
(394177.0, 5078755.0, 105.0, 105.0, 1.5);	(394177.0, 5078955.0, 103.0, 103.0, 1.5);
(394177.0, 5079155.0, 109.0, 109.0, 1.5);	(394177.0, 5079355.0, 109.0, 109.0, 1.5);
(394177.0, 5079555.0, 107.0, 107.0, 1.5);	(394177.0, 5079755.0, 107.0, 107.0, 1.5);
(394377.0, 5071755.0, 133.0, 133.0, 1.5);	(394377.0, 5071955.0, 130.0, 130.0, 1.5);
(394377.0, 5072155.0, 130.0, 130.0, 1.5);	(394377.0, 5072355.0, 130.0, 130.0, 1.5);
(394377.0, 5072555.0, 130.0, 130.0, 1.5);	(394377.0, 5072755.0, 130.0, 130.0, 1.5);
(394377.0, 5072955.0, 129.0, 129.0, 1.5);	(394377.0, 5073155.0, 129.0, 129.0, 1.5);
(394377.0, 5073355.0, 126.0, 126.0, 1.5);	(394377.0, 5073555.0, 123.0, 123.0, 1.5);
(394377.0, 5073755.0, 121.0, 121.0, 1.5);	(394377.0, 5073955.0, 121.0, 121.0, 1.5);
(394377.0, 5074155.0, 121.0, 121.0, 1.5);	(394377.0, 5074355.0, 120.0, 120.0, 1.5);
(394377.0, 5074555.0, 120.0, 120.0, 1.5);	(394377.0, 5074755.0, 120.0, 120.0, 1.5);
(394377.0, 5074955.0, 120.0, 120.0, 1.5);	(394377.0, 5075155.0, 120.0, 120.0, 1.5);
(394377.0, 5075355.0, 120.0, 120.0, 1.5);	(394377.0, 5075555.0, 120.0, 120.0, 1.5);
(394377.0, 5075755.0, 120.0, 120.0, 1.5);	(394377.0, 5075955.0, 100.6, 119.0, 1.5);
(394377.0, 5076155.0, 100.0, 100.0, 1.5);	(394377.0, 5076355.0, 101.0, 101.0, 1.5);
(394377.0, 5076555.0, 103.0, 103.0, 1.5);	(394377.0, 5076755.0, 104.0, 104.0, 1.5);
(394377.0, 5076955.0, 105.0, 105.0, 1.5);	(394377.0, 5077155.0, 105.0, 105.0, 1.5);
(394377.0, 5077355.0, 106.0, 106.0, 1.5);	(394377.0, 5077555.0, 107.9, 107.9, 1.5);
(394377.0, 5077755.0, 108.0, 108.0, 1.5);	(394377.0, 5077955.0, 110.0, 110.0, 1.5);
(394377.0, 5078155.0, 110.0, 110.0, 1.5);	(394377.0, 5078355.0, 110.0, 110.0, 1.5);
(394377.0, 5078555.0, 110.0, 110.0, 1.5);	(394377.0, 5078755.0, 110.0, 110.0, 1.5);
(394377.0, 5078955.0, 110.0, 110.0, 1.5);	(394377.0, 5079155.0, 110.0, 110.0, 1.5);
(394377.0, 5079355.0, 110.0, 110.0, 1.5);	(394377.0, 5079555.0, 110.0, 110.0, 1.5);
(394377.0, 5079755.0, 109.0, 109.0, 1.5);	(394577.0, 5071755.0, 131.0, 131.0, 1.5);
(394577.0, 5071955.0, 130.0, 130.0, 1.5);	(394577.0, 5072155.0, 130.0, 130.0, 1.5);
(394577.0, 5072355.0, 130.0, 130.0, 1.5);	(394577.0, 5072555.0, 130.0, 130.0, 1.5);
(394577.0, 5072755.0, 130.0, 130.0, 1.5);	(394577.0, 5072955.0, 129.0, 129.0, 1.5);
(394577.0, 5073155.0, 129.0, 129.0, 1.5);	(394577.0, 5073355.0, 129.0, 129.0, 1.5);
(394577.0, 5073555.0, 126.0, 126.0, 1.5);	(394577.0, 5073755.0, 123.0, 123.0, 1.5);
(394577.0, 5073955.0, 121.0, 121.0, 1.5);	(394577.0, 5074155.0, 121.0, 121.0, 1.5);
(394577.0, 5074355.0, 120.0, 120.0, 1.5);	(394577.0, 5074555.0, 120.0, 120.0, 1.5);
(394577.0, 5074755.0, 120.0, 120.0, 1.5);	(394577.0, 5074955.0, 120.0, 120.0, 1.5);
(394577.0, 5075155.0, 120.0, 120.0, 1.5);	(394577.0, 5075355.0, 120.0, 120.0, 1.5);
(394577.0, 5075555.0, 119.5, 119.5, 1.5);	(394577.0, 5075755.0, 101.8, 120.0, 1.5);
(394577.0, 5075955.0, 100.0, 100.0, 1.5);	(394577.0, 5076155.0, 100.1, 100.1, 1.5);
(394577.0, 5076355.0, 102.0, 102.0, 1.5);	(394577.0, 5076555.0, 104.0, 104.0, 1.5);

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

(394577.0, 5076755.0, 106.0, 106.0, 1.5);	(394577.0, 5076955.0, 107.8, 107.8, 1.5);
(394577.0, 5077155.0, 109.0, 109.0, 1.5);	(394577.0, 5077355.0, 109.7, 109.7, 1.5);
(394577.0, 5077555.0, 110.0, 110.0, 1.5);	(394577.0, 5077755.0, 110.0, 110.0, 1.5);
(394577.0, 5077955.0, 110.0, 110.0, 1.5);	(394577.0, 5078155.0, 110.0, 110.0, 1.5);
(394577.0, 5078355.0, 110.0, 110.0, 1.5);	(394577.0, 5078555.0, 110.0, 110.0, 1.5);
(394577.0, 5078755.0, 110.0, 110.0, 1.5);	(394577.0, 5078955.0, 110.0, 110.0, 1.5);
(394577.0, 5079155.0, 110.0, 110.0, 1.5);	(394577.0, 5079355.0, 110.0, 110.0, 1.5);
(394577.0, 5079555.0, 110.0, 110.0, 1.5);	(394577.0, 5079755.0, 110.0, 110.0, 1.5);
(394777.0, 5071755.0, 131.0, 131.0, 1.5);	(394777.0, 5071955.0, 130.0, 130.0, 1.5);
(394777.0, 5072155.0, 130.0, 130.0, 1.5);	(394777.0, 5072355.0, 130.0, 130.0, 1.5);
(394777.0, 5072555.0, 130.0, 130.0, 1.5);	(394777.0, 5072755.0, 130.0, 130.0, 1.5);
(394777.0, 5072955.0, 130.0, 130.0, 1.5);	(394777.0, 5073155.0, 129.0, 129.0, 1.5);
(394777.0, 5073355.0, 130.0, 130.0, 1.5);	(394777.0, 5073555.0, 128.7, 128.7, 1.5);
(394777.0, 5073755.0, 125.0, 125.0, 1.5);	(394777.0, 5073955.0, 121.0, 121.0, 1.5);
(394777.0, 5074155.0, 120.0, 120.0, 1.5);	(394777.0, 5074355.0, 120.0, 120.0, 1.5);
(394777.0, 5074555.0, 120.0, 120.0, 1.5);	(394777.0, 5074755.0, 120.0, 120.0, 1.5);
(394777.0, 5074955.0, 120.0, 120.0, 1.5);	(394777.0, 5075155.0, 120.0, 120.0, 1.5);
(394777.0, 5075355.0, 120.0, 120.0, 1.5);	(394777.0, 5075555.0, 119.5, 119.5, 1.5);
(394777.0, 5075755.0, 100.5, 120.0, 1.5);	(394777.0, 5075955.0, 100.0, 100.0, 1.5);
(394777.0, 5076155.0, 101.0, 101.0, 1.5);	(394777.0, 5076355.0, 103.0, 103.0, 1.5);
(394777.0, 5076555.0, 105.0, 105.0, 1.5);	(394777.0, 5076755.0, 107.0, 107.0, 1.5);
(394777.0, 5076955.0, 108.0, 108.0, 1.5);	(394777.0, 5077155.0, 110.0, 110.0, 1.5);
(394777.0, 5077355.0, 110.0, 110.0, 1.5);	(394777.0, 5077555.0, 110.0, 110.0, 1.5);
(394777.0, 5077755.0, 110.0, 110.0, 1.5);	(394777.0, 5077955.0, 110.0, 110.0, 1.5);
(394777.0, 5078155.0, 110.0, 110.0, 1.5);	(394777.0, 5078355.0, 110.0, 110.0, 1.5);
(394777.0, 5078555.0, 110.0, 110.0, 1.5);	(394777.0, 5078755.0, 110.0, 110.0, 1.5);
(394777.0, 5078955.0, 110.0, 110.0, 1.5);	(394777.0, 5079155.0, 110.0, 110.0, 1.5);
(394777.0, 5079355.0, 110.0, 110.0, 1.5);	(394777.0, 5079555.0, 110.0, 110.0, 1.5);
(394777.0, 5079755.0, 110.0, 110.0, 1.5);	(394977.0, 5071755.0, 131.3, 131.3, 1.5);
(394977.0, 5071955.0, 131.0, 131.0, 1.5);	(394977.0, 5072155.0, 130.0, 130.0, 1.5);
(394977.0, 5072355.0, 130.0, 130.0, 1.5);	(394977.0, 5072555.0, 130.0, 130.0, 1.5);
(394977.0, 5072755.0, 130.0, 130.0, 1.5);	(394977.0, 5072955.0, 130.0, 130.0, 1.5);
(394977.0, 5073155.0, 130.0, 130.0, 1.5);	(394977.0, 5073355.0, 130.0, 130.0, 1.5);
(394977.0, 5073555.0, 128.0, 128.0, 1.5);	(394977.0, 5073755.0, 125.0, 125.0, 1.5);
(394977.0, 5073955.0, 122.0, 122.0, 1.5);	(394977.0, 5074155.0, 120.0, 120.0, 1.5);
(394977.0, 5074355.0, 120.0, 120.0, 1.5);	(394977.0, 5074555.0, 114.1, 114.1, 1.5);
(394977.0, 5074755.0, 120.0, 120.0, 1.5);	(394977.0, 5074955.0, 119.0, 119.0, 1.5);
(394977.0, 5075155.0, 120.0, 120.0, 1.5);	(394977.0, 5075355.0, 120.0, 120.0, 1.5);
(394977.0, 5075555.0, 116.0, 116.0, 1.5);	(394977.0, 5075755.0, 100.1, 100.1, 1.5);
(394977.0, 5075955.0, 100.0, 100.0, 1.5);	(394977.0, 5076155.0, 102.0, 102.0, 1.5);
(394977.0, 5076355.0, 104.0, 104.0, 1.5);	(394977.0, 5076555.0, 106.0, 106.0, 1.5);
(394977.0, 5076755.0, 108.0, 108.0, 1.5);	(394977.0, 5076955.0, 109.0, 109.0, 1.5);
(394977.0, 5077155.0, 110.0, 110.0, 1.5);	(394977.0, 5077355.0, 110.0, 110.0, 1.5);
(394977.0, 5077555.0, 111.0, 111.0, 1.5);	(394977.0, 5077755.0, 111.0, 111.0, 1.5);
(394977.0, 5077955.0, 112.0, 112.0, 1.5);	(394977.0, 5078155.0, 111.0, 111.0, 1.5);

18:42:21

**MODELOPTs:

PAGE 19

CONC DFAULT ELEV FLGPOL

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

(394977.0, 5078355.0, 111.0, 111.0, 1.5);	(394977.0, 5078555.0, 111.0, 111.0, 1.5);
(394977.0, 5078755.0, 110.0, 110.0, 1.5);	(394977.0, 5078955.0, 110.0, 110.0, 1.5);
(394977.0, 5079155.0, 110.0, 110.0, 1.5);	(394977.0, 5079355.0, 110.0, 110.0, 1.5);
(394977.0, 5079555.0, 110.0, 110.0, 1.5);	(394977.0, 5079755.0, 110.0, 110.0, 1.5);
(395177.0, 5071755.0, 131.0, 131.0, 1.5);	(395177.0, 5071955.0, 130.0, 130.0, 1.5);
(395177.0, 5072155.0, 130.0, 130.0, 1.5);	(395177.0, 5072355.0, 130.0, 130.0, 1.5);
(395177.0, 5072555.0, 130.0, 130.0, 1.5);	(395177.0, 5072755.0, 130.0, 130.0, 1.5);
(395177.0, 5072955.0, 130.0, 130.0, 1.5);	(395177.0, 5073155.0, 130.0, 130.0, 1.5);
(395177.0, 5073355.0, 130.0, 130.0, 1.5);	(395177.0, 5073555.0, 127.0, 127.0, 1.5);
(395177.0, 5073755.0, 124.0, 124.0, 1.5);	(395177.0, 5073955.0, 121.0, 121.0, 1.5);
(395177.0, 5074155.0, 120.0, 120.0, 1.5);	(395177.0, 5074355.0, 120.0, 120.0, 1.5);
(395177.0, 5074555.0, 118.0, 118.0, 1.5);	(395177.0, 5074755.0, 110.3, 110.3, 1.5);
(395177.0, 5074955.0, 113.1, 113.1, 1.5);	(395177.0, 5075155.0, 119.9, 119.9, 1.5);
(395177.0, 5075355.0, 119.7, 119.7, 1.5);	(395177.0, 5075555.0, 105.3, 105.3, 1.5);
(395177.0, 5075755.0, 100.2, 100.2, 1.5);	(395177.0, 5075955.0, 100.0, 100.0, 1.5);
(395177.0, 5076155.0, 103.0, 103.0, 1.5);	(395177.0, 5076355.0, 105.0, 105.0, 1.5);
(395177.0, 5076555.0, 107.0, 107.0, 1.5);	(395177.0, 5076755.0, 109.0, 109.0, 1.5);
(395177.0, 5076955.0, 110.0, 110.0, 1.5);	(395177.0, 5077155.0, 110.0, 110.0, 1.5);
(395177.0, 5077355.0, 111.7, 111.7, 1.5);	(395177.0, 5077555.0, 112.0, 113.0, 1.5);
(395177.0, 5077755.0, 113.0, 113.0, 1.5);	(395177.0, 5077955.0, 113.0, 113.0, 1.5);
(395177.0, 5078155.0, 113.0, 113.0, 1.5);	(395177.0, 5078355.0, 113.0, 113.0, 1.5);
(395177.0, 5078555.0, 112.0, 112.0, 1.5);	(395177.0, 5078755.0, 112.0, 112.0, 1.5);
(395177.0, 5078955.0, 111.0, 111.0, 1.5);	(395177.0, 5079155.0, 110.0, 110.0, 1.5);
(395177.0, 5079355.0, 110.0, 110.0, 1.5);	(395177.0, 5079555.0, 110.0, 110.0, 1.5);
(395177.0, 5079755.0, 110.0, 110.0, 1.5);	(395377.0, 5071755.0, 133.0, 133.0, 1.5);
(395377.0, 5071955.0, 130.0, 130.0, 1.5);	(395377.0, 5072155.0, 130.0, 130.0, 1.5);
(395377.0, 5072355.0, 130.0, 130.0, 1.5);	(395377.0, 5072555.0, 130.0, 130.0, 1.5);
(395377.0, 5072755.0, 130.0, 130.0, 1.5);	(395377.0, 5072955.0, 130.0, 130.0, 1.5);
(395377.0, 5073155.0, 130.0, 130.0, 1.5);	(395377.0, 5073355.0, 130.0, 130.0, 1.5);
(395377.0, 5073555.0, 126.0, 126.0, 1.5);	(395377.0, 5073755.0, 125.0, 125.0, 1.5);
(395377.0, 5073955.0, 122.0, 122.0, 1.5);	(395377.0, 5074155.0, 120.0, 120.0, 1.5);
(395377.0, 5074355.0, 120.0, 120.0, 1.5);	(395377.0, 5074555.0, 120.0, 120.0, 1.5);
(395377.0, 5074755.0, 117.0, 117.0, 1.5);	(395377.0, 5074955.0, 110.5, 110.5, 1.5);
(395377.0, 5075155.0, 110.5, 110.5, 1.5);	(395377.0, 5075355.0, 115.0, 115.0, 1.5);
(395377.0, 5075555.0, 110.8, 110.8, 1.5);	(395377.0, 5075755.0, 100.2, 100.2, 1.5);
(395377.0, 5075955.0, 101.0, 101.0, 1.5);	(395377.0, 5076155.0, 104.0, 104.0, 1.5);
(395377.0, 5076355.0, 106.0, 106.0, 1.5);	(395377.0, 5076555.0, 109.0, 109.0, 1.5);
(395377.0, 5076755.0, 110.0, 110.0, 1.5);	(395377.0, 5076955.0, 110.0, 110.0, 1.5);
(395377.0, 5077155.0, 111.0, 111.0, 1.5);	(395377.0, 5077355.0, 113.0, 113.0, 1.5);
(395377.0, 5077555.0, 114.0, 114.0, 1.5);	(395377.0, 5077755.0, 115.0, 115.0, 1.5);
(395377.0, 5077955.0, 115.0, 115.0, 1.5);	(395377.0, 5078155.0, 115.0, 115.0, 1.5);
(395377.0, 5078355.0, 114.0, 114.0, 1.5);	(395377.0, 5078555.0, 114.0, 114.0, 1.5);
(395377.0, 5078755.0, 113.0, 113.0, 1.5);	(395377.0, 5078955.0, 112.0, 112.0, 1.5);
(395377.0, 5079155.0, 111.0, 111.0, 1.5);	(395377.0, 5079355.0, 111.0, 111.0, 1.5);
(395377.0, 5079555.0, 111.0, 111.0, 1.5);	(395377.0, 5079755.0, 111.0, 111.0, 1.5);

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

{ 395577.0, 5071755.0, 132.0, 132.0, 1.5};	{ 395577.0, 5071955.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072155.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395577.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395577.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395577.0, 5073155.0, 130.0, 130.0, 1.5};
{ 395577.0, 5073355.0, 130.0, 130.0, 1.5};	{ 395577.0, 5073555.0, 128.0, 128.0, 1.5};
{ 395577.0, 5073755.0, 126.0, 126.0, 1.5};	{ 395577.0, 5073955.0, 122.8, 122.8, 1.5};
{ 395577.0, 5074155.0, 120.0, 120.0, 1.5};	{ 395577.0, 5074355.0, 120.0, 120.0, 1.5};
{ 395577.0, 5074555.0, 120.0, 120.0, 1.5};	{ 395577.0, 5074755.0, 120.0, 120.0, 1.5};
{ 395577.0, 5074955.0, 118.0, 118.0, 1.5};	{ 395577.0, 5075155.0, 112.0, 112.0, 1.5};
{ 395577.0, 5075355.0, 110.0, 110.0, 1.5};	{ 395577.0, 5075555.0, 119.2, 119.2, 1.5};
{ 395577.0, 5075755.0, 106.0, 106.0, 1.5};	{ 395577.0, 5075955.0, 103.0, 103.0, 1.5};
{ 395577.0, 5076155.0, 105.0, 105.0, 1.5};	{ 395577.0, 5076355.0, 106.0, 106.0, 1.5};
{ 395577.0, 5076555.0, 110.0, 110.0, 1.5};	{ 395577.0, 5076755.0, 110.0, 110.0, 1.5};
{ 395577.0, 5076955.0, 111.0, 111.0, 1.5};	{ 395577.0, 5077155.0, 113.0, 113.0, 1.5};
{ 395577.0, 5077355.0, 114.0, 114.0, 1.5};	{ 395577.0, 5077555.0, 115.0, 115.0, 1.5};
{ 395577.0, 5077755.0, 116.0, 116.0, 1.5};	{ 395577.0, 5077955.0, 117.0, 117.0, 1.5};
{ 395577.0, 5078155.0, 116.0, 116.0, 1.5};	{ 395577.0, 5078355.0, 116.0, 116.0, 1.5};
{ 395577.0, 5078555.0, 115.0, 115.0, 1.5};	{ 395577.0, 5078755.0, 114.0, 114.0, 1.5};
{ 395577.0, 5078955.0, 113.0, 113.0, 1.5};	{ 395577.0, 5079155.0, 113.0, 113.0, 1.5};
{ 395577.0, 5079355.0, 113.0, 113.0, 1.5};	{ 395577.0, 5079555.0, 111.0, 111.0, 1.5};
{ 395577.0, 5079755.0, 111.0, 111.0, 1.5};	{ 395777.0, 5071755.0, 133.0, 133.0, 1.5};
{ 395777.0, 5071955.0, 132.0, 132.0, 1.5};	{ 395777.0, 5072155.0, 131.0, 131.0, 1.5};
{ 395777.0, 5072355.0, 130.0, 130.0, 1.5};	{ 395777.0, 5072555.0, 130.0, 130.0, 1.5};
{ 395777.0, 5072755.0, 130.0, 130.0, 1.5};	{ 395777.0, 5072955.0, 130.0, 130.0, 1.5};
{ 395777.0, 5073155.0, 130.0, 130.0, 1.5};	{ 395777.0, 5073355.0, 130.0, 130.0, 1.5};
{ 395777.0, 5073555.0, 129.7, 129.7, 1.5};	{ 395777.0, 5073755.0, 125.0, 125.0, 1.5};
{ 395777.0, 5073955.0, 120.2, 120.2, 1.5};	{ 395777.0, 5074155.0, 121.0, 121.0, 1.5};
{ 395777.0, 5074355.0, 121.0, 121.0, 1.5};	{ 395777.0, 5074555.0, 120.0, 120.0, 1.5};
{ 395777.0, 5074755.0, 120.0, 120.0, 1.5};	{ 395777.0, 5074955.0, 118.1, 118.1, 1.5};
{ 395777.0, 5075155.0, 119.0, 119.0, 1.5};	{ 395777.0, 5075355.0, 117.7, 117.7, 1.5};
{ 395777.0, 5075555.0, 110.3, 110.3, 1.5};	{ 395777.0, 5075755.0, 109.0, 109.0, 1.5};
{ 395777.0, 5075955.0, 107.0, 107.0, 1.5};	{ 395777.0, 5076155.0, 107.0, 107.0, 1.5};
{ 395777.0, 5076355.0, 108.0, 109.0, 1.5};	{ 395777.0, 5076555.0, 110.0, 110.0, 1.5};
{ 395777.0, 5076755.0, 110.0, 110.0, 1.5};	{ 395777.0, 5076955.0, 113.0, 113.0, 1.5};
{ 395777.0, 5077155.0, 115.0, 115.0, 1.5};	{ 395777.0, 5077355.0, 116.0, 116.0, 1.5};
{ 395777.0, 5077555.0, 116.0, 116.0, 1.5};	{ 395777.0, 5077755.0, 118.0, 118.0, 1.5};
{ 395777.0, 5077955.0, 118.5, 118.5, 1.5};	{ 395777.0, 5078155.0, 118.0, 118.0, 1.5};
{ 395777.0, 5078355.0, 117.0, 117.0, 1.5};	{ 395777.0, 5078555.0, 116.0, 116.0, 1.5};
{ 395777.0, 5078755.0, 115.0, 115.0, 1.5};	{ 395777.0, 5078955.0, 114.0, 114.0, 1.5};
{ 395777.0, 5079155.0, 114.0, 114.0, 1.5};	{ 395777.0, 5079355.0, 114.0, 114.0, 1.5};
{ 395777.0, 5079555.0, 111.0, 111.0, 1.5};	{ 395777.0, 5079755.0, 112.0, 112.0, 1.5};
{ 395977.0, 5071755.0, 136.0, 136.0, 1.5};	{ 395977.0, 5071955.0, 134.0, 134.0, 1.5};
{ 395977.0, 5072155.0, 132.0, 132.0, 1.5};	{ 395977.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395977.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395977.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395977.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395977.0, 5073155.0, 130.0, 130.0, 1.5};

18:42:21

**MODELOPTs:

PAGE 21

CONC DFAULT ELEV FLGPOL

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

(395977.0, 5073355.0, 130.0, 130.0, 1.5);	(395977.0, 5073555.0, 130.0, 130.0, 1.5);
(395977.0, 5073755.0, 129.8, 129.8, 1.5);	(395977.0, 5073955.0, 126.0, 126.0, 1.5);
(395977.0, 5074155.0, 125.0, 125.0, 1.5);	(395977.0, 5074355.0, 124.0, 125.0, 1.5);
(395977.0, 5074555.0, 123.0, 123.0, 1.5);	(395977.0, 5074755.0, 120.0, 120.0, 1.5);
(395977.0, 5074955.0, 120.0, 120.0, 1.5);	(395977.0, 5075155.0, 120.0, 120.0, 1.5);
(395977.0, 5075355.0, 120.0, 120.0, 1.5);	(395977.0, 5075555.0, 119.5, 119.5, 1.5);
(395977.0, 5075755.0, 111.6, 112.0, 1.5);	(395977.0, 5075955.0, 110.0, 110.0, 1.5);
(395977.0, 5076155.0, 109.0, 109.0, 1.5);	(395977.0, 5076355.0, 110.0, 110.0, 1.5);
(395977.0, 5076555.0, 110.0, 110.0, 1.5);	(395977.0, 5076755.0, 110.0, 110.0, 1.5);
(395977.0, 5076955.0, 115.0, 115.0, 1.5);	(395977.0, 5077155.0, 118.0, 118.0, 1.5);
(395977.0, 5077355.0, 119.0, 119.0, 1.5);	(395977.0, 5077555.0, 119.0, 119.0, 1.5);
(395977.0, 5077755.0, 119.0, 119.0, 1.5);	(395977.0, 5077955.0, 120.0, 120.0, 1.5);
(395977.0, 5078155.0, 120.0, 120.0, 1.5);	(395977.0, 5078355.0, 118.5, 118.5, 1.5);
(395977.0, 5078555.0, 117.0, 117.0, 1.5);	(395977.0, 5078755.0, 116.0, 116.0, 1.5);
(395977.0, 5078955.0, 116.0, 116.0, 1.5);	(395977.0, 5079155.0, 115.8, 115.8, 1.5);
(395977.0, 5079355.0, 115.0, 115.0, 1.5);	(395977.0, 5079555.0, 112.0, 112.0, 1.5);
(395977.0, 5079755.0, 112.0, 112.0, 1.5);	(396177.0, 5071755.0, 137.0, 137.0, 1.5);
(396177.0, 5071955.0, 135.0, 135.0, 1.5);	(396177.0, 5072155.0, 133.0, 133.0, 1.5);
(396177.0, 5072355.0, 130.0, 130.0, 1.5);	(396177.0, 5072555.0, 130.0, 130.0, 1.5);
(396177.0, 5072755.0, 130.0, 130.0, 1.5);	(396177.0, 5072955.0, 130.0, 130.0, 1.5);
(396177.0, 5073155.0, 130.0, 130.0, 1.5);	(396177.0, 5073355.0, 130.0, 130.0, 1.5);
(396177.0, 5073555.0, 130.0, 130.0, 1.5);	(396177.0, 5073755.0, 130.0, 130.0, 1.5);
(396177.0, 5073955.0, 130.0, 130.0, 1.5);	(396177.0, 5074155.0, 127.0, 127.0, 1.5);
(396177.0, 5074355.0, 127.0, 127.0, 1.5);	(396177.0, 5074555.0, 124.0, 124.0, 1.5);
(396177.0, 5074755.0, 120.0, 120.0, 1.5);	(396177.0, 5074955.0, 120.0, 120.0, 1.5);
(396177.0, 5075155.0, 120.0, 120.0, 1.5);	(396177.0, 5075355.0, 120.0, 120.0, 1.5);
(396177.0, 5075555.0, 120.0, 120.0, 1.5);	(396177.0, 5075755.0, 120.0, 120.0, 1.5);
(396177.0, 5075955.0, 110.0, 110.0, 1.5);	(396177.0, 5076155.0, 110.0, 110.0, 1.5);
(396177.0, 5076355.0, 110.0, 110.0, 1.5);	(396177.0, 5076555.0, 110.0, 110.0, 1.5);
(396177.0, 5076755.0, 111.0, 111.0, 1.5);	(396177.0, 5076955.0, 118.0, 118.0, 1.5);
(396177.0, 5077155.0, 120.0, 120.0, 1.5);	(396177.0, 5077355.0, 120.0, 120.0, 1.5);
(396177.0, 5077555.0, 120.0, 120.0, 1.5);	(396177.0, 5077755.0, 120.0, 120.0, 1.5);
(396177.0, 5077955.0, 120.0, 120.0, 1.5);	(396177.0, 5078155.0, 120.0, 120.0, 1.5);
(396177.0, 5078355.0, 120.0, 120.0, 1.5);	(396177.0, 5078555.0, 119.0, 119.0, 1.5);
(396177.0, 5078755.0, 118.0, 118.0, 1.5);	(396177.0, 5078955.0, 117.0, 117.0, 1.5);
(396177.0, 5079155.0, 117.0, 117.0, 1.5);	(396177.0, 5079355.0, 114.0, 114.0, 1.5);
(396177.0, 5079555.0, 112.0, 112.0, 1.5);	(396177.0, 5079755.0, 112.0, 112.0, 1.5);
(392211.0, 5075046.0, 120.0, 120.0, 1.5);	(391405.0, 5075373.0, 120.0, 120.0, 1.5);
(391185.0, 5075763.0, 119.9, 119.9, 1.5);	(393199.0, 5078269.0, 104.7, 104.7, 1.5);
(393434.0, 5076626.0, 109.0, 109.0, 1.5);	(391164.8, 5075595.0, 117.3, 117.6, 1.5);
(391880.6, 5077063.5, 119.0, 119.0, 1.5);	(392170.0, 5077431.0, 119.8, 119.8, 1.5);
(392889.2, 5076814.5, 110.0, 110.0, 1.5);	(393512.2, 5077527.0, 110.0, 110.0, 1.5);
(393519.8, 5077278.5, 110.0, 110.0, 1.5);	(393566.0, 5077110.0, 109.2, 109.2, 1.5);
(393607.0, 5077023.5, 105.5, 105.5, 1.5);	(393558.0, 5076965.0, 105.4, 105.4, 1.5);
(393589.6, 5076912.5, 105.2, 105.2, 1.5);	(393544.5, 5076847.5, 107.6, 107.6, 1.5);

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

(393555.8, 5076837.5, 107.8, 107.8, 1.5);	(393257.7, 5076498.5, 109.3, 109.3, 1.5);
(393500.7, 5076290.0, 111.1, 111.1, 1.5);	(393312.5, 5076086.5, 111.8, 111.8, 1.5);
(393159.0, 5075895.5, 110.0, 110.0, 1.5);	(393282.1, 5075826.5, 111.8, 113.0, 1.5);
(393310.0, 5075827.5, 112.6, 114.0, 1.5);	(393370.4, 5075779.5, 114.2, 114.2, 1.5);
(393438.7, 5075749.0, 115.0, 115.0, 1.5);	(393294.5, 5075624.0, 112.3, 112.3, 1.5);
(393186.5, 5075496.5, 110.0, 110.0, 1.5);	(393152.9, 5075444.0, 110.0, 110.0, 1.5);
(393174.1, 5075322.0, 110.0, 110.0, 1.5);	(393378.6, 5075352.0, 111.0, 111.0, 1.5);
(393535.9, 5075343.0, 113.0, 113.0, 1.5);	(393726.0, 5075307.5, 114.7, 115.0, 1.5);
(393712.7, 5075291.0, 114.7, 114.7, 1.5);	(393534.0, 5075324.5, 113.0, 113.0, 1.5);
(393379.5, 5075334.0, 111.0, 111.0, 1.5);	(393159.8, 5075301.0, 110.0, 110.0, 1.5);
(393133.8, 5075448.5, 110.0, 110.0, 1.5);	(393171.5, 5075507.0, 110.0, 110.0, 1.5);
(393281.6, 5075637.0, 111.9, 113.0, 1.5);	(393404.8, 5075744.0, 115.0, 115.0, 1.5);
(393360.8, 5075763.5, 114.2, 114.2, 1.5);	(393304.0, 5075809.0, 112.5, 114.0, 1.5);
(393277.7, 5075808.0, 111.5, 113.0, 1.5);	(393146.4, 5075881.5, 110.0, 110.0, 1.5);
(393142.8, 5075886.5, 110.0, 110.0, 1.5);	(392494.9, 5075222.5, 119.8, 119.8, 1.5);
(392455.1, 5075254.0, 120.0, 120.0, 1.5);	(392417.9, 5075215.5, 120.0, 120.0, 1.5);
(392418.6, 5075206.5, 120.0, 120.0, 1.5);	(392401.1, 5075220.5, 120.0, 120.0, 1.5);
(392428.2, 5075248.0, 120.0, 120.0, 1.5);	(392384.2, 5075282.5, 120.0, 120.0, 1.5);
(392069.8, 5074959.5, 120.0, 120.0, 1.5);	(392119.8, 5074919.5, 120.0, 120.0, 1.5);
(392040.6, 5074838.0, 120.0, 120.0, 1.5);	(391952.2, 5074909.0, 120.0, 120.0, 1.5);
(392092.6, 5075053.0, 120.0, 120.0, 1.5);	(391853.8, 5075240.5, 120.0, 120.0, 1.5);
(391743.4, 5075126.5, 120.0, 120.0, 1.5);	(391715.8, 5075148.5, 120.0, 120.0, 1.5);
(391686.1, 5075117.5, 120.0, 120.0, 1.5);	(391674.1, 5075127.0, 120.0, 120.0, 1.5);
(391695.3, 5075149.0, 120.0, 120.0, 1.5);	(391671.3, 5075167.5, 120.0, 120.0, 1.5);
(391650.1, 5075146.0, 120.0, 120.0, 1.5);	(391625.8, 5075165.0, 120.0, 120.0, 1.5);
(391645.4, 5075188.0, 120.0, 120.0, 1.5);	(391621.4, 5075207.0, 120.0, 120.0, 1.5);
(391601.8, 5075183.5, 120.0, 120.0, 1.5);	(391572.6, 5075206.5, 120.0, 120.0, 1.5);
(391703.5, 5075358.5, 120.0, 120.0, 1.5);	(391666.3, 5075387.5, 120.0, 120.0, 1.5);
(391535.4, 5075235.5, 120.0, 120.0, 1.5);	(391523.4, 5075245.0, 120.0, 120.0, 1.5);
(391654.3, 5075397.0, 120.0, 120.0, 1.5);	(391636.4, 5075411.0, 120.0, 120.0, 1.5);
(391594.8, 5075363.0, 120.0, 120.0, 1.5);	(391568.4, 5075383.5, 120.0, 120.0, 1.5);
(391558.5, 5075372.0, 120.0, 120.0, 1.5);	(391350.4, 5075535.0, 120.0, 120.0, 1.5);
(391270.9, 5075442.5, 120.0, 120.0, 1.5);	(391109.9, 5075568.5, 120.0, 120.0, 1.5);
(391109.2, 5075577.5, 120.0, 120.0, 1.5);	(391450.8, 5075950.0, 119.8, 119.8, 1.5);
(391410.0, 5075981.5, 119.3, 119.3, 1.5);	(392181.0, 5076822.0, 119.8, 119.8, 1.5);

*** AERMOD - VERSION 04300 *** ** DISPERION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

18:42:21

**MODELOPTs:
CONC

PAGE 23

DFAULT ELEV FLGPOL

*** 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
```

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0
AND END DATE: 9999 99 99 24

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,

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTs: PAGE 24
 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES-1\2003.SFC
 Profile file: DONNES-1\2003.PFL
 Surface format: (3(I2,1X),I3,1X,I2,1X,F6,1,1X,3(F6,3,1X),2(F5,0,1X),F8,1,1X,F6,3,1X,2(F6,2,1X),F7,2,1X,F5,0,3(1X,F6,1))
 Profile format: (4(I2,1X),F6,1,1X,I1,1X,F5,0,1X,F7,2,1X,F7,2,1X,F6,1,1X,F7,2)
 Surface station no.: 71627 Upper air station no.: 4734
 Name: UNKNOWN Name: UNKNOWN
 Year: 2003 Year: 2003

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
03	01	01	0	01	-40.5	0.708	-9.000	-9.000	-999.	1369.	777.9	1.01	1.50	1.00	4.17	240.	10.0	274.1	10.0			
03	01	01	1	02	-19.0	0.278	-9.000	-9.000	-999.	576.	100.9	1.01	1.50	1.00	1.94	260.	10.0	273.6	10.0			
03	01	01	1	03	-31.4	0.458	-9.000	-9.000	-999.	713.	273.2	0.83	1.50	1.00	3.06	230.	10.0	273.4	10.0			
03	01	01	1	04	-16.7	0.290	-9.000	-9.000	-999.	378.	130.1	1.01	1.50	1.00	1.94	240.	10.0	273.2	10.0			
03	01	01	1	05	-27.0	0.394	-9.000	-9.000	-999.	568.	201.3	1.01	1.50	1.00	2.50	250.	10.0	273.0	10.0			
03	01	01	1	06	-64.0	0.735	-9.000	-9.000	-999.	1448.	553.5	1.13	1.50	1.00	4.17	290.	10.0	273.1	10.0			
03	01	01	1	07	-64.0	0.843	-9.000	-9.000	-999.	1775.	836.9	1.13	1.50	1.00	4.72	290.	10.0	272.5	10.0			
03	01	01	1	08	-64.0	0.764	-9.000	-9.000	-999.	1546.	623.9	1.22	1.50	1.00	4.17	300.	10.0	271.9	10.0			
03	01	01	1	09	-38.2	0.776	-9.000	-9.000	-999.	1572.	1096.8	1.22	1.50	0.62	4.17	300.	10.0	271.4	10.0			
03	01	01	1	10	12.7	0.900	0.615	0.014	656.	1959.	-5163.8	1.22	1.50	0.49	4.72	300.	10.0	270.9	10.0			
03	01	01	1	11	32.6	1.010	0.911	0.011	833.	2325.	-2839.5	1.22	1.50	0.44	5.28	310.	10.0	269.8	10.0			
03	01	01	1	12	34.1	1.010	0.988	0.011	1017.	2334.	-2718.8	1.22	1.50	0.43	5.28	310.	10.0	269.9	10.0			
03	01	01	1	13	41.1	1.064	1.122	0.011	1236.	2516.	-2633.8	1.22	1.50	0.43	5.56	320.	10.0	269.2	10.0			
03	01	01	1	14	26.8	0.982	0.978	0.010	1255.	2254.	-3174.6	0.82	1.50	0.47	6.11	330.	10.0	266.8	10.0			
03	01	01	1	15	4.2	1.269	0.529	0.007	1258.	3269.	-8888.0	1.22	1.50	0.51	6.67	320.	10.0	265.4	10.0			
03	01	01	1	16	-60.3	0.877	-9.000	-9.000	-999.	2088.	1007.5	1.22	1.50	0.67	4.72	320.	10.0	264.5	10.0			
03	01	01	1	17	-59.2	0.649	-9.000	-9.000	-999.	1298.	416.8	1.22	1.50	1.00	3.61	320.	10.0	263.4	10.0			
03	01	01	1	18	-27.8	0.460	-9.000	-9.000	-999.	763.	315.8	0.82	1.50	1.00	3.06	330.	10.0	263.1	10.0			
03	01	01	1	19	-27.8	0.460	-9.000	-9.000	-999.	719.	315.8	0.82	1.50	1.00	3.06	350.	10.0	263.1	10.0			
03	01	01	1	20	-39.4	0.548	-9.000	-9.000	-999.	933.	377.0	0.82	1.50	1.00	3.61	350.	10.0	263.4	10.0			
03	01	01	1	21	-39.5	0.548	-9.000	-9.000	-999.	934.	376.6	0.82	1.50	1.00	3.61	340.	10.0	263.1	10.0			
03	01	01	1	22	-44.6	0.737	-9.000	-9.000	-999.	1453.	809.1	0.82	1.50	1.00	4.72	350.	10.0	263.1	10.0			
03	01	01	1	23	-52.9	0.874	-9.000	-9.000	-999.	1873.	1137.1	0.82	1.50	1.00	5.56	360.	10.0	262.9	10.0			
03	01	01	1	24	-44.7	0.737	-9.000	-9.000	-999.	1479.	805.8	0.82	1.50	1.00	4.72	360.	10.0	262.1	10.0			

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 03 01 01 01 10.0 1 240. 4.17 274.2 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: PAGE 25
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388177.00	5071755.00	0.01236	388177.00	5071955.00	0.01278
388177.00	5072155.00	0.01333	388177.00	5072355.00	0.01393
388177.00	5072555.00	0.01465	388177.00	5072755.00	0.01533
388177.00	5072955.00	0.01600	388177.00	5073155.00	0.01660
388177.00	5073355.00	0.01718	388177.00	5073555.00	0.01771
388177.00	5073755.00	0.01805	388177.00	5073955.00	0.01795
388177.00	5074155.00	0.01743	388177.00	5074355.00	0.01674
388177.00	5074555.00	0.01588	388177.00	5074755.00	0.01487
388177.00	5074955.00	0.01369	388177.00	5075155.00	0.01246
388177.00	5075355.00	0.01133	388177.00	5075555.00	0.01016
388177.00	5075755.00	0.00906	388177.00	5075955.00	0.00807
388177.00	5076155.00	0.00724	388177.00	5076355.00	0.00654
388177.00	5076555.00	0.00600	388177.00	5076755.00	0.00563
388177.00	5076955.00	0.00537	388177.00	5077155.00	0.00516
388177.00	5077355.00	0.00504	388177.00	5077555.00	0.00499
388177.00	5077755.00	0.00494	388177.00	5077955.00	0.00493
388177.00	5078155.00	0.00498	388177.00	5078355.00	0.00503
388177.00	5078555.00	0.00507	388177.00	5078755.00	0.00510
388177.00	5078955.00	0.00513	388177.00	5079155.00	0.00519
388177.00	5079355.00	0.00527	388177.00	5079555.00	0.00533
388177.00	5079755.00	0.00538	388377.00	5071755.00	0.01218
388377.00	5071955.00	0.01269	388377.00	5072155.00	0.01321
388377.00	5072355.00	0.01383	388377.00	5072555.00	0.01451
388377.00	5072755.00	0.01525	388377.00	5072955.00	0.01607
388377.00	5073155.00	0.01681	388377.00	5073355.00	0.01748
388377.00	5073555.00	0.01804	388377.00	5073755.00	0.01857
388377.00	5073955.00	0.01880	388377.00	5074155.00	0.01851
388377.00	5074355.00	0.01787	388377.00	5074555.00	0.01701
388377.00	5074755.00	0.01598	388377.00	5074955.00	0.01468
388377.00	5075155.00	0.01335	388377.00	5075355.00	0.01204
388377.00	5075555.00	0.01079	388377.00	5075755.00	0.00953
388377.00	5075955.00	0.00843	388377.00	5076155.00	0.00753
388377.00	5076355.00	0.00677	388377.00	5076555.00	0.00618
388377.00	5076755.00	0.00579	388377.00	5076955.00	0.00552
388377.00	5077155.00	0.00533	388377.00	5077355.00	0.00522
388377.00	5077555.00	0.00515	388377.00	5077755.00	0.00511
388377.00	5077955.00	0.00512	388377.00	5078155.00	0.00516
388377.00	5078355.00	0.00521	388377.00	5078555.00	0.00525
388377.00	5078755.00	0.00527	388377.00	5078955.00	0.00534
388377.00	5079155.00	0.00541	388377.00	5079355.00	0.00548

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 26

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388377.00	5079555.00	0.00554	388377.00	5079755.00	0.00559
388577.00	5071755.00	0.01188	388577.00	5071955.00	0.01250
388577.00	5072155.00	0.01307	388577.00	5072355.00	0.01367
388577.00	5072555.00	0.01435	388577.00	5072755.00	0.01509
388577.00	5072955.00	0.01599	388577.00	5073155.00	0.01690
388577.00	5073355.00	0.01772	388577.00	5073555.00	0.01840
388577.00	5073755.00	0.01907	388577.00	5073955.00	0.01955
388577.00	5074155.00	0.01954	388577.00	5074355.00	0.01904
388577.00	5074555.00	0.01826	388577.00	5074755.00	0.01718
388577.00	5074955.00	0.01586	388577.00	5075155.00	0.01439
388577.00	5075355.00	0.01290	388577.00	5075555.00	0.01147
388577.00	5075755.00	0.01010	388577.00	5075955.00	0.00886
388577.00	5076155.00	0.00784	388577.00	5076355.00	0.00700
388577.00	5076555.00	0.00638	388577.00	5076755.00	0.00597
388577.00	5076955.00	0.00568	388577.00	5077155.00	0.00549
388577.00	5077355.00	0.00539	388577.00	5077555.00	0.00533
388577.00	5077755.00	0.00529	388577.00	5077955.00	0.00533
388577.00	5078155.00	0.00537	388577.00	5078355.00	0.00541
388577.00	5078555.00	0.00544	388577.00	5078755.00	0.00549
388577.00	5078955.00	0.00557	388577.00	5079155.00	0.00564
388577.00	5079355.00	0.00572	388577.00	5079555.00	0.00578
388577.00	5079755.00	0.00585	388777.00	5071755.00	0.01139
388777.00	5071955.00	0.01210	388777.00	5072155.00	0.01280
388777.00	5072355.00	0.01349	388777.00	5072555.00	0.01422
388777.00	5072755.00	0.01495	388777.00	5072955.00	0.01580
388777.00	5073155.00	0.01683	388777.00	5073355.00	0.01784
388777.00	5073555.00	0.01875	388777.00	5073755.00	0.01950
388777.00	5073955.00	0.02021	388777.00	5074155.00	0.02052
388777.00	5074355.00	0.02034	388777.00	5074555.00	0.01981
388777.00	5074755.00	0.01858	388777.00	5074955.00	0.01723
388777.00	5075155.00	0.01555	388777.00	5075355.00	0.01388
388777.00	5075555.00	0.01230	388777.00	5075755.00	0.01072
388777.00	5075955.00	0.00933	388777.00	5076155.00	0.00819
388777.00	5076355.00	0.00726	388777.00	5076555.00	0.00659
388777.00	5076755.00	0.00616	388777.00	5076955.00	0.00586
388777.00	5077155.00	0.00568	388777.00	5077355.00	0.00558
388777.00	5077555.00	0.00552	388777.00	5077755.00	0.00551
388777.00	5077955.00	0.00556	388777.00	5078155.00	0.00559
388777.00	5078355.00	0.00562	388777.00	5078555.00	0.00566
388777.00	5078755.00	0.00574	388777.00	5078955.00	0.00583

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 27

CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388777.00	5079155.00	0.00590	388777.00	5079355.00	0.00597
388777.00	5079555.00	0.00605	388777.00	5079755.00	0.00613
388977.00	5071755.00	0.01080	388977.00	5071955.00	0.01155
388977.00	5072155.00	0.01236	388977.00	5072355.00	0.01318
388977.00	5072555.00	0.01399	388977.00	5072755.00	0.01478
388977.00	5072955.00	0.01562	388977.00	5073155.00	0.01660
388977.00	5073355.00	0.01777	388977.00	5073555.00	0.01890
388977.00	5073755.00	0.01985	388977.00	5073955.00	0.02077
388977.00	5074155.00	0.02148	388977.00	5074355.00	0.02167
388977.00	5074555.00	0.02113	388977.00	5074755.00	0.02016
388977.00	5074955.00	0.01873	388977.00	5075155.00	0.01699
388977.00	5075355.00	0.01507	388977.00	5075555.00	0.01323
388977.00	5075755.00	0.01144	388977.00	5075955.00	0.00986
388977.00	5076155.00	0.00857	388977.00	5076355.00	0.00755
388977.00	5076555.00	0.00683	388977.00	5076755.00	0.00637
388977.00	5076955.00	0.00606	388977.00	5077155.00	0.00589
388977.00	5077355.00	0.00578	388977.00	5077555.00	0.00572
388977.00	5077755.00	0.00574	388977.00	5077955.00	0.00579
388977.00	5078155.00	0.00581	388977.00	5078355.00	0.00586
388977.00	5078555.00	0.00593	388977.00	5078755.00	0.00602
388977.00	5078955.00	0.00609	388977.00	5079155.00	0.00617
388977.00	5079355.00	0.00627	388977.00	5079555.00	0.00637
388977.00	5079755.00	0.00646	389177.00	5071755.00	0.01022
389177.00	5071955.00	0.01093	389177.00	5072155.00	0.01174
389177.00	5072355.00	0.01266	389177.00	5072555.00	0.01356
389177.00	5072755.00	0.01448	389177.00	5072955.00	0.01535
389177.00	5073155.00	0.01641	389177.00	5073355.00	0.01752
389177.00	5073555.00	0.01886	389177.00	5073755.00	0.02015
389177.00	5073955.00	0.02131	389177.00	5074155.00	0.02223
389177.00	5074355.00	0.02286	389177.00	5074555.00	0.02277
389177.00	5074755.00	0.02187	389177.00	5074955.00	0.02052
389177.00	5075155.00	0.01861	389177.00	5075355.00	0.01644
389177.00	5075555.00	0.01433	389177.00	5075755.00	0.01229
389177.00	5075955.00	0.01047	389177.00	5076155.00	0.00901
389177.00	5076355.00	0.00788	389177.00	5076555.00	0.00710
389177.00	5076755.00	0.00661	389177.00	5076955.00	0.00629
389177.00	5077155.00	0.00612	389177.00	5077355.00	0.00601
389177.00	5077555.00	0.00596	389177.00	5077755.00	0.00599
389177.00	5077955.00	0.00603	389177.00	5078155.00	0.00607
389177.00	5078355.00	0.00613	389177.00	5078555.00	0.00623

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389177.00	5078755.00	0.00632	389177.00	5078955.00	0.00640
389177.00	5079155.00	0.00649	389177.00	5079355.00	0.00662
389177.00	5079555.00	0.00672	389177.00	5079755.00	0.00679
389377.00	5071755.00	0.00972	389377.00	5071955.00	0.01035
389377.00	5072155.00	0.01107	389377.00	5072355.00	0.01193
389377.00	5072555.00	0.01291	389377.00	5072755.00	0.01396
389377.00	5072955.00	0.01493	389377.00	5073155.00	0.01604
389377.00	5073355.00	0.01724	389377.00	5073555.00	0.01859
389377.00	5073755.00	0.02014	389377.00	5073955.00	0.02162
389377.00	5074155.00	0.02293	389377.00	5074355.00	0.02390
389377.00	5074555.00	0.02443	389377.00	5074755.00	0.02384
389377.00	5074955.00	0.02250	389377.00	5075155.00	0.02053
389377.00	5075355.00	0.01811	389377.00	5075555.00	0.01565
389377.00	5075755.00	0.01330	389377.00	5075955.00	0.01120
389377.00	5076155.00	0.00952	389377.00	5076355.00	0.00828
389377.00	5076555.00	0.00743	389377.00	5076755.00	0.00688
389377.00	5076955.00	0.00656	389377.00	5077155.00	0.00638
389377.00	5077355.00	0.00626	389377.00	5077555.00	0.00624
389377.00	5077755.00	0.00627	389377.00	5077955.00	0.00630
389377.00	5078155.00	0.00636	389377.00	5078355.00	0.00647
389377.00	5078555.00	0.00656	389377.00	5078755.00	0.00666
389377.00	5078955.00	0.00676	389377.00	5079155.00	0.00688
389377.00	5079355.00	0.00698	389377.00	5079555.00	0.00706
389377.00	5079755.00	0.00711	389577.00	5071755.00	0.00928
389577.00	5071955.00	0.00983	389577.00	5072155.00	0.01048
389577.00	5072355.00	0.01122	389577.00	5072555.00	0.01213
389577.00	5072755.00	0.01321	389577.00	5072955.00	0.01435
389577.00	5073155.00	0.01557	389577.00	5073355.00	0.01688
389577.00	5073555.00	0.01817	389577.00	5073755.00	0.01985
389577.00	5073955.00	0.02167	389577.00	5074155.00	0.02338
389577.00	5074355.00	0.02485	389577.00	5074555.00	0.02589
389577.00	5074755.00	0.02587	389577.00	5074955.00	0.02476
389577.00	5075155.00	0.02280	389577.00	5075355.00	0.02015
389577.00	5075555.00	0.01729	389577.00	5075755.00	0.01459
389577.00	5075955.00	0.01211	389577.00	5076155.00	0.01015
389577.00	5076355.00	0.00872	389577.00	5076555.00	0.00779
389577.00	5076755.00	0.00722	389577.00	5076955.00	0.00687
389577.00	5077155.00	0.00667	389577.00	5077355.00	0.00656
389577.00	5077555.00	0.00656	389577.00	5077755.00	0.00658
389577.00	5077955.00	0.00662	389577.00	5078155.00	0.00672

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 29

CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389577.00	5078355.00	0.00683	389577.00	5078555.00	0.00694
389577.00	5078755.00	0.00704	389577.00	5078955.00	0.00718
389577.00	5079155.00	0.00730	389577.00	5079355.00	0.00738
389577.00	5079555.00	0.00741	389577.00	5079755.00	0.00746
389777.00	5071755.00	0.00882	389777.00	5071955.00	0.00936
389777.00	5072155.00	0.00994	389777.00	5072355.00	0.01063
389777.00	5072555.00	0.01141	389777.00	5072755.00	0.01236
389777.00	5072955.00	0.01354	389777.00	5073155.00	0.01491
389777.00	5073355.00	0.01636	389777.00	5073555.00	0.01768
389777.00	5073755.00	0.01936	389777.00	5073955.00	0.02137
389777.00	5074155.00	0.02352	389777.00	5074355.00	0.02550
389777.00	5074555.00	0.02715	389777.00	5074755.00	0.02791
389777.00	5074955.00	0.02733	389777.00	5075155.00	0.02560
389777.00	5075355.00	0.02277	389777.00	5075555.00	0.01943
389777.00	5075755.00	0.01615	389777.00	5075955.00	0.01318
389777.00	5076155.00	0.01090	389777.00	5076355.00	0.00925
389777.00	5076555.00	0.00822	389777.00	5076755.00	0.00760
389777.00	5076955.00	0.00725	389777.00	5077155.00	0.00703
389777.00	5077355.00	0.00694	389777.00	5077555.00	0.00692
389777.00	5077755.00	0.00694	389777.00	5077955.00	0.00701
389777.00	5078155.00	0.00712	389777.00	5078355.00	0.00723
389777.00	5078555.00	0.00736	389777.00	5078755.00	0.00751
389777.00	5078955.00	0.00764	389777.00	5079155.00	0.00770
389777.00	5079355.00	0.00777	389777.00	5079555.00	0.00781
389777.00	5079755.00	0.00789	389977.00	5071755.00	0.00829
389977.00	5071955.00	0.00882	389977.00	5072155.00	0.00940
389977.00	5072355.00	0.01005	389977.00	5072555.00	0.01079
389977.00	5072755.00	0.01161	389977.00	5072955.00	0.01264
389977.00	5073155.00	0.01396	389977.00	5073355.00	0.01551
389977.00	5073555.00	0.01710	389977.00	5073755.00	0.01883
389977.00	5073955.00	0.02086	389977.00	5074155.00	0.02322
389977.00	5074355.00	0.02580	389977.00	5074555.00	0.02814
389977.00	5074755.00	0.02991	389977.00	5074955.00	0.03024
389977.00	5075155.00	0.02882	389977.00	5075355.00	0.02595
389977.00	5075555.00	0.02216	389977.00	5075755.00	0.01818
389977.00	5075955.00	0.01456	389977.00	5076155.00	0.01177
389977.00	5076355.00	0.00988	389977.00	5076555.00	0.00873
389977.00	5076755.00	0.00805	389977.00	5076955.00	0.00768
389977.00	5077155.00	0.00744	389977.00	5077355.00	0.00737
389977.00	5077555.00	0.00736	389977.00	5077755.00	0.00738

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389977.00	5077955.00	0.00748	389977.00	5078155.00	0.00758
389977.00	5078355.00	0.00771	389977.00	5078555.00	0.00786
389977.00	5078755.00	0.00800	389977.00	5078955.00	0.00811
389977.00	5079155.00	0.00815	389977.00	5079355.00	0.00823
389977.00	5079555.00	0.00830	389977.00	5079755.00	0.00837
390177.00	5071755.00	0.00779	390177.00	5071955.00	0.00825
390177.00	5072155.00	0.00879	390177.00	5072355.00	0.00943
390177.00	5072555.00	0.01016	390177.00	5072755.00	0.01096
390177.00	5072955.00	0.01185	390177.00	5073155.00	0.01298
390177.00	5073355.00	0.01439	390177.00	5073555.00	0.01612
390177.00	5073755.00	0.01804	390177.00	5073955.00	0.02012
390177.00	5074155.00	0.02255	390177.00	5074355.00	0.02558
390177.00	5074555.00	0.02874	390177.00	5074755.00	0.03148
390177.00	5074955.00	0.03320	390177.00	5075155.00	0.03269
390177.00	5075355.00	0.02999	390177.00	5075555.00	0.02563
390177.00	5075755.00	0.02076	390177.00	5075955.00	0.01633
390177.00	5076155.00	0.01288	390177.00	5076355.00	0.01061
390177.00	5076555.00	0.00934	390177.00	5076755.00	0.00860
390177.00	5076955.00	0.00818	390177.00	5077155.00	0.00794
390177.00	5077355.00	0.00787	390177.00	5077555.00	0.00785
390177.00	5077755.00	0.00792	390177.00	5077955.00	0.00802
390177.00	5078155.00	0.00814	390177.00	5078355.00	0.00829
390177.00	5078555.00	0.00843	390177.00	5078755.00	0.00853
390177.00	5078955.00	0.00863	390177.00	5079155.00	0.00870
390177.00	5079355.00	0.00879	390177.00	5079555.00	0.00883
390177.00	5079755.00	0.00886	390377.00	5071755.00	0.00749
390377.00	5071955.00	0.00782	390377.00	5072155.00	0.00825
390377.00	5072355.00	0.00881	390377.00	5072555.00	0.00948
390377.00	5072755.00	0.01024	390377.00	5072955.00	0.01111
390377.00	5073155.00	0.01213	390377.00	5073355.00	0.01337
390377.00	5073555.00	0.01487	390377.00	5073755.00	0.01677
390377.00	5073955.00	0.01909	390377.00	5074155.00	0.02174
390377.00	5074355.00	0.02482	390377.00	5074555.00	0.02865
390377.00	5074755.00	0.03255	390377.00	5074955.00	0.03574
390377.00	5075155.00	0.03685	390377.00	5075355.00	0.03500
390377.00	5075555.00	0.03035	390377.00	5075755.00	0.02433
390377.00	5075955.00	0.01859	390377.00	5076155.00	0.01428
390377.00	5076355.00	0.01154	390377.00	5076555.00	0.01005
390377.00	5076755.00	0.00925	390377.00	5076955.00	0.00880
390377.00	5077155.00	0.00858	390377.00	5077355.00	0.00848

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390377.00	5077555.00	0.00849	390377.00	5077755.00	0.00857
390377.00	5077955.00	0.00868	390377.00	5078155.00	0.00883
390377.00	5078355.00	0.00896	390377.00	5078555.00	0.00905
390377.00	5078755.00	0.00916	390377.00	5078955.00	0.00927
390377.00	5079155.00	0.00935	390377.00	5079355.00	0.00937
390377.00	5079555.00	0.00938	390377.00	5079755.00	0.00938
390577.00	5071755.00	0.00727	390577.00	5071955.00	0.00756
390577.00	5072155.00	0.00787	390577.00	5072355.00	0.00830
390577.00	5072555.00	0.00883	390577.00	5072755.00	0.00948
390577.00	5072955.00	0.01032	390577.00	5073155.00	0.01125
390577.00	5073355.00	0.01238	390577.00	5073555.00	0.01371
390577.00	5073755.00	0.01544	390577.00	5073955.00	0.01771
390577.00	5074155.00	0.02048	390577.00	5074355.00	0.02369
390577.00	5074555.00	0.02778	390577.00	5074755.00	0.03275
390577.00	5074955.00	0.03767	390577.00	5075155.00	0.04120
390577.00	5075355.00	0.04102	390577.00	5075555.00	0.03656
390577.00	5075755.00	0.02931	390577.00	5075955.00	0.02175
390577.00	5076155.00	0.01602	390577.00	5076355.00	0.01264
390577.00	5076555.00	0.01096	390577.00	5076755.00	0.01006
390577.00	5076955.00	0.00956	390577.00	5077155.00	0.00933
390577.00	5077355.00	0.00925	390577.00	5077555.00	0.00930
390577.00	5077755.00	0.00938	390577.00	5077955.00	0.00953
390577.00	5078155.00	0.00964	390577.00	5078355.00	0.00972
390577.00	5078555.00	0.00982	390577.00	5078755.00	0.00992
390577.00	5078955.00	0.00999	390577.00	5079155.00	0.01003
390577.00	5079355.00	0.01000	390577.00	5079555.00	0.00999
390577.00	5079755.00	0.00996	390777.00	5071755.00	0.00694
390777.00	5071955.00	0.00722	390777.00	5072155.00	0.00754
390777.00	5072355.00	0.00791	390777.00	5072555.00	0.00834
390777.00	5072755.00	0.00887	390777.00	5072955.00	0.00957
390777.00	5073155.00	0.01039	390777.00	5073355.00	0.01139
390777.00	5073555.00	0.01266	390777.00	5073755.00	0.01425
390777.00	5073955.00	0.01627	390777.00	5074155.00	0.01881
390777.00	5074355.00	0.02206	390777.00	5074555.00	0.02634
390777.00	5074755.00	0.03181	390777.00	5074955.00	0.03849
390777.00	5075155.00	0.04479	390777.00	5075355.00	0.04808
390777.00	5075555.00	0.04499	390777.00	5075755.00	0.03631
390777.00	5075955.00	0.02610	390777.00	5076155.00	0.01836
390777.00	5076355.00	0.01406	390777.00	5076555.00	0.01207
390777.00	5076755.00	0.01105	390777.00	5076955.00	0.01054

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390777.00	5077155.00	0.01031	390777.00	5077355.00	0.01029
390777.00	5077555.00	0.01033	390777.00	5077755.00	0.01045
390777.00	5077955.00	0.01055	390777.00	5078155.00	0.01062
390777.00	5078355.00	0.01069	390777.00	5078555.00	0.01073
390777.00	5078755.00	0.01074	390777.00	5078955.00	0.01075
390777.00	5079155.00	0.01076	390777.00	5079355.00	0.01074
390777.00	5079555.00	0.01065	390777.00	5079755.00	0.01057
390977.00	5071755.00	0.00657	390977.00	5071955.00	0.00683
390977.00	5072155.00	0.00715	390977.00	5072355.00	0.00752
390977.00	5072555.00	0.00793	390977.00	5072755.00	0.00841
390977.00	5072955.00	0.00906	390977.00	5073155.00	0.00970
390977.00	5073355.00	0.01052	390977.00	5073555.00	0.01165
390977.00	5073755.00	0.01309	390977.00	5073955.00	0.01496
390977.00	5074155.00	0.01707	390977.00	5074355.00	0.02004
390977.00	5074555.00	0.02421	390977.00	5074755.00	0.02994
390977.00	5074955.00	0.03755	390977.00	5075155.00	0.04687
390977.00	5075355.00	0.05484	390977.00	5075555.00	0.05593
390977.00	5075755.00	0.04686	390977.00	5075955.00	0.03266
390977.00	5076155.00	0.02141	390977.00	5076355.00	0.01580
390977.00	5076555.00	0.01351	390977.00	5076755.00	0.01238
390977.00	5076955.00	0.01184	390977.00	5077155.00	0.01166
390977.00	5077355.00	0.01169	390977.00	5077555.00	0.01180
390977.00	5077755.00	0.01185	390977.00	5077955.00	0.01185
390977.00	5078155.00	0.01184	390977.00	5078355.00	0.01179
390977.00	5078555.00	0.01171	390977.00	5078755.00	0.01166
390977.00	5078955.00	0.01164	390977.00	5079155.00	0.01161
390977.00	5079355.00	0.01156	390977.00	5079555.00	0.01132
390977.00	5079755.00	0.01112	391177.00	5071755.00	0.00657
391177.00	5071955.00	0.00669	391177.00	5072155.00	0.00692
391177.00	5072355.00	0.00721	391177.00	5072555.00	0.00755
391177.00	5072755.00	0.00797	391177.00	5072955.00	0.00855
391177.00	5073155.00	0.00914	391177.00	5073355.00	0.00987
391177.00	5073555.00	0.01085	391177.00	5073755.00	0.01206
391177.00	5073955.00	0.01356	391177.00	5074155.00	0.01545
391177.00	5074355.00	0.01801	391177.00	5074555.00	0.02165
391177.00	5074755.00	0.02700	391177.00	5074955.00	0.03494
391177.00	5075155.00	0.04612	391177.00	5075355.00	0.05967
391177.00	5075555.00	0.06278	391177.00	5075955.00	0.04311
391177.00	5076155.00	0.02588	391177.00	5076355.00	0.01819
391177.00	5076555.00	0.01531	391177.00	5076755.00	0.01413

*** AERM0D - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21
PAGE 33

**MODELOPTS:
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000

*** 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
391177.00	5076955.00	0.01369	391177.00	5077155.00	0.01361
391177.00	5077355.00	0.01377	391177.00	5077555.00	0.01378
391177.00	5077755.00	0.01369	391177.00	5077955.00	0.01344
391177.00	5078155.00	0.01323	391177.00	5078355.00	0.01305
391177.00	5078555.00	0.01290	391177.00	5078755.00	0.01275
391177.00	5078955.00	0.01259	391177.00	5079155.00	0.01243
391177.00	5079355.00	0.01213	391177.00	5079555.00	0.01183
391177.00	5079755.00	0.01160	391377.00	5071755.00	0.00672
391377.00	5071955.00	0.00685	391377.00	5072155.00	0.00700
391377.00	5072355.00	0.00721	391377.00	5072555.00	0.00746
391377.00	5072755.00	0.00778	391377.00	5072955.00	0.00829
391377.00	5073155.00	0.00882	391377.00	5073355.00	0.00945
391377.00	5073555.00	0.01014	391377.00	5073755.00	0.01114
391377.00	5073955.00	0.01244	391377.00	5074155.00	0.01394
391377.00	5074355.00	0.01599	391377.00	5074555.00	0.01904
391377.00	5074755.00	0.02359	391377.00	5074955.00	0.03066
391377.00	5075155.00	0.04210	391377.00	5075355.00	0.05949
391377.00	5075955.00	0.06118	391377.00	5076155.00	0.03275
391377.00	5076355.00	0.02171	391377.00	5076555.00	0.01809
391377.00	5076755.00	0.01676	391377.00	5076955.00	0.01652
391377.00	5077155.00	0.01679	391377.00	5077355.00	0.01673
391377.00	5077555.00	0.01642	391377.00	5077755.00	0.01591
391377.00	5077955.00	0.01542	391377.00	5078155.00	0.01497
391377.00	5078355.00	0.01453	391377.00	5078555.00	0.01415
391377.00	5078755.00	0.01381	391377.00	5078955.00	0.01351
391377.00	5079155.00	0.01321	391377.00	5079355.00	0.01278
391377.00	5079555.00	0.01245	391377.00	5079755.00	0.01226
391577.00	5071755.00	0.00676	391577.00	5071955.00	0.00696
391577.00	5072155.00	0.00715	391577.00	5072355.00	0.00737
391577.00	5072555.00	0.00763	391577.00	5072755.00	0.00791
391577.00	5072955.00	0.00830	391577.00	5073155.00	0.00881
391577.00	5073355.00	0.00925	391577.00	5073555.00	0.00987
391577.00	5073755.00	0.01068	391577.00	5073955.00	0.01171
391577.00	5074155.00	0.01289	391577.00	5074355.00	0.01447
391577.00	5074555.00	0.01675	391577.00	5074755.00	0.02021
391577.00	5074955.00	0.02574	391577.00	5075155.00	0.03516
391577.00	5075355.00	0.05252	391577.00	5076355.00	0.02693
391577.00	5076555.00	0.02261	391577.00	5076755.00	0.02163
391577.00	5076955.00	0.02159	391577.00	5077155.00	0.02144
391577.00	5077355.00	0.02064	391577.00	5077555.00	0.01966

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
391577.00	5077755.00	0.01868	391577.00	5077955.00	0.01778
391577.00	5078155.00	0.01693	391577.00	5078355.00	0.01609
391577.00	5078555.00	0.01547	391577.00	5078755.00	0.01494
391577.00	5078955.00	0.01458	391577.00	5079155.00	0.01396
391577.00	5079355.00	0.01350	391577.00	5079555.00	0.01320
391577.00	5079755.00	0.01292	391777.00	5071755.00	0.00689
391777.00	5071955.00	0.00711	391777.00	5072155.00	0.00735
391777.00	5072355.00	0.00761	391777.00	5072555.00	0.00790
391777.00	5072755.00	0.00820	391777.00	5072955.00	0.00859
391777.00	5073155.00	0.00903	391777.00	5073355.00	0.00955
391777.00	5073555.00	0.01019	391777.00	5073755.00	0.01097
391777.00	5073955.00	0.01175	391777.00	5074155.00	0.01269
391777.00	5074355.00	0.01393	391777.00	5074555.00	0.01556
391777.00	5074755.00	0.01799	391777.00	5074955.00	0.02170
391777.00	5075155.00	0.02800	391777.00	5076555.00	0.03149
391777.00	5076755.00	0.03153	391777.00	5076955.00	0.03006
391777.00	5077155.00	0.02786	391777.00	5077355.00	0.02577
391777.00	5077555.00	0.02369	391777.00	5077755.00	0.02195
391777.00	5077955.00	0.02042	391777.00	5078155.00	0.01914
391777.00	5078355.00	0.01782	391777.00	5078555.00	0.01691
391777.00	5078755.00	0.01614	391777.00	5078955.00	0.01515
391777.00	5079155.00	0.01462	391777.00	5079355.00	0.01418
391777.00	5079555.00	0.01377	391777.00	5079755.00	0.01341
391977.00	5071755.00	0.00726	391977.00	5071955.00	0.00750
391977.00	5072155.00	0.00776	391977.00	5072355.00	0.00803
391977.00	5072555.00	0.00836	391977.00	5072755.00	0.00869
391977.00	5072955.00	0.00910	391977.00	5073155.00	0.00960
391977.00	5073355.00	0.01024	391977.00	5073555.00	0.01103
391977.00	5073755.00	0.01169	391977.00	5073955.00	0.01245
391977.00	5074155.00	0.01342	391977.00	5074355.00	0.01463
391977.00	5074555.00	0.01619	391977.00	5074755.00	0.01823
391977.00	5074955.00	0.02097	391977.00	5076755.00	0.04970
391977.00	5076955.00	0.04285	391977.00	5077355.00	0.03203
391977.00	5077555.00	0.02824	391977.00	5077755.00	0.02524
391977.00	5077955.00	0.02306	391977.00	5078155.00	0.02110
391977.00	5078355.00	0.01940	391977.00	5078555.00	0.01806
391977.00	5078755.00	0.01698	391977.00	5078955.00	0.01597
391977.00	5079155.00	0.01535	391977.00	5079355.00	0.01482
391977.00	5079555.00	0.01434	391977.00	5079755.00	0.01392
392177.00	5071755.00	0.00763	392177.00	5071955.00	0.00790

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: DFAULT ELEV FLGPOL PAGE 35
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392177.00	5072155.00	0.00817	392177.00	5072355.00	0.00850
392177.00	5072555.00	0.00885	392177.00	5072755.00	0.00924
392177.00	5072955.00	0.00971	392177.00	5073155.00	0.01028
392177.00	5073355.00	0.01101	392177.00	5073555.00	0.01190
392177.00	5073755.00	0.01265	392177.00	5073955.00	0.01363
392177.00	5074155.00	0.01482	392177.00	5074355.00	0.01631
392177.00	5074555.00	0.01823	392177.00	5074755.00	0.02074
392177.00	5074955.00	0.02409	392177.00	5077555.00	0.03248
392177.00	5077755.00	0.02843	392177.00	5077955.00	0.02554
392177.00	5078155.00	0.02321	392177.00	5078355.00	0.02109
392177.00	5078555.00	0.01930	392177.00	5078755.00	0.01784
392177.00	5078955.00	0.01686	392177.00	5079155.00	0.01614
392177.00	5079355.00	0.01551	392177.00	5079555.00	0.01495
392177.00	5079755.00	0.01447	392377.00	5071755.00	0.00781
392377.00	5071955.00	0.00811	392377.00	5072155.00	0.00843
392377.00	5072355.00	0.00878	392377.00	5072555.00	0.00920
392377.00	5072755.00	0.00964	392377.00	5072955.00	0.01019
392377.00	5073155.00	0.01088	392377.00	5073355.00	0.01165
392377.00	5073555.00	0.01258	392377.00	5073755.00	0.01365
392377.00	5073955.00	0.01483	392377.00	5074155.00	0.01621
392377.00	5074355.00	0.01806	392377.00	5074555.00	0.02047
392377.00	5074755.00	0.02372	392377.00	5074955.00	0.02823
392377.00	5075155.00	0.03495	392377.00	5077355.00	0.04625
392377.00	5077555.00	0.03806	392377.00	5077755.00	0.03242
392377.00	5077955.00	0.02839	392377.00	5078155.00	0.02543
392377.00	5078355.00	0.02313	392377.00	5078555.00	0.02061
392377.00	5078755.00	0.01880	392377.00	5078955.00	0.01771
392377.00	5079155.00	0.01685	392377.00	5079355.00	0.01611
392377.00	5079555.00	0.01547	392377.00	5079755.00	0.01490
392577.00	5071755.00	0.00796	392577.00	5071955.00	0.00828
392577.00	5072155.00	0.00864	392577.00	5072355.00	0.00903
392577.00	5072555.00	0.00949	392577.00	5072755.00	0.01001
392577.00	5072955.00	0.01060	392577.00	5073155.00	0.01136
392577.00	5073355.00	0.01220	392577.00	5073555.00	0.01323
392577.00	5073755.00	0.01450	392577.00	5073955.00	0.01581
392577.00	5074155.00	0.01738	392577.00	5074355.00	0.01948
392577.00	5074555.00	0.02224	392577.00	5074755.00	0.02596
392577.00	5074955.00	0.03115	392577.00	5075155.00	0.03850
392577.00	5077155.00	0.07974	392577.00	5077355.00	0.05998
392577.00	5077555.00	0.04730	392577.00	5077755.00	0.03888

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21
 **MODELOPTS: PAGE 36
 CONC DEFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392577.00	5077955.00	0.03325	392577.00	5078155.00	0.02902
392577.00	5078355.00	0.02509	392577.00	5078555.00	0.02248
392577.00	5078755.00	0.02034	392577.00	5078955.00	0.01899
392577.00	5079155.00	0.01790	392577.00	5079355.00	0.01697
392577.00	5079555.00	0.01618	392577.00	5079755.00	0.01553
392777.00	5071755.00	0.00820	392777.00	5071955.00	0.00855
392777.00	5072155.00	0.00894	392777.00	5072355.00	0.00935
392777.00	5072555.00	0.00983	392777.00	5072755.00	0.01037
392777.00	5072955.00	0.01103	392777.00	5073155.00	0.01180
392777.00	5073355.00	0.01270	392777.00	5073555.00	0.01380
392777.00	5073755.00	0.01511	392777.00	5073955.00	0.01643
392777.00	5074155.00	0.01816	392777.00	5074355.00	0.02035
392777.00	5074555.00	0.02306	392777.00	5074755.00	0.02649
392777.00	5074955.00	0.03127	392777.00	5075155.00	0.03807
392777.00	5075355.00	0.04923	392777.00	5076955.00	0.11647
392777.00	5077155.00	0.09155	392777.00	5077355.00	0.07181
392777.00	5077555.00	0.05730	392777.00	5077755.00	0.04696
392777.00	5077955.00	0.03946	392777.00	5078155.00	0.03347
392777.00	5078355.00	0.02867	392777.00	5078555.00	0.02502
392777.00	5078755.00	0.02258	392777.00	5078955.00	0.02081
392777.00	5079155.00	0.01940	392777.00	5079355.00	0.01822
392777.00	5079555.00	0.01724	392777.00	5079755.00	0.01644
392977.00	5071755.00	0.00842	392977.00	5071955.00	0.00878
392977.00	5072155.00	0.00916	392977.00	5072355.00	0.00960
392977.00	5072555.00	0.01011	392977.00	5072755.00	0.01069
392977.00	5072955.00	0.01141	392977.00	5073155.00	0.01218
392977.00	5073355.00	0.01321	392977.00	5073555.00	0.01430
392977.00	5073755.00	0.01546	392977.00	5073955.00	0.01682
392977.00	5074155.00	0.01847	392977.00	5074355.00	0.02051
392977.00	5074555.00	0.02285	392977.00	5074755.00	0.02562
392977.00	5074955.00	0.03006	392977.00	5075155.00	0.03672
392977.00	5075355.00	0.04778	392977.00	5075555.00	0.06372
392977.00	5076955.00	0.09919	392977.00	5077155.00	0.08834
392977.00	5077355.00	0.07478	392977.00	5077555.00	0.06272
392977.00	5077755.00	0.05253	392977.00	5077955.00	0.04441
392977.00	5078155.00	0.03812	392977.00	5078355.00	0.03227
392977.00	5078555.00	0.02825	392977.00	5078755.00	0.02539
392977.00	5078955.00	0.02312	392977.00	5079155.00	0.02129
392977.00	5079355.00	0.01978	392977.00	5079555.00	0.01854
392977.00	5079755.00	0.01755	393177.00	5071755.00	0.00857

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18.42.21
**MODELOPTs: DFAULT ELEV FLGPOL PAGE 37
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
393177.00	5071955.00	0.00893	393177.00	5072155.00	0.00934
393177.00	5072355.00	0.00984	393177.00	5072555.00	0.01038
393177.00	5072755.00	0.01100	393177.00	5072955.00	0.01174
393177.00	5073155.00	0.01256	393177.00	5073355.00	0.01362
393177.00	5073555.00	0.01447	393177.00	5073755.00	0.01554
393177.00	5073955.00	0.01681	393177.00	5074155.00	0.01834
393177.00	5074355.00	0.01983	393177.00	5074555.00	0.02177
393177.00	5074755.00	0.02496	393177.00	5074955.00	0.02938
393177.00	5075155.00	0.03629	393177.00	5075355.00	0.04598
393177.00	5075555.00	0.05694	393177.00	5075755.00	0.06459
393177.00	5077155.00	0.07596	393177.00	5077355.00	0.06981
393177.00	5077555.00	0.06204	393177.00	5077755.00	0.05410
393177.00	5077955.00	0.04700	393177.00	5078155.00	0.04083
393177.00	5078355.00	0.03493	393177.00	5078555.00	0.03113
393177.00	5078755.00	0.02808	393177.00	5078955.00	0.02555
393177.00	5079155.00	0.02344	393177.00	5079355.00	0.02165
393177.00	5079555.00	0.02014	393177.00	5079755.00	0.01891
393377.00	5071755.00	0.00876	393377.00	5071955.00	0.00916
393377.00	5072155.00	0.00961	393377.00	5072355.00	0.01011
393377.00	5072555.00	0.01066	393377.00	5072755.00	0.01127
393377.00	5072955.00	0.01192	393377.00	5073155.00	0.01266
393377.00	5073355.00	0.01359	393377.00	5073555.00	0.01444
393377.00	5073755.00	0.01543	393377.00	5073955.00	0.01657
393377.00	5074155.00	0.01758	393377.00	5074355.00	0.01937
393377.00	5074555.00	0.02177	393377.00	5074755.00	0.02488
393377.00	5074955.00	0.02949	393377.00	5075155.00	0.03576
393377.00	5075355.00	0.04294	393377.00	5075555.00	0.05021
393377.00	5075755.00	0.05326	393377.00	5075955.00	0.05091
393377.00	5076155.00	0.04613	393377.00	5076555.00	0.04686
393377.00	5077555.00	0.05712	393377.00	5077755.00	0.05231
393377.00	5077955.00	0.04695	393377.00	5078155.00	0.04197
393377.00	5078355.00	0.03670	393377.00	5078555.00	0.03301
393377.00	5078755.00	0.02993	393377.00	5078955.00	0.02736
393377.00	5079155.00	0.02520	393377.00	5079355.00	0.02336
393377.00	5079555.00	0.02176	393377.00	5079755.00	0.02041
393577.00	5071755.00	0.00900	393577.00	5071955.00	0.00940
393577.00	5072155.00	0.00982	393577.00	5072355.00	0.01028
393577.00	5072555.00	0.01077	393577.00	5072755.00	0.01133
393577.00	5072955.00	0.01191	393577.00	5073155.00	0.01274
393577.00	5073355.00	0.01353	393577.00	5073555.00	0.01432

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: PAGE 38
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393577.00	5073755.00	0.01511	393577.00	5073955.00	0.01606
393577.00	5074155.00	0.01727	393577.00	5074355.00	0.01899
393577.00	5074555.00	0.02146	393577.00	5074755.00	0.02493
393577.00	5074955.00	0.02951	393577.00	5075155.00	0.03417
393577.00	5075355.00	0.03920	393577.00	5075555.00	0.04375
393577.00	5075755.00	0.04449	393577.00	5075955.00	0.04192
393577.00	5076155.00	0.03854	393577.00	5076355.00	0.03675
393577.00	5076555.00	0.03798	393577.00	5076755.00	0.04174
393577.00	5076955.00	0.04602	393577.00	5077155.00	0.05030
393577.00	5077355.00	0.05146	393577.00	5077555.00	0.05046
393577.00	5077755.00	0.04811	393577.00	5077955.00	0.04487
393577.00	5078155.00	0.04030	393577.00	5078355.00	0.03694
393577.00	5078555.00	0.03386	393577.00	5078755.00	0.03103
393577.00	5078955.00	0.02851	393577.00	5079155.00	0.02634
393577.00	5079355.00	0.02450	393577.00	5079555.00	0.02292
393577.00	5079755.00	0.02159	393777.00	5071755.00	0.00915
393777.00	5071955.00	0.00951	393777.00	5072155.00	0.00988
393777.00	5072355.00	0.01030	393777.00	5072555.00	0.01077
393777.00	5072755.00	0.01130	393777.00	5072955.00	0.01183
393777.00	5073155.00	0.01243	393777.00	5073355.00	0.01312
393777.00	5073555.00	0.01389	393777.00	5073755.00	0.01459
393777.00	5073955.00	0.01552	393777.00	5074155.00	0.01686
393777.00	5074355.00	0.01874	393777.00	5074555.00	0.02134
393777.00	5074755.00	0.02470	393777.00	5074955.00	0.02859
393777.00	5075155.00	0.03218	393777.00	5075355.00	0.03529
393777.00	5075555.00	0.03761	393777.00	5075755.00	0.03730
393777.00	5075955.00	0.03519	393777.00	5076155.00	0.03307
393777.00	5076355.00	0.03138	393777.00	5076555.00	0.03098
393777.00	5076755.00	0.03323	393777.00	5076955.00	0.03664
393777.00	5077155.00	0.03995	393777.00	5077355.00	0.04201
393777.00	5077555.00	0.04262	393777.00	5077755.00	0.04192
393777.00	5077955.00	0.04044	393777.00	5078155.00	0.03834
393777.00	5078355.00	0.03594	393777.00	5078555.00	0.03353
393777.00	5078755.00	0.03123	393777.00	5078955.00	0.02918
393777.00	5079155.00	0.02724	393777.00	5079355.00	0.02542
393777.00	5079555.00	0.02376	393777.00	5079755.00	0.02238
393977.00	5071755.00	0.00915	393977.00	5071955.00	0.00955
393977.00	5072155.00	0.00989	393977.00	5072355.00	0.01030
393977.00	5072555.00	0.01075	393977.00	5072755.00	0.01120
393977.00	5072955.00	0.01166	393977.00	5073155.00	0.01209

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393977.00	5073355.00	0.01254	393977.00	5073555.00	0.01319
393977.00	5073755.00	0.01414	393977.00	5073955.00	0.01525
393977.00	5074155.00	0.01673	393977.00	5074355.00	0.01873
393977.00	5074555.00	0.02124	393977.00	5074755.00	0.02419
393977.00	5074955.00	0.02729	393977.00	5075155.00	0.03008
393977.00	5075355.00	0.03185	393977.00	5075555.00	0.03257
393977.00	5075755.00	0.03185	393977.00	5075955.00	0.03029
393977.00	5076155.00	0.02823	393977.00	5076355.00	0.02665
393977.00	5076555.00	0.02685	393977.00	5076755.00	0.02818
393977.00	5076955.00	0.03049	393977.00	5077155.00	0.03325
393977.00	5077355.00	0.03544	393977.00	5077555.00	0.03675
393977.00	5077755.00	0.03707	393977.00	5077955.00	0.03660
393977.00	5078155.00	0.03562	393977.00	5078355.00	0.03418
393977.00	5078555.00	0.03243	393977.00	5078755.00	0.03061
393977.00	5078955.00	0.02907	393977.00	5079155.00	0.02764
393977.00	5079355.00	0.02599	393977.00	5079555.00	0.02435
393977.00	5079755.00	0.02297	394177.00	5071755.00	0.00914
394177.00	5071955.00	0.00953	394177.00	5072155.00	0.00988
394177.00	5072355.00	0.01025	394177.00	5072555.00	0.01062
394177.00	5072755.00	0.01096	394177.00	5072955.00	0.01132
394177.00	5073155.00	0.01166	394177.00	5073355.00	0.01225
394177.00	5073555.00	0.01304	394177.00	5073755.00	0.01388
394177.00	5073955.00	0.01512	394177.00	5074155.00	0.01670
394177.00	5074355.00	0.01872	394177.00	5074555.00	0.02096
394177.00	5074755.00	0.02340	394177.00	5074955.00	0.02576
394177.00	5075155.00	0.02755	394177.00	5075355.00	0.02854
394177.00	5075555.00	0.02853	394177.00	5075755.00	0.02771
394177.00	5075955.00	0.02645	394177.00	5076155.00	0.02419
394177.00	5076355.00	0.02365	394177.00	5076555.00	0.02383
394177.00	5076755.00	0.02459	394177.00	5076955.00	0.02617
394177.00	5077155.00	0.02820	394177.00	5077355.00	0.03027
394177.00	5077555.00	0.03176	394177.00	5077755.00	0.03265
394177.00	5077955.00	0.03284	394177.00	5078155.00	0.03267
394177.00	5078355.00	0.03199	394177.00	5078555.00	0.03116
394177.00	5078755.00	0.02989	394177.00	5078955.00	0.02835
394177.00	5079155.00	0.02739	394177.00	5079355.00	0.02606
394177.00	5079555.00	0.02464	394177.00	5079755.00	0.02340
394377.00	5071755.00	0.00910	394377.00	5071955.00	0.00947
394377.00	5072155.00	0.00978	394377.00	5072355.00	0.01006
394377.00	5072555.00	0.01032	394377.00	5072755.00	0.01057

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394377.00	5072955.00	0.01088	394377.00	5073155.00	0.01127
394377.00	5073355.00	0.01192	394377.00	5073555.00	0.01280
394377.00	5073755.00	0.01381	394377.00	5073955.00	0.01510
394377.00	5074155.00	0.01673	394377.00	5074355.00	0.01853
394377.00	5074555.00	0.02048	394377.00	5074755.00	0.02244
394377.00	5074955.00	0.02410	394377.00	5075155.00	0.02519
394377.00	5075355.00	0.02562	394377.00	5075555.00	0.02528
394377.00	5075755.00	0.02450	394377.00	5075955.00	0.02240
394377.00	5076155.00	0.02168	394377.00	5076355.00	0.02135
394377.00	5076555.00	0.02154	394377.00	5076755.00	0.02203
394377.00	5076955.00	0.02318	394377.00	5077155.00	0.02472
394377.00	5077355.00	0.02658	394377.00	5077555.00	0.02822
394377.00	5077755.00	0.02931	394377.00	5077955.00	0.03010
394377.00	5078155.00	0.03021	394377.00	5078355.00	0.02999
394377.00	5078555.00	0.02953	394377.00	5078755.00	0.02880
394377.00	5078955.00	0.02782	394377.00	5079155.00	0.02672
394377.00	5079355.00	0.02560	394377.00	5079555.00	0.02452
394377.00	5079755.00	0.02342	394577.00	5071755.00	0.00906
394577.00	5071955.00	0.00932	394577.00	5072155.00	0.00954
394577.00	5072355.00	0.00973	394577.00	5072555.00	0.00992
394577.00	5072755.00	0.01017	394577.00	5072955.00	0.01054
394577.00	5073155.00	0.01102	394577.00	5073355.00	0.01164
394577.00	5073555.00	0.01256	394577.00	5073755.00	0.01377
394577.00	5073955.00	0.01514	394577.00	5074155.00	0.01668
394577.00	5074355.00	0.01823	394577.00	5074555.00	0.01986
394577.00	5074755.00	0.02135	394577.00	5074955.00	0.02243
394577.00	5075155.00	0.02305	394577.00	5075355.00	0.02310
394577.00	5075555.00	0.02262	394577.00	5075755.00	0.02098
394577.00	5075955.00	0.02017	394577.00	5076155.00	0.01969
394577.00	5076355.00	0.01949	394577.00	5076555.00	0.01967
394577.00	5076755.00	0.02002	394577.00	5076955.00	0.02086
394577.00	5077155.00	0.02205	394577.00	5077355.00	0.02353
394577.00	5077555.00	0.02499	394577.00	5077755.00	0.02610
394577.00	5077955.00	0.02690	394577.00	5078155.00	0.02736
394577.00	5078355.00	0.02745	394577.00	5078555.00	0.02730
394577.00	5078755.00	0.02700	394577.00	5078955.00	0.02649
394577.00	5079155.00	0.02576	394577.00	5079355.00	0.02488
394577.00	5079555.00	0.02396	394577.00	5079755.00	0.02307
394777.00	5071755.00	0.00887	394777.00	5071955.00	0.00904
394777.00	5072155.00	0.00919	394777.00	5072355.00	0.00935

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21
PAGE 41

**MODELOPTS:
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394777.00	5072555.00	0.00958	394777.00	5072755.00	0.00989
394777.00	5072955.00	0.01031	394777.00	5073155.00	0.01088
394777.00	5073355.00	0.01154	394777.00	5073555.00	0.01248
394777.00	5073755.00	0.01374	394777.00	5073955.00	0.01514
394777.00	5074155.00	0.01643	394777.00	5074355.00	0.01781
394777.00	5074555.00	0.01914	394777.00	5074755.00	0.02019
394777.00	5074955.00	0.02086	394777.00	5075155.00	0.02115
394777.00	5075355.00	0.02096	394777.00	5075555.00	0.02045
394777.00	5075755.00	0.01896	394777.00	5075955.00	0.01837
394777.00	5076155.00	0.01808	394777.00	5076355.00	0.01795
394777.00	5076555.00	0.01811	394777.00	5076755.00	0.01837
394777.00	5076955.00	0.01891	394777.00	5077155.00	0.01986
394777.00	5077355.00	0.02094	394777.00	5077555.00	0.02221
394777.00	5077755.00	0.02331	394777.00	5077955.00	0.02414
394777.00	5078155.00	0.02476	394777.00	5078355.00	0.02511
394777.00	5078555.00	0.02518	394777.00	5078755.00	0.02510
394777.00	5078955.00	0.02491	394777.00	5079155.00	0.02455
394777.00	5079355.00	0.02399	394777.00	5079555.00	0.02328
394777.00	5079755.00	0.02251	394977.00	5071755.00	0.00855
394977.00	5071955.00	0.00868	394977.00	5072155.00	0.00884
394977.00	5072355.00	0.00905	394977.00	5072555.00	0.00934
394977.00	5072755.00	0.00972	394977.00	5072955.00	0.01019
394977.00	5073155.00	0.01078	394977.00	5073355.00	0.01156
394977.00	5073555.00	0.01258	394977.00	5073755.00	0.01378
394977.00	5073955.00	0.01504	394977.00	5074155.00	0.01614
394977.00	5074355.00	0.01731	394977.00	5074555.00	0.01801
394977.00	5074755.00	0.01902	394977.00	5074955.00	0.01937
394977.00	5075155.00	0.01948	394977.00	5075355.00	0.01916
394977.00	5075555.00	0.01850	394977.00	5075755.00	0.01733
394977.00	5075955.00	0.01689	394977.00	5076155.00	0.01673
394977.00	5076355.00	0.01665	394977.00	5076555.00	0.01681
394977.00	5076755.00	0.01702	394977.00	5076955.00	0.01738
394977.00	5077155.00	0.01808	394977.00	5077355.00	0.01890
394977.00	5077555.00	0.01998	394977.00	5077755.00	0.02104
394977.00	5077955.00	0.02193	394977.00	5078155.00	0.02252
394977.00	5078355.00	0.02302	394977.00	5078555.00	0.02330
394977.00	5078755.00	0.02330	394977.00	5078955.00	0.02326
394977.00	5079155.00	0.02313	394977.00	5079355.00	0.02288
394977.00	5079555.00	0.02245	394977.00	5079755.00	0.02187
395177.00	5071755.00	0.00823	395177.00	5071955.00	0.00839

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395177.00	5072155.00	0.00859	395177.00	5072355.00	0.00885
395177.00	5072555.00	0.00919	395177.00	5072755.00	0.00960
395177.00	5072955.00	0.01012	395177.00	5073155.00	0.01080
395177.00	5073355.00	0.01164	395177.00	5073555.00	0.01266
395177.00	5073755.00	0.01375	395177.00	5073955.00	0.01481
395177.00	5074155.00	0.01578	395177.00	5074355.00	0.01673
395177.00	5074555.00	0.01734	395177.00	5074755.00	0.01744
395177.00	5074955.00	0.01777	395177.00	5075155.00	0.01799
395177.00	5075355.00	0.01762	395177.00	5075555.00	0.01662
395177.00	5075755.00	0.01599	395177.00	5075955.00	0.01565
395177.00	5076155.00	0.01559	395177.00	5076355.00	0.01555
395177.00	5076555.00	0.01570	395177.00	5076755.00	0.01591
395177.00	5076955.00	0.01614	395177.00	5077155.00	0.01663
395177.00	5077355.00	0.01736	395177.00	5077555.00	0.01818
395177.00	5077755.00	0.01918	395177.00	5077955.00	0.02002
395177.00	5078155.00	0.02066	395177.00	5078355.00	0.02118
395177.00	5078555.00	0.02153	395177.00	5078755.00	0.02175
395177.00	5078955.00	0.02176	395177.00	5079155.00	0.02169
395177.00	5079355.00	0.02161	395177.00	5079555.00	0.02143
395177.00	5079755.00	0.02110	395377.00	5071755.00	0.00792
395377.00	5071955.00	0.00817	395377.00	5072155.00	0.00842
395377.00	5072355.00	0.00872	395377.00	5072555.00	0.00908
395377.00	5072755.00	0.00954	395377.00	5072955.00	0.01013
395377.00	5073155.00	0.01087	395377.00	5073355.00	0.01171
395377.00	5073555.00	0.01267	395377.00	5073755.00	0.01357
395377.00	5073955.00	0.01457	395377.00	5074155.00	0.01537
395377.00	5074355.00	0.01609	395377.00	5074555.00	0.01657
395377.00	5074755.00	0.01670	395377.00	5074955.00	0.01649
395377.00	5075155.00	0.01630	395377.00	5075355.00	0.01613
395377.00	5075555.00	0.01559	395377.00	5075755.00	0.01486
395377.00	5075955.00	0.01463	395377.00	5076155.00	0.01462
395377.00	5076355.00	0.01461	395377.00	5076555.00	0.01479
395377.00	5076755.00	0.01496	395377.00	5076955.00	0.01508
395377.00	5077155.00	0.01547	395377.00	5077355.00	0.01610
395377.00	5077555.00	0.01677	395377.00	5077755.00	0.01761
395377.00	5077955.00	0.01843	395377.00	5078155.00	0.01907
395377.00	5078355.00	0.01952	395377.00	5078555.00	0.01996
395377.00	5078755.00	0.02025	395377.00	5078955.00	0.02037
395377.00	5079155.00	0.02037	395377.00	5079355.00	0.02038
395377.00	5079555.00	0.02033	395377.00	5079755.00	0.02021

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE METÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: PAGE 43
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395577.00	5071755.00	0.00776	395577.00	5071955.00	0.00803
395577.00	5072155.00	0.00830	395577.00	5072355.00	0.00862
395577.00	5072555.00	0.00903	395577.00	5072755.00	0.00955
395577.00	5072955.00	0.01020	395577.00	5073155.00	0.01094
395577.00	5073355.00	0.01171	395577.00	5073555.00	0.01252
395577.00	5073755.00	0.01335	395577.00	5073955.00	0.01423
395577.00	5074155.00	0.01490	395577.00	5074355.00	0.01541
395577.00	5074555.00	0.01572	395577.00	5074755.00	0.01587
395577.00	5074955.00	0.01573	395577.00	5075155.00	0.01523
395577.00	5075355.00	0.01485	395577.00	5075555.00	0.01484
395577.00	5075755.00	0.01405	395577.00	5075955.00	0.01378
395577.00	5076155.00	0.01378	395577.00	5076355.00	0.01376
395577.00	5076555.00	0.01396	395577.00	5076755.00	0.01410
395577.00	5076955.00	0.01422	395577.00	5077155.00	0.01454
395577.00	5077355.00	0.01504	395577.00	5077555.00	0.01558
395577.00	5077755.00	0.01625	395577.00	5077955.00	0.01704
395577.00	5078155.00	0.01765	395577.00	5078355.00	0.01815
395577.00	5078555.00	0.01851	395577.00	5078755.00	0.01884
395577.00	5078955.00	0.01907	395577.00	5079155.00	0.01922
395577.00	5079355.00	0.01927	395577.00	5079555.00	0.01918
395577.00	5079755.00	0.01917	395577.00	5071755.00	0.00762
395577.00	5071955.00	0.00788	395577.00	5072155.00	0.00818
395577.00	5072355.00	0.00857	395577.00	5072555.00	0.00904
395577.00	5072755.00	0.00962	395577.00	5072955.00	0.01028
395577.00	5073155.00	0.01096	395577.00	5073355.00	0.01164
395577.00	5073555.00	0.01233	395577.00	5073755.00	0.01315
395577.00	5073955.00	0.01385	395577.00	5074155.00	0.01442
395577.00	5074355.00	0.01476	395577.00	5074555.00	0.01492
395577.00	5074755.00	0.01498	395577.00	5074955.00	0.01476
395577.00	5075155.00	0.01450	395577.00	5075355.00	0.01416
395577.00	5075555.00	0.01361	395577.00	5075755.00	0.01328
395577.00	5075955.00	0.01310	395577.00	5076155.00	0.01308
395577.00	5076355.00	0.01307	395577.00	5076555.00	0.01320
395577.00	5076755.00	0.01335	395577.00	5076955.00	0.01352
395577.00	5077155.00	0.01375	395577.00	5077355.00	0.01417
395577.00	5077555.00	0.01460	395577.00	5077755.00	0.01517
395577.00	5077955.00	0.01582	395577.00	5078155.00	0.01645
395577.00	5078355.00	0.01692	395577.00	5078555.00	0.01726
395577.00	5078755.00	0.01756	395577.00	5078955.00	0.01784
395577.00	5079155.00	0.01808	395577.00	5079355.00	0.01820

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395777.00	5079555.00	0.01811	395777.00	5079755.00	0.01818
395977.00	5071755.00	0.00749	395977.00	5071955.00	0.00776
395977.00	5072155.00	0.00812	395977.00	5072355.00	0.00857
395977.00	5072555.00	0.00910	395977.00	5072755.00	0.00969
395977.00	5072955.00	0.01031	395977.00	5073155.00	0.01091
395977.00	5073355.00	0.01151	395977.00	5073555.00	0.01215
395977.00	5073755.00	0.01279	395977.00	5073955.00	0.01341
395977.00	5074155.00	0.01381	395977.00	5074355.00	0.01405
395977.00	5074555.00	0.01420	395977.00	5074755.00	0.01415
395977.00	5074955.00	0.01395	395977.00	5075155.00	0.01366
395977.00	5075355.00	0.01341	395977.00	5075555.00	0.01311
395977.00	5075755.00	0.01261	395977.00	5075955.00	0.01249
395977.00	5076155.00	0.01246	395977.00	5076355.00	0.01246
395977.00	5076555.00	0.01252	395977.00	5076755.00	0.01267
395977.00	5076955.00	0.01291	395977.00	5077155.00	0.01312
395977.00	5077355.00	0.01346	395977.00	5077555.00	0.01385
395977.00	5077755.00	0.01424	395977.00	5077955.00	0.01478
395977.00	5078155.00	0.01538	395977.00	5078355.00	0.01585
395977.00	5078555.00	0.01617	395977.00	5078755.00	0.01644
395977.00	5078955.00	0.01676	395977.00	5079155.00	0.01704
395977.00	5079355.00	0.01720	395977.00	5079555.00	0.01716
395977.00	5079755.00	0.01721	396177.00	5071755.00	0.00739
396177.00	5071955.00	0.00770	396177.00	5072155.00	0.00811
396177.00	5072355.00	0.00863	396177.00	5072555.00	0.00917
396177.00	5072755.00	0.00973	396177.00	5072955.00	0.01027
396177.00	5073155.00	0.01081	396177.00	5073355.00	0.01137
396177.00	5073555.00	0.01195	396177.00	5073755.00	0.01250
396177.00	5073955.00	0.01290	396177.00	5074155.00	0.01320
396177.00	5074355.00	0.01335	396177.00	5074555.00	0.01348
396177.00	5074755.00	0.01338	396177.00	5074955.00	0.01315
396177.00	5075155.00	0.01289	396177.00	5075355.00	0.01267
396177.00	5075555.00	0.01242	396177.00	5075755.00	0.01222
396177.00	5075955.00	0.01187	396177.00	5076155.00	0.01189
396177.00	5076355.00	0.01187	396177.00	5076555.00	0.01192
396177.00	5076755.00	0.01210	396177.00	5076955.00	0.01243
396177.00	5077155.00	0.01255	396177.00	5077355.00	0.01277
396177.00	5077555.00	0.01312	396177.00	5077755.00	0.01346
396177.00	5077955.00	0.01384	396177.00	5078155.00	0.01434
396177.00	5078355.00	0.01489	396177.00	5078555.00	0.01526
396177.00	5078755.00	0.01552	396177.00	5078955.00	0.01575

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
 10/30/10

*** 18:42:21
 **MODELOPTs: PAGE 45
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
396177.00	5079155.00	0.01604	396177.00	5079355.00	0.01615
396177.00	5079655.00	0.01624	396177.00	5079755.00	0.01632
392211.00	5075046.00	0.02686	391405.00	5075373.00	0.06089
391185.00	5075763.00	0.08291	393199.00	5078289.00	0.03757
393434.00	5076626.00	0.04564	391164.81	5075595.00	0.06715
391880.56	5077063.50	0.03388	392170.03	5077431.00	0.03533
392889.22	5076814.50	0.11578	393512.19	5077527.00	0.05303
393519.78	5077278.50	0.05415	393565.97	5077110.00	0.05017
393607.03	5077023.50	0.04600	393558.00	5076965.00	0.04737
393589.59	5076912.50	0.04446	393544.53	5076847.50	0.04554
393555.78	5076837.50	0.04471	393257.69	5076498.50	0.05262
393500.72	5076290.00	0.03952	393312.50	5076086.50	0.05090
393158.97	5075895.50	0.06640	393282.06	5075826.50	0.05821
393310.03	5075827.50	0.05658	393370.38	5075779.50	0.05351
393438.72	5075749.00	0.05008	393294.47	5075624.00	0.05514
393186.53	5075496.50	0.05354	393152.94	5075444.00	0.05140
393174.09	5075322.00	0.04425	393378.59	5075352.00	0.04280
393535.94	5075343.00	0.03975	393725.97	5075307.50	0.03553
393712.66	5075291.00	0.03549	393533.97	5075324.50	0.03929
393379.53	5075334.00	0.04211	393159.75	5075301.00	0.04327
393133.84	5075448.50	0.05205	393171.53	5075507.00	0.05455
393281.62	5075637.00	0.05601	393404.81	5075744.00	0.05180
393360.81	5075763.50	0.05406	393304.00	5075809.00	0.05702
393277.69	5075808.00	0.05850	393146.38	5075881.50	0.06766
393142.84	5075886.50	0.06792	392494.94	5075222.50	0.04099
392455.06	5075254.00	0.04195	392417.94	5075215.50	0.03887
392418.56	5075206.50	0.03843	392401.09	5075220.50	0.03865
392428.16	5075248.00	0.04090	392384.19	5075282.50	0.04152
392069.81	5074959.50	0.02214	392119.78	5074919.50	0.02234
392040.59	5074838.00	0.01991	391952.25	5074909.00	0.02010
392092.62	5075053.00	0.02427	391853.78	5075240.50	0.02954
391743.38	5075126.50	0.02777	391715.78	5075148.50	0.02965
391686.12	5075117.50	0.02917	391674.12	5075127.00	0.03003
391695.31	5075149.00	0.03039	391671.31	5075167.50	0.03227
391650.12	5075146.00	0.03187	391625.78	5075165.00	0.03388
391645.41	5075188.00	0.03452	391621.41	5075207.00	0.03678
391601.75	5075183.50	0.03600	391572.59	5075206.50	0.03880
391703.47	5075358.50	0.04556	391666.34	5075387.50	0.05125
391535.38	5075235.50	0.04264	391523.38	5075245.00	0.04396
391654.34	5075397.00	0.05322	391636.38	5075411.00	0.05623

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21
PAGE 46

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
391594.84	5075363.00	0.05250	391568.44	5075383.50	0.05643
391558.50	5075372.00	0.05549	391350.38	5075535.00	0.07739
391270.88	5075442.50	0.06750	391109.88	5075568.50	0.06434
391109.16	5075577.50	0.06422	391450.84	5075950.00	0.07226
391410.03	5075981.50	0.06040	392181.03	5076822.00	0.06800

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE METÉO 2003) ***
 10/30/10

*** 18:42:21
 PAGE 47

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388177.00	5071755.00	0.93057 (03013111)	388177.00	5071955.00	0.93010 (03013111)
388177.00	5072155.00	0.92118 (03013111)	388177.00	5072355.00	0.93461 (03062906)
388177.00	5072555.00	0.97120 (03062906)	388177.00	5072755.00	0.99313 (03062906)
388177.00	5072955.00	1.02527 (03101109)	388177.00	5073155.00	1.12090 (03101109)
388177.00	5073355.00	1.20213 (03101109)	388177.00	5073555.00	1.26164 (03101109)
388177.00	5073755.00	1.29230 (03101109)	388177.00	5073955.00	1.28407 (03101109)
388177.00	5074155.00	1.23335 (03101109)	388177.00	5074355.00	1.14858 (03101109)
388177.00	5074555.00	1.02989 (03101109)	388177.00	5074755.00	1.00352 (03013115)
388177.00	5074955.00	0.99318 (03013115)	388177.00	5075155.00	0.95613 (03013115)
388177.00	5075355.00	0.89746 (03013115)	388177.00	5075555.00	0.81717 (03013115)
388177.00	5075755.00	0.74827 (03051907)	388177.00	5075955.00	0.81716 (03070706)
388177.00	5076155.00	0.97146 (03070706)	388177.00	5076355.00	1.10144 (03070706)
388177.00	5076555.00	1.19542 (03070706)	388177.00	5076755.00	1.24087 (03070706)
388177.00	5076955.00	1.23401 (03070706)	388177.00	5077155.00	1.26161 (03120914)
388177.00	5077355.00	1.30716 (03120914)	388177.00	5077555.00	1.31768 (03120914)
388177.00	5077755.00	1.29009 (03120914)	388177.00	5077955.00	1.23372 (03120914)
388177.00	5078155.00	1.15242 (03120914)	388177.00	5078355.00	1.05150 (03120914)
388177.00	5078555.00	1.06397 (03030408)	388177.00	5078755.00	1.16506 (03030408)
388177.00	5078955.00	1.23669 (03030408)	388177.00	5079155.00	1.27890 (03030408)
388177.00	5079355.00	1.29441 (03030408)	388177.00	5079555.00	1.28118 (03030408)
388177.00	5079755.00	1.24512 (03030408)	388377.00	5071755.00	0.95475 (03013111)
388377.00	5071955.00	0.96237 (03013111)	388377.00	5072155.00	0.96137 (03013111)
388377.00	5072355.00	0.95067 (03013111)	388377.00	5072555.00	0.96731 (03062906)
388377.00	5072755.00	1.00217 (03062906)	388377.00	5072955.00	1.02386 (03062906)
388377.00	5073155.00	1.06070 (03101109)	388377.00	5073355.00	1.15501 (03101109)
388377.00	5073555.00	1.22650 (03101109)	388377.00	5073755.00	1.27440 (03101109)
388377.00	5073955.00	1.28764 (03101109)	388377.00	5074155.00	1.25627 (03101109)
388377.00	5074355.00	1.18286 (03101109)	388377.00	5074555.00	1.07032 (03101109)
388377.00	5074755.00	1.03795 (03013115)	388377.00	5074955.00	1.03395 (03013115)
388377.00	5075155.00	1.00424 (03013115)	388377.00	5075355.00	0.94579 (03013115)
388377.00	5075555.00	0.86564 (03013115)	388377.00	5075755.00	0.76609 (03013115)
388377.00	5075955.00	0.82735 (03070706)	388377.00	5076155.00	0.99328 (03070706)
388377.00	5076355.00	1.13063 (03070706)	388377.00	5076555.00	1.22340 (03070706)
388377.00	5076755.00	1.26453 (03070706)	388377.00	5076955.00	1.24779 (03070706)
388377.00	5077155.00	1.32792 (03120914)	388377.00	5077355.00	1.36732 (03120914)
388377.00	5077555.00	1.36233 (03120914)	388377.00	5077755.00	1.31892 (03120914)
388377.00	5077955.00	1.24577 (03120914)	388377.00	5078155.00	1.14617 (03120914)
388377.00	5078355.00	1.04354 (03030408)	388377.00	5078555.00	1.16207 (03030408)
388377.00	5078755.00	1.24925 (03030408)	388377.00	5078955.00	1.30611 (03030408)
388377.00	5079155.00	1.32803 (03030408)	388377.00	5079355.00	1.31958 (03030408)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388377.00	5079555.00	1.28487	(03030408)	388377.00	5079755.00	1.22895	(03030408)
388577.00	5071755.00	0.96982	(03013111)	388577.00	5071955.00	0.98599	(03013111)
388577.00	5072155.00	0.99370	(03013111)	388577.00	5072355.00	0.99152	(03013111)
388577.00	5072555.00	0.97686	(03013111)	388577.00	5072755.00	0.99733	(03062906)
388577.00	5072955.00	1.03365	(03062906)	388577.00	5073155.00	1.05244	(03062906)
388577.00	5073355.00	1.08912	(03101109)	388577.00	5073555.00	1.17502	(03101109)
388577.00	5073755.00	1.24009	(03101109)	388577.00	5073955.00	1.27168	(03101109)
388577.00	5074155.00	1.25745	(03101109)	388577.00	5074355.00	1.19807	(03101109)
388577.00	5074555.00	1.09972	(03101109)	388577.00	5074755.00	1.06879	(03013115)
388577.00	5074955.00	1.07692	(03013115)	388577.00	5075155.00	1.05434	(03013115)
388577.00	5075355.00	0.99903	(03013115)	388577.00	5075555.00	0.91623	(03013115)
388577.00	5075755.00	0.81355	(03013115)	388577.00	5075955.00	0.83684	(03070706)
388577.00	5076155.00	1.01119	(03070706)	388577.00	5076355.00	1.15467	(03070706)
388577.00	5076555.00	1.24822	(03070706)	388577.00	5076755.00	1.28361	(03070706)
388577.00	5076955.00	1.31891	(03120914)	388577.00	5077155.00	1.39410	(03120914)
388577.00	5077355.00	1.42217	(03120914)	388577.00	5077555.00	1.40392	(03120914)
388577.00	5077755.00	1.34206	(03120914)	388577.00	5077955.00	1.25014	(03120914)
388577.00	5078155.00	1.13321	(03120914)	388577.00	5078355.00	1.14982	(03030408)
388577.00	5078555.00	1.25770	(03030408)	388577.00	5078755.00	1.32747	(03030408)
388577.00	5078955.00	1.36019	(03030408)	388577.00	5079155.00	1.35803	(03030408)
388577.00	5079355.00	1.32779	(03030408)	388577.00	5079555.00	1.26986	(03030408)
388577.00	5079755.00	1.19504	(03030408)	388777.00	5071755.00	0.97412	(03013111)
388777.00	5071955.00	0.99899	(03013111)	388777.00	5072155.00	1.01587	(03013111)
388777.00	5072355.00	1.02302	(03013111)	388777.00	5072555.00	1.01871	(03013111)
388777.00	5072755.00	0.99978	(03013111)	388777.00	5072955.00	1.02773	(03062906)
388777.00	5073155.00	1.06296	(03062906)	388777.00	5073355.00	1.07760	(03062906)
388777.00	5073555.00	1.10615	(03101109)	388777.00	5073755.00	1.18278	(03101109)
388777.00	5073955.00	1.23242	(03101109)	388777.00	5074155.00	1.23666	(03101109)
388777.00	5074355.00	1.19958	(03101109)	388777.00	5074555.00	1.11055	(03101109)
388777.00	5074755.00	1.09908	(03013115)	388777.00	5074955.00	1.11948	(03013115)
388777.00	5075155.00	1.10393	(03013115)	388777.00	5075355.00	1.05395	(03013115)
388777.00	5075555.00	0.97254	(03013115)	388777.00	5075755.00	0.86355	(03013115)
388777.00	5075955.00	0.84000	(03070706)	388777.00	5076155.00	1.02491	(03070706)
388777.00	5076355.00	1.17502	(03070706)	388777.00	5076555.00	1.26846	(03070706)
388777.00	5076755.00	1.29641	(03070706)	388777.00	5076955.00	1.39455	(03120914)
388777.00	5077155.00	1.46182	(03120914)	388777.00	5077355.00	1.47530	(03120914)
388777.00	5077555.00	1.43792	(03120914)	388777.00	5077755.00	1.35750	(03120914)
388777.00	5077955.00	1.24488	(03120914)	388777.00	5078155.00	1.12784	(03030408)
388777.00	5078355.00	1.25532	(03030408)	388777.00	5078555.00	1.34353	(03030408)
388777.00	5078755.00	1.39234	(03030408)	388777.00	5078955.00	1.39839	(03030408)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: PAGE 49
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	1.36904	(03030408)	388777.00	5079355.00	1.31101	(03030408)
388777.00	5079555.00	1.23169	(03030408)	388777.00	5079755.00	1.13828	(03030408)
388977.00	5071755.00	1.00579	(03021810)	388977.00	5071955.00	0.99958	(03013111)
388977.00	5072155.00	1.02569	(03013111)	388977.00	5072355.00	1.04253	(03013111)
388977.00	5072555.00	1.04798	(03013111)	388977.00	5072755.00	1.03991	(03013111)
388977.00	5072955.00	1.01480	(03013111)	388977.00	5073155.00	1.05565	(03062906)
388977.00	5073355.00	1.08874	(03062906)	388977.00	5073555.00	1.09757	(03062906)
388977.00	5073755.00	1.10088	(03101109)	388977.00	5073955.00	1.16755	(03101109)
388977.00	5074155.00	1.19659	(03101109)	388977.00	5074355.00	1.17953	(03101109)
388977.00	5074555.00	1.10661	(03101109)	388977.00	5074755.00	1.12546	(03013115)
388977.00	5074955.00	1.15830	(03013115)	388977.00	5075155.00	1.15854	(03013115)
388977.00	5075355.00	1.11285	(03013115)	388977.00	5075555.00	1.03117	(03013115)
388977.00	5075755.00	0.91785	(03013115)	388977.00	5075955.00	0.83771	(03070706)
388977.00	5076155.00	1.03348	(03070706)	388977.00	5076355.00	1.19004	(03070706)
388977.00	5076555.00	1.28223	(03070706)	388977.00	5076755.00	1.35842	(03120914)
388977.00	5076955.00	1.47388	(03120914)	388977.00	5077155.00	1.52987	(03120914)
388977.00	5077355.00	1.52483	(03120914)	388977.00	5077555.00	1.46456	(03120914)
388977.00	5077755.00	1.36018	(03120914)	388977.00	5077955.00	1.22545	(03120914)
388977.00	5078155.00	1.24155	(03030408)	388977.00	5078355.00	1.35472	(03030408)
388977.00	5078555.00	1.41812	(03030408)	388977.00	5078755.00	1.43493	(03030408)
388977.00	5078955.00	1.41029	(03030408)	388977.00	5079155.00	1.35198	(03030408)
388977.00	5079355.00	1.27100	(03030408)	388977.00	5079555.00	1.17125	(03030408)
388977.00	5079755.00	1.08925	(03060707)	389177.00	5071755.00	1.05863	(03021810)
389177.00	5071955.00	1.04202	(03021810)	389177.00	5072155.00	1.02105	(03013111)
389177.00	5072355.00	1.04748	(03013111)	389177.00	5072555.00	1.06292	(03013111)
389177.00	5072755.00	1.06494	(03013111)	389177.00	5072955.00	1.05079	(03013111)
389177.00	5073155.00	1.03159	(03062906)	389177.00	5073355.00	1.07954	(03062906)
389177.00	5073555.00	1.10904	(03062906)	389177.00	5073755.00	1.10982	(03062906)
389177.00	5073955.00	1.08188	(03101109)	389177.00	5074155.00	1.12483	(03101109)
389177.00	5074355.00	1.12899	(03101109)	389177.00	5074555.00	1.08194	(03101109)
389177.00	5074755.00	1.14389	(03013115)	389177.00	5074955.00	1.19636	(03013115)
389177.00	5075155.00	1.20683	(03013115)	389177.00	5075355.00	1.17261	(03013115)
389177.00	5075555.00	1.09388	(03013115)	389177.00	5075755.00	0.97673	(03013115)
389177.00	5075955.00	0.83264	(03013115)	389177.00	5076155.00	1.03495	(03070706)
389177.00	5076355.00	1.19751	(03070706)	389177.00	5076555.00	1.28698	(03070706)
389177.00	5076755.00	1.44567	(03120914)	389177.00	5076955.00	1.55605	(03120914)
389177.00	5077155.00	1.59648	(03120914)	389177.00	5077355.00	1.56817	(03120914)
389177.00	5077555.00	1.48088	(03120914)	389177.00	5077755.00	1.34976	(03120914)
389177.00	5077955.00	1.21297	(03030408)	389177.00	5078155.00	1.35327	(03030408)
389177.00	5078355.00	1.43807	(03030408)	389177.00	5078555.00	1.47036	(03030408)

**MODELOPTs:
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	1.45360	(03030408)	389177.00	5078955.00	1.39558	(03030408)
389177.00	5079155.00	1.30815	(03030408)	389177.00	5079355.00	1.20381	(03030408)
389177.00	5079555.00	1.12861	(03060707)	389177.00	5079755.00	1.11339	(03060707)
389377.00	5071755.00	1.09822	(03021810)	389377.00	5071955.00	1.09160	(03021810)
389377.00	5072155.00	1.07309	(03021810)	389377.00	5072355.00	1.04162	(03021810)
389377.00	5072555.00	1.06065	(03013111)	389377.00	5072755.00	1.07278	(03013111)
389377.00	5072955.00	1.06886	(03013111)	389377.00	5073155.00	1.04780	(03013111)
389377.00	5073355.00	1.04958	(03062906)	389377.00	5073555.00	1.09719	(03062906)
389377.00	5073755.00	1.12101	(03062906)	389377.00	5073955.00	1.12569	(03111810)
389377.00	5074155.00	1.10057	(03111810)	389377.00	5074355.00	1.05072	(03101109)
389377.00	5074555.00	1.05546	(03013115)	389377.00	5074755.00	1.15660	(03013115)
389377.00	5074955.00	1.22707	(03013115)	389377.00	5075155.00	1.25550	(03013115)
389377.00	5075355.00	1.23399	(03013115)	389377.00	5075555.00	1.16052	(03013115)
389377.00	5075755.00	1.04038	(03013115)	389377.00	5075955.00	0.88613	(03013115)
389377.00	5076155.00	1.02677	(03070706)	389377.00	5076355.00	1.19923	(03070706)
389377.00	5076555.00	1.36542	(03120914)	389377.00	5076755.00	1.53821	(03120914)
389377.00	5076955.00	1.63956	(03120914)	389377.00	5077155.00	1.65898	(03120914)
389377.00	5077355.00	1.60183	(03120914)	389377.00	5077555.00	1.48314	(03120914)
389377.00	5077755.00	1.32295	(03120914)	389377.00	5077955.00	1.33312	(03030408)
389377.00	5078155.00	1.44977	(03030408)	389377.00	5078355.00	1.50177	(03030408)
389377.00	5078555.00	1.49286	(03030408)	389377.00	5078755.00	1.43904	(03030408)
389377.00	5078955.00	1.34725	(03030408)	389377.00	5079155.00	1.23306	(03030408)
389377.00	5079355.00	1.16363	(03060707)	389377.00	5079555.00	1.14682	(03060707)
389377.00	5079755.00	1.12127	(03071506)	389577.00	5071755.00	1.12118	(03021810)
389577.00	5071955.00	1.12464	(03021810)	389577.00	5072155.00	1.11669	(03021810)
389577.00	5072355.00	1.09505	(03021810)	389577.00	5072555.00	1.05809	(03021810)
389577.00	5072755.00	1.06040	(03013111)	389577.00	5072955.00	1.06769	(03013111)
389577.00	5073155.00	1.05894	(03013111)	389577.00	5073355.00	1.03279	(03013111)
389577.00	5073555.00	1.06988	(03111810)	389577.00	5073755.00	1.12426	(03111810)
389577.00	5073955.00	1.15405	(03111810)	389577.00	5074155.00	1.15153	(03111810)
389577.00	5074355.00	1.11032	(03111810)	389577.00	5074555.00	1.03397	(03013115)
389577.00	5074755.00	1.15625	(03013115)	389577.00	5074955.00	1.25000	(03013115)
389577.00	5075155.00	1.30038	(03013115)	389577.00	5075355.00	1.29567	(03013115)
389577.00	5075555.00	1.23056	(03013115)	389577.00	5075755.00	1.11097	(03013115)
389577.00	5075955.00	0.94563	(03013115)	389577.00	5076155.00	1.01038	(03070706)
389577.00	5076355.00	1.21014	(03120914)	389577.00	5076555.00	1.45879	(03120914)
389577.00	5076755.00	1.63847	(03120914)	389577.00	5076955.00	1.72195	(03120914)
389577.00	5077155.00	1.71349	(03120914)	389577.00	5077355.00	1.62114	(03120914)
389577.00	5077555.00	1.46678	(03120914)	389577.00	5077755.00	1.28515	(03030408)
389577.00	5077955.00	1.44047	(03030408)	389577.00	5078155.00	1.52121	(03030408)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	1.52965	(03030408)	389577.00	5078555.00	1.47882	(03030408)
389577.00	5078755.00	1.38277	(03030408)	389577.00	5078955.00	1.26267	(03030408)
389577.00	5079155.00	1.19774	(03060707)	389577.00	5079355.00	1.17913	(03060707)
389577.00	5079555.00	1.16844	(03071506)	389577.00	5079755.00	1.27377	(03071506)
389777.00	5071755.00	1.12462	(03021810)	389777.00	5071955.00	1.13799	(03021810)
389777.00	5072155.00	1.14039	(03021810)	389777.00	5072355.00	1.12964	(03021810)
389777.00	5072555.00	1.10293	(03021810)	389777.00	5072755.00	1.05969	(03021810)
389777.00	5072955.00	1.04479	(03013111)	389777.00	5073155.00	1.04951	(03013111)
389777.00	5073355.00	1.03750	(03013111)	389777.00	5073555.00	1.02950	(03111810)
389777.00	5073755.00	1.10451	(03111810)	389777.00	5073955.00	1.15865	(03111810)
389777.00	5074155.00	1.18233	(03111810)	389777.00	5074355.00	1.16623	(03111810)
389777.00	5074555.00	1.10339	(03111810)	389777.00	5074755.00	1.14168	(03013115)
389777.00	5074955.00	1.26153	(03013115)	389777.00	5075155.00	1.34101	(03013115)
389777.00	5075355.00	1.35817	(03013115)	389777.00	5075555.00	1.30550	(03013115)
389777.00	5075755.00	1.18397	(03013115)	389777.00	5075955.00	1.00745	(03013115)
389777.00	5076155.00	0.97947	(03120914)	389777.00	5076355.00	1.29294	(03120914)
389777.00	5076555.00	1.56151	(03120914)	389777.00	5076755.00	1.74176	(03120914)
389777.00	5076955.00	1.80558	(03120914)	389777.00	5077155.00	1.75884	(03120914)
389777.00	5077355.00	1.62342	(03120914)	389777.00	5077555.00	1.42647	(03120914)
389777.00	5077755.00	1.40791	(03030408)	389777.00	5077955.00	1.52354	(03030408)
389777.00	5078155.00	1.55367	(03030408)	389777.00	5078355.00	1.51127	(03030408)
389777.00	5078555.00	1.41642	(03030408)	389777.00	5078755.00	1.28699	(03030408)
389777.00	5078955.00	1.22535	(03060707)	389777.00	5079155.00	1.20295	(03060707)
389777.00	5079355.00	1.21223	(03071506)	389777.00	5079555.00	1.31745	(03071506)
389777.00	5079755.00	1.39429	(03071506)	389977.00	5071755.00	1.10629	(03021810)
389977.00	5071955.00	1.12869	(03021810)	389977.00	5072155.00	1.14093	(03021810)
389977.00	5072355.00	1.14042	(03021810)	389977.00	5072555.00	1.12513	(03021810)
389977.00	5072755.00	1.09347	(03021810)	389977.00	5072955.00	1.04539	(03021810)
389977.00	5073155.00	1.01613	(03013111)	389977.00	5073355.00	1.01849	(03013111)
389977.00	5073555.00	1.00030	(03013111)	389977.00	5073755.00	1.05820	(03111810)
389977.00	5073955.00	1.13653	(03111810)	389977.00	5074155.00	1.18499	(03111810)
389977.00	5074355.00	1.19869	(03111810)	389977.00	5074555.00	1.16317	(03111810)
389977.00	5074755.00	1.11105	(03013115)	389977.00	5074955.00	1.25950	(03013115)
389977.00	5075155.00	1.36768	(03013115)	389977.00	5075355.00	1.41279	(03013115)
389977.00	5075555.00	1.38110	(03013115)	389977.00	5075755.00	1.26302	(03013115)
389977.00	5075955.00	1.07483	(03013115)	389977.00	5076155.00	1.02567	(03120914)
389977.00	5076355.00	1.37790	(03120914)	389977.00	5076555.00	1.66664	(03120914)
389977.00	5076755.00	1.83858	(03120914)	389977.00	5076955.00	1.87510	(03120914)
389977.00	5077155.00	1.77902	(03120914)	389977.00	5077355.00	1.59297	(03120914)
389977.00	5077555.00	1.35492	(03120914)	389977.00	5077755.00	1.50674	(03030408)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** 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)
389977.00	5077955.00	1.56431 (03030408)	389977.00	5078155.00	1.53284 (03030408)
389977.00	5078355.00	1.43574 (03030408)	389977.00	5078555.00	1.29902 (03030408)
389977.00	5078755.00	1.23886 (03060707)	389977.00	5078955.00	1.22124 (03060707)
389977.00	5079155.00	1.23971 (03071506)	389977.00	5079355.00	1.35239 (03071506)
389977.00	5079555.00	1.42333 (03071506)	389977.00	5079755.00	1.46329 (03071506)
390177.00	5071755.00	1.10634 (03032017)	390177.00	5071955.00	1.09487 (03021810)
390177.00	5072155.00	1.11550 (03021810)	390177.00	5072355.00	1.12454 (03021810)
390177.00	5072555.00	1.12038 (03021810)	390177.00	5072755.00	1.10129 (03021810)
390177.00	5072955.00	1.06564 (03021810)	390177.00	5073155.00	1.01348 (03021810)
390177.00	5073355.00	0.97304 (03013111)	390177.00	5073555.00	0.97269 (03013111)
390177.00	5073755.00	0.97829 (03111810)	390177.00	5073955.00	1.07565 (03111810)
390177.00	5074155.00	1.15139 (03111810)	390177.00	5074355.00	1.19745 (03111810)
390177.00	5074555.00	1.19540 (03111810)	390177.00	5074755.00	1.13247 (03111810)
390177.00	5074955.00	1.23544 (03013115)	390177.00	5075155.00	1.37952 (03013115)
390177.00	5075355.00	1.45982 (03013115)	390177.00	5075555.00	1.45079 (03013115)
390177.00	5075755.00	1.34118 (03013115)	390177.00	5075955.00	1.14463 (03013115)
390177.00	5076155.00	1.07443 (03091920)	390177.00	5076355.00	1.46019 (03120914)
390177.00	5076555.00	1.77101 (03120914)	390177.00	5076755.00	1.92728 (03120914)
390177.00	5076955.00	1.91462 (03120914)	390177.00	5077155.00	1.76034 (03120914)
390177.00	5077355.00	1.52014 (03120914)	390177.00	5077555.00	1.45618 (03030408)
390177.00	5077755.00	1.55659 (03030408)	390177.00	5077955.00	1.54374 (03030408)
390177.00	5078155.00	1.44553 (03030408)	390177.00	5078355.00	1.29846 (03030408)
390177.00	5078555.00	1.23563 (03060707)	390177.00	5078755.00	1.21892 (03060707)
390177.00	5078955.00	1.25131 (03071506)	390177.00	5079155.00	1.36232 (03071506)
390177.00	5079355.00	1.43574 (03071506)	390177.00	5079555.00	1.46468 (03071506)
390177.00	5079755.00	1.46431 (03071506)	390377.00	5071755.00	1.17969 (03032017)
390377.00	5071955.00	1.17481 (03032017)	390377.00	5072155.00	1.15415 (03032017)
390377.00	5072355.00	1.11980 (03032017)	390377.00	5072555.00	1.08610 (03021810)
390377.00	5072755.00	1.07879 (03021810)	390377.00	5072955.00	1.05638 (03021810)
390377.00	5073155.00	1.01798 (03021810)	390377.00	5073355.00	0.96219 (03021810)
390377.00	5073555.00	0.91400 (03013111)	390377.00	5073755.00	0.90983 (03013111)
390377.00	5073955.00	0.97805 (03111810)	390377.00	5074155.00	1.07890 (03111810)
390377.00	5074355.00	1.15216 (03111810)	390377.00	5074555.00	1.18697 (03111810)
390377.00	5074755.00	1.16095 (03111810)	390377.00	5074955.00	1.17960 (03013115)
390377.00	5075155.00	1.36236 (03013115)	390377.00	5075355.00	1.48799 (03013115)
390377.00	5075555.00	1.51452 (03013115)	390377.00	5075755.00	1.42025 (03013115)
390377.00	5075955.00	1.21165 (03013115)	390377.00	5076155.00	1.20748 (03091920)
390377.00	5076355.00	1.54306 (03120914)	390377.00	5076555.00	1.86317 (03120914)
390377.00	5076755.00	1.98913 (03120914)	390377.00	5076955.00	1.91945 (03120914)
390377.00	5077155.00	1.69521 (03120914)	390377.00	5077355.00	1.39580 (03120914)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
 10/30/10

*** 18:42:21
 **MODELOPTS: PAGE 53
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	1.51803	(03030408)	390377.00	5077755.00	1.53215	(03030408)
390377.00	5077955.00	1.43914	(03030408)	390377.00	5078155.00	1.28578	(03030408)
390377.00	5078355.00	1.20923	(03060707)	390377.00	5078555.00	1.19574	(03060707)
390377.00	5078755.00	1.22164	(03071506)	390377.00	5078955.00	1.34855	(03071506)
390377.00	5079155.00	1.41785	(03071506)	390377.00	5079355.00	1.43998	(03071506)
390377.00	5079555.00	1.48426	(03013010)	390377.00	5079755.00	1.64175	(03013010)
390577.00	5071755.00	1.20894	(03032017)	390577.00	5071955.00	1.22377	(03032017)
390577.00	5072155.00	1.22637	(03032017)	390577.00	5072355.00	1.21686	(03032017)
390577.00	5072555.00	1.18982	(03032017)	390577.00	5072755.00	1.14232	(03032017)
390577.00	5072955.00	1.07433	(03032017)	390577.00	5073155.00	0.98914	(03021810)
390577.00	5073355.00	0.94723	(03021810)	390577.00	5073555.00	0.88648	(03021810)
390577.00	5073755.00	0.83788	(03013111)	390577.00	5073955.00	0.84239	(03111810)
390577.00	5074155.00	0.95690	(03111810)	390577.00	5074355.00	1.05492	(03111810)
390577.00	5074555.00	1.12490	(03111810)	390577.00	5074755.00	1.14052	(03111810)
390577.00	5074955.00	1.08694	(03013115)	390577.00	5075155.00	1.31089	(03013115)
390577.00	5075355.00	1.48383	(03013115)	390577.00	5075555.00	1.55636	(03013115)
390577.00	5075755.00	1.49143	(03013115)	390577.00	5075955.00	1.27665	(03013115)
390577.00	5076155.00	1.35286	(03091920)	390577.00	5076355.00	1.60412	(03120914)
390577.00	5076555.00	1.94109	(03120914)	390577.00	5076755.00	2.01712	(03120914)
390577.00	5076955.00	1.86021	(03120914)	390577.00	5077155.00	1.55993	(03120914)
390577.00	5077355.00	1.44551	(03030408)	390577.00	5077555.00	1.49864	(03030408)
390577.00	5077755.00	1.40889	(03030408)	390577.00	5077955.00	1.24405	(03030408)
390577.00	5078155.00	1.14992	(03060707)	390577.00	5078355.00	1.14299	(03060707)
390577.00	5078555.00	1.14905	(03071506)	390577.00	5078755.00	1.27627	(03071506)
390577.00	5078955.00	1.35201	(03071506)	390577.00	5079155.00	1.38021	(03071506)
390577.00	5079355.00	1.49994	(03013010)	390577.00	5079555.00	1.70770	(03013010)
390577.00	5079755.00	1.83216	(03013010)	390777.00	5071755.00	1.18747	(03032017)
390777.00	5071955.00	1.22189	(03032017)	390777.00	5072155.00	1.24488	(03032017)
390777.00	5072355.00	1.25943	(03032017)	390777.00	5072555.00	1.26025	(03032017)
390777.00	5072755.00	1.24324	(03032017)	390777.00	5072955.00	1.20704	(03032017)
390777.00	5073155.00	1.14820	(03032017)	390777.00	5073355.00	1.06334	(03032017)
390777.00	5073555.00	0.95018	(03032017)	390777.00	5073755.00	0.80950	(03032017)
390777.00	5073955.00	0.75260	(03080109)	390777.00	5074155.00	0.79386	(03111810)
390777.00	5074355.00	0.90437	(03111810)	390777.00	5074555.00	1.00055	(03111810)
390777.00	5074755.00	1.05571	(03111810)	390777.00	5074955.00	1.19136	(03080821)
390777.00	5075155.00	1.20641	(03013115)	390777.00	5075355.00	1.43590	(03013115)
390777.00	5075555.00	1.56830	(03013115)	390777.00	5075755.00	1.54051	(03013115)
390777.00	5075955.00	1.46943	(03051519)	390777.00	5076155.00	1.58539	(03111306)
390777.00	5076355.00	1.64463	(03120914)	390777.00	5076555.00	1.96787	(03120914)
390777.00	5076755.00	1.96827	(03120914)	390777.00	5076955.00	1.71197	(03120914)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
390777.00	5077155.00	1.34055	(03120914)	390777.00	5077355.00	1.42694	(03030408)
390777.00	5077555.00	1.35458	(03030408)	390777.00	5077755.00	1.17815	(03030408)
390777.00	5077955.00	1.07505	(03011911)	390777.00	5078155.00	1.05084	(03060707)
390777.00	5078355.00	1.02607	(03071506)	390777.00	5078555.00	1.15204	(03071506)
390777.00	5078755.00	1.22622	(03071506)	390777.00	5078955.00	1.25230	(03071506)
390777.00	5079155.00	1.42648	(03013010)	390777.00	5079355.00	1.65438	(03013010)
390777.00	5079555.00	1.81777	(03013010)	390777.00	5079755.00	1.91704	(03013010)
390977.00	5071755.00	1.36291	(03121011)	390977.00	5071955.00	1.38171	(03121011)
390977.00	5072155.00	1.35916	(03121011)	390977.00	5072355.00	1.30719	(03121011)
390977.00	5072555.00	1.26034	(03032017)	390977.00	5072755.00	1.27225	(03032017)
390977.00	5072955.00	1.26943	(03032017)	390977.00	5073155.00	1.24818	(03032017)
390977.00	5073355.00	1.20269	(03032017)	390977.00	5073555.00	1.12695	(03032017)
390977.00	5073755.00	1.01700	(03032017)	390977.00	5073955.00	0.87102	(03032017)
390977.00	5074155.00	0.87104	(03040324)	390977.00	5074355.00	0.90545	(03040324)
390977.00	5074555.00	1.03408	(03022205)	390977.00	5074755.00	1.17591	(03022205)
390977.00	5074955.00	1.20638	(03080821)	390977.00	5075155.00	1.43932	(03080821)
390977.00	5075355.00	1.48722	(03052222)	390977.00	5075555.00	1.57553	(03052222)
390977.00	5075755.00	1.74717	(03051521)	390977.00	5075955.00	1.80550	(03051519)
390977.00	5076155.00	1.95176	(03111306)	390977.00	5076355.00	1.63282	(03120914)
390977.00	5076555.00	1.92416	(03120914)	390977.00	5076755.00	1.81120	(03120914)
390977.00	5076955.00	1.44983	(03120914)	390977.00	5077155.00	1.28761	(03030408)
390977.00	5077355.00	1.26006	(03030408)	390977.00	5077555.00	1.16993	(03011911)
390977.00	5077755.00	1.12475	(03011911)	390977.00	5077955.00	1.05300	(03011911)
390977.00	5078155.00	0.97026	(03092719)	390977.00	5078355.00	0.97154	(03071506)
390977.00	5078555.00	1.04206	(03071506)	390977.00	5078755.00	1.06779	(03071506)
390977.00	5078955.00	1.24361	(03013010)	390977.00	5079155.00	1.48777	(03013010)
390977.00	5079355.00	1.69108	(03013010)	390977.00	5079555.00	1.80896	(03013010)
390977.00	5079755.00	1.87722	(03013010)	391177.00	5071755.00	1.46233	(03121011)
391177.00	5071955.00	1.51765	(03121011)	391177.00	5072155.00	1.54347	(03121011)
391177.00	5072355.00	1.53978	(03121011)	391177.00	5072555.00	1.44991	(03121011)
391177.00	5072755.00	1.31974	(03121011)	391177.00	5072955.00	1.23964	(03032017)
391177.00	5073155.00	1.25207	(03032017)	391177.00	5073355.00	1.24667	(03032017)
391177.00	5073555.00	1.21626	(03032017)	391177.00	5073755.00	1.15355	(03032017)
391177.00	5073955.00	1.05118	(03032017)	391177.00	5074155.00	0.93269	(03080109)
391177.00	5074355.00	1.02951	(03040324)	391177.00	5074555.00	1.12458	(03040324)
391177.00	5074755.00	1.19323	(03022205)	391177.00	5074955.00	1.42339	(03022205)
391177.00	5075155.00	1.47313	(03080821)	391177.00	5075355.00	1.77038	(03120604)
391177.00	5075755.00	2.13355	(03051021)	391177.00	5075955.00	2.24402	(03101505)
391177.00	5076155.00	2.45193	(03111306)	391177.00	5076355.00	1.87372	(03091921)
391177.00	5076555.00	2.11439	(03091921)	391177.00	5076755.00	1.96299	(03101421)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

**MODELOPTs: 18:42:21
CONC DFAULT ELEV FLGPOL PAGE 55

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	1.69779	(03092301)	391177.00	5077155.00	1.38323	(03112420)
391177.00	5077355.00	1.34056	(03111919)	391177.00	5077555.00	1.22044	(03092720)
391177.00	5077755.00	1.20804	(03111918)	391177.00	5077955.00	1.07991	(03111918)
391177.00	5078155.00	0.92827	(03092719)	391177.00	5078355.00	0.88379	(03060807)
391177.00	5078555.00	0.85894	(03060807)	391177.00	5078755.00	0.97558	(03013010)
391177.00	5078955.00	1.20928	(03013010)	391177.00	5079155.00	1.41604	(03013010)
391177.00	5079355.00	1.54954	(03013010)	391177.00	5079555.00	1.63875	(03013010)
391177.00	5079755.00	1.69140	(03013010)	391377.00	5071755.00	1.55454	(03121011)
391377.00	5071955.00	1.59549	(03121011)	391377.00	5072155.00	1.64623	(03121011)
391377.00	5072355.00	1.67275	(03121011)	391377.00	5072555.00	1.61910	(03121011)
391377.00	5072755.00	1.51443	(03121011)	391377.00	5072955.00	1.34415	(03121011)
391377.00	5073155.00	1.17584	(03050807)	391377.00	5073355.00	1.16975	(03032017)
391377.00	5073555.00	1.17788	(03032017)	391377.00	5073755.00	1.16175	(03032017)
391377.00	5073955.00	1.11214	(03032017)	391377.00	5074155.00	1.01683	(03032017)
391377.00	5074355.00	1.02162	(03052124)	391377.00	5074555.00	1.17550	(03040324)
391377.00	5074755.00	1.37902	(03040324)	391377.00	5074955.00	1.44337	(03040324)
391377.00	5075155.00	1.80662	(03050821)	391377.00	5075355.00	1.98687	(03080520)
391377.00	5075955.00	2.89370	(03101505)	391377.00	5076155.00	3.10050	(03111306)
391377.00	5076355.00	2.61629	(03091921)	391377.00	5076555.00	2.60670	(03101421)
391377.00	5076755.00	2.30089	(03092301)	391377.00	5076955.00	1.88125	(03112420)
391377.00	5077155.00	1.68602	(03112420)	391377.00	5077355.00	1.68232	(03092720)
391377.00	5077555.00	1.52119	(03092720)	391377.00	5077755.00	1.23182	(03092720)
391377.00	5077955.00	1.07761	(03111907)	391377.00	5078155.00	1.03139	(03092718)
391377.00	5078355.00	0.96810	(03092003)	391377.00	5078555.00	0.88125	(03092003)
391377.00	5078755.00	0.86687	(03013010)	391377.00	5078955.00	1.05308	(03013010)
391377.00	5079155.00	1.20904	(03013010)	391377.00	5079355.00	1.29636	(03013010)
391377.00	5079555.00	1.36015	(03013010)	391377.00	5079755.00	1.41305	(03013010)
391577.00	5071755.00	1.54423	(03121011)	391577.00	5071955.00	1.58865	(03121011)
391577.00	5072155.00	1.65573	(03121011)	391577.00	5072355.00	1.69850	(03121011)
391577.00	5072555.00	1.67597	(03121011)	391577.00	5072755.00	1.57571	(03121011)
391577.00	5072955.00	1.43117	(03121011)	391577.00	5073155.00	1.26010	(03121011)
391577.00	5073355.00	1.20657	(03050807)	391577.00	5073555.00	1.17136	(03050807)
391577.00	5073755.00	1.13054	(03013114)	391577.00	5073955.00	1.14459	(03013114)
391577.00	5074155.00	1.15216	(03013114)	391577.00	5074355.00	1.14387	(03052124)
391577.00	5074555.00	1.30080	(03052124)	391577.00	5074755.00	1.40543	(03052124)
391577.00	5074955.00	1.59426	(03040324)	391577.00	5075155.00	1.94097	(03120707)
391577.00	5075355.00	2.41416	(03050821)	391577.00	5076355.00	3.32417	(03091921)
391577.00	5076555.00	3.15587	(03111920)	391577.00	5076755.00	2.73249	(03092001)
391577.00	5076955.00	2.32863	(03092723)	391577.00	5077155.00	2.31223	(03092720)
391577.00	5077355.00	1.82249	(03092720)	391577.00	5077555.00	1.55352	(03092002)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	1.39739	(03111907)	391577.00	5077955.00	1.20718	(03111907)
391577.00	5078155.00	1.01363	(03111907)	391577.00	5078355.00	0.95433	(03091409)
391577.00	5078555.00	0.95245	(03091409)	391577.00	5078755.00	0.93900	(03091409)
391577.00	5078955.00	0.92074	(03091409)	391577.00	5079155.00	0.89852	(03013010)
391577.00	5079355.00	0.97422	(03013010)	391577.00	5079555.00	1.04126	(03013010)
391577.00	5079755.00	1.08364	(03013010)	391777.00	5071755.00	1.44269	(03121011)
391777.00	5071955.00	1.48122	(03121011)	391777.00	5072155.00	1.53222	(03121011)
391777.00	5072355.00	1.57675	(03121011)	391777.00	5072555.00	1.56406	(03121011)
391777.00	5072755.00	1.48005	(03121011)	391777.00	5072955.00	1.35955	(03121011)
391777.00	5073155.00	1.21530	(03121011)	391777.00	5073355.00	1.21815	(03013114)
391777.00	5073555.00	1.25978	(03013114)	391777.00	5073755.00	1.30121	(03013114)
391777.00	5073955.00	1.34390	(03013114)	391777.00	5074155.00	1.38536	(03013114)
391777.00	5074355.00	1.41829	(03013114)	391777.00	5074555.00	1.43098	(03013114)
391777.00	5074755.00	1.45552	(03052124)	391777.00	5074955.00	1.80836	(03110407)
391777.00	5075155.00	2.20125	(03110407)	391777.00	5076555.00	4.34677	(03111921)
391777.00	5076755.00	3.91362	(03092723)	391777.00	5076955.00	2.99409	(03092723)
391777.00	5077155.00	2.49911	(03092002)	391777.00	5077355.00	2.04627	(03092002)
391777.00	5077555.00	1.58553	(03092002)	391777.00	5077755.00	1.39021	(03032905)
391777.00	5077955.00	1.28444	(03032903)	391777.00	5078155.00	1.16371	(03032903)
391777.00	5078355.00	1.02979	(03032903)	391777.00	5078555.00	0.99004	(03091409)
391777.00	5078755.00	0.95908	(03091409)	391777.00	5078955.00	0.91092	(03091409)
391777.00	5079155.00	0.87682	(03091409)	391777.00	5079355.00	0.84388	(03091409)
391777.00	5079555.00	0.83345	(03062206)	391777.00	5079755.00	0.90196	(03062206)
391977.00	5071755.00	1.25460	(03121011)	391977.00	5071955.00	1.29023	(03121011)
391977.00	5072155.00	1.32559	(03121011)	391977.00	5072355.00	1.34040	(03121011)
391977.00	5072555.00	1.31942	(03121011)	391977.00	5072755.00	1.24845	(03121011)
391977.00	5072955.00	1.20732	(03013114)	391977.00	5073155.00	1.25490	(03013114)
391977.00	5073355.00	1.30418	(03013114)	391977.00	5073555.00	1.35434	(03013114)
391977.00	5073755.00	1.41588	(03013114)	391977.00	5073955.00	1.47918	(03013114)
391977.00	5074155.00	1.54753	(03013114)	391977.00	5074355.00	1.61494	(03013114)
391977.00	5074555.00	1.67560	(03013114)	391977.00	5074755.00	1.71952	(03013114)
391977.00	5074955.00	1.94094	(03040405)	391977.00	5076755.00	3.85216	(03092801)
391977.00	5076955.00	3.27092	(03032907)	391977.00	5077355.00	2.21806	(03032905)
391977.00	5077555.00	1.81038	(03032905)	391977.00	5077755.00	1.48455	(03032905)
391977.00	5077955.00	1.26802	(03032903)	391977.00	5078155.00	1.07957	(03032903)
391977.00	5078355.00	0.97202	(03091409)	391977.00	5078555.00	0.93418	(03091409)
391977.00	5078755.00	0.89480	(03091409)	391977.00	5078955.00	0.84943	(03091409)
391977.00	5079155.00	0.81446	(03091409)	391977.00	5079355.00	0.83626	(03062206)
391977.00	5079555.00	0.91705	(03062206)	391977.00	5079755.00	0.98375	(03062206)
392177.00	5071755.00	0.98909	(03121011)	392177.00	5071955.00	1.02121	(03013114)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	1.05670 (03013114)	392177.00	5072355.00	1.09992 (03120913)
392177.00	5072555.00	1.15004 (03120913)	392177.00	5072755.00	1.20449 (03120913)
392177.00	5072955.00	1.26322 (03120913)	392177.00	5073155.00	1.32690 (03120913)
392177.00	5073355.00	1.39561 (03120913)	392177.00	5073555.00	1.46889 (03120913)
392177.00	5073755.00	1.54627 (03120913)	392177.00	5073955.00	1.63458 (03120913)
392177.00	5074155.00	1.72910 (03120913)	392177.00	5074355.00	1.82052 (03120913)
392177.00	5074555.00	1.90120 (03120913)	392177.00	5074755.00	1.95915 (03120913)
392177.00	5074955.00	2.06652 (03031818)	392177.00	5077555.00	1.67731 (03082203)
392177.00	5077755.00	1.41871 (03082203)	392177.00	5077955.00	1.21923 (03082203)
392177.00	5078155.00	1.05577 (03122107)	392177.00	5078355.00	0.93546 (03112001)
392177.00	5078555.00	0.86945 (03070207)	392177.00	5078755.00	0.82326 (03070207)
392177.00	5078955.00	0.82140 (03121411)	392177.00	5079155.00	0.91720 (03121411)
392177.00	5079355.00	0.98851 (03121411)	392177.00	5079555.00	1.03758 (03121411)
392177.00	5079755.00	1.06828 (03121411)	392377.00	5071755.00	1.05586 (03120913)
392377.00	5071955.00	1.10032 (03120913)	392377.00	5072155.00	1.14801 (03120913)
392377.00	5072355.00	1.19880 (03120913)	392377.00	5072555.00	1.25404 (03120913)
392377.00	5072755.00	1.31524 (03120913)	392377.00	5072955.00	1.38066 (03120913)
392377.00	5073155.00	1.45074 (03120913)	392377.00	5073355.00	1.52795 (03120913)
392377.00	5073555.00	1.61078 (03120913)	392377.00	5073755.00	1.68868 (03120913)
392377.00	5073955.00	1.79920 (03120913)	392377.00	5074155.00	1.90597 (03120913)
392377.00	5074355.00	2.01439 (03120913)	392377.00	5074555.00	2.11143 (03120913)
392377.00	5074755.00	2.18771 (03120913)	392377.00	5074955.00	2.20350 (03120913)
392377.00	5075155.00	2.46597 (03041605)	392377.00	5077355.00	1.91197 (03041502)
392377.00	5077555.00	1.61938 (03010716)	392377.00	5077755.00	1.37838 (03010716)
392377.00	5077955.00	1.17611 (03010716)	392377.00	5078155.00	1.09429 (03032011)
392377.00	5078355.00	1.07288 (03032011)	392377.00	5078555.00	1.00236 (03032011)
392377.00	5078755.00	0.94076 (03032011)	392377.00	5078955.00	1.01081 (03121411)
392377.00	5079155.00	1.11467 (03121411)	392377.00	5079355.00	1.18884 (03121411)
392377.00	5079555.00	1.23695 (03121411)	392377.00	5079755.00	1.26408 (03121411)
392577.00	5071755.00	1.11622 (03120913)	392577.00	5071955.00	1.16238 (03120913)
392577.00	5072155.00	1.21177 (03120913)	392577.00	5072355.00	1.26471 (03120913)
392577.00	5072555.00	1.32017 (03120913)	392577.00	5072755.00	1.38090 (03120913)
392577.00	5072955.00	1.44633 (03120913)	392577.00	5073155.00	1.51485 (03120913)
392577.00	5073355.00	1.58991 (03120913)	392577.00	5073555.00	1.66832 (03120913)
392577.00	5073755.00	1.78290 (03122815)	392577.00	5073955.00	1.90096 (03122815)
392577.00	5074155.00	2.00502 (03122815)	392577.00	5074355.00	2.09067 (03122815)
392577.00	5074555.00	2.11533 (03122815)	392577.00	5074755.00	2.09258 (03120913)
392577.00	5074955.00	2.02833 (03120913)	392577.00	5075155.00	2.28286 (03041622)
392577.00	5077155.00	2.22742 (03012524)	392577.00	5077355.00	1.83898 (03112505)
392577.00	5077555.00	1.47210 (03093003)	392577.00	5077755.00	1.32574 (03032011)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
392577.00	5077955.00	1.38123 (03032011)	392577.00	5078155.00	1.37741 (03032011)
392577.00	5078355.00	1.30102 (03032011)	392577.00	5078555.00	1.23937 (03032011)
392577.00	5078755.00	1.16607 (03032011)	392577.00	5078955.00	1.12998 (03121411)
392577.00	5079155.00	1.24344 (03121411)	392577.00	5079355.00	1.32387 (03121411)
392577.00	5079555.00	1.37555 (03121411)	392577.00	5079755.00	1.40898 (03121411)
392777.00	5071755.00	1.15113 (03122815)	392777.00	5071955.00	1.23323 (03122815)
392777.00	5072155.00	1.32712 (03122815)	392777.00	5072355.00	1.43693 (03122815)
392777.00	5072555.00	1.56095 (03122815)	392777.00	5072755.00	1.69357 (03122815)
392777.00	5072955.00	1.82788 (03122815)	392777.00	5073155.00	1.97204 (03122815)
392777.00	5073355.00	2.11429 (03122815)	392777.00	5073555.00	2.25381 (03122815)
392777.00	5073755.00	2.38780 (03122815)	392777.00	5073955.00	2.48802 (03122815)
392777.00	5074155.00	2.56314 (03122815)	392777.00	5074355.00	2.56502 (03122815)
392777.00	5074555.00	2.42936 (03122815)	392777.00	5074755.00	2.10015 (03122815)
392777.00	5074955.00	1.70161 (03081621)	392777.00	5075155.00	2.05541 (03020220)
392777.00	5075355.00	2.18612 (03020223)	392777.00	5076955.00	2.23348 (03120108)
392777.00	5077155.00	1.98733 (03032919)	392777.00	5077355.00	1.59625 (03092322)
392777.00	5077555.00	1.44018 (03093003)	392777.00	5077755.00	1.43123 (03032011)
392777.00	5077955.00	1.51798 (03032011)	392777.00	5078155.00	1.52198 (03032011)
392777.00	5078355.00	1.47039 (03032011)	392777.00	5078555.00	1.39858 (03032011)
392777.00	5078755.00	1.34242 (03032011)	392777.00	5078955.00	1.28898 (03032011)
392777.00	5079155.00	1.27833 (03121411)	392777.00	5079355.00	1.36862 (03121411)
392777.00	5079555.00	1.43089 (03121411)	392777.00	5079755.00	1.47257 (03121411)
392977.00	5071755.00	1.47440 (03122815)	392977.00	5071955.00	1.57689 (03122815)
392977.00	5072155.00	1.69101 (03122815)	392977.00	5072355.00	1.82651 (03122815)
392977.00	5072555.00	1.96563 (03122815)	392977.00	5072755.00	2.11073 (03122815)
392977.00	5072955.00	2.25319 (03122815)	392977.00	5073155.00	2.39294 (03122815)
392977.00	5073355.00	2.52383 (03122815)	392977.00	5073555.00	2.63002 (03122815)
392977.00	5073755.00	2.69247 (03122815)	392977.00	5073955.00	2.70514 (03122815)
392977.00	5074155.00	2.64002 (03122815)	392977.00	5074355.00	2.45766 (03122815)
392977.00	5074555.00	2.08696 (03122815)	392977.00	5074755.00	1.53775 (03122815)
392977.00	5074955.00	1.48306 (03081621)	392977.00	5075155.00	1.62836 (03010116)
392977.00	5075355.00	1.78676 (03011717)	392977.00	5075555.00	2.07346 (03111522)
392977.00	5076955.00	1.91377 (03042823)	392977.00	5077155.00	1.74523 (03042823)
392977.00	5077355.00	1.47570 (03092322)	392977.00	5077555.00	1.35400 (03012017)
392977.00	5077755.00	1.35524 (03032011)	392977.00	5077955.00	1.48052 (03032011)
392977.00	5078155.00	1.54152 (03032011)	392977.00	5078355.00	1.50442 (03032011)
392977.00	5078555.00	1.47280 (03032011)	392977.00	5078755.00	1.44306 (03032011)
392977.00	5078955.00	1.39940 (03032011)	392977.00	5079155.00	1.34711 (03032011)
392977.00	5079355.00	1.32126 (03121411)	392977.00	5079555.00	1.39667 (03121411)
392977.00	5079755.00	1.45201 (03121411)	393177.00	5071755.00	1.77400 (03122815)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 59
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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)
393177.00	5071955.00	1.88638	(03122815)	393177.00	5072155.00	2.00865	(03122815)
393177.00	5072355.00	2.14085	(03122815)	393177.00	5072555.00	2.27002	(03122815)
393177.00	5072755.00	2.39833	(03122815)	393177.00	5072955.00	2.51165	(03122815)
393177.00	5073155.00	2.60732	(03122815)	393177.00	5073355.00	2.67311	(03122815)
393177.00	5073555.00	2.67554	(03122815)	393177.00	5073755.00	2.62820	(03122815)
393177.00	5073955.00	2.49846	(03122815)	393177.00	5074155.00	2.28646	(03122815)
393177.00	5074355.00	1.87292	(03122815)	393177.00	5074555.00	1.39174	(03122815)
393177.00	5074755.00	1.11311	(03081621)	393177.00	5074955.00	1.26727	(03020221)
393177.00	5075155.00	1.35912	(03011717)	393177.00	5075355.00	1.61657	(03011717)
393177.00	5075555.00	1.83547	(03031219)	393177.00	5075755.00	2.02110	(03111517)
393177.00	5077155.00	1.44825	(03042823)	393177.00	5077355.00	1.39291	(03011203)
393177.00	5077555.00	1.13184	(03011203)	393177.00	5077755.00	1.15980	(03032011)
393177.00	5077955.00	1.32464	(03032011)	393177.00	5078155.00	1.42639	(03032011)
393177.00	5078355.00	1.43580	(03032011)	393177.00	5078555.00	1.46089	(03032011)
393177.00	5078755.00	1.45845	(03032011)	393177.00	5078955.00	1.43612	(03032011)
393177.00	5079155.00	1.39991	(03032011)	393177.00	5079355.00	1.35444	(03032011)
393177.00	5079555.00	1.30320	(03032011)	393177.00	5079755.00	1.35456	(03121411)
393377.00	5071755.00	2.01294	(03122815)	393377.00	5071955.00	2.11723	(03122815)
393377.00	5072155.00	2.22636	(03122815)	393377.00	5072355.00	2.32968	(03122815)
393377.00	5072555.00	2.42647	(03122815)	393377.00	5072755.00	2.50722	(03122815)
393377.00	5072955.00	2.55739	(03122815)	393377.00	5073155.00	2.57504	(03122815)
393377.00	5073355.00	2.53835	(03122815)	393377.00	5073555.00	2.43797	(03122815)
393377.00	5073755.00	2.26513	(03122815)	393377.00	5073955.00	2.00950	(03122815)
393377.00	5074155.00	1.63723	(03122815)	393377.00	5074355.00	1.25868	(03122815)
393377.00	5074555.00	1.00126	(03020221)	393377.00	5074755.00	1.11316	(03020221)
393377.00	5074955.00	1.11238	(03083003)	393377.00	5075155.00	1.29931	(03083003)
393377.00	5075355.00	1.38019	(03031219)	393377.00	5075555.00	1.50041	(03031219)
393377.00	5075755.00	1.70132	(03122622)	393377.00	5075955.00	1.79332	(03061004)
393377.00	5076155.00	1.78612	(03120318)	393377.00	5076555.00	1.69189	(03012020)
393377.00	5077555.00	1.14614	(03040913)	393377.00	5077755.00	1.14212	(03040913)
393377.00	5077955.00	1.10828	(03032011)	393377.00	5078155.00	1.24566	(03032011)
393377.00	5078355.00	1.30438	(03032011)	393377.00	5078555.00	1.36537	(03032011)
393377.00	5078755.00	1.39546	(03032011)	393377.00	5078955.00	1.40120	(03032011)
393377.00	5079155.00	1.38837	(03032011)	393377.00	5079355.00	1.36189	(03032011)
393377.00	5079555.00	1.32571	(03032011)	393377.00	5079755.00	1.28560	(03032011)
393577.00	5071755.00	2.15857	(03122815)	393577.00	5071955.00	2.23824	(03122815)
393577.00	5072155.00	2.30971	(03122815)	393577.00	5072355.00	2.37065	(03122815)
393577.00	5072555.00	2.41198	(03122815)	393577.00	5072755.00	2.42904	(03122815)
393577.00	5072955.00	2.40191	(03122815)	393577.00	5073155.00	2.33775	(03122815)
393577.00	5073355.00	2.21206	(03122815)	393577.00	5073555.00	2.01768	(03122815)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	1.75383	(03122815)	393577.00	5073955.00	1.44072	(03122815)
393577.00	5074155.00	1.09239	(03122815)	393577.00	5074355.00	0.87364	(03020221)
393577.00	5074555.00	0.95551	(03020221)	393577.00	5074755.00	0.95677	(03041306)
393577.00	5074955.00	1.13001	(03041306)	393577.00	5075155.00	1.07667	(03083003)
393577.00	5075355.00	1.24612	(03010108)	393577.00	5075555.00	1.38739	(03122621)
393577.00	5075755.00	1.38805	(03122621)	393577.00	5075955.00	1.50270	(03061004)
393577.00	5076155.00	1.52255	(03121220)	393577.00	5076355.00	1.46753	(03022006)
393577.00	5076555.00	1.38141	(03123023)	393577.00	5076755.00	1.29483	(03123023)
393577.00	5076955.00	1.27056	(03103018)	393577.00	5077155.00	1.16951	(03121901)
393577.00	5077355.00	1.13697	(03121901)	393577.00	5077555.00	1.12475	(03040913)
393577.00	5077755.00	1.15375	(03040913)	393577.00	5077955.00	1.13728	(03040913)
393577.00	5078155.00	1.06580	(03040913)	393577.00	5078355.00	1.12117	(03032011)
393577.00	5078555.00	1.21174	(03032011)	393577.00	5078755.00	1.27226	(03032011)
393577.00	5078955.00	1.30690	(03032011)	393577.00	5079155.00	1.32020	(03032011)
393577.00	5079355.00	1.31656	(03032011)	393577.00	5079555.00	1.29985	(03032011)
393577.00	5079755.00	1.27597	(03032011)	393777.00	5071755.00	2.19355	(03122815)
393777.00	5071955.00	2.23811	(03122815)	393777.00	5072155.00	2.26299	(03122815)
393777.00	5072355.00	2.26947	(03122815)	393777.00	5072555.00	2.25043	(03122815)
393777.00	5072755.00	2.20002	(03122815)	393777.00	5072955.00	2.09988	(03122815)
393777.00	5073155.00	1.95617	(03122815)	393777.00	5073355.00	1.77054	(03122815)
393777.00	5073555.00	1.53212	(03122815)	393777.00	5073755.00	1.24294	(03122815)
393777.00	5073955.00	0.94248	(03122815)	393777.00	5074155.00	0.79586	(03110211)
393777.00	5074355.00	0.81464	(03020221)	393777.00	5074555.00	0.81407	(03041306)
393777.00	5074755.00	0.95853	(03041306)	393777.00	5074955.00	0.98040	(03041306)
393777.00	5075155.00	1.07291	(03010108)	393777.00	5075355.00	1.06959	(03010108)
393777.00	5075555.00	1.22102	(03122621)	393777.00	5075755.00	1.22755	(03122620)
393777.00	5075955.00	1.25143	(03122620)	393777.00	5076155.00	1.32943	(03032012)
393777.00	5076355.00	1.45717	(03032012)	393777.00	5076555.00	1.38173	(03032012)
393777.00	5076755.00	1.20706	(03032012)	393777.00	5076955.00	1.07282	(03100521)
393777.00	5077155.00	1.01704	(03100521)	393777.00	5077355.00	1.04298	(03091308)
393777.00	5077555.00	1.03141	(03091308)	393777.00	5077755.00	1.08820	(03040913)
393777.00	5077955.00	1.10452	(03040913)	393777.00	5078155.00	1.08627	(03040913)
393777.00	5078355.00	1.04962	(03070306)	393777.00	5078555.00	1.02856	(03032011)
393777.00	5078755.00	1.11194	(03032011)	393777.00	5078955.00	1.17617	(03032011)
393777.00	5079155.00	1.21731	(03032011)	393777.00	5079355.00	1.23631	(03032011)
393777.00	5079555.00	1.23755	(03032011)	393777.00	5079755.00	1.22938	(03032011)
393977.00	5071755.00	2.12550	(03122815)	393977.00	5071955.00	2.12882	(03122815)
393977.00	5072155.00	2.10486	(03122815)	393977.00	5072355.00	2.05817	(03122815)
393977.00	5072555.00	1.98315	(03122815)	393977.00	5072755.00	1.87406	(03122815)
393977.00	5072955.00	1.72341	(03122815)	393977.00	5073155.00	1.53514	(03122815)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTS: OFAULT ELEV FLGPOL PAGE 61

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393977.00	5073355.00	1.31586	(03122815)	393977.00	5073555.00	1.08202	(03122815)
393977.00	5073755.00	0.86110	(03110211)	393977.00	5073955.00	0.79704	(03110211)
393977.00	5074155.00	0.70668	(03110211)	393977.00	5074355.00	0.70146	(03041306)
393977.00	5074555.00	0.81814	(03041306)	393977.00	5074755.00	0.85998	(03041306)
393977.00	5074955.00	0.89914	(03111521)	393977.00	5075155.00	0.98886	(03111521)
393977.00	5075355.00	0.99619	(03082804)	393977.00	5075555.00	1.07588	(03082804)
393977.00	5075755.00	1.10775	(03082802)	393977.00	5075955.00	1.09249	(03032012)
393977.00	5076155.00	1.34443	(03032012)	393977.00	5076355.00	1.44915	(03032012)
393977.00	5076555.00	1.45323	(03032012)	393977.00	5076755.00	1.31659	(03032012)
393977.00	5076955.00	1.08787	(03032012)	393977.00	5077155.00	0.93794	(03121902)
393977.00	5077355.00	0.98661	(03091308)	393977.00	5077555.00	1.00537	(03091308)
393977.00	5077755.00	1.01759	(03040913)	393977.00	5077955.00	1.06056	(03040913)
393977.00	5078155.00	1.07930	(03070306)	393977.00	5078355.00	1.10865	(03070306)
393977.00	5078555.00	1.09892	(03070306)	393977.00	5078755.00	1.05981	(03070306)
393977.00	5078955.00	1.02685	(03120810)	393977.00	5079155.00	1.20107	(03120810)
393977.00	5079355.00	1.30673	(03120810)	393977.00	5079555.00	1.35755	(03120810)
393977.00	5079755.00	1.38118	(03120810)	394177.00	5071755.00	1.97061	(03122815)
394177.00	5071955.00	1.93130	(03122815)	394177.00	5072155.00	1.86531	(03122815)
394177.00	5072355.00	1.77423	(03122815)	394177.00	5072555.00	1.65666	(03122815)
394177.00	5072755.00	1.51252	(03122815)	394177.00	5072955.00	1.34104	(03122815)
394177.00	5073155.00	1.14172	(03122815)	394177.00	5073355.00	0.93913	(03122815)
394177.00	5073555.00	0.84110	(03110211)	394177.00	5073755.00	0.77970	(03110211)
394177.00	5073955.00	0.70266	(03110211)	394177.00	5074155.00	0.67041	(03041207)
394177.00	5074355.00	0.70651	(03041306)	394177.00	5074555.00	0.75222	(03041306)
394177.00	5074755.00	0.79587	(03022812)	394177.00	5074955.00	0.85678	(03022322)
394177.00	5075155.00	0.84890	(03022322)	394177.00	5075355.00	0.95441	(03082804)
394177.00	5075555.00	0.93276	(03082804)	394177.00	5075755.00	1.01638	(03082802)
394177.00	5075955.00	1.12315	(03032012)	394177.00	5076155.00	1.30239	(03032012)
394177.00	5076355.00	1.45588	(03032012)	394177.00	5076555.00	1.48543	(03032012)
394177.00	5076755.00	1.38293	(03032012)	394177.00	5076955.00	1.18831	(03032012)
394177.00	5077155.00	0.94813	(03032012)	394177.00	5077355.00	0.91358	(03091308)
394177.00	5077555.00	0.95536	(03091308)	394177.00	5077755.00	0.95764	(03091308)
394177.00	5077955.00	0.99064	(03040913)	394177.00	5078155.00	1.06120	(03070306)
394177.00	5078355.00	1.12187	(03070306)	394177.00	5078555.00	1.15099	(03070306)
394177.00	5078755.00	1.13799	(03070306)	394177.00	5078955.00	1.09125	(03070306)
394177.00	5079155.00	1.21313	(03120810)	394177.00	5079355.00	1.36595	(03120810)
394177.00	5079555.00	1.45898	(03120810)	394177.00	5079755.00	1.52161	(03120810)
394377.00	5071755.00	1.75136	(03122815)	394377.00	5071955.00	1.67881	(03122815)
394377.00	5072155.00	1.58057	(03122815)	394377.00	5072355.00	1.46127	(03122815)
394377.00	5072555.00	1.32194	(03122815)	394377.00	5072755.00	1.16510	(03122815)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTS: PAGE 62
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.99687	(03122815)	394377.00	5073155.00	0.84876	(03110211)
394377.00	5073355.00	0.81240	(03110211)	394377.00	5073555.00	0.75942	(03110211)
394377.00	5073755.00	0.73379	(03041207)	394377.00	5073955.00	0.75605	(03041207)
394377.00	5074155.00	0.75060	(03041207)	394377.00	5074355.00	0.70741	(03041207)
394377.00	5074555.00	0.73480	(03022812)	394377.00	5074755.00	0.81495	(03101111)
394377.00	5074955.00	0.90487	(03101111)	394377.00	5075155.00	0.95320	(03101111)
394377.00	5075355.00	0.94481	(03101111)	394377.00	5075555.00	0.87347	(03101111)
394377.00	5075755.00	0.92291	(03082802)	394377.00	5075955.00	1.06465	(03032012)
394377.00	5076155.00	1.29232	(03032012)	394377.00	5076355.00	1.44471	(03032012)
394377.00	5076555.00	1.49153	(03032012)	394377.00	5076755.00	1.42190	(03032012)
394377.00	5076955.00	1.26325	(03032012)	394377.00	5077155.00	1.05004	(03032012)
394377.00	5077355.00	0.84401	(03091308)	394377.00	5077555.00	0.90492	(03091308)
394377.00	5077755.00	0.92720	(03091308)	394377.00	5077955.00	0.92513	(03040913)
394377.00	5078155.00	1.02470	(03070306)	394377.00	5078355.00	1.11221	(03070306)
394377.00	5078555.00	1.16009	(03070306)	394377.00	5078755.00	1.17228	(03070306)
394377.00	5078955.00	1.15499	(03070306)	394377.00	5079155.00	1.13182	(03120810)
394377.00	5079355.00	1.31883	(03120810)	394377.00	5079555.00	1.46739	(03120810)
394377.00	5079755.00	1.56549	(03120810)	394577.00	5071755.00	1.50327	(03122815)
394577.00	5071955.00	1.40491	(03122815)	394577.00	5072155.00	1.28830	(03122815)
394577.00	5072355.00	1.15702	(03122815)	394577.00	5072555.00	1.01388	(03122815)
394577.00	5072755.00	0.86298	(03122815)	394577.00	5072955.00	0.81282	(03110211)
394577.00	5073155.00	0.77894	(03110211)	394577.00	5073355.00	0.73101	(03110211)
394577.00	5073555.00	0.78150	(03041207)	394577.00	5073755.00	0.81524	(03041207)
394577.00	5073955.00	0.82273	(03041207)	394577.00	5074155.00	0.80167	(03041207)
394577.00	5074355.00	0.74235	(03041207)	394577.00	5074555.00	0.82353	(03101111)
394577.00	5074755.00	0.93346	(03101111)	394577.00	5074955.00	1.01390	(03101111)
394577.00	5075155.00	1.04847	(03101111)	394577.00	5075355.00	1.02501	(03101111)
394577.00	5075555.00	0.93813	(03101111)	394577.00	5075755.00	0.82362	(03032012)
394577.00	5075955.00	1.06025	(03032012)	394577.00	5076155.00	1.26994	(03032012)
394577.00	5076355.00	1.41728	(03032012)	394577.00	5076555.00	1.47262	(03032012)
394577.00	5076755.00	1.43044	(03032012)	394577.00	5076955.00	1.30458	(03032012)
394577.00	5077155.00	1.12180	(03032012)	394577.00	5077355.00	0.91509	(03032012)
394577.00	5077555.00	0.83604	(03091308)	394577.00	5077755.00	0.87229	(03091308)
394577.00	5077955.00	0.88134	(03091308)	394577.00	5078155.00	0.93169	(03070306)
394577.00	5078355.00	1.03877	(03070306)	394577.00	5078555.00	1.11141	(03070306)
394577.00	5078755.00	1.15012	(03070306)	394577.00	5078955.00	1.15838	(03070306)
394577.00	5079155.00	1.14129	(03070306)	394577.00	5079355.00	1.19384	(03120810)
394577.00	5079555.00	1.37283	(03120810)	394577.00	5079755.00	1.51645	(03120810)
394777.00	5071755.00	1.24549	(03122815)	394777.00	5071955.00	1.13652	(03122815)
394777.00	5072155.00	1.01491	(03122815)	394777.00	5072355.00	0.88567	(03122815)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	0.79630 (03110211)	394777.00	5072755.00	0.77574 (03110211)
394777.00	5072955.00	0.74401 (03110211)	394777.00	5073155.00	0.75318 (03041207)
394777.00	5073355.00	0.80773 (03041207)	394777.00	5073555.00	0.84834 (03041207)
394777.00	5073755.00	0.86895 (03041207)	394777.00	5073955.00	0.86157 (03041207)
394777.00	5074155.00	0.82071 (03041207)	394777.00	5074355.00	0.80495 (03101111)
394777.00	5074555.00	0.92516 (03101111)	394777.00	5074755.00	1.02691 (03101111)
394777.00	5074955.00	1.09492 (03101111)	394777.00	5075155.00	1.11511 (03101111)
394777.00	5075355.00	1.07835 (03101111)	394777.00	5075555.00	0.98210 (03101111)
394777.00	5075755.00	0.82866 (03032012)	394777.00	5075955.00	1.04683 (03032012)
394777.00	5076155.00	1.24059 (03032012)	394777.00	5076355.00	1.37973 (03032012)
394777.00	5076555.00	1.44050 (03032012)	394777.00	5076755.00	1.41682 (03032012)
394777.00	5076955.00	1.31458 (03032012)	394777.00	5077155.00	1.16129 (03032012)
394777.00	5077355.00	0.97384 (03032012)	394777.00	5077555.00	0.78316 (03032012)
394777.00	5077755.00	0.81000 (03091308)	394777.00	5077955.00	0.83365 (03091308)
394777.00	5078155.00	0.83562 (03091308)	394777.00	5078355.00	0.94584 (03070306)
394777.00	5078555.00	1.03670 (03070306)	394777.00	5078755.00	1.09760 (03070306)
394777.00	5078955.00	1.12941 (03070306)	394777.00	5079155.00	1.13510 (03070306)
394777.00	5079355.00	1.11883 (03070306)	394777.00	5079555.00	1.22221 (03120810)
394777.00	5079755.00	1.39400 (03120810)	394977.00	5071755.00	1.00084 (03122815)
394977.00	5071955.00	0.89012 (03122815)	394977.00	5072155.00	0.77673 (03122815)
394977.00	5072355.00	0.75877 (03110211)	394977.00	5072555.00	0.73868 (03110211)
394977.00	5072755.00	0.70894 (03110211)	394977.00	5072955.00	0.76301 (03041207)
394977.00	5073155.00	0.81918 (03041207)	394977.00	5073355.00	0.86393 (03041207)
394977.00	5073555.00	0.89189 (03041207)	394977.00	5073755.00	0.89772 (03041207)
394977.00	5073955.00	0.87672 (03041207)	394977.00	5074155.00	0.81978 (03041207)
394977.00	5074355.00	0.89242 (03101111)	394977.00	5074555.00	0.98487 (03101111)
394977.00	5074755.00	1.09492 (03101111)	394977.00	5074955.00	1.14424 (03101111)
394977.00	5075155.00	1.15454 (03101111)	394977.00	5075355.00	1.10672 (03101111)
394977.00	5075555.00	0.99032 (03101111)	394977.00	5075755.00	0.82682 (03032012)
394977.00	5075955.00	1.02602 (03032012)	394977.00	5076155.00	1.20559 (03032012)
394977.00	5076355.00	1.33619 (03032012)	394977.00	5076555.00	1.40009 (03032012)
394977.00	5076755.00	1.39090 (03032012)	394977.00	5076955.00	1.31103 (03032012)
394977.00	5077155.00	1.17931 (03032012)	394977.00	5077355.00	1.01369 (03032012)
394977.00	5077555.00	0.83995 (03032012)	394977.00	5077755.00	0.74798 (03091308)
394977.00	5077955.00	0.78316 (03091308)	394977.00	5078155.00	0.79621 (03091308)
394977.00	5078355.00	0.84638 (03070306)	394977.00	5078555.00	0.94878 (03070306)
394977.00	5078755.00	1.02379 (03070306)	394977.00	5078955.00	1.07534 (03070306)
394977.00	5079155.00	1.10181 (03070306)	394977.00	5079355.00	1.10576 (03070306)
394977.00	5079555.00	1.09059 (03070306)	394977.00	5079755.00	1.22461 (03120810)
395177.00	5071755.00	0.78502 (03122815)	395177.00	5071955.00	0.73378 (03110211)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	0.72197 (03110211)	395177.00	5072355.00	0.70243 (03110211)
395177.00	5072555.00	0.70239 (03041207)	395177.00	5072755.00	0.76393 (03041207)
395177.00	5072955.00	0.82005 (03041207)	395177.00	5073155.00	0.86673 (03041207)
395177.00	5073355.00	0.89938 (03041207)	395177.00	5073555.00	0.91330 (03041207)
395177.00	5073755.00	0.90414 (03041207)	395177.00	5073955.00	0.86678 (03041207)
395177.00	5074155.00	0.84604 (03101111)	395177.00	5074355.00	0.96219 (03101111)
395177.00	5074555.00	1.05714 (03101111)	395177.00	5074755.00	1.10450 (03101111)
395177.00	5074955.00	1.15162 (03101111)	395177.00	5075155.00	1.17112 (03101111)
395177.00	5075355.00	1.11297 (03101111)	395177.00	5075555.00	0.95865 (03101111)
395177.00	5075755.00	0.81910 (03032012)	395177.00	5075955.00	1.00042 (03032012)
395177.00	5076155.00	1.16708 (03032012)	395177.00	5076355.00	1.28944 (03032012)
395177.00	5076555.00	1.35481 (03032012)	395177.00	5076755.00	1.35685 (03032012)
395177.00	5076955.00	1.29566 (03032012)	395177.00	5077155.00	1.18299 (03032012)
395177.00	5077355.00	1.04224 (03032012)	395177.00	5077555.00	0.88273 (03032012)
395177.00	5077755.00	0.72483 (03032012)	395177.00	5077955.00	0.72889 (03091308)
395177.00	5078155.00	0.75277 (03091308)	395177.00	5078355.00	0.76047 (03091308)
395177.00	5078555.00	0.85294 (03070306)	395177.00	5078755.00	0.94165 (03070306)
395177.00	5078955.00	1.00600 (03070306)	395177.00	5079155.00	1.04764 (03070306)
395177.00	5079355.00	1.06990 (03070306)	395177.00	5079555.00	1.07262 (03070306)
395177.00	5079755.00	1.05865 (03070306)	395377.00	5071755.00	0.69854 (03110211)
395177.00	5079955.00	0.68638 (03110211)	395377.00	5072155.00	0.66747 (03110211)
395377.00	5071955.00	0.69886 (03041207)	395377.00	5072555.00	0.75841 (03041207)
395377.00	5072355.00	0.81347 (03041207)	395377.00	5072955.00	0.86062 (03041207)
395377.00	5072755.00	0.89599 (03041207)	395377.00	5073355.00	0.91544 (03041207)
395377.00	5073155.00	0.91518 (03041207)	395377.00	5073755.00	0.89165 (03041207)
395377.00	5073555.00	0.84345 (03041207)	395377.00	5074155.00	0.90790 (03101111)
395377.00	5073955.00	1.01480 (03101111)	395377.00	5074555.00	1.10413 (03101111)
395377.00	5074355.00	1.15471 (03101111)	395377.00	5074955.00	1.15489 (03101111)
395377.00	5074755.00	1.13551 (03101111)	395377.00	5075355.00	1.08796 (03101111)
395377.00	5075155.00	0.96956 (03101111)	395377.00	5075755.00	0.80695 (03101111)
395377.00	5075555.00	0.97396 (03032012)	395377.00	5076155.00	1.12683 (03032012)
395377.00	5075955.00	1.24138 (03032012)	395377.00	5076555.00	1.30987 (03032012)
395377.00	5076355.00	1.31766 (03032012)	395377.00	5076955.00	1.26917 (03032012)
395377.00	5076755.00	1.17835 (03032012)	395377.00	5077355.00	1.05716 (03032012)
395377.00	5077155.00	0.91501 (03032012)	395377.00	5077755.00	0.76806 (03032012)
395377.00	5077555.00	0.67557 (03091308)	395377.00	5078155.00	0.70653 (03091308)
395377.00	5077955.00	0.72188 (03091308)	395377.00	5078555.00	0.75769 (03070306)
395377.00	5078355.00	0.85039 (03070306)	395377.00	5078955.00	0.92544 (03070306)
395377.00	5078755.00	0.98091 (03070306)	395377.00	5079355.00	1.01862 (03070306)
395377.00	5079155.00	1.03744 (03070306)	395377.00	5079755.00	1.03922 (03070306)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs:

PAGE 65

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
395577.00	5071755.00	0.65236	(03110211)	395577.00	5071955.00	0.63408	(03110211)
395577.00	5072155.00	0.69112	(03041207)	395577.00	5072355.00	0.74825	(03041207)
395577.00	5072555.00	0.80162	(03041207)	395577.00	5072755.00	0.84834	(03041207)
395577.00	5072955.00	0.88507	(03041207)	395577.00	5073155.00	0.90828	(03041207)
395577.00	5073355.00	0.91445	(03041207)	395577.00	5073555.00	0.90060	(03041207)
395577.00	5073755.00	0.86462	(03041207)	395577.00	5073955.00	0.85142	(03101111)
395577.00	5074155.00	0.95571	(03101111)	395577.00	5074355.00	1.05170	(03101111)
395577.00	5074555.00	1.12774	(03101111)	395577.00	5074755.00	1.17510	(03101111)
395577.00	5074955.00	1.17925	(03101111)	395577.00	5075155.00	1.12938	(03101111)
395577.00	5075355.00	1.05398	(03101111)	395577.00	5075555.00	0.97786	(03101111)
395577.00	5075755.00	0.80964	(03101111)	395577.00	5075955.00	0.94755	(03032012)
395577.00	5076155.00	1.08607	(03032012)	395577.00	5076355.00	1.19078	(03032012)
395577.00	5076555.00	1.26094	(03032012)	395577.00	5076755.00	1.27279	(03032012)
395577.00	5076955.00	1.23979	(03032012)	395577.00	5077155.00	1.16767	(03032012)
395577.00	5077355.00	1.06113	(03032012)	395577.00	5077555.00	0.93439	(03032012)
395577.00	5077755.00	0.79925	(03032012)	395577.00	5077955.00	0.66705	(03032012)
395577.00	5078155.00	0.65844	(03091308)	395577.00	5078355.00	0.68162	(03091308)
395577.00	5078555.00	0.69146	(03091308)	395577.00	5078755.00	0.75815	(03070306)
395577.00	5078955.00	0.83946	(03070306)	395577.00	5079155.00	0.90666	(03070306)
395577.00	5079355.00	0.95658	(03070306)	395577.00	5079555.00	0.98540	(03070306)
395577.00	5079755.00	1.00148	(03070306)	395577.00	5071755.00	0.62457	(03041207)
395577.00	5071955.00	0.68018	(03041207)	395577.00	5072155.00	0.73472	(03041207)
395577.00	5072355.00	0.78609	(03041207)	395577.00	5072555.00	0.83177	(03041207)
395577.00	5072755.00	0.86896	(03041207)	395577.00	5072955.00	0.89461	(03041207)
395577.00	5073155.00	0.90563	(03041207)	395577.00	5073355.00	0.89925	(03041207)
395577.00	5073555.00	0.87333	(03041207)	395577.00	5073755.00	0.82720	(03041207)
395577.00	5073955.00	0.89306	(03101111)	395577.00	5074155.00	0.99315	(03101111)
395577.00	5074355.00	1.07769	(03101111)	395577.00	5074555.00	1.13758	(03101111)
395577.00	5074755.00	1.17169	(03101111)	395577.00	5074955.00	1.16517	(03101111)
395577.00	5075155.00	1.13055	(03101111)	395577.00	5075355.00	1.05247	(03101111)
395577.00	5075555.00	0.92687	(03101111)	395577.00	5075755.00	0.79811	(03101111)
395577.00	5075955.00	0.92355	(03032012)	395577.00	5076155.00	1.04759	(03032012)
395577.00	5076355.00	1.14574	(03032012)	395577.00	5076555.00	1.20945	(03032012)
395577.00	5076755.00	1.22635	(03032012)	395577.00	5076955.00	1.20845	(03032012)
395577.00	5077155.00	1.14977	(03032012)	395577.00	5077355.00	1.05815	(03032012)
395577.00	5077555.00	0.94588	(03032012)	395577.00	5077755.00	0.82615	(03032012)
395577.00	5077955.00	0.70181	(03032012)	395577.00	5078155.00	0.61196	(03091308)
395577.00	5078355.00	0.63918	(03091308)	395577.00	5078555.00	0.65536	(03091308)
395577.00	5078755.00	0.66892	(03070306)	395577.00	5078955.00	0.75269	(03070306)
395577.00	5079155.00	0.82581	(03070306)	395577.00	5079355.00	0.88462	(03070306)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.92309 (03070306)	395777.00	5079755.00	0.95298 (03070306)
395977.00	5071755.00	0.66698 (03041207)	395977.00	5071955.00	0.71879 (03041207)
395977.00	5072155.00	0.76793 (03041207)	395977.00	5072355.00	0.81228 (03041207)
395977.00	5072555.00	0.84929 (03041207)	395977.00	5072755.00	0.87642 (03041207)
395977.00	5072955.00	0.89097 (03041207)	395977.00	5073155.00	0.89043 (03041207)
395977.00	5073355.00	0.87275 (03041207)	395977.00	5073555.00	0.83668 (03041207)
395977.00	5073755.00	0.82793 (03101111)	395977.00	5073955.00	0.92695 (03101111)
395977.00	5074155.00	1.01597 (03101111)	395977.00	5074355.00	1.08935 (03101111)
395977.00	5074555.00	1.14031 (03101111)	395977.00	5074755.00	1.15826 (03101111)
395977.00	5074955.00	1.14801 (03101111)	395977.00	5075155.00	1.10380 (03101111)
395977.00	5075355.00	1.02721 (03101111)	395977.00	5075555.00	0.92194 (03101111)
395977.00	5075755.00	0.78065 (03101111)	395977.00	5075955.00	0.89618 (03032012)
395977.00	5076155.00	1.00868 (03032012)	395977.00	5076355.00	1.10063 (03032012)
395977.00	5076555.00	1.15826 (03032012)	395977.00	5076755.00	1.17933 (03032012)
395977.00	5076955.00	1.17507 (03032012)	395977.00	5077155.00	1.13151 (03032012)
395977.00	5077355.00	1.05442 (03032012)	395977.00	5077555.00	0.95433 (03032012)
395977.00	5077755.00	0.84209 (03032012)	395977.00	5077955.00	0.72728 (03032012)
395977.00	5078155.00	0.61368 (03032012)	395977.00	5078355.00	0.59733 (03091308)
395977.00	5078555.00	0.61789 (03091308)	395977.00	5078755.00	0.62929 (03091308)
395977.00	5078955.00	0.66985 (03070306)	395977.00	5079155.00	0.74547 (03070306)
395977.00	5079355.00	0.80888 (03070306)	395977.00	5079555.00	0.85600 (03070306)
395977.00	5079755.00	0.89399 (03070306)	396177.00	5071755.00	0.70135 (03041207)
396177.00	5071955.00	0.74808 (03041207)	396177.00	5072155.00	0.79074 (03041207)
396177.00	5072355.00	0.82726 (03041207)	396177.00	5072555.00	0.85517 (03041207)
396177.00	5072755.00	0.87223 (03041207)	396177.00	5072955.00	0.87621 (03041207)
396177.00	5073155.00	0.86516 (03041207)	396177.00	5073355.00	0.83776 (03041207)
396177.00	5073555.00	0.79353 (03041207)	396177.00	5073755.00	0.86019 (03101111)
396177.00	5073955.00	0.94922 (03101111)	396177.00	5074155.00	1.02832 (03101111)
396177.00	5074355.00	1.08969 (03101111)	396177.00	5074555.00	1.12945 (03101111)
396177.00	5074755.00	1.13724 (03101111)	396177.00	5074955.00	1.11856 (03101111)
396177.00	5075155.00	1.06920 (03101111)	396177.00	5075355.00	0.99128 (03101111)
396177.00	5075555.00	0.88972 (03101111)	396177.00	5075755.00	0.77177 (03101111)
396177.00	5075955.00	0.86673 (03032012)	396177.00	5076155.00	0.97222 (03032012)
396177.00	5076355.00	1.05637 (03032012)	396177.00	5076555.00	1.11252 (03032012)
396177.00	5076755.00	1.13884 (03032012)	396177.00	5076955.00	1.14557 (03032012)
396177.00	5077155.00	1.10946 (03032012)	396177.00	5077355.00	1.04180 (03032012)
396177.00	5077555.00	0.95365 (03032012)	396177.00	5077755.00	0.85230 (03032012)
396177.00	5077955.00	0.74493 (03032012)	396177.00	5078155.00	0.63793 (03032012)
396177.00	5078355.00	0.55683 (03092109)	396177.00	5078555.00	0.58084 (03091308)
396177.00	5078755.00	0.59650 (03091308)	396177.00	5078955.00	0.60423 (03091308)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs:

PAGE 67

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
396177.00	5079155.00	0.66632	(03070306)	396177.00	5079355.00	0.73002	(03070306)
396177.00	5079555.00	0.78436	(03070306)	396177.00	5079755.00	0.82967	(03070306)
392211.00	5075046.00	2.24061	(03031818)	391405.00	5075373.00	2.04015	(03080520)
391185.00	5075763.00	2.16321	(03051021)	393199.00	5078269.00	1.42444	(03032011)
393434.00	5076626.00	1.56011	(03012020)	391164.81	5075595.00	1.91956	(03052222)
391880.56	5077063.50	2.81426	(03092002)	392170.03	5077431.00	1.86039	(03082202)
392889.22	5076814.50	2.33149	(03042824)	393512.19	5077527.00	1.13124	(03040913)
393519.78	5077278.50	1.21943	(03121901)	393565.97	5077110.00	1.15278	(03022003)
393607.03	5077023.50	1.20917	(03103018)	393558.00	5076965.00	1.28070	(03103018)
393589.59	5076912.50	1.27496	(03103018)	393544.53	5076847.50	1.32687	(03103018)
393555.78	5076837.50	1.30811	(03103018)	393257.69	5076498.50	1.93081	(03012020)
393500.72	5076290.00	1.54666	(03012021)	393312.50	5076086.50	1.86702	(03012504)
393158.97	5075895.50	2.09684	(03083002)	393282.06	5075826.50	1.76301	(03111517)
393310.03	5075827.50	1.70713	(03122622)	393370.38	5075779.50	1.68362	(03122622)
393438.72	5075749.00	1.59919	(03122622)	393294.47	5075624.00	1.62704	(03122622)
393186.53	5075496.50	1.73686	(03031219)	393152.94	5075444.00	1.63815	(03011717)
393174.09	5075322.00	1.60596	(03011717)	393378.59	5075352.00	1.37468	(03031219)
393535.94	5075343.00	1.27005	(03010108)	393725.97	5075307.50	1.13809	(03010108)
393712.66	5075291.00	1.15015	(03010108)	393533.97	5075324.50	1.26056	(03010108)
393379.53	5075334.00	1.34437	(03031219)	393159.75	5075301.00	1.60423	(03011717)
393133.84	5075448.50	1.68362	(03011717)	393171.53	5075507.00	1.76881	(03031219)
393281.62	5075637.00	1.66266	(03122622)	393404.81	5075744.00	1.66182	(03122622)
393360.81	5075763.50	1.71886	(03122622)	393304.00	5075809.00	1.75535	(03122622)
393277.69	5075808.00	1.80184	(03122622)	393146.38	5075881.50	2.07301	(03083002)
393142.84	5075886.50	2.09784	(03083002)	392494.94	5075222.50	2.60154	(03041219)
392455.06	5075254.00	2.71549	(03041219)	392417.94	5075215.50	2.48350	(03041621)
392418.56	5075206.50	2.46001	(03041621)	392401.09	5075220.50	2.57707	(03041621)
392428.16	5075248.00	2.62579	(03041219)	392384.19	5075282.50	2.83156	(03041621)
392069.81	5074959.50	1.86686	(03031818)	392119.78	5074919.50	1.93791	(03031818)
392040.59	5074838.00	1.80047	(03013114)	391952.25	5074909.00	1.84325	(03040405)
392092.62	5075053.00	2.11436	(03031818)	391853.78	5075240.50	2.52561	(03110407)
391743.38	5075126.50	2.06637	(03110407)	391715.78	5075148.50	1.98653	(03110407)
391686.12	5075117.50	1.89285	(03120707)	391674.12	5075127.00	1.93485	(03120707)
391695.31	5075149.00	1.98598	(03120707)	391671.31	5075167.50	2.06183	(03120707)
391650.12	5075146.00	1.99949	(03120707)	391625.78	5075165.00	2.03512	(03120707)
391645.41	5075188.00	2.11126	(03120707)	391621.41	5075207.00	2.12220	(03120707)
391601.75	5075183.50	2.03881	(03120707)	391572.59	5075206.50	2.00180	(03120707)
391703.47	5075358.50	2.66097	(03120707)	391666.34	5075387.50	2.54768	(03120707)
391535.38	5075235.50	2.00925	(03050821)	391523.38	5075245.00	2.05525	(03050821)
391654.34	5075397.00	2.52899	(03112817)	391636.38	5075411.00	2.62169	(03112817)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs:
CONC

PAGE 68

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	2.43682 (03050821)	391568.44	5075383.50	2.50298 (03050821)
391558.50	5075372.00	2.46090 (03050821)	391350.38	5075535.00	2.24282 (03080520)
391270.88	5075442.50	2.01729 (03080520)	391109.88	5075568.50	1.84491 (03052222)
391109.16	5075577.50	1.83984 (03052222)	391450.84	5075950.00	3.14682 (03111304)
391410.03	5075981.50	3.11119 (03111304)	392181.03	5076822.00	3.87711 (03120106)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21
 PAGE 69

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388177.00	5071755.00	0.13999c (03021824)	388177.00	5071955.00	0.13401c (03021824)
388177.00	5072155.00	0.12650c (03021824)	388177.00	5072355.00	0.14187 (03112324)
388177.00	5072555.00	0.16076 (03112324)	388177.00	5072755.00	0.17737 (03112324)
388177.00	5072955.00	0.19161 (03112324)	388177.00	5073155.00	0.20159 (03112324)
388177.00	5073355.00	0.20632 (03112324)	388177.00	5073555.00	0.20528 (03112324)
388177.00	5073755.00	0.19838 (03112324)	388177.00	5073955.00	0.18533 (03112324)
388177.00	5074155.00	0.16701 (03112324)	388177.00	5074355.00	0.16753 (03052524)
388177.00	5074555.00	0.16166 (03052524)	388177.00	5074755.00	0.15014 (03052524)
388177.00	5074955.00	0.13601 (03050624)	388177.00	5075155.00	0.12786 (03050624)
388177.00	5075355.00	0.11934 (03040524)	388177.00	5075555.00	0.11142 (03040524)
388177.00	5075755.00	0.09942 (03040524)	388177.00	5075955.00	0.08391 (03040524)
388177.00	5076155.00	0.08692 (03091924)	388177.00	5076355.00	0.09062 (03091924)
388177.00	5076555.00	0.08973 (03091924)	388177.00	5076755.00	0.08417 (03091924)
388177.00	5076955.00	0.07413 (03091924)	388177.00	5077155.00	0.07541c (03120924)
388177.00	5077355.00	0.07788c (03120924)	388177.00	5077555.00	0.07842c (03120924)
388177.00	5077755.00	0.07682c (03120924)	388177.00	5077955.00	0.07611c (03090324)
388177.00	5078155.00	0.07538c (03090324)	388177.00	5078355.00	0.07319c (03090324)
388177.00	5078555.00	0.07250c (03101424)	388177.00	5078755.00	0.07330c (03101424)
388177.00	5078955.00	0.07329c (03101424)	388177.00	5079155.00	0.07231c (03101424)
388177.00	5079355.00	0.07043c (03101424)	388177.00	5079555.00	0.07116c (03060724)
388177.00	5079755.00	0.07481c (03060724)	388377.00	5071755.00	0.14575c (03021824)
388377.00	5071955.00	0.14224c (03021824)	388377.00	5072155.00	0.13620c (03021824)
388377.00	5072355.00	0.12937 (03112324)	388377.00	5072555.00	0.15021 (03112324)
388377.00	5072755.00	0.17021 (03112324)	388377.00	5072955.00	0.18879 (03112324)
388377.00	5073155.00	0.20372 (03112324)	388377.00	5073355.00	0.21350 (03112324)
388377.00	5073555.00	0.21622 (03112324)	388377.00	5073755.00	0.21307 (03112324)
388377.00	5073955.00	0.20324 (03112324)	388377.00	5074155.00	0.18664 (03112324)
388377.00	5074355.00	0.17829 (03052524)	388377.00	5074555.00	0.17569 (03052524)
388377.00	5074755.00	0.16583 (03052524)	388377.00	5074955.00	0.14966 (03052524)
388377.00	5075155.00	0.13469 (03050624)	388377.00	5075355.00	0.13036 (03040524)
388377.00	5075555.00	0.12216 (03040524)	388377.00	5075755.00	0.10858 (03040524)
388377.00	5075955.00	0.09094 (03040524)	388377.00	5076155.00	0.09137 (03091924)
388377.00	5076355.00	0.09527 (03091924)	388377.00	5076555.00	0.09342 (03091924)
388377.00	5076755.00	0.08661 (03091924)	388377.00	5076955.00	0.07611 (03071124)
388377.00	5077155.00	0.07926c (03120924)	388377.00	5077355.00	0.08140c (03120924)
388377.00	5077555.00	0.08106c (03120924)	388377.00	5077755.00	0.07858c (03120924)
388377.00	5077955.00	0.07621c (03090324)	388377.00	5078155.00	0.07485c (03090324)
388377.00	5078355.00	0.07553c (03101424)	388377.00	5078555.00	0.07655c (03101424)
388377.00	5078755.00	0.07674c (03101424)	388377.00	5078955.00	0.07609c (03101424)
388377.00	5079155.00	0.07400c (03101424)	388377.00	5079355.00	0.07282c (03060724)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.07697c (03060724)	388377.00	5079755.00	0.07980c (03060724)
388577.00	5071755.00	0.14829c (03021824)	388577.00	5071955.00	0.14783c (03021824)
388577.00	5072155.00	0.14434c (03021824)	388577.00	5072355.00	0.13807c (03021824)
388577.00	5072555.00	0.13601 (03112324)	388577.00	5072755.00	0.15861 (03112324)
388577.00	5072955.00	0.18119 (03112324)	388577.00	5073155.00	0.20125 (03112324)
388577.00	5073355.00	0.21681 (03112324)	388577.00	5073555.00	0.22511 (03112324)
388577.00	5073755.00	0.22697 (03112324)	388577.00	5073955.00	0.22104 (03112324)
388577.00	5074155.00	0.20680 (03112324)	388577.00	5074355.00	0.18702 (03052524)
388577.00	5074555.00	0.18973 (03052524)	388577.00	5074755.00	0.18237 (03052524)
388577.00	5074955.00	0.16737 (03052524)	388577.00	5075155.00	0.14646 (03052524)
388577.00	5075355.00	0.14316 (03040524)	388577.00	5075555.00	0.13440 (03040524)
388577.00	5075755.00	0.11944 (03040524)	388577.00	5075955.00	0.09925 (03040524)
388577.00	5076155.00	0.09581 (03091924)	388577.00	5076355.00	0.09979 (03091924)
388577.00	5076555.00	0.09723 (03091924)	388577.00	5076755.00	0.08902 (03091924)
388577.00	5076955.00	0.08109 (03071124)	388577.00	5077155.00	0.08312c (03120924)
388577.00	5077355.00	0.08462c (03120924)	388577.00	5077555.00	0.08355c (03120924)
388577.00	5077755.00	0.08003c (03120924)	388577.00	5077955.00	0.07736c (03101424)
388577.00	5078155.00	0.07886c (03101424)	388577.00	5078355.00	0.07991c (03101424)
388577.00	5078555.00	0.08059c (03101424)	388577.00	5078755.00	0.07993c (03101424)
388577.00	5078955.00	0.07786c (03101424)	388577.00	5079155.00	0.07445c (03101424)
388577.00	5079355.00	0.07921c (03060724)	388577.00	5079555.00	0.08240c (03060724)
388577.00	5079755.00	0.08425c (03060724)	388777.00	5071755.00	0.14710c (03021824)
388777.00	5071955.00	0.14957c (03021824)	388777.00	5072155.00	0.14938c (03021824)
388777.00	5072355.00	0.14607c (03021824)	388777.00	5072555.00	0.13974c (03021824)
388777.00	5072755.00	0.14337 (03112324)	388777.00	5072955.00	0.16838 (03112324)
388777.00	5073155.00	0.19315 (03112324)	388777.00	5073355.00	0.21473 (03112324)
388777.00	5073555.00	0.23070 (03112324)	388777.00	5073755.00	0.23807 (03112324)
388777.00	5073955.00	0.23768 (03112324)	388777.00	5074155.00	0.22734 (03112324)
388777.00	5074355.00	0.20939 (03112324)	388777.00	5074555.00	0.20249 (03052524)
388777.00	5074755.00	0.20012 (03052524)	388777.00	5074955.00	0.18718 (03052524)
388777.00	5075155.00	0.16551 (03052524)	388777.00	5075355.00	0.15760 (03040524)
388777.00	5075555.00	0.14879 (03040524)	388777.00	5075755.00	0.13182 (03040524)
388777.00	5075955.00	0.10860 (03040524)	388777.00	5076155.00	0.10066 (03091924)
388777.00	5076355.00	0.10472 (03091924)	388777.00	5076555.00	0.10124 (03091924)
388777.00	5076755.00	0.09134 (03091924)	388777.00	5076955.00	0.08663 (03071124)
388777.00	5077155.00	0.08707c (03120924)	388777.00	5077355.00	0.08776c (03120924)
388777.00	5077555.00	0.08561c (03120924)	388777.00	5077755.00	0.08106c (03120924)
388777.00	5077955.00	0.08220c (03101424)	388777.00	5078155.00	0.08363c (03101424)
388777.00	5078355.00	0.08439c (03101424)	388777.00	5078555.00	0.08400c (03101424)
388777.00	5078755.00	0.08223c (03101424)	388777.00	5078955.00	0.07861c (03101424)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

18:42:21

**MODELOPTs:

PAGE 71

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388777.00	5079155.00	0.08124c	(03060724)	388777.00	5079355.00	0.08495c	(03060724)
388777.00	5079555.00	0.08703c	(03060724)	388777.00	5079755.00	0.08766c	(03060724)
388977.00	5071755.00	0.14300c	(03021824)	388977.00	5071955.00	0.14751c	(03021824)
388977.00	5072155.00	0.15041c	(03021824)	388977.00	5072355.00	0.15065c	(03021824)
388977.00	5072555.00	0.14740c	(03021824)	388977.00	5072755.00	0.14052c	(03021824)
388977.00	5072955.00	0.15117	(03112324)	388977.00	5073155.00	0.17888	(03112324)
388977.00	5073355.00	0.20616	(03112324)	388977.00	5073555.00	0.22940	(03112324)
388977.00	5073755.00	0.24456	(03112324)	388977.00	5073955.00	0.25157	(03112324)
388977.00	5074155.00	0.24814	(03112324)	388977.00	5074355.00	0.23404	(03112324)
388977.00	5074555.00	0.21346	(03052524)	388977.00	5074755.00	0.21802	(03052524)
388977.00	5074955.00	0.20846	(03052524)	388977.00	5075155.00	0.18786	(03052524)
388977.00	5075355.00	0.17431	(03040524)	388977.00	5075555.00	0.16539	(03040524)
388977.00	5075755.00	0.14639	(03040524)	388977.00	5075955.00	0.11950	(03040524)
388977.00	5076155.00	0.10619	(03091924)	388977.00	5076355.00	0.11031	(03091924)
388977.00	5076555.00	0.10568	(03091924)	388977.00	5076755.00	0.09376	(03091924)
388977.00	5076955.00	0.09270	(03071124)	388977.00	5077155.00	0.09106c	(03120924)
388977.00	5077355.00	0.09071c	(03120924)	388977.00	5077555.00	0.08728c	(03120924)
388977.00	5077755.00	0.08469c	(03101424)	388977.00	5077955.00	0.08713c	(03101424)
388977.00	5078155.00	0.08831c	(03101424)	388977.00	5078355.00	0.08854c	(03101424)
388977.00	5078555.00	0.08669c	(03101424)	388977.00	5078755.00	0.08290c	(03101424)
388977.00	5078955.00	0.08310c	(03060724)	388977.00	5079155.00	0.08738c	(03060724)
388977.00	5079355.00	0.08995c	(03060724)	388977.00	5079555.00	0.09070c	(03060724)
388977.00	5079755.00	0.09011c	(03060724)	389177.00	5071755.00	0.13729c	(03021824)
389177.00	5071955.00	0.14263c	(03021824)	389177.00	5072155.00	0.14737c	(03021824)
389177.00	5072355.00	0.15064c	(03021824)	389177.00	5072555.00	0.15098c	(03021824)
389177.00	5072755.00	0.14773c	(03021824)	389177.00	5072955.00	0.14021c	(03021824)
389177.00	5073155.00	0.15985	(03112324)	389177.00	5073355.00	0.19033	(03112324)
389177.00	5073555.00	0.22048	(03112324)	389177.00	5073755.00	0.24547	(03112324)
389177.00	5073955.00	0.26176	(03112324)	389177.00	5074155.00	0.26534	(03112324)
389177.00	5074355.00	0.25761	(03112324)	389177.00	5074555.00	0.23766	(03112324)
389177.00	5074755.00	0.23409	(03052524)	389177.00	5074955.00	0.23148	(03052524)
389177.00	5075155.00	0.21270	(03052524)	389177.00	5075355.00	0.19341	(03040524)
389177.00	5075555.00	0.18507	(03040524)	389177.00	5075755.00	0.16387	(03040524)
389177.00	5075955.00	0.13248	(03040524)	389177.00	5076155.00	0.11253	(03091924)
389177.00	5076355.00	0.11670	(03091924)	389177.00	5076555.00	0.11062	(03091924)
389177.00	5076755.00	0.10021	(03071124)	389177.00	5076955.00	0.09925	(03071124)
389177.00	5077155.00	0.09499c	(03120924)	389177.00	5077355.00	0.09333c	(03120924)
389177.00	5077555.00	0.08838c	(03120924)	389177.00	5077755.00	0.08996c	(03101424)
389177.00	5077955.00	0.09225c	(03101424)	389177.00	5078155.00	0.09303c	(03101424)
389177.00	5078355.00	0.09144c	(03101424)	389177.00	5078555.00	0.08767c	(03101424)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTS:
CONC

PAGE 72

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 .T6000 .

*** 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)
389177.00	5078755.00	0.08486c (03060724)	389177.00	5078955.00	0.08984c (03060724)
389177.00	5079155.00	0.09265c (03060724)	389177.00	5079355.00	0.09372c (03060724)
389177.00	5079555.00	0.09307c (03060724)	389177.00	5079755.00	0.09135c (03060724)
389377.00	5071755.00	0.13068c (03021824)	389377.00	5071955.00	0.13629c (03021824)
389377.00	5072155.00	0.14159c (03021824)	389377.00	5072355.00	0.14628c (03021824)
389377.00	5072555.00	0.14962c (03021824)	389377.00	5072755.00	0.15027c (03021824)
389377.00	5072955.00	0.14662c (03021824)	389377.00	5073155.00	0.13915c (03021824)
389377.00	5073355.00	0.16826 (03112324)	389377.00	5073555.00	0.20283 (03112324)
389377.00	5073755.00	0.23627 (03112324)	389377.00	5073955.00	0.26294 (03112324)
389377.00	5074155.00	0.27857 (03112324)	389377.00	5074355.00	0.27883 (03112324)
389377.00	5074555.00	0.26633 (03112324)	389377.00	5074755.00	0.24744 (03052524)
389377.00	5074955.00	0.25398 (03052524)	389377.00	5075155.00	0.24049 (03052524)
389377.00	5075355.00	0.21541 (03040524)	389377.00	5075555.00	0.20854 (03040524)
389377.00	5075755.00	0.18504 (03040524)	389377.00	5075955.00	0.14814 (03040524)
389377.00	5076155.00	0.11983 (03091924)	389377.00	5076355.00	0.12456 (03091924)
389377.00	5076555.00	0.11659 (03091924)	389377.00	5076755.00	0.10863 (03071124)
389377.00	5076955.00	0.10633 (03071124)	389377.00	5077155.00	0.09919 (03071124)
389377.00	5077355.00	0.09543c (03120924)	389377.00	5077555.00	0.09170c (03101424)
389377.00	5077755.00	0.09534c (03101424)	389377.00	5077955.00	0.09706c (03101424)
389377.00	5078155.00	0.09635c (03101424)	389377.00	5078355.00	0.09278c (03101424)
389377.00	5078555.00	0.08649c (03101424)	389377.00	5078755.00	0.09207c (03060724)
389377.00	5078955.00	0.09539c (03060724)	389377.00	5079155.00	0.09647c (03060724)
389377.00	5079355.00	0.09577c (03060724)	389377.00	5079555.00	0.09386c (03060724)
389377.00	5079755.00	0.09123c (03060724)	389577.00	5071755.00	0.12271c (03021824)
389577.00	5071955.00	0.12874c (03021824)	389577.00	5072155.00	0.13435c (03021824)
389577.00	5072355.00	0.13950c (03021824)	389577.00	5072555.00	0.14406c (03021824)
389577.00	5072755.00	0.14747c (03021824)	389577.00	5072955.00	0.14816c (03021824)
389577.00	5073155.00	0.14494c (03021824)	389577.00	5073355.00	0.14850 (03010324)
389577.00	5073555.00	0.17658 (03112324)	389577.00	5073755.00	0.21630 (03112324)
389577.00	5073955.00	0.25331 (03112324)	389577.00	5074155.00	0.28155 (03112324)
389577.00	5074355.00	0.29552 (03112324)	389577.00	5074555.00	0.29238 (03112324)
389577.00	5074755.00	0.27026 (03112324)	389577.00	5074955.00	0.27452 (03052524)
389577.00	5075155.00	0.27021 (03052524)	389577.00	5075355.00	0.24206 (03052524)
389577.00	5075555.00	0.23659 (03040524)	389577.00	5075755.00	0.21135 (03040524)
389577.00	5075955.00	0.16763 (03040524)	389577.00	5076155.00	0.12839 (03091924)
389577.00	5076355.00	0.13255 (03091924)	389577.00	5076555.00	0.12250 (03091924)
389577.00	5076755.00	0.11857 (03071124)	389577.00	5076955.00	0.11375 (03071124)
389577.00	5077155.00	0.10276 (03071124)	389577.00	5077355.00	0.09676c (03120924)
389577.00	5077555.00	0.09788c (03101424)	389577.00	5077755.00	0.10078c (03101424)
389577.00	5077955.00	0.10099c (03101424)	389577.00	5078155.00	0.09772c (03101424)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21
**MODELOPTs: PAGE 73
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	0.09126c (03101424)	389577.00	5078555.00	0.09372c (03060724)
389577.00	5078755.00	0.09766c (03060724)	389577.00	5078955.00	0.09920c (03060724)
389577.00	5079155.00	0.09896 (03092324)	389577.00	5079355.00	0.09770 (03092324)
389577.00	5079555.00	0.09443 (03092324)	389577.00	5079755.00	0.09016 (03092324)
389777.00	5071755.00	0.11965 (03010424)	389777.00	5071955.00	0.12700 (03010424)
389777.00	5072155.00	0.13286 (03010424)	389777.00	5072355.00	0.13688 (03010424)
389777.00	5072555.00	0.13954 (03010424)	389777.00	5072755.00	0.14058 (03010424)
389777.00	5072955.00	0.14396c (03021824)	389777.00	5073155.00	0.14521c (03021824)
389777.00	5073355.00	0.14241 (03010424)	389777.00	5073555.00	0.16271 (03010324)
389777.00	5073755.00	0.19034 (03010324)	389777.00	5073955.00	0.23044 (03112324)
389777.00	5074155.00	0.27140 (03112324)	389777.00	5074355.00	0.30105 (03112324)
389777.00	5074555.00	0.31293 (03112324)	389777.00	5074755.00	0.30213 (03112324)
389777.00	5074955.00	0.28985 (03052524)	389777.00	5075155.00	0.30167 (03052524)
389777.00	5075355.00	0.28041 (03052524)	389777.00	5075555.00	0.27077 (03040524)
389777.00	5075755.00	0.24341 (03040524)	389777.00	5075955.00	0.19126 (03040524)
389777.00	5076155.00	0.13851 (03091924)	389777.00	5076355.00	0.14250 (03091924)
389777.00	5076555.00	0.13147 (03071124)	389777.00	5076755.00	0.12954 (03071124)
389777.00	5076955.00	0.12154 (03071124)	389777.00	5077155.00	0.10540 (03071124)
389777.00	5077355.00	0.10001c (03101424)	389777.00	5077555.00	0.10435c (03101424)
389777.00	5077755.00	0.10558c (03101424)	389777.00	5077955.00	0.10274c (03101424)
389777.00	5078155.00	0.09595c (03101424)	389777.00	5078355.00	0.09452 (03092324)
389777.00	5078555.00	0.10209 (03092324)	389777.00	5078755.00	0.10650 (03092324)
389777.00	5078955.00	0.10764 (03092324)	389777.00	5079155.00	0.10557 (03092324)
389777.00	5079355.00	0.10161 (03092324)	389777.00	5079555.00	0.09950 (03100424)
389777.00	5079755.00	0.10786 (03100424)	389977.00	5071755.00	0.11246 (03010424)
389977.00	5071955.00	0.12323 (03010424)	389977.00	5072155.00	0.13312 (03010424)
389977.00	5072355.00	0.14160 (03010424)	389977.00	5072555.00	0.14849 (03010424)
389977.00	5072755.00	0.15362 (03010424)	389977.00	5072955.00	0.15668 (03010424)
389977.00	5073155.00	0.15853 (03010424)	389977.00	5073355.00	0.16014 (03010424)
389977.00	5073555.00	0.16204 (03010424)	389977.00	5073755.00	0.18019 (03010324)
389977.00	5073955.00	0.21382 (03010324)	389977.00	5074155.00	0.24786 (03010324)
389977.00	5074355.00	0.29121 (03112324)	389977.00	5074555.00	0.32236 (03112324)
389977.00	5074755.00	0.33075 (03112324)	389977.00	5074955.00	0.31040 (03112324)
389977.00	5075155.00	0.33004 (03052524)	389977.00	5075355.00	0.32294 (03052524)
389977.00	5075555.00	0.31215 (03040524)	389977.00	5075755.00	0.28450 (03040524)
389977.00	5075955.00	0.22186 (03040524)	389977.00	5076155.00	0.15025 (03091924)
389977.00	5076355.00	0.15464 (03091924)	389977.00	5076555.00	0.14614 (03071124)
389977.00	5076755.00	0.14140 (03071124)	389977.00	5076955.00	0.12859 (03071124)
389977.00	5077155.00	0.10629c (03120924)	389977.00	5077355.00	0.10758c (03101424)
389977.00	5077555.00	0.11063c (03101424)	389977.00	5077755.00	0.10808c (03101424)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.10083c (03101424)	389977.00	5078155.00	0.10234 (03092324)
389977.00	5078355.00	0.11126 (03092324)	389977.00	5078555.00	0.11621 (03092324)
389977.00	5078755.00	0.11723 (03092324)	389977.00	5078955.00	0.11486 (03092324)
389977.00	5079155.00	0.11000 (03111924)	389977.00	5079355.00	0.11468 (03100424)
389977.00	5079555.00	0.12287 (03100424)	389977.00	5079755.00	0.12829 (03100424)
390177.00	5071755.00	0.09825 (03010424)	390177.00	5071955.00	0.11139 (03010424)
390177.00	5072155.00	0.12463 (03010424)	390177.00	5072355.00	0.13751 (03010424)
390177.00	5072555.00	0.14939 (03010424)	390177.00	5072755.00	0.16004 (03010424)
390177.00	5072955.00	0.16872 (03010424)	390177.00	5073155.00	0.17481 (03010424)
390177.00	5073355.00	0.17908 (03010424)	390177.00	5073555.00	0.18257 (03010424)
390177.00	5073755.00	0.18611 (03010424)	390177.00	5073955.00	0.20064 (03010324)
390177.00	5074155.00	0.24163 (03010324)	390177.00	5074355.00	0.28404 (03010324)
390177.00	5074555.00	0.31636 (03010324)	390177.00	5074755.00	0.34504 (03112324)
390177.00	5074955.00	0.34731 (03112324)	390177.00	5075155.00	0.35180 (03052524)
390177.00	5075355.00	0.36899 (03052524)	390177.00	5075555.00	0.36121 (03040524)
390177.00	5075755.00	0.33630 (03040524)	390177.00	5075955.00	0.26162 (03040524)
390177.00	5076155.00	0.16538 (03091924)	390177.00	5076355.00	0.16875 (03091924)
390177.00	5076555.00	0.16351 (03071124)	390177.00	5076755.00	0.15459 (03071124)
390177.00	5076955.00	0.13376 (03071124)	390177.00	5077155.00	0.10844c (03101424)
390177.00	5077355.00	0.11471c (03101424)	390177.00	5077555.00	0.11366c (03101424)
390177.00	5077755.00	0.10611c (03101424)	390177.00	5077955.00	0.11147 (03092324)
390177.00	5078155.00	0.12221 (03092324)	390177.00	5078355.00	0.12785 (03092324)
390177.00	5078555.00	0.12848 (03092324)	390177.00	5078755.00	0.12493 (03092324)
390177.00	5078955.00	0.12965 (03111924)	390177.00	5079155.00	0.13280 (03111924)
390177.00	5079355.00	0.14086 (03100424)	390177.00	5079555.00	0.14484 (03100424)
390177.00	5079755.00	0.14600 (03100424)	390377.00	5071755.00	0.09121c (03040424)
390377.00	5071955.00	0.09335 (03010424)	390377.00	5072155.00	0.10801 (03010424)
390377.00	5072355.00	0.12358 (03010424)	390377.00	5072555.00	0.13971 (03010424)
390377.00	5072755.00	0.15582 (03010424)	390377.00	5072955.00	0.17112 (03010424)
390377.00	5073155.00	0.18430 (03010424)	390377.00	5073355.00	0.19491 (03010424)
390377.00	5073555.00	0.20300 (03010424)	390377.00	5073755.00	0.20917 (03010424)
390377.00	5073955.00	0.21560 (03010424)	390377.00	5074155.00	0.22581 (03022224)
390377.00	5074355.00	0.27706 (03010324)	390377.00	5074555.00	0.32957 (03010324)
390377.00	5074755.00	0.36609 (03010324)	390377.00	5074955.00	0.37001 (03112324)
390377.00	5075155.00	0.36476 (03052424)	390377.00	5075355.00	0.41243 (03052524)
390377.00	5075555.00	0.42027 (03040524)	390377.00	5075755.00	0.40427 (03040524)
390377.00	5075955.00	0.31360 (03040524)	390377.00	5076155.00	0.19209 (03020424)
390377.00	5076355.00	0.18694 (03091924)	390377.00	5076555.00	0.18326 (03071124)
390377.00	5076755.00	0.16747 (03071124)	390377.00	5076955.00	0.13680 (03071124)
390377.00	5077155.00	0.11916c (03101424)	390377.00	5077355.00	0.11994c (03101424)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 75
CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
390377.00	5077555.00	0.11182c (03101424)	390377.00	5077755.00	0.12213 (03092324)
390377.00	5077955.00	0.13543 (03092324)	390377.00	5078155.00	0.14198 (03092324)
390377.00	5078355.00	0.14202 (03092324)	390377.00	5078555.00	0.14841 (03111924)
390377.00	5078755.00	0.15432 (03111924)	390377.00	5078955.00	0.15770 (03111924)
390377.00	5079155.00	0.16188 (03100424)	390377.00	5079355.00	0.16394 (03100424)
390377.00	5079555.00	0.16278 (03100424)	390377.00	5079755.00	0.15881 (03100424)
390577.00	5071755.00	0.10135c (03040424)	390577.00	5071955.00	0.10344c (03040424)
390577.00	5072155.00	0.10452c (03040424)	390577.00	5072355.00	0.10433c (03040424)
390577.00	5072555.00	0.12005 (03010424)	390577.00	5072755.00	0.13945 (03010424)
390577.00	5072955.00	0.15964 (03010424)	390577.00	5073155.00	0.18037 (03010424)
390577.00	5073355.00	0.19972 (03010424)	390577.00	5073555.00	0.21671 (03010424)
390577.00	5073755.00	0.23039 (03010424)	390577.00	5073955.00	0.24194 (03010424)
390577.00	5074155.00	0.25302 (03010424)	390577.00	5074355.00	0.26659 (03010424)
390577.00	5074555.00	0.32891 (03022224)	390577.00	5074755.00	0.39283 (03022224)
390577.00	5074955.00	0.43410 (03022224)	390577.00	5075155.00	0.42806 (03022224)
390577.00	5075355.00	0.44173 (03052524)	390577.00	5075555.00	0.48667 (03040524)
390577.00	5075755.00	0.49278 (03040524)	390577.00	5075955.00	0.38516 (03040524)
390577.00	5076155.00	0.22837 (03020424)	390577.00	5076355.00	0.21365 (03071124)
390577.00	5076555.00	0.20688 (03071124)	390577.00	5076755.00	0.17981 (03071124)
390577.00	5076955.00	0.13533 (03071124)	390577.00	5077155.00	0.12798c (03101424)
390577.00	5077355.00	0.11945c (03101424)	390577.00	5077555.00	0.13485 (03092324)
390577.00	5077755.00	0.15156 (03092324)	390577.00	5077955.00	0.15941 (03092324)
390577.00	5078155.00	0.17061 (03111924)	390577.00	5078355.00	0.18030 (03111924)
390577.00	5078555.00	0.18632 (03111924)	390577.00	5078755.00	0.18889 (03111924)
390577.00	5078955.00	0.18843 (03111924)	390577.00	5079155.00	0.18564 (03100424)
390577.00	5079355.00	0.18035 (03100424)	390577.00	5079555.00	0.17338 (03111924)
390577.00	5079755.00	0.16567 (03111924)	390777.00	5071755.00	0.10554c (03040424)
390777.00	5071955.00	0.11064c (03040424)	390777.00	5072155.00	0.11511c (03040424)
390777.00	5072355.00	0.11864c (03040424)	390777.00	5072555.00	0.12073c (03040424)
390777.00	5072755.00	0.12109c (03040424)	390777.00	5072955.00	0.13499 (03010424)
390777.00	5073155.00	0.15953 (03010424)	390777.00	5073355.00	0.18602 (03010424)
390777.00	5073555.00	0.21282 (03010424)	390777.00	5073755.00	0.23831 (03010424)
390777.00	5073955.00	0.26126 (03010424)	390777.00	5074155.00	0.28107 (03010424)
390777.00	5074355.00	0.29939 (03010424)	390777.00	5074555.00	0.32214 (03010424)
390777.00	5074755.00	0.40283 (03022224)	390777.00	5074955.00	0.48906 (03022224)
390777.00	5075155.00	0.53360 (03022224)	390777.00	5075355.00	0.51311 (03120624)
390777.00	5075555.00	0.55804 (03040524)	390777.00	5075755.00	0.60641 (03040524)
390777.00	5075955.00	0.48442 (03040524)	390777.00	5076155.00	0.27674 (03020424)
390777.00	5076355.00	0.24838 (03071124)	390777.00	5076555.00	0.23211 (03071124)
390777.00	5076755.00	0.18760 (03071124)	390777.00	5076955.00	0.13764c (03101424)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	0.13041c	(03101424)	390777.00	5077355.00	0.14994	(03111924)
390777.00	5077555.00	0.17505	(03111924)	390777.00	5077755.00	0.19600	(03111924)
390777.00	5077955.00	0.21251	(03111924)	390777.00	5078155.00	0.22345	(03111924)
390777.00	5078355.00	0.22879	(03111924)	390777.00	5078555.00	0.22923	(03111924)
390777.00	5078755.00	0.22576	(03111924)	390777.00	5078955.00	0.21932	(03111924)
390777.00	5079155.00	0.21063	(03111924)	390777.00	5079355.00	0.20017	(03111924)
390777.00	5079555.00	0.18828	(03111924)	390777.00	5079755.00	0.17661	(03111924)
390977.00	5071755.00	0.10313c	(03040424)	390977.00	5071955.00	0.11047c	(03040424)
390977.00	5072155.00	0.11780c	(03040424)	390977.00	5072355.00	0.12494c	(03040424)
390977.00	5072555.00	0.13152c	(03040424)	390977.00	5072755.00	0.13713c	(03040424)
390977.00	5072955.00	0.14152c	(03040424)	390977.00	5073155.00	0.14317c	(03040424)
390977.00	5073355.00	0.15369	(03010424)	390977.00	5073555.00	0.18565	(03010424)
390977.00	5073755.00	0.22081	(03010424)	390977.00	5073955.00	0.25762	(03010424)
390977.00	5074155.00	0.29251	(03010424)	390977.00	5074355.00	0.32612	(03010424)
390977.00	5074555.00	0.35860	(03010424)	390977.00	5074755.00	0.39799	(03010424)
390977.00	5074955.00	0.50632	(03022224)	390977.00	5075155.00	0.62646	(03022224)
390977.00	5075355.00	0.67928	(03120624)	390977.00	5075555.00	0.61935	(03040524)
390977.00	5075755.00	0.75463	(03040524)	390977.00	5075955.00	0.63200	(03040524)
390977.00	5076155.00	0.33996	(03020424)	390977.00	5076355.00	0.29020	(03071124)
390977.00	5076555.00	0.25836	(03071124)	390977.00	5076755.00	0.18732	(03071124)
390977.00	5076955.00	0.14611c	(03101424)	390977.00	5077155.00	0.18625	(03111924)
390977.00	5077355.00	0.22322	(03111924)	390977.00	5077555.00	0.25200	(03111924)
390977.00	5077755.00	0.27253	(03111924)	390977.00	5077955.00	0.28337	(03111924)
390977.00	5078155.00	0.28630	(03111924)	390977.00	5078355.00	0.28221	(03111924)
390977.00	5078555.00	0.27307	(03111924)	390977.00	5078755.00	0.26056	(03111924)
390977.00	5078955.00	0.24601	(03111924)	390977.00	5079155.00	0.23032	(03111924)
390977.00	5079355.00	0.21436	(03111924)	390977.00	5079555.00	0.19712	(03111924)
390977.00	5079755.00	0.18124	(03111924)	391177.00	5071755.00	0.09516c	(03040424)
391177.00	5071955.00	0.10353c	(03040424)	391177.00	5072155.00	0.11241c	(03040424)
391177.00	5072355.00	0.12184c	(03040424)	391177.00	5072555.00	0.13154c	(03040424)
391177.00	5072755.00	0.14147c	(03040424)	391177.00	5072955.00	0.15136c	(03040424)
391177.00	5073155.00	0.16012c	(03040424)	391177.00	5073355.00	0.16725c	(03040424)
391177.00	5073555.00	0.17188c	(03040424)	391177.00	5073755.00	0.17782	(03010424)
391177.00	5073955.00	0.22098	(03010424)	391177.00	5074155.00	0.27020	(03010424)
391177.00	5074355.00	0.32272	(03010424)	391177.00	5074555.00	0.37804	(03010424)
391177.00	5074755.00	0.43532	(03010424)	391177.00	5074955.00	0.50492	(03010424)
391177.00	5075155.00	0.67768	(03120624)	391177.00	5075355.00	0.86036	(03120624)
391177.00	5075755.00	0.93092	(03040524)	391177.00	5075955.00	0.85706	(03040524)
391177.00	5076155.00	0.42727	(03020424)	391177.00	5076355.00	0.34841c	(03051124)
391177.00	5076555.00	0.27838	(03071124)	391177.00	5076755.00	0.17148	(03071124)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2003) ***
10/30/10

18:42:21

**MODELOPTS:

PAGE 77

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	0.23765	(03111924)	391177.00	5077155.00	0.29465	(03111924)
391177.00	5077355.00	0.33687	(03111924)	391177.00	5077555.00	0.36210	(03111924)
391177.00	5077755.00	0.37116	(03111924)	391177.00	5077955.00	0.36543	(03111924)
391177.00	5078155.00	0.35220	(03111924)	391177.00	5078355.00	0.33272	(03111924)
391177.00	5078555.00	0.31004	(03111924)	391177.00	5078755.00	0.28614	(03111924)
391177.00	5078955.00	0.26237	(03111924)	391177.00	5079155.00	0.23952	(03111924)
391177.00	5079355.00	0.21653	(03111924)	391177.00	5079555.00	0.19559	(03111924)
391177.00	5079755.00	0.17713	(03111924)	391377.00	5071755.00	0.08475c	(03040424)
391377.00	5071955.00	0.09259c	(03040424)	391377.00	5072155.00	0.10145c	(03040424)
391377.00	5072355.00	0.11120c	(03040424)	391377.00	5072555.00	0.12210c	(03040424)
391377.00	5072755.00	0.13405c	(03040424)	391377.00	5072955.00	0.14756c	(03040424)
391377.00	5073155.00	0.16123c	(03040424)	391377.00	5073355.00	0.17521c	(03040424)
391377.00	5073555.00	0.18858c	(03040424)	391377.00	5073755.00	0.20081c	(03040424)
391377.00	5073955.00	0.20880c	(03040424)	391377.00	5074155.00	0.20952c	(03040424)
391377.00	5074355.00	0.26707	(03010424)	391377.00	5074555.00	0.34275	(03010424)
391377.00	5074755.00	0.43124	(03010424)	391377.00	5074955.00	0.53189	(03010424)
391377.00	5075155.00	0.65823	(03010424)	391377.00	5075355.00	0.98192	(03120624)
391377.00	5075955.00	1.20193	(03040524)	391377.00	5076155.00	0.54629	(03020424)
391377.00	5076355.00	0.44259c	(03051124)	391377.00	5076555.00	0.28068	(03071124)
391377.00	5076755.00	0.31027	(03111924)	391377.00	5076955.00	0.40880	(03111924)
391377.00	5077155.00	0.47395	(03111924)	391377.00	5077355.00	0.50319	(03111924)
391377.00	5077555.00	0.50260	(03111924)	391377.00	5077755.00	0.48016	(03111924)
391377.00	5077955.00	0.44622	(03111924)	391377.00	5078155.00	0.40675	(03111924)
391377.00	5078355.00	0.36620	(03111924)	391377.00	5078555.00	0.32838	(03111924)
391377.00	5078755.00	0.29337	(03111924)	391377.00	5078955.00	0.26177	(03111924)
391377.00	5079155.00	0.23314	(03111924)	391377.00	5079355.00	0.20607	(03111924)
391377.00	5079555.00	0.18322	(03111924)	391377.00	5079755.00	0.17208	(03032924)
391577.00	5071755.00	0.09276c	(03010224)	391577.00	5071955.00	0.09262c	(03010224)
391577.00	5072155.00	0.09253c	(03010224)	391577.00	5072355.00	0.09764c	(03040424)
391577.00	5072555.00	0.10804c	(03040424)	391577.00	5072755.00	0.11923c	(03040424)
391577.00	5072955.00	0.13292c	(03040424)	391577.00	5073155.00	0.14841c	(03040424)
391577.00	5073355.00	0.16456c	(03040424)	391577.00	5073555.00	0.18304c	(03040424)
391577.00	5073755.00	0.20302c	(03040424)	391577.00	5073955.00	0.22230c	(03040424)
391577.00	5074155.00	0.24118c	(03040424)	391577.00	5074355.00	0.25476c	(03040424)
391577.00	5074555.00	0.25971c	(03040424)	391577.00	5074755.00	0.33711	(03010424)
391577.00	5074955.00	0.46793	(03010424)	391577.00	5075155.00	0.63841	(03010424)
391577.00	5075355.00	0.92235	(03120624)	391577.00	5076355.00	0.52826c	(03051124)
391577.00	5076555.00	0.40319	(03111924)	391577.00	5076755.00	0.60459	(03111924)
391577.00	5076955.00	0.70772	(03111924)	391577.00	5077155.00	0.73730	(03111924)
391577.00	5077355.00	0.70297	(03111924)	391577.00	5077555.00	0.63787	(03111924)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 78
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	0.56296 (03111924)	391577.00	5077955.00	0.49105 (03111924)
391577.00	5078155.00	0.42489 (03111924)	391577.00	5078355.00	0.36511 (03111924)
391577.00	5078555.00	0.31585 (03111924)	391577.00	5078755.00	0.27397 (03111924)
391577.00	5078955.00	0.25354 (03032924)	391577.00	5079155.00	0.23279 (03032924)
391577.00	5079355.00	0.21439 (03032924)	391577.00	5079555.00	0.19891 (03032924)
391577.00	5079755.00	0.18441 (03032924)	391777.00	5071755.00	0.12560c (03010224)
391777.00	5071955.00	0.12789c (03010224)	391777.00	5072155.00	0.13014c (03010224)
391777.00	5072355.00	0.13278c (03010224)	391777.00	5072555.00	0.13534c (03010224)
391777.00	5072755.00	0.13655c (03010224)	391777.00	5072955.00	0.13904c (03031824)
391777.00	5073155.00	0.14549c (03031824)	391777.00	5073355.00	0.15235c (03031824)
391777.00	5073555.00	0.16247c (03040424)	391777.00	5073755.00	0.18351c (03040424)
391777.00	5073955.00	0.20647c (03040424)	391777.00	5074155.00	0.23329c (03040424)
391777.00	5074355.00	0.26254c (03040424)	391777.00	5074555.00	0.29188c (03040424)
391777.00	5074755.00	0.32011c (03040424)	391777.00	5074955.00	0.33617c (03040424)
391777.00	5075155.00	0.43968 (03010424)	391777.00	5076555.00	0.95655 (03111924)
391777.00	5076755.00	1.15886 (03111924)	391777.00	5076955.00	1.13338 (03111924)
391777.00	5077155.00	0.99297 (03111924)	391777.00	5077355.00	0.82799 (03111924)
391777.00	5077555.00	0.67829 (03111924)	391777.00	5077755.00	0.56694 (03111924)
391777.00	5077955.00	0.45866 (03111924)	391777.00	5078155.00	0.40669 (03032924)
391777.00	5078355.00	0.36296 (03032924)	391777.00	5078555.00	0.32629 (03032924)
391777.00	5078755.00	0.29298 (03032924)	391777.00	5078955.00	0.25763 (03032924)
391777.00	5079155.00	0.23269 (03032924)	391777.00	5079355.00	0.21093 (03032924)
391777.00	5079555.00	0.19173 (03032924)	391777.00	5079755.00	0.17479 (03032924)
391977.00	5071755.00	0.15277c (03010224)	391977.00	5071955.00	0.15782c (03010224)
391977.00	5072155.00	0.16302c (03010224)	391977.00	5072355.00	0.16869c (03010224)
391977.00	5072555.00	0.17480c (03010224)	391977.00	5072755.00	0.18029c (03010224)
391977.00	5072955.00	0.18659c (03010224)	391977.00	5073155.00	0.19351c (03010224)
391977.00	5073355.00	0.20079c (03010224)	391977.00	5073555.00	0.20804c (03031824)
391977.00	5073755.00	0.22547c (03031824)	391977.00	5073955.00	0.24468c (03031824)
391977.00	5074155.00	0.26599c (03031824)	391977.00	5074355.00	0.29052c (03031824)
391977.00	5074555.00	0.31829c (03031824)	391977.00	5074755.00	0.34873c (03031824)
391977.00	5074955.00	0.37764c (03031824)	391977.00	5076755.00	1.63332 (03111924)
391977.00	5076955.00	1.22535 (03111924)	391977.00	5077355.00	0.74365 (03032924)
391977.00	5077555.00	0.63123 (03032924)	391977.00	5077755.00	0.53502 (03032924)
391977.00	5077955.00	0.45881 (03032924)	391977.00	5078155.00	0.39169 (03032924)
391977.00	5078355.00	0.33521 (03032924)	391977.00	5078555.00	0.29000 (03032924)
391977.00	5078755.00	0.25342 (03032924)	391977.00	5078955.00	0.22134 (03032924)
391977.00	5079155.00	0.19807 (03032924)	391977.00	5079355.00	0.17823 (03032924)
391977.00	5079555.00	0.16120 (03032924)	391977.00	5079755.00	0.14648 (03032924)
392177.00	5071755.00	0.16654c (03010224)	392177.00	5071955.00	0.17295c (03010224)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

 **MODELOPTs: 18:42:21
 CONC DFAULT ELEV FLGPOL PAGE 79

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	0.17983c (03010224)	392177.00	5072355.00	0.18765c (03010224)
392177.00	5072555.00	0.19518c (03010224)	392177.00	5072755.00	0.20315c (03010224)
392177.00	5072955.00	0.21205c (03010224)	392177.00	5073155.00	0.22197c (03010224)
392177.00	5073355.00	0.23276c (03010224)	392177.00	5073555.00	0.24339c (03010224)
392177.00	5073755.00	0.25095c (03031824)	392177.00	5073955.00	0.27810c (03031824)
392177.00	5074155.00	0.30932c (03031824)	392177.00	5074355.00	0.34776c (03031824)
392177.00	5074555.00	0.39580c (03031824)	392177.00	5074755.00	0.45703c (03031824)
392177.00	5074955.00	0.53489c (03031824)	392177.00	5077555.00	0.42292 (03032924)
392177.00	5077755.00	0.35829 (03032924)	392177.00	5077955.00	0.30885 (03032924)
392177.00	5078155.00	0.26783 (03032924)	392177.00	5078355.00	0.23337 (03122124)
392177.00	5078555.00	0.20767 (03122124)	392177.00	5078755.00	0.18559 (03122124)
392177.00	5078955.00	0.16935 (03122124)	392177.00	5079155.00	0.15610 (03122124)
392177.00	5079355.00	0.14430 (03122124)	392177.00	5079555.00	0.13377 (03122124)
392177.00	5079755.00	0.12988c (03112624)	392377.00	5071755.00	0.16466c (03010224)
392377.00	5071955.00	0.17034c (03010224)	392377.00	5072155.00	0.17648c (03010224)
392377.00	5072355.00	0.18341c (03010224)	392377.00	5072555.00	0.19088c (03010224)
392377.00	5072755.00	0.19757c (03010224)	392377.00	5072955.00	0.20538c (03010224)
392377.00	5073155.00	0.21457c (03010224)	392377.00	5073355.00	0.22293c (03010224)
392377.00	5073555.00	0.23059c (03010224)	392377.00	5073755.00	0.23767c (03010224)
392377.00	5073955.00	0.25363c (03031824)	392377.00	5074155.00	0.28305 (03060124)
392377.00	5074355.00	0.32563 (03060124)	392377.00	5074555.00	0.37811 (03060124)
392377.00	5074755.00	0.44457 (03060124)	392377.00	5074955.00	0.52826 (03060124)
392377.00	5075155.00	0.66232 (03120724)	392377.00	5077355.00	0.58443 (03012624)
392377.00	5077555.00	0.45962 (03012624)	392377.00	5077755.00	0.36745 (03012624)
392377.00	5077955.00	0.29896 (03012624)	392377.00	5078155.00	0.26188 (03122124)
392377.00	5078355.00	0.23801 (03122124)	392377.00	5078555.00	0.20985 (03122124)
392377.00	5078755.00	0.18722 (03122124)	392377.00	5078955.00	0.17191 (03122124)
392377.00	5079155.00	0.15872 (03122124)	392377.00	5079355.00	0.14689 (03122124)
392377.00	5079555.00	0.13628 (03122124)	392377.00	5079755.00	0.12675 (03122124)
392577.00	5071755.00	0.15086c (03010224)	392577.00	5071955.00	0.15449c (03010224)
392577.00	5072155.00	0.15828c (03010224)	392577.00	5072355.00	0.16216c (03010224)
392577.00	5072555.00	0.16744c (03010224)	392577.00	5072755.00	0.17280 (03060124)
392577.00	5072955.00	0.19141 (03060124)	392577.00	5073155.00	0.21391 (03060124)
392577.00	5073355.00	0.23859 (03060124)	392577.00	5073555.00	0.26679 (03060124)
392577.00	5073755.00	0.29835 (03060124)	392577.00	5073955.00	0.33167 (03060124)
392577.00	5074155.00	0.36754 (03060124)	392577.00	5074355.00	0.40844 (03060124)
392577.00	5074555.00	0.44924 (03060124)	392577.00	5074755.00	0.48430 (03060124)
392577.00	5074955.00	0.54185 (03041624)	392577.00	5075155.00	0.67548 (03041624)
392577.00	5077155.00	1.07255 (03031124)	392577.00	5077355.00	0.66494 (03031124)
392577.00	5077555.00	0.56285 (03012624)	392577.00	5077755.00	0.46917 (03012624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	0.39175	(03012624)	392577.00	5078155.00	0.32681	(03012624)
392577.00	5078355.00	0.26953	(03012624)	392577.00	5078555.00	0.22703	(03012624)
392577.00	5078755.00	0.19233	(03012624)	392577.00	5078955.00	0.16696	(03012624)
392577.00	5079155.00	0.14738	(03122124)	392577.00	5079355.00	0.13788	(03122124)
392577.00	5079555.00	0.12908	(03122124)	392577.00	5079755.00	0.12124	(03122124)
392777.00	5071755.00	0.13814	(03060124)	392777.00	5071955.00	0.14917	(03060124)
392777.00	5072155.00	0.16173	(03060124)	392777.00	5072355.00	0.17615	(03060124)
392777.00	5072555.00	0.19237	(03060124)	392777.00	5072755.00	0.21015	(03060124)
392777.00	5072955.00	0.23036	(03060124)	392777.00	5073155.00	0.25207	(03060124)
392777.00	5073355.00	0.27537	(03060124)	392777.00	5073555.00	0.29970	(03060124)
392777.00	5073755.00	0.32308	(03060124)	392777.00	5073955.00	0.34148	(03060124)
392777.00	5074155.00	0.35766	(03060124)	392777.00	5074355.00	0.36540	(03060124)
392777.00	5074555.00	0.36882	(03120724)	392777.00	5074755.00	0.39830	(03120724)
392777.00	5074955.00	0.46432	(03033124)	392777.00	5075155.00	0.52519	(03041624)
392777.00	5075355.00	0.61335	(03041624)	392777.00	5076955.00	1.48412	(03031124)
392777.00	5077155.00	1.31606	(03031124)	392777.00	5077355.00	1.00421	(03031124)
392777.00	5077555.00	0.72169	(03031124)	392777.00	5077755.00	0.51042	(03031124)
392777.00	5077955.00	0.40137	(03012624)	392777.00	5078155.00	0.34929	(03012624)
392777.00	5078355.00	0.29964	(03012624)	392777.00	5078555.00	0.25656	(03012624)
392777.00	5078755.00	0.22315	(03012624)	392777.00	5078955.00	0.19592	(03012624)
392777.00	5079155.00	0.17274	(03012624)	392777.00	5079355.00	0.15301	(03012624)
392777.00	5079555.00	0.13618	(03012624)	392777.00	5079755.00	0.12195	(03012624)
392977.00	5071755.00	0.15910	(03060124)	392977.00	5071955.00	0.17041	(03060124)
392977.00	5072155.00	0.18287	(03060124)	392977.00	5072355.00	0.19723	(03060124)
392977.00	5072555.00	0.21197	(03060124)	392977.00	5072755.00	0.22741	(03060124)
392977.00	5072955.00	0.24370	(03060124)	392977.00	5073155.00	0.25871	(03060124)
392977.00	5073355.00	0.27409	(03060124)	392977.00	5073555.00	0.28510	(03060124)
392977.00	5073755.00	0.28880	(03060124)	392977.00	5073955.00	0.28559	(03060124)
392977.00	5074155.00	0.27951	(03120724)	392977.00	5074355.00	0.30098	(03120724)
392977.00	5074555.00	0.34524	(03033124)	392977.00	5074755.00	0.37412	(03033124)
392977.00	5074955.00	0.39321	(03033124)	392977.00	5075155.00	0.40790	(03041624)
392977.00	5075355.00	0.52564	(03042424)	392977.00	5075555.00	0.91253	(03120224)
392977.00	5076955.00	0.93139	(03121824)	392977.00	5077155.00	1.00205	(03031124)
392977.00	5077355.00	0.97648	(03031124)	392977.00	5077555.00	0.83524	(03031124)
392977.00	5077755.00	0.66502	(03031124)	392977.00	5077955.00	0.51135	(03031124)
392977.00	5078155.00	0.38823	(03031124)	392977.00	5078355.00	0.28954	(03031124)
392977.00	5078555.00	0.25447	(03012624)	392977.00	5078755.00	0.22976	(03012624)
392977.00	5078955.00	0.20666	(03012624)	392977.00	5079155.00	0.18566	(03012624)
392977.00	5079355.00	0.16687	(03012624)	392977.00	5079555.00	0.15022	(03012624)
392977.00	5079755.00	0.13573	(03012624)	393177.00	5071755.00	0.17014	(03060124)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393177.00	5071955.00	0.18006 (03060124)	393177.00	5072155.00	0.19063 (03060124)
393177.00	5072355.00	0.20178 (03060124)	393177.00	5072555.00	0.21201 (03060124)
393177.00	5072755.00	0.22163 (03060124)	393177.00	5072955.00	0.23019 (03060124)
393177.00	5073155.00	0.23563 (03060124)	393177.00	5073355.00	0.23878 (03060124)
393177.00	5073555.00	0.23164 (03060124)	393177.00	5073755.00	0.22497 (03120724)
393177.00	5073955.00	0.24069 (03120724)	393177.00	5074155.00	0.26808 (03033124)
393177.00	5074355.00	0.29063 (03033124)	393177.00	5074555.00	0.30154 (03033124)
393177.00	5074755.00	0.30728 (03033124)	393177.00	5074955.00	0.30686 (03033124)
393177.00	5075155.00	0.39201 (03042424)	393177.00	5075355.00	0.62236 (03120224)
393177.00	5075555.00	0.91216 (03120224)	393177.00	5075755.00	0.98719 (03120224)
393177.00	5077155.00	0.67791 (03113024)	393177.00	5077355.00	0.71174 (03031124)
393177.00	5077555.00	0.73129 (03031124)	393177.00	5077755.00	0.66810 (03031124)
393177.00	5077955.00	0.57084 (03031124)	393177.00	5078155.00	0.46858 (03031124)
393177.00	5078355.00	0.37068 (03031124)	393177.00	5078555.00	0.29655 (03031124)
393177.00	5078755.00	0.24124 (03100824)	393177.00	5078955.00	0.20558 (03100824)
393177.00	5079155.00	0.18296 (03012624)	393177.00	5079355.00	0.16817 (03012624)
393177.00	5079555.00	0.15418 (03012624)	393177.00	5079755.00	0.14139 (03012624)
393377.00	5071755.00	0.17090 (03060124)	393377.00	5071955.00	0.17781 (03060124)
393377.00	5072155.00	0.18477 (03060124)	393377.00	5072355.00	0.19045 (03060124)
393377.00	5072555.00	0.19471 (03060124)	393377.00	5072755.00	0.19681 (03060124)
393377.00	5072955.00	0.19544 (03060124)	393377.00	5073155.00	0.19039 (03060124)
393377.00	5073355.00	0.19003 (03120724)	393377.00	5073555.00	0.20234 (03120724)
393377.00	5073755.00	0.21161 (03033124)	393377.00	5073955.00	0.23217 (03033124)
393377.00	5074155.00	0.24297 (03033124)	393377.00	5074355.00	0.25100 (03033124)
393377.00	5074555.00	0.24971 (03033124)	393377.00	5074755.00	0.24497 (03033124)
393377.00	5074955.00	0.30706 (03042424)	393377.00	5075155.00	0.46183 (03120224)
393377.00	5075355.00	0.66368 (03120224)	393377.00	5075555.00	0.82161 (03120224)
393377.00	5075755.00	0.75724 (03120224)	393377.00	5075955.00	0.76180 (03111524)
393377.00	5076155.00	0.87811 (03111424)	393377.00	5076555.00	0.68063 (03012224)
393377.00	5077555.00	0.52821 (03031124)	393377.00	5077755.00	0.55791 (03031124)
393377.00	5077955.00	0.53316 (03031124)	393377.00	5078155.00	0.47926 (03031124)
393377.00	5078355.00	0.40840 (03031124)	393377.00	5078555.00	0.34569 (03031124)
393377.00	5078755.00	0.28839 (03031124)	393377.00	5078955.00	0.25285 (03100824)
393377.00	5079155.00	0.22330 (03100824)	393377.00	5079355.00	0.19674 (03100824)
393377.00	5079555.00	0.17295 (03100824)	393377.00	5079755.00	0.15248 (03100824)
393577.00	5071755.00	0.16189 (03060124)	393577.00	5071955.00	0.16481 (03060124)
393577.00	5072155.00	0.16640 (03060124)	393577.00	5072355.00	0.16649 (03060124)
393577.00	5072555.00	0.16398 (03060124)	393577.00	5072755.00	0.15900 (03060124)
393577.00	5072955.00	0.16430 (03120724)	393577.00	5073155.00	0.17565 (03120724)
393577.00	5073355.00	0.18373 (03120724)	393577.00	5073555.00	0.18732 (03033124)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 82
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	0.19881	(03033124)	393577.00	5073955.00	0.20559	(03033124)
393577.00	5074155.00	0.20592	(03033124)	393577.00	5074355.00	0.20119	(03033124)
393577.00	5074555.00	0.19750	(03033124)	393577.00	5074755.00	0.24645	(03042424)
393577.00	5074955.00	0.36223	(03120224)	393577.00	5075155.00	0.50280	(03120224)
393577.00	5075355.00	0.63626	(03120224)	393577.00	5075555.00	0.69902	(03120224)
393577.00	5075755.00	0.58046	(03120224)	393577.00	5075955.00	0.62734	(03111524)
393577.00	5076155.00	0.67799	(03111424)	393577.00	5076355.00	0.58697	(03111424)
393577.00	5076555.00	0.57687	(03012124)	393577.00	5076755.00	0.64961	(03012224)
393577.00	5076955.00	0.65545	(03012224)	393577.00	5077155.00	0.57022	(03012224)
393577.00	5077355.00	0.48621	(03121824)	393577.00	5077555.00	0.44203	(03113024)
393577.00	5077755.00	0.42025	(03113024)	393577.00	5077955.00	0.43528	(03031124)
393577.00	5078155.00	0.42266	(03031124)	393577.00	5078355.00	0.39553	(03031124)
393577.00	5078555.00	0.35661	(03031124)	393577.00	5078755.00	0.31333	(03031124)
393577.00	5078955.00	0.27521	(03100824)	393577.00	5079155.00	0.25125	(03100824)
393577.00	5079355.00	0.22783	(03100824)	393577.00	5079555.00	0.20592	(03100824)
393577.00	5079755.00	0.18635	(03100824)	393777.00	5071755.00	0.14427	(03060124)
393777.00	5071955.00	0.14343	(03060124)	393777.00	5072155.00	0.14009	(03060124)
393777.00	5072355.00	0.13503	(03060124)	393777.00	5072555.00	0.14393	(03120724)
393777.00	5072755.00	0.15372	(03120724)	393777.00	5072955.00	0.16122	(03120724)
393777.00	5073155.00	0.16522	(03120724)	393777.00	5073355.00	0.16440	(03120724)
393777.00	5073555.00	0.17031	(03033124)	393777.00	5073755.00	0.17205	(03033124)
393777.00	5073955.00	0.16970	(03033124)	393777.00	5074155.00	0.16451	(03033124)
393777.00	5074355.00	0.16327	(03041624)	393777.00	5074555.00	0.20010	(03042424)
393777.00	5074755.00	0.28804	(03120224)	393777.00	5074955.00	0.39795	(03120224)
393777.00	5075155.00	0.50374	(03120224)	393777.00	5075355.00	0.57497	(03120224)
393777.00	5075555.00	0.57041	(03120224)	393777.00	5075755.00	0.46533	(03111524)
393777.00	5075955.00	0.52014	(03111524)	393777.00	5076155.00	0.54024	(03111424)
393777.00	5076355.00	0.48462	(03111424)	393777.00	5076555.00	0.49184	(03012124)
393777.00	5076755.00	0.50256	(03012224)	393777.00	5076955.00	0.56095	(03012224)
393777.00	5077155.00	0.53270	(03012224)	393777.00	5077355.00	0.44157	(03012224)
393777.00	5077555.00	0.38219	(03011224)	393777.00	5077755.00	0.35839	(03113024)
393777.00	5077955.00	0.34509	(03113024)	393777.00	5078155.00	0.34206	(03031124)
393777.00	5078355.00	0.34594	(03031124)	393777.00	5078555.00	0.33297	(03031124)
393777.00	5078755.00	0.30922	(03031124)	393777.00	5078955.00	0.28054	(03031124)
393777.00	5079155.00	0.26059	(03100824)	393777.00	5079355.00	0.24340	(03100824)
393777.00	5079555.00	0.22504	(03100824)	393777.00	5079755.00	0.20786	(03100824)
393977.00	5071755.00	0.12156	(03060124)	393977.00	5071955.00	0.11945	(03120724)
393977.00	5072155.00	0.12795	(03120724)	393977.00	5072355.00	0.13624	(03120724)
393977.00	5072555.00	0.14328	(03120724)	393977.00	5072755.00	0.14782	(03120724)
393977.00	5072955.00	0.14865	(03120724)	393977.00	5073155.00	0.14416	(03120724)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393977.00	5073355.00	0.14412	(03033124)	393977.00	5073555.00	0.14294	(03033124)
393977.00	5073755.00	0.14175	(03033124)	393977.00	5073955.00	0.13705	(03033124)
393977.00	5074155.00	0.14145	(03041624)	393977.00	5074355.00	0.18669c	(03021524)
393977.00	5074555.00	0.23520	(03120224)	393977.00	5074755.00	0.31779	(03120224)
393977.00	5074955.00	0.40659	(03120224)	393977.00	5075155.00	0.48041	(03120224)
393977.00	5075355.00	0.50664	(03120224)	393977.00	5075555.00	0.46277	(03120224)
393977.00	5075755.00	0.40016	(03111524)	393977.00	5075955.00	0.43821	(03111524)
393977.00	5076155.00	0.43652	(03111424)	393977.00	5076355.00	0.39932	(03111424)
393977.00	5076555.00	0.43770	(03012124)	393977.00	5076755.00	0.40904	(03012124)
393977.00	5076955.00	0.47486	(03012224)	393977.00	5077155.00	0.48769	(03012224)
393977.00	5077355.00	0.44229	(03012224)	393977.00	5077555.00	0.36235	(03012224)
393977.00	5077755.00	0.34355	(03011224)	393977.00	5077955.00	0.30433	(03113024)
393977.00	5078155.00	0.29552	(03113024)	393977.00	5078355.00	0.27973	(03031124)
393977.00	5078555.00	0.28710	(03031124)	393977.00	5078755.00	0.28198	(03031124)
393977.00	5078955.00	0.26897	(03031124)	393977.00	5079155.00	0.25058	(03100824)
393977.00	5079355.00	0.24219	(03100824)	393977.00	5079555.00	0.22971	(03100824)
393977.00	5079755.00	0.21720	(03100824)	394177.00	5071755.00	0.11484	(03120724)
394177.00	5071955.00	0.12230	(03120724)	394177.00	5072155.00	0.12849	(03120724)
394177.00	5072355.00	0.13303	(03120724)	394177.00	5072555.00	0.13496	(03120724)
394177.00	5072755.00	0.13324	(03120724)	394177.00	5072955.00	0.12723	(03120724)
394177.00	5073155.00	0.12376	(03033124)	394177.00	5073355.00	0.12215	(03033124)
394177.00	5073555.00	0.12015	(03033124)	394177.00	5073755.00	0.11874	(03041624)
394177.00	5073955.00	0.13459c	(03021524)	394177.00	5074155.00	0.17690c	(03021524)
394177.00	5074355.00	0.21200c	(03021524)	394177.00	5074555.00	0.26004	(03120224)
394177.00	5074755.00	0.33057	(03120224)	394177.00	5074955.00	0.39615	(03120224)
394177.00	5075155.00	0.43764	(03120224)	394177.00	5075355.00	0.43507	(03120224)
394177.00	5075555.00	0.37690	(03120224)	394177.00	5075755.00	0.34698	(03111524)
394177.00	5075955.00	0.37290	(03111524)	394177.00	5076155.00	0.35757	(03111424)
394177.00	5076355.00	0.34217	(03012124)	394177.00	5076555.00	0.39249	(03012124)
394177.00	5076755.00	0.38436	(03012124)	394177.00	5076955.00	0.39878	(03012224)
394177.00	5077155.00	0.43190	(03012224)	394177.00	5077355.00	0.41951	(03012224)
394177.00	5077555.00	0.37005	(03012224)	394177.00	5077755.00	0.32188	(03011224)
394177.00	5077955.00	0.31161	(03011224)	394177.00	5078155.00	0.27853	(03011224)
394177.00	5078355.00	0.25707	(03113024)	394177.00	5078555.00	0.24443	(03113024)
394177.00	5078755.00	0.24287	(03031124)	394177.00	5078955.00	0.24151	(03031124)
394177.00	5079155.00	0.23511	(03031124)	394177.00	5079355.00	0.22576	(03100824)
394177.00	5079555.00	0.22162	(03100824)	394177.00	5079755.00	0.21542	(03100824)
394377.00	5071755.00	0.11583	(03120724)	394377.00	5071955.00	0.12050	(03120724)
394377.00	5072155.00	0.12298	(03120724)	394377.00	5072355.00	0.12280	(03120724)
394377.00	5072555.00	0.11923	(03120724)	394377.00	5072755.00	0.11171	(03120724)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 18:42:21

**MODELOPTs: PAGE 84
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.10679	(03033124)	394377.00	5073155.00	0.10302	(03033124)
394377.00	5073355.00	0.10059	(03041624)	394377.00	5073555.00	0.10699	(03041624)
394377.00	5073755.00	0.12999c	(03021524)	394377.00	5073955.00	0.16812c	(03021524)
394377.00	5074155.00	0.20007c	(03021524)	394377.00	5074355.00	0.21704	(03120224)
394377.00	5074555.00	0.27368	(03120224)	394377.00	5074755.00	0.32976	(03120224)
394377.00	5074955.00	0.37339	(03120224)	394377.00	5075155.00	0.39051	(03120224)
394377.00	5075355.00	0.37008	(03120224)	394377.00	5075555.00	0.30911	(03120224)
394377.00	5075755.00	0.30348	(03111524)	394377.00	5075955.00	0.31042	(03111524)
394377.00	5076155.00	0.30736	(03111524)	394377.00	5076355.00	0.30472	(03012124)
394377.00	5076555.00	0.35490	(03012124)	394377.00	5076755.00	0.36129	(03012124)
394377.00	5076955.00	0.33665	(03012224)	394377.00	5077155.00	0.38045	(03012224)
394377.00	5077355.00	0.39062	(03012224)	394377.00	5077555.00	0.36745	(03012224)
394377.00	5077755.00	0.31875	(03012224)	394377.00	5077955.00	0.30830	(03011224)
394377.00	5078155.00	0.29427	(03011224)	394377.00	5078355.00	0.26147	(03011224)
394377.00	5078555.00	0.22821	(03113024)	394377.00	5078755.00	0.21801	(03113024)
394377.00	5078955.00	0.20750	(03031124)	394377.00	5079155.00	0.20920	(03031124)
394377.00	5079355.00	0.20512	(03031124)	394377.00	5079555.00	0.20204	(03100824)
394377.00	5079755.00	0.20230	(03100824)	394577.00	5071755.00	0.11238	(03120724)
394577.00	5071955.00	0.11323	(03120724)	394577.00	5072155.00	0.11143	(03120724)
394577.00	5072355.00	0.10661	(03120724)	394577.00	5072555.00	0.09849	(03120724)
394577.00	5072755.00	0.09253	(03033124)	394577.00	5072955.00	0.08899	(03033124)
394577.00	5073155.00	0.09163	(03041624)	394577.00	5073355.00	0.09707	(03041624)
394577.00	5073555.00	0.12328c	(03021524)	394577.00	5073755.00	0.15887c	(03021524)
394577.00	5073955.00	0.18808c	(03021524)	394577.00	5074155.00	0.20367c	(03021524)
394577.00	5074355.00	0.22999	(03120224)	394577.00	5074555.00	0.27758	(03120224)
394577.00	5074755.00	0.31902	(03120224)	394577.00	5074955.00	0.34431	(03120224)
394577.00	5075155.00	0.34457	(03120224)	394577.00	5075355.00	0.31452	(03120224)
394577.00	5075555.00	0.25539	(03120224)	394577.00	5075755.00	0.25897	(03111524)
394577.00	5075955.00	0.27126	(03111524)	394577.00	5076155.00	0.26887	(03111524)
394577.00	5076355.00	0.27388	(03012124)	394577.00	5076555.00	0.32152	(03012124)
394577.00	5076755.00	0.33744	(03012124)	394577.00	5076955.00	0.31704	(03012124)
394577.00	5077155.00	0.33049	(03012224)	394577.00	5077355.00	0.35303	(03012224)
394577.00	5077555.00	0.34702	(03012224)	394577.00	5077755.00	0.31697	(03012224)
394577.00	5077955.00	0.27741	(03011224)	394577.00	5078155.00	0.28426	(03011224)
394577.00	5078355.00	0.26911	(03011224)	394577.00	5078555.00	0.23982	(03011224)
394577.00	5078755.00	0.20487	(03011224)	394577.00	5078955.00	0.19376	(03113024)
394577.00	5079155.00	0.18347	(03113024)	394577.00	5079355.00	0.18120	(03031124)
394577.00	5079555.00	0.17969	(03031124)	394577.00	5079755.00	0.18034	(03100824)
394777.00	5071755.00	0.10378	(03120724)	394777.00	5071955.00	0.10092	(03120724)
394777.00	5072155.00	0.09532	(03120724)	394777.00	5072355.00	0.08704	(03120724)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

 **MODELOPTs: 18:42:21
 CONC DFAULT ELEV FLGPOL PAGE 85

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
394777.00	5072555.00	0.08087 (03033124)	394777.00	5072755.00	0.07880 (03041624)
394777.00	5072955.00	0.08424 (03041624)	394777.00	5073155.00	0.08888 (03041624)
394777.00	5073355.00	0.11646c (03021524)	394777.00	5073555.00	0.14858c (03021524)
394777.00	5073755.00	0.17715c (03021524)	394777.00	5073955.00	0.19268c (03021524)
394777.00	5074155.00	0.19580 (03120224)	394777.00	5074355.00	0.23606 (03120224)
394777.00	5074555.00	0.27373 (03120224)	394777.00	5074755.00	0.30167 (03120224)
394777.00	5074955.00	0.31283 (03120224)	394777.00	5075155.00	0.30232 (03120224)
394777.00	5075355.00	0.26798 (03120224)	394777.00	5075555.00	0.22195 (03111524)
394777.00	5075755.00	0.22978 (03111524)	394777.00	5075955.00	0.23936 (03111524)
394777.00	5076155.00	0.23761 (03111524)	394777.00	5076355.00	0.24759 (03012124)
394777.00	5076555.00	0.29199 (03012124)	394777.00	5076755.00	0.31259 (03012124)
394777.00	5076955.00	0.30328 (03012124)	394777.00	5077155.00	0.28368 (03012224)
394777.00	5077355.00	0.31198 (03012224)	394777.00	5077555.00	0.31864 (03012224)
394777.00	5077755.00	0.30403 (03012224)	394777.00	5077955.00	0.27340 (03012224)
394777.00	5078155.00	0.26104 (03011224)	394777.00	5078355.00	0.26257 (03011224)
394777.00	5078555.00	0.24710 (03011224)	394777.00	5078755.00	0.22103 (03011224)
394777.00	5078955.00	0.19066 (03011224)	394777.00	5079155.00	0.17319 (03113024)
394777.00	5079355.00	0.16533 (03113024)	394777.00	5079555.00	0.15818 (03031124)
394777.00	5079755.00	0.15829 (03031124)	394977.00	5071755.00	0.09109 (03120724)
394977.00	5071955.00	0.08508 (03120724)	394977.00	5072155.00	0.07712 (03120724)
394977.00	5072355.00	0.07414 (03110324)	394977.00	5072555.00	0.07597 (03110324)
394977.00	5072755.00	0.07804 (03041624)	394977.00	5072955.00	0.08517c (03021524)
394977.00	5073155.00	0.11180c (03021524)	394977.00	5073355.00	0.14028c (03021524)
394977.00	5073555.00	0.16629c (03021524)	394977.00	5073755.00	0.18299c (03021524)
394977.00	5073955.00	0.18457c (03021524)	394977.00	5074155.00	0.20279 (03120224)
394977.00	5074355.00	0.23626 (03120224)	394977.00	5074555.00	0.26040 (03120224)
394977.00	5074755.00	0.28048 (03120224)	394977.00	5074955.00	0.28081 (03120224)
394977.00	5075155.00	0.26439 (03120224)	394977.00	5075355.00	0.22923 (03120224)
394977.00	5075555.00	0.19880 (03111524)	394977.00	5075755.00	0.20556 (03111524)
394977.00	5075955.00	0.21291 (03111524)	394977.00	5076155.00	0.21169 (03111524)
394977.00	5076355.00	0.22490 (03012124)	394977.00	5076555.00	0.26611 (03012124)
394977.00	5076755.00	0.28919 (03012124)	394977.00	5076955.00	0.28822 (03012124)
394977.00	5077155.00	0.26333 (03012124)	394977.00	5077355.00	0.27361 (03012224)
394977.00	5077555.00	0.28895 (03012224)	394977.00	5077755.00	0.28586 (03012224)
394977.00	5077955.00	0.26780 (03012224)	394977.00	5078155.00	0.23790 (03012224)
394977.00	5078355.00	0.24584 (03011224)	394977.00	5078555.00	0.24395 (03011224)
394977.00	5078755.00	0.22791 (03011224)	394977.00	5078955.00	0.20458 (03011224)
394977.00	5079155.00	0.17800 (03011224)	394977.00	5079355.00	0.15575 (03113024)
394977.00	5079555.00	0.15379c (03122024)	394977.00	5079755.00	0.15055c (03122024)
395177.00	5071755.00	0.07620 (03120724)	395177.00	5071955.00	0.06980 (03110324)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: DFault ELEV FLGPOL PAGE 86
CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	0.07208 (03110324)	395177.00	5072355.00	0.07357 (03110324)
395177.00	5072555.00	0.07409 (03110324)	395177.00	5072755.00	0.08317c (03021524)
395177.00	5072955.00	0.10735c (03021524)	395177.00	5073155.00	0.13303c (03021524)
395177.00	5073355.00	0.15648c (03021524)	395177.00	5073555.00	0.17277c (03021524)
395177.00	5073755.00	0.17694c (03021524)	395177.00	5073955.00	0.17627 (03120224)
395177.00	5074155.00	0.20538 (03120224)	395177.00	5074355.00	0.23166 (03120224)
395177.00	5074555.00	0.24926 (03120224)	395177.00	5074755.00	0.25256 (03120224)
395177.00	5074955.00	0.24825 (03120224)	395177.00	5075155.00	0.23109 (03120224)
395177.00	5075355.00	0.19669 (03120224)	395177.00	5075555.00	0.17720 (03111524)
395177.00	5075755.00	0.18509 (03111524)	395177.00	5075955.00	0.19074 (03111524)
395177.00	5076155.00	0.18992 (03111524)	395177.00	5076355.00	0.20533 (03012124)
395177.00	5076555.00	0.24307 (03012124)	395177.00	5076755.00	0.26709 (03012124)
395177.00	5076955.00	0.27211 (03012124)	395177.00	5077155.00	0.25592 (03012124)
395177.00	5077355.00	0.24015 (03012224)	395177.00	5077555.00	0.25950 (03012224)
395177.00	5077755.00	0.26510 (03012224)	395177.00	5077955.00	0.25613 (03012224)
395177.00	5078155.00	0.23597 (03012224)	395177.00	5078355.00	0.22278 (03011224)
395177.00	5078555.00	0.23131 (03011224)	395177.00	5078755.00	0.22712 (03011224)
395177.00	5078955.00	0.21169 (03011224)	395177.00	5079155.00	0.19014 (03011224)
395177.00	5079355.00	0.16661 (03011224)	395177.00	5079555.00	0.14948c (03122024)
395177.00	5079755.00	0.15684c (03122024)	395377.00	5071755.00	0.06786 (03110324)
395377.00	5071955.00	0.06995 (03110324)	395377.00	5072155.00	0.07117 (03110324)
395377.00	5072355.00	0.07152 (03110324)	395377.00	5072555.00	0.08078c (03021524)
395377.00	5072755.00	0.10292c (03021524)	395377.00	5072955.00	0.12633c (03021524)
395377.00	5073155.00	0.14781c (03021524)	395377.00	5073355.00	0.16333c (03021524)
395377.00	5073555.00	0.16893c (03021524)	395377.00	5073755.00	0.16234c (03021524)
395377.00	5073955.00	0.18038 (03120224)	395377.00	5074155.00	0.20410 (03120224)
395377.00	5074355.00	0.22343 (03120224)	395377.00	5074555.00	0.23456 (03120224)
395377.00	5074755.00	0.23389 (03120224)	395377.00	5074955.00	0.22056 (03120224)
395377.00	5075155.00	0.19879 (03120224)	395377.00	5075355.00	0.16839 (03120224)
395377.00	5075555.00	0.16245 (03111524)	395377.00	5075755.00	0.16755 (03111524)
395377.00	5075955.00	0.17220 (03111524)	395377.00	5076155.00	0.17704 (03121324)
395377.00	5076355.00	0.18826 (03012124)	395377.00	5076555.00	0.22351 (03012124)
395377.00	5076755.00	0.24695 (03012124)	395377.00	5076955.00	0.25513 (03012124)
395377.00	5077155.00	0.24728 (03012124)	395377.00	5077355.00	0.22386 (03012124)
395377.00	5077555.00	0.23217 (03012224)	395377.00	5077755.00	0.24305 (03012224)
395377.00	5077955.00	0.24151 (03012224)	395377.00	5078155.00	0.22928 (03012224)
395377.00	5078355.00	0.20873 (03012224)	395377.00	5078555.00	0.21286 (03011224)
395377.00	5078755.00	0.21760 (03011224)	395377.00	5078955.00	0.21127 (03011224)
395377.00	5079155.00	0.19655 (03011224)	395377.00	5079355.00	0.17756 (03011224)
395377.00	5079555.00	0.15665 (03011224)	395377.00	5079755.00	0.15149c (03122024)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21
**MODELOPTs: PAGE 87
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
395577.00	5071755.00	0.06769 (03110324)	395577.00	5071955.00	0.06880 (03110324)
395577.00	5072155.00	0.06900 (03110324)	395577.00	5072355.00	0.07834c (03021524)
395577.00	5072555.00	0.09854c (03021524)	395577.00	5072755.00	0.11981c (03021524)
395577.00	5072955.00	0.13963c (03021524)	395577.00	5073155.00	0.15464c (03021524)
395577.00	5073355.00	0.16121c (03021524)	395577.00	5073555.00	0.15717c (03021524)
395577.00	5073755.00	0.15959 (03120224)	395577.00	5073955.00	0.18158 (03120224)
395577.00	5074155.00	0.19961 (03120224)	395577.00	5074355.00	0.21268 (03120224)
395577.00	5074555.00	0.21775 (03120224)	395577.00	5074755.00	0.21377 (03120224)
395577.00	5074955.00	0.19956 (03120224)	395577.00	5075155.00	0.17514 (03120224)
395577.00	5075355.00	0.14807 (03110824)	395577.00	5075555.00	0.15105 (03110824)
395577.00	5075755.00	0.15349 (03111524)	395577.00	5075955.00	0.16530 (03121324)
395577.00	5076155.00	0.17271 (03121324)	395577.00	5076355.00	0.17287 (03012124)
395577.00	5076555.00	0.20563 (03012124)	395577.00	5076755.00	0.22799 (03012124)
395577.00	5076955.00	0.23958 (03012124)	395577.00	5077155.00	0.23812 (03012124)
395577.00	5077355.00	0.22115 (03012124)	395577.00	5077555.00	0.20664 (03012224)
395577.00	5077755.00	0.22068 (03012224)	395577.00	5077955.00	0.22499 (03012224)
395577.00	5078155.00	0.21884 (03012224)	395577.00	5078355.00	0.20508 (03012224)
395577.00	5078555.00	0.19010 (03011224)	395577.00	5078755.00	0.20214 (03011224)
395577.00	5078955.00	0.20396 (03011224)	395577.00	5079155.00	0.19737 (03011224)
395577.00	5079355.00	0.18403 (03011224)	395577.00	5079555.00	0.16585 (03011224)
395577.00	5079755.00	0.14726 (03011224)	395577.00	5071755.00	0.06628 (03110324)
395777.00	5071955.00	0.06641 (03110324)	395777.00	5072155.00	0.07550c (03021524)
395777.00	5072355.00	0.09437c (03021524)	395777.00	5072555.00	0.11376c (03021524)
395777.00	5072755.00	0.13197c (03021524)	395777.00	5072955.00	0.14625c (03021524)
395777.00	5073155.00	0.15364c (03021524)	395777.00	5073355.00	0.15191c (03021524)
395777.00	5073555.00	0.14156 (03120224)	395777.00	5073755.00	0.16198 (03120224)
395777.00	5073955.00	0.17882 (03120224)	395777.00	5074155.00	0.19308 (03120224)
395777.00	5074355.00	0.20084 (03120224)	395777.00	5074555.00	0.20089 (03120224)
395777.00	5074755.00	0.19364 (03120224)	395777.00	5074955.00	0.17804 (03120224)
395777.00	5075155.00	0.15611 (03120224)	395777.00	5075355.00	0.13901 (03110824)
395777.00	5075555.00	0.13608 (03110824)	395777.00	5075755.00	0.14176 (03121324)
395777.00	5075955.00	0.16297 (03121324)	395777.00	5076155.00	0.16963 (03121324)
395777.00	5076355.00	0.16029 (03012124)	395777.00	5076555.00	0.18930 (03012124)
395777.00	5076755.00	0.21094 (03012124)	395777.00	5076955.00	0.22552 (03012124)
395777.00	5077155.00	0.22795 (03012124)	395777.00	5077355.00	0.21677 (03012124)
395777.00	5077555.00	0.19327 (03012124)	395777.00	5077755.00	0.19976 (03012224)
395777.00	5077955.00	0.20757 (03012224)	395777.00	5078155.00	0.20669 (03012224)
395777.00	5078355.00	0.19808 (03012224)	395777.00	5078555.00	0.18358 (03012224)
395777.00	5078755.00	0.18301 (03011224)	395777.00	5078955.00	0.19143 (03011224)
395777.00	5079155.00	0.19187 (03011224)	395777.00	5079355.00	0.18480 (03011224)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.17082 (03011224)	395777.00	5079755.00	0.15578 (03011224)
395977.00	5071755.00	0.06381 (03110324)	395977.00	5071955.00	0.07208c (03021524)
395977.00	5072155.00	0.08981c (03021524)	395977.00	5072355.00	0.10814c (03021524)
395977.00	5072555.00	0.12491c (03021524)	395977.00	5072755.00	0.13844c (03021524)
395977.00	5072955.00	0.14624c (03021524)	395977.00	5073155.00	0.14631c (03021524)
395977.00	5073355.00	0.13788c (03021524)	395977.00	5073555.00	0.14518 (03120224)
395977.00	5073755.00	0.16333 (03120224)	395977.00	5073955.00	0.17736 (03120224)
395977.00	5074155.00	0.18687 (03120224)	395977.00	5074355.00	0.18996 (03120224)
395977.00	5074555.00	0.18616 (03120224)	395977.00	5074755.00	0.17518 (03120224)
395977.00	5074955.00	0.15946 (03120224)	395977.00	5075155.00	0.13814 (03120224)
395977.00	5075355.00	0.12949 (03110824)	395977.00	5075555.00	0.12787 (03110824)
395977.00	5075755.00	0.14006 (03121324)	395977.00	5075955.00	0.16064 (03121324)
395977.00	5076155.00	0.16688 (03121324)	395977.00	5076355.00	0.15671 (03121324)
395977.00	5076555.00	0.17485 (03012124)	395977.00	5076755.00	0.19535 (03012124)
395977.00	5076955.00	0.21163 (03012124)	395977.00	5077155.00	0.21766 (03012124)
395977.00	5077355.00	0.21133 (03012124)	395977.00	5077555.00	0.19339 (03012124)
395977.00	5077755.00	0.17997 (03012224)	395977.00	5077955.00	0.19116c (03122624)
395977.00	5078155.00	0.19589c (03122624)	395977.00	5078355.00	0.18915 (03012224)
395977.00	5078555.00	0.17908 (03012224)	395977.00	5078755.00	0.16486 (03012224)
395977.00	5078955.00	0.17601 (03011224)	395977.00	5079155.00	0.18217 (03011224)
395977.00	5079355.00	0.18068 (03011224)	395977.00	5079555.00	0.17194 (03011224)
395977.00	5079755.00	0.16036 (03011224)	396177.00	5071755.00	0.06891c (03021524)
396177.00	5071955.00	0.08532c (03021524)	396177.00	5072155.00	0.10231c (03021524)
396177.00	5072355.00	0.11838c (03021524)	396177.00	5072555.00	0.13117c (03021524)
396177.00	5072755.00	0.13917c (03021524)	396177.00	5072955.00	0.14059c (03021524)
396177.00	5073155.00	0.13456c (03021524)	396177.00	5073355.00	0.13014 (03120224)
396177.00	5073555.00	0.14686 (03120224)	396177.00	5073755.00	0.16180 (03120224)
396177.00	5073955.00	0.17328 (03120224)	396177.00	5074155.00	0.17844 (03120224)
396177.00	5074355.00	0.17913 (03120224)	396177.00	5074555.00	0.17150 (03120224)
396177.00	5074755.00	0.15843 (03120224)	396177.00	5074955.00	0.14261 (03120224)
396177.00	5075155.00	0.12248 (03120224)	396177.00	5075355.00	0.12041 (03110824)
396177.00	5075555.00	0.11840 (03110824)	396177.00	5075755.00	0.14269 (03121324)
396177.00	5075955.00	0.15647 (03121324)	396177.00	5076155.00	0.16354 (03121324)
396177.00	5076355.00	0.15425 (03121324)	396177.00	5076555.00	0.16176 (03012124)
396177.00	5076755.00	0.18158 (03012124)	396177.00	5076955.00	0.19909 (03012124)
396177.00	5077155.00	0.20650 (03012124)	396177.00	5077355.00	0.20329 (03012124)
396177.00	5077555.00	0.19027 (03012124)	396177.00	5077755.00	0.16899 (03012124)
396177.00	5077955.00	0.17558c (03122624)	396177.00	5078155.00	0.18437c (03122624)
396177.00	5078355.00	0.18421c (03122624)	396177.00	5078555.00	0.17441c (03122624)
396177.00	5078755.00	0.16239 (03012224)	396177.00	5078955.00	0.15825 (03011224)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
396177.00	5079155.00	0.16884 (03011224)	396177.00	5079355.00	0.17146 (03011224)
396177.00	5079555.00	0.16844 (03011224)	396177.00	5079755.00	0.16128 (03011224)
392211.00	5075046.00	0.57802c (03031824)	391405.00	5075373.00	1.02170 (03120624)
391185.00	5075763.00	0.94448 (03040524)	393199.00	5078269.00	0.41703 (03031124)
393434.00	5076626.00	0.69027 (03012224)	391164.81	5075595.00	0.82577 (03120624)
391880.56	5077063.50	1.13546 (03111924)	392170.03	5077431.00	0.48261 (03032924)
392889.22	5076814.50	1.21922 (03121824)	393512.19	5077527.00	0.46924 (03113024)
393519.78	5077278.50	0.53229 (03121824)	393565.97	5077110.00	0.59847 (03012224)
393607.03	5077023.50	0.62718 (03012224)	393558.00	5076965.00	0.66155 (03012224)
393589.59	5076912.50	0.65837 (03012224)	393544.53	5076847.50	0.68983 (03012224)
393555.78	5076837.50	0.68295 (03012224)	393257.69	5076498.50	0.74477 (03012224)
393500.72	5076290.00	0.69418 (03111424)	393312.50	5076086.50	0.93496 (03111424)
393158.97	5075895.50	0.86416 (03111524)	393282.06	5075826.50	0.76656 (03120224)
393310.03	5075827.50	0.73358 (03120224)	393370.38	5075779.50	0.73522 (03120224)
393438.72	5075749.00	0.69956 (03120224)	393294.47	5075624.00	0.89357 (03120224)
393186.53	5075496.50	0.83411 (03120224)	393152.94	5075444.00	0.75252 (03120224)
393174.09	5075322.00	0.57259 (03120224)	393378.59	5075352.00	0.66071 (03120224)
393535.94	5075343.00	0.63909 (03120224)	393725.97	5075307.50	0.57777 (03120224)
393712.66	5075291.00	0.57492 (03120224)	393533.97	5075324.50	0.62722 (03120224)
393379.53	5075334.00	0.64280 (03120224)	393159.75	5075301.00	0.53480 (03120224)
393133.84	5075448.50	0.75498 (03120224)	393171.53	5075507.00	0.85018 (03120224)
393281.62	5075637.00	0.90500 (03120224)	393404.81	5075744.00	0.73914 (03120224)
393360.81	5075763.50	0.76430 (03120224)	393304.00	5075809.00	0.76795 (03120224)
393277.69	5075808.00	0.79875 (03120224)	393146.38	5075881.50	0.87816 (03111524)
393142.84	5075886.50	0.88718 (03111524)	392494.94	5075222.50	0.76528 (03041624)
392455.06	5075254.00	0.79884 (03041624)	392417.94	5075215.50	0.73467 (03041624)
392418.56	5075206.50	0.72467 (03041624)	392401.09	5075220.50	0.72646 (03041624)
392428.16	5075248.00	0.78055 (03041624)	392384.19	5075282.50	0.78741 (03041624)
392069.81	5074959.50	0.47961c (03031824)	392119.78	5074919.50	0.50146c (03031824)
392040.59	5074838.00	0.42055c (03031824)	391952.25	5074909.00	0.35474c (03040424)
392092.62	5075053.00	0.53314c (03031824)	391853.78	5075240.50	0.41783 (03121524)
391743.38	5075126.50	0.45687 (03010424)	391715.78	5075148.50	0.51375 (03010424)
391686.12	5075117.50	0.51583 (03010424)	391674.12	5075127.00	0.53777 (03010424)
391695.31	5075149.00	0.53795 (03010424)	391671.31	5075167.50	0.58285 (03010424)
391650.12	5075146.00	0.57981 (03010424)	391625.78	5075165.00	0.61904 (03010424)
391645.41	5075188.00	0.62857 (03010424)	391621.41	5075207.00	0.66728 (03010424)
391601.75	5075183.50	0.65396 (03010424)	391572.59	5075206.50	0.69203 (03010424)
391703.47	5075358.50	0.81015 (03010424)	391666.34	5075387.50	0.90801 (03120624)
391535.38	5075235.50	0.73319 (03010424)	391523.38	5075245.00	0.74517 (03010424)
391654.34	5075397.00	0.95561 (03120624)	391636.38	5075411.00	1.02511 (03120624)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 90
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	0.92679 (03120624)	391568.44	5075383.50	1.00875 (03120624)
391558.50	5075372.00	0.98414 (03120624)	391350.38	5075535.00	1.19089 (03120624)
391270.88	5075442.50	1.01514 (03120624)	391109.88	5075568.50	0.76689 (03120624)
391109.16	5075577.50	0.75881 (03120624)	391450.84	5075950.00	1.38039 (03040524)
391410.03	5075981.50	1.21411 (03040524)	392181.03	5076822.00	0.84322 (03032924)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

**MODELOPTs: 18:42:21
CONC DFAULT ELEV FLGPOL PAGE 91

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

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

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

1.	4.34677 (03111921) AT (391777.00, 5076555.00) DC	26.	3.14682 (03111304) AT (391450.84, 5075950.00) DC
2.	4.03470 (03092001) AT (391777.00, 5076555.00) DC	27.	3.13890 (03090322) AT (392181.03, 5076822.00) DC
3.	3.91362 (03092723) AT (391777.00, 5076755.00) DC	28.	3.13889 (03020405) AT (391450.84, 5075950.00) DC
4.	3.91215 (03092724) AT (391777.00, 5076755.00) DC	29.	3.11119 (03111304) AT (391410.03, 5075981.50) DC
5.	3.88800 (03111917) AT (391777.00, 5076755.00) DC	30.	3.10609 (03020405) AT (391410.03, 5075981.50) DC
6.	3.88024 (03111916) AT (391777.00, 5076755.00) DC	31.	3.10050 (03111306) AT (391377.00, 5076155.00) DC
7.	3.87711 (03120106) AT (392181.03, 5076822.00) DC	32.	3.09972 (03101505) AT (391450.84, 5075950.00) DC
8.	3.85216 (03092801) AT (391977.00, 5076755.00) DC	33.	3.09773 (03101505) AT (391410.03, 5075981.50) DC
9.	3.80864 (03092002) AT (391977.00, 5076755.00) DC	34.	3.08160 (03111908) AT (391977.00, 5076955.00) DC
10.	3.79103 (03111905) AT (391977.00, 5076755.00) DC	35.	3.08143 (03051019) AT (391450.84, 5075950.00) DC
11.	3.74926 (03111117) AT (391977.00, 5076755.00) DC	36.	3.06200 (03080603) AT (391450.84, 5075950.00) DC
12.	3.71632 (03111920) AT (391777.00, 5076555.00) DC	37.	3.05006 (03110422) AT (391450.84, 5075950.00) DC
13.	3.70598 (03111923) AT (391777.00, 5076555.00) DC	38.	3.04939 (03040518) AT (391450.84, 5075950.00) DC
14.	3.55460 (03111909) AT (391977.00, 5076755.00) DC	39.	3.04739 (03111305) AT (391450.84, 5075950.00) DC
15.	3.55399 (03111308) AT (391777.00, 5076555.00) DC	40.	3.04697 (03040503) AT (391450.84, 5075950.00) DC
16.	3.50586 (03032907) AT (391977.00, 5076755.00) DC	41.	3.04647 (03040506) AT (391450.84, 5075950.00) DC
17.	3.48669 (03112420) AT (391777.00, 5076555.00) DC	42.	3.03858 (03040518) AT (391410.03, 5075981.50) DC
18.	3.41423 (03092720) AT (391777.00, 5076755.00) DC	43.	3.01491 (03032905) AT (391977.00, 5076955.00) DC
19.	3.35390 (03090321) AT (392181.03, 5076822.00) DC	44.	3.00913 (03051021) AT (391450.84, 5075950.00) DC
20.	3.32417 (03091921) AT (391577.00, 5076355.00) DC	45.	3.00873 (03080602) AT (391450.84, 5075950.00) DC
21.	3.27796 (03092301) AT (391777.00, 5076555.00) DC	46.	3.00773 (03080605) AT (391450.84, 5075950.00) DC
22.	3.27092 (03032907) AT (391977.00, 5076955.00) DC	47.	3.00769 (03080604) AT (391450.84, 5075950.00) DC
23.	3.26612 (03082918) AT (392181.03, 5076822.00) DC	48.	3.00560 (03050524) AT (391450.84, 5075950.00) DC
24.	3.19155 (03111909) AT (391977.00, 5076955.00) DC	49.	3.00366 (03051121) AT (391450.84, 5075950.00) DC
25.	3.15587 (03111920) AT (391577.00, 5076555.00) DC	50.	2.99409 (03092723) AT (391777.00, 5076955.00) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21

**MODELOPTs: PAGE 92

CONC DFAULT ELEV FLGPOL

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

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

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

ALL 1ST HIGHEST VALUE IS 0.11647 AT (392777.00, 5076955.00, 110.31, 110.31, 1.50) DC
2ND HIGHEST VALUE IS 0.11578 AT (392889.22, 5076814.50, 110.00, 110.00, 1.50) DC
3RD HIGHEST VALUE IS 0.09919 AT (392977.00, 5076955.00, 110.00, 110.00, 1.50) DC
4TH HIGHEST VALUE IS 0.09155 AT (392777.00, 5077155.00, 110.33, 110.33, 1.50) DC
5TH HIGHEST VALUE IS 0.08834 AT (392977.00, 5077155.00, 110.00, 110.00, 1.50) DC
6TH HIGHEST VALUE IS 0.07974 AT (392577.00, 5077155.00, 115.00, 115.00, 1.50) DC
7TH HIGHEST VALUE IS 0.07739 AT (391350.38, 5075535.00, 120.00, 120.00, 1.50) DC
8TH HIGHEST VALUE IS 0.07596 AT (393177.00, 5077155.00, 110.00, 110.00, 1.50) DC
9TH HIGHEST VALUE IS 0.07478 AT (392977.00, 5077355.00, 110.00, 110.00, 1.50) DC
10TH HIGHEST VALUE IS 0.07226 AT (391450.84, 5075950.00, 119.81, 119.81, 1.50) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCART

DP = DISCPOLR

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

**MODELOPTs: DFAULT ELEV FLGPOL
CONC
*** 18:42:21
PAGE 93

*** 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, ZHILL, ZFLAG)	OF TYPE	GRID-
ID							

ALL HIGH 1ST HIGH VALUE IS 4.34677 ON 03111921: AT (391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 18:42:21
PAGE 94

**MODELOPTs:
CONC DFAULT ELEV FLGPOL

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

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

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

ALL HIGH 1ST HIGH VALUE IS 1.63332 ON 03111924: AT (391977.00, 5076755.00, 120.00, 120.00, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

**MODELOPTs: 18:42:21
CONC DFAULT ELEV FLGPOL PAGE 95

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 518 Informational Message(s)

A Total of 514 Calm Hours Identified
A Total of 4 Missing Hours Identified (0.05 Percent)

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

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

*** AERMOD Finishes Successfully ***

```

**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\nicnox04.ADI
**
*****
**
**
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004)
MODELOPT DFAULT CONC
AVERTIME 1 24 PERIOD
POLLUTID NOX
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T4000 POINT 392182.000 5076142.000 123.000
** DESCRSRC Torchere T4000
LOCATION T6000 POINT 392174.000 5076134.000 123.000
** DESCRSRC Torchere T6000
** Source Parameters **
SRCPARAM T4000 0.633 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 0.949 18.320 1144.000 9.50000 3.860
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC ****
DISCCART 388177.00 5071755.00 123.00 123.00 1.50
DISCCART 388177.00 5071955.00 123.00 123.00 1.50
DISCCART 388177.00 5072155.00 122.00 122.00 1.50
DISCCART 388177.00 5072355.00 121.00 121.00 1.50
DISCCART 388177.00 5072555.00 121.00 121.00 1.50
DISCCART 388177.00 5072755.00 120.00 120.00 1.50
DISCCART 388177.00 5072955.00 120.00 120.00 1.50
DISCCART 388177.00 5073155.00 120.00 120.00 1.50
DISCCART 388177.00 5073355.00 120.00 120.00 1.50
DISCCART 388177.00 5073555.00 120.00 120.00 1.50
DISCCART 388177.00 5073755.00 120.00 120.00 1.50
DISCCART 388177.00 5073955.00 119.00 119.00 1.50
DISCCART 388177.00 5074155.00 117.00 117.00 1.50
DISCCART 388177.00 5074355.00 116.00 116.00 1.50
DISCCART 388177.00 5074555.00 115.00 115.00 1.50
DISCCART 388177.00 5074755.00 115.00 115.00 1.50
DISCCART 388177.00 5074955.00 115.00 115.00 1.50
DISCCART 388177.00 5075155.00 114.00 114.00 1.50
DISCCART 388177.00 5075355.00 114.00 114.00 1.50
DISCCART 388177.00 5075555.00 113.00 113.00 1.50
DISCCART 388177.00 5075755.00 113.00 113.00 1.50
DISCCART 388177.00 5075955.00 112.00 112.00 1.50
DISCCART 388177.00 5076155.00 111.00 111.00 1.50
DISCCART 388177.00 5076355.00 110.00 110.00 1.50
DISCCART 388177.00 5076555.00 110.00 110.00 1.50
DISCCART 388177.00 5076755.00 110.00 110.00 1.50
DISCCART 388177.00 5076955.00 110.00 110.00 1.50
DISCCART 388177.00 5077155.00 109.00 109.00 1.50
DISCCART 388177.00 5077355.00 108.00 108.00 1.50

```


DISCCART	390977.00	5074755.00	120.00	120.00	1.50
DISCCART	390977.00	5074955.00	120.00	120.00	1.50
DISCCART	390977.00	5075155.00	120.00	120.00	1.50
DISCCART	390977.00	5075355.00	120.00	120.00	1.50
DISCCART	390977.00	5075555.00	119.71	119.71	1.50
DISCCART	390977.00	5075755.00	119.00	119.00	1.50
DISCCART	390977.00	5075955.00	118.00	118.00	1.50
DISCCART	390977.00	5076155.00	117.00	117.00	1.50
DISCCART	390977.00	5076355.00	116.00	116.00	1.50
DISCCART	390977.00	5076555.00	116.00	116.00	1.50
DISCCART	390977.00	5076755.00	115.00	115.00	1.50
DISCCART	390977.00	5076955.00	114.00	114.00	1.50
DISCCART	390977.00	5077155.00	113.00	113.00	1.50
DISCCART	390977.00	5077355.00	113.00	113.00	1.50
DISCCART	390977.00	5077555.00	112.00	112.00	1.50
DISCCART	390977.00	5077755.00	111.00	111.00	1.50
DISCCART	390977.00	5077955.00	110.00	110.00	1.50
DISCCART	390977.00	5078155.00	110.00	110.00	1.50
DISCCART	390977.00	5078355.00	110.00	110.00	1.50
DISCCART	390977.00	5078555.00	110.00	110.00	1.50
DISCCART	390977.00	5078755.00	110.00	110.00	1.50
DISCCART	390977.00	5078955.00	110.00	110.00	1.50
DISCCART	390977.00	5079155.00	110.00	110.00	1.50
DISCCART	390977.00	5079355.00	110.00	110.00	1.50
DISCCART	390977.00	5079555.00	106.00	106.00	1.50
DISCCART	390977.00	5079755.00	103.00	103.00	1.50
DISCCART	391177.00	5071755.00	160.00	160.00	1.50
DISCCART	391177.00	5071955.00	154.00	154.00	1.50
DISCCART	391177.00	5072155.00	149.63	150.00	1.50
DISCCART	391177.00	5072355.00	145.00	145.00	1.50
DISCCART	391177.00	5072555.00	142.81	142.81	1.50
DISCCART	391177.00	5072755.00	139.00	139.00	1.50
DISCCART	391177.00	5072955.00	131.52	131.52	1.50
DISCCART	391177.00	5073155.00	130.00	130.00	1.50
DISCCART	391177.00	5073355.00	128.00	128.00	1.50
DISCCART	391177.00	5073555.00	125.00	125.00	1.50
DISCCART	391177.00	5073755.00	123.00	123.00	1.50
DISCCART	391177.00	5073955.00	122.00	122.00	1.50
DISCCART	391177.00	5074155.00	121.00	121.00	1.50
DISCCART	391177.00	5074355.00	120.00	120.00	1.50
DISCCART	391177.00	5074555.00	120.00	120.00	1.50
DISCCART	391177.00	5074755.00	120.00	120.00	1.50
DISCCART	391177.00	5074955.00	120.00	120.00	1.50
DISCCART	391177.00	5075155.00	120.00	120.00	1.50
DISCCART	391177.00	5075355.00	120.00	120.00	1.50
DISCCART	391177.00	5075755.00	120.00	120.00	1.50
DISCCART	391177.00	5075955.00	119.00	119.00	1.50
DISCCART	391177.00	5076155.00	118.00	118.00	1.50
DISCCART	391177.00	5076355.00	117.00	117.00	1.50
DISCCART	391177.00	5076555.00	116.00	116.00	1.50
DISCCART	391177.00	5076755.00	116.00	116.00	1.50
DISCCART	391177.00	5076955.00	115.00	115.00	1.50
DISCCART	391177.00	5077155.00	114.00	114.00	1.50
DISCCART	391177.00	5077355.00	114.00	114.00	1.50
DISCCART	391177.00	5077555.00	113.00	113.00	1.50
DISCCART	391177.00	5077755.00	112.00	112.00	1.50
DISCCART	391177.00	5077955.00	110.00	110.00	1.50
DISCCART	391177.00	5078155.00	110.00	110.00	1.50
DISCCART	391177.00	5078355.00	110.00	110.00	1.50
DISCCART	391177.00	5078555.00	110.00	110.00	1.50
DISCCART	391177.00	5078755.00	110.00	110.00	1.50
DISCCART	391177.00	5078955.00	110.00	110.00	1.50
DISCCART	391177.00	5079155.00	110.00	110.00	1.50
DISCCART	391177.00	5079355.00	106.63	106.63	1.50
DISCCART	391177.00	5079555.00	103.00	103.00	1.50
DISCCART	391177.00	5079755.00	100.46	100.46	1.50
DISCCART	391377.00	5071755.00	158.00	158.00	1.50
DISCCART	391377.00	5071955.00	155.00	155.00	1.50
DISCCART	391377.00	5072155.00	151.00	151.00	1.50
DISCCART	391377.00	5072355.00	148.00	148.00	1.50
DISCCART	391377.00	5072555.00	144.00	144.00	1.50
DISCCART	391377.00	5072755.00	140.00	140.00	1.50
DISCCART	391377.00	5072955.00	131.00	131.00	1.50
DISCCART	391377.00	5073155.00	128.00	128.00	1.50
DISCCART	391377.00	5073355.00	126.00	126.00	1.50
DISCCART	391377.00	5073555.00	126.00	126.00	1.50
DISCCART	391377.00	5073755.00	124.00	124.00	1.50
DISCCART	391377.00	5073955.00	122.00	122.00	1.50
DISCCART	391377.00	5074155.00	121.00	121.00	1.50
DISCCART	391377.00	5074355.00	120.00	120.00	1.50

DISCCART	391377.00	5074555.00	120.00	120.00	1.50
DISCCART	391377.00	5074755.00	120.00	120.00	1.50
DISCCART	391377.00	5074955.00	120.00	120.00	1.50
DISCCART	391377.00	5075155.00	120.00	120.00	1.50
DISCCART	391377.00	5075355.00	120.00	120.00	1.50
DISCCART	391377.00	5075955.00	119.64	119.64	1.50
DISCCART	391377.00	5076155.00	119.00	119.00	1.50
DISCCART	391377.00	5076355.00	118.00	118.00	1.50
DISCCART	391377.00	5076555.00	117.00	117.00	1.50
DISCCART	391377.00	5076755.00	117.00	117.00	1.50
DISCCART	391377.00	5076955.00	116.00	116.00	1.50
DISCCART	391377.00	5077155.00	116.00	116.00	1.50
DISCCART	391377.00	5077355.00	115.00	115.00	1.50
DISCCART	391377.00	5077555.00	114.17	114.17	1.50
DISCCART	391377.00	5077755.00	113.00	113.00	1.50
DISCCART	391377.00	5077955.00	112.00	112.00	1.50
DISCCART	391377.00	5078155.00	111.00	111.00	1.50
DISCCART	391377.00	5078355.00	110.00	110.00	1.50
DISCCART	391377.00	5078555.00	110.00	110.00	1.50
DISCCART	391377.00	5078755.00	110.00	110.00	1.50
DISCCART	391377.00	5078955.00	110.00	110.00	1.50
DISCCART	391377.00	5079155.00	109.00	109.00	1.50
DISCCART	391377.00	5079355.00	103.83	103.83	1.50
DISCCART	391377.00	5079555.00	100.00	100.00	1.50
DISCCART	391377.00	5079755.00	100.00	100.00	1.50
DISCCART	391577.00	5071755.00	156.00	156.00	1.50
DISCCART	391577.00	5071955.00	154.00	154.00	1.50
DISCCART	391577.00	5072155.00	150.30	150.30	1.50
DISCCART	391577.00	5072355.00	146.00	146.00	1.50
DISCCART	391577.00	5072555.00	141.00	141.00	1.50
DISCCART	391577.00	5072755.00	140.00	140.00	1.50
DISCCART	391577.00	5072955.00	133.67	133.67	1.50
DISCCART	391577.00	5073155.00	128.00	128.00	1.50
DISCCART	391577.00	5073355.00	128.00	128.00	1.50
DISCCART	391577.00	5073555.00	126.00	126.00	1.50
DISCCART	391577.00	5073755.00	124.00	124.00	1.50
DISCCART	391577.00	5073955.00	121.00	121.00	1.50
DISCCART	391577.00	5074155.00	121.00	121.00	1.50
DISCCART	391577.00	5074355.00	120.16	120.16	1.50
DISCCART	391577.00	5074555.00	120.00	120.00	1.50
DISCCART	391577.00	5074755.00	120.00	120.00	1.50
DISCCART	391577.00	5074955.00	120.00	120.00	1.50
DISCCART	391577.00	5075155.00	120.00	120.00	1.50
DISCCART	391577.00	5075355.00	120.00	120.00	1.50
DISCCART	391577.00	5076355.00	119.00	119.00	1.50
DISCCART	391577.00	5076555.00	118.00	118.00	1.50
DISCCART	391577.00	5076755.00	118.00	118.00	1.50
DISCCART	391577.00	5076955.00	117.00	117.00	1.50
DISCCART	391577.00	5077155.00	117.00	117.00	1.50
DISCCART	391577.00	5077355.00	116.00	116.00	1.50
DISCCART	391577.00	5077555.00	115.00	115.00	1.50
DISCCART	391577.00	5077755.00	114.00	114.00	1.50
DISCCART	391577.00	5077955.00	113.72	113.72	1.50
DISCCART	391577.00	5078155.00	113.00	113.00	1.50
DISCCART	391577.00	5078355.00	110.67	110.67	1.50
DISCCART	391577.00	5078555.00	110.00	110.00	1.50
DISCCART	391577.00	5078755.00	109.00	109.00	1.50
DISCCART	391577.00	5078955.00	110.00	110.00	1.50
DISCCART	391577.00	5079155.00	104.00	104.00	1.50
DISCCART	391577.00	5079355.00	100.19	100.19	1.50
DISCCART	391577.00	5079555.00	100.00	100.00	1.50
DISCCART	391577.00	5079755.00	100.00	100.00	1.50
DISCCART	391777.00	5071755.00	153.00	153.00	1.50
DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
DISCCART	391777.00	5072355.00	145.24	145.24	1.50
DISCCART	391777.00	5072555.00	141.00	141.00	1.50
DISCCART	391777.00	5072755.00	140.00	140.00	1.50
DISCCART	391777.00	5072955.00	134.52	134.52	1.50
DISCCART	391777.00	5073155.00	131.00	131.00	1.50
DISCCART	391777.00	5073355.00	128.00	128.00	1.50
DISCCART	391777.00	5073555.00	125.00	125.00	1.50
DISCCART	391777.00	5073755.00	122.47	122.47	1.50
DISCCART	391777.00	5073955.00	121.00	121.00	1.50
DISCCART	391777.00	5074155.00	121.00	121.00	1.50
DISCCART	391777.00	5074355.00	121.00	121.00	1.50
DISCCART	391777.00	5074555.00	120.00	120.00	1.50
DISCCART	391777.00	5074755.00	120.00	120.00	1.50
DISCCART	391777.00	5074955.00	120.00	120.00	1.50
DISCCART	391777.00	5075155.00	120.00	120.00	1.50

DISCCART	392777.00	5076955.00	110.31	110.31	1.50
DISCCART	392777.00	5077155.00	110.33	110.33	1.50
DISCCART	392777.00	5077355.00	112.00	112.00	1.50
DISCCART	392777.00	5077555.00	114.00	114.00	1.50
DISCCART	392777.00	5077755.00	116.17	116.17	1.50
DISCCART	392777.00	5077955.00	118.00	118.00	1.50
DISCCART	392777.00	5078155.00	116.00	116.00	1.50
DISCCART	392777.00	5078355.00	110.00	110.00	1.50
DISCCART	392777.00	5078555.00	102.48	102.48	1.50
DISCCART	392777.00	5078755.00	100.00	100.00	1.50
DISCCART	392777.00	5078955.00	100.00	100.00	1.50
DISCCART	392777.00	5079155.00	100.00	100.00	1.50
DISCCART	392777.00	5079355.00	100.00	100.00	1.50
DISCCART	392777.00	5079555.00	100.00	100.00	1.50
DISCCART	392777.00	5079755.00	101.00	101.00	1.50
DISCCART	392977.00	5071755.00	147.00	147.00	1.50
DISCCART	392977.00	5071955.00	149.00	149.00	1.50
DISCCART	392977.00	5072155.00	149.00	149.00	1.50
DISCCART	392977.00	5072355.00	143.00	143.00	1.50
DISCCART	392977.00	5072555.00	140.00	140.00	1.50
DISCCART	392977.00	5072755.00	137.00	137.00	1.50
DISCCART	392977.00	5072955.00	132.00	132.00	1.50
DISCCART	392977.00	5073155.00	130.00	130.00	1.50
DISCCART	392977.00	5073355.00	125.00	125.00	1.50
DISCCART	392977.00	5073555.00	123.00	123.00	1.50
DISCCART	392977.00	5073755.00	120.47	120.47	1.50
DISCCART	392977.00	5073955.00	120.00	120.00	1.50
DISCCART	392977.00	5074155.00	120.00	120.00	1.50
DISCCART	392977.00	5074355.00	120.00	120.00	1.50
DISCCART	392977.00	5074555.00	117.00	117.00	1.50
DISCCART	392977.00	5074755.00	111.00	111.00	1.50
DISCCART	392977.00	5074955.00	111.00	111.00	1.50
DISCCART	392977.00	5075155.00	110.00	110.00	1.50
DISCCART	392977.00	5075355.00	111.00	111.00	1.50
DISCCART	392977.00	5075555.00	110.00	110.00	1.50
DISCCART	392977.00	5076955.00	110.00	110.00	1.50
DISCCART	392977.00	5077155.00	110.00	110.00	1.50
DISCCART	392977.00	5077355.00	110.00	110.00	1.50
DISCCART	392977.00	5077555.00	112.00	112.00	1.50
DISCCART	392977.00	5077755.00	113.48	113.48	1.50
DISCCART	392977.00	5077955.00	114.00	114.00	1.50
DISCCART	392977.00	5078155.00	114.00	114.00	1.50
DISCCART	392977.00	5078355.00	104.48	104.48	1.50
DISCCART	392977.00	5078555.00	100.00	100.00	1.50
DISCCART	392977.00	5078755.00	100.00	100.00	1.50
DISCCART	392977.00	5078955.00	100.00	100.00	1.50
DISCCART	392977.00	5079155.00	100.00	100.00	1.50
DISCCART	392977.00	5079355.00	100.00	100.00	1.50
DISCCART	392977.00	5079555.00	100.00	100.00	1.50
DISCCART	392977.00	5079755.00	101.00	101.00	1.50
DISCCART	393177.00	5071755.00	146.00	146.00	1.50
DISCCART	393177.00	5071955.00	147.00	147.00	1.50
DISCCART	393177.00	5072155.00	145.00	145.00	1.50
DISCCART	393177.00	5072355.00	140.00	140.00	1.50
DISCCART	393177.00	5072555.00	136.00	136.00	1.50
DISCCART	393177.00	5072755.00	135.00	135.00	1.50
DISCCART	393177.00	5072955.00	130.00	130.00	1.50
DISCCART	393177.00	5073155.00	127.00	127.00	1.50
DISCCART	393177.00	5073355.00	122.00	122.00	1.50
DISCCART	393177.00	5073555.00	120.00	120.00	1.50
DISCCART	393177.00	5073755.00	120.00	120.00	1.50
DISCCART	393177.00	5073955.00	120.00	120.00	1.50
DISCCART	393177.00	5074155.00	120.00	120.00	1.50
DISCCART	393177.00	5074355.00	115.00	115.00	1.50
DISCCART	393177.00	5074555.00	110.14	110.14	1.50
DISCCART	393177.00	5074755.00	112.00	112.00	1.50
DISCCART	393177.00	5074955.00	110.00	110.00	1.50
DISCCART	393177.00	5075155.00	110.00	110.00	1.50
DISCCART	393177.00	5075355.00	110.00	110.00	1.50
DISCCART	393177.00	5075555.00	110.00	110.00	1.50
DISCCART	393177.00	5075755.00	110.00	110.00	1.50
DISCCART	393177.00	5077155.00	110.00	110.00	1.50
DISCCART	393177.00	5077355.00	110.00	110.00	1.50
DISCCART	393177.00	5077555.00	111.00	111.00	1.50
DISCCART	393177.00	5077755.00	111.00	111.00	1.50
DISCCART	393177.00	5077955.00	111.00	111.00	1.50
DISCCART	393177.00	5078155.00	110.00	110.00	1.50
DISCCART	393177.00	5078355.00	100.00	100.00	1.50
DISCCART	393177.00	5078555.00	100.00	100.00	1.50
DISCCART	393177.00	5078755.00	100.00	100.00	1.50

DISCCART	393177.00	5078955.00	100.00	100.00	1.50
DISCCART	393177.00	5079155.00	100.00	100.00	1.50
DISCCART	393177.00	5079355.00	100.00	100.00	1.50
DISCCART	393177.00	5079555.00	100.00	100.00	1.50
DISCCART	393177.00	5079755.00	101.00	101.00	1.50
DISCCART	393377.00	5071755.00	143.31	143.31	1.50
DISCCART	393377.00	5071955.00	144.00	144.00	1.50
DISCCART	393377.00	5072155.00	140.31	140.31	1.50
DISCCART	393377.00	5072355.00	138.00	138.00	1.50
DISCCART	393377.00	5072555.00	135.00	135.00	1.50
DISCCART	393377.00	5072755.00	132.00	132.00	1.50
DISCCART	393377.00	5072955.00	129.67	129.67	1.50
DISCCART	393377.00	5073155.00	126.87	126.87	1.50
DISCCART	393377.00	5073355.00	120.31	120.31	1.50
DISCCART	393377.00	5073555.00	120.00	120.00	1.50
DISCCART	393377.00	5073755.00	120.00	120.00	1.50
DISCCART	393377.00	5073955.00	120.00	120.00	1.50
DISCCART	393377.00	5074155.00	115.00	115.00	1.50
DISCCART	393377.00	5074355.00	117.71	117.71	1.50
DISCCART	393377.00	5074555.00	119.61	119.61	1.50
DISCCART	393377.00	5074755.00	116.67	116.67	1.50
DISCCART	393377.00	5074955.00	114.71	114.71	1.50
DISCCART	393377.00	5075155.00	113.00	113.00	1.50
DISCCART	393377.00	5075355.00	111.00	111.00	1.50
DISCCART	393377.00	5075555.00	114.71	114.71	1.50
DISCCART	393377.00	5075755.00	114.80	114.80	1.50
DISCCART	393377.00	5075955.00	114.00	114.00	1.50
DISCCART	393377.00	5076155.00	112.00	112.00	1.50
DISCCART	393377.00	5076555.00	109.00	109.00	1.50
DISCCART	393377.00	5077555.00	110.00	110.00	1.50
DISCCART	393377.00	5077755.00	111.00	111.00	1.50
DISCCART	393377.00	5077955.00	110.00	110.00	1.50
DISCCART	393377.00	5078155.00	109.00	109.00	1.50
DISCCART	393377.00	5078355.00	100.00	100.00	1.50
DISCCART	393377.00	5078555.00	100.00	100.00	1.50
DISCCART	393377.00	5078755.00	100.00	100.00	1.50
DISCCART	393377.00	5078955.00	100.00	100.00	1.50
DISCCART	393377.00	5079155.00	100.00	100.00	1.50
DISCCART	393377.00	5079355.00	100.00	100.00	1.50
DISCCART	393377.00	5079555.00	100.00	100.00	1.50
DISCCART	393377.00	5079755.00	101.00	101.00	1.50
DISCCART	393577.00	5071755.00	140.00	140.00	1.50
DISCCART	393577.00	5071955.00	140.00	140.00	1.50
DISCCART	393577.00	5072155.00	139.00	139.00	1.50
DISCCART	393577.00	5072355.00	136.00	136.00	1.50
DISCCART	393577.00	5072555.00	134.00	134.00	1.50
DISCCART	393577.00	5072755.00	131.00	131.00	1.50
DISCCART	393577.00	5072955.00	130.00	130.00	1.50
DISCCART	393577.00	5073155.00	124.00	124.00	1.50
DISCCART	393577.00	5073355.00	121.00	121.00	1.50
DISCCART	393577.00	5073555.00	121.00	121.00	1.50
DISCCART	393577.00	5073755.00	120.00	120.00	1.50
DISCCART	393577.00	5073955.00	120.00	120.00	1.50
DISCCART	393577.00	5074155.00	120.00	120.00	1.50
DISCCART	393577.00	5074355.00	120.00	120.00	1.50
DISCCART	393577.00	5074555.00	120.00	120.00	1.50
DISCCART	393577.00	5074755.00	120.00	120.00	1.50
DISCCART	393577.00	5074955.00	119.81	119.81	1.50
DISCCART	393577.00	5075155.00	114.00	114.00	1.50
DISCCART	393577.00	5075355.00	113.00	113.00	1.50
DISCCART	393577.00	5075555.00	119.53	119.53	1.50
DISCCART	393577.00	5075755.00	119.53	120.00	1.50
DISCCART	393577.00	5075955.00	117.00	117.00	1.50
DISCCART	393577.00	5076155.00	114.00	114.00	1.50
DISCCART	393577.00	5076355.00	110.16	110.16	1.50
DISCCART	393577.00	5076555.00	110.00	110.00	1.50
DISCCART	393577.00	5076755.00	109.00	109.00	1.50
DISCCART	393577.00	5076955.00	104.63	104.63	1.50
DISCCART	393577.00	5077155.00	110.00	110.00	1.50
DISCCART	393577.00	5077355.00	110.00	110.00	1.50
DISCCART	393577.00	5077555.00	110.00	110.00	1.50
DISCCART	393577.00	5077755.00	110.00	110.00	1.50
DISCCART	393577.00	5077955.00	110.00	110.00	1.50
DISCCART	393577.00	5078155.00	100.47	100.47	1.50
DISCCART	393577.00	5078355.00	100.00	100.00	1.50
DISCCART	393577.00	5078555.00	100.00	100.00	1.50
DISCCART	393577.00	5078755.00	100.00	100.00	1.50
DISCCART	393577.00	5078955.00	100.00	100.00	1.50
DISCCART	393577.00	5079155.00	100.00	100.00	1.50
DISCCART	393577.00	5079355.00	100.00	100.00	1.50

DISCCART	395577.00	5077555.00	115.00	115.00	1.50
DISCCART	395577.00	5077755.00	116.00	116.00	1.50
DISCCART	395577.00	5077955.00	117.00	117.00	1.50
DISCCART	395577.00	5078155.00	116.00	116.00	1.50
DISCCART	395577.00	5078355.00	116.00	116.00	1.50
DISCCART	395577.00	5078555.00	115.00	115.00	1.50
DISCCART	395577.00	5078755.00	114.00	114.00	1.50
DISCCART	395577.00	5078955.00	113.00	113.00	1.50
DISCCART	395577.00	5079155.00	113.00	113.00	1.50
DISCCART	395577.00	5079355.00	113.00	113.00	1.50
DISCCART	395577.00	5079555.00	111.00	111.00	1.50
DISCCART	395577.00	5079755.00	111.00	111.00	1.50
DISCCART	395777.00	5071755.00	133.00	133.00	1.50
DISCCART	395777.00	5071955.00	132.00	132.00	1.50
DISCCART	395777.00	5072155.00	131.00	131.00	1.50
DISCCART	395777.00	5072355.00	130.00	130.00	1.50
DISCCART	395777.00	5072555.00	130.00	130.00	1.50
DISCCART	395777.00	5072755.00	130.00	130.00	1.50
DISCCART	395777.00	5072955.00	130.00	130.00	1.50
DISCCART	395777.00	5073155.00	130.00	130.00	1.50
DISCCART	395777.00	5073355.00	130.00	130.00	1.50
DISCCART	395777.00	5073555.00	129.67	129.67	1.50
DISCCART	395777.00	5073755.00	125.00	125.00	1.50
DISCCART	395777.00	5073955.00	120.20	120.20	1.50
DISCCART	395777.00	5074155.00	121.00	121.00	1.50
DISCCART	395777.00	5074355.00	121.00	121.00	1.50
DISCCART	395777.00	5074555.00	120.00	120.00	1.50
DISCCART	395777.00	5074755.00	120.00	120.00	1.50
DISCCART	395777.00	5074955.00	118.13	118.13	1.50
DISCCART	395777.00	5075155.00	119.00	119.00	1.50
DISCCART	395777.00	5075355.00	117.67	117.67	1.50
DISCCART	395777.00	5075555.00	110.29	110.29	1.50
DISCCART	395777.00	5075755.00	109.00	109.00	1.50
DISCCART	395777.00	5075955.00	107.00	107.00	1.50
DISCCART	395777.00	5076155.00	107.00	107.00	1.50
DISCCART	395777.00	5076355.00	108.00	109.00	1.50
DISCCART	395777.00	5076555.00	110.00	110.00	1.50
DISCCART	395777.00	5076755.00	110.00	110.00	1.50
DISCCART	395777.00	5076955.00	113.00	113.00	1.50
DISCCART	395777.00	5077155.00	115.00	115.00	1.50
DISCCART	395777.00	5077355.00	116.00	116.00	1.50
DISCCART	395777.00	5077555.00	116.00	116.00	1.50
DISCCART	395777.00	5077755.00	118.00	118.00	1.50
DISCCART	395777.00	5077955.00	118.52	118.52	1.50
DISCCART	395777.00	5078155.00	118.00	118.00	1.50
DISCCART	395777.00	5078355.00	117.00	117.00	1.50
DISCCART	395777.00	5078555.00	116.00	116.00	1.50
DISCCART	395777.00	5078755.00	115.00	115.00	1.50
DISCCART	395777.00	5078955.00	114.00	114.00	1.50
DISCCART	395777.00	5079155.00	114.00	114.00	1.50
DISCCART	395777.00	5079355.00	114.00	114.00	1.50
DISCCART	395777.00	5079555.00	111.00	111.00	1.50
DISCCART	395777.00	5079755.00	112.00	112.00	1.50
DISCCART	395977.00	5071755.00	136.00	136.00	1.50
DISCCART	395977.00	5071955.00	134.00	134.00	1.50
DISCCART	395977.00	5072155.00	132.00	132.00	1.50
DISCCART	395977.00	5072355.00	130.00	130.00	1.50
DISCCART	395977.00	5072555.00	130.00	130.00	1.50
DISCCART	395977.00	5072755.00	130.00	130.00	1.50
DISCCART	395977.00	5072955.00	130.00	130.00	1.50
DISCCART	395977.00	5073155.00	130.00	130.00	1.50
DISCCART	395977.00	5073355.00	130.00	130.00	1.50
DISCCART	395977.00	5073555.00	130.00	130.00	1.50
DISCCART	395977.00	5073755.00	129.81	129.81	1.50
DISCCART	395977.00	5073955.00	126.00	126.00	1.50
DISCCART	395977.00	5074155.00	125.00	125.00	1.50
DISCCART	395977.00	5074355.00	124.00	125.00	1.50
DISCCART	395977.00	5074555.00	123.00	123.00	1.50
DISCCART	395977.00	5074755.00	120.00	120.00	1.50
DISCCART	395977.00	5074955.00	120.00	120.00	1.50
DISCCART	395977.00	5075155.00	120.00	120.00	1.50
DISCCART	395977.00	5075355.00	120.00	120.00	1.50
DISCCART	395977.00	5075555.00	119.53	119.53	1.50
DISCCART	395977.00	5075755.00	111.63	112.00	1.50
DISCCART	395977.00	5075955.00	110.00	110.00	1.50
DISCCART	395977.00	5076155.00	109.00	109.00	1.50
DISCCART	395977.00	5076355.00	110.00	110.00	1.50
DISCCART	395977.00	5076555.00	110.00	110.00	1.50
DISCCART	395977.00	5076755.00	110.00	110.00	1.50
DISCCART	395977.00	5076955.00	115.00	115.00	1.50

DISCCART	395977.00	5077155.00	118.00	118.00	1.50
DISCCART	395977.00	5077385.00	119.00	119.00	1.50
DISCCART	395977.00	5077555.00	119.00	119.00	1.50
DISCCART	395977.00	5077755.00	119.00	119.00	1.50
DISCCART	395977.00	5077955.00	120.00	120.00	1.50
DISCCART	395977.00	5078155.00	120.00	120.00	1.50
DISCCART	395977.00	5078355.00	118.52	118.52	1.50
DISCCART	395977.00	5078555.00	117.00	117.00	1.50
DISCCART	395977.00	5078755.00	116.00	116.00	1.50
DISCCART	395977.00	5078955.00	116.00	116.00	1.50
DISCCART	395977.00	5079155.00	115.81	115.81	1.50
DISCCART	395977.00	5079355.00	115.00	115.00	1.50
DISCCART	395977.00	5079555.00	112.00	112.00	1.50
DISCCART	395977.00	5079755.00	112.00	112.00	1.50
DISCCART	396177.00	5071755.00	137.00	137.00	1.50
DISCCART	396177.00	5071955.00	135.00	135.00	1.50
DISCCART	396177.00	5072155.00	133.00	133.00	1.50
DISCCART	396177.00	5072355.00	130.00	130.00	1.50
DISCCART	396177.00	5072555.00	130.00	130.00	1.50
DISCCART	396177.00	5072755.00	130.00	130.00	1.50
DISCCART	396177.00	5072955.00	130.00	130.00	1.50
DISCCART	396177.00	5073155.00	130.00	130.00	1.50
DISCCART	396177.00	5073355.00	130.00	130.00	1.50
DISCCART	396177.00	5073555.00	130.00	130.00	1.50
DISCCART	396177.00	5073755.00	130.00	130.00	1.50
DISCCART	396177.00	5073955.00	130.00	130.00	1.50
DISCCART	396177.00	5074155.00	127.00	127.00	1.50
DISCCART	396177.00	5074355.00	127.00	127.00	1.50
DISCCART	396177.00	5074555.00	124.00	124.00	1.50
DISCCART	396177.00	5074755.00	120.00	120.00	1.50
DISCCART	396177.00	5074955.00	120.00	120.00	1.50
DISCCART	396177.00	5075155.00	120.00	120.00	1.50
DISCCART	396177.00	5075355.00	120.00	120.00	1.50
DISCCART	396177.00	5075555.00	120.00	120.00	1.50
DISCCART	396177.00	5075755.00	120.00	120.00	1.50
DISCCART	396177.00	5075955.00	110.00	110.00	1.50
DISCCART	396177.00	5076155.00	110.00	110.00	1.50
DISCCART	396177.00	5076355.00	110.00	110.00	1.50
DISCCART	396177.00	5076555.00	110.00	110.00	1.50
DISCCART	396177.00	5076755.00	111.00	111.00	1.50
DISCCART	396177.00	5076955.00	118.00	118.00	1.50
DISCCART	396177.00	5077155.00	120.00	120.00	1.50
DISCCART	396177.00	5077355.00	120.00	120.00	1.50
DISCCART	396177.00	5077555.00	120.00	120.00	1.50
DISCCART	396177.00	5077755.00	120.00	120.00	1.50
DISCCART	396177.00	5077955.00	120.00	120.00	1.50
DISCCART	396177.00	5078155.00	120.00	120.00	1.50
DISCCART	396177.00	5078355.00	120.00	120.00	1.50
DISCCART	396177.00	5078555.00	119.00	119.00	1.50
DISCCART	396177.00	5078755.00	118.00	118.00	1.50
DISCCART	396177.00	5078955.00	117.00	117.00	1.50
DISCCART	396177.00	5079155.00	117.00	117.00	1.50
DISCCART	396177.00	5079355.00	114.00	114.00	1.50
DISCCART	396177.00	5079555.00	112.00	112.00	1.50
DISCCART	396177.00	5079755.00	112.00	112.00	1.50
** DESCRREC "R1" ""					
DISCCART	392211.00	5075046.00	120.00	120.00	1.50
** DESCRREC "R2" ""					
DISCCART	391405.00	5075373.00	120.00	120.00	1.50
** DESCRREC "R3" ""					
DISCCART	391185.00	5075763.00	119.88	119.88	1.50
** DESCRREC "R4" ""					
DISCCART	393199.00	5078269.00	104.66	104.66	1.50
** DESCRREC "R5" ""					
DISCCART	393434.00	5076626.00	109.00	109.00	1.50
** DESCRREC "CFER" "Batiment ecole"					
DISCCART	391164.80	5075594.80	117.30	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	391890.56	5077063.48	119.00	119.00	1.50
DISCCART	392170.02	5077431.10	119.76	119.76	1.50
DISCCART	392889.23	5076814.31	110.00	110.00	1.50
DISCCART	393512.18	5077526.93	110.00	110.00	1.50
DISCCART	393519.79	5077278.29	110.00	110.00	1.50
DISCCART	393565.97	5077109.86	109.23	109.23	1.50
DISCCART	393607.03	5077023.39	105.54	105.54	1.50
DISCCART	393558.01	5076965.05	105.40	105.40	1.50
DISCCART	393589.58	5076912.51	105.16	105.16	1.50
DISCCART	393544.54	5076847.60	107.58	107.58	1.50

DISCCART	393555.79	5076837.69	107.81	107.81	1.50
DISCCART	393257.68	5076498.32	109.35	109.35	1.50
DISCCART	393500.72	5076289.89	111.11	111.11	1.50
DISCCART	393312.49	5076086.54	111.80	111.80	1.50
DISCCART	393158.97	5075895.55	110.00	110.00	1.50
DISCCART	393282.07	5075826.30	111.79	113.00	1.50
DISCCART	393310.04	5075827.58	112.58	114.00	1.50
DISCCART	393370.38	5075779.28	114.21	114.21	1.50
DISCCART	393438.71	5075748.91	115.00	115.00	1.50
DISCCART	393294.47	5075624.17	112.34	112.34	1.50
DISCCART	393186.53	5075496.25	110.00	110.00	1.50
DISCCART	393152.94	5075444.19	110.00	110.00	1.50
DISCCART	393174.08	5075321.91	110.00	110.00	1.50
DISCCART	393378.60	5075352.23	111.00	111.00	1.50
DISCCART	393535.94	5075343.00	113.00	113.00	1.50
DISCCART	393725.96	5075307.26	114.66	115.00	1.50
DISCCART	393712.66	5075290.84	114.69	114.69	1.50
DISCCART	393533.96	5075324.74	113.00	113.00	1.50
DISCCART	393379.54	5075333.91	111.00	111.00	1.50
DISCCART	393159.75	5075301.07	110.00	110.00	1.50
DISCCART	393133.84	5075448.32	110.00	110.00	1.50
DISCCART	393171.54	5075506.77	110.00	110.00	1.50
DISCCART	393281.64	5075637.24	111.87	113.00	1.50
DISCCART	393404.82	5075743.96	115.00	115.00	1.50
DISCCART	393360.80	5075763.52	114.24	114.24	1.50
DISCCART	393303.99	5075809.00	112.47	114.00	1.50
DISCCART	393277.68	5075807.79	111.54	113.00	1.50
DISCCART	393146.36	5075881.66	110.00	110.00	1.50
DISCCART	393142.85	5075886.69	110.00	110.00	1.50
DISCCART	392494.94	5075222.68	119.83	119.83	1.50
DISCCART	392455.05	5075253.82	120.00	120.00	1.50
DISCCART	392417.93	5075215.72	120.00	120.00	1.50
DISCCART	392418.55	5075206.65	120.00	120.00	1.50
DISCCART	392401.10	5075220.27	120.00	120.00	1.50
DISCCART	392428.16	5075248.05	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391686.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075383.61	120.00	120.00	1.50
DISCCART	391558.49	5075372.06	120.00	120.00	1.50
DISCCART	391350.39	5075534.84	120.00	120.00	1.50
DISCCART	391270.66	5075442.43	120.00	120.00	1.50
DISCCART	391109.89	5075568.34	120.00	120.00	1.50
DISCCART	391109.15	5075577.26	120.00	120.00	1.50
DISCCART	391450.84	5075949.76	119.81	119.81	1.50
DISCCART	391410.02	5075981.68	119.31	119.31	1.50
DISCCART	392181.04	5076822.23	119.84	119.84	1.50

RE FINISHED

**

 ** AERMOD Meteorology Pathway

 **
 **

ME STARTING
 SURFFILE DONNES-1\2004.SFC
 PROFFILE DONNES-1\2004.PFL

SURFDATA 71627 2004
UAIRDATA 4734 2004
PROFBASE 97.2 METERS
ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICNOX04.AD\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NICNOX04.AD\24H1GALL.PLT
PLOTFILE PERIOD ALL NICNOX04.AD\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

18:47:39

**MODELOPTs:

PAGE 1

CONC DFAULT ELEV FLGPOL

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO GAS DRY DEPOSITION Data Provided.

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates PERIOD Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 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: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.3 MB of RAM.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE Météo 2004) ***
10/30/10

*** 18:47:39
**MODELOPTs: PAGE 2
CONC DFAULT ELEV FLGPOL

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
T4000	0	0.63300E+00	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.94900E+00	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

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

{ 388177.0, 5071755.0, 123.0, 123.0, 1.5);	{ 388177.0, 5071955.0, 123.0, 123.0, 1.5);	—
{ 388177.0, 5072155.0, 122.0, 122.0, 1.5);	{ 388177.0, 5072355.0, 121.0, 121.0, 1.5);	
{ 388177.0, 5072555.0, 121.0, 121.0, 1.5);	{ 388177.0, 5072755.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5072955.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073155.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073555.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5073755.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073955.0, 119.0, 119.0, 1.5);	
{ 388177.0, 5074155.0, 117.0, 117.0, 1.5);	{ 388177.0, 5074355.0, 116.0, 116.0, 1.5);	
{ 388177.0, 5074555.0, 115.0, 115.0, 1.5);	{ 388177.0, 5074755.0, 115.0, 115.0, 1.5);	
{ 388177.0, 5074955.0, 115.0, 115.0, 1.5);	{ 388177.0, 5075155.0, 114.0, 114.0, 1.5);	
{ 388177.0, 5075355.0, 114.0, 114.0, 1.5);	{ 388177.0, 5075555.0, 113.0, 113.0, 1.5);	
{ 388177.0, 5075755.0, 113.0, 113.0, 1.5);	{ 388177.0, 5075955.0, 112.0, 112.0, 1.5);	
{ 388177.0, 5076155.0, 111.0, 111.0, 1.5);	{ 388177.0, 5076355.0, 110.0, 110.0, 1.5);	
{ 388177.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388177.0, 5076755.0, 110.0, 110.0, 1.5);	
{ 388177.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388177.0, 5077155.0, 109.0, 109.0, 1.5);	
{ 388177.0, 5077355.0, 108.0, 108.0, 1.5);	{ 388177.0, 5077555.0, 108.0, 108.0, 1.5);	
{ 388177.0, 5077755.0, 107.0, 107.0, 1.5);	{ 388177.0, 5077955.0, 107.0, 107.0, 1.5);	
{ 388177.0, 5078155.0, 107.0, 107.0, 1.5);	{ 388177.0, 5078355.0, 106.0, 106.0, 1.5);	
{ 388177.0, 5078555.0, 105.0, 105.0, 1.5);	{ 388177.0, 5078755.0, 105.0, 105.0, 1.5);	
{ 388177.0, 5078955.0, 104.0, 104.0, 1.5);	{ 388177.0, 5079155.0, 103.0, 103.0, 1.5);	
{ 388177.0, 5079355.0, 103.0, 103.0, 1.5);	{ 388177.0, 5079555.0, 102.0, 102.0, 1.5);	
{ 388177.0, 5079755.0, 101.0, 101.0, 1.5);	{ 388377.0, 5071755.0, 125.0, 125.0, 1.5);	
{ 388377.0, 5071955.0, 124.0, 124.0, 1.5);	{ 388377.0, 5072155.0, 123.0, 123.0, 1.5);	
{ 388377.0, 5072355.0, 122.0, 122.0, 1.5);	{ 388377.0, 5072555.0, 121.0, 121.0, 1.5);	
{ 388377.0, 5072755.0, 120.0, 120.0, 1.5);	{ 388377.0, 5072955.0, 120.0, 120.0, 1.5);	
{ 388377.0, 5073155.0, 120.0, 120.0, 1.5);	{ 388377.0, 5073355.0, 120.0, 120.0, 1.5);	
{ 388377.0, 5073555.0, 119.0, 119.0, 1.5);	{ 388377.0, 5073755.0, 119.0, 119.0, 1.5);	
{ 388377.0, 5073955.0, 119.0, 119.0, 1.5);	{ 388377.0, 5074155.0, 118.0, 118.0, 1.5);	
{ 388377.0, 5074355.0, 117.0, 117.0, 1.5);	{ 388377.0, 5074555.0, 116.0, 116.0, 1.5);	
{ 388377.0, 5074755.0, 116.0, 116.0, 1.5);	{ 388377.0, 5074955.0, 115.0, 115.0, 1.5);	
{ 388377.0, 5075155.0, 115.0, 115.0, 1.5);	{ 388377.0, 5075355.0, 114.0, 114.0, 1.5);	
{ 388377.0, 5075555.0, 114.0, 114.0, 1.5);	{ 388377.0, 5075755.0, 113.0, 113.0, 1.5);	
{ 388377.0, 5075955.0, 112.0, 112.0, 1.5);	{ 388377.0, 5076155.0, 111.8, 111.8, 1.5);	
{ 388377.0, 5076355.0, 111.0, 111.0, 1.5);	{ 388377.0, 5076555.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5076755.0, 110.0, 110.0, 1.5);	{ 388377.0, 5076955.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5077155.0, 110.0, 110.0, 1.5);	{ 388377.0, 5077355.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5077555.0, 109.0, 109.0, 1.5);	{ 388377.0, 5077755.0, 108.0, 108.0, 1.5);	
{ 388377.0, 5077955.0, 108.0, 108.0, 1.5);	{ 388377.0, 5078155.0, 107.0, 107.0, 1.5);	
{ 388377.0, 5078355.0, 106.0, 106.0, 1.5);	{ 388377.0, 5078555.0, 106.0, 106.0, 1.5);	
{ 388377.0, 5078755.0, 105.0, 105.0, 1.5);	{ 388377.0, 5078955.0, 105.0, 105.0, 1.5);	
{ 388377.0, 5079155.0, 104.0, 104.0, 1.5);	{ 388377.0, 5079355.0, 103.0, 103.0, 1.5);	
{ 388377.0, 5079555.0, 102.0, 102.0, 1.5);	{ 388377.0, 5079755.0, 101.0, 101.0, 1.5);	
{ 388577.0, 5071755.0, 126.0, 126.0, 1.5);	{ 388577.0, 5071955.0, 125.0, 125.0, 1.5);	
{ 388577.0, 5072155.0, 124.0, 124.0, 1.5);	{ 388577.0, 5072355.0, 123.0, 123.0, 1.5);	
{ 388577.0, 5072555.0, 121.0, 121.0, 1.5);	{ 388577.0, 5072755.0, 120.0, 120.0, 1.5);	
{ 388577.0, 5072955.0, 120.0, 120.0, 1.5);	{ 388577.0, 5073155.0, 120.0, 120.0, 1.5);	

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

{ 388577.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388577.0, 5073555.0, 119.0, 119.0, 1.5);
{ 388577.0, 5073755.0, 119.0, 119.0, 1.5);	{ 388577.0, 5073955.0, 119.0, 119.0, 1.5);
{ 388577.0, 5074155.0, 118.0, 118.0, 1.5);	{ 388577.0, 5074355.0, 117.0, 117.0, 1.5);
{ 388577.0, 5074555.0, 117.0, 117.0, 1.5);	{ 388577.0, 5074755.0, 116.0, 116.0, 1.5);
{ 388577.0, 5074955.0, 116.0, 116.0, 1.5);	{ 388577.0, 5075155.0, 116.0, 116.0, 1.5);
{ 388577.0, 5075355.0, 115.0, 115.0, 1.5);	{ 388577.0, 5075555.0, 114.0, 114.0, 1.5);
{ 388577.0, 5075755.0, 114.0, 114.0, 1.5);	{ 388577.0, 5075955.0, 113.0, 113.0, 1.5);
{ 388577.0, 5076155.0, 112.0, 112.0, 1.5);	{ 388577.0, 5076355.0, 111.0, 111.0, 1.5);
{ 388577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388577.0, 5076755.0, 110.0, 110.0, 1.5);
{ 388577.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388577.0, 5077155.0, 110.0, 110.0, 1.5);
{ 388577.0, 5077355.0, 110.0, 110.0, 1.5);	{ 388577.0, 5077555.0, 110.0, 110.0, 1.5);
{ 388577.0, 5077755.0, 109.0, 109.0, 1.5);	{ 388577.0, 5077955.0, 109.0, 109.0, 1.5);
{ 388577.0, 5078155.0, 108.0, 108.0, 1.5);	{ 388577.0, 5078355.0, 107.0, 107.0, 1.5);
{ 388577.0, 5078555.0, 107.0, 107.0, 1.5);	{ 388577.0, 5078755.0, 106.0, 106.0, 1.5);
{ 388577.0, 5078955.0, 105.0, 105.0, 1.5);	{ 388577.0, 5079155.0, 104.0, 104.0, 1.5);
{ 388577.0, 5079355.0, 104.0, 104.0, 1.5);	{ 388577.0, 5079555.0, 102.7, 102.7, 1.5);
{ 388577.0, 5079755.0, 102.0, 102.0, 1.5);	{ 388777.0, 5071755.0, 127.0, 127.0, 1.5);
{ 388777.0, 5071955.0, 127.0, 127.0, 1.5);	{ 388777.0, 5072155.0, 126.0, 126.0, 1.5);
{ 388777.0, 5072355.0, 124.0, 124.0, 1.5);	{ 388777.0, 5072555.0, 122.0, 122.0, 1.5);
{ 388777.0, 5072755.0, 121.0, 121.0, 1.5);	{ 388777.0, 5072955.0, 120.0, 120.0, 1.5);
{ 388777.0, 5073155.0, 120.0, 120.0, 1.5);	{ 388777.0, 5073355.0, 120.0, 120.0, 1.5);
{ 388777.0, 5073555.0, 120.0, 120.0, 1.5);	{ 388777.0, 5073755.0, 119.0, 119.0, 1.5);
{ 388777.0, 5073955.0, 119.0, 119.0, 1.5);	{ 388777.0, 5074155.0, 118.0, 118.0, 1.5);
{ 388777.0, 5074355.0, 118.0, 118.0, 1.5);	{ 388777.0, 5074555.0, 117.2, 118.0, 1.5);
{ 388777.0, 5074755.0, 117.0, 117.0, 1.5);	{ 388777.0, 5074955.0, 117.0, 117.0, 1.5);
{ 388777.0, 5075155.0, 116.0, 116.0, 1.5);	{ 388777.0, 5075355.0, 115.2, 115.2, 1.5);
{ 388777.0, 5075555.0, 115.0, 115.0, 1.5);	{ 388777.0, 5075755.0, 114.0, 114.0, 1.5);
{ 388777.0, 5075955.0, 113.0, 113.0, 1.5);	{ 388777.0, 5076155.0, 112.0, 112.0, 1.5);
{ 388777.0, 5076355.0, 111.0, 111.0, 1.5);	{ 388777.0, 5076555.0, 110.0, 110.0, 1.5);
{ 388777.0, 5076755.0, 110.0, 110.0, 1.5);	{ 388777.0, 5076955.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077155.0, 110.0, 110.0, 1.5);	{ 388777.0, 5077355.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077555.0, 110.0, 110.0, 1.5);	{ 388777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 388777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 388777.0, 5078155.0, 109.0, 109.0, 1.5);
{ 388777.0, 5078355.0, 108.0, 108.0, 1.5);	{ 388777.0, 5078555.0, 107.0, 107.0, 1.5);
{ 388777.0, 5078755.0, 107.0, 107.0, 1.5);	{ 388777.0, 5078955.0, 106.0, 106.0, 1.5);
{ 388777.0, 5079155.0, 105.0, 105.0, 1.5);	{ 388777.0, 5079355.0, 104.0, 104.0, 1.5);
{ 388777.0, 5079555.0, 103.0, 103.0, 1.5);	{ 388777.0, 5079755.0, 102.0, 102.0, 1.5);
{ 388977.0, 5071755.0, 128.0, 128.0, 1.5);	{ 388977.0, 5071955.0, 128.0, 128.0, 1.5);
{ 388977.0, 5072155.0, 127.0, 127.0, 1.5);	{ 388977.0, 5072355.0, 125.0, 125.0, 1.5);
{ 388977.0, 5072555.0, 123.0, 123.0, 1.5);	{ 388977.0, 5072755.0, 122.0, 122.0, 1.5);
{ 388977.0, 5072955.0, 121.0, 121.0, 1.5);	{ 388977.0, 5073155.0, 120.0, 120.0, 1.5);
{ 388977.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388977.0, 5073555.0, 120.0, 120.0, 1.5);
{ 388977.0, 5073755.0, 119.0, 119.0, 1.5);	{ 388977.0, 5073955.0, 119.0, 119.0, 1.5);
{ 388977.0, 5074155.0, 119.0, 119.0, 1.5);	{ 388977.0, 5074355.0, 119.0, 119.0, 1.5);
{ 388977.0, 5074555.0, 118.0, 118.0, 1.5);	{ 388977.0, 5074755.0, 118.0, 118.0, 1.5);

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

(388977.0, 5074955.0, 117.0, 117.0, 1.5);	(388977.0, 5075155.0, 117.0, 117.0, 1.5);
(388977.0, 5075355.0, 116.0, 116.0, 1.5);	(388977.0, 5075555.0, 115.0, 115.0, 1.5);
(388977.0, 5075755.0, 114.0, 114.0, 1.5);	(388977.0, 5075955.0, 113.0, 113.0, 1.5);
(388977.0, 5076155.0, 112.0, 112.0, 1.5);	(388977.0, 5076355.0, 111.0, 111.0, 1.5);
(388977.0, 5076555.0, 110.0, 110.0, 1.5);	(388977.0, 5076755.0, 110.0, 110.0, 1.5);
(388977.0, 5076955.0, 110.0, 110.0, 1.5);	(388977.0, 5077155.0, 110.0, 110.0, 1.5);
(388977.0, 5077355.0, 110.0, 110.0, 1.5);	(388977.0, 5077555.0, 110.0, 110.0, 1.5);
(388977.0, 5077755.0, 110.0, 110.0, 1.5);	(388977.0, 5077955.0, 110.0, 110.0, 1.5);
(388977.0, 5078155.0, 109.0, 109.0, 1.5);	(388977.0, 5078355.0, 109.0, 109.0, 1.5);
(388977.0, 5078555.0, 108.0, 108.0, 1.5);	(388977.0, 5078755.0, 107.0, 107.0, 1.5);
(388977.0, 5078955.0, 106.0, 106.0, 1.5);	(388977.0, 5079155.0, 105.0, 105.0, 1.5);
(388977.0, 5079355.0, 105.0, 105.0, 1.5);	(388977.0, 5079555.0, 104.0, 104.0, 1.5);
(388977.0, 5079755.0, 103.0, 103.0, 1.5);	(388977.0, 5071755.0, 130.0, 130.0, 1.5);
(389177.0, 5071955.0, 129.0, 129.0, 1.5);	(389177.0, 5072155.0, 128.0, 128.0, 1.5);
(389177.0, 5072355.0, 126.0, 126.0, 1.5);	(389177.0, 5072555.0, 125.0, 125.0, 1.5);
(389177.0, 5072755.0, 123.0, 123.0, 1.5);	(389177.0, 5072955.0, 123.0, 123.0, 1.5);
(389177.0, 5073155.0, 122.0, 122.0, 1.5);	(389177.0, 5073355.0, 120.0, 120.0, 1.5);
(389177.0, 5073555.0, 120.0, 120.0, 1.5);	(389177.0, 5073755.0, 120.0, 120.0, 1.5);
(389177.0, 5073955.0, 120.0, 120.0, 1.5);	(389177.0, 5074155.0, 119.0, 119.0, 1.5);
(389177.0, 5074355.0, 119.0, 119.0, 1.5);	(389177.0, 5074555.0, 119.0, 119.0, 1.5);
(389177.0, 5074755.0, 118.0, 118.0, 1.5);	(389177.0, 5074955.0, 118.0, 118.0, 1.5);
(389177.0, 5075155.0, 117.0, 117.0, 1.5);	(389177.0, 5075355.0, 116.0, 116.0, 1.5);
(389177.0, 5075555.0, 115.0, 115.0, 1.5);	(389177.0, 5075755.0, 114.0, 114.0, 1.5);
(389177.0, 5075955.0, 113.0, 113.0, 1.5);	(389177.0, 5076155.0, 112.0, 112.0, 1.5);
(389177.0, 5076355.0, 111.0, 111.0, 1.5);	(389177.0, 5076555.0, 110.0, 110.0, 1.5);
(389177.0, 5076755.0, 110.0, 110.0, 1.5);	(389177.0, 5076955.0, 110.0, 110.0, 1.5);
(389177.0, 5077155.0, 110.0, 110.0, 1.5);	(389177.0, 5077355.0, 110.0, 110.0, 1.5);
(389177.0, 5077555.0, 110.0, 110.0, 1.5);	(389177.0, 5077755.0, 110.0, 110.0, 1.5);
(389177.0, 5077955.0, 110.0, 110.0, 1.5);	(389177.0, 5078155.0, 110.0, 110.0, 1.5);
(389177.0, 5078355.0, 109.0, 109.0, 1.5);	(389177.0, 5078555.0, 108.5, 108.5, 1.5);
(389177.0, 5078755.0, 108.0, 108.0, 1.5);	(389177.0, 5078955.0, 107.0, 107.0, 1.5);
(389177.0, 5079155.0, 106.0, 106.0, 1.5);	(389177.0, 5079355.0, 106.0, 106.0, 1.5);
(389177.0, 5079555.0, 105.0, 105.0, 1.5);	(389177.0, 5079755.0, 104.0, 104.0, 1.5);
(389377.0, 5071755.0, 133.0, 133.0, 1.5);	(389377.0, 5071955.0, 130.0, 130.0, 1.5);
(389377.0, 5072155.0, 129.5, 130.0, 1.5);	(389377.0, 5072355.0, 128.5, 128.5, 1.5);
(389377.0, 5072555.0, 127.0, 127.0, 1.5);	(389377.0, 5072755.0, 125.0, 125.0, 1.5);
(389377.0, 5072955.0, 125.0, 125.0, 1.5);	(389377.0, 5073155.0, 123.0, 123.0, 1.5);
(389377.0, 5073355.0, 121.0, 121.0, 1.5);	(389377.0, 5073555.0, 120.0, 120.0, 1.5);
(389377.0, 5073755.0, 120.0, 120.0, 1.5);	(389377.0, 5073955.0, 120.0, 120.0, 1.5);
(389377.0, 5074155.0, 120.0, 120.0, 1.5);	(389377.0, 5074355.0, 119.0, 119.0, 1.5);
(389377.0, 5074555.0, 120.0, 120.0, 1.5);	(389377.0, 5074755.0, 119.0, 119.0, 1.5);
(389377.0, 5074955.0, 118.0, 118.0, 1.5);	(389377.0, 5075155.0, 117.0, 117.0, 1.5);
(389377.0, 5075355.0, 116.0, 116.0, 1.5);	(389377.0, 5075555.0, 115.0, 115.0, 1.5);
(389377.0, 5075755.0, 114.0, 114.0, 1.5);	(389377.0, 5075955.0, 113.0, 113.0, 1.5);
(389377.0, 5076155.0, 112.0, 112.0, 1.5);	(389377.0, 5076355.0, 112.0, 112.0, 1.5);

18:47:39

**MODELOPTS:

PAGE 7

CONC DFAULT ELEV FLGPOL

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

{ 389377.0, 5076555.0, 111.0, 111.0, 1.5);	{ 389377.0, 5076755.0, 110.0, 110.0, 1.5);
{ 389377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077155.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077355.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078555.0, 109.0, 109.0, 1.5);	{ 389377.0, 5078755.0, 109.0, 109.0, 1.5);
{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
{ 389377.0, 5079355.0, 106.0, 106.0, 1.5);	{ 389377.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389377.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389577.0, 5071755.0, 137.0, 137.0, 1.5);
{ 389577.0, 5071955.0, 133.8, 133.8, 1.5);	{ 389577.0, 5072155.0, 131.0, 131.0, 1.5);
{ 389577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 389577.0, 5072555.0, 129.0, 129.0, 1.5);
{ 389577.0, 5072755.0, 127.0, 127.0, 1.5);	{ 389577.0, 5072955.0, 126.0, 126.0, 1.5);
{ 389577.0, 5073155.0, 124.0, 124.0, 1.5);	{ 389577.0, 5073355.0, 122.0, 122.0, 1.5);
{ 389577.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389577.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389577.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074755.0, 119.0, 119.0, 1.5);	{ 389577.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389577.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389577.0, 5075755.0, 115.0, 115.0, 1.5);
{ 389577.0, 5075955.0, 114.0, 114.0, 1.5);	{ 389577.0, 5076155.0, 113.0, 113.0, 1.5);
{ 389577.0, 5076355.0, 112.0, 112.0, 1.5);	{ 389577.0, 5076555.0, 111.4, 111.4, 1.5);
{ 389577.0, 5076755.0, 111.0, 111.0, 1.5);	{ 389577.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078755.0, 109.0, 109.0, 1.5);	{ 389577.0, 5078955.0, 109.0, 109.0, 1.5);
{ 389577.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389577.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389577.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389577.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389777.0, 5071755.0, 141.0, 141.0, 1.5);	{ 389777.0, 5071955.0, 138.0, 138.0, 1.5);
{ 389777.0, 5072155.0, 135.0, 135.0, 1.5);	{ 389777.0, 5072355.0, 131.0, 131.0, 1.5);
{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
{ 389777.0, 5072955.0, 126.7, 126.7, 1.5);	{ 389777.0, 5073155.0, 124.0, 124.0, 1.5);
{ 389777.0, 5073355.0, 122.0, 122.0, 1.5);	{ 389777.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389777.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389777.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389777.0, 5075155.0, 118.0, 118.0, 1.5);
{ 389777.0, 5075355.0, 117.0, 117.0, 1.5);	{ 389777.0, 5075555.0, 116.0, 116.0, 1.5);
{ 389777.0, 5075755.0, 115.0, 115.0, 1.5);	{ 389777.0, 5075955.0, 114.0, 114.0, 1.5);
{ 389777.0, 5076155.0, 114.0, 114.0, 1.5);	{ 389777.0, 5076355.0, 113.0, 113.0, 1.5);
{ 389777.0, 5076555.0, 112.0, 112.0, 1.5);	{ 389777.0, 5076755.0, 111.7, 111.7, 1.5);
{ 389777.0, 5076955.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077155.0, 111.0, 111.0, 1.5);
{ 389777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389777.0, 5077955.0, 110.0, 110.0, 1.5);

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

{ 389777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078955.0, 109.7, 109.7, 1.5);	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5);
{ 389777.0, 5079355.0, 107.0, 107.0, 1.5);	{ 389777.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389777.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389777.0, 5071755.0, 146.5, 146.5, 1.5);
{ 389977.0, 5071955.0, 141.8, 141.8, 1.5);	{ 389977.0, 5072155.0, 138.0, 138.0, 1.5);
{ 389977.0, 5072355.0, 134.0, 134.0, 1.5);	{ 389977.0, 5072555.0, 131.0, 131.0, 1.5);
{ 389977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 389977.0, 5072955.0, 128.0, 128.0, 1.5);
{ 389977.0, 5073155.0, 125.3, 125.3, 1.5);	{ 389977.0, 5073355.0, 123.0, 123.0, 1.5);
{ 389977.0, 5073555.0, 121.0, 121.0, 1.5);	{ 389977.0, 5073755.0, 121.0, 121.0, 1.5);
{ 389977.0, 5073955.0, 121.0, 121.0, 1.5);	{ 389977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 389977.0, 5075155.0, 118.0, 118.0, 1.5);	{ 389977.0, 5075355.0, 117.0, 117.0, 1.5);
{ 389977.0, 5075555.0, 117.0, 117.0, 1.5);	{ 389977.0, 5075755.0, 116.0, 116.0, 1.5);
{ 389977.0, 5075955.0, 115.0, 115.0, 1.5);	{ 389977.0, 5076155.0, 114.0, 114.0, 1.5);
{ 389977.0, 5076355.0, 114.0, 114.0, 1.5);	{ 389977.0, 5076555.0, 113.0, 113.0, 1.5);
{ 389977.0, 5076755.0, 112.0, 112.0, 1.5);	{ 389977.0, 5076955.0, 112.0, 112.0, 1.5);
{ 389977.0, 5077155.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077355.0, 111.0, 111.0, 1.5);
{ 389977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389977.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078755.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078955.0, 110.0, 110.0, 1.5);
{ 389977.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389977.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389977.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390177.0, 5071755.0, 149.0, 149.0, 1.5);	{ 390177.0, 5071955.0, 144.0, 144.0, 1.5);
{ 390177.0, 5072155.0, 140.0, 140.0, 1.5);	{ 390177.0, 5072355.0, 136.0, 136.0, 1.5);
{ 390177.0, 5072555.0, 132.0, 132.0, 1.5);	{ 390177.0, 5072755.0, 130.0, 130.0, 1.5);
{ 390177.0, 5072955.0, 129.4, 129.4, 1.5);	{ 390177.0, 5073155.0, 127.0, 127.0, 1.5);
{ 390177.0, 5073355.0, 125.0, 125.0, 1.5);	{ 390177.0, 5073555.0, 123.0, 123.0, 1.5);
{ 390177.0, 5073755.0, 122.2, 122.2, 1.5);	{ 390177.0, 5073955.0, 121.0, 121.0, 1.5);
{ 390177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390177.0, 5075155.0, 119.0, 119.0, 1.5);
{ 390177.0, 5075355.0, 118.0, 118.0, 1.5);	{ 390177.0, 5075555.0, 117.0, 117.0, 1.5);
{ 390177.0, 5075755.0, 116.0, 116.0, 1.5);	{ 390177.0, 5075955.0, 116.0, 116.0, 1.5);
{ 390177.0, 5076155.0, 115.0, 115.0, 1.5);	{ 390177.0, 5076355.0, 114.0, 114.0, 1.5);
{ 390177.0, 5076555.0, 114.0, 114.0, 1.5);	{ 390177.0, 5076755.0, 113.0, 113.0, 1.5);
{ 390177.0, 5076955.0, 112.0, 112.0, 1.5);	{ 390177.0, 5077155.0, 111.0, 111.0, 1.5);
{ 390177.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390177.0, 5077555.0, 110.0, 110.0, 1.5);
{ 390177.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390177.0, 5079155.0, 108.0, 108.0, 1.5);
{ 390177.0, 5079355.0, 107.0, 107.0, 1.5);	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5);

18:47:39

**MODELOPTs:

PAGE 9

CONC DFAULT ELEV FLGPOL

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

{ 390177.0, 5079755.0, 104.0, 104.0, 1.5);	{ 390377.0, 5071755.0, 149.7, 149.7, 1.5);
{ 390377.0, 5071955.0, 145.0, 145.0, 1.5);	{ 390377.0, 5072155.0, 140.1, 140.1, 1.5);
{ 390377.0, 5072355.0, 136.0, 136.0, 1.5);	{ 390377.0, 5072555.0, 133.0, 133.0, 1.5);
{ 390377.0, 5072755.0, 131.0, 131.0, 1.5);	{ 390377.0, 5072955.0, 130.0, 130.0, 1.5);
{ 390377.0, 5073155.0, 128.0, 128.0, 1.5);	{ 390377.0, 5073355.0, 126.0, 126.0, 1.5);
{ 390377.0, 5073555.0, 125.0, 125.0, 1.5);	{ 390377.0, 5073755.0, 124.0, 124.0, 1.5);
{ 390377.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390377.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390377.0, 5075155.0, 119.0, 119.0, 1.5);	{ 390377.0, 5075355.0, 118.8, 118.8, 1.5);
{ 390377.0, 5075555.0, 118.0, 118.0, 1.5);	{ 390377.0, 5075755.0, 117.0, 117.0, 1.5);
{ 390377.0, 5075955.0, 116.0, 116.0, 1.5);	{ 390377.0, 5076155.0, 116.0, 116.0, 1.5);
{ 390377.0, 5076355.0, 115.0, 115.0, 1.5);	{ 390377.0, 5076555.0, 114.0, 114.0, 1.5);
{ 390377.0, 5076755.0, 113.0, 113.0, 1.5);	{ 390377.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390377.0, 5077155.0, 112.0, 112.0, 1.5);	{ 390377.0, 5077355.0, 111.0, 111.0, 1.5);
{ 390377.0, 5077555.0, 110.0, 110.0, 1.5);	{ 390377.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390377.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390377.0, 5079155.0, 109.0, 109.0, 1.5);	{ 390377.0, 5079355.0, 107.0, 107.0, 1.5);
{ 390377.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390377.0, 5079755.0, 105.0, 105.0, 1.5);
{ 390577.0, 5071755.0, 152.0, 152.0, 1.5);	{ 390577.0, 5071955.0, 149.5, 149.5, 1.5);
{ 390577.0, 5072155.0, 143.0, 143.0, 1.5);	{ 390577.0, 5072355.0, 138.2, 138.2, 1.5);
{ 390577.0, 5072555.0, 136.0, 136.0, 1.5);	{ 390577.0, 5072755.0, 134.0, 134.0, 1.5);
{ 390577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390577.0, 5073155.0, 129.8, 129.8, 1.5);
{ 390577.0, 5073355.0, 128.0, 128.0, 1.5);	{ 390577.0, 5073555.0, 127.0, 127.0, 1.5);
{ 390577.0, 5073755.0, 125.0, 125.0, 1.5);	{ 390577.0, 5073955.0, 123.0, 123.0, 1.5);
{ 390577.0, 5074155.0, 121.0, 121.0, 1.5);	{ 390577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390577.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390577.0, 5075355.0, 119.0, 119.0, 1.5);	{ 390577.0, 5075555.0, 118.0, 118.0, 1.5);
{ 390577.0, 5075755.0, 118.0, 118.0, 1.5);	{ 390577.0, 5075955.0, 117.0, 117.0, 1.5);
{ 390577.0, 5076155.0, 116.0, 116.0, 1.5);	{ 390577.0, 5076355.0, 115.0, 115.0, 1.5);
{ 390577.0, 5076555.0, 115.0, 115.0, 1.5);	{ 390577.0, 5076755.0, 114.0, 114.0, 1.5);
{ 390577.0, 5076955.0, 113.0, 113.0, 1.5);	{ 390577.0, 5077155.0, 112.0, 112.0, 1.5);
{ 390577.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390577.0, 5077555.0, 111.0, 111.0, 1.5);
{ 390577.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390577.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390577.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390577.0, 5079355.0, 108.0, 108.0, 1.5);	{ 390577.0, 5079555.0, 107.0, 107.0, 1.5);
{ 390577.0, 5079755.0, 105.0, 105.0, 1.5);	{ 390777.0, 5071755.0, 155.0, 155.0, 1.5);
{ 390777.0, 5071955.0, 150.0, 150.0, 1.5);	{ 390777.0, 5072155.0, 145.0, 145.0, 1.5);
{ 390777.0, 5072355.0, 141.0, 141.0, 1.5);	{ 390777.0, 5072555.0, 140.0, 140.0, 1.5);
{ 390777.0, 5072755.0, 137.0, 137.0, 1.5);	{ 390777.0, 5072955.0, 131.6, 131.6, 1.5);

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

{ 390777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 390777.0, 5073355.0, 129.0, 129.0, 1.5);
{ 390777.0, 5073555.0, 127.0, 127.0, 1.5);	{ 390777.0, 5073755.0, 125.0, 125.0, 1.5);
{ 390777.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390777.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075155.0, 120.0, 120.0, 1.5);	{ 390777.0, 5075355.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075555.0, 119.0, 119.0, 1.5);	{ 390777.0, 5075755.0, 118.0, 118.0, 1.5);
{ 390777.0, 5075955.0, 117.0, 117.0, 1.5);	{ 390777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 390777.0, 5076355.0, 116.0, 116.0, 1.5);	{ 390777.0, 5076555.0, 115.0, 115.0, 1.5);
{ 390777.0, 5076755.0, 114.0, 114.0, 1.5);	{ 390777.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390777.0, 5077155.0, 112.4, 112.4, 1.5);	{ 390777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 390777.0, 5077555.0, 111.0, 111.0, 1.5);	{ 390777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390777.0, 5079155.0, 110.0, 110.0, 1.5);	{ 390777.0, 5079355.0, 109.0, 109.0, 1.5);
{ 390777.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390777.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390977.0, 5071755.0, 155.7, 155.7, 1.5);	{ 390977.0, 5071955.0, 150.0, 150.0, 1.5);
{ 390977.0, 5072155.0, 147.0, 147.0, 1.5);	{ 390977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 390977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 390977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 390977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 390977.0, 5073355.0, 129.0, 129.0, 1.5);	{ 390977.0, 5073555.0, 126.0, 126.0, 1.5);
{ 390977.0, 5073755.0, 124.0, 124.0, 1.5);	{ 390977.0, 5073955.0, 122.0, 122.0, 1.5);
{ 390977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075555.0, 119.7, 119.7, 1.5);
{ 390977.0, 5075755.0, 119.0, 119.0, 1.5);	{ 390977.0, 5075955.0, 118.0, 118.0, 1.5);
{ 390977.0, 5076155.0, 117.0, 117.0, 1.5);	{ 390977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 390977.0, 5076555.0, 116.0, 116.0, 1.5);	{ 390977.0, 5076755.0, 115.0, 115.0, 1.5);
{ 390977.0, 5076955.0, 114.0, 114.0, 1.5);	{ 390977.0, 5077155.0, 113.0, 113.0, 1.5);
{ 390977.0, 5077355.0, 113.0, 113.0, 1.5);	{ 390977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 390977.0, 5077755.0, 111.0, 111.0, 1.5);	{ 390977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390977.0, 5079355.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079555.0, 106.0, 106.0, 1.5);
{ 390977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 391177.0, 5071755.0, 160.0, 160.0, 1.5);
{ 391177.0, 5071955.0, 154.0, 154.0, 1.5);	{ 391177.0, 5072155.0, 149.6, 150.0, 1.5);
{ 391177.0, 5072355.0, 145.0, 145.0, 1.5);	{ 391177.0, 5072555.0, 142.8, 142.8, 1.5);
{ 391177.0, 5072755.0, 139.0, 139.0, 1.5);	{ 391177.0, 5072955.0, 131.5, 131.5, 1.5);
{ 391177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 391177.0, 5073355.0, 128.0, 128.0, 1.5);
{ 391177.0, 5073555.0, 125.0, 125.0, 1.5);	{ 391177.0, 5073755.0, 123.0, 123.0, 1.5);
{ 391177.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391177.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074555.0, 120.0, 120.0, 1.5);

CONC DFAULT ELEV FLGPOL

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

{ 391177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074955.0, 120.0, 120.0, 1.5);
{ 391177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 391177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 391177.0, 5075755.0, 120.0, 120.0, 1.5);	{ 391177.0, 5075955.0, 119.0, 119.0, 1.5);
{ 391177.0, 5076155.0, 118.0, 118.0, 1.5);	{ 391177.0, 5076355.0, 117.0, 117.0, 1.5);
{ 391177.0, 5076555.0, 116.0, 116.0, 1.5);	{ 391177.0, 5076755.0, 116.0, 116.0, 1.5);
{ 391177.0, 5076955.0, 115.0, 115.0, 1.5);	{ 391177.0, 5077155.0, 114.0, 114.0, 1.5);
{ 391177.0, 5077355.0, 114.0, 114.0, 1.5);	{ 391177.0, 5077555.0, 113.0, 113.0, 1.5);
{ 391177.0, 5077755.0, 112.0, 112.0, 1.5);	{ 391177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 391177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 391177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 391177.0, 5079155.0, 110.0, 110.0, 1.5);
{ 391177.0, 5079355.0, 106.6, 106.6, 1.5);	{ 391177.0, 5079555.0, 103.0, 103.0, 1.5);
{ 391177.0, 5079755.0, 100.5, 100.5, 1.5);	{ 391377.0, 5071755.0, 158.0, 158.0, 1.5);
{ 391377.0, 5071955.0, 155.0, 155.0, 1.5);	{ 391377.0, 5072155.0, 151.0, 151.0, 1.5);
{ 391377.0, 5072355.0, 148.0, 148.0, 1.5);	{ 391377.0, 5072555.0, 144.0, 144.0, 1.5);
{ 391377.0, 5072755.0, 140.0, 140.0, 1.5);	{ 391377.0, 5072955.0, 131.0, 131.0, 1.5);
{ 391377.0, 5073155.0, 128.0, 128.0, 1.5);	{ 391377.0, 5073355.0, 126.0, 126.0, 1.5);
{ 391377.0, 5073555.0, 126.0, 126.0, 1.5);	{ 391377.0, 5073755.0, 124.0, 124.0, 1.5);
{ 391377.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391377.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 391377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 391377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 391377.0, 5075155.0, 120.0, 120.0, 1.5);	{ 391377.0, 5075355.0, 120.0, 120.0, 1.5);
{ 391377.0, 5075955.0, 119.6, 119.6, 1.5);	{ 391377.0, 5076155.0, 119.0, 119.0, 1.5);
{ 391377.0, 5076355.0, 118.0, 118.0, 1.5);	{ 391377.0, 5076555.0, 117.0, 117.0, 1.5);
{ 391377.0, 5076755.0, 117.0, 117.0, 1.5);	{ 391377.0, 5076955.0, 116.0, 116.0, 1.5);
{ 391377.0, 5077155.0, 116.0, 116.0, 1.5);	{ 391377.0, 5077355.0, 115.0, 115.0, 1.5);
{ 391377.0, 5077555.0, 114.2, 114.2, 1.5);	{ 391377.0, 5077755.0, 113.0, 113.0, 1.5);
{ 391377.0, 5077955.0, 112.0, 112.0, 1.5);	{ 391377.0, 5078155.0, 111.0, 111.0, 1.5);
{ 391377.0, 5078355.0, 110.0, 110.0, 1.5);	{ 391377.0, 5078555.0, 110.0, 110.0, 1.5);
{ 391377.0, 5078755.0, 110.0, 110.0, 1.5);	{ 391377.0, 5078955.0, 110.0, 110.0, 1.5);
{ 391377.0, 5079155.0, 109.0, 109.0, 1.5);	{ 391377.0, 5079355.0, 103.8, 103.8, 1.5);
{ 391377.0, 5079555.0, 100.0, 100.0, 1.5);	{ 391377.0, 5079755.0, 100.0, 100.0, 1.5);
{ 391577.0, 5071755.0, 156.0, 156.0, 1.5);	{ 391577.0, 5071955.0, 154.0, 154.0, 1.5);
{ 391577.0, 5072155.0, 150.3, 150.3, 1.5);	{ 391577.0, 5072355.0, 146.0, 146.0, 1.5);
{ 391577.0, 5072555.0, 141.0, 141.0, 1.5);	{ 391577.0, 5072755.0, 140.0, 140.0, 1.5);
{ 391577.0, 5072955.0, 133.7, 133.7, 1.5);	{ 391577.0, 5073155.0, 128.0, 128.0, 1.5);
{ 391577.0, 5073355.0, 128.0, 128.0, 1.5);	{ 391577.0, 5073555.0, 126.0, 126.0, 1.5);
{ 391577.0, 5073755.0, 124.0, 124.0, 1.5);	{ 391577.0, 5073955.0, 121.0, 121.0, 1.5);
{ 391577.0, 5074155.0, 121.0, 121.0, 1.5);	{ 391577.0, 5074355.0, 120.2, 120.2, 1.5);
{ 391577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 391577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 391577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 391577.0, 5075155.0, 120.0, 120.0, 1.5);
{ 391577.0, 5075355.0, 120.0, 120.0, 1.5);	{ 391577.0, 5076355.0, 119.0, 119.0, 1.5);
{ 391577.0, 5076555.0, 118.0, 118.0, 1.5);	{ 391577.0, 5076755.0, 118.0, 118.0, 1.5);
{ 391577.0, 5076955.0, 117.0, 117.0, 1.5);	{ 391577.0, 5077155.0, 117.0, 117.0, 1.5);
{ 391577.0, 5077355.0, 116.0, 116.0, 1.5);	{ 391577.0, 5077555.0, 115.0, 115.0, 1.5);

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

(391577.0, 5077755.0, 114.0, 114.0, 1.5);	(391577.0, 5077955.0, 113.7, 113.7, 1.5);
(391577.0, 5078155.0, 113.0, 113.0, 1.5);	(391577.0, 5078355.0, 110.7, 110.7, 1.5);
(391577.0, 5078555.0, 110.0, 110.0, 1.5);	(391577.0, 5078755.0, 109.0, 109.0, 1.5);
(391577.0, 5078955.0, 110.0, 110.0, 1.5);	(391577.0, 5079155.0, 104.0, 104.0, 1.5);
(391577.0, 5079355.0, 100.2, 100.2, 1.5);	(391577.0, 5079555.0, 100.0, 100.0, 1.5);
(391577.0, 5079755.0, 100.0, 100.0, 1.5);	(391777.0, 5071755.0, 153.0, 153.0, 1.5);
(391777.0, 5071955.0, 152.0, 152.0, 1.5);	(391777.0, 5072155.0, 150.0, 150.0, 1.5);
(391777.0, 5072355.0, 145.2, 145.2, 1.5);	(391777.0, 5072555.0, 141.0, 141.0, 1.5);
(391777.0, 5072755.0, 140.0, 140.0, 1.5);	(391777.0, 5072955.0, 134.5, 134.5, 1.5);
(391777.0, 5073155.0, 131.0, 131.0, 1.5);	(391777.0, 5073355.0, 128.0, 128.0, 1.5);
(391777.0, 5073555.0, 125.0, 125.0, 1.5);	(391777.0, 5073755.0, 122.5, 122.5, 1.5);
(391777.0, 5073955.0, 121.0, 121.0, 1.5);	(391777.0, 5074155.0, 121.0, 121.0, 1.5);
(391777.0, 5074355.0, 121.0, 121.0, 1.5);	(391777.0, 5074555.0, 120.0, 120.0, 1.5);
(391777.0, 5074755.0, 120.0, 120.0, 1.5);	(391777.0, 5074955.0, 120.0, 120.0, 1.5);
(391777.0, 5075155.0, 120.0, 120.0, 1.5);	(391777.0, 5076555.0, 119.0, 119.0, 1.5);
(391777.0, 5076755.0, 119.0, 119.0, 1.5);	(391777.0, 5076955.0, 119.0, 119.0, 1.5);
(391777.0, 5077155.0, 118.0, 118.0, 1.5);	(391777.0, 5077355.0, 117.0, 117.0, 1.5);
(391777.0, 5077555.0, 118.0, 116.0, 1.5);	(391777.0, 5077755.0, 116.0, 116.0, 1.5);
(391777.0, 5077955.0, 115.5, 115.5, 1.5);	(391777.0, 5078155.0, 115.0, 115.0, 1.5);
(391777.0, 5078355.0, 111.0, 111.0, 1.5);	(391777.0, 5078555.0, 110.0, 110.0, 1.5);
(391777.0, 5078755.0, 109.0, 109.0, 1.5);	(391777.0, 5078955.0, 100.5, 100.5, 1.5);
(391777.0, 5079155.0, 100.0, 100.0, 1.5);	(391777.0, 5079355.0, 100.0, 100.0, 1.5);
(391777.0, 5079555.0, 100.0, 100.0, 1.5);	(391777.0, 5079755.0, 100.0, 100.0, 1.5);
(391977.0, 5071755.0, 150.0, 150.0, 1.5);	(391977.0, 5071955.0, 149.0, 149.0, 1.5);
(391977.0, 5072155.0, 148.0, 148.0, 1.5);	(391977.0, 5072355.0, 144.0, 144.0, 1.5);
(391977.0, 5072555.0, 140.0, 140.0, 1.5);	(391977.0, 5072755.0, 140.0, 140.0, 1.5);
(391977.0, 5072955.0, 136.0, 136.0, 1.5);	(391977.0, 5073155.0, 131.0, 131.0, 1.5);
(391977.0, 5073355.0, 126.0, 126.0, 1.5);	(391977.0, 5073555.0, 122.0, 122.0, 1.5);
(391977.0, 5073755.0, 121.0, 121.0, 1.5);	(391977.0, 5073955.0, 120.0, 120.0, 1.5);
(391977.0, 5074155.0, 120.0, 120.0, 1.5);	(391977.0, 5074355.0, 120.0, 120.0, 1.5);
(391977.0, 5074555.0, 120.0, 120.0, 1.5);	(391977.0, 5074755.0, 120.0, 120.0, 1.5);
(391977.0, 5074955.0, 120.0, 120.0, 1.5);	(391977.0, 5076755.0, 120.0, 120.0, 1.5);
(391977.0, 5076955.0, 120.0, 120.0, 1.5);	(391977.0, 5077355.0, 119.0, 119.0, 1.5);
(391977.0, 5077555.0, 118.0, 118.0, 1.5);	(391977.0, 5077755.0, 117.0, 117.0, 1.5);
(391977.0, 5077955.0, 117.8, 117.8, 1.5);	(391977.0, 5078155.0, 116.0, 116.0, 1.5);
(391977.0, 5078355.0, 112.4, 112.4, 1.5);	(391977.0, 5078555.0, 109.0, 109.0, 1.5);
(391977.0, 5078755.0, 106.0, 106.0, 1.5);	(391977.0, 5078955.0, 100.0, 100.0, 1.5);
(391977.0, 5079155.0, 100.0, 100.0, 1.5);	(391977.0, 5079355.0, 100.0, 100.0, 1.5);
(391977.0, 5079555.0, 100.0, 100.0, 1.5);	(391977.0, 5079755.0, 100.0, 100.0, 1.5);
(392177.0, 5071755.0, 150.0, 150.0, 1.5);	(392177.0, 5071955.0, 149.9, 149.9, 1.5);
(392177.0, 5072155.0, 146.0, 146.0, 1.5);	(392177.0, 5072355.0, 140.0, 140.0, 1.5);
(392177.0, 5072555.0, 140.0, 140.0, 1.5);	(392177.0, 5072755.0, 140.0, 140.0, 1.5);
(392177.0, 5072955.0, 136.0, 136.0, 1.5);	(392177.0, 5073155.0, 131.0, 131.0, 1.5);
(392177.0, 5073355.0, 126.1, 126.1, 1.5);	(392177.0, 5073555.0, 122.0, 122.0, 1.5);
(392177.0, 5073755.0, 120.0, 120.0, 1.5);	(392177.0, 5073955.0, 120.0, 120.0, 1.5);

18:47:39

**MODELOPTs:

PAGE 13

CONC DFAULT ELEV FLGPOL

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

(392177.0, 5074155.0, 120.0, 120.0, 1.5);	(392177.0, 5074355.0, 120.0, 120.0, 1.5);
(392177.0, 5074555.0, 120.0, 120.0, 1.5);	(392177.0, 5074755.0, 120.0, 120.0, 1.5);
(392177.0, 5074955.0, 120.0, 120.0, 1.5);	(392177.0, 5075155.0, 120.0, 120.0, 1.5);
(392177.0, 5077755.0, 119.0, 119.0, 1.5);	(392177.0, 5077955.0, 119.5, 119.5, 1.5);
(392177.0, 5078155.0, 118.9, 118.9, 1.5);	(392177.0, 5078355.0, 115.0, 115.0, 1.5);
(392177.0, 5078555.0, 109.0, 109.0, 1.5);	(392177.0, 5078755.0, 102.2, 102.2, 1.5);
(392177.0, 5078955.0, 100.0, 100.0, 1.5);	(392177.0, 5079155.0, 100.0, 100.0, 1.5);
(392177.0, 5079355.0, 100.0, 100.0, 1.5);	(392177.0, 5079555.0, 100.0, 100.0, 1.5);
(392177.0, 5079755.0, 100.0, 100.0, 1.5);	(392377.0, 5071755.0, 149.0, 149.0, 1.5);
(392377.0, 5071955.0, 150.0, 150.0, 1.5);	(392377.0, 5072155.0, 149.0, 149.0, 1.5);
(392377.0, 5072355.0, 144.0, 144.0, 1.5);	(392377.0, 5072555.0, 140.0, 140.0, 1.5);
(392377.0, 5072755.0, 140.0, 140.0, 1.5);	(392377.0, 5072955.0, 136.0, 136.0, 1.5);
(392377.0, 5073155.0, 130.0, 130.0, 1.5);	(392377.0, 5073355.0, 127.0, 127.0, 1.5);
(392377.0, 5073555.0, 124.0, 124.0, 1.5);	(392377.0, 5073755.0, 121.0, 121.0, 1.5);
(392377.0, 5073955.0, 121.0, 121.0, 1.5);	(392377.0, 5074155.0, 120.0, 120.0, 1.5);
(392377.0, 5074355.0, 120.0, 120.0, 1.5);	(392377.0, 5074555.0, 120.0, 120.0, 1.5);
(392377.0, 5074755.0, 120.0, 120.0, 1.5);	(392377.0, 5074955.0, 120.0, 120.0, 1.5);
(392377.0, 5075155.0, 120.0, 120.0, 1.5);	(392377.0, 5077355.0, 120.0, 120.0, 1.5);
(392377.0, 5077555.0, 120.0, 120.0, 1.5);	(392377.0, 5077755.0, 120.0, 120.0, 1.5);
(392377.0, 5077955.0, 120.0, 120.0, 1.5);	(392377.0, 5078155.0, 120.0, 120.0, 1.5);
(392377.0, 5078355.0, 119.5, 119.5, 1.5);	(392377.0, 5078555.0, 109.6, 109.6, 1.5);
(392377.0, 5078755.0, 101.0, 101.0, 1.5);	(392377.0, 5078955.0, 100.0, 100.0, 1.5);
(392377.0, 5079155.0, 100.0, 100.0, 1.5);	(392377.0, 5079355.0, 100.0, 100.0, 1.5);
(392377.0, 5079555.0, 100.0, 100.0, 1.5);	(392377.0, 5079755.0, 100.0, 100.0, 1.5);
(392577.0, 5071755.0, 149.0, 149.0, 1.5);	(392577.0, 5071955.0, 150.0, 150.0, 1.5);
(392577.0, 5072155.0, 150.0, 150.0, 1.5);	(392577.0, 5072355.0, 149.0, 149.0, 1.5);
(392577.0, 5072555.0, 143.0, 143.0, 1.5);	(392577.0, 5072755.0, 140.0, 140.0, 1.5);
(392577.0, 5072955.0, 137.0, 137.0, 1.5);	(392577.0, 5073155.0, 131.0, 131.0, 1.5);
(392577.0, 5073355.0, 128.2, 128.2, 1.5);	(392577.0, 5073555.0, 125.0, 125.0, 1.5);
(392577.0, 5073755.0, 122.0, 122.0, 1.5);	(392577.0, 5073955.0, 121.0, 121.0, 1.5);
(392577.0, 5074155.0, 120.0, 120.0, 1.5);	(392577.0, 5074355.0, 120.0, 120.0, 1.5);
(392577.0, 5074555.0, 120.0, 120.0, 1.5);	(392577.0, 5074755.0, 120.0, 120.0, 1.5);
(392577.0, 5074955.0, 120.0, 120.0, 1.5);	(392577.0, 5075155.0, 119.0, 119.0, 1.5);
(392577.0, 5077155.0, 115.0, 115.0, 1.5);	(392577.0, 5077355.0, 116.0, 116.0, 1.5);
(392577.0, 5077555.0, 117.0, 117.0, 1.5);	(392577.0, 5077755.0, 118.0, 118.0, 1.5);
(392577.0, 5077955.0, 120.0, 120.0, 1.5);	(392577.0, 5078155.0, 120.0, 120.0, 1.5);
(392577.0, 5078355.0, 111.6, 111.6, 1.5);	(392577.0, 5078555.0, 107.0, 107.0, 1.5);
(392577.0, 5078755.0, 100.1, 100.1, 1.5);	(392577.0, 5078955.0, 100.0, 100.0, 1.5);
(392577.0, 5079155.0, 100.0, 100.0, 1.5);	(392577.0, 5079355.0, 100.0, 100.0, 1.5);
(392577.0, 5079555.0, 100.0, 100.0, 1.5);	(392577.0, 5079755.0, 101.0, 101.0, 1.5);
(392777.0, 5071755.0, 148.0, 148.0, 1.5);	(392777.0, 5071955.0, 150.0, 150.0, 1.5);
(392777.0, 5072155.0, 150.0, 150.0, 1.5);	(392777.0, 5072355.0, 147.0, 147.0, 1.5);
(392777.0, 5072555.0, 143.0, 143.0, 1.5);	(392777.0, 5072755.0, 140.0, 140.0, 1.5);
(392777.0, 5072955.0, 135.0, 135.0, 1.5);	(392777.0, 5073155.0, 131.0, 131.0, 1.5);
(392777.0, 5073355.0, 128.0, 128.0, 1.5);	(392777.0, 5073555.0, 124.7, 124.7, 1.5);

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

{ 392777.0, 5073755.0, 122.0, 122.0, 1.5};	{ 392777.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392777.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392777.0, 5074555.0, 119.0, 119.0, 1.5};	{ 392777.0, 5074755.0, 117.0, 117.0, 1.5};
{ 392777.0, 5074955.0, 116.0, 116.0, 1.5};	{ 392777.0, 5075155.0, 115.0, 115.0, 1.5};
{ 392777.0, 5075355.0, 115.0, 115.0, 1.5};	{ 392777.0, 5076955.0, 110.3, 110.3, 1.5};
{ 392777.0, 5077155.0, 110.3, 110.3, 1.5};	{ 392777.0, 5077355.0, 112.0, 112.0, 1.5};
{ 392777.0, 5077555.0, 114.0, 114.0, 1.5};	{ 392777.0, 5077755.0, 116.2, 116.2, 1.5};
{ 392777.0, 5077955.0, 118.0, 118.0, 1.5};	{ 392777.0, 5078155.0, 116.0, 116.0, 1.5};
{ 392777.0, 5078355.0, 110.0, 110.0, 1.5};	{ 392777.0, 5078555.0, 102.5, 102.5, 1.5};
{ 392777.0, 5078755.0, 100.0, 100.0, 1.5};	{ 392777.0, 5078955.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079155.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079555.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5};
{ 392977.0, 5071755.0, 147.0, 147.0, 1.5};	{ 392977.0, 5071955.0, 149.0, 149.0, 1.5};
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5};	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5};
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5};
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5};	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5};
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5};	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5};
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5};	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5};	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5};
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5};
{ 392977.0, 5076955.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5077355.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077555.0, 112.0, 112.0, 1.5};
{ 392977.0, 5077755.0, 113.5, 113.5, 1.5};	{ 392977.0, 5077955.0, 114.0, 114.0, 1.5};
{ 392977.0, 5078155.0, 114.0, 114.0, 1.5};	{ 392977.0, 5078355.0, 104.5, 104.5, 1.5};
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078755.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079155.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079355.0, 100.0, 100.0, 1.5};	{ 392977.0, 5079555.0, 100.0, 100.0, 1.5};
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5};	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5};
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5};	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5};
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5};	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5};
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5};	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5};
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5};	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5};
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5};	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5};
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5};	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5};
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5};	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5};
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5};	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5};	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5077355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077555.0, 111.0, 111.0, 1.5};	{ 393177.0, 5077755.0, 111.0, 111.0, 1.5};
{ 393177.0, 5077955.0, 111.0, 111.0, 1.5};	{ 393177.0, 5078155.0, 110.0, 110.0, 1.5};
{ 393177.0, 5078355.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078755.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5};

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

(393177.0, 5079155.0, 100.0, 100.0, 1.5);	(393177.0, 5079355.0, 100.0, 100.0, 1.5);
(393177.0, 5079555.0, 100.0, 100.0, 1.5);	(393177.0, 5079755.0, 101.0, 101.0, 1.5);
(393377.0, 5071755.0, 143.3, 143.3, 1.5);	(393377.0, 5071955.0, 144.0, 144.0, 1.5);
(393377.0, 5072155.0, 140.3, 140.3, 1.5);	(393377.0, 5072355.0, 138.0, 138.0, 1.5);
(393377.0, 5072555.0, 135.0, 135.0, 1.5);	(393377.0, 5072755.0, 132.0, 132.0, 1.5);
(393377.0, 5072955.0, 129.7, 129.7, 1.5);	(393377.0, 5073155.0, 126.9, 126.9, 1.5);
(393377.0, 5073355.0, 120.3, 120.3, 1.5);	(393377.0, 5073555.0, 120.0, 120.0, 1.5);
(393377.0, 5073755.0, 120.0, 120.0, 1.5);	(393377.0, 5073955.0, 120.0, 120.0, 1.5);
(393377.0, 5074155.0, 115.0, 115.0, 1.5);	(393377.0, 5074355.0, 117.7, 117.7, 1.5);
(393377.0, 5074555.0, 119.6, 119.6, 1.5);	(393377.0, 5074755.0, 116.7, 116.7, 1.5);
(393377.0, 5074955.0, 114.7, 114.7, 1.5);	(393377.0, 5075155.0, 113.0, 113.0, 1.5);
(393377.0, 5075355.0, 111.0, 111.0, 1.5);	(393377.0, 5075555.0, 114.7, 114.7, 1.5);
(393377.0, 5075755.0, 114.8, 114.8, 1.5);	(393377.0, 5075955.0, 114.0, 114.0, 1.5);
(393377.0, 5076155.0, 112.0, 112.0, 1.5);	(393377.0, 5076555.0, 109.0, 109.0, 1.5);
(393377.0, 5077555.0, 110.0, 110.0, 1.5);	(393377.0, 5077755.0, 111.0, 111.0, 1.5);
(393377.0, 5077955.0, 110.0, 110.0, 1.5);	(393377.0, 5078155.0, 109.0, 109.0, 1.5);
(393377.0, 5078355.0, 100.0, 100.0, 1.5);	(393377.0, 5078555.0, 100.0, 100.0, 1.5);
(393377.0, 5078755.0, 100.0, 100.0, 1.5);	(393377.0, 5078955.0, 100.0, 100.0, 1.5);
(393377.0, 5079155.0, 100.0, 100.0, 1.5);	(393377.0, 5079355.0, 100.0, 100.0, 1.5);
(393377.0, 5079555.0, 100.0, 100.0, 1.5);	(393377.0, 5079755.0, 101.0, 101.0, 1.5);
(393577.0, 5071755.0, 140.0, 140.0, 1.5);	(393577.0, 5071955.0, 140.0, 140.0, 1.5);
(393577.0, 5072155.0, 139.0, 139.0, 1.5);	(393577.0, 5072355.0, 136.0, 136.0, 1.5);
(393577.0, 5072555.0, 134.0, 134.0, 1.5);	(393577.0, 5072755.0, 131.0, 131.0, 1.5);
(393577.0, 5072955.0, 130.0, 130.0, 1.5);	(393577.0, 5073155.0, 124.0, 124.0, 1.5);
(393577.0, 5073355.0, 121.0, 121.0, 1.5);	(393577.0, 5073555.0, 121.0, 121.0, 1.5);
(393577.0, 5073755.0, 120.0, 120.0, 1.5);	(393577.0, 5073955.0, 120.0, 120.0, 1.5);
(393577.0, 5074155.0, 120.0, 120.0, 1.5);	(393577.0, 5074355.0, 120.0, 120.0, 1.5);
(393577.0, 5074555.0, 120.0, 120.0, 1.5);	(393577.0, 5074755.0, 120.0, 120.0, 1.5);
(393577.0, 5074955.0, 119.8, 119.8, 1.5);	(393577.0, 5075155.0, 114.0, 114.0, 1.5);
(393577.0, 5075355.0, 113.0, 113.0, 1.5);	(393577.0, 5075555.0, 119.5, 119.5, 1.5);
(393577.0, 5075755.0, 119.5, 120.0, 1.5);	(393577.0, 5075955.0, 117.0, 117.0, 1.5);
(393577.0, 5076155.0, 114.0, 114.0, 1.5);	(393577.0, 5076355.0, 110.2, 110.2, 1.5);
(393577.0, 5076555.0, 110.0, 110.0, 1.5);	(393577.0, 5076755.0, 109.0, 109.0, 1.5);
(393577.0, 5076955.0, 104.6, 104.6, 1.5);	(393577.0, 5077155.0, 110.0, 110.0, 1.5);
(393577.0, 5077355.0, 110.0, 110.0, 1.5);	(393577.0, 5077555.0, 110.0, 110.0, 1.5);
(393577.0, 5077755.0, 110.0, 110.0, 1.5);	(393577.0, 5077955.0, 110.0, 110.0, 1.5);
(393577.0, 5078155.0, 100.5, 100.5, 1.5);	(393577.0, 5078355.0, 100.0, 100.0, 1.5);
(393577.0, 5078555.0, 100.0, 100.0, 1.5);	(393577.0, 5078755.0, 100.0, 100.0, 1.5);
(393577.0, 5078955.0, 100.0, 100.0, 1.5);	(393577.0, 5079155.0, 100.0, 100.0, 1.5);
(393577.0, 5079355.0, 100.0, 100.0, 1.5);	(393577.0, 5079555.0, 100.0, 100.0, 1.5);
(393577.0, 5079755.0, 101.0, 101.0, 1.5);	(393777.0, 5071755.0, 139.0, 139.0, 1.5);
(393777.0, 5071955.0, 136.0, 136.0, 1.5);	(393777.0, 5072155.0, 136.0, 136.0, 1.5);
(393777.0, 5072355.0, 134.0, 134.0, 1.5);	(393777.0, 5072555.0, 132.0, 132.0, 1.5);
(393777.0, 5072755.0, 130.0, 130.0, 1.5);	(393777.0, 5072955.0, 130.0, 130.0, 1.5);
(393777.0, 5073155.0, 129.0, 129.0, 1.5);	(393777.0, 5073355.0, 126.0, 126.0, 1.5);

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

{ 393777.0, 5073555.0, 123.0, 123.0, 1.5);	{ 393777.0, 5073755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5073955.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074155.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075155.0, 116.1, 116.1, 1.5);	{ 393777.0, 5075355.0, 115.0, 115.0, 1.5);
{ 393777.0, 5075555.0, 120.0, 120.0, 1.5);	{ 393777.0, 5075755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075955.0, 118.0, 118.0, 1.5);	{ 393777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 393777.0, 5076355.0, 110.0, 110.0, 1.5);	{ 393777.0, 5076555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5076755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5076955.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077155.0, 100.0, 100.0, 1.5);	{ 393777.0, 5077355.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077555.0, 100.1, 100.1, 1.5);	{ 393777.0, 5077755.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077955.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078155.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078955.0, 101.7, 101.7, 1.5);
{ 393777.0, 5079155.0, 103.0, 103.0, 1.5);	{ 393777.0, 5079355.0, 103.0, 103.0, 1.5);
{ 393777.0, 5079555.0, 102.0, 102.0, 1.5);	{ 393777.0, 5079755.0, 102.0, 102.0, 1.5);
{ 393977.0, 5071755.0, 136.0, 136.0, 1.5);	{ 393977.0, 5071955.0, 131.3, 131.3, 1.5);
{ 393977.0, 5072155.0, 132.0, 132.0, 1.5);	{ 393977.0, 5072355.0, 131.0, 131.0, 1.5);
{ 393977.0, 5072555.0, 130.0, 130.0, 1.5);	{ 393977.0, 5072755.0, 130.0, 130.0, 1.5);
{ 393977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 393977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073555.0, 126.7, 126.7, 1.5);
{ 393977.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5073955.0, 120.8, 120.8, 1.5);
{ 393977.0, 5074155.0, 121.0, 121.0, 1.5);	{ 393977.0, 5074355.0, 121.0, 121.0, 1.5);
{ 393977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 393977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 393977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075355.0, 119.0, 119.0, 1.5);	{ 393977.0, 5075555.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075955.0, 119.7, 119.7, 1.5);
{ 393977.0, 5076155.0, 112.0, 112.0, 1.5);	{ 393977.0, 5076355.0, 100.5, 100.5, 1.5);
{ 393977.0, 5076555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5076755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5076955.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077155.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077555.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077755.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077955.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078155.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078355.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078955.0, 103.0, 103.0, 1.5);	{ 393977.0, 5079155.0, 106.5, 106.5, 1.5);
{ 393977.0, 5079355.0, 106.0, 106.0, 1.5);	{ 393977.0, 5079555.0, 104.0, 104.0, 1.5);
{ 393977.0, 5079755.0, 104.0, 104.0, 1.5);	{ 394177.0, 5071755.0, 133.0, 133.0, 1.5);
{ 394177.0, 5071955.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072955.0, 129.0, 129.0, 1.5);
{ 394177.0, 5073155.0, 129.0, 129.0, 1.5);	{ 394177.0, 5073355.0, 125.2, 125.2, 1.5);
{ 394177.0, 5073555.0, 121.0, 121.0, 1.5);	{ 394177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 394177.0, 5073955.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 394177.0, 5074355.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074555.0, 120.0, 120.0, 1.5);
{ 394177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394177.0, 5074955.0, 120.0, 120.0, 1.5);

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

{ 394177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394177.0, 5075555.0, 120.0, 120.0, 1.5);	{ 394177.0, 5075755.0, 120.0, 120.0, 1.5);
{ 394177.0, 5075955.0, 119.5, 119.5, 1.5);	{ 394177.0, 5076155.0, 100.5, 120.0, 1.5);
{ 394177.0, 5076355.0, 100.0, 100.0, 1.5);	{ 394177.0, 5076555.0, 101.0, 101.0, 1.5);
{ 394177.0, 5076755.0, 101.0, 101.0, 1.5);	{ 394177.0, 5076955.0, 101.0, 101.0, 1.5);
{ 394177.0, 5077155.0, 100.0, 100.0, 1.5);	{ 394177.0, 5077355.0, 100.0, 100.0, 1.5);
{ 394177.0, 5077555.0, 100.0, 100.0, 1.5);	{ 394177.0, 5077755.0, 100.0, 100.0, 1.5);
{ 394177.0, 5077955.0, 100.0, 100.0, 1.5);	{ 394177.0, 5078155.0, 102.0, 102.0, 1.5);
{ 394177.0, 5078355.0, 102.0, 102.0, 1.5);	{ 394177.0, 5078555.0, 104.5, 104.5, 1.5);
{ 394177.0, 5078755.0, 105.0, 105.0, 1.5);	{ 394177.0, 5078955.0, 103.0, 103.0, 1.5);
{ 394177.0, 5079155.0, 109.0, 109.0, 1.5);	{ 394177.0, 5079355.0, 109.0, 109.0, 1.5);
{ 394177.0, 5079555.0, 107.0, 107.0, 1.5);	{ 394177.0, 5079755.0, 107.0, 107.0, 1.5);
{ 394377.0, 5071755.0, 133.0, 133.0, 1.5);	{ 394377.0, 5071955.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072155.0, 130.0, 130.0, 1.5);	{ 394377.0, 5072355.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072555.0, 130.0, 130.0, 1.5);	{ 394377.0, 5072755.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072955.0, 129.0, 129.0, 1.5);	{ 394377.0, 5073155.0, 129.0, 129.0, 1.5);
{ 394377.0, 5073355.0, 126.0, 126.0, 1.5);	{ 394377.0, 5073555.0, 123.0, 123.0, 1.5);
{ 394377.0, 5073755.0, 121.0, 121.0, 1.5);	{ 394377.0, 5073955.0, 121.0, 121.0, 1.5);
{ 394377.0, 5074155.0, 121.0, 121.0, 1.5);	{ 394377.0, 5074355.0, 120.0, 120.0, 1.5);
{ 394377.0, 5074555.0, 120.0, 120.0, 1.5);	{ 394377.0, 5074755.0, 120.0, 120.0, 1.5);
{ 394377.0, 5074955.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075155.0, 120.0, 120.0, 1.5);
{ 394377.0, 5075355.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075555.0, 120.0, 120.0, 1.5);
{ 394377.0, 5075755.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075955.0, 100.6, 119.0, 1.5);
{ 394377.0, 5076155.0, 100.0, 100.0, 1.5);	{ 394377.0, 5076355.0, 101.0, 101.0, 1.5);
{ 394377.0, 5076555.0, 103.0, 103.0, 1.5);	{ 394377.0, 5076755.0, 104.0, 104.0, 1.5);
{ 394377.0, 5076955.0, 105.0, 105.0, 1.5);	{ 394377.0, 5077155.0, 105.0, 105.0, 1.5);
{ 394377.0, 5077355.0, 106.0, 106.0, 1.5);	{ 394377.0, 5077555.0, 107.9, 107.9, 1.5);
{ 394377.0, 5077755.0, 108.0, 108.0, 1.5);	{ 394377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 394377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078555.0, 110.0, 110.0, 1.5);	{ 394377.0, 5078755.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078955.0, 110.0, 110.0, 1.5);	{ 394377.0, 5079155.0, 110.0, 110.0, 1.5);
{ 394377.0, 5079355.0, 110.0, 110.0, 1.5);	{ 394377.0, 5079555.0, 110.0, 110.0, 1.5);
{ 394377.0, 5079755.0, 109.0, 109.0, 1.5);	{ 394577.0, 5071755.0, 131.0, 131.0, 1.5);
{ 394577.0, 5071955.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394577.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072955.0, 129.0, 129.0, 1.5);
{ 394577.0, 5073155.0, 129.0, 129.0, 1.5);	{ 394577.0, 5073355.0, 129.0, 129.0, 1.5);
{ 394577.0, 5073555.0, 126.0, 126.0, 1.5);	{ 394577.0, 5073755.0, 123.0, 123.0, 1.5);
{ 394577.0, 5073955.0, 121.0, 121.0, 1.5);	{ 394577.0, 5074155.0, 121.0, 121.0, 1.5);
{ 394577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 394577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 394577.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394577.0, 5074955.0, 120.0, 120.0, 1.5);
{ 394577.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394577.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394577.0, 5075555.0, 119.5, 119.5, 1.5);	{ 394577.0, 5075755.0, 101.8, 120.0, 1.5);
{ 394577.0, 5075955.0, 100.0, 100.0, 1.5);	{ 394577.0, 5076155.0, 100.1, 100.1, 1.5);
{ 394577.0, 5076355.0, 102.0, 102.0, 1.5);	{ 394577.0, 5076555.0, 104.0, 104.0, 1.5);

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

{ 394577.0, 5076755.0, 106.0, 106.0, 1.5);	{ 394577.0, 5076955.0, 107.8, 107.8, 1.5);
{ 394577.0, 5077155.0, 109.0, 109.0, 1.5);	{ 394577.0, 5077355.0, 109.7, 109.7, 1.5);
{ 394577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 394577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 394577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 394577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 394577.0, 5078755.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078955.0, 110.0, 110.0, 1.5);
{ 394577.0, 5079155.0, 110.0, 110.0, 1.5);	{ 394577.0, 5079355.0, 110.0, 110.0, 1.5);
{ 394577.0, 5079555.0, 110.0, 110.0, 1.5);	{ 394577.0, 5079755.0, 110.0, 110.0, 1.5);
{ 394777.0, 5071755.0, 131.0, 131.0, 1.5);	{ 394777.0, 5071955.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072155.0, 130.0, 130.0, 1.5);	{ 394777.0, 5072355.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 394777.0, 5072755.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072955.0, 130.0, 130.0, 1.5);	{ 394777.0, 5073155.0, 129.0, 129.0, 1.5);
{ 394777.0, 5073355.0, 130.0, 130.0, 1.5);	{ 394777.0, 5073555.0, 128.7, 128.7, 1.5);
{ 394777.0, 5073755.0, 125.0, 125.0, 1.5);	{ 394777.0, 5073955.0, 121.0, 121.0, 1.5);
{ 394777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 394777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 394777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 394777.0, 5074755.0, 120.0, 120.0, 1.5);
{ 394777.0, 5074955.0, 120.0, 120.0, 1.5);	{ 394777.0, 5075155.0, 120.0, 120.0, 1.5);
{ 394777.0, 5075355.0, 120.0, 120.0, 1.5);	{ 394777.0, 5075555.0, 119.5, 119.5, 1.5);
{ 394777.0, 5075755.0, 100.5, 120.0, 1.5);	{ 394777.0, 5075955.0, 100.0, 100.0, 1.5);
{ 394777.0, 5076155.0, 101.0, 101.0, 1.5);	{ 394777.0, 5076355.0, 103.0, 103.0, 1.5);
{ 394777.0, 5076555.0, 105.0, 105.0, 1.5);	{ 394777.0, 5076755.0, 107.0, 107.0, 1.5);
{ 394777.0, 5076955.0, 108.0, 108.0, 1.5);	{ 394777.0, 5077155.0, 110.0, 110.0, 1.5);
{ 394777.0, 5077355.0, 110.0, 110.0, 1.5);	{ 394777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 394777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 394777.0, 5077955.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 394777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 394777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078955.0, 110.0, 110.0, 1.5);	{ 394777.0, 5079155.0, 110.0, 110.0, 1.5);
{ 394777.0, 5079355.0, 110.0, 110.0, 1.5);	{ 394777.0, 5079555.0, 110.0, 110.0, 1.5);
{ 394777.0, 5079755.0, 110.0, 110.0, 1.5);	{ 394977.0, 5071755.0, 131.3, 131.3, 1.5);
{ 394977.0, 5071955.0, 131.0, 131.0, 1.5);	{ 394977.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394977.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394977.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394977.0, 5072955.0, 130.0, 130.0, 1.5);
{ 394977.0, 5073155.0, 130.0, 130.0, 1.5);	{ 394977.0, 5073355.0, 130.0, 130.0, 1.5);
{ 394977.0, 5073555.0, 128.0, 128.0, 1.5);	{ 394977.0, 5073755.0, 125.0, 125.0, 1.5);
{ 394977.0, 5073955.0, 122.0, 122.0, 1.5);	{ 394977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 394977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 394977.0, 5074555.0, 114.1, 114.1, 1.5);
{ 394977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 394977.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394977.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394977.0, 5075555.0, 116.0, 116.0, 1.5);	{ 394977.0, 5075755.0, 100.1, 100.1, 1.5);
{ 394977.0, 5075955.0, 100.0, 100.0, 1.5);	{ 394977.0, 5076155.0, 102.0, 102.0, 1.5);
{ 394977.0, 5076355.0, 104.0, 104.0, 1.5);	{ 394977.0, 5076555.0, 106.0, 106.0, 1.5);
{ 394977.0, 5076755.0, 108.0, 108.0, 1.5);	{ 394977.0, 5076955.0, 109.0, 109.0, 1.5);
{ 394977.0, 5077155.0, 110.0, 110.0, 1.5);	{ 394977.0, 5077355.0, 110.0, 110.0, 1.5);
{ 394977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 394977.0, 5077755.0, 111.0, 111.0, 1.5);
{ 394977.0, 5077955.0, 112.0, 112.0, 1.5);	{ 394977.0, 5078155.0, 111.0, 111.0, 1.5);

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

{ 394977.0, 5078355.0, 111.0, 111.0, 1.5);	{ 394977.0, 5078555.0, 111.0, 111.0, 1.5);
{ 394977.0, 5078755.0, 110.0, 110.0, 1.5);	{ 394977.0, 5078955.0, 110.0, 110.0, 1.5);
{ 394977.0, 5079155.0, 110.0, 110.0, 1.5);	{ 394977.0, 5079355.0, 110.0, 110.0, 1.5);
{ 394977.0, 5079555.0, 110.0, 110.0, 1.5);	{ 394977.0, 5079755.0, 110.0, 110.0, 1.5);
{ 395177.0, 5071755.0, 131.0, 131.0, 1.5);	{ 395177.0, 5071955.0, 130.0, 130.0, 1.5);
{ 395177.0, 5072155.0, 130.0, 130.0, 1.5);	{ 395177.0, 5072355.0, 130.0, 130.0, 1.5);
{ 395177.0, 5072555.0, 130.0, 130.0, 1.5);	{ 395177.0, 5072755.0, 130.0, 130.0, 1.5);
{ 395177.0, 5072955.0, 130.0, 130.0, 1.5);	{ 395177.0, 5073155.0, 130.0, 130.0, 1.5);
{ 395177.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395177.0, 5073555.0, 127.0, 127.0, 1.5);
{ 395177.0, 5073755.0, 124.0, 124.0, 1.5);	{ 395177.0, 5073955.0, 121.0, 121.0, 1.5);
{ 395177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 395177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 395177.0, 5074555.0, 118.0, 118.0, 1.5);	{ 395177.0, 5074755.0, 110.3, 110.3, 1.5);
{ 395177.0, 5074955.0, 113.1, 113.1, 1.5);	{ 395177.0, 5075155.0, 119.9, 119.9, 1.5);
{ 395177.0, 5075355.0, 119.7, 119.7, 1.5);	{ 395177.0, 5075555.0, 105.3, 105.3, 1.5);
{ 395177.0, 5075755.0, 100.2, 100.2, 1.5);	{ 395177.0, 5075955.0, 100.0, 100.0, 1.5);
{ 395177.0, 5076155.0, 103.0, 103.0, 1.5);	{ 395177.0, 5076355.0, 105.0, 105.0, 1.5);
{ 395177.0, 5076555.0, 107.0, 107.0, 1.5);	{ 395177.0, 5076755.0, 109.0, 109.0, 1.5);
{ 395177.0, 5076955.0, 110.0, 110.0, 1.5);	{ 395177.0, 5077155.0, 110.0, 110.0, 1.5);
{ 395177.0, 5077355.0, 111.7, 111.7, 1.5);	{ 395177.0, 5077555.0, 112.0, 113.0, 1.5);
{ 395177.0, 5077755.0, 113.0, 113.0, 1.5);	{ 395177.0, 5077955.0, 113.0, 113.0, 1.5);
{ 395177.0, 5078155.0, 113.0, 113.0, 1.5);	{ 395177.0, 5078355.0, 113.0, 113.0, 1.5);
{ 395177.0, 5078555.0, 112.0, 112.0, 1.5);	{ 395177.0, 5078755.0, 112.0, 112.0, 1.5);
{ 395177.0, 5078955.0, 111.0, 111.0, 1.5);	{ 395177.0, 5079155.0, 110.0, 110.0, 1.5);
{ 395177.0, 5079355.0, 110.0, 110.0, 1.5);	{ 395177.0, 5079555.0, 110.0, 110.0, 1.5);
{ 395177.0, 5079755.0, 110.0, 110.0, 1.5);	{ 395377.0, 5071755.0, 133.0, 133.0, 1.5);
{ 395377.0, 5071955.0, 130.0, 130.0, 1.5);	{ 395377.0, 5072155.0, 130.0, 130.0, 1.5);
{ 395377.0, 5072355.0, 130.0, 130.0, 1.5);	{ 395377.0, 5072555.0, 130.0, 130.0, 1.5);
{ 395377.0, 5072755.0, 130.0, 130.0, 1.5);	{ 395377.0, 5072955.0, 130.0, 130.0, 1.5);
{ 395377.0, 5073155.0, 130.0, 130.0, 1.5);	{ 395377.0, 5073355.0, 130.0, 130.0, 1.5);
{ 395377.0, 5073555.0, 126.0, 126.0, 1.5);	{ 395377.0, 5073755.0, 125.0, 125.0, 1.5);
{ 395377.0, 5073955.0, 122.0, 122.0, 1.5);	{ 395377.0, 5074155.0, 120.0, 120.0, 1.5);
{ 395377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 395377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 395377.0, 5074755.0, 117.0, 117.0, 1.5);	{ 395377.0, 5074955.0, 110.5, 110.5, 1.5);
{ 395377.0, 5075155.0, 110.5, 110.5, 1.5);	{ 395377.0, 5075355.0, 115.0, 115.0, 1.5);
{ 395377.0, 5075555.0, 110.8, 110.8, 1.5);	{ 395377.0, 5075755.0, 100.2, 100.2, 1.5);
{ 395377.0, 5075955.0, 101.0, 101.0, 1.5);	{ 395377.0, 5076155.0, 104.0, 104.0, 1.5);
{ 395377.0, 5076355.0, 106.0, 106.0, 1.5);	{ 395377.0, 5076555.0, 109.0, 109.0, 1.5);
{ 395377.0, 5076755.0, 110.0, 110.0, 1.5);	{ 395377.0, 5076955.0, 110.0, 110.0, 1.5);
{ 395377.0, 5077155.0, 111.0, 111.0, 1.5);	{ 395377.0, 5077355.0, 113.0, 113.0, 1.5);
{ 395377.0, 5077555.0, 114.0, 114.0, 1.5);	{ 395377.0, 5077755.0, 115.0, 115.0, 1.5);
{ 395377.0, 5077955.0, 115.0, 115.0, 1.5);	{ 395377.0, 5078155.0, 115.0, 115.0, 1.5);
{ 395377.0, 5078355.0, 114.0, 114.0, 1.5);	{ 395377.0, 5078555.0, 114.0, 114.0, 1.5);
{ 395377.0, 5078755.0, 113.0, 113.0, 1.5);	{ 395377.0, 5078955.0, 112.0, 112.0, 1.5);
{ 395377.0, 5079155.0, 111.0, 111.0, 1.5);	{ 395377.0, 5079355.0, 111.0, 111.0, 1.5);
{ 395377.0, 5079555.0, 111.0, 111.0, 1.5);	{ 395377.0, 5079755.0, 111.0, 111.0, 1.5);

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, Z-ELEV, ZHILL, ZFLAG)
(METERS)

(395577.0, 5071755.0, 132.0, 132.0, 1.5);	(395577.0, 5071955.0, 130.0, 130.0, 1.5);
(395577.0, 5072155.0, 130.0, 130.0, 1.5);	(395577.0, 5072355.0, 130.0, 130.0, 1.5);
(395577.0, 5072555.0, 130.0, 130.0, 1.5);	(395577.0, 5072755.0, 130.0, 130.0, 1.5);
(395577.0, 5072955.0, 130.0, 130.0, 1.5);	(395577.0, 5073155.0, 130.0, 130.0, 1.5);
(395577.0, 5073355.0, 130.0, 130.0, 1.5);	(395577.0, 5073555.0, 128.0, 128.0, 1.5);
(395577.0, 5073755.0, 126.0, 126.0, 1.5);	(395577.0, 5073955.0, 122.8, 122.8, 1.5);
(395577.0, 5074155.0, 120.0, 120.0, 1.5);	(395577.0, 5074355.0, 120.0, 120.0, 1.5);
(395577.0, 5074555.0, 120.0, 120.0, 1.5);	(395577.0, 5074755.0, 120.0, 120.0, 1.5);
(395577.0, 5074955.0, 118.0, 118.0, 1.5);	(395577.0, 5075155.0, 112.0, 112.0, 1.5);
(395577.0, 5075355.0, 110.0, 110.0, 1.5);	(395577.0, 5075555.0, 119.2, 119.2, 1.5);
(395577.0, 5075755.0, 106.0, 106.0, 1.5);	(395577.0, 5075955.0, 103.0, 103.0, 1.5);
(395577.0, 5076155.0, 105.0, 105.0, 1.5);	(395577.0, 5076355.0, 106.0, 106.0, 1.5);
(395577.0, 5076555.0, 110.0, 110.0, 1.5);	(395577.0, 5076755.0, 110.0, 110.0, 1.5);
(395577.0, 5076955.0, 111.0, 111.0, 1.5);	(395577.0, 5077155.0, 113.0, 113.0, 1.5);
(395577.0, 5077355.0, 114.0, 114.0, 1.5);	(395577.0, 5077555.0, 115.0, 115.0, 1.5);
(395577.0, 5077755.0, 116.0, 116.0, 1.5);	(395577.0, 5077955.0, 117.0, 117.0, 1.5);
(395577.0, 5078155.0, 116.0, 116.0, 1.5);	(395577.0, 5078355.0, 116.0, 116.0, 1.5);
(395577.0, 5078555.0, 115.0, 115.0, 1.5);	(395577.0, 5078755.0, 114.0, 114.0, 1.5);
(395577.0, 5078955.0, 113.0, 113.0, 1.5);	(395577.0, 5079155.0, 113.0, 113.0, 1.5);
(395577.0, 5079355.0, 113.0, 113.0, 1.5);	(395577.0, 5079555.0, 111.0, 111.0, 1.5);
(395577.0, 5079755.0, 111.0, 111.0, 1.5);	(395577.0, 5071755.0, 133.0, 133.0, 1.5);
(395777.0, 5071955.0, 132.0, 132.0, 1.5);	(395777.0, 5072155.0, 131.0, 131.0, 1.5);
(395777.0, 5072355.0, 130.0, 130.0, 1.5);	(395777.0, 5072555.0, 130.0, 130.0, 1.5);
(395777.0, 5072755.0, 130.0, 130.0, 1.5);	(395777.0, 5072955.0, 130.0, 130.0, 1.5);
(395777.0, 5073155.0, 130.0, 130.0, 1.5);	(395777.0, 5073355.0, 130.0, 130.0, 1.5);
(395777.0, 5073555.0, 129.7, 129.7, 1.5);	(395777.0, 5073755.0, 125.0, 125.0, 1.5);
(395777.0, 5073955.0, 120.2, 120.2, 1.5);	(395777.0, 5074155.0, 121.0, 121.0, 1.5);
(395777.0, 5074355.0, 121.0, 121.0, 1.5);	(395777.0, 5074555.0, 120.0, 120.0, 1.5);
(395777.0, 5074755.0, 120.0, 120.0, 1.5);	(395777.0, 5074955.0, 118.1, 118.1, 1.5);
(395777.0, 5075155.0, 119.0, 119.0, 1.5);	(395777.0, 5075355.0, 117.7, 117.7, 1.5);
(395777.0, 5075555.0, 110.3, 110.3, 1.5);	(395777.0, 5075755.0, 109.0, 109.0, 1.5);
(395777.0, 5075955.0, 107.0, 107.0, 1.5);	(395777.0, 5076155.0, 107.0, 107.0, 1.5);
(395777.0, 5076355.0, 108.0, 109.0, 1.5);	(395777.0, 5076555.0, 110.0, 110.0, 1.5);
(395777.0, 5076755.0, 110.0, 110.0, 1.5);	(395777.0, 5076955.0, 113.0, 113.0, 1.5);
(395777.0, 5077155.0, 115.0, 115.0, 1.5);	(395777.0, 5077355.0, 116.0, 116.0, 1.5);
(395777.0, 5077555.0, 116.0, 116.0, 1.5);	(395777.0, 5077755.0, 118.0, 118.0, 1.5);
(395777.0, 5077955.0, 118.5, 118.5, 1.5);	(395777.0, 5078155.0, 118.0, 118.0, 1.5);
(395777.0, 5078355.0, 117.0, 117.0, 1.5);	(395777.0, 5078555.0, 116.0, 116.0, 1.5);
(395777.0, 5078755.0, 115.0, 115.0, 1.5);	(395777.0, 5078955.0, 114.0, 114.0, 1.5);
(395777.0, 5079155.0, 114.0, 114.0, 1.5);	(395777.0, 5079355.0, 114.0, 114.0, 1.5);
(395777.0, 5079555.0, 111.0, 111.0, 1.5);	(395777.0, 5079755.0, 112.0, 112.0, 1.5);
(395977.0, 5071755.0, 136.0, 136.0, 1.5);	(395977.0, 5071955.0, 134.0, 134.0, 1.5);
(395977.0, 5072155.0, 132.0, 132.0, 1.5);	(395977.0, 5072355.0, 130.0, 130.0, 1.5);
(395977.0, 5072555.0, 130.0, 130.0, 1.5);	(395977.0, 5072755.0, 130.0, 130.0, 1.5);
(395977.0, 5072955.0, 130.0, 130.0, 1.5);	(395977.0, 5073155.0, 130.0, 130.0, 1.5);

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

(395977.0, 5073355.0, 130.0, 130.0, 1.5);	(395977.0, 5073555.0, 130.0, 130.0, 1.5);
(395977.0, 5073755.0, 129.8, 129.8, 1.5);	(395977.0, 5073955.0, 126.0, 126.0, 1.5);
(395977.0, 5074155.0, 125.0, 125.0, 1.5);	(395977.0, 5074355.0, 124.0, 125.0, 1.5);
(395977.0, 5074555.0, 123.0, 123.0, 1.5);	(395977.0, 5074755.0, 120.0, 120.0, 1.5);
(395977.0, 5074955.0, 120.0, 120.0, 1.5);	(395977.0, 5075155.0, 120.0, 120.0, 1.5);
(395977.0, 5075355.0, 120.0, 120.0, 1.5);	(395977.0, 5075555.0, 119.5, 119.5, 1.5);
(395977.0, 5075755.0, 111.6, 112.0, 1.5);	(395977.0, 5075955.0, 110.0, 110.0, 1.5);
(395977.0, 5076155.0, 109.0, 109.0, 1.5);	(395977.0, 5076355.0, 110.0, 110.0, 1.5);
(395977.0, 5076555.0, 110.0, 110.0, 1.5);	(395977.0, 5076755.0, 110.0, 110.0, 1.5);
(395977.0, 5076955.0, 115.0, 115.0, 1.5);	(395977.0, 5077155.0, 118.0, 118.0, 1.5);
(395977.0, 5077355.0, 119.0, 119.0, 1.5);	(395977.0, 5077555.0, 119.0, 119.0, 1.5);
(395977.0, 5077755.0, 119.0, 119.0, 1.5);	(395977.0, 5077955.0, 120.0, 120.0, 1.5);
(395977.0, 5078155.0, 120.0, 120.0, 1.5);	(395977.0, 5078355.0, 118.5, 118.5, 1.5);
(395977.0, 5078555.0, 117.0, 117.0, 1.5);	(395977.0, 5078755.0, 116.0, 116.0, 1.5);
(395977.0, 5078955.0, 116.0, 116.0, 1.5);	(395977.0, 5079155.0, 115.8, 115.8, 1.5);
(395977.0, 5079355.0, 115.0, 115.0, 1.5);	(395977.0, 5079555.0, 112.0, 112.0, 1.5);
(395977.0, 5079755.0, 112.0, 112.0, 1.5);	(396177.0, 5071755.0, 137.0, 137.0, 1.5);
(396177.0, 5071955.0, 135.0, 135.0, 1.5);	(396177.0, 5072155.0, 133.0, 133.0, 1.5);
(396177.0, 5072355.0, 130.0, 130.0, 1.5);	(396177.0, 5072555.0, 130.0, 130.0, 1.5);
(396177.0, 5072755.0, 130.0, 130.0, 1.5);	(396177.0, 5072955.0, 130.0, 130.0, 1.5);
(396177.0, 5073155.0, 130.0, 130.0, 1.5);	(396177.0, 5073355.0, 130.0, 130.0, 1.5);
(396177.0, 5073555.0, 130.0, 130.0, 1.5);	(396177.0, 5073755.0, 130.0, 130.0, 1.5);
(396177.0, 5073955.0, 130.0, 130.0, 1.5);	(396177.0, 5074155.0, 127.0, 127.0, 1.5);
(396177.0, 5074355.0, 127.0, 127.0, 1.5);	(396177.0, 5074555.0, 124.0, 124.0, 1.5);
(396177.0, 5074755.0, 120.0, 120.0, 1.5);	(396177.0, 5074955.0, 120.0, 120.0, 1.5);
(396177.0, 5075155.0, 120.0, 120.0, 1.5);	(396177.0, 5075355.0, 120.0, 120.0, 1.5);
(396177.0, 5075555.0, 120.0, 120.0, 1.5);	(396177.0, 5075755.0, 120.0, 120.0, 1.5);
(396177.0, 5075955.0, 110.0, 110.0, 1.5);	(396177.0, 5076155.0, 110.0, 110.0, 1.5);
(396177.0, 5076355.0, 110.0, 110.0, 1.5);	(396177.0, 5076555.0, 110.0, 110.0, 1.5);
(396177.0, 5076755.0, 111.0, 111.0, 1.5);	(396177.0, 5076955.0, 118.0, 118.0, 1.5);
(396177.0, 5077155.0, 120.0, 120.0, 1.5);	(396177.0, 5077355.0, 120.0, 120.0, 1.5);
(396177.0, 5077555.0, 120.0, 120.0, 1.5);	(396177.0, 5077755.0, 120.0, 120.0, 1.5);
(396177.0, 5077955.0, 120.0, 120.0, 1.5);	(396177.0, 5078155.0, 120.0, 120.0, 1.5);
(396177.0, 5078355.0, 120.0, 120.0, 1.5);	(396177.0, 5078555.0, 119.0, 119.0, 1.5);
(396177.0, 5078755.0, 118.0, 118.0, 1.5);	(396177.0, 5078955.0, 117.0, 117.0, 1.5);
(396177.0, 5079155.0, 117.0, 117.0, 1.5);	(396177.0, 5079355.0, 114.0, 114.0, 1.5);
(396177.0, 5079555.0, 112.0, 112.0, 1.5);	(396177.0, 5079755.0, 112.0, 112.0, 1.5);
(392211.0, 5075046.0, 120.0, 120.0, 1.5);	(391405.0, 5075373.0, 120.0, 120.0, 1.5);
(391185.0, 5075763.0, 119.9, 119.9, 1.5);	(393199.0, 5078269.0, 104.7, 104.7, 1.5);
(393434.0, 5076626.0, 109.0, 109.0, 1.5);	(391164.8, 5075595.0, 117.3, 117.6, 1.5);
(391880.6, 5077063.5, 119.0, 119.0, 1.5);	(392170.0, 5077431.0, 119.8, 119.8, 1.5);
(392889.2, 5076814.5, 110.0, 110.0, 1.5);	(393512.2, 5077527.0, 110.0, 110.0, 1.5);
(393519.8, 5077278.5, 110.0, 110.0, 1.5);	(393566.0, 5077110.0, 109.2, 109.2, 1.5);
(393607.0, 5077023.5, 105.5, 105.5, 1.5);	(393558.0, 5076965.0, 105.4, 105.4, 1.5);
(393589.6, 5076912.5, 105.2, 105.2, 1.5);	(393544.5, 5076847.5, 107.6, 107.6, 1.5);

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

(393555.8, 5076837.5, 107.8, 107.8, 1.5);	(393257.7, 5076498.5, 109.3, 109.3, 1.5);
(393500.7, 5076290.0, 111.1, 111.1, 1.5);	(393312.5, 5076086.5, 111.8, 111.8, 1.5);
(393159.0, 5075895.5, 110.0, 110.0, 1.5);	(393282.1, 5075826.5, 111.8, 113.0, 1.5);
(393310.0, 5075827.5, 112.6, 114.0, 1.5);	(393370.4, 5075779.5, 114.2, 114.2, 1.5);
(393438.7, 5075749.0, 115.0, 115.0, 1.5);	(393294.5, 5075624.0, 112.3, 112.3, 1.5);
(393186.5, 5075496.5, 110.0, 110.0, 1.5);	(393152.9, 5075444.0, 110.0, 110.0, 1.5);
(393174.1, 5075322.0, 110.0, 110.0, 1.5);	(393378.6, 5075352.0, 111.0, 111.0, 1.5);
(393535.9, 5075343.0, 113.0, 113.0, 1.5);	(393726.0, 5075307.5, 114.7, 115.0, 1.5);
(393712.7, 5075291.0, 114.7, 114.7, 1.5);	(393534.0, 5075324.5, 113.0, 113.0, 1.5);
(393379.5, 5075334.0, 111.0, 111.0, 1.5);	(393159.8, 5075301.0, 110.0, 110.0, 1.5);
(393133.8, 5075448.5, 110.0, 110.0, 1.5);	(393171.5, 5075507.0, 110.0, 110.0, 1.5);
(393281.6, 5075637.0, 111.9, 113.0, 1.5);	(393404.8, 5075744.0, 115.0, 115.0, 1.5);
(393360.8, 5075763.5, 114.2, 114.2, 1.5);	(393304.0, 5075809.0, 112.5, 114.0, 1.5);
(393277.7, 5075808.0, 111.5, 113.0, 1.5);	(393146.4, 5075881.5, 110.0, 110.0, 1.5);
(393142.8, 5075886.5, 110.0, 110.0, 1.5);	(392494.9, 5075222.5, 119.8, 119.8, 1.5);
(392455.1, 5075254.0, 120.0, 120.0, 1.5);	(392417.9, 5075215.5, 120.0, 120.0, 1.5);
(392418.6, 5075206.5, 120.0, 120.0, 1.5);	(392401.1, 5075220.5, 120.0, 120.0, 1.5);
(392428.2, 5075248.0, 120.0, 120.0, 1.5);	(392384.2, 5075282.5, 120.0, 120.0, 1.5);
(392069.8, 5074959.5, 120.0, 120.0, 1.5);	(392119.8, 5074919.5, 120.0, 120.0, 1.5);
(392040.6, 5074838.0, 120.0, 120.0, 1.5);	(391952.2, 5074909.0, 120.0, 120.0, 1.5);
(392092.6, 5075053.0, 120.0, 120.0, 1.5);	(391853.8, 5075240.5, 120.0, 120.0, 1.5);
(391743.4, 5075126.5, 120.0, 120.0, 1.5);	(391715.8, 5075148.5, 120.0, 120.0, 1.5);
(391686.1, 5075117.5, 120.0, 120.0, 1.5);	(391674.1, 5075127.0, 120.0, 120.0, 1.5);
(391695.3, 5075149.0, 120.0, 120.0, 1.5);	(391671.3, 5075167.5, 120.0, 120.0, 1.5);
(391650.1, 5075146.0, 120.0, 120.0, 1.5);	(391625.8, 5075165.0, 120.0, 120.0, 1.5);
(391645.4, 5075188.0, 120.0, 120.0, 1.5);	(391621.4, 5075207.0, 120.0, 120.0, 1.5);
(391601.8, 5075183.5, 120.0, 120.0, 1.5);	(391572.6, 5075206.5, 120.0, 120.0, 1.5);
(391703.5, 5075358.5, 120.0, 120.0, 1.5);	(391666.3, 5075387.5, 120.0, 120.0, 1.5);
(391535.4, 5075235.5, 120.0, 120.0, 1.5);	(391523.4, 5075245.0, 120.0, 120.0, 1.5);
(391654.3, 5075397.0, 120.0, 120.0, 1.5);	(391636.4, 5075411.0, 120.0, 120.0, 1.5);
(391594.8, 5075363.0, 120.0, 120.0, 1.5);	(391568.4, 5075383.5, 120.0, 120.0, 1.5);
(391558.5, 5075372.0, 120.0, 120.0, 1.5);	(391350.4, 5075535.0, 120.0, 120.0, 1.5);
(391270.9, 5075442.5, 120.0, 120.0, 1.5);	(391109.9, 5075568.5, 120.0, 120.0, 1.5);
(391109.2, 5075577.5, 120.0, 120.0, 1.5);	(391450.8, 5075950.0, 119.8, 119.8, 1.5);
(391410.0, 5075981.5, 119.3, 119.3, 1.5);	(392181.0, 5076822.0, 119.8, 119.8, 1.5);

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs:

PAGE 23

CONC DFAULT ELEV FLGPOL

*** 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 111111
```

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0
AND END DATE: 9999 99 99 24

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.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 24
CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES-1\2004.SFC
Profile file: DONNES-1\2004.PFL
Surface format: (3(I2,1X),I3,1X,I2,1X,F6,1,1X,3(F6,3,1X),2(F5,0,1X),F8,1,1X,F6,3,1X,2(F6,2,1X),F7,2,1X,F5,0,3(1X,F6,1))
Profile format: (4(I2,1X),F6,1,1X,I1,1X,F5,0,1X,F7,2,1X,F7,2,1X,F6,1,1X,F7,2)
Surface station no.: 71627 Upper air station no.: 4734
Name: UNKNOWN Name: UNKNOWN
Year: 2004 Year: 2004

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
04	01	01	001	-14.4	0.244	-9.000	-9.000	-999.	278.	90.5	1.13	1.50	1.00	1.67	270.	10.0	267.4	10.0				
04	01	01	102	-13.4	0.228	-9.000	-9.000	-999.	251.	78.9	1.01	1.50	1.00	1.67	240.	10.0	267.2	10.0				
04	01	01	103	-5.4	0.097	-9.000	-9.000	-999.	81.	15.1	1.01	1.50	1.00	1.11	240.	10.0	267.4	10.0				
04	01	01	104	-5.2	0.106	-9.000	-9.000	-999.	79.	20.0	1.22	1.50	1.00	1.11	300.	10.0	267.8	10.0				
04	01	01	105	-15.1	0.256	-9.000	-9.000	-999.	299.	99.7	1.22	1.50	1.00	1.67	320.	10.0	267.8	10.0				
04	01	01	106	-17.0	0.289	-9.000	-9.000	-999.	357.	126.5	1.01	1.50	1.00	1.94	250.	10.0	267.9	10.0				
04	01	01	107	-25.0	0.423	-9.000	-9.000	-999.	633.	272.0	1.13	1.50	1.00	2.50	280.	10.0	268.4	10.0				
04	01	01	108	-43.3	0.384	-9.000	-9.000	-999.	547.	117.1	1.13	1.50	1.00	2.50	280.	10.0	268.4	10.0				
04	01	01	109	-46.8	0.658	-9.000	-9.000	-999.	1227.	547.5	1.22	1.50	0.62	3.61	300.	10.0	268.0	10.0				
04	01	01	110	3.4	0.794	0.139	0.009	28.	1623.	-8888.0	1.22	1.50	0.49	4.17	300.	10.0	267.9	10.0				
04	01	01	111	29.0	1.062	0.710	0.008	445.	2509.	-3718.2	1.22	1.50	0.44	5.56	310.	10.0	267.9	10.0				
04	01	01	112	41.7	0.907	0.838	0.006	510.	2024.	-1611.2	1.22	1.50	0.43	4.72	320.	10.0	267.6	10.0				
04	01	01	113	37.2	0.852	0.837	0.005	568.	1821.	-1502.8	0.82	1.50	0.45	5.28	330.	10.0	268.0	10.0				
04	01	01	114	24.1	1.008	0.739	0.010	605.	2319.	-3845.9	1.22	1.50	0.45	5.28	310.	10.0	268.6	10.0				
04	01	01	115	-11.3	0.788	-9.000	-9.000	-999.	1671.	3898.8	1.22	1.50	0.51	4.17	320.	10.0	268.1	10.0				
04	01	01	116	-52.2	0.534	-9.000	-9.000	-999.	974.	262.8	1.22	1.50	0.67	3.06	320.	10.0	267.9	10.0				
04	01	01	117	-64.0	0.646	-9.000	-9.000	-999.	1193.	381.1	1.22	1.50	1.00	3.61	320.	10.0	267.1	10.0				
04	01	01	118	-17.7	0.155	-9.000	-9.000	-999.	553.	19.1	0.82	1.50	1.00	1.94	330.	10.0	265.6	10.0				
04	01	01	119	-17.8	0.155	-9.000	-9.000	-999.	195.	19.0	0.82	1.50	1.00	1.94	350.	10.0	265.8	10.0				
04	01	01	120	-7.5	0.106	-9.000	-9.000	-999.	81.	14.1	1.22	1.50	1.00	1.11	310.	10.0	265.6	10.0				
04	01	01	121	-17.1	0.159	-9.000	-9.000	-999.	145.	21.2	1.22	1.50	1.00	1.67	310.	10.0	265.8	10.0				
04	01	01	122	-17.8	0.155	-9.000	-9.000	-999.	141.	19.0	0.82	1.50	1.00	1.94	350.	10.0	265.4	10.0				
04	01	01	123	-51.6	0.427	-9.000	-9.000	-999.	641.	136.5	0.82	1.50	1.00	3.06	340.	10.0	264.4	10.0				
04	01	01	124	-51.7	0.427	-9.000	-9.000	-999.	641.	136.0	0.82	1.50	1.00	3.06	340.	10.0	263.8	10.0				

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
04	01	01	01	10.0	1	270.	1.67	267.4	99.0	-99.00	-99.00	

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
 10/30/10

*** 18:47:39

**MODELOPTs: PAGE 25
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388177.00	5071755.00	0.01228	388177.00	5071955.00	0.01315
388177.00	5072155.00	0.01417	388177.00	5072355.00	0.01522
388177.00	5072555.00	0.01635	388177.00	5072755.00	0.01738
388177.00	5072955.00	0.01833	388177.00	5073155.00	0.01913
388177.00	5073355.00	0.01978	388177.00	5073555.00	0.02027
388177.00	5073755.00	0.02046	388177.00	5073955.00	0.02012
388177.00	5074155.00	0.01924	388177.00	5074355.00	0.01807
388177.00	5074555.00	0.01664	388177.00	5074755.00	0.01505
388177.00	5074955.00	0.01333	388177.00	5075155.00	0.01162
388177.00	5075355.00	0.01008	388177.00	5075555.00	0.00862
388177.00	5075755.00	0.00734	388177.00	5075955.00	0.00630
388177.00	5076155.00	0.00553	388177.00	5076355.00	0.00495
388177.00	5076555.00	0.00457	388177.00	5076755.00	0.00432
388177.00	5076955.00	0.00411	388177.00	5077155.00	0.00390
388177.00	5077355.00	0.00373	388177.00	5077555.00	0.00362
388177.00	5077755.00	0.00353	388177.00	5077955.00	0.00350
388177.00	5078155.00	0.00351	388177.00	5078355.00	0.00355
388177.00	5078555.00	0.00360	388177.00	5078755.00	0.00365
388177.00	5078955.00	0.00371	388177.00	5079155.00	0.00378
388177.00	5079355.00	0.00385	388177.00	5079555.00	0.00391
388177.00	5079755.00	0.00395	388377.00	5071755.00	0.01179
388377.00	5071955.00	0.01270	388377.00	5072155.00	0.01370
388377.00	5072355.00	0.01482	388377.00	5072555.00	0.01600
388377.00	5072755.00	0.01718	388377.00	5072955.00	0.01837
388377.00	5073155.00	0.01940	388377.00	5073355.00	0.02026
388377.00	5073555.00	0.02088	388377.00	5073755.00	0.02132
388377.00	5073955.00	0.02135	388377.00	5074155.00	0.02075
388377.00	5074355.00	0.01964	388377.00	5074555.00	0.01818
388377.00	5074755.00	0.01649	388377.00	5074955.00	0.01455
388377.00	5075155.00	0.01265	388377.00	5075355.00	0.01084
388377.00	5075555.00	0.00922	388377.00	5075755.00	0.00774
388377.00	5075955.00	0.00656	388377.00	5076155.00	0.00571
388377.00	5076355.00	0.00508	388377.00	5076555.00	0.00466
388377.00	5076755.00	0.00439	388377.00	5076955.00	0.00416
388377.00	5077155.00	0.00396	388377.00	5077355.00	0.00381
388377.00	5077555.00	0.00369	388377.00	5077755.00	0.00361
388377.00	5077955.00	0.00360	388377.00	5078155.00	0.00363
388377.00	5078355.00	0.00369	388377.00	5078555.00	0.00375
388377.00	5078755.00	0.00381	388377.00	5078955.00	0.00390
388377.00	5079155.00	0.00397	388377.00	5079355.00	0.00403

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 26
CONC

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388377.00	5079555.00	0.00408	388377.00	5079755.00	0.00412
388577.00	5071755.00	0.01126	388577.00	5071955.00	0.01219
388577.00	5072155.00	0.01319	388577.00	5072355.00	0.01430
388577.00	5072555.00	0.01553	388577.00	5072755.00	0.01680
388577.00	5072955.00	0.01818	388577.00	5073155.00	0.01948
388577.00	5073355.00	0.02061	388577.00	5073555.00	0.02146
388577.00	5073755.00	0.02217	388577.00	5073955.00	0.02253
388577.00	5074155.00	0.02224	388577.00	5074355.00	0.02131
388577.00	5074555.00	0.01992	388577.00	5074755.00	0.01810
388577.00	5074955.00	0.01604	388577.00	5075155.00	0.01388
388577.00	5075355.00	0.01179	388577.00	5075555.00	0.00989
388577.00	5075755.00	0.00823	388577.00	5075955.00	0.00687
388577.00	5076155.00	0.00589	388577.00	5076355.00	0.00520
388577.00	5076555.00	0.00475	388577.00	5076755.00	0.00447
388577.00	5076955.00	0.00422	388577.00	5077155.00	0.00401
388577.00	5077355.00	0.00386	388577.00	5077555.00	0.00377
388577.00	5077755.00	0.00371	388577.00	5077955.00	0.00373
388577.00	5078155.00	0.00379	388577.00	5078355.00	0.00385
388577.00	5078555.00	0.00393	388577.00	5078755.00	0.00401
388577.00	5078955.00	0.00409	388577.00	5079155.00	0.00416
388577.00	5079355.00	0.00423	388577.00	5079555.00	0.00427
388577.00	5079755.00	0.00432	388777.00	5071755.00	0.01065
388777.00	5071955.00	0.01155	388777.00	5072155.00	0.01257
388777.00	5072355.00	0.01373	388777.00	5072555.00	0.01502
388777.00	5072755.00	0.01634	388777.00	5072955.00	0.01777
388777.00	5073155.00	0.01930	388777.00	5073355.00	0.02074
388777.00	5073555.00	0.02198	388777.00	5073755.00	0.02290
388777.00	5073955.00	0.02360	388777.00	5074155.00	0.02371
388777.00	5074355.00	0.02316	388777.00	5074555.00	0.02183
388777.00	5074755.00	0.02001	388777.00	5074955.00	0.01780
388777.00	5075155.00	0.01531	388777.00	5075355.00	0.01291
388777.00	5075555.00	0.01073	388777.00	5075755.00	0.00877
388777.00	5075955.00	0.00721	388777.00	5076155.00	0.00610
388777.00	5076355.00	0.00533	388777.00	5076555.00	0.00485
388777.00	5076755.00	0.00454	388777.00	5076955.00	0.00428
388777.00	5077155.00	0.00407	388777.00	5077355.00	0.00393
388777.00	5077555.00	0.00385	388777.00	5077755.00	0.00383
388777.00	5077955.00	0.00389	388777.00	5078155.00	0.00396
388777.00	5078355.00	0.00404	388777.00	5078555.00	0.00412
388777.00	5078755.00	0.00423	388777.00	5078955.00	0.00431

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388777.00	5079155.00	0.00437	388777.00	5079355.00	0.00442
388777.00	5079555.00	0.00448	388777.00	5079755.00	0.00456
388977.00	5071755.00	0.00999	388977.00	5071955.00	0.01087
388977.00	5072155.00	0.01189	388977.00	5072355.00	0.01307
388977.00	5072555.00	0.01437	388977.00	5072755.00	0.01575
388977.00	5072955.00	0.01724	388977.00	5073155.00	0.01886
388977.00	5073355.00	0.02059	388977.00	5073555.00	0.02220
388977.00	5073755.00	0.02349	388977.00	5073955.00	0.02455
388977.00	5074155.00	0.02519	388977.00	5074355.00	0.02509
388977.00	5074555.00	0.02400	388977.00	5074755.00	0.02222
388977.00	5074955.00	0.01982	388977.00	5075155.00	0.01710
388977.00	5075355.00	0.01429	388977.00	5075555.00	0.01170
388977.00	5075755.00	0.00942	388977.00	5075955.00	0.00760
388977.00	5076155.00	0.00632	388977.00	5076355.00	0.00548
388977.00	5076555.00	0.00496	388977.00	5076755.00	0.00463
388977.00	5076955.00	0.00435	388977.00	5077155.00	0.00414
388977.00	5077355.00	0.00401	388977.00	5077555.00	0.00395
388977.00	5077755.00	0.00398	388977.00	5077955.00	0.00407
388977.00	5078155.00	0.00416	388977.00	5078355.00	0.00426
388977.00	5078555.00	0.00436	388977.00	5078755.00	0.00445
388977.00	5078955.00	0.00453	388977.00	5079155.00	0.00459
388977.00	5079355.00	0.00466	388977.00	5079555.00	0.00474
388977.00	5079755.00	0.00483	389177.00	5071755.00	0.00935
389177.00	5071955.00	0.01016	389177.00	5072155.00	0.01112
389177.00	5072355.00	0.01229	389177.00	5072555.00	0.01356
389177.00	5072755.00	0.01501	389177.00	5072955.00	0.01652
389177.00	5073155.00	0.01831	389177.00	5073355.00	0.02013
389177.00	5073555.00	0.02210	389177.00	5073755.00	0.02391
389177.00	5073955.00	0.02542	389177.00	5074155.00	0.02644
389177.00	5074355.00	0.02690	389177.00	5074555.00	0.02636
389177.00	5074755.00	0.02468	389177.00	5074955.00	0.02227
389177.00	5075155.00	0.01920	389177.00	5075355.00	0.01594
389177.00	5075555.00	0.01288	389177.00	5075755.00	0.01019
389177.00	5075955.00	0.00806	389177.00	5076155.00	0.00658
389177.00	5076355.00	0.00564	389177.00	5076555.00	0.00508
389177.00	5076755.00	0.00472	389177.00	5076955.00	0.00443
389177.00	5077155.00	0.00423	389177.00	5077355.00	0.00412
389177.00	5077555.00	0.00410	389177.00	5077755.00	0.00417
389177.00	5077955.00	0.00428	389177.00	5078155.00	0.00439
389177.00	5078355.00	0.00450	389177.00	5078555.00	0.00462

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389177.00	5078755.00	0.00470	389177.00	5078955.00	0.00477
389177.00	5079155.00	0.00484	389177.00	5079355.00	0.00495
389177.00	5079555.00	0.00504	389177.00	5079755.00	0.00514
389377.00	5071755.00	0.00875	389377.00	5071955.00	0.00950
389377.00	5072155.00	0.01033	389377.00	5072355.00	0.01137
389377.00	5072555.00	0.01261	389377.00	5072755.00	0.01407
389377.00	5072955.00	0.01561	389377.00	5073155.00	0.01745
389377.00	5073355.00	0.01947	389377.00	5073555.00	0.02162
389377.00	5073755.00	0.02388	389377.00	5073955.00	0.02592
389377.00	5074155.00	0.02758	389377.00	5074355.00	0.02858
389377.00	5074555.00	0.02881	389377.00	5074755.00	0.02751
389377.00	5074955.00	0.02506	389377.00	5075155.00	0.02176
389377.00	5075355.00	0.01799	389377.00	5075555.00	0.01436
389377.00	5075755.00	0.01116	389377.00	5075955.00	0.00861
389377.00	5076155.00	0.00689	389377.00	5076355.00	0.00584
389377.00	5076555.00	0.00524	389377.00	5076755.00	0.00483
389377.00	5076955.00	0.00454	389377.00	5077155.00	0.00435
389377.00	5077355.00	0.00426	389377.00	5077555.00	0.00429
389377.00	5077755.00	0.00440	389377.00	5077955.00	0.00452
389377.00	5078155.00	0.00466	389377.00	5078355.00	0.00479
389377.00	5078555.00	0.00489	389377.00	5078755.00	0.00498
389377.00	5078955.00	0.00505	389377.00	5079155.00	0.00515
389377.00	5079355.00	0.00526	389377.00	5079555.00	0.00537
389377.00	5079755.00	0.00548	389577.00	5071755.00	0.00818
389577.00	5071955.00	0.00883	389577.00	5072155.00	0.00961
389577.00	5072355.00	0.01050	389577.00	5072555.00	0.01161
389577.00	5072755.00	0.01299	389577.00	5072955.00	0.01457
389577.00	5073155.00	0.01644	389577.00	5073355.00	0.01858
389577.00	5073555.00	0.02079	389577.00	5073755.00	0.02337
389577.00	5073955.00	0.02599	389577.00	5074155.00	0.02832
389577.00	5074355.00	0.03012	389577.00	5074555.00	0.03108
389577.00	5074755.00	0.03052	389577.00	5074955.00	0.02834
389577.00	5075155.00	0.02487	389577.00	5075355.00	0.02060
389577.00	5075555.00	0.01624	389577.00	5075755.00	0.01241
389577.00	5075955.00	0.00933	389577.00	5076155.00	0.00728
389577.00	5076355.00	0.00606	389577.00	5076555.00	0.00541
389577.00	5076755.00	0.00499	389577.00	5076955.00	0.00468
389577.00	5077155.00	0.00451	389577.00	5077355.00	0.00446
389577.00	5077555.00	0.00454	389577.00	5077755.00	0.00467
389577.00	5077955.00	0.00482	389577.00	5078155.00	0.00496

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389577.00	5078355.00	0.00509	389577.00	5078555.00	0.00519
389577.00	5078755.00	0.00528	389577.00	5078955.00	0.00540
389577.00	5079155.00	0.00552	389577.00	5079355.00	0.00564
389577.00	5079555.00	0.00576	389577.00	5079755.00	0.00590
389777.00	5071755.00	0.00756	389777.00	5071955.00	0.00818
389777.00	5072155.00	0.00887	389777.00	5072355.00	0.00972
389777.00	5072555.00	0.01068	389777.00	5072755.00	0.01186
389777.00	5072955.00	0.01340	389777.00	5073155.00	0.01530
389777.00	5073355.00	0.01747	389777.00	5073555.00	0.01970
389777.00	5073755.00	0.02242	389777.00	5073955.00	0.02547
389777.00	5074155.00	0.02854	389777.00	5074355.00	0.03122
389777.00	5074555.00	0.03315	389777.00	5074755.00	0.03362
389777.00	5074955.00	0.03210	389777.00	5075155.00	0.02878
389777.00	5075355.00	0.02401	389777.00	5075555.00	0.01876
389777.00	5075755.00	0.01398	389777.00	5075955.00	0.01019
389777.00	5076155.00	0.00775	389777.00	5076355.00	0.00635
389777.00	5076555.00	0.00563	389777.00	5076755.00	0.00517
389777.00	5076955.00	0.00487	389777.00	5077155.00	0.00473
389777.00	5077355.00	0.00475	389777.00	5077555.00	0.00486
389777.00	5077755.00	0.00500	389777.00	5077955.00	0.00516
389777.00	5078155.00	0.00530	389777.00	5078355.00	0.00541
389777.00	5078555.00	0.00553	389777.00	5078755.00	0.00566
389777.00	5078955.00	0.00581	389777.00	5079155.00	0.00594
389777.00	5079355.00	0.00609	389777.00	5079555.00	0.00625
389777.00	5079755.00	0.00644	389977.00	5071755.00	0.00686
389977.00	5071955.00	0.00745	389977.00	5072155.00	0.00813
389977.00	5072355.00	0.00891	389977.00	5072555.00	0.00981
389977.00	5072755.00	0.01083	389977.00	5072955.00	0.01216
389977.00	5073155.00	0.01390	389977.00	5073355.00	0.01603
389977.00	5073555.00	0.01842	389977.00	5073755.00	0.02120
389977.00	5073955.00	0.02447	389977.00	5074155.00	0.02805
389977.00	5074355.00	0.03172	389977.00	5074555.00	0.03481
389977.00	5074755.00	0.03673	389977.00	5074955.00	0.03642
389977.00	5075155.00	0.03343	389977.00	5075355.00	0.02829
389977.00	5075555.00	0.02210	389977.00	5075755.00	0.01611
389977.00	5075955.00	0.01134	389977.00	5076155.00	0.00829
389977.00	5076355.00	0.00669	389977.00	5076555.00	0.00590
389977.00	5076755.00	0.00540	389977.00	5076955.00	0.00513
389977.00	5077155.00	0.00502	389977.00	5077355.00	0.00510
389977.00	5077555.00	0.00525	389977.00	5077755.00	0.00540

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 30
CONC DEFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389977.00	5077955.00	0.00556	389977.00	5078155.00	0.00568
389977.00	5078355.00	0.00580	389977.00	5078555.00	0.00595
389977.00	5078755.00	0.00613	389977.00	5078955.00	0.00631
389977.00	5079155.00	0.00647	389977.00	5079355.00	0.00668
389977.00	5079555.00	0.00689	389977.00	5079755.00	0.00712
390177.00	5071755.00	0.00620	390177.00	5071955.00	0.00671
390177.00	5072155.00	0.00732	390177.00	5072355.00	0.00805
390177.00	5072555.00	0.00891	390177.00	5072755.00	0.00987
390177.00	5072955.00	0.01099	390177.00	5073155.00	0.01246
390177.00	5073355.00	0.01435	390177.00	5073555.00	0.01674
390177.00	5073755.00	0.01958	390177.00	5073955.00	0.02291
390177.00	5074155.00	0.02682	390177.00	5074355.00	0.03134
390177.00	5074555.00	0.03578	390177.00	5074755.00	0.03931
390177.00	5074955.00	0.04091	390177.00	5075155.00	0.03908
390177.00	5075355.00	0.03388	390177.00	5075555.00	0.02648
390177.00	5075755.00	0.01892	390177.00	5075955.00	0.01286
390177.00	5076155.00	0.00902	390177.00	5076355.00	0.00710
390177.00	5076555.00	0.00624	390177.00	5076755.00	0.00573
390177.00	5076955.00	0.00546	390177.00	5077155.00	0.00542
390177.00	5077355.00	0.00555	390177.00	5077555.00	0.00570
390177.00	5077755.00	0.00587	390177.00	5077955.00	0.00599
390177.00	5078155.00	0.00612	390177.00	5078355.00	0.00629
390177.00	5078555.00	0.00649	390177.00	5078755.00	0.00670
390177.00	5078955.00	0.00695	390177.00	5079155.00	0.00717
390177.00	5079355.00	0.00744	390177.00	5079555.00	0.00767
390177.00	5079755.00	0.00791	390377.00	5071755.00	0.00575
390377.00	5071955.00	0.00611	390377.00	5072155.00	0.00659
390377.00	5072355.00	0.00721	390377.00	5072555.00	0.00795
390377.00	5072755.00	0.00883	390377.00	5072955.00	0.00985
390377.00	5073155.00	0.01114	390377.00	5073355.00	0.01275
390377.00	5073555.00	0.01478	390377.00	5073755.00	0.01744
390377.00	5073955.00	0.02086	390377.00	5074155.00	0.02503
390377.00	5074355.00	0.02993	390377.00	5074555.00	0.03561
390377.00	5074755.00	0.04106	390377.00	5074955.00	0.04495
390377.00	5075155.00	0.04533	390377.00	5075355.00	0.04102
390377.00	5075555.00	0.03264	390377.00	5075755.00	0.02296
390377.00	5075955.00	0.01488	390377.00	5076155.00	0.00996
390377.00	5076355.00	0.00765	390377.00	5076555.00	0.00666
390377.00	5076755.00	0.00613	390377.00	5076955.00	0.00593
390377.00	5077155.00	0.00597	390377.00	5077355.00	0.00610

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390377.00	5077555.00	0.00625	390377.00	5077755.00	0.00639
390377.00	5077955.00	0.00652	390377.00	5078155.00	0.00672
390377.00	5078355.00	0.00694	390377.00	5078555.00	0.00720
390377.00	5078755.00	0.00749	390377.00	5078955.00	0.00781
390377.00	5079155.00	0.00810	390377.00	5079355.00	0.00835
390377.00	5079555.00	0.00861	390377.00	5079755.00	0.00887
390577.00	5071755.00	0.00547	390577.00	5071955.00	0.00573
390577.00	5072155.00	0.00604	390577.00	5072355.00	0.00650
390577.00	5072555.00	0.00705	390577.00	5072755.00	0.00775
390577.00	5072955.00	0.00870	390577.00	5073155.00	0.00977
390577.00	5073355.00	0.01116	390577.00	5073555.00	0.01287
390577.00	5073755.00	0.01522	390577.00	5073955.00	0.01843
390577.00	5074155.00	0.02252	390577.00	5074355.00	0.02757
390577.00	5074555.00	0.03397	390577.00	5074755.00	0.04130
390577.00	5074955.00	0.04808	390577.00	5075155.00	0.05201
390577.00	5075355.00	0.04986	390577.00	5075555.00	0.04105
390577.00	5075755.00	0.02880	390577.00	5075955.00	0.01779
390577.00	5076155.00	0.01114	390577.00	5076355.00	0.00831
390577.00	5076555.00	0.00723	390577.00	5076755.00	0.00671
390577.00	5076955.00	0.00656	390577.00	5077155.00	0.00664
390577.00	5077355.00	0.00677	390577.00	5077555.00	0.00691
390577.00	5077755.00	0.00703	390577.00	5077955.00	0.00726
390577.00	5078155.00	0.00753	390577.00	5078355.00	0.00784
390577.00	5078555.00	0.00820	390577.00	5078755.00	0.00856
390577.00	5078955.00	0.00891	390577.00	5079155.00	0.00924
390577.00	5079355.00	0.00950	390577.00	5079555.00	0.00980
390577.00	5079755.00	0.01006	390777.00	5071755.00	0.00517
390777.00	5071955.00	0.00539	390777.00	5072155.00	0.00565
390777.00	5072355.00	0.00599	390777.00	5072555.00	0.00639
390777.00	5072755.00	0.00691	390777.00	5072955.00	0.00765
390777.00	5073155.00	0.00852	390777.00	5073355.00	0.00964
390777.00	5073555.00	0.01115	390777.00	5073755.00	0.01316
390777.00	5073955.00	0.01590	390777.00	5074155.00	0.01952
390777.00	5074355.00	0.02434	390777.00	5074555.00	0.03095
390777.00	5074755.00	0.03946	390777.00	5074955.00	0.04926
390777.00	5075155.00	0.05772	390777.00	5075355.00	0.06042
390777.00	5075555.00	0.05285	390777.00	5075755.00	0.03738
390777.00	5075955.00	0.02195	390777.00	5076155.00	0.01274
390777.00	5076355.00	0.00920	390777.00	5076555.00	0.00797
390777.00	5076755.00	0.00747	390777.00	5076955.00	0.00739

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390777.00	5077155.00	0.00749	390777.00	5077355.00	0.00761
390777.00	5077555.00	0.00773	390777.00	5077755.00	0.00796
390777.00	5077955.00	0.00830	390777.00	5078155.00	0.00870
390777.00	5078355.00	0.00913	390777.00	5078555.00	0.00954
390777.00	5078755.00	0.00993	390777.00	5078955.00	0.01030
390777.00	5079155.00	0.01068	390777.00	5079355.00	0.01101
390777.00	5079555.00	0.01124	390777.00	5079755.00	0.01146
390977.00	5071755.00	0.00492	390977.00	5071955.00	0.00509
390977.00	5072155.00	0.00532	390977.00	5072355.00	0.00560
390977.00	5072555.00	0.00593	390977.00	5072755.00	0.00634
390977.00	5072955.00	0.00695	390977.00	5073155.00	0.00756
390977.00	5073355.00	0.00838	390977.00	5073555.00	0.00961
390977.00	5073755.00	0.01127	390977.00	5073955.00	0.01358
390977.00	5074155.00	0.01640	390977.00	5074355.00	0.02056
390977.00	5074555.00	0.02667	390977.00	5074755.00	0.03544
390977.00	5074955.00	0.04723	390977.00	5075155.00	0.06081
390977.00	5075355.00	0.07091	390977.00	5075555.00	0.06875
390977.00	5075755.00	0.05091	390977.00	5075955.00	0.02850
390977.00	5076155.00	0.01484	390977.00	5076355.00	0.01030
390977.00	5076555.00	0.00900	390977.00	5076755.00	0.00855
390977.00	5076955.00	0.00851	390977.00	5077155.00	0.00857
390977.00	5077355.00	0.00870	390977.00	5077555.00	0.00900
390977.00	5077755.00	0.00941	390977.00	5077955.00	0.00989
390977.00	5078155.00	0.01041	390977.00	5078355.00	0.01088
390977.00	5078555.00	0.01132	390977.00	5078755.00	0.01176
390977.00	5078955.00	0.01218	390977.00	5079155.00	0.01255
390977.00	5079355.00	0.01285	390977.00	5079555.00	0.01290
390977.00	5079755.00	0.01294	391177.00	5071755.00	0.00502
391177.00	5071955.00	0.00504	391177.00	5072155.00	0.00517
391177.00	5072355.00	0.00536	391177.00	5072555.00	0.00560
391177.00	5072755.00	0.00592	391177.00	5072955.00	0.00639
391177.00	5073155.00	0.00688	391177.00	5073355.00	0.00753
391177.00	5073555.00	0.00846	391177.00	5073755.00	0.00970
391177.00	5073955.00	0.01136	391177.00	5074155.00	0.01358
391177.00	5074355.00	0.01681	391177.00	5074555.00	0.02176
391177.00	5074755.00	0.02950	391177.00	5074955.00	0.04153
391177.00	5075155.00	0.05869	391177.00	5075355.00	0.07824
391177.00	5075755.00	0.07250	391177.00	5075955.00	0.03947
391177.00	5076155.00	0.01792	391177.00	5076355.00	0.01189
391177.00	5076555.00	0.01040	391177.00	5076755.00	0.01004

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 33

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391177.00	5076955.00	0.00999	391177.00	5077155.00	0.01007
391177.00	5077355.00	0.01050	391177.00	5077555.00	0.01108
391177.00	5077755.00	0.01172	391177.00	5077955.00	0.01226
391177.00	5078155.00	0.01283	391177.00	5078355.00	0.01336
391177.00	5078555.00	0.01385	391177.00	5078755.00	0.01424
391177.00	5078955.00	0.01453	391177.00	5079155.00	0.01472
391177.00	5079355.00	0.01467	391177.00	5079555.00	0.01458
391177.00	5079755.00	0.01451	391377.00	5071755.00	0.00511
391377.00	5071955.00	0.00517	391377.00	5072155.00	0.00524
391377.00	5072355.00	0.00536	391377.00	5072555.00	0.00552
391377.00	5072755.00	0.00574	391377.00	5072955.00	0.00611
391377.00	5073155.00	0.00652	391377.00	5073355.00	0.00703
391377.00	5073555.00	0.00760	391377.00	5073755.00	0.00849
391377.00	5073955.00	0.00974	391377.00	5074155.00	0.01127
391377.00	5074355.00	0.01353	391377.00	5074555.00	0.01711
391377.00	5074755.00	0.02296	391377.00	5074955.00	0.03282
391377.00	5075155.00	0.04978	391377.00	5075355.00	0.07636
391377.00	5075955.00	0.05968	391377.00	5076155.00	0.02274
391377.00	5076355.00	0.01439	391377.00	5076555.00	0.01267
391377.00	5076755.00	0.01217	391377.00	5076955.00	0.01214
391377.00	5077155.00	0.01283	391377.00	5077355.00	0.01373
391377.00	5077555.00	0.01463	391377.00	5077755.00	0.01536
391377.00	5077955.00	0.01603	391377.00	5078155.00	0.01656
391377.00	5078355.00	0.01690	391377.00	5078555.00	0.01713
391377.00	5078755.00	0.01723	391377.00	5078955.00	0.01725
391377.00	5079155.00	0.01716	391377.00	5079355.00	0.01680
391377.00	5079555.00	0.01651	391377.00	5079755.00	0.01638
391577.00	5071755.00	0.00498	391577.00	5071955.00	0.00512
391577.00	5072155.00	0.00523	391577.00	5072355.00	0.00536
391577.00	5072555.00	0.00553	391577.00	5072755.00	0.00574
391577.00	5072955.00	0.00601	391577.00	5073155.00	0.00638
391577.00	5073355.00	0.00672	391577.00	5073555.00	0.00721
391577.00	5073755.00	0.00788	391577.00	5073955.00	0.00877
391577.00	5074155.00	0.00983	391577.00	5074355.00	0.01133
391577.00	5074555.00	0.01362	391577.00	5074755.00	0.01734
391577.00	5074955.00	0.02383	391577.00	5075155.00	0.03609
391577.00	5075355.00	0.06091	391577.00	5076355.00	0.01839
391577.00	5076555.00	0.01636	391577.00	5076755.00	0.01593
391577.00	5076955.00	0.01676	391577.00	5077155.00	0.01833
391577.00	5077355.00	0.01974	391577.00	5077555.00	0.02082

*** THE PERIOD { 8784 HRS } AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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
391577.00	5077755.00	0.02149	391577.00	5077955.00	0.02182
391577.00	5078155.00	0.02180	391577.00	5078355.00	0.02145
391577.00	5078555.00	0.02114	391577.00	5078755.00	0.02073
391577.00	5078955.00	0.02042	391577.00	5079155.00	0.01963
391577.00	5079355.00	0.01900	391577.00	5079555.00	0.01856
391577.00	5079755.00	0.01813	391777.00	5071755.00	0.00489
391777.00	5071955.00	0.00503	391777.00	5072155.00	0.00518
391777.00	5072355.00	0.00534	391777.00	5072555.00	0.00553
391777.00	5072755.00	0.00574	391777.00	5072955.00	0.00601
391777.00	5073155.00	0.00632	391777.00	5073355.00	0.00669
391777.00	5073555.00	0.00717	391777.00	5073755.00	0.00779
391777.00	5073955.00	0.00843	391777.00	5074155.00	0.00923
391777.00	5074355.00	0.01030	391777.00	5074555.00	0.01177
391777.00	5074755.00	0.01402	391777.00	5074955.00	0.01763
391777.00	5075155.00	0.02422	391777.00	5076555.00	0.02374
391777.00	5076755.00	0.02604	391777.00	5076955.00	0.02861
391777.00	5077155.00	0.03054	391777.00	5077355.00	0.03157
391777.00	5077555.00	0.03140	391777.00	5077755.00	0.03067
391777.00	5077955.00	0.02954	391777.00	5078155.00	0.02827
391777.00	5078355.00	0.02664	391777.00	5078555.00	0.02539
391777.00	5078755.00	0.02422	391777.00	5078955.00	0.02263
391777.00	5079155.00	0.02170	391777.00	5079355.00	0.02087
391777.00	5079555.00	0.02009	391777.00	5079755.00	0.01938
391977.00	5071755.00	0.00505	391977.00	5071955.00	0.00519
391977.00	5072155.00	0.00534	391977.00	5072355.00	0.00550
391977.00	5072555.00	0.00569	391977.00	5072755.00	0.00589
391977.00	5072955.00	0.00615	391977.00	5073155.00	0.00647
391977.00	5073355.00	0.00691	391977.00	5073555.00	0.00749
391977.00	5073755.00	0.00795	391977.00	5073955.00	0.00850
391977.00	5074155.00	0.00923	391977.00	5074355.00	0.01018
391977.00	5074555.00	0.01142	391977.00	5074755.00	0.01308
391977.00	5074955.00	0.01540	391977.00	5076755.00	0.06025
391977.00	5076955.00	0.05888	391977.00	5077355.00	0.04941
391977.00	5077555.00	0.04463	391977.00	5077755.00	0.04036
391977.00	5077955.00	0.03701	391977.00	5078155.00	0.03378
391977.00	5078355.00	0.03087	391977.00	5078555.00	0.02847
391977.00	5078755.00	0.02647	391977.00	5078955.00	0.02457
391977.00	5079155.00	0.02330	391977.00	5079355.00	0.02217
391977.00	5079555.00	0.02117	391977.00	5079755.00	0.02028
392177.00	5071755.00	0.00529	392177.00	5071955.00	0.00546

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 35
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392177.00	5072155.00	0.00560	392177.00	5072355.00	0.00577
392177.00	5072555.00	0.00597	392177.00	5072755.00	0.00620
392177.00	5072955.00	0.00648	392177.00	5073155.00	0.00684
392177.00	5073355.00	0.00732	392177.00	5073555.00	0.00796
392177.00	5073755.00	0.00846	392177.00	5073955.00	0.00912
392177.00	5074155.00	0.00996	392177.00	5074355.00	0.01103
392177.00	5074555.00	0.01242	392177.00	5074755.00	0.01426
392177.00	5074955.00	0.01674	392177.00	5077555.00	0.05306
392177.00	5077755.00	0.04630	392177.00	5077955.00	0.04135
392177.00	5078155.00	0.03724	392177.00	5078355.00	0.03349
392177.00	5078555.00	0.03026	392177.00	5078755.00	0.02759
392177.00	5078955.00	0.02570	392177.00	5079155.00	0.02422
392177.00	5079355.00	0.02293	392177.00	5079555.00	0.02180
392177.00	5079755.00	0.02080	392377.00	5071755.00	0.00540
392377.00	5071955.00	0.00559	392377.00	5072155.00	0.00578
392377.00	5072355.00	0.00598	392377.00	5072555.00	0.00624
392377.00	5072755.00	0.00651	392377.00	5072955.00	0.00685
392377.00	5073155.00	0.00732	392377.00	5073355.00	0.00785
392377.00	5073555.00	0.00852	392377.00	5073755.00	0.00932
392377.00	5073955.00	0.01019	392377.00	5074155.00	0.01126
392377.00	5074355.00	0.01273	392377.00	5074555.00	0.01471
392377.00	5074755.00	0.01747	392377.00	5074955.00	0.02151
392377.00	5075155.00	0.02799	392377.00	5077355.00	0.06350
392377.00	5077555.00	0.05412	392377.00	5077755.00	0.04716
392377.00	5077955.00	0.04184	392377.00	5078155.00	0.03768
392377.00	5078355.00	0.03428	392377.00	5078555.00	0.03046
392377.00	5078755.00	0.02760	392377.00	5078955.00	0.02576
392377.00	5079155.00	0.02425	392377.00	5079355.00	0.02294
392377.00	5079555.00	0.02178	392377.00	5079755.00	0.02076
392577.00	5071755.00	0.00556	392577.00	5071955.00	0.00578
392577.00	5072155.00	0.00602	392577.00	5072355.00	0.00629
392577.00	5072555.00	0.00660	392577.00	5072755.00	0.00696
392577.00	5072955.00	0.00739	392577.00	5073155.00	0.00795
392577.00	5073355.00	0.00859	392577.00	5073555.00	0.00943
392577.00	5073755.00	0.01053	392577.00	5073955.00	0.01168
392577.00	5074155.00	0.01315	392577.00	5074355.00	0.01521
392577.00	5074555.00	0.01807	392577.00	5074755.00	0.02223
392577.00	5074955.00	0.02858	392577.00	5075155.00	0.03862
392577.00	5077155.00	0.08020	392577.00	5077355.00	0.06396
392577.00	5077555.00	0.05341	392577.00	5077755.00	0.04614

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTS: PAGE 36
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392577.00	5077955.00	0.04104	392577.00	5078155.00	0.03689
392577.00	5078355.00	0.03262	392577.00	5078555.00	0.02963
392577.00	5078755.00	0.02704	392577.00	5078955.00	0.02532
392577.00	5079155.00	0.02385	392577.00	5079355.00	0.02257
392577.00	5079555.00	0.02144	392577.00	5079755.00	0.02050
392777.00	5071755.00	0.00592	392777.00	5071955.00	0.00620
392777.00	5072155.00	0.00650	392777.00	5072355.00	0.00681
392777.00	5072555.00	0.00716	392777.00	5072755.00	0.00759
392777.00	5072955.00	0.00812	392777.00	5073155.00	0.00878
392777.00	5073355.00	0.00959	392777.00	5073555.00	0.01064
392777.00	5073755.00	0.01199	392777.00	5073955.00	0.01344
392777.00	5074155.00	0.01542	392777.00	5074355.00	0.01811
392777.00	5074555.00	0.02173	392777.00	5074755.00	0.02678
392777.00	5074955.00	0.03436	392777.00	5075155.00	0.04560
392777.00	5075355.00	0.06264	392777.00	5076955.00	0.10560
392777.00	5077155.00	0.08378	392777.00	5077355.00	0.06719
392777.00	5077555.00	0.05530	392777.00	5077755.00	0.04696
392777.00	5077955.00	0.04094	392777.00	5078155.00	0.03601
392777.00	5078355.00	0.03189	392777.00	5078555.00	0.02862
392777.00	5078755.00	0.02638	392777.00	5078955.00	0.02471
392777.00	5079155.00	0.02330	392777.00	5079355.00	0.02208
392777.00	5079555.00	0.02101	392777.00	5079755.00	0.02012
392977.00	5071755.00	0.00632	392977.00	5071955.00	0.00663
392977.00	5072155.00	0.00695	392977.00	5072355.00	0.00730
392977.00	5072555.00	0.00775	392977.00	5072755.00	0.00829
392977.00	5072955.00	0.00898	392977.00	5073155.00	0.00976
392977.00	5073355.00	0.01086	392977.00	5073555.00	0.01210
392977.00	5073755.00	0.01354	392977.00	5073955.00	0.01531
392977.00	5074155.00	0.01762	392977.00	5074355.00	0.02069
392977.00	5074555.00	0.02462	392977.00	5074755.00	0.02968
392977.00	5074955.00	0.03720	392977.00	5075155.00	0.04702
392977.00	5075355.00	0.06014	392977.00	5075555.00	0.07607
392977.00	5076955.00	0.09010	392977.00	5077155.00	0.07956
392977.00	5077355.00	0.06732	392977.00	5077555.00	0.05697
392977.00	5077755.00	0.04846	392977.00	5077955.00	0.04177
392977.00	5078155.00	0.03666	392977.00	5078355.00	0.03184
392977.00	5078555.00	0.02854	392977.00	5078755.00	0.02623
392977.00	5078955.00	0.02438	392977.00	5079155.00	0.02286
392977.00	5079355.00	0.02159	392977.00	5079555.00	0.02052
392977.00	5079755.00	0.01965	393177.00	5071755.00	0.00667

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 37

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393177.00	5071955.00	0.00700	393177.00	5072155.00	0.00740
393177.00	5072355.00	0.00789	393177.00	5072555.00	0.00845
393177.00	5072755.00	0.00911	393177.00	5072955.00	0.00993
393177.00	5073155.00	0.01088	393177.00	5073355.00	0.01218
393177.00	5073555.00	0.01334	393177.00	5073755.00	0.01488
393177.00	5073955.00	0.01684	393177.00	5074155.00	0.01940
393177.00	5074355.00	0.02232	393177.00	5074555.00	0.02608
393177.00	5074755.00	0.03147	393177.00	5074955.00	0.03773
393177.00	5075155.00	0.04567	393177.00	5075355.00	0.05501
393177.00	5075555.00	0.06490	393177.00	5075755.00	0.07011
393177.00	5077155.00	0.06878	393177.00	5077355.00	0.06247
393177.00	5077555.00	0.05527	393177.00	5077755.00	0.04842
393177.00	5077955.00	0.04244	393177.00	5078155.00	0.03730
393177.00	5078355.00	0.03236	393177.00	5078555.00	0.02921
393177.00	5078755.00	0.02670	393177.00	5078955.00	0.02466
393177.00	5079155.00	0.02296	393177.00	5079355.00	0.02154
393177.00	5079555.00	0.02034	393177.00	5079755.00	0.01938
393377.00	5071755.00	0.00713	393377.00	5071955.00	0.00756
393377.00	5072155.00	0.00805	393377.00	5072355.00	0.00860
393377.00	5072555.00	0.00922	393377.00	5072755.00	0.00993
393377.00	5072955.00	0.01073	393377.00	5073155.00	0.01171
393377.00	5073355.00	0.01300	393377.00	5073555.00	0.01433
393377.00	5073755.00	0.01601	393377.00	5073955.00	0.01812
393377.00	5074155.00	0.02040	393377.00	5074355.00	0.02376
393377.00	5074555.00	0.02781	393377.00	5074755.00	0.03205
393377.00	5074955.00	0.03703	393377.00	5075155.00	0.04291
393377.00	5075355.00	0.04927	393377.00	5075555.00	0.05566
393377.00	5075755.00	0.05693	393377.00	5075955.00	0.06235
393377.00	5076155.00	0.04726	393377.00	5076555.00	0.04752
393377.00	5077555.00	0.05076	393377.00	5077755.00	0.04623
393377.00	5077955.00	0.04162	393377.00	5078155.00	0.03745
393377.00	5078355.00	0.03303	393377.00	5078555.00	0.02993
393377.00	5078755.00	0.02732	393377.00	5078955.00	0.02515
393377.00	5079155.00	0.02335	393377.00	5079355.00	0.02184
393377.00	5079555.00	0.02055	393377.00	5079755.00	0.01949
393577.00	5071755.00	0.00770	393577.00	5071955.00	0.00816
393577.00	5072155.00	0.00865	393577.00	5072355.00	0.00918
393577.00	5072555.00	0.00978	393577.00	5072755.00	0.01049
393577.00	5072955.00	0.01129	393577.00	5073155.00	0.01250
393577.00	5073355.00	0.01380	393577.00	5073555.00	0.01526

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393577.00	5073755.00	0.01694	393577.00	5073955.00	0.01902
393577.00	5074155.00	0.02150	393577.00	5074355.00	0.02444
393577.00	5074555.00	0.02772	393577.00	5074755.00	0.03137
393577.00	5074955.00	0.03553	393577.00	5075155.00	0.03938
393577.00	5075355.00	0.04382	393577.00	5075555.00	0.04783
393577.00	5075755.00	0.04737	393577.00	5075955.00	0.04341
393577.00	5076155.00	0.03979	393577.00	5076355.00	0.03852
393577.00	5076555.00	0.03931	393577.00	5076755.00	0.04096
393577.00	5076955.00	0.04307	393577.00	5077155.00	0.04609
393577.00	5077355.00	0.04661	393577.00	5077555.00	0.04507
393577.00	5077755.00	0.04247	393577.00	5077955.00	0.03940
393577.00	5078155.00	0.03549	393577.00	5078355.00	0.03270
393577.00	5078555.00	0.03015	393577.00	5078755.00	0.02778
393577.00	5078955.00	0.02564	393577.00	5079155.00	0.02379
393577.00	5079355.00	0.02221	393577.00	5079555.00	0.02087
393577.00	5079755.00	0.01977	393777.00	5071755.00	0.00814
393777.00	5071955.00	0.00856	393777.00	5072155.00	0.00901
393777.00	5072355.00	0.00955	393777.00	5072555.00	0.01018
393777.00	5072755.00	0.01096	393777.00	5072955.00	0.01183
393777.00	5073155.00	0.01292	393777.00	5073355.00	0.01428
393777.00	5073555.00	0.01590	393777.00	5073755.00	0.01756
393777.00	5073955.00	0.01952	393777.00	5074155.00	0.02177
393777.00	5074355.00	0.02421	393777.00	5074555.00	0.02687
393777.00	5074755.00	0.02985	393777.00	5074955.00	0.03308
393777.00	5075155.00	0.03609	393777.00	5075355.00	0.03887
393777.00	5075555.00	0.04089	393777.00	5075755.00	0.03974
393777.00	5075955.00	0.03669	393777.00	5076155.00	0.03430
393777.00	5076355.00	0.03288	393777.00	5076555.00	0.03232
393777.00	5076755.00	0.03341	393777.00	5076955.00	0.03494
393777.00	5077155.00	0.03687	393777.00	5077355.00	0.03823
393777.00	5077555.00	0.03836	393777.00	5077755.00	0.03723
393777.00	5077955.00	0.03552	393777.00	5078155.00	0.03349
393777.00	5078355.00	0.03141	393777.00	5078555.00	0.02944
393777.00	5078755.00	0.02759	393777.00	5078955.00	0.02591
393777.00	5079155.00	0.02429	393777.00	5079355.00	0.02272
393777.00	5079555.00	0.02128	393777.00	5079755.00	0.02009
393977.00	5071755.00	0.00837	393977.00	5071955.00	0.00885
393977.00	5072155.00	0.00932	393977.00	5072355.00	0.00992
393977.00	5072555.00	0.01062	393977.00	5072755.00	0.01143
393977.00	5072955.00	0.01236	393977.00	5073155.00	0.01341

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 39
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393977.00	5073355.00	0.01483	393977.00	5073555.00	0.01615
393977.00	5073755.00	0.01791	393977.00	5073955.00	0.01973
393977.00	5074155.00	0.02161	393977.00	5074355.00	0.02360
393977.00	5074555.00	0.02574	393977.00	5074755.00	0.02812
393977.00	5074955.00	0.03068	393977.00	5075155.00	0.03320
393977.00	5075355.00	0.03487	393977.00	5075555.00	0.03537
393977.00	5075755.00	0.03405	393977.00	5075955.00	0.03178
393977.00	5076155.00	0.02931	393977.00	5076355.00	0.02783
393977.00	5076555.00	0.02810	393977.00	5076755.00	0.02883
393977.00	5076955.00	0.02972	393977.00	5077155.00	0.03107
393977.00	5077355.00	0.03238	393977.00	5077555.00	0.03320
393977.00	5077755.00	0.03312	393977.00	5077955.00	0.03226
393977.00	5078155.00	0.03107	393977.00	5078355.00	0.02967
393977.00	5078555.00	0.02816	393977.00	5078755.00	0.02670
393977.00	5078955.00	0.02550	393977.00	5079155.00	0.02438
393977.00	5079355.00	0.02303	393977.00	5079555.00	0.02164
393977.00	5079755.00	0.02045	394177.00	5071755.00	0.00858
394177.00	5071955.00	0.00911	394177.00	5072155.00	0.00966
394177.00	5072355.00	0.01030	394177.00	5072555.00	0.01102
394177.00	5072755.00	0.01183	394177.00	5072955.00	0.01277
394177.00	5073155.00	0.01380	394177.00	5073355.00	0.01514
394177.00	5073555.00	0.01660	394177.00	5073755.00	0.01797
394177.00	5073955.00	0.01950	394177.00	5074155.00	0.02105
394177.00	5074355.00	0.02275	394177.00	5074555.00	0.02447
394177.00	5074755.00	0.02640	394177.00	5074955.00	0.02845
394177.00	5075155.00	0.03018	394177.00	5075355.00	0.03121
394177.00	5075555.00	0.03103	394177.00	5075755.00	0.02974
394177.00	5075955.00	0.02787	394177.00	5076155.00	0.02508
394177.00	5076355.00	0.02462	394177.00	5076555.00	0.02493
394177.00	5076755.00	0.02543	394177.00	5076955.00	0.02606
394177.00	5077155.00	0.02681	394177.00	5077355.00	0.02788
394177.00	5077555.00	0.02877	394177.00	5077755.00	0.02930
394177.00	5077955.00	0.02913	394177.00	5078155.00	0.02859
394177.00	5078355.00	0.02772	394177.00	5078555.00	0.02686
394177.00	5078755.00	0.02577	394177.00	5078955.00	0.02455
394177.00	5079155.00	0.02386	394177.00	5079355.00	0.02285
394177.00	5079555.00	0.02173	394177.00	5079755.00	0.02071
394377.00	5071755.00	0.00881	394377.00	5071955.00	0.00939
394377.00	5072155.00	0.00998	394377.00	5072355.00	0.01062
394377.00	5072555.00	0.01133	394377.00	5072755.00	0.01212

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
394377.00	5072955.00	0.01304	394377.00	5073155.00	0.01408
394377.00	5073355.00	0.01530	394377.00	5073555.00	0.01659
394377.00	5073755.00	0.01778	394377.00	5073955.00	0.01903
394377.00	5074155.00	0.02039	394377.00	5074355.00	0.02173
394377.00	5074555.00	0.02319	394377.00	5074755.00	0.02481
394377.00	5074955.00	0.02636	394377.00	5075155.00	0.02752
394377.00	5075355.00	0.02805	394377.00	5075555.00	0.02760
394377.00	5075755.00	0.02641	394377.00	5075955.00	0.02353
394377.00	5076155.00	0.02249	394377.00	5076355.00	0.02215
394377.00	5076555.00	0.02248	394377.00	5076755.00	0.02290
394377.00	5076955.00	0.02350	394377.00	5077155.00	0.02397
394377.00	5077355.00	0.02480	394377.00	5077555.00	0.02570
394377.00	5077755.00	0.02634	394377.00	5077955.00	0.02679
394377.00	5078155.00	0.02657	394377.00	5078355.00	0.02602
394377.00	5078555.00	0.02538	394377.00	5078755.00	0.02465
394377.00	5078955.00	0.02382	394377.00	5079155.00	0.02296
394377.00	5079355.00	0.02215	394377.00	5079555.00	0.02138
394377.00	5079755.00	0.02056	394577.00	5071755.00	0.00911
394577.00	5071955.00	0.00965	394577.00	5072155.00	0.01022
394577.00	5072355.00	0.01084	394577.00	5072555.00	0.01154
394577.00	5072755.00	0.01235	394577.00	5072955.00	0.01327
394577.00	5073155.00	0.01424	394577.00	5073355.00	0.01521
394577.00	5073555.00	0.01625	394577.00	5073755.00	0.01737
394577.00	5073955.00	0.01849	394577.00	5074155.00	0.01964
394577.00	5074355.00	0.02073	394577.00	5074555.00	0.02200
394577.00	5074755.00	0.02333	394577.00	5074955.00	0.02443
394577.00	5075155.00	0.02521	394577.00	5075355.00	0.02537
394577.00	5075555.00	0.02477	394577.00	5075755.00	0.02252
394577.00	5075955.00	0.02123	394577.00	5076155.00	0.02041
394577.00	5076355.00	0.02016	394577.00	5076555.00	0.02046
394577.00	5076755.00	0.02085	394577.00	5076955.00	0.02141
394577.00	5077155.00	0.02182	394577.00	5077355.00	0.02231
394577.00	5077555.00	0.02299	394577.00	5077755.00	0.02355
394577.00	5077955.00	0.02402	394577.00	5078155.00	0.02421
394577.00	5078355.00	0.02399	394577.00	5078555.00	0.02355
394577.00	5078755.00	0.02307	394577.00	5078955.00	0.02254
394577.00	5079155.00	0.02192	394577.00	5079355.00	0.02126
394577.00	5079555.00	0.02062	394577.00	5079755.00	0.02000
394777.00	5071755.00	0.00931	394777.00	5071955.00	0.00983
394777.00	5072155.00	0.01039	394777.00	5072355.00	0.01102

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 41
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394777.00	5072555.00	0.01174	394777.00	5072755.00	0.01254
394777.00	5072955.00	0.01337	394777.00	5073155.00	0.01420
394777.00	5073355.00	0.01496	394777.00	5073555.00	0.01582
394777.00	5073755.00	0.01686	394777.00	5073955.00	0.01790
394777.00	5074155.00	0.01877	394777.00	5074355.00	0.01978
394777.00	5074555.00	0.02091	394777.00	5074755.00	0.02193
394777.00	5074955.00	0.02271	394777.00	5075155.00	0.02320
394777.00	5075355.00	0.02311	394777.00	5075555.00	0.02248
394777.00	5075755.00	0.02039	394777.00	5075955.00	0.01937
394777.00	5076155.00	0.01873	394777.00	5076355.00	0.01851
394777.00	5076555.00	0.01877	394777.00	5076755.00	0.01912
394777.00	5076955.00	0.01956	394777.00	5077155.00	0.02001
394777.00	5077355.00	0.02024	394777.00	5077555.00	0.02071
394777.00	5077755.00	0.02121	394777.00	5077955.00	0.02163
394777.00	5078155.00	0.02199	394777.00	5078355.00	0.02210
394777.00	5078555.00	0.02188	394777.00	5078755.00	0.02153
394777.00	5078955.00	0.02117	394777.00	5079155.00	0.02078
394777.00	5079355.00	0.02032	394777.00	5079555.00	0.01980
394777.00	5079755.00	0.01927	394977.00	5071755.00	0.00943
394977.00	5071955.00	0.00995	394977.00	5072155.00	0.01055
394977.00	5072355.00	0.01120	394977.00	5072555.00	0.01191
394977.00	5072755.00	0.01262	394977.00	5072955.00	0.01330
394977.00	5073155.00	0.01396	394977.00	5073355.00	0.01465
394977.00	5073555.00	0.01547	394977.00	5073755.00	0.01638
394977.00	5073955.00	0.01728	394977.00	5074155.00	0.01799
394977.00	5074355.00	0.01892	394977.00	5074555.00	0.01949
394977.00	5074755.00	0.02060	394977.00	5074955.00	0.02111
394977.00	5075155.00	0.02145	394977.00	5075355.00	0.02121
394977.00	5075555.00	0.02036	394977.00	5075755.00	0.01868
394977.00	5075955.00	0.01782	394977.00	5076155.00	0.01732
394977.00	5076355.00	0.01712	394977.00	5076555.00	0.01736
394977.00	5076755.00	0.01769	394977.00	5076955.00	0.01805
394977.00	5077155.00	0.01847	394977.00	5077355.00	0.01863
394977.00	5077555.00	0.01895	394977.00	5077755.00	0.01938
394977.00	5077955.00	0.01979	394977.00	5078155.00	0.02007
394977.00	5078355.00	0.02035	394977.00	5078555.00	0.02040
394977.00	5078755.00	0.02014	394977.00	5078955.00	0.01984
394977.00	5079155.00	0.01957	394977.00	5079355.00	0.01929
394977.00	5079555.00	0.01894	394977.00	5079755.00	0.01852
395177.00	5071755.00	0.00956	395177.00	5071955.00	0.01011

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

 ** MODELOPTs: ** 18:47:39
 CONC DFAULT ELEV FLGPOL PAGE 42

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395177.00	5072155.00	0.01071	395177.00	5072355.00	0.01134
395177.00	5072555.00	0.01195	395177.00	5072755.00	0.01253
395177.00	5072955.00	0.01309	395177.00	5073155.00	0.01368
395177.00	5073355.00	0.01435	395177.00	5073555.00	0.01511
395177.00	5073755.00	0.01537	395177.00	5073955.00	0.01659
395177.00	5074155.00	0.01729	395177.00	5074355.00	0.01812
395177.00	5074555.00	0.01870	395177.00	5074755.00	0.01886
395177.00	5074955.00	0.01941	395177.00	5075155.00	0.01990
395177.00	5075355.00	0.01958	395177.00	5075555.00	0.01824
395177.00	5075755.00	0.01726	395177.00	5075955.00	0.01652
395177.00	5076155.00	0.01614	395177.00	5076355.00	0.01595
395177.00	5076555.00	0.01615	395177.00	5076755.00	0.01648
395177.00	5076955.00	0.01679	395177.00	5077155.00	0.01716
395177.00	5077355.00	0.01743	395177.00	5077555.00	0.01756
395177.00	5077755.00	0.01792	395177.00	5077955.00	0.01825
395177.00	5078155.00	0.01851	395177.00	5078355.00	0.01879
395177.00	5078555.00	0.01896	395177.00	5078755.00	0.01896
395177.00	5078955.00	0.01871	395177.00	5079155.00	0.01842
395177.00	5079355.00	0.01821	395177.00	5079555.00	0.01800
395177.00	5079755.00	0.01774	395377.00	5071755.00	0.00967
395377.00	5071955.00	0.01026	395377.00	5072155.00	0.01082
395377.00	5072355.00	0.01136	395377.00	5072555.00	0.01185
395377.00	5072755.00	0.01232	395377.00	5072955.00	0.01283
395377.00	5073155.00	0.01341	395377.00	5073355.00	0.01403
395377.00	5073555.00	0.01469	395377.00	5073755.00	0.01527
395377.00	5073955.00	0.01601	395377.00	5074155.00	0.01664
395377.00	5074355.00	0.01732	395377.00	5074555.00	0.01785
395377.00	5074755.00	0.01813	395377.00	5074955.00	0.01807
395377.00	5075155.00	0.01802	395377.00	5075355.00	0.01793
395377.00	5075555.00	0.01719	395377.00	5075755.00	0.01605
395377.00	5075955.00	0.01544	395377.00	5076155.00	0.01512
395377.00	5076355.00	0.01495	395377.00	5076555.00	0.01516
395377.00	5076755.00	0.01546	395377.00	5076955.00	0.01567
395377.00	5077155.00	0.01606	395377.00	5077355.00	0.01641
395377.00	5077555.00	0.01651	395377.00	5077755.00	0.01672
395377.00	5077955.00	0.01701	395377.00	5078155.00	0.01724
395377.00	5078355.00	0.01740	395377.00	5078555.00	0.01765
395377.00	5078755.00	0.01777	395377.00	5078955.00	0.01769
395377.00	5079155.00	0.01745	395377.00	5079355.00	0.01724
395377.00	5079555.00	0.01708	395377.00	5079755.00	0.01692

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395577.00	5071755.00	0.00982	395577.00	5071955.00	0.01035
395577.00	5072155.00	0.01081	395577.00	5072355.00	0.01124
395577.00	5072555.00	0.01165	395577.00	5072755.00	0.01209
395577.00	5072955.00	0.01260	395577.00	5073155.00	0.01314
395577.00	5073355.00	0.01365	395577.00	5073555.00	0.01415
395577.00	5073755.00	0.01471	395577.00	5073955.00	0.01543
395577.00	5074155.00	0.01601	395577.00	5074355.00	0.01653
395577.00	5074555.00	0.01695	395577.00	5074755.00	0.01731
395577.00	5074955.00	0.01736	395577.00	5075155.00	0.01692
395577.00	5075355.00	0.01650	395577.00	5075555.00	0.01645
395577.00	5075755.00	0.01520	395577.00	5075955.00	0.01454
395577.00	5076155.00	0.01424	395577.00	5076355.00	0.01405
395577.00	5076555.00	0.01427	395577.00	5076755.00	0.01452
395577.00	5076955.00	0.01476	395577.00	5077155.00	0.01516
395577.00	5077355.00	0.01551	395577.00	5077555.00	0.01563
395577.00	5077755.00	0.01572	395577.00	5077955.00	0.01597
395577.00	5078155.00	0.01615	395577.00	5078355.00	0.01631
395577.00	5078555.00	0.01644	395577.00	5078755.00	0.01661
395577.00	5078955.00	0.01670	395577.00	5079155.00	0.01663
395577.00	5079355.00	0.01645	395577.00	5079555.00	0.01618
395577.00	5079755.00	0.01605	395777.00	5071755.00	0.00988
395777.00	5071955.00	0.01030	395777.00	5072155.00	0.01067
395777.00	5072355.00	0.01104	395777.00	5072555.00	0.01143
395777.00	5072755.00	0.01188	395777.00	5072955.00	0.01237
395777.00	5073155.00	0.01282	395777.00	5073355.00	0.01322
395777.00	5073555.00	0.01364	395777.00	5073755.00	0.01428
395777.00	5073955.00	0.01488	395777.00	5074155.00	0.01543
395777.00	5074355.00	0.01583	395777.00	5074555.00	0.01613
395777.00	5074755.00	0.01641	395777.00	5074955.00	0.01636
395777.00	5075155.00	0.01622	395777.00	5075355.00	0.01583
395777.00	5075555.00	0.01502	395777.00	5075755.00	0.01438
395777.00	5075955.00	0.01383	395777.00	5076155.00	0.01350
395777.00	5076355.00	0.01332	395777.00	5076555.00	0.01345
395777.00	5076755.00	0.01370	395777.00	5076955.00	0.01402
395777.00	5077155.00	0.01436	395777.00	5077355.00	0.01475
395777.00	5077555.00	0.01488	395777.00	5077755.00	0.01496
395777.00	5077955.00	0.01508	395777.00	5078155.00	0.01526
395777.00	5078355.00	0.01536	395777.00	5078555.00	0.01543
395777.00	5078755.00	0.01555	395777.00	5078955.00	0.01571
395777.00	5079155.00	0.01580	395777.00	5079355.00	0.01572

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs:
CONC

PAGE 44

DFAULT ELEV FLGPOL

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395777.00	5079555.00	0.01542	395777.00	5079755.00	0.01530
395977.00	5071755.00	0.00982	395977.00	5071955.00	0.01014
395977.00	5072155.00	0.01047	395977.00	5072355.00	0.01085
395977.00	5072555.00	0.01125	395977.00	5072755.00	0.01168
395977.00	5072955.00	0.01210	395977.00	5073155.00	0.01244
395977.00	5073355.00	0.01279	395977.00	5073555.00	0.01321
395977.00	5073755.00	0.01374	395977.00	5073955.00	0.01432
395977.00	5074155.00	0.01473	395977.00	5074355.00	0.01508
395977.00	5074555.00	0.01542	395977.00	5074755.00	0.01557
395977.00	5074955.00	0.01554	395977.00	5075155.00	0.01533
395977.00	5075355.00	0.01502	395977.00	5075555.00	0.01453
395977.00	5075755.00	0.01366	395977.00	5075955.00	0.01318
395977.00	5076155.00	0.01285	395977.00	5076355.00	0.01269
395977.00	5076555.00	0.01272	395977.00	5076755.00	0.01297
395977.00	5076955.00	0.01336	395977.00	5077155.00	0.01371
395977.00	5077355.00	0.01411	395977.00	5077555.00	0.01433
395977.00	5077755.00	0.01430	395977.00	5077955.00	0.01435
395977.00	5078155.00	0.01449	395977.00	5078355.00	0.01458
395977.00	5078555.00	0.01459	395977.00	5078755.00	0.01465
395977.00	5078955.00	0.01482	395977.00	5079155.00	0.01499
395977.00	5079355.00	0.01501	395977.00	5079555.00	0.01479
395977.00	5079755.00	0.01462	396177.00	5071755.00	0.00967
396177.00	5071955.00	0.00995	396177.00	5072155.00	0.01027
396177.00	5072355.00	0.01068	396177.00	5072555.00	0.01108
396177.00	5072755.00	0.01145	396177.00	5072955.00	0.01177
396177.00	5073155.00	0.01206	396177.00	5073355.00	0.01240
396177.00	5073555.00	0.01285	396177.00	5073755.00	0.01333
396177.00	5073955.00	0.01371	396177.00	5074155.00	0.01407
396177.00	5074355.00	0.01435	396177.00	5074555.00	0.01469
396177.00	5074755.00	0.01479	396177.00	5074955.00	0.01470
396177.00	5075155.00	0.01449	396177.00	5075355.00	0.01420
396177.00	5075555.00	0.01375	396177.00	5075755.00	0.01325
396177.00	5075955.00	0.01251	396177.00	5076155.00	0.01225
396177.00	5076355.00	0.01206	396177.00	5076555.00	0.01208
396177.00	5076755.00	0.01234	396177.00	5076955.00	0.01283
396177.00	5077155.00	0.01311	396177.00	5077355.00	0.01342
396177.00	5077555.00	0.01372	396177.00	5077755.00	0.01375
396177.00	5077955.00	0.01368	396177.00	5078155.00	0.01373
396177.00	5078355.00	0.01389	396177.00	5078555.00	0.01394
396177.00	5078755.00	0.01394	396177.00	5078955.00	0.01399

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

 **MODELOPTs: 18:47:39
 CONC DEFAULT ELEV FLGPOL PAGE 45

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
396177.00	5079155.00	0.01416	396177.00	5079355.00	0.01420
396177.00	5079555.00	0.01415	396177.00	5079755.00	0.01404
392211.00	5075046.00	0.01891	391405.00	5075373.00	0.07797
391185.00	5075763.00	0.07236	393199.00	5078269.00	0.03445
393434.00	5076626.00	0.04568	391164.81	5075595.00	0.08471
391880.56	5077063.50	0.04172	392170.03	5077431.00	0.05781
392889.22	5076814.50	0.10546	393512.19	5077527.00	0.04736
393519.78	5077278.50	0.04921	393565.97	5077110.00	0.04611
393607.03	5077023.50	0.04273	393558.00	5076965.00	0.04421
393589.59	5076912.50	0.04198	393544.53	5076847.50	0.04340
393555.78	5076837.50	0.04277	393257.69	5076498.50	0.05334
393500.72	5076290.00	0.04122	393312.50	5076086.50	0.05173
393158.97	5075895.50	0.06916	393282.06	5075826.50	0.06146
393310.03	5075827.50	0.05966	393370.38	5075779.50	0.05691
393438.72	5075749.00	0.05345	393294.47	5075624.00	0.06089
393186.53	5075496.50	0.06173	393152.94	5075444.00	0.06045
393174.09	5075322.00	0.05343	393378.59	5075352.00	0.04912
393535.94	5075343.00	0.04470	393725.97	5075307.50	0.03941
393712.66	5075291.00	0.03947	393533.97	5075324.50	0.04431
393379.53	5075334.00	0.04850	393159.75	5075301.00	0.05273
393133.84	5075448.50	0.06143	393171.53	5075507.00	0.06293
393281.62	5075637.00	0.06179	393404.81	5075744.00	0.05542
393360.81	5075763.50	0.05772	393304.00	5075809.00	0.06041
393277.69	5075808.00	0.06207	393146.38	5075881.50	0.07083
393142.84	5075886.50	0.07099	392494.94	5075222.50	0.03868
392455.06	5075254.00	0.03825	392417.94	5075215.50	0.03328
392418.56	5075206.50	0.03281	392401.09	5075220.50	0.03251
392428.16	5075248.00	0.03595	392384.19	5075282.50	0.03507
392069.81	5074959.50	0.01563	392119.78	5074919.50	0.01553
392040.59	5074838.00	0.01405	391952.25	5074909.00	0.01484
392092.62	5075053.00	0.01718	391853.78	5075240.50	0.02489
391743.38	5075126.50	0.02438	391715.78	5075148.50	0.02688
391686.12	5075117.50	0.02671	391674.12	5075127.00	0.02791
391695.31	5075149.00	0.02803	391671.31	5075167.50	0.03069
391650.12	5075146.00	0.03054	391625.78	5075165.00	0.03352
391645.41	5075188.00	0.03401	391621.41	5075207.00	0.03745
391601.75	5075183.50	0.03679	391572.59	5075206.50	0.04124
391703.47	5075358.50	0.04717	391666.34	5075387.50	0.05619
391535.38	5075235.50	0.04754	391523.38	5075245.00	0.04973
391654.34	5075397.00	0.05940	391636.38	5075411.00	0.06437

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 46
CONC

*** THE PERIOD (8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391594.84	5075363.00	0.06035	391568.44	5075383.50	0.06698
391558.50	5075372.00	0.06589	391350.38	5075535.00	0.10185
391270.88	5075442.50	0.08881	391109.88	5075568.50	0.08101
391109.16	5075577.50	0.08058	391450.84	5075950.00	0.07318
391410.03	5075981.50	0.05694	392181.03	5076822.00	0.10717

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39
**MODELOPTs: PAGE 47
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388177.00	5071755.00	1.24651	(04082507)	388177.00	5071955.00	1.23626	(04082507)
388177.00	5072155.00	1.21182	(04082507)	388177.00	5072355.00	1.16848	(04082507)
388177.00	5072555.00	1.10513	(04082507)	388177.00	5072755.00	1.02099	(04082507)
388177.00	5072955.00	0.97035	(04021709)	388177.00	5073155.00	1.16871	(04021709)
388177.00	5073355.00	1.34564	(04021709)	388177.00	5073555.00	1.47300	(04021709)
388177.00	5073755.00	1.52178	(04021709)	388177.00	5073955.00	1.46376	(04021709)
388177.00	5074155.00	1.52182	(04122113)	388177.00	5074355.00	1.65778	(04122113)
388177.00	5074555.00	1.74402	(04122113)	388177.00	5074755.00	1.77012	(04122113)
388177.00	5074955.00	1.72389	(04122113)	388177.00	5075155.00	1.60176	(04122113)
388177.00	5075355.00	1.41967	(04122113)	388177.00	5075555.00	1.19034	(04122113)
388177.00	5075755.00	1.39949	(04120613)	388177.00	5075955.00	1.53555	(04120613)
388177.00	5076155.00	1.57373	(04120613)	388177.00	5076355.00	1.50632	(04120613)
388177.00	5076555.00	1.35183	(04120613)	388177.00	5076755.00	1.13372	(04120613)
388177.00	5076955.00	1.09231	(04121813)	388177.00	5077155.00	1.27502	(04123010)
388177.00	5077355.00	1.49461	(04123010)	388177.00	5077555.00	1.61334	(04123010)
388177.00	5077755.00	1.59932	(04123010)	388177.00	5077955.00	1.48049	(04123010)
388177.00	5078155.00	1.28289	(04123010)	388177.00	5078355.00	1.03558	(04123010)
388177.00	5078555.00	0.78979	(04123010)	388177.00	5078755.00	0.72357	(04033108)
388177.00	5078955.00	0.80294	(04033108)	388177.00	5079155.00	0.86161	(04033108)
388177.00	5079355.00	0.90054	(04033108)	388177.00	5079555.00	0.91421	(04033108)
388177.00	5079755.00	0.90737	(04033108)	388377.00	5071755.00	1.28338	(04082507)
388377.00	5071955.00	1.29013	(04082507)	388377.00	5072155.00	1.28133	(04082507)
388377.00	5072355.00	1.25280	(04082507)	388377.00	5072555.00	1.19991	(04082507)
388377.00	5072755.00	1.12200	(04082507)	388377.00	5072955.00	1.02699	(04082507)
388377.00	5073155.00	0.97363	(04021709)	388377.00	5073355.00	1.16547	(04021709)
388377.00	5073555.00	1.31736	(04021709)	388377.00	5073755.00	1.41059	(04021709)
388377.00	5073955.00	1.41170	(04021709)	388377.00	5074155.00	1.48925	(04122113)
388377.00	5074355.00	1.65425	(04122113)	388377.00	5074555.00	1.77158	(04122113)
388377.00	5074755.00	1.82695	(04122113)	388377.00	5074955.00	1.79893	(04122113)
388377.00	5075155.00	1.69123	(04122113)	388377.00	5075355.00	1.50435	(04122113)
388377.00	5075555.00	1.26673	(04122113)	388377.00	5075755.00	1.35340	(04120613)
388377.00	5075955.00	1.49765	(04120613)	388377.00	5076155.00	1.54349	(04120613)
388377.00	5076355.00	1.47269	(04120613)	388377.00	5076555.00	1.30330	(04120613)
388377.00	5076755.00	1.07568	(04120613)	388377.00	5076955.00	1.00055	(04091408)
388377.00	5077155.00	1.25238	(04123010)	388377.00	5077355.00	1.45328	(04123010)
388377.00	5077555.00	1.52694	(04123010)	388377.00	5077755.00	1.47278	(04123010)
388377.00	5077955.00	1.32063	(04123010)	388377.00	5078155.00	1.09815	(04123010)
388377.00	5078355.00	0.85760	(04123010)	388377.00	5078555.00	0.75802	(04091408)
388377.00	5078755.00	0.73820	(04033108)	388377.00	5078955.00	0.81291	(04033108)
388377.00	5079155.00	0.86141	(04033108)	388377.00	5079355.00	0.88578	(04033108)

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.88733	(04033108)	388377.00	5079755.00	0.87636	(04072508)
388577.00	5071755.00	1.30342	(04082507)	388577.00	5071955.00	1.32777	(04082507)
388577.00	5072155.00	1.33698	(04082507)	388577.00	5072355.00	1.32350	(04082507)
388577.00	5072555.00	1.28499	(04082507)	388577.00	5072755.00	1.21962	(04082507)
388577.00	5072955.00	1.13368	(04082507)	388577.00	5073155.00	1.02580	(04082507)
388577.00	5073355.00	0.96438	(04021709)	388577.00	5073555.00	1.13484	(04021709)
388577.00	5073755.00	1.26434	(04021709)	388577.00	5073955.00	1.31434	(04021709)
388577.00	5074155.00	1.43413	(04122113)	388577.00	5074355.00	1.62760	(04122113)
388577.00	5074555.00	1.78402	(04122113)	388577.00	5074755.00	1.86958	(04122113)
388577.00	5074955.00	1.87335	(04122113)	388577.00	5075155.00	1.78202	(04122113)
388577.00	5075355.00	1.59727	(04122113)	388577.00	5075555.00	1.34554	(04122113)
388577.00	5075755.00	1.29686	(04120613)	388577.00	5075955.00	1.44906	(04120613)
388577.00	5076155.00	1.49227	(04120613)	388577.00	5076355.00	1.41616	(04120613)
388577.00	5076555.00	1.23871	(04120613)	388577.00	5076755.00	1.00386	(04120613)
388577.00	5076955.00	1.05062	(04091408)	388577.00	5077155.00	1.19675	(04123010)
388577.00	5077355.00	1.36404	(04123010)	388577.00	5077555.00	1.40590	(04123010)
388577.00	5077755.00	1.31463	(04123010)	388577.00	5077955.00	1.13790	(04123010)
388577.00	5078155.00	0.91847	(04091408)	388577.00	5078355.00	0.82774	(04091408)
388577.00	5078555.00	0.73580	(04081608)	388577.00	5078755.00	0.74069	(04033108)
388577.00	5078955.00	0.80231	(04033108)	388577.00	5079155.00	0.84937	(04072508)
388577.00	5079355.00	0.89212	(04072508)	388577.00	5079555.00	0.91918	(04072508)
388577.00	5079755.00	0.93375	(04072508)	388777.00	5071755.00	1.30257	(04082507)
388777.00	5071955.00	1.34321	(04082507)	388777.00	5072155.00	1.37146	(04082507)
388777.00	5072355.00	1.37716	(04082507)	388777.00	5072555.00	1.35804	(04082507)
388777.00	5072755.00	1.31059	(04082507)	388777.00	5072955.00	1.23435	(04082507)
388777.00	5073155.00	1.13550	(04082507)	388777.00	5073355.00	1.01304	(04082507)
388777.00	5073555.00	0.96432	(04101409)	388777.00	5073755.00	1.08117	(04021709)
388777.00	5073955.00	1.17243	(04021709)	388777.00	5074155.00	1.35309	(04122113)
388777.00	5074355.00	1.58127	(04122113)	388777.00	5074555.00	1.77148	(04122113)
388777.00	5074755.00	1.90005	(04122113)	388777.00	5074955.00	1.93874	(04122113)
388777.00	5075155.00	1.86601	(04122113)	388777.00	5075355.00	1.68986	(04122113)
388777.00	5075555.00	1.43265	(04122113)	388777.00	5075755.00	1.21547	(04120613)
388777.00	5075955.00	1.37347	(04120613)	388777.00	5076155.00	1.41870	(04120613)
388777.00	5076355.00	1.33929	(04120613)	388777.00	5076555.00	1.15580	(04120613)
388777.00	5076755.00	1.02103	(04091408)	388777.00	5076955.00	1.10130	(04091408)
388777.00	5077155.00	1.14684	(04091408)	388777.00	5077355.00	1.24082	(04123010)
388777.00	5077555.00	1.24271	(04123010)	388777.00	5077755.00	1.12873	(04123010)
388777.00	5077955.00	0.99946	(04091408)	388777.00	5078155.00	0.90567	(04091408)
388777.00	5078355.00	0.80472	(04091408)	388777.00	5078555.00	0.74360	(04081608)
388777.00	5078755.00	0.82139	(04072508)	388777.00	5078955.00	0.88494	(04072508)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	0.93268	(04072508)	388777.00	5079355.00	0.96452	(04072508)
388777.00	5079555.00	0.98120	(04072508)	388777.00	5079755.00	0.98403	(04072508)
388977.00	5071755.00	1.27835	(04082507)	388977.00	5071955.00	1.33648	(04082507)
388977.00	5072155.00	1.38187	(04082507)	388977.00	5072355.00	1.40704	(04082507)
388977.00	5072555.00	1.40816	(04082507)	388977.00	5072755.00	1.38293	(04082507)
388977.00	5072955.00	1.32629	(04082507)	388977.00	5073155.00	1.23738	(04082507)
388977.00	5073355.00	1.12358	(04082507)	388977.00	5073555.00	1.00197	(04101409)
388977.00	5073755.00	1.00645	(04101409)	388977.00	5073955.00	1.00382	(04122113)
388977.00	5074155.00	1.25304	(04122113)	388977.00	5074355.00	1.50800	(04122113)
388977.00	5074555.00	1.73547	(04122113)	388977.00	5074755.00	1.90909	(04122113)
388977.00	5074955.00	1.98495	(04122113)	388977.00	5075155.00	1.94902	(04122113)
388977.00	5075355.00	1.78550	(04122113)	388977.00	5075555.00	1.51980	(04122113)
388977.00	5075755.00	1.19383	(04122113)	388977.00	5075955.00	1.27443	(04120613)
388977.00	5076155.00	1.32109	(04120613)	388977.00	5076355.00	1.23955	(04120613)
388977.00	5076555.00	1.05306	(04120613)	388977.00	5076755.00	1.07227	(04091408)
388977.00	5076955.00	1.15138	(04091408)	388977.00	5077155.00	1.19017	(04091408)
388977.00	5077355.00	1.18798	(04091408)	388977.00	5077555.00	1.14855	(04091408)
388977.00	5077755.00	1.07884	(04091408)	388977.00	5077955.00	0.98744	(04091408)
388977.00	5078155.00	0.88128	(04091408)	388977.00	5078355.00	0.79604	(04081608)
388977.00	5078555.00	0.84632	(04072508)	388977.00	5078755.00	0.92002	(04072508)
388977.00	5078955.00	0.97542	(04072508)	388977.00	5079155.00	1.01229	(04072508)
388977.00	5079355.00	1.03320	(04072508)	388977.00	5079555.00	1.03649	(04072508)
388977.00	5079755.00	1.02594	(04072508)	389177.00	5071755.00	1.22703	(04082507)
389177.00	5071955.00	1.30338	(04082507)	389177.00	5072155.00	1.36417	(04082507)
389177.00	5072355.00	1.40814	(04082507)	389177.00	5072555.00	1.43053	(04082507)
389177.00	5072755.00	1.42812	(04082507)	389177.00	5072955.00	1.39540	(04082507)
389177.00	5073155.00	1.33026	(04082507)	389177.00	5073355.00	1.22379	(04082507)
389177.00	5073555.00	1.09248	(04082507)	389177.00	5073755.00	1.05231	(04101409)
389177.00	5073955.00	1.05474	(04101409)	389177.00	5074155.00	1.12639	(04122113)
389177.00	5074355.00	1.40156	(04122113)	389177.00	5074555.00	1.68926	(04122113)
389177.00	5074755.00	1.88508	(04122113)	389177.00	5074955.00	2.01812	(04122113)
389177.00	5075155.00	2.01568	(04122113)	389177.00	5075355.00	1.87469	(04122113)
389177.00	5075555.00	1.60885	(04122113)	389177.00	5075755.00	1.26361	(04122113)
389177.00	5075955.00	1.15088	(04120613)	389177.00	5076155.00	1.19811	(04120613)
389177.00	5076355.00	1.11615	(04120613)	389177.00	5076555.00	1.00519	(04091408)
389177.00	5076755.00	1.12282	(04091408)	389177.00	5076955.00	1.19913	(04091408)
389177.00	5077155.00	1.22878	(04091408)	389177.00	5077355.00	1.21264	(04091408)
389177.00	5077555.00	1.15670	(04091408)	389177.00	5077755.00	1.07023	(04091408)
389177.00	5077955.00	0.96382	(04091408)	389177.00	5078155.00	0.85262	(04081608)
389177.00	5078355.00	0.86916	(04072508)	389177.00	5078555.00	0.95627	(04072508)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	1.02204 (04072508)	389177.00	5078955.00	1.06512 (04072508)
389177.00	5079155.00	1.08741 (04072508)	389177.00	5079355.00	1.09282 (04072508)
389177.00	5079555.00	1.08041 (04072508)	389177.00	5079755.00	1.05493 (04072508)
389377.00	5071755.00	1.14782 (04082507)	389377.00	5071955.00	1.23988 (04082507)
389377.00	5072155.00	1.31525 (04082507)	389377.00	5072355.00	1.37606 (04082507)
389377.00	5072555.00	1.41973 (04082507)	389377.00	5072755.00	1.44069 (04082507)
389377.00	5072955.00	1.43242 (04082507)	389377.00	5073155.00	1.39094 (04082507)
389377.00	5073355.00	1.30917 (04082507)	389377.00	5073555.00	1.18637 (04082507)
389377.00	5073755.00	1.08693 (04101409)	389377.00	5073955.00	1.10910 (04101409)
389377.00	5074155.00	1.10662 (04101409)	389377.00	5074355.00	1.26522 (04122113)
389377.00	5074555.00	1.56771 (04122113)	389377.00	5074755.00	1.83151 (04122113)
389377.00	5074955.00	2.01307 (04122113)	389377.00	5075155.00	2.06401 (04122113)
389377.00	5075355.00	1.95621 (04122113)	389377.00	5075555.00	1.69729 (04122113)
389377.00	5075755.00	1.33472 (04122113)	389377.00	5075955.00	1.00460 (04120613)
389377.00	5076155.00	1.05125 (04120613)	389377.00	5076355.00	0.97775 (04120613)
389377.00	5076555.00	1.05338 (04091408)	389377.00	5076755.00	1.17077 (04091408)
389377.00	5076955.00	1.24207 (04091408)	389377.00	5077155.00	1.25970 (04091408)
389377.00	5077355.00	1.22676 (04091408)	389377.00	5077555.00	1.15210 (04091408)
389377.00	5077755.00	1.04779 (04091408)	389377.00	5077955.00	0.92652 (04091408)
389377.00	5078155.00	0.88412 (04072508)	389377.00	5078355.00	0.99002 (04072508)
389377.00	5078555.00	1.06863 (04072508)	389377.00	5078755.00	1.12156 (04072508)
389377.00	5078955.00	1.14768 (04072508)	389377.00	5079155.00	1.15167 (04072508)
389377.00	5079355.00	1.13694 (04072508)	389377.00	5079555.00	1.10720 (04072508)
389377.00	5079755.00	1.06601 (04072508)	389577.00	5071755.00	1.04199 (04082507)
389577.00	5071955.00	1.14547 (04082507)	389577.00	5072155.00	1.23362 (04082507)
389577.00	5072355.00	1.30910 (04082507)	389577.00	5072555.00	1.37153 (04082507)
389577.00	5072755.00	1.41480 (04082507)	389577.00	5072955.00	1.43179 (04082507)
389577.00	5073155.00	1.41605 (04082507)	389577.00	5073355.00	1.36156 (04082507)
389577.00	5073555.00	1.25465 (04082507)	389577.00	5073755.00	1.11577 (04082507)
389577.00	5073955.00	1.15127 (04101409)	389577.00	5074155.00	1.16764 (04101409)
389577.00	5074355.00	1.15471 (04101409)	389577.00	5074555.00	1.42332 (04122113)
389577.00	5074755.00	1.73048 (04122113)	389577.00	5074955.00	1.97194 (04122113)
389577.00	5075155.00	2.08496 (04122113)	389577.00	5075355.00	2.02331 (04122113)
389577.00	5075555.00	1.78118 (04122113)	389577.00	5075755.00	1.41036 (04122113)
389577.00	5075955.00	0.98522 (04122113)	389577.00	5076155.00	0.89759 (04111710)
389577.00	5076355.00	0.93106 (04091408)	389577.00	5076555.00	1.09627 (04091408)
389577.00	5076755.00	1.21699 (04091408)	389577.00	5076955.00	1.27680 (04091408)
389577.00	5077155.00	1.27905 (04091408)	389577.00	5077355.00	1.22631 (04091408)
389577.00	5077555.00	1.13108 (04091408)	389577.00	5077755.00	1.00859 (04091408)
389577.00	5077955.00	0.93114 (04081608)	389577.00	5078155.00	1.01833 (04072508)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 51

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
389577.00	5078355.00	1.11507	(04072508)	389577.00	5078555.00	1.17861	(04072508)
389577.00	5078755.00	1.21022	(04072508)	389577.00	5078955.00	1.21704	(04072508)
389577.00	5079155.00	1.19946	(04072508)	389577.00	5079355.00	1.16443	(04072508)
389577.00	5079555.00	1.11459	(04072508)	389577.00	5079755.00	1.05784	(04072508)
389777.00	5071755.00	0.97648	(04112009)	389777.00	5071955.00	1.02378	(04082507)
389777.00	5072155.00	1.12222	(04082507)	389777.00	5072355.00	1.20760	(04082507)
389777.00	5072555.00	1.28448	(04082507)	389777.00	5072755.00	1.34658	(04082507)
389777.00	5072955.00	1.38671	(04082507)	389777.00	5073155.00	1.39684	(04082507)
389777.00	5073355.00	1.36858	(04082507)	389777.00	5073555.00	1.28525	(04082507)
389777.00	5073755.00	1.16756	(04082507)	389777.00	5073955.00	1.17686	(04101409)
389777.00	5074155.00	1.21549	(04101409)	389777.00	5074355.00	1.22453	(04101409)
389777.00	5074555.00	1.24127	(04122113)	389777.00	5074755.00	1.58189	(04122113)
389777.00	5074955.00	1.88264	(04122113)	389777.00	5075155.00	2.07489	(04122113)
389777.00	5075355.00	2.07453	(04122113)	389777.00	5075555.00	1.86190	(04122113)
389777.00	5075755.00	1.47729	(04122113)	389777.00	5075955.00	1.02049	(04122113)
389777.00	5076155.00	0.81155	(04111710)	389777.00	5076355.00	0.96043	(04091408)
389777.00	5076555.00	1.13334	(04091408)	389777.00	5076755.00	1.25344	(04091408)
389777.00	5076955.00	1.30273	(04091408)	389777.00	5077155.00	1.28574	(04091408)
389777.00	5077355.00	1.21008	(04091408)	389777.00	5077555.00	1.08960	(04091408)
389777.00	5077755.00	1.00668	(04081608)	389777.00	5077955.00	1.03874	(04072508)
389777.00	5078155.00	1.15716	(04072508)	389777.00	5078355.00	1.23680	(04072508)
389777.00	5078555.00	1.27821	(04072508)	389777.00	5078755.00	1.28484	(04072508)
389777.00	5078955.00	1.26544	(04072508)	389777.00	5079155.00	1.22257	(04072508)
389777.00	5079355.00	1.16665	(04072508)	389777.00	5079555.00	1.09917	(04072508)
389777.00	5079755.00	1.09051	(04051707)	389977.00	5071755.00	1.06042	(04011114)
389977.00	5071955.00	0.99584	(04011114)	389977.00	5072155.00	0.98615	(04082507)
389977.00	5072355.00	1.07541	(04082507)	389977.00	5072555.00	1.16063	(04082507)
389977.00	5072755.00	1.23592	(04082507)	389977.00	5072955.00	1.29402	(04082507)
389977.00	5073155.00	1.32630	(04082507)	389977.00	5073355.00	1.32347	(04082507)
389977.00	5073555.00	1.27534	(04082507)	389977.00	5073755.00	1.18614	(04082507)
389977.00	5073955.00	1.18344	(04101409)	389977.00	5074155.00	1.24387	(04101409)
389977.00	5074355.00	1.27906	(04101409)	389977.00	5074555.00	1.27633	(04101409)
389977.00	5074755.00	1.38915	(04122113)	389977.00	5074955.00	1.74257	(04122113)
389977.00	5075155.00	2.00470	(04122113)	389977.00	5075355.00	2.08135	(04122113)
389977.00	5075555.00	1.92481	(04122113)	389977.00	5075755.00	1.54171	(04122113)
389977.00	5075955.00	1.05303	(04122113)	389977.00	5076155.00	0.85468	(04112808)
389977.00	5076355.00	0.97974	(04091408)	389977.00	5076555.00	1.16036	(04091408)
389977.00	5076755.00	1.27331	(04091408)	389977.00	5076955.00	1.31012	(04091408)
389977.00	5077155.00	1.26571	(04091408)	389977.00	5077355.00	1.16540	(04091408)
389977.00	5077555.00	1.09698	(04081608)	389977.00	5077755.00	1.04721	(04072508)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
389977.00	5077955.00	1.19270	(04072508)	389977.00	5078155.00	1.29185	(04072508)
389977.00	5078355.00	1.34473	(04072508)	389977.00	5078555.00	1.35631	(04072508)
389977.00	5078755.00	1.33386	(04072508)	389977.00	5078955.00	1.28529	(04072508)
389977.00	5079155.00	1.21737	(04072508)	389977.00	5079355.00	1.17579	(04051707)
389977.00	5079555.00	1.15989	(04051707)	389977.00	5079755.00	1.13504	(04051707)
390177.00	5071755.00	1.15260	(04011114)	390177.00	5071955.00	1.10088	(04011114)
390177.00	5072155.00	1.03458	(04011114)	390177.00	5072355.00	0.95351	(04011114)
390177.00	5072555.00	1.00649	(04082507)	390177.00	5072755.00	1.08741	(04082507)
390177.00	5072955.00	1.15612	(04082507)	390177.00	5073155.00	1.20413	(04082507)
390177.00	5073355.00	1.22379	(04082507)	390177.00	5073555.00	1.20820	(04082507)
390177.00	5073755.00	1.15202	(04082507)	390177.00	5073955.00	1.16005	(04101409)
390177.00	5074155.00	1.24553	(04101409)	390177.00	5074355.00	1.30989	(04101409)
390177.00	5074555.00	1.33770	(04101409)	390177.00	5074755.00	1.31626	(04101409)
390177.00	5074955.00	1.53801	(04122113)	390177.00	5075155.00	1.87520	(04122113)
390177.00	5075355.00	2.04328	(04122113)	390177.00	5075555.00	1.94637	(04122113)
390177.00	5075755.00	1.58166	(04122113)	390177.00	5075955.00	1.07397	(04122113)
390177.00	5076155.00	0.93219	(04112809)	390177.00	5076355.00	0.99750	(04071422)
390177.00	5076555.00	1.16890	(04091408)	390177.00	5076755.00	1.27369	(04091408)
390177.00	5076955.00	1.28560	(04091408)	390177.00	5077155.00	1.21499	(04091408)
390177.00	5077355.00	1.19179	(04081608)	390177.00	5077555.00	1.12133	(04081608)
390177.00	5077755.00	1.21716	(04072508)	390177.00	5077955.00	1.34177	(04072508)
390177.00	5078155.00	1.40929	(04072508)	390177.00	5078355.00	1.42585	(04072508)
390177.00	5078555.00	1.40137	(04072508)	390177.00	5078755.00	1.34650	(04072508)
390177.00	5078955.00	1.27089	(04072508)	390177.00	5079155.00	1.25439	(04051707)
390177.00	5079355.00	1.23366	(04051707)	390177.00	5079555.00	1.19874	(04051707)
390177.00	5079755.00	1.15730	(04051707)	390377.00	5071755.00	1.21303	(04011114)
390377.00	5071955.00	1.17672	(04011114)	390377.00	5072155.00	1.12541	(04011114)
390377.00	5072355.00	1.05779	(04011114)	390377.00	5072555.00	0.97300	(04011114)
390377.00	5072755.00	0.91101	(04082507)	390377.00	5072955.00	0.98158	(04082507)
390377.00	5073155.00	1.03831	(04082507)	390377.00	5073355.00	1.07455	(04082507)
390377.00	5073555.00	1.08375	(04082507)	390377.00	5073755.00	1.05753	(04082507)
390377.00	5073955.00	1.10569	(04101409)	390377.00	5074155.00	1.21625	(04101409)
390377.00	5074355.00	1.30725	(04101409)	390377.00	5074555.00	1.36967	(04101409)
390377.00	5074755.00	1.38351	(04101409)	390377.00	5074955.00	1.33263	(04101409)
390377.00	5075155.00	1.65563	(04122113)	390377.00	5075355.00	1.92858	(04122113)
390377.00	5075555.00	1.92512	(04122113)	390377.00	5075755.00	1.59937	(04122113)
390377.00	5075955.00	1.06894	(04122113)	390377.00	5076155.00	1.08260	(04112809)
390377.00	5076355.00	1.14871	(04071422)	390377.00	5076555.00	1.14359	(04091408)
390377.00	5076755.00	1.23520	(04091408)	390377.00	5076955.00	1.28123	(04081608)
390377.00	5077155.00	1.28785	(04081608)	390377.00	5077355.00	1.22853	(04081608)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

*** 18:47:39
PAGE 53

**MODELOPTS:
CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	1.22253 (04072508)	390377.00	5077755.00	1.38116 (04072508)
390377.00	5077955.00	1.46861 (04072508)	390377.00	5078155.00	1.49214 (04072508)
390377.00	5078355.00	1.46490 (04072508)	390377.00	5078555.00	1.40134 (04072508)
390377.00	5078755.00	1.34506 (04051707)	390377.00	5078955.00	1.33729 (04051707)
390377.00	5079155.00	1.30810 (04051707)	390377.00	5079355.00	1.26327 (04051707)
390377.00	5079555.00	1.21188 (04051707)	390377.00	5079755.00	1.15490 (04051707)
390577.00	5071755.00	1.23236 (04011114)	390577.00	5071955.00	1.21207 (04011114)
390577.00	5072155.00	1.17719 (04011114)	390577.00	5072355.00	1.12599 (04011114)
390577.00	5072555.00	1.05645 (04011114)	390577.00	5072755.00	0.96745 (04011114)
390577.00	5072955.00	0.85923 (04011114)	390577.00	5073155.00	0.84339 (04082507)
390577.00	5073355.00	0.88821 (04082507)	390577.00	5073555.00	0.91353 (04082507)
390577.00	5073755.00	0.91071 (04082507)	390577.00	5073955.00	1.01529 (04101409)
390577.00	5074155.00	1.14355 (04101409)	390577.00	5074355.00	1.26123 (04101409)
390577.00	5074555.00	1.35894 (04101409)	390577.00	5074755.00	1.41357 (04101409)
390577.00	5074955.00	1.40242 (04101409)	390577.00	5075155.00	1.35878 (04122113)
390577.00	5075355.00	1.70901 (04122113)	390577.00	5075555.00	1.81371 (04122113)
390577.00	5075755.00	1.58870 (04122113)	390577.00	5075955.00	1.21153 (04030519)
390577.00	5076155.00	1.26378 (04112809)	390577.00	5076355.00	1.31913 (04071422)
390577.00	5076555.00	1.19803 (04071422)	390577.00	5076755.00	1.31235 (04081608)
390577.00	5076955.00	1.37233 (04081608)	390577.00	5077155.00	1.33902 (04081608)
390577.00	5077355.00	1.23699 (04081608)	390577.00	5077555.00	1.40522 (04072508)
390577.00	5077755.00	1.51597 (04072508)	390577.00	5077955.00	1.54999 (04072508)
390577.00	5078155.00	1.52029 (04072508)	390577.00	5078355.00	1.44654 (04072508)
390577.00	5078555.00	1.42712 (04051707)	390577.00	5078755.00	1.41275 (04051707)
390577.00	5078955.00	1.37679 (04051707)	390577.00	5079155.00	1.32583 (04051707)
390577.00	5079355.00	1.26051 (04051707)	390577.00	5079555.00	1.19277 (04051707)
390577.00	5079755.00	1.20991 (04101908)	390777.00	5071755.00	1.20511 (04011114)
390777.00	5071955.00	1.19892 (04011114)	390777.00	5072155.00	1.17992 (04011114)
390777.00	5072355.00	1.14567 (04011114)	390777.00	5072555.00	1.09381 (04011114)
390777.00	5072755.00	1.02155 (04011114)	390777.00	5072955.00	0.92737 (04011114)
390777.00	5073155.00	0.81145 (04011114)	390777.00	5073355.00	0.77762 (04031109)
390777.00	5073555.00	0.75190 (04031109)	390777.00	5073755.00	0.76288 (04101409)
390777.00	5073955.00	0.89107 (04101409)	390777.00	5074155.00	1.02765 (04101409)
390777.00	5074355.00	1.16395 (04101409)	390777.00	5074555.00	1.29203 (04101409)
390777.00	5074755.00	1.38796 (04101409)	390777.00	5074955.00	1.42386 (04101409)
390777.00	5075155.00	1.36948 (04101409)	390777.00	5075355.00	1.38854 (04122113)
390777.00	5075555.00	1.60713 (04122113)	390777.00	5075755.00	1.45271 (04122113)
390777.00	5075955.00	1.46718 (04091003)	390777.00	5076155.00	1.48984 (04112809)
390777.00	5076355.00	1.51687 (04071422)	390777.00	5076555.00	1.25770 (04081608)
390777.00	5076755.00	1.42223 (04081608)	390777.00	5076955.00	1.44624 (04081608)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
 10/30/10

*** 18:47:39

**MODELOPTs: PAGE 54
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	1.35908	(04081608)	390777.00	5077355.00	1.39377	(04072508)
390777.00	5077555.00	1.54454	(04072508)	390777.00	5077755.00	1.58974	(04072508)
390777.00	5077955.00	1.55913	(04072508)	390777.00	5078155.00	1.48867	(04051707)
390777.00	5078355.00	1.50123	(04051707)	390777.00	5078555.00	1.47909	(04051707)
390777.00	5078755.00	1.43254	(04051707)	390777.00	5078955.00	1.36996	(04051707)
390777.00	5079155.00	1.29788	(04051707)	390777.00	5079355.00	1.21878	(04051707)
390777.00	5079555.00	1.23262	(04101908)	390777.00	5079755.00	1.25469	(04101908)
390977.00	5071755.00	1.13045	(04011114)	390977.00	5071955.00	1.13471	(04011114)
390977.00	5072155.00	1.12861	(04011114)	390977.00	5072355.00	1.10907	(04011114)
390977.00	5072555.00	1.07345	(04011114)	390977.00	5072755.00	1.01858	(04011114)
390977.00	5072955.00	0.94144	(04011114)	390977.00	5073155.00	0.84095	(04011114)
390977.00	5073355.00	0.72266	(04012713)	390977.00	5073555.00	0.70470	(04012713)
390977.00	5073755.00	0.71413	(04061820)	390977.00	5073955.00	0.80531	(04061820)
390977.00	5074155.00	0.86908	(04101409)	390977.00	5074355.00	1.01316	(04101409)
390977.00	5074555.00	1.15918	(04101409)	390977.00	5074755.00	1.28831	(04101409)
390977.00	5074955.00	1.37096	(04101409)	390977.00	5075155.00	1.42390	(04032802)
390977.00	5075355.00	1.49208	(04053122)	390977.00	5075555.00	1.57945	(04053122)
390977.00	5075755.00	1.72892	(04031821)	390977.00	5075955.00	1.80114	(04091003)
390977.00	5076155.00	1.75037	(04112809)	390977.00	5076355.00	1.83726	(04112816)
390977.00	5076555.00	1.36659	(04081608)	390977.00	5076755.00	1.60414	(04112802)
390977.00	5076955.00	1.46935	(04081608)	390977.00	5077155.00	1.31826	(04081608)
390977.00	5077355.00	1.53473	(04072508)	390977.00	5077555.00	1.60621	(04072508)
390977.00	5077755.00	1.57219	(04072508)	390977.00	5077955.00	1.54568	(04051707)
390977.00	5078155.00	1.55656	(04051707)	390977.00	5078355.00	1.52614	(04051707)
390977.00	5078555.00	1.46832	(04051707)	390977.00	5078755.00	1.39379	(04051707)
390977.00	5078955.00	1.31039	(04051707)	390977.00	5079155.00	1.22359	(04051707)
390977.00	5079355.00	1.22990	(04101908)	390977.00	5079555.00	1.24253	(04101908)
390977.00	5079755.00	1.24158	(04101908)	391177.00	5071755.00	1.01464	(04011114)
391177.00	5071955.00	1.02449	(04011114)	391177.00	5072155.00	1.02604	(04011114)
391177.00	5072355.00	1.01654	(04011114)	391177.00	5072555.00	0.99374	(04011114)
391177.00	5072755.00	0.95340	(04011114)	391177.00	5072955.00	0.89197	(04011114)
391177.00	5073155.00	0.80854	(04011114)	391177.00	5073355.00	0.74918	(04012713)
391177.00	5073555.00	0.75323	(04012713)	391177.00	5073755.00	0.76097	(04061121)
391177.00	5073955.00	0.75199	(04061121)	391177.00	5074155.00	0.86768	(04061820)
391177.00	5074355.00	1.00607	(04030522)	391177.00	5074555.00	1.10510	(04030522)
391177.00	5074755.00	1.20288	(04102017)	391177.00	5074955.00	1.43680	(04102017)
391177.00	5075155.00	1.47127	(04032803)	391177.00	5075355.00	1.77701	(04032803)
391177.00	5075755.00	2.12903	(04102419)	391177.00	5075955.00	2.20073	(04091003)
391177.00	5076155.00	2.04352	(04112809)	391177.00	5076355.00	2.28915	(04112816)
391177.00	5076555.00	1.80307	(04112802)	391177.00	5076755.00	1.95064	(04112802)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTS: PAGE 55
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	1.40396	(04081608)	391177.00	5077155.00	1.43567	(04072508)
391177.00	5077355.00	1.55930	(04072508)	391177.00	5077555.00	1.53613	(04072508)
391177.00	5077755.00	1.57443	(04051707)	391177.00	5077955.00	1.57445	(04051707)
391177.00	5078155.00	1.53757	(04051707)	391177.00	5078355.00	1.46982	(04051707)
391177.00	5078555.00	1.38490	(04051707)	391177.00	5078755.00	1.29214	(04051707)
391177.00	5078955.00	1.19762	(04051707)	391177.00	5079155.00	1.15636	(04101908)
391177.00	5079355.00	1.17561	(04101908)	391177.00	5079555.00	1.17420	(04101908)
391177.00	5079755.00	1.16195	(04101908)	391377.00	5071755.00	0.89566	(04072507)
391377.00	5071955.00	0.90868	(04072507)	391377.00	5072155.00	0.91949	(04072507)
391377.00	5072355.00	0.92767	(04072507)	391377.00	5072555.00	0.93274	(04072507)
391377.00	5072755.00	0.93242	(04072507)	391377.00	5072955.00	0.92435	(04072507)
391377.00	5073155.00	0.90833	(04072507)	391377.00	5073355.00	0.88221	(04072507)
391377.00	5073555.00	0.84368	(04072507)	391377.00	5073755.00	0.80638	(04061121)
391377.00	5073955.00	0.87174	(04061121)	391377.00	5074155.00	0.90761	(04061121)
391377.00	5074355.00	0.93028	(04030522)	391377.00	5074555.00	1.15955	(04030522)
391377.00	5074755.00	1.36756	(04030522)	391377.00	5074955.00	1.44549	(04030522)
391377.00	5075155.00	1.76151	(04090924)	391377.00	5075355.00	1.98659	(04032803)
391377.00	5075955.00	2.77790	(04030517)	391377.00	5076155.00	2.42150	(04112816)
391377.00	5076355.00	2.72949	(04112816)	391377.00	5076555.00	2.58777	(04112802)
391377.00	5076755.00	1.92753	(04112802)	391377.00	5076955.00	1.87826	(04110501)
391377.00	5077155.00	1.68606	(04110501)	391377.00	5077355.00	1.46280	(04122319)
391377.00	5077555.00	1.53160	(04051707)	391377.00	5077755.00	1.54385	(04051707)
391377.00	5077955.00	1.49925	(04051707)	391377.00	5078155.00	1.42107	(04051707)
391377.00	5078355.00	1.32641	(04051707)	391377.00	5078555.00	1.22963	(04051707)
391377.00	5078755.00	1.13253	(04051707)	391377.00	5078955.00	1.03897	(04051707)
391377.00	5079155.00	1.05617	(04101908)	391377.00	5079355.00	1.05554	(04101908)
391377.00	5079555.00	1.04510	(04101908)	391377.00	5079755.00	1.03518	(04101908)
391577.00	5071755.00	0.99847	(04072507)	391577.00	5071955.00	1.02076	(04072507)
391577.00	5072155.00	1.04256	(04072507)	391577.00	5072355.00	1.06324	(04072507)
391577.00	5072555.00	1.08225	(04072507)	391577.00	5072755.00	1.09719	(04072507)
391577.00	5072955.00	1.10672	(04072507)	391577.00	5073155.00	1.10979	(04072507)
391577.00	5073355.00	1.10426	(04072507)	391577.00	5073555.00	1.08723	(04072507)
391577.00	5073755.00	1.05517	(04072507)	391577.00	5073955.00	1.00178	(04072507)
391577.00	5074155.00	0.92565	(04072507)	391577.00	5074355.00	1.03951	(04090403)
391577.00	5074555.00	1.22140	(04090403)	391577.00	5074755.00	1.38807	(04090403)
391577.00	5074955.00	1.61080	(04120317)	391577.00	5075155.00	1.99661	(04091005)
391577.00	5075355.00	2.39081	(04090924)	391577.00	5076355.00	2.82096	(04112815)
391577.00	5076555.00	2.94995	(04122316)	391577.00	5076755.00	2.62009	(04110501)
391577.00	5076955.00	2.30585	(04122319)	391577.00	5077155.00	2.13668	(04122319)
391577.00	5077355.00	1.62126	(04122319)	391577.00	5077555.00	1.53805	(04042122)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs:
CONC

PAGE 56

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	1.40359	(04042122)	391577.00	5077955.00	1.32321	(04072509)
391577.00	5078155.00	1.23807	(04072509)	391577.00	5078355.00	1.14942	(04072509)
391577.00	5078555.00	1.13015	(04051207)	391577.00	5078755.00	1.13269	(04051207)
391577.00	5078955.00	1.12918	(04051207)	391577.00	5079155.00	1.09964	(04051207)
391577.00	5079355.00	1.07160	(04051207)	391577.00	5079555.00	1.04838	(04051207)
391577.00	5079755.00	1.02298	(04051207)	391777.00	5071755.00	1.07878	(04072507)
391777.00	5071955.00	1.10962	(04072507)	391777.00	5072155.00	1.14091	(04072507)
391777.00	5072355.00	1.17247	(04072507)	391777.00	5072555.00	1.20379	(04072507)
391777.00	5072755.00	1.23350	(04072507)	391777.00	5072955.00	1.25997	(04072507)
391777.00	5073155.00	1.28235	(04072507)	391777.00	5073355.00	1.29866	(04072507)
391777.00	5073555.00	1.30629	(04072507)	391777.00	5073755.00	1.30162	(04072507)
391777.00	5073955.00	1.27699	(04072507)	391777.00	5074155.00	1.23047	(04072507)
391777.00	5074355.00	1.15378	(04122707)	391777.00	5074555.00	1.24358	(04122707)
391777.00	5074755.00	1.46628	(04090403)	391777.00	5074955.00	1.85704	(04090403)
391777.00	5075155.00	2.24528	(04090403)	391777.00	5076555.00	4.56497	(04122317)
391777.00	5076755.00	4.05378	(04122319)	391777.00	5076955.00	2.98889	(04122319)
391777.00	5077155.00	2.23865	(04042122)	391777.00	5077355.00	1.93508	(04042122)
391777.00	5077555.00	1.54600	(04042122)	391777.00	5077755.00	1.38771	(04072509)
391777.00	5077955.00	1.28971	(04051207)	391777.00	5078155.00	1.32998	(04051207)
391777.00	5078355.00	1.32785	(04051207)	391777.00	5078555.00	1.31969	(04051207)
391777.00	5078755.00	1.29869	(04051207)	391777.00	5078955.00	1.24726	(04051207)
391777.00	5079155.00	1.21588	(04051207)	391777.00	5079355.00	1.18231	(04051207)
391777.00	5079555.00	1.14683	(04051207)	391777.00	5079755.00	1.11044	(04051207)
391977.00	5071755.00	1.13013	(04072507)	391977.00	5071955.00	1.16672	(04072507)
391977.00	5072155.00	1.20457	(04072507)	391977.00	5072355.00	1.24358	(04072507)
391977.00	5072555.00	1.28356	(04072507)	391977.00	5072755.00	1.32376	(04072507)
391977.00	5072955.00	1.36299	(04072507)	391977.00	5073155.00	1.39923	(04072507)
391977.00	5073355.00	1.43233	(04072507)	391977.00	5073555.00	1.45980	(04072507)
391977.00	5073755.00	1.47555	(04072507)	391977.00	5073955.00	1.47401	(04072507)
391977.00	5074155.00	1.45685	(04072507)	391977.00	5074355.00	1.40995	(04072507)
391977.00	5074555.00	1.32917	(04122707)	391977.00	5074755.00	1.54248	(04122707)
391977.00	5074955.00	1.78927	(04122706)	391977.00	5076755.00	4.87525	(04050222)
391977.00	5076955.00	3.34237	(04050221)	391977.00	5077355.00	2.21773	(04100219)
391977.00	5077555.00	1.80257	(04100219)	391977.00	5077755.00	1.47402	(04100219)
391977.00	5077955.00	1.50956	(04051207)	391977.00	5078155.00	1.51335	(04051207)
391977.00	5078355.00	1.48545	(04051207)	391977.00	5078555.00	1.44600	(04051207)
391977.00	5078755.00	1.40034	(04051207)	391977.00	5078955.00	1.34120	(04051207)
391977.00	5079155.00	1.29896	(04051207)	391977.00	5079355.00	1.25505	(04051207)
391977.00	5079555.00	1.21077	(04051207)	391977.00	5079755.00	1.16688	(04051207)
392177.00	5071755.00	1.14788	(04072507)	392177.00	5071955.00	1.18650	(04072507)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 57
 CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** 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)
392177.00	5072155.00	1.22664	(04072507)	392177.00	5072355.00	1.26826	(04072507)
392177.00	5072555.00	1.31146	(04072507)	392177.00	5072755.00	1.35550	(04072507)
392177.00	5072955.00	1.39885	(04072507)	392177.00	5073155.00	1.44083	(04072507)
392177.00	5073355.00	1.48029	(04072507)	392177.00	5073555.00	1.51535	(04072507)
392177.00	5073755.00	1.53480	(04072507)	392177.00	5073955.00	1.54907	(04072507)
392177.00	5074155.00	1.54464	(04072507)	392177.00	5074355.00	1.51250	(04072507)
392177.00	5074555.00	1.44129	(04072507)	392177.00	5074755.00	1.31857	(04072507)
392177.00	5074955.00	1.41206	(04050919)	392177.00	5077555.00	1.69882	(04012217)
392177.00	5077755.00	1.55690	(04051207)	392177.00	5077955.00	1.59804	(04051207)
392177.00	5078155.00	1.59481	(04051207)	392177.00	5078355.00	1.55296	(04051207)
392177.00	5078555.00	1.49261	(04051207)	392177.00	5078755.00	1.42645	(04051207)
392177.00	5078955.00	1.37489	(04051207)	392177.00	5079155.00	1.32817	(04051207)
392177.00	5079355.00	1.28050	(04051207)	392177.00	5079555.00	1.23306	(04051207)
392177.00	5079755.00	1.18649	(04051207)	392377.00	5071755.00	1.13033	(04072507)
392377.00	5071955.00	1.16697	(04072507)	392377.00	5072155.00	1.20485	(04072507)
392377.00	5072355.00	1.24389	(04072507)	392377.00	5072555.00	1.28392	(04072507)
392377.00	5072755.00	1.32419	(04072507)	392377.00	5072955.00	1.36311	(04072507)
392377.00	5073155.00	1.39982	(04072507)	392377.00	5073355.00	1.43311	(04072507)
392377.00	5073555.00	1.46067	(04072507)	392377.00	5073755.00	1.47674	(04072507)
392377.00	5073955.00	1.48121	(04072507)	392377.00	5074155.00	1.45876	(04072507)
392377.00	5074355.00	1.41245	(04072507)	392377.00	5074555.00	1.32559	(04072507)
392377.00	5074755.00	1.60616	(04050919)	392377.00	5074955.00	1.99599	(04050919)
392377.00	5075155.00	2.46512	(04050919)	392377.00	5077355.00	1.99001	(04052024)
392377.00	5077555.00	1.67132	(04093009)	392377.00	5077755.00	1.53818	(04093009)
392377.00	5077955.00	1.52395	(04051207)	392377.00	5078155.00	1.53541	(04051207)
392377.00	5078355.00	1.51939	(04051207)	392377.00	5078555.00	1.44928	(04051207)
392377.00	5078755.00	1.38382	(04051207)	392377.00	5078955.00	1.34177	(04051207)
392377.00	5079155.00	1.29944	(04051207)	392377.00	5079355.00	1.25646	(04051207)
392377.00	5079555.00	1.21112	(04051207)	392377.00	5079755.00	1.16719	(04051207)
392577.00	5071755.00	1.09044	(04060506)	392577.00	5071955.00	1.11013	(04072507)
392577.00	5072155.00	1.14143	(04072507)	392577.00	5072355.00	1.17286	(04072507)
392577.00	5072555.00	1.20433	(04072507)	392577.00	5072755.00	1.23429	(04072507)
392577.00	5072955.00	1.26106	(04072507)	392577.00	5073155.00	1.28349	(04072507)
392577.00	5073355.00	1.30005	(04072507)	392577.00	5073555.00	1.30798	(04072507)
392577.00	5073755.00	1.30371	(04072507)	392577.00	5073955.00	1.27954	(04072507)
392577.00	5074155.00	1.22826	(04072507)	392577.00	5074355.00	1.15315	(04061002)
392577.00	5074555.00	1.22842	(04061002)	392577.00	5074755.00	1.53807	(04060922)
392577.00	5074955.00	1.92830	(04040921)	392577.00	5075155.00	2.29527	(04040921)
392577.00	5077155.00	2.21051	(04021518)	392577.00	5077355.00	1.94385	(04093009)
392577.00	5077555.00	1.84955	(04093009)	392577.00	5077755.00	1.72195	(04093009)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
392577.00	507955.00	1.60217	(04093009)	392577.00	5078155.00	1.48036	(04093009)
392577.00	5078355.00	1.34385	(04093009)	392577.00	5078555.00	1.31047	(04051207)
392577.00	5078755.00	1.27168	(04051207)	392577.00	5078955.00	1.24692	(04051207)
392577.00	5079155.00	1.21676	(04051207)	392577.00	5079355.00	1.18307	(04051207)
392577.00	5079555.00	1.14749	(04051207)	392577.00	5079755.00	1.11317	(04051207)
392777.00	5071755.00	1.16504	(04060506)	392777.00	5071955.00	1.15260	(04060506)
392777.00	5072155.00	1.13657	(04060506)	392777.00	5072355.00	1.11306	(04060506)
392777.00	5072555.00	1.08289	(04072507)	392777.00	5072755.00	1.09824	(04072507)
392777.00	5072955.00	1.10801	(04072507)	392777.00	5073155.00	1.11131	(04072507)
392777.00	5073355.00	1.10600	(04072507)	392777.00	5073555.00	1.08931	(04072507)
392777.00	5073755.00	1.05773	(04072507)	392777.00	5073955.00	1.07297	(04080408)
392777.00	5074155.00	1.13143	(04080408)	392777.00	5074355.00	1.18249	(04080408)
392777.00	5074555.00	1.32176	(04021617)	392777.00	5074755.00	1.45018	(04060922)
392777.00	5074955.00	1.70785	(04060920)	392777.00	5075155.00	2.05326	(04042420)
392777.00	5075355.00	2.19807	(04070602)	392777.00	5076955.00	2.22415	(04042923)
392777.00	5077155.00	1.95683	(04010604)	392777.00	5077355.00	1.83736	(04093009)
392777.00	5077555.00	1.82102	(04093009)	392777.00	5077755.00	1.74890	(04093009)
392777.00	5077955.00	1.66042	(04093009)	392777.00	5078155.00	1.55145	(04093009)
392777.00	5078355.00	1.43285	(04093009)	392777.00	5078555.00	1.31870	(04093009)
392777.00	5078755.00	1.22619	(04093009)	392777.00	5078955.00	1.14641	(04093009)
392777.00	5079155.00	1.09121	(04051207)	392777.00	5079355.00	1.07217	(04051207)
392777.00	5079555.00	1.04925	(04051207)	392777.00	5079755.00	1.02571	(04051207)
392977.00	5071755.00	1.18856	(04060506)	392977.00	5071955.00	1.16887	(04060506)
392977.00	5072155.00	1.14453	(04060506)	392977.00	5072355.00	1.10826	(04060506)
392977.00	5072555.00	1.03955	(04060506)	392977.00	5072755.00	0.95403	(04060506)
392977.00	5072955.00	0.92572	(04072507)	392977.00	5073155.00	0.90992	(04072507)
392977.00	5073355.00	0.93221	(04080408)	392977.00	5073555.00	0.98544	(04080408)
392977.00	5073755.00	1.03541	(04080408)	392977.00	5073955.00	1.08274	(04080408)
392977.00	5074155.00	1.12335	(04080408)	392977.00	5074355.00	1.14964	(04080408)
392977.00	5074555.00	1.19847	(04040922)	392977.00	5074755.00	1.38980	(04042222)
392977.00	5074955.00	1.48800	(04060920)	392977.00	5075155.00	1.63877	(04021418)
392977.00	5075355.00	1.82038	(04070604)	392977.00	5075555.00	2.08518	(04070604)
392977.00	5076955.00	1.90978	(04042923)	392977.00	5077155.00	1.74003	(04100921)
392977.00	5077355.00	1.56797	(04093009)	392977.00	5077555.00	1.63294	(04093009)
392977.00	5077755.00	1.63463	(04093009)	392977.00	5077955.00	1.59448	(04093009)
392977.00	5078155.00	1.53193	(04093009)	392977.00	5078355.00	1.43143	(04093009)
392977.00	5078555.00	1.34555	(04093009)	392977.00	5078755.00	1.27221	(04093009)
392977.00	5078955.00	1.20109	(04093009)	392977.00	5079155.00	1.13333	(04093009)
392977.00	5079355.00	1.06949	(04093009)	392977.00	5079555.00	1.00975	(04093009)
392977.00	5079755.00	0.95583	(04093009)	393177.00	5071755.00	1.15991	(04060506)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 59
 CONCO DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393177.00	5071955.00	1.13247	(04060506)	393177.00	5072155.00	1.10204	(04060506)
393177.00	5072355.00	1.04551	(04060506)	393177.00	5072555.00	0.96792	(04060506)
393177.00	5072755.00	0.87425	(04060506)	393177.00	5072955.00	0.84973	(04080408)
393177.00	5073155.00	0.89086	(04080408)	393177.00	5073355.00	0.93502	(04080408)
393177.00	5073555.00	0.97413	(04080408)	393177.00	5073755.00	1.01137	(04080408)
393177.00	5073955.00	1.04059	(04080408)	393177.00	5074155.00	1.05678	(04080408)
393177.00	5074355.00	1.03946	(04080408)	393177.00	5074555.00	1.11117	(04040922)
393177.00	5074755.00	1.11579	(04080920)	393177.00	5074955.00	1.28723	(04082319)
393177.00	5075155.00	1.37039	(04070604)	393177.00	5075355.00	1.63442	(04070604)
393177.00	5075555.00	1.84097	(04042004)	393177.00	5075755.00	2.02383	(04110306)
393177.00	5077155.00	1.53149	(04071707)	393177.00	5077355.00	1.54767	(04071707)
393177.00	5077555.00	1.47484	(04071707)	393177.00	5077755.00	1.43005	(04093009)
393177.00	5077955.00	1.44408	(04093009)	393177.00	5078155.00	1.42492	(04093009)
393177.00	5078355.00	1.36239	(04093009)	393177.00	5078555.00	1.31669	(04093009)
393177.00	5078755.00	1.26467	(04093009)	393177.00	5078955.00	1.20975	(04093009)
393177.00	5079155.00	1.15418	(04093009)	393177.00	5079355.00	1.09939	(04093009)
393177.00	5079555.00	1.04627	(04093009)	393177.00	5079755.00	0.99715	(04093009)
393377.00	5071755.00	1.08824	(04060506)	393377.00	5071955.00	1.05044	(04060506)
393377.00	5072155.00	1.00842	(04060506)	393377.00	5072355.00	0.93665	(04060506)
393377.00	5072555.00	0.85105	(04060506)	393377.00	5072755.00	0.81048	(04080408)
393377.00	5072955.00	0.84367	(04080408)	393377.00	5073155.00	0.87543	(04080408)
393377.00	5073355.00	0.90493	(04080408)	393377.00	5073555.00	0.93186	(04080408)
393377.00	5073755.00	0.95127	(04080408)	393377.00	5073955.00	0.95902	(04080408)
393377.00	5074155.00	0.93927	(04080408)	393377.00	5074355.00	0.92318	(04032705)
393377.00	5074555.00	1.06103	(04111711)	393377.00	5074755.00	1.19952	(04111711)
393377.00	5074955.00	1.28893	(04111711)	393377.00	5075155.00	1.29634	(04092218)
393377.00	5075355.00	1.38273	(04042004)	393377.00	5075555.00	1.50368	(04042004)
393377.00	5075755.00	1.70371	(04030306)	393377.00	5075955.00	1.79482	(04103120)
393377.00	5076155.00	1.79451	(04031224)	393377.00	5076555.00	1.68978	(04120201)
393377.00	5077555.00	1.47521	(04071707)	393377.00	5077755.00	1.41173	(04071707)
393377.00	5077955.00	1.30740	(04071707)	393377.00	5078155.00	1.27197	(04093009)
393377.00	5078355.00	1.25135	(04093009)	393377.00	5078555.00	1.23626	(04093009)
393377.00	5078755.00	1.20961	(04093009)	393377.00	5078955.00	1.17542	(04093009)
393377.00	5079155.00	1.13659	(04093009)	393377.00	5079355.00	1.09520	(04093009)
393377.00	5079555.00	1.05270	(04093009)	393377.00	5079755.00	1.01198	(04093009)
393577.00	5071755.00	0.98161	(04060506)	393577.00	5071955.00	0.93506	(04060506)
393577.00	5072155.00	0.87672	(04060506)	393577.00	5072355.00	0.79857	(04060506)
393577.00	5072555.00	0.76645	(04080408)	393577.00	5072755.00	0.79208	(04080408)
393577.00	5072955.00	0.81629	(04080408)	393577.00	5073155.00	0.83576	(04080408)
393577.00	5073355.00	0.85314	(04080408)	393577.00	5073555.00	0.86550	(04080408)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 60
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000

*** 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)
393577.00	5073755.00	0.86535	(04080408)	393577.00	5073955.00	0.85315	(04080408)
393577.00	5074155.00	0.95353	(04111711)	393577.00	5074355.00	1.10750	(04111711)
393577.00	5074555.00	1.25331	(04111711)	393577.00	5074755.00	1.36181	(04111711)
393577.00	5074955.00	1.39441	(04111711)	393577.00	5075155.00	1.28655	(04111711)
393577.00	5075355.00	1.26399	(04092522)	393577.00	5075555.00	1.38822	(04030306)
393577.00	5075755.00	1.38921	(04030306)	393577.00	5075955.00	1.50630	(04103120)
393577.00	5076155.00	1.52948	(04120123)	393577.00	5076355.00	1.47429	(04011621)
393577.00	5076555.00	1.38318	(04120205)	393577.00	5076755.00	1.29681	(04120205)
393577.00	5076955.00	1.25496	(04012303)	393577.00	5077155.00	1.21474	(04071707)
393577.00	5077355.00	1.34966	(04071707)	393577.00	5077555.00	1.40028	(04071707)
393577.00	5077755.00	1.38603	(04071707)	393577.00	5077955.00	1.32501	(04071707)
393577.00	5078155.00	1.21814	(04071707)	393577.00	5078355.00	1.12362	(04071707)
393577.00	5078555.00	1.11956	(04093009)	393577.00	5078755.00	1.11801	(04093009)
393577.00	5078955.00	1.10568	(04093009)	393577.00	5079155.00	1.08554	(04093009)
393577.00	5079355.00	1.05993	(04093009)	393577.00	5079555.00	1.03063	(04093009)
393577.00	5079755.00	1.00084	(04093009)	393777.00	5071755.00	0.84840	(04060506)
393777.00	5071955.00	0.79968	(04060506)	393777.00	5072155.00	0.72935	(04060506)
393777.00	5072355.00	0.72034	(04080408)	393777.00	5072555.00	0.73981	(04080408)
393777.00	5072755.00	0.75701	(04080408)	393777.00	5072955.00	0.77139	(04080408)
393777.00	5073155.00	0.78113	(04080408)	393777.00	5073355.00	0.78441	(04080408)
393777.00	5073555.00	0.78131	(04080408)	393777.00	5073755.00	0.83131	(04111711)
393777.00	5073955.00	0.97162	(04111711)	393777.00	5074155.00	1.11694	(04111711)
393777.00	5074355.00	1.25442	(04111711)	393777.00	5074555.00	1.36389	(04111711)
393777.00	5074755.00	1.41809	(04111711)	393777.00	5074955.00	1.38526	(04111711)
393777.00	5075155.00	1.22743	(04111711)	393777.00	5075355.00	1.08290	(04092522)
393777.00	5075555.00	1.22122	(04030306)	393777.00	5075755.00	1.23402	(04012813)
393777.00	5075955.00	1.25450	(04103120)	393777.00	5076155.00	1.31264	(04120123)
393777.00	5076355.00	1.27063	(04011621)	393777.00	5076555.00	1.10677	(04011621)
393777.00	5076755.00	1.16240	(04120205)	393777.00	5076955.00	1.06314	(04012303)
393777.00	5077155.00	1.01036	(04012303)	393777.00	5077355.00	1.16271	(04071707)
393777.00	5077555.00	1.25295	(04071707)	393777.00	5077755.00	1.28183	(04071707)
393777.00	5077955.00	1.26522	(04071707)	393777.00	5078155.00	1.21936	(04071707)
393777.00	5078355.00	1.15307	(04071707)	393777.00	5078555.00	1.07514	(04071707)
393777.00	5078755.00	1.00290	(04093009)	393777.00	5078955.00	1.01381	(04093009)
393777.00	5079155.00	1.01422	(04093009)	393777.00	5079355.00	1.00470	(04093009)
393777.00	5079555.00	0.98763	(04093009)	393777.00	5079755.00	0.96820	(04093009)
393977.00	5071755.00	0.71030	(04060506)	393977.00	5071955.00	0.65926	(04080408)
393977.00	5072155.00	0.67458	(04080408)	393977.00	5072355.00	0.68852	(04080408)
393977.00	5072555.00	0.70046	(04080408)	393977.00	5072755.00	0.70929	(04080408)
393977.00	5072955.00	0.71388	(04080408)	393977.00	5073155.00	0.71302	(04080408)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 61

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393977.00	5073355.00	0.71627	(04111711)	393977.00	5073555.00	0.83817	(04111711)
393977.00	5073755.00	0.96966	(04111711)	393977.00	5073955.00	1.10478	(04111711)
393977.00	5074155.00	1.23243	(04111711)	393977.00	5074355.00	1.33816	(04111711)
393977.00	5074555.00	1.39941	(04111711)	393977.00	5074755.00	1.40064	(04111711)
393977.00	5074955.00	1.31502	(04111711)	393977.00	5075155.00	1.13441	(04111711)
393977.00	5075355.00	0.99544	(04052902)	393977.00	5075555.00	1.17350	(04012813)
393977.00	5075755.00	1.29000	(04012813)	393977.00	5075955.00	1.25482	(04012813)
393977.00	5076155.00	1.10446	(04120123)	393977.00	5076355.00	1.05261	(04011621)
393977.00	5076555.00	1.02890	(04011621)	393977.00	5076755.00	1.03382	(04120205)
393977.00	5076955.00	0.91603	(04120205)	393977.00	5077155.00	0.93389	(04012303)
393977.00	5077355.00	1.00072	(04071707)	393977.00	5077555.00	1.11169	(04071707)
393977.00	5077755.00	1.17448	(04071707)	393977.00	5077955.00	1.19532	(04071707)
393977.00	5078155.00	1.18272	(04071707)	393977.00	5078355.00	1.14524	(04071707)
393977.00	5078555.00	1.09071	(04071707)	393977.00	5078755.00	1.02564	(04071707)
393977.00	5078955.00	0.96000	(04071707)	393977.00	5079155.00	0.92565	(04093009)
393977.00	5079355.00	0.93013	(04093009)	393977.00	5079555.00	0.92509	(04093009)
393977.00	5079755.00	0.91797	(04093009)	394177.00	5071755.00	0.62168	(04080408)
394177.00	5071955.00	0.63127	(04080408)	394177.00	5072155.00	0.64029	(04080408)
394177.00	5072355.00	0.64746	(04080408)	394177.00	5072555.00	0.65214	(04080408)
394177.00	5072755.00	0.65594	(04072810)	394177.00	5072955.00	0.65977	(04072810)
394177.00	5073155.00	0.71986	(04111711)	394177.00	5073355.00	0.83701	(04111711)
394177.00	5073555.00	0.95651	(04111711)	394177.00	5073755.00	1.07668	(04111711)
394177.00	5073955.00	1.19542	(04111711)	394177.00	5074155.00	1.29500	(04111711)
394177.00	5074355.00	1.36290	(04111711)	394177.00	5074555.00	1.37896	(04111711)
394177.00	5074755.00	1.33329	(04111711)	394177.00	5074955.00	1.21108	(04111711)
394177.00	5075155.00	1.01394	(04111711)	394177.00	5075355.00	1.05827	(04012813)
394177.00	5075555.00	1.23535	(04012813)	394177.00	5075755.00	1.31539	(04012813)
394177.00	5075955.00	1.26355	(04012813)	394177.00	5076155.00	1.03934	(04012813)
394177.00	5076355.00	0.91268	(04011621)	394177.00	5076555.00	0.94077	(04011621)
394177.00	5076755.00	0.89934	(04120205)	394177.00	5076955.00	0.87498	(04120205)
394177.00	5077155.00	0.81347	(04012303)	394177.00	5077355.00	0.84776	(04071707)
394177.00	5077555.00	0.97123	(04071707)	394177.00	5077755.00	1.05457	(04071707)
394177.00	5077955.00	1.10222	(04071707)	394177.00	5078155.00	1.12196	(04071707)
394177.00	5078355.00	1.11145	(04071707)	394177.00	5078555.00	1.08551	(04071707)
394177.00	5078755.00	1.04093	(04071707)	394177.00	5078955.00	0.98249	(04071707)
394177.00	5079155.00	0.93165	(04071707)	394177.00	5079355.00	0.86807	(04071707)
394177.00	5079555.00	0.85054	(04093009)	394177.00	5079755.00	0.85480	(04093009)
394377.00	5071755.00	0.59198	(04080408)	394377.00	5071955.00	0.59842	(04080408)
394377.00	5072155.00	0.60997	(04072810)	394377.00	5072355.00	0.65033	(04091407)
394377.00	5072555.00	0.71810	(04091407)	394377.00	5072755.00	0.77257	(04091407)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.80439	(04091407)	394377.00	5073155.00	0.82021	(04111711)
394377.00	5073355.00	0.93264	(04111711)	394377.00	5073555.00	1.04588	(04111711)
394377.00	5073755.00	1.15085	(04111711)	394377.00	5073955.00	1.24424	(04111711)
394377.00	5074155.00	1.31261	(04111711)	394377.00	5074355.00	1.34006	(04111711)
394377.00	5074555.00	1.31949	(04111711)	394377.00	5074755.00	1.23849	(04111711)
394377.00	5074955.00	1.09485	(04111711)	394377.00	5075155.00	0.93296	(04012813)
394377.00	5075355.00	1.13062	(04012813)	394377.00	5075555.00	1.27454	(04012813)
394377.00	5075755.00	1.32603	(04012813)	394377.00	5075955.00	1.21146	(04012813)
394377.00	5076155.00	1.04909	(04012813)	394377.00	5076355.00	0.82547	(04012813)
394377.00	5076555.00	0.85420	(04011621)	394377.00	5076755.00	0.77792	(04120205)
394377.00	5076955.00	0.81277	(04120205)	394377.00	5077155.00	0.70763	(04120205)
394377.00	5077355.00	0.76002	(04030302)	394377.00	5077555.00	0.84968	(04071707)
394377.00	5077755.00	0.94542	(04071707)	394377.00	5077955.00	1.01571	(04071707)
394377.00	5078155.00	1.05402	(04071707)	394377.00	5078355.00	1.06681	(04071707)
394377.00	5078555.00	1.05821	(04071707)	394377.00	5078755.00	1.03273	(04071707)
394377.00	5078955.00	0.99469	(04071707)	394377.00	5079155.00	0.95252	(04092408)
394377.00	5079355.00	0.94076	(04092408)	394377.00	5079555.00	0.91365	(04092408)
394377.00	5079755.00	0.87273	(04092408)	394577.00	5071755.00	0.60480	(04091407)
394577.00	5071955.00	0.68789	(04091407)	394577.00	5072155.00	0.77146	(04091407)
394577.00	5072355.00	0.84897	(04091407)	394577.00	5072555.00	0.91251	(04091407)
394577.00	5072755.00	0.95282	(04091407)	394577.00	5072955.00	0.95993	(04091407)
394577.00	5073155.00	0.92740	(04091407)	394577.00	5073355.00	1.00598	(04111711)
394577.00	5073555.00	1.10433	(04111711)	394577.00	5073755.00	1.19036	(04111711)
394577.00	5073955.00	1.25563	(04111711)	394577.00	5074155.00	1.29341	(04111711)
394577.00	5074355.00	1.28776	(04111711)	394577.00	5074555.00	1.23562	(04111711)
394577.00	5074755.00	1.13053	(04111711)	394577.00	5074955.00	0.97587	(04111711)
394577.00	5075155.00	1.00828	(04012813)	394577.00	5075355.00	1.18064	(04012813)
394577.00	5075555.00	1.29445	(04012813)	394577.00	5075755.00	1.27631	(04012813)
394577.00	5075955.00	1.20446	(04012813)	394577.00	5076155.00	1.05182	(04012813)
394577.00	5076355.00	0.84642	(04012813)	394577.00	5076555.00	0.78142	(04100223)
394577.00	5076755.00	0.70010	(04100223)	394577.00	5076955.00	0.75691	(04031223)
394577.00	5077155.00	0.71200	(04031223)	394577.00	5077355.00	0.69022	(04030303)
394577.00	5077555.00	0.72943	(04071707)	394577.00	5077755.00	0.82864	(04071707)
394577.00	5077955.00	0.90625	(04071707)	394577.00	5078155.00	0.96047	(04071707)
394577.00	5078355.00	0.99193	(04071707)	394577.00	5078555.00	1.00285	(04071707)
394577.00	5078755.00	0.99626	(04071707)	394577.00	5078955.00	0.97656	(04092408)
394577.00	5079155.00	0.99412	(04092408)	394577.00	5079355.00	0.99110	(04092408)
394577.00	5079555.00	0.97145	(04092408)	394577.00	5079755.00	0.93904	(04092408)
394777.00	5071755.00	0.78488	(04091407)	394777.00	5071955.00	0.67971	(04091407)
394777.00	5072155.00	0.96349	(04091407)	394777.00	5072355.00	1.03331	(04091407)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	1.07984 (04091407)	394777.00	5072755.00	1.09350 (04091407)
394777.00	5072955.00	1.06614 (04091407)	394777.00	5073155.00	0.99266 (04091407)
394777.00	5073355.00	1.05787 (04111711)	394777.00	5073555.00	1.13767 (04111711)
394777.00	5073755.00	1.20065 (04111711)	394777.00	5073955.00	1.23779 (04111711)
394777.00	5074155.00	1.24369 (04111711)	394777.00	5074355.00	1.21376 (04111711)
394777.00	5074555.00	1.13884 (04111711)	394777.00	5074755.00	1.01949 (04111711)
394777.00	5074955.00	0.88557 (04012813)	394777.00	5075155.00	1.06419 (04012813)
394777.00	5075355.00	1.21239 (04012813)	394777.00	5075555.00	1.30169 (04012813)
394777.00	5075755.00	1.26531 (04012813)	394777.00	5075955.00	1.19217 (04012813)
394777.00	5076155.00	1.04891 (04012813)	394777.00	5076355.00	0.85846 (04012813)
394777.00	5076555.00	0.72723 (04100223)	394777.00	5076755.00	0.68363 (04100223)
394777.00	5076955.00	0.68697 (04031223)	394777.00	5077155.00	0.69183 (04031223)
394777.00	5077355.00	0.59816 (04030303)	394777.00	5077555.00	0.64989 (04030303)
394777.00	5077755.00	0.71802 (04071707)	394777.00	5077955.00	0.80022 (04071707)
394777.00	5078155.00	0.86437 (04071707)	394777.00	5078355.00	0.90943 (04071707)
394777.00	5078555.00	0.93598 (04071707)	394777.00	5078755.00	0.94568 (04071707)
394777.00	5078955.00	0.98169 (04092408)	394777.00	5079155.00	1.00961 (04092408)
394777.00	5079355.00	1.01688 (04092408)	394777.00	5079555.00	1.00669 (04092408)
394777.00	5079755.00	0.98252 (04092408)	394977.00	5071755.00	0.95878 (04091407)
394977.00	5071955.00	1.05562 (04091407)	394977.00	5072155.00	1.13261 (04091407)
394977.00	5072355.00	1.18277 (04091407)	394977.00	5072555.00	1.20105 (04091407)
394977.00	5072755.00	1.17920 (04091407)	394977.00	5072955.00	1.11206 (04091407)
394977.00	5073155.00	1.01408 (04111711)	394977.00	5073355.00	1.08750 (04111711)
394977.00	5073555.00	1.14726 (04111711)	394977.00	5073755.00	1.18677 (04111711)
394977.00	5073955.00	1.20005 (04111711)	394977.00	5074155.00	1.17983 (04111711)
394977.00	5074355.00	1.12772 (04111711)	394977.00	5074555.00	1.02532 (04111711)
394977.00	5074755.00	0.91162 (04111711)	394977.00	5074955.00	0.94136 (04012813)
394977.00	5075155.00	1.10356 (04012813)	394977.00	5075355.00	1.22954 (04012813)
394977.00	5075555.00	1.28927 (04012813)	394977.00	5075755.00	1.24956 (04012813)
394977.00	5075955.00	1.17448 (04012813)	394977.00	5076155.00	1.04041 (04012813)
394977.00	5076355.00	0.86318 (04012813)	394977.00	5076555.00	0.67390 (04100223)
394977.00	5076755.00	0.65727 (04100223)	394977.00	5076955.00	0.61773 (04031223)
394977.00	5077155.00	0.65216 (04031223)	394977.00	5077355.00	0.59458 (04031223)
394977.00	5077555.00	0.58603 (04030303)	394977.00	5077755.00	0.62025 (04071707)
394977.00	5077955.00	0.70383 (04071707)	394977.00	5078155.00	0.77185 (04071707)
394977.00	5078355.00	0.82594 (04071707)	394977.00	5078555.00	0.86422 (04071707)
394977.00	5078755.00	0.90408 (04092408)	394977.00	5078955.00	0.96371 (04092408)
394977.00	5079155.00	1.00182 (04092408)	394977.00	5079355.00	1.01984 (04092408)
394977.00	5079555.00	1.02021 (04092408)	394977.00	5079755.00	1.00580 (04092408)
395177.00	5071755.00	1.11602 (04091407)	395177.00	5071955.00	1.20087 (04091407)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 64
CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	1.26231	(04091407)	395177.00	5072355.00	1.28313	(04091407)
395177.00	5072555.00	1.26591	(04091407)	395177.00	5072755.00	1.20517	(04091407)
395177.00	5072955.00	1.09984	(04091407)	395177.00	5073155.00	1.04026	(04111711)
395177.00	5073355.00	1.09660	(04111711)	395177.00	5073555.00	1.13606	(04111711)
395177.00	5073755.00	1.15362	(04111711)	395177.00	5073955.00	1.14438	(04111711)
395177.00	5074155.00	1.10534	(04111711)	395177.00	5074355.00	1.03718	(04111711)
395177.00	5074555.00	0.93524	(04111711)	395177.00	5074755.00	0.81264	(04012813)
395177.00	5074955.00	0.97429	(04012813)	395177.00	5075155.00	1.12909	(04012813)
395177.00	5075355.00	1.23450	(04012813)	395177.00	5075555.00	1.25292	(04012813)
395177.00	5075755.00	1.22935	(04012813)	395177.00	5075955.00	1.15275	(04012813)
395177.00	5076155.00	1.02737	(04012813)	395177.00	5076355.00	0.86210	(04012813)
395177.00	5076555.00	0.68172	(04032023)	395177.00	5076755.00	0.62546	(04100223)
395177.00	5076955.00	0.55142	(04031223)	395177.00	5077155.00	0.60407	(04031223)
395177.00	5077355.00	0.58407	(04011706)	395177.00	5077555.00	0.56201	(04022810)
395177.00	5077755.00	0.55617	(04030303)	395177.00	5077955.00	0.61483	(04071707)
395177.00	5078155.00	0.68554	(04071707)	395177.00	5078355.00	0.74485	(04071707)
395177.00	5078555.00	0.78989	(04071707)	395177.00	5078755.00	0.86666	(04092408)
395177.00	5078955.00	0.93039	(04092408)	395177.00	5079155.00	0.97466	(04092408)
395177.00	5079355.00	1.00303	(04092408)	395177.00	5079555.00	1.01414	(04092408)
395177.00	5079755.00	1.01014	(04092408)	395377.00	5071755.00	1.23457	(04091407)
395377.00	5071955.00	1.30192	(04091407)	395377.00	5072155.00	1.33343	(04091407)
395377.00	5072355.00	1.32849	(04091407)	395377.00	5072555.00	1.27358	(04091407)
395377.00	5072755.00	1.17617	(04091407)	395377.00	5072955.00	1.03944	(04091407)
395377.00	5073155.00	1.04894	(04111711)	395377.00	5073355.00	1.08799	(04111711)
395377.00	5073555.00	1.10819	(04111711)	395377.00	5073755.00	1.10690	(04111711)
395377.00	5073955.00	1.08052	(04111711)	395377.00	5074155.00	1.02518	(04111711)
395377.00	5074355.00	0.94610	(04111711)	395377.00	5074555.00	0.86536	(04091108)
395377.00	5074755.00	0.86779	(04012813)	395377.00	5074955.00	1.00101	(04012813)
395377.00	5075155.00	1.12406	(04012813)	395377.00	5075355.00	1.22084	(04012813)
395377.00	5075555.00	1.24862	(04012813)	395377.00	5075755.00	1.20508	(04012813)
395377.00	5075955.00	1.13015	(04012813)	395377.00	5076155.00	1.01098	(04012813)
395377.00	5076355.00	0.85653	(04012813)	395377.00	5076555.00	0.68922	(04012813)
395377.00	5076755.00	0.59118	(04100223)	395377.00	5076955.00	0.54883	(04022810)
395377.00	5077155.00	0.59313	(04022810)	395377.00	5077355.00	0.61842	(04022810)
395377.00	5077555.00	0.61839	(04022810)	395377.00	5077755.00	0.59799	(04022810)
395377.00	5077955.00	0.56386	(04092608)	395377.00	5078155.00	0.61453	(04092608)
395377.00	5078355.00	0.66602	(04071707)	395377.00	5078555.00	0.72914	(04092408)
395377.00	5078755.00	0.81390	(04092408)	395377.00	5078955.00	0.88306	(04092408)
395377.00	5079155.00	0.93516	(04092408)	395377.00	5079355.00	0.97275	(04092408)
395377.00	5079555.00	0.99392	(04092408)	395377.00	5079755.00	1.00017	(04092408)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
 10/30/10

*** 18:47:39

**MODELOPTs: PAGE 65
 CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	1.32166	(04091407)	395577.00	5071955.00	1.35601	(04091407)
395577.00	5072155.00	1.35292	(04091407)	395577.00	5072355.00	1.31344	(04091407)
395577.00	5072555.00	1.23093	(04091407)	395577.00	5072755.00	1.10338	(04091407)
395577.00	5072955.00	1.00446	(04111711)	395577.00	5073155.00	1.04231	(04111711)
395577.00	5073355.00	1.06479	(04111711)	395577.00	5073555.00	1.06820	(04111711)
395577.00	5073755.00	1.05019	(04111711)	395577.00	5073955.00	1.00954	(04111711)
395577.00	5074155.00	0.94334	(04111711)	395577.00	5074355.00	0.89530	(04091108)
395577.00	5074655.00	0.85942	(04091108)	395577.00	5074755.00	0.90793	(04012813)
395577.00	5074955.00	1.03650	(04012813)	395577.00	5075155.00	1.13307	(04012813)
395577.00	5075355.00	1.20054	(04012813)	395577.00	5075555.00	1.24619	(04012813)
395577.00	5075755.00	1.19031	(04012813)	395577.00	5075955.00	1.10745	(04012813)
395577.00	5076155.00	0.99222	(04012813)	395577.00	5076355.00	0.84606	(04012813)
395577.00	5076555.00	0.69107	(04012813)	395577.00	5076755.00	0.55466	(04100223)
395577.00	5076955.00	0.57711	(04022810)	395577.00	5077155.00	0.62939	(04022810)
395577.00	5077355.00	0.65787	(04022810)	395577.00	5077555.00	0.66421	(04022810)
395577.00	5077755.00	0.64974	(04022810)	395577.00	5077955.00	0.61761	(04022810)
395577.00	5078155.00	0.58962	(04092608)	395577.00	5078355.00	0.63014	(04092608)
395577.00	5078555.00	0.66869	(04092408)	395577.00	5078755.00	0.75372	(04092408)
395577.00	5078955.00	0.82629	(04092408)	395577.00	5079155.00	0.88686	(04092408)
395577.00	5079355.00	0.93217	(04092408)	395577.00	5079555.00	0.95750	(04092408)
395577.00	5079755.00	0.97343	(04092408)	395577.00	5071755.00	1.34522	(04091407)
395577.00	5071955.00	1.35708	(04091407)	395577.00	5072155.00	1.32218	(04091407)
395577.00	5072355.00	1.25204	(04091407)	395577.00	5072555.00	1.14435	(04091407)
395577.00	5072755.00	1.00094	(04091407)	395577.00	5072955.00	0.99954	(04111711)
395577.00	5073155.00	1.02287	(04111711)	395577.00	5073355.00	1.03012	(04111711)
395577.00	5073555.00	1.01871	(04111711)	395577.00	5073755.00	0.98725	(04111711)
395577.00	5073955.00	0.93402	(04111711)	395577.00	5074155.00	0.90958	(04091108)
395577.00	5074355.00	0.88966	(04091108)	395577.00	5074555.00	0.84454	(04091108)
395577.00	5074755.00	0.93453	(04012813)	395577.00	5074955.00	1.05010	(04012813)
395577.00	5075155.00	1.14643	(04012813)	395577.00	5075355.00	1.20271	(04012813)
395577.00	5075555.00	1.20205	(04012813)	395577.00	5075755.00	1.16761	(04012813)
395577.00	5075955.00	1.08717	(04012813)	395577.00	5076155.00	0.97356	(04012813)
395577.00	5076355.00	0.83610	(04012813)	395577.00	5076555.00	0.68827	(04012813)
395577.00	5076755.00	0.54246	(04012501)	395577.00	5076955.00	0.60206	(04022810)
395577.00	5077155.00	0.65875	(04022810)	395577.00	5077355.00	0.69269	(04022810)
395577.00	5077555.00	0.70200	(04022810)	395577.00	5077755.00	0.69653	(04022810)
395577.00	5077955.00	0.66828	(04022810)	395577.00	5078155.00	0.62290	(04022810)
395577.00	5078355.00	0.60413	(04092608)	395577.00	5078555.00	0.63462	(04092608)
395577.00	5078755.00	0.69004	(04092408)	395577.00	5078955.00	0.76407	(04092408)
395577.00	5079155.00	0.82848	(04092408)	395577.00	5079355.00	0.87982	(04092408)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.91092	(04092408)	395777.00	5079755.00	0.93760	(04092408)
395977.00	5071755.00	1.30962	(04091407)	395977.00	5071955.00	1.30060	(04091407)
395977.00	5072155.00	1.25284	(04091407)	395977.00	5072355.00	1.15797	(04091407)
395977.00	5072555.00	1.02933	(04091407)	395977.00	5072755.00	0.95959	(04111711)
395977.00	5072955.00	0.98328	(04111711)	395977.00	5073155.00	0.99314	(04111711)
395977.00	5073355.00	0.98691	(04111711)	395977.00	5073555.00	0.96291	(04111711)
395977.00	5073755.00	0.92031	(04111711)	395977.00	5073955.00	0.90610	(04091108)
395977.00	5074155.00	0.89961	(04091108)	395977.00	5074355.00	0.87281	(04091108)
395977.00	5074555.00	0.83378	(04012813)	395977.00	5074755.00	0.95366	(04012813)
395977.00	5074955.00	1.06027	(04012813)	395977.00	5075155.00	1.14198	(04012813)
395977.00	5075355.00	1.18956	(04012813)	395977.00	5075555.00	1.19547	(04012813)
395977.00	5075755.00	1.14302	(04012813)	395977.00	5075955.00	1.06419	(04012813)
395977.00	5076155.00	0.95385	(04012813)	395977.00	5076355.00	0.82430	(04012813)
395977.00	5076555.00	0.68288	(04012813)	395977.00	5076755.00	0.54348	(04012813)
395977.00	5076955.00	0.62127	(04022810)	395977.00	5077155.00	0.68431	(04022810)
395977.00	5077355.00	0.72308	(04022810)	395977.00	5077555.00	0.73803	(04022810)
395977.00	5077755.00	0.73251	(04022810)	395977.00	5077955.00	0.71148	(04022810)
395977.00	5078155.00	0.67233	(04022810)	395977.00	5078355.00	0.61852	(04022810)
395977.00	5078555.00	0.60876	(04092608)	395977.00	5078755.00	0.63227	(04092608)
395977.00	5078955.00	0.70153	(04092408)	395977.00	5079155.00	0.76765	(04092408)
395977.00	5079355.00	0.82162	(04092408)	395977.00	5079555.00	0.85929	(04092408)
395977.00	5079755.00	0.89100	(04092408)	396177.00	5071755.00	1.25382	(04091407)
396177.00	5071955.00	1.21441	(04091407)	396177.00	5072155.00	1.14724	(04091407)
396177.00	5072355.00	1.04313	(04091407)	396177.00	5072555.00	0.92233	(04111711)
396177.00	5072755.00	0.94604	(04111711)	396177.00	5072955.00	0.95775	(04111711)
396177.00	5073155.00	0.95549	(04111711)	396177.00	5073355.00	0.93773	(04111711)
396177.00	5073555.00	0.90355	(04111711)	396177.00	5073755.00	0.89010	(04091108)
396177.00	5073955.00	0.89402	(04091108)	396177.00	5074155.00	0.88016	(04091108)
396177.00	5074355.00	0.84727	(04091108)	396177.00	5074555.00	0.85625	(04012813)
396177.00	5074755.00	0.96646	(04012813)	396177.00	5074955.00	1.06133	(04012813)
396177.00	5075155.00	1.13128	(04012813)	396177.00	5075355.00	1.16871	(04012813)
396177.00	5075555.00	1.16860	(04012813)	396177.00	5075755.00	1.12951	(04012813)
396177.00	5075955.00	1.03545	(04012813)	396177.00	5076155.00	0.93195	(04012813)
396177.00	5076355.00	0.80838	(04012813)	396177.00	5076555.00	0.67552	(04012813)
396177.00	5076755.00	0.55030	(04022810)	396177.00	5076955.00	0.63769	(04022810)
396177.00	5077155.00	0.70066	(04022810)	396177.00	5077355.00	0.74053	(04022810)
396177.00	5077555.00	0.76080	(04022810)	396177.00	5077755.00	0.76131	(04022810)
396177.00	5077955.00	0.74347	(04022810)	396177.00	5078155.00	0.70992	(04022810)
396177.00	5078355.00	0.66406	(04022810)	396177.00	5078555.00	0.60755	(04022810)
396177.00	5078755.00	0.60840	(04092608)	396177.00	5078955.00	0.63717	(04092408)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39
PAGE 67

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
396177.00	5079155.00	0.70404	(04092408)	396177.00	5079355.00	0.75679	(04092408)
396177.00	5079555.00	0.80118	(04092408)	396177.00	5079755.00	0.83863	(04092408)
392211.00	5075046.00	1.75986	(04050919)	391405.00	5075373.00	2.03733	(04032803)
391185.00	5075763.00	2.15865	(04102419)	393199.00	5078269.00	1.37984	(04093009)
393434.00	5076626.00	1.55630	(04120201)	391164.81	5075595.00	1.92187	(04053122)
391880.56	5077063.50	2.65627	(04050222)	392170.03	5077431.00	1.89838	(04103104)
392889.22	5076814.50	2.32132	(04020903)	393512.19	5077527.00	1.43084	(04071707)
393519.78	5077278.50	1.35651	(04071707)	393565.97	5077110.00	1.18150	(04071707)
393607.03	5077023.50	1.19634	(04012303)	393558.00	5076965.00	1.26459	(04012303)
393589.59	5076912.50	1.25882	(04012303)	393544.53	5076847.50	1.30685	(04012303)
393555.78	5076837.50	1.28827	(04012303)	393257.69	5076498.50	1.93314	(04120201)
393500.72	5076290.00	1.54681	(04042720)	393312.50	5076086.50	1.85419	(04031224)
393158.97	5075895.50	2.09719	(04112518)	393282.06	5075826.50	1.76514	(04110306)
393310.03	5075827.50	1.71026	(04030306)	393370.38	5075779.50	1.68614	(04030306)
393438.72	5075749.00	1.60115	(04030306)	393294.47	5075624.00	1.62973	(04030306)
393186.53	5075496.50	1.74179	(04042004)	393152.94	5075444.00	1.66341	(04070604)
393174.09	5075322.00	1.62217	(04070604)	393378.59	5075352.00	1.37721	(04042004)
393535.94	5075343.00	1.28880	(04092522)	393725.97	5075307.50	1.15213	(04092522)
393712.66	5075291.00	1.16430	(04092522)	393533.97	5075324.50	1.27906	(04092522)
393379.53	5075334.00	1.34684	(04042004)	393159.75	5075301.00	1.62027	(04070604)
393133.84	5075448.50	1.71042	(04070604)	393171.53	5075507.00	1.77401	(04042004)
393281.62	5075637.00	1.66550	(04030306)	393404.81	5075744.00	1.66398	(04030306)
393360.81	5075763.50	1.72141	(04030306)	393304.00	5075809.00	1.75851	(04030306)
393277.69	5075808.00	1.80526	(04030306)	393146.38	5075881.50	2.07202	(04112518)
393142.84	5075886.50	2.09680	(04112518)	392494.94	5075222.50	2.60031	(04040923)
392455.06	5075254.00	2.71305	(04040923)	392417.94	5075215.50	2.43477	(04050919)
392418.56	5075206.50	2.41829	(04050919)	392401.09	5075220.50	2.52753	(04050919)
392428.16	5075248.00	2.62282	(04040923)	392384.19	5075282.50	2.72480	(04050919)
392069.81	5074959.50	1.65100	(04122706)	392119.78	5074919.50	1.42227	(04122706)
392040.59	5074838.00	1.55597	(04122706)	391952.25	5074909.00	1.72827	(04122706)
392092.62	5075053.00	1.70549	(04122706)	391853.78	5075240.50	2.56547	(04090403)
391743.38	5075126.50	2.11012	(04090403)	391715.78	5075148.50	2.02615	(04090403)
391686.12	5075117.50	1.93582	(04091005)	391674.12	5075127.00	1.98083	(04091005)
391695.31	5075149.00	2.02491	(04091005)	391671.31	5075167.50	2.10579	(04091005)
391650.12	5075146.00	2.04973	(04091005)	391625.78	5075165.00	2.08696	(04091005)
391645.41	5075188.00	2.15755	(04091005)	391621.41	5075207.00	2.16744	(04091005)
391601.75	5075183.50	2.08931	(04091005)	391572.59	5075206.50	2.04664	(04091005)
391703.47	5075358.50	2.66610	(04122705)	391666.34	5075387.50	2.55083	(04122705)
391535.38	5075235.50	1.97772	(04090924)	391523.38	5075245.00	2.02203	(04090924)
391654.34	5075397.00	2.53068	(04040103)	391636.38	5075411.00	2.62333	(04040103)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs: PAGE 68
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391594.84	5075363.00	2.41691	(04040103)	391568.44	5075383.50	2.48060	(04090924)
391558.50	5075372.00	2.43643	(04090924)	391350.38	5075535.00	2.24125	(04102417)
391270.88	5075442.50	2.01989	(04032803)	391109.88	5075568.50	1.84836	(04053122)
391109.16	5075577.50	1.84318	(04053122)	391450.84	5075950.00	3.05995	(04030821)
391410.03	5075981.50	2.99089	(04030517)	392181.03	5076822.00	4.10334	(04120423)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 ,

*** 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)
388177.00	5071755.00	0.10844c (04101424)	388177.00	5071955.00	0.11370c (04101424)
388177.00	5072155.00	0.11880c (04101424)	388177.00	5072355.00	0.12339c (04101424)
388177.00	5072555.00	0.13634 (04031824)	388177.00	5072755.00	0.14934 (04031824)
388177.00	5072955.00	0.16112 (04102124)	388177.00	5073155.00	0.17893 (04102124)
388177.00	5073355.00	0.19324 (04102124)	388177.00	5073555.00	0.20226 (04102124)
388177.00	5073755.00	0.20434 (04102124)	388177.00	5073955.00	0.19783 (04102124)
388177.00	5074155.00	0.18251 (04102124)	388177.00	5074355.00	0.17588 (04022124)
388177.00	5074555.00	0.16242 (04022124)	388177.00	5074755.00	0.14318 (04022124)
388177.00	5074955.00	0.12606 (04060124)	388177.00	5075155.00	0.12759 (04060124)
388177.00	5075355.00	0.12418 (04060124)	388177.00	5075555.00	0.11556 (04060124)
388177.00	5075755.00	0.10342 (04060124)	388177.00	5075955.00	0.08920 (04060124)
388177.00	5076155.00	0.10014 (04112824)	388177.00	5076355.00	0.11425 (04112824)
388177.00	5076555.00	0.12241 (04112824)	388177.00	5076755.00	0.12457 (04112824)
388177.00	5076955.00	0.12105 (04112824)	388177.00	5077155.00	0.11254 (04112824)
388177.00	5077355.00	0.10115 (04112824)	388177.00	5077555.00	0.08991c (04123024)
388177.00	5077755.00	0.08914c (04123024)	388177.00	5077955.00	0.08255c (04123024)
388177.00	5078155.00	0.07158c (04123024)	388177.00	5078355.00	0.05785c (04123024)
388177.00	5078555.00	0.04811c (04110424)	388177.00	5078755.00	0.05250c (04110424)
388177.00	5078955.00	0.05471c (04110424)	388177.00	5079155.00	0.05671c (04081524)
388177.00	5079355.00	0.05856c (04081524)	388177.00	5079555.00	0.05971c (04081524)
388177.00	5079755.00	0.06381c (04071224)	388377.00	5071755.00	0.10549c (04101424)
388377.00	5071955.00	0.11200c (04101424)	388377.00	5072155.00	0.11837c (04101424)
388377.00	5072355.00	0.12439c (04101424)	388377.00	5072555.00	0.13054 (04031824)
388377.00	5072755.00	0.14667 (04031824)	388377.00	5072955.00	0.16123 (04031824)
388377.00	5073155.00	0.17666 (04102124)	388377.00	5073355.00	0.19587 (04102124)
388377.00	5073555.00	0.20994 (04102124)	388377.00	5073755.00	0.21760 (04102124)
388377.00	5073955.00	0.21649 (04102124)	388377.00	5074155.00	0.20503 (04102124)
388377.00	5074355.00	0.19489 (04022124)	388377.00	5074555.00	0.18319 (04022124)
388377.00	5074755.00	0.16385 (04022124)	388377.00	5074955.00	0.13868 (04022124)
388377.00	5075155.00	0.13488 (04060124)	388377.00	5075355.00	0.13258 (04060124)
388377.00	5075555.00	0.12471 (04060124)	388377.00	5075755.00	0.11173 (04060124)
388377.00	5075955.00	0.09628 (04060124)	388377.00	5076155.00	0.10505 (04112824)
388377.00	5076355.00	0.12071 (04112824)	388377.00	5076555.00	0.12915 (04112824)
388377.00	5076755.00	0.13110 (04112824)	388377.00	5076955.00	0.12647 (04112824)
388377.00	5077155.00	0.11866 (04112824)	388377.00	5077355.00	0.10376 (04112824)
388377.00	5077555.00	0.08912 (04112824)	388377.00	5077755.00	0.08209c (04123024)
388377.00	5077955.00	0.07365c (04123024)	388377.00	5078155.00	0.06130c (04123024)
388377.00	5078355.00	0.04935c (04081624)	388377.00	5078555.00	0.05269c (04110424)
388377.00	5078755.00	0.05601c (04081524)	388377.00	5078955.00	0.05886c (04081524)
388377.00	5079155.00	0.06093c (04081524)	388377.00	5079355.00	0.06229c (04081524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 70
 CONFC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
388377.00	5079555.00	0.06561c (04071224)	388377.00	5079755.00	0.06920c (04071224)
388577.00	5071755.00	0.10092c (04101424)	388577.00	5071955.00	0.10854c (04101424)
388577.00	5072155.00	0.11611c (04101424)	388577.00	5072355.00	0.12350c (04101424)
388577.00	5072555.00	0.13048c (04101424)	388577.00	5072755.00	0.14036 (04031824)
388577.00	5072955.00	0.15867 (04031824)	388577.00	5073155.00	0.17469 (04031824)
388577.00	5073355.00	0.19449 (04102124)	388577.00	5073555.00	0.21456 (04102124)
388577.00	5073755.00	0.22883 (04102124)	388577.00	5073955.00	0.23416 (04102124)
388577.00	5074155.00	0.22789 (04102124)	388577.00	5074355.00	0.21462 (04022124)
388577.00	5074555.00	0.20624 (04022124)	388577.00	5074755.00	0.18752 (04022124)
388577.00	5074955.00	0.16100 (04022124)	388577.00	5075155.00	0.14240 (04060124)
388577.00	5075355.00	0.14207 (04060124)	388577.00	5075555.00	0.13461 (04060124)
388577.00	5075755.00	0.12147 (04060124)	388577.00	5075955.00	0.10458 (04060124)
388577.00	5076155.00	0.11034 (04112824)	388577.00	5076355.00	0.12760 (04112824)
388577.00	5076555.00	0.13675 (04112824)	388577.00	5076755.00	0.13830 (04112824)
388577.00	5076955.00	0.13223 (04112824)	388577.00	5077155.00	0.12049 (04112824)
388577.00	5077355.00	0.10562 (04112824)	388577.00	5077555.00	0.08953 (04112824)
388577.00	5077755.00	0.07415 (04112824)	388577.00	5077955.00	0.06348c (04123024)
388577.00	5078155.00	0.05274 (04112824)	388577.00	5078355.00	0.05371c (04081524)
388577.00	5078555.00	0.05776c (04081524)	388577.00	5078755.00	0.06099c (04081524)
388577.00	5078955.00	0.06343c (04081524)	388577.00	5079155.00	0.06506c (04081524)
388577.00	5079355.00	0.06749c (04071224)	388577.00	5079555.00	0.07145c (04071224)
388577.00	5079755.00	0.07433c (04071224)	388777.00	5071755.00	0.09456c (04101424)
388777.00	5071955.00	0.10285c (04101424)	388777.00	5072155.00	0.11156c (04101424)
388777.00	5072355.00	0.12052c (04101424)	388777.00	5072555.00	0.12932c (04101424)
388777.00	5072755.00	0.13739c (04101424)	388777.00	5072955.00	0.15179 (04031824)
388777.00	5073155.00	0.17234 (04031824)	388777.00	5073355.00	0.18997 (04031824)
388777.00	5073555.00	0.21506 (04102124)	388777.00	5073755.00	0.23624 (04102124)
388777.00	5073955.00	0.24948 (04102124)	388777.00	5074155.00	0.25040 (04102124)
388777.00	5074355.00	0.23811 (04102124)	388777.00	5074555.00	0.23113 (04022124)
388777.00	5074755.00	0.21486 (04022124)	388777.00	5074955.00	0.18755 (04022124)
388777.00	5075155.00	0.15281 (04022124)	388777.00	5075355.00	0.15199 (04060124)
388777.00	5075555.00	0.14607 (04060124)	388777.00	5075755.00	0.13226 (04060124)
388777.00	5075955.00	0.11387 (04060124)	388777.00	5076155.00	0.11596 (04112824)
388777.00	5076355.00	0.13520 (04112824)	388777.00	5076555.00	0.14518 (04112824)
388777.00	5076755.00	0.14615 (04112824)	388777.00	5076955.00	0.13829 (04112824)
388777.00	5077155.00	0.12430 (04112824)	388777.00	5077355.00	0.10722 (04112824)
388777.00	5077555.00	0.08951 (04112824)	388777.00	5077755.00	0.07380 (04112824)
388777.00	5077955.00	0.06173 (04112824)	388777.00	5078155.00	0.05453c (04081524)
388777.00	5078355.00	0.05924c (04081524)	388777.00	5078555.00	0.06316c (04081524)
388777.00	5078755.00	0.06616c (04081524)	388777.00	5078955.00	0.06811c (04081524)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	0.06923c (04071224)	388777.00	5079355.00	0.07368c (04071224)
388777.00	5079555.00	0.07684c (04071224)	388777.00	5079755.00	0.07871c (04071224)
388977.00	5071755.00	0.09115c (04082524)	388977.00	5071955.00	0.09547c (04101424)
388977.00	5072155.00	0.10500c (04101424)	388977.00	5072355.00	0.11520c (04101424)
388977.00	5072555.00	0.12553c (04101424)	388977.00	5072755.00	0.13557c (04101424)
388977.00	5072955.00	0.14521c (04101424)	388977.00	5073155.00	0.16484 (04031824)
388977.00	5073355.00	0.18801 (04031824)	388977.00	5073555.00	0.20924 (04102124)
388977.00	5073755.00	0.23826 (04102124)	388977.00	5073955.00	0.26073 (04102124)
388977.00	5074155.00	0.27168 (04102124)	388977.00	5074355.00	0.26724 (04102124)
388977.00	5074555.00	0.25767 (04022124)	388977.00	5074755.00	0.24578 (04022124)
388977.00	5074955.00	0.21873 (04022124)	388977.00	5075155.00	0.18101 (04022124)
388977.00	5075355.00	0.16284 (04060124)	388977.00	5075555.00	0.15844 (04060124)
388977.00	5075755.00	0.14451 (04060124)	388977.00	5075955.00	0.12446 (04060124)
388977.00	5076155.00	0.12246 (04112824)	388977.00	5076355.00	0.14388 (04112824)
388977.00	5076555.00	0.15461 (04112824)	388977.00	5076755.00	0.15456 (04112824)
388977.00	5076955.00	0.14434 (04112824)	388977.00	5077155.00	0.12769 (04112824)
388977.00	5077355.00	0.10830 (04112824)	388977.00	5077555.00	0.08927 (04112824)
388977.00	5077755.00	0.07342 (04112824)	388977.00	5077955.00	0.06176 (04112824)
388977.00	5078155.00	0.06063c (04081524)	388977.00	5078355.00	0.06531c (04081524)
388977.00	5078555.00	0.06882c (04081524)	388977.00	5078755.00	0.07127c (04081524)
388977.00	5078955.00	0.07257c (04081524)	388977.00	5079155.00	0.07588c (04071224)
388977.00	5079355.00	0.07953c (04071224)	388977.00	5079555.00	0.08158c (04071224)
388977.00	5079755.00	0.08227c (04071224)	389177.00	5071755.00	0.08616c (04082524)
389177.00	5071955.00	0.09131c (04082524)	389177.00	5072155.00	0.09643c (04101424)
389177.00	5072355.00	0.10737c (04101424)	389177.00	5072555.00	0.11868c (04101424)
389177.00	5072755.00	0.13070c (04101424)	389177.00	5072955.00	0.14240c (04101424)
389177.00	5073155.00	0.15439c (04101424)	389177.00	5073355.00	0.17983 (04031824)
389177.00	5073555.00	0.20608 (04031824)	389177.00	5073755.00	0.23394 (04102124)
389177.00	5073955.00	0.26656 (04102124)	389177.00	5074155.00	0.28816 (04102124)
389177.00	5074355.00	0.29459 (04102124)	389177.00	5074555.00	0.28468 (04022124)
389177.00	5074755.00	0.27966 (04022124)	389177.00	5074955.00	0.25569 (04022124)
389177.00	5075155.00	0.21531 (04022124)	389177.00	5075355.00	0.17358 (04060124)
389177.00	5075555.00	0.17192 (04060124)	389177.00	5075755.00	0.15840 (04060124)
389177.00	5075955.00	0.13665 (04060124)	389177.00	5076155.00	0.13009 (04112824)
389177.00	5076355.00	0.15405 (04112824)	389177.00	5076555.00	0.16543 (04112824)
389177.00	5076755.00	0.16385 (04112824)	389177.00	5076955.00	0.15071 (04112824)
389177.00	5077155.00	0.13100 (04112824)	389177.00	5077355.00	0.10920 (04112824)
389177.00	5077555.00	0.08910 (04112824)	389177.00	5077755.00	0.07325 (04112824)
389177.00	5077955.00	0.06176 (04112824)	389177.00	5078155.00	0.06735c (04081524)
389177.00	5078355.00	0.07163c (04081524)	389177.00	5078555.00	0.07466c (04081524)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	0.07634c (04081524)	389177.00	5078955.00	0.07817c (04071224)
389177.00	5079155.00	0.08212c (04071224)	389177.00	5079355.00	0.08454c (04071224)
389177.00	5079555.00	0.08526c (04071224)	389177.00	5079755.00	0.08596c (04051724)
389377.00	5071755.00	0.08599c (04120324)	389377.00	5071955.00	0.08729c (04120324)
389377.00	5072155.00	0.09061c (04082524)	389377.00	5072355.00	0.09694c (04101424)
389377.00	5072555.00	0.10901c (04101424)	389377.00	5072755.00	0.12232c (04101424)
389377.00	5072955.00	0.13594 (04051324)	389377.00	5073155.00	0.15107 (04051324)
389377.00	5073355.00	0.16544 (04031824)	389377.00	5073555.00	0.19718 (04031824)
389377.00	5073755.00	0.22709 (04031824)	389377.00	5073955.00	0.26315 (04102124)
389377.00	5074155.00	0.29844 (04102124)	389377.00	5074355.00	0.31822 (04102124)
389377.00	5074555.00	0.31819 (04102124)	389377.00	5074755.00	0.31632 (04022124)
389377.00	5074955.00	0.29813 (04022124)	389377.00	5075155.00	0.25724 (04022124)
389377.00	5075355.00	0.20148 (04022124)	389377.00	5075555.00	0.18693 (04060124)
389377.00	5075755.00	0.17449 (04060124)	389377.00	5075955.00	0.15100 (04060124)
389377.00	5076155.00	0.13911 (04112824)	389377.00	5076355.00	0.16665 (04112824)
389377.00	5076555.00	0.17854 (04112824)	389377.00	5076755.00	0.17416 (04112824)
389377.00	5076955.00	0.15745 (04112824)	389377.00	5077155.00	0.13430 (04112824)
389377.00	5077355.00	0.11011 (04112824)	389377.00	5077555.00	0.08915 (04112824)
389377.00	5077755.00	0.07318 (04112824)	389377.00	5077955.00	0.06902c (04081524)
389377.00	5078155.00	0.07437c (04081524)	389377.00	5078355.00	0.07822c (04081524)
389377.00	5078555.00	0.08038c (04081524)	389377.00	5078755.00	0.08121c (04081524)
389377.00	5078955.00	0.08486c (04071224)	389377.00	5079155.00	0.08740c (04071224)
389377.00	5079355.00	0.08817c (04071224)	389377.00	5079555.00	0.09008c (04051724)
389377.00	5079755.00	0.09183c (04051724)	389577.00	5071755.00	0.08828c (04120324)
389577.00	5071955.00	0.09141c (04120324)	389577.00	5072155.00	0.09370c (04120324)
389577.00	5072355.00	0.09515c (04120324)	389577.00	5072555.00	0.09918 (04051324)
389577.00	5072755.00	0.11355 (04051324)	389577.00	5072955.00	0.12954 (04051324)
389577.00	5073155.00	0.14707 (04051324)	389577.00	5073355.00	0.16509 (04051324)
389577.00	5073555.00	0.18235 (04040224)	389577.00	5073755.00	0.21745 (04031824)
389577.00	5073955.00	0.25170 (04031824)	389577.00	5074155.00	0.29782 (04102124)
389577.00	5074355.00	0.33537 (04102124)	389577.00	5074555.00	0.35166 (04102124)
389577.00	5074755.00	0.35300 (04022124)	389577.00	5074955.00	0.34608 (04022124)
389577.00	5075155.00	0.30819 (04022124)	389577.00	5075355.00	0.24644 (04022124)
389577.00	5075555.00	0.20353 (04060124)	389577.00	5075755.00	0.19378 (04060124)
389577.00	5075955.00	0.16844 (04060124)	389577.00	5076155.00	0.15002 (04112824)
389577.00	5076355.00	0.18076 (04112824)	389577.00	5076555.00	0.19326 (04112824)
389577.00	5076755.00	0.18619 (04112824)	389577.00	5076955.00	0.16459 (04112824)
389577.00	5077155.00	0.13758 (04112824)	389577.00	5077355.00	0.11105 (04112824)
389577.00	5077555.00	0.08923 (04112824)	389577.00	5077755.00	0.07277 (04112824)
389577.00	5077955.00	0.07682c (04081524)	389577.00	5078155.00	0.08161c (04081524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DEFAULT ELEV FLGPOL PAGE 73

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	0.08457c (04081524)	389577.00	5078555.00	0.08578c (04081524)
389577.00	5078755.00	0.08839c (04072524)	389577.00	5078955.00	0.09044c (04071224)
389577.00	5079155.00	0.09126c (04071224)	389577.00	5079355.00	0.09458c (04051724)
389577.00	5079555.00	0.09585c (04051724)	389577.00	5079755.00	0.09540c (04051724)
389777.00	5071755.00	0.08681c (04120324)	389777.00	5071955.00	0.09217c (04120324)
389777.00	5072155.00	0.09674c (04120324)	389777.00	5072355.00	0.10034c (04120324)
389777.00	5072555.00	0.10298c (04120324)	389777.00	5072755.00	0.10449c (04120324)
389777.00	5072955.00	0.11985 (04051324)	389777.00	5073155.00	0.13890 (04051324)
389777.00	5073355.00	0.15977 (04051324)	389777.00	5073555.00	0.18054 (04051324)
389777.00	5073755.00	0.20893 (04040224)	389777.00	5073955.00	0.24122 (04031824)
389777.00	5074155.00	0.28370 (04102124)	389777.00	5074355.00	0.33930 (04102124)
389777.00	5074555.00	0.37769 (04102124)	389777.00	5074755.00	0.38671 (04022124)
389777.00	5074955.00	0.39806 (04022124)	389777.00	5075155.00	0.36988 (04022124)
389777.00	5075355.00	0.30440 (04022124)	389777.00	5075555.00	0.22238 (04060124)
389777.00	5075755.00	0.21562 (04060124)	389777.00	5075955.00	0.18877 (04060124)
389777.00	5076155.00	0.16285 (04112824)	389777.00	5076355.00	0.19792 (04112824)
389777.00	5076555.00	0.21005 (04112824)	389777.00	5076755.00	0.19877 (04112824)
389777.00	5076955.00	0.17203 (04112824)	389777.00	5077155.00	0.14082 (04112824)
389777.00	5077355.00	0.11201 (04112824)	389777.00	5077555.00	0.08885 (04112824)
389777.00	5077755.00	0.07891c (04081524)	389777.00	5077955.00	0.08493c (04081524)
389777.00	5078155.00	0.08875c (04081524)	389777.00	5078355.00	0.09044c (04081524)
389777.00	5078555.00	0.09422c (04072524)	389777.00	5078755.00	0.09628c (04072524)
389777.00	5078955.00	0.09674c (04072524)	389777.00	5079155.00	0.09910c (04051724)
389777.00	5079355.00	0.10036c (04051724)	389777.00	5079555.00	0.09933c (04051724)
389777.00	5079755.00	0.09738c (04051724)	389977.00	5071755.00	0.08118c (04120324)
389977.00	5071955.00	0.08838c (04120324)	389977.00	5072155.00	0.09531c (04120324)
389977.00	5072355.00	0.10160c (04120324)	389977.00	5072555.00	0.10700c (04120324)
389977.00	5072755.00	0.11130c (04120324)	389977.00	5072955.00	0.11428c (04120324)
389977.00	5073155.00	0.12630 (04051324)	389977.00	5073355.00	0.14883 (04051324)
389977.00	5073555.00	0.17366 (04051324)	389977.00	5073755.00	0.20119 (04040224)
389977.00	5073955.00	0.24237 (04040224)	389977.00	5074155.00	0.28087 (04040224)
389977.00	5074355.00	0.32640 (04102124)	389977.00	5074555.00	0.38975 (04102124)
389977.00	5074755.00	0.42553 (04102124)	389977.00	5074955.00	0.45134 (04022124)
389977.00	5075155.00	0.44119 (04022124)	389977.00	5075355.00	0.37776 (04022124)
389977.00	5075555.00	0.27870 (04022124)	389977.00	5075755.00	0.24187 (04060124)
389977.00	5075955.00	0.21387 (04060124)	389977.00	5076155.00	0.17799 (04112824)
389977.00	5076355.00	0.21910 (04112824)	389977.00	5076555.00	0.23028 (04112824)
389977.00	5076755.00	0.21267 (04112824)	389977.00	5076955.00	0.17996 (04112824)
389977.00	5077155.00	0.14360 (04112824)	389977.00	5077355.00	0.11218 (04112824)
389977.00	5077555.00	0.08739 (04112824)	389977.00	5077755.00	0.08798c (04081524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2004) ***
 10/30/10

*** 18:47:39

**MODELOPTs:
 CONC

PAGE 74

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.09295c (04081524)	389977.00	5078155.00	0.09531c (04081524)
389977.00	5078355.00	0.10028c (04072524)	389977.00	5078555.00	0.10286c (04072524)
389977.00	5078755.00	0.10336c (04072524)	389977.00	5078955.00	0.10421c (04051724)
389977.00	5079155.00	0.10490c (04051724)	389977.00	5079355.00	0.10384c (04051724)
389977.00	5079555.00	0.10737c (04032024)	389977.00	5079755.00	0.11230c (04032024)
390177.00	5071755.00	0.07544c (04011124)	390177.00	5071955.00	0.08027c (04120324)
390177.00	5072155.00	0.08878c (04120324)	390177.00	5072355.00	0.09739c (04120324)
390177.00	5072555.00	0.10572c (04120324)	390177.00	5072755.00	0.11336c (04120324)
390177.00	5072955.00	0.11990c (04120324)	390177.00	5073155.00	0.12493c (04120324)
390177.00	5073355.00	0.13236 (04051324)	390177.00	5073555.00	0.15916 (04051324)
390177.00	5073755.00	0.18939 (04051324)	390177.00	5073955.00	0.23221 (04040224)
390177.00	5074155.00	0.28440 (04040224)	390177.00	5074355.00	0.33321 (04040224)
390177.00	5074555.00	0.38010 (04102124)	390177.00	5074755.00	0.45093 (04102124)
390177.00	5074955.00	0.49844 (04022124)	390177.00	5075155.00	0.52125 (04022124)
390177.00	5075355.00	0.47113 (04022124)	390177.00	5075555.00	0.35857 (04022124)
390177.00	5075755.00	0.27140 (04060124)	390177.00	5075955.00	0.24445 (04060124)
390177.00	5076155.00	0.19763 (04112824)	390177.00	5076355.00	0.24453 (04112824)
390177.00	5076555.00	0.25459 (04112824)	390177.00	5076755.00	0.22916 (04112824)
390177.00	5076955.00	0.18797 (04112824)	390177.00	5077155.00	0.14598 (04112824)
390177.00	5077355.00	0.11088 (04112824)	390177.00	5077555.00	0.09069c (04081524)
390177.00	5077755.00	0.09715c (04081524)	390177.00	5077955.00	0.10029c (04072524)
390177.00	5078155.00	0.10668c (04072524)	390177.00	5078355.00	0.10984c (04072524)
390177.00	5078555.00	0.11044c (04072524)	390177.00	5078755.00	0.10904c (04072524)
390177.00	5078955.00	0.11010c (04051724)	390177.00	5079155.00	0.11331c (04032024)
390177.00	5079355.00	0.12118c (04032024)	390177.00	5079555.00	0.12484c (04032024)
390177.00	5079755.00	0.12579c (04032024)	390377.00	5071755.00	0.07070c (04011124)
390377.00	5071955.00	0.07033c (04011124)	390377.00	5072155.00	0.07861c (04120324)
390377.00	5072355.00	0.08815c (04120324)	390377.00	5072555.00	0.09829c (04120324)
390377.00	5072755.00	0.10870c (04120324)	390377.00	5072955.00	0.11893c (04120324)
390377.00	5073155.00	0.12833c (04120324)	390377.00	5073355.00	0.13620c (04120324)
390377.00	5073555.00	0.14177c (04120324)	390377.00	5073755.00	0.16939 (04051324)
390377.00	5073955.00	0.20896 (04040224)	390377.00	5074155.00	0.27128 (04040224)
390377.00	5074355.00	0.33938 (04040224)	390377.00	5074555.00	0.40210 (04040224)
390377.00	5074755.00	0.44879 (04102124)	390377.00	5074955.00	0.52666 (04022124)
390377.00	5075155.00	0.60050 (04022124)	390377.00	5075355.00	0.58547 (04022124)
390377.00	5075555.00	0.46870 (04022124)	390377.00	5075755.00	0.30630 (04060124)
390377.00	5075955.00	0.28086 (04060124)	390377.00	5076155.00	0.22585 (04060124)
390377.00	5076355.00	0.27784 (04112824)	390377.00	5076555.00	0.28303 (04112824)
390377.00	5076755.00	0.24723 (04112824)	390377.00	5076955.00	0.19635 (04112824)
390377.00	5077155.00	0.14673 (04112824)	390377.00	5077355.00	0.10622 (04112824)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
390377.00	5077555.00	0.10080c (04081524)	390377.00	5077755.00	0.10541c (04081524)
390377.00	5077955.00	0.11313c (04072524)	390377.00	5078155.00	0.11726c (04072524)
390377.00	5078355.00	0.11797c (04072524)	390377.00	5078555.00	0.11621c (04072524)
390377.00	5078755.00	0.11745c (04032024)	390377.00	5078955.00	0.13032c (04032024)
390377.00	5079155.00	0.13736c (04032024)	390377.00	5079355.00	0.13932c (04032024)
390377.00	5079555.00	0.13828c (04032024)	390377.00	5079755.00	0.13469c (04032024)
390577.00	5071755.00	0.06693c (04011124)	390577.00	5071955.00	0.06700c (04011124)
390577.00	5072155.00	0.06668c (04120324)	390577.00	5072355.00	0.07581c (04120324)
390577.00	5072555.00	0.08589c (04120324)	390577.00	5072755.00	0.09729c (04120324)
390577.00	5072955.00	0.10996c (04120324)	390577.00	5073155.00	0.12295c (04120324)
390577.00	5073355.00	0.13590c (04120324)	390577.00	5073555.00	0.14741c (04120324)
390577.00	5073755.00	0.15668c (04120324)	390577.00	5073955.00	0.18063 (04051324)
390577.00	5074155.00	0.23868 (04040224)	390577.00	5074355.00	0.32095 (04040224)
390577.00	5074555.00	0.41282 (04040224)	390577.00	5074755.00	0.49515 (04040224)
390577.00	5074955.00	0.53777 (04102124)	390577.00	5075155.00	0.66533 (04022124)
390577.00	5075355.00	0.71548 (04022124)	390577.00	5075555.00	0.61680 (04022124)
390577.00	5075755.00	0.40679 (04022124)	390577.00	5075955.00	0.32654 (04060124)
390577.00	5076155.00	0.26084 (04060124)	390577.00	5076355.00	0.31928 (04112824)
390577.00	5076555.00	0.31908 (04112824)	390577.00	5076755.00	0.26796 (04112824)
390577.00	5076955.00	0.20192 (04112824)	390577.00	5077155.00	0.14228 (04112824)
390577.00	5077355.00	0.10339c (04081524)	390577.00	5077555.00	0.11006c (04081524)
390577.00	5077755.00	0.11962c (04072524)	390577.00	5077955.00	0.12482c (04072524)
390577.00	5078155.00	0.12583c (04072524)	390577.00	5078355.00	0.12367c (04072524)
390577.00	5078555.00	0.13692c (04032024)	390577.00	5078755.00	0.14934c (04032024)
390577.00	5078955.00	0.15516c (04032024)	390577.00	5079155.00	0.15556c (04032024)
390577.00	5079355.00	0.15098c (04032024)	390577.00	5079555.00	0.14455c (04032024)
390577.00	5079755.00	0.13619c (04032024)	390777.00	5071755.00	0.06232c (04011124)
390777.00	5071955.00	0.06250c (04011124)	390777.00	5072155.00	0.06175c (04011124)
390777.00	5072355.00	0.06277c (04120324)	390777.00	5072555.00	0.07108c (04120324)
390777.00	5072755.00	0.08160c (04120324)	390777.00	5072955.00	0.09454c (04120324)
390777.00	5073155.00	0.10866c (04120324)	390777.00	5073355.00	0.12439c (04120324)
390777.00	5073555.00	0.14074c (04120324)	390777.00	5073755.00	0.15704c (04120324)
390777.00	5073955.00	0.17197c (04120324)	390777.00	5074155.00	0.19111 (04051324)
390777.00	5074355.00	0.27460 (04040224)	390777.00	5074555.00	0.38632 (04040224)
390777.00	5074755.00	0.51404 (04040224)	390777.00	5074955.00	0.62458 (04040224)
390777.00	5075155.00	0.68442 (04022124)	390777.00	5075355.00	0.84451 (04022124)
390777.00	5075555.00	0.81346 (04022124)	390777.00	5075755.00	0.56901 (04022124)
390777.00	5075955.00	0.37989 (04060124)	390777.00	5076155.00	0.30571 (04060124)
390777.00	5076355.00	0.37463 (04112824)	390777.00	5076555.00	0.36115 (04112824)
390777.00	5076755.00	0.28680 (04112824)	390777.00	5076955.00	0.20057 (04112824)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: DFAULT ELEV FLGPOL
CONC
18:47:39
PAGE 76

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	0.12916 (04112824)	390777.00	5077355.00	0.11330c (04081524)
390777.00	5077555.00	0.12581c (04072524)	390777.00	5077755.00	0.13245c (04072524)
390777.00	5077955.00	0.13386c (04072524)	390777.00	5078155.00	0.14036c (04032024)
390777.00	5078355.00	0.16050c (04032024)	390777.00	5078555.00	0.17084c (04032024)
390777.00	5078755.00	0.17320c (04032024)	390777.00	5078955.00	0.16986c (04032024)
390777.00	5079155.00	0.16264c (04032024)	390777.00	5079355.00	0.15261c (04032024)
390777.00	5079555.00	0.14061c (04032024)	390777.00	5079755.00	0.12914c (04032024)
390977.00	5071755.00	0.05779c (04072724)	390977.00	5071955.00	0.05928c (04072724)
390977.00	5072155.00	0.06067c (04072724)	390977.00	5072355.00	0.06204c (04072724)
390977.00	5072555.00	0.06334c (04072724)	390977.00	5072755.00	0.06584c (04120324)
390977.00	5072955.00	0.07727c (04120324)	390977.00	5073155.00	0.08917c (04120324)
390977.00	5073355.00	0.10392c (04120324)	390977.00	5073555.00	0.12159c (04120324)
390977.00	5073755.00	0.14192c (04120324)	390977.00	5073955.00	0.16364c (04120324)
390977.00	5074155.00	0.18547c (04120324)	390977.00	5074355.00	0.21047 (04090924)
390977.00	5074555.00	0.31755 (04040224)	390977.00	5074755.00	0.47366 (04040224)
390977.00	5074955.00	0.65903 (04040224)	390977.00	5075155.00	0.81039 (04040224)
390977.00	5075355.00	0.92263 (04022124)	390977.00	5075555.00	1.05178 (04022124)
390977.00	5075755.00	0.82104 (04022124)	390977.00	5075955.00	0.44540 (04060124)
390977.00	5076155.00	0.36155 (04060124)	390977.00	5076355.00	0.44520 (04112824)
390977.00	5076555.00	0.41134 (04112824)	390977.00	5076755.00	0.29852 (04112824)
390977.00	5076955.00	0.18541 (04112824)	390977.00	5077155.00	0.11384c (04081524)
390977.00	5077355.00	0.13047c (04072524)	390977.00	5077555.00	0.14003c (04072524)
390977.00	5077755.00	0.14281 (04110524)	390977.00	5077955.00	0.16903c (04032024)
390977.00	5078155.00	0.18768c (04032024)	390977.00	5078355.00	0.19342c (04032024)
390977.00	5078555.00	0.19015c (04032024)	390977.00	5078755.00	0.18133c (04032024)
390977.00	5078955.00	0.16949c (04032024)	390977.00	5079155.00	0.15626c (04032024)
390977.00	5079355.00	0.14274c (04032024)	390977.00	5079555.00	0.12770c (04032024)
390977.00	5079755.00	0.11448c (04032024)	391177.00	5071755.00	0.05847c (04072724)
391177.00	5071955.00	0.05998c (04072724)	391177.00	5072155.00	0.06143c (04072724)
391177.00	5072355.00	0.06282c (04072724)	391177.00	5072555.00	0.06409c (04072724)
391177.00	5072755.00	0.06535c (04072724)	391177.00	5072955.00	0.06794c (04071824)
391177.00	5073155.00	0.07231c (04071824)	391177.00	5073355.00	0.08051c (04120324)
391177.00	5073555.00	0.08572c (04120324)	391177.00	5073755.00	0.11462c (04120324)
391177.00	5073955.00	0.13759c (04120324)	391177.00	5074155.00	0.16543c (04120324)
391177.00	5074355.00	0.19787c (04120324)	391177.00	5074555.00	0.23506c (04120324)
391177.00	5074755.00	0.36640 (04040224)	391177.00	5074955.00	0.59270 (04040224)
391177.00	5075155.00	0.87681 (04040224)	391177.00	5075355.00	1.08499 (04040224)
391177.00	5075755.00	1.20382 (04022124)	391177.00	5075955.00	0.60527 (04022124)
391177.00	5076155.00	0.43634 (04060124)	391177.00	5076355.00	0.54446 (04112824)
391177.00	5076555.00	0.45908 (04112824)	391177.00	5076755.00	0.28676 (04112824)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 77
 CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** 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)
391177.00	5076955.00	0.14704 (04112824)	391177.00	5077155.00	0.13073c (04072524)
391177.00	5077355.00	0.15519 (04110524)	391177.00	5077555.00	0.17952 (04110524)
391177.00	5077755.00	0.20305c (04032024)	391177.00	5077955.00	0.21520c (04032024)
391177.00	5078155.00	0.21353c (04032024)	391177.00	5078355.00	0.20690c (04042124)
391177.00	5078555.00	0.19499c (04042124)	391177.00	5078755.00	0.17982c (04042124)
391177.00	5078955.00	0.16359c (04042124)	391177.00	5079155.00	0.14756c (04042124)
391177.00	5079355.00	0.13159c (04042124)	391177.00	5079555.00	0.12519 (04121624)
391177.00	5079755.00	0.12965 (04121624)	391377.00	5071755.00	0.05892c (04072724)
391377.00	5071955.00	0.06041c (04072724)	391377.00	5072155.00	0.06189c (04072724)
391377.00	5072355.00	0.06325c (04072724)	391377.00	5072555.00	0.06459c (04072724)
391377.00	5072755.00	0.06585c (04072724)	391377.00	5072955.00	0.06728c (04072724)
391377.00	5073155.00	0.07123c (04071824)	391377.00	5073355.00	0.07697c (04071824)
391377.00	5073555.00	0.08312c (04071824)	391377.00	5073755.00	0.08992c (04071824)
391377.00	5073955.00	0.10151c (04120324)	391377.00	5074155.00	0.12550c (04120324)
391377.00	5074355.00	0.15846c (04120324)	391377.00	5074555.00	0.20424c (04120324)
391377.00	5074755.00	0.26342c (04120324)	391377.00	5074955.00	0.41552 (04040224)
391377.00	5075155.00	0.75668 (04040224)	391377.00	5075355.00	1.22405 (04040224)
391377.00	5075955.00	0.99765 (04022124)	391377.00	5076155.00	0.53097 (04060124)
391377.00	5076355.00	0.67686 (04112824)	391377.00	5076555.00	0.47822 (04112824)
391377.00	5076755.00	0.22758 (04112824)	391377.00	5076955.00	0.18385 (04122324)
391377.00	5077155.00	0.20162 (04110524)	391377.00	5077355.00	0.23077c (04042124)
391377.00	5077555.00	0.27461c (04042124)	391377.00	5077755.00	0.28711c (04042124)
391377.00	5077955.00	0.27785c (04042124)	391377.00	5078155.00	0.25677c (04042124)
391377.00	5078355.00	0.23067c (04042124)	391377.00	5078555.00	0.20462c (04042124)
391377.00	5078755.00	0.18003c (04042124)	391377.00	5078955.00	0.16381 (04121624)
391377.00	5079155.00	0.17074 (04121624)	391377.00	5079355.00	0.17162 (04121624)
391377.00	5079555.00	0.17085 (04121624)	391377.00	5079755.00	0.17031 (04121624)
391577.00	5071755.00	0.05980c (04072524)	391577.00	5071955.00	0.06130c (04072524)
391577.00	5072155.00	0.06281c (04072524)	391577.00	5072355.00	0.06429c (04072524)
391577.00	5072555.00	0.06574c (04072524)	391577.00	5072755.00	0.06698c (04072524)
391577.00	5072955.00	0.06809c (04072524)	391577.00	5073155.00	0.06889c (04072524)
391577.00	5073355.00	0.07412c (04051224)	391577.00	5073555.00	0.08126c (04051224)
391577.00	5073755.00	0.09039c (04051224)	391577.00	5073955.00	0.10223c (04051224)
391577.00	5074155.00	0.11611c (04051224)	391577.00	5074355.00	0.13419c (04051224)
391577.00	5074555.00	0.15869c (04051224)	391577.00	5074755.00	0.19689c (04120324)
391577.00	5074955.00	0.28275c (04120324)	391577.00	5075155.00	0.44561 (04040224)
391577.00	5075355.00	0.97777 (04040224)	391577.00	5076355.00	0.80612 (04112824)
391577.00	5076555.00	0.39104 (04112824)	391577.00	5076755.00	0.28824 (04122324)
391577.00	5076955.00	0.27865 (04122324)	391577.00	5077155.00	0.38296c (04042124)
391577.00	5077355.00	0.41900c (04042124)	391577.00	5077555.00	0.40068c (04042124)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	0.35801c (04042124)	391577.00	5077955.00	0.30998c (04042124)
391577.00	5078155.00	0.26384c (04042124)	391577.00	5078355.00	0.22241c (04042124)
391577.00	5078555.00	0.22794 (04121624)	391577.00	5078755.00	0.23067 (04121624)
391577.00	5078955.00	0.23094 (04121624)	391577.00	5079155.00	0.22218 (04121624)
391577.00	5079355.00	0.21367 (04121624)	391577.00	5079555.00	0.20653 (04121624)
391577.00	5079755.00	0.19881 (04121624)	391777.00	5071755.00	0.06408c (04072524)
391777.00	5071955.00	0.06603c (04072524)	391777.00	5072155.00	0.06803c (04072524)
391777.00	5072355.00	0.07009c (04072524)	391777.00	5072555.00	0.07220c (04072524)
391777.00	5072755.00	0.07423c (04072524)	391777.00	5072955.00	0.07622c (04072524)
391777.00	5073155.00	0.07800c (04072524)	391777.00	5073355.00	0.07955c (04072524)
391777.00	5073555.00	0.08556c (04051224)	391777.00	5073755.00	0.09483c (04051224)
391777.00	5073955.00	0.10540c (04051224)	391777.00	5074155.00	0.11870c (04051224)
391777.00	5074355.00	0.13606c (04051224)	391777.00	5074555.00	0.15874c (04051224)
391777.00	5074755.00	0.18982c (04051224)	391777.00	5074955.00	0.23226c (04051224)
391777.00	5075155.00	0.29180c (04051224)	391777.00	5076555.00	0.49627 (04122324)
391777.00	5076755.00	0.56214c (04042124)	391777.00	5076955.00	0.68568c (04042124)
391777.00	5077155.00	0.63579c (04042124)	391777.00	5077355.00	0.53295c (04042124)
391777.00	5077555.00	0.42915c (04042124)	391777.00	5077755.00	0.36801c (04123124)
391777.00	5077955.00	0.35853c (04123124)	391777.00	5078155.00	0.34023c (04123124)
391777.00	5078355.00	0.31554c (04123124)	391777.00	5078555.00	0.30061 (04121624)
391777.00	5078755.00	0.28508 (04121624)	391777.00	5078955.00	0.26182 (04121624)
391777.00	5079155.00	0.24723 (04121624)	391777.00	5079355.00	0.23324 (04121624)
391777.00	5079555.00	0.21967 (04121624)	391777.00	5079755.00	0.20690 (04121624)
391977.00	5071755.00	0.07186c (04060524)	391977.00	5071955.00	0.07231 (04051624)
391977.00	5072155.00	0.07435 (04051624)	391977.00	5072355.00	0.07631 (04051624)
391977.00	5072555.00	0.07842 (04051624)	391977.00	5072755.00	0.08060 (04051624)
391977.00	5072955.00	0.08279 (04051624)	391977.00	5073155.00	0.08493 (04051624)
391977.00	5073355.00	0.08749 (04051624)	391977.00	5073555.00	0.09024 (04051624)
391977.00	5073755.00	0.09785c (04051224)	391977.00	5073955.00	0.10817c (04051224)
391977.00	5074155.00	0.12154c (04051224)	391977.00	5074355.00	0.13898c (04051224)
391977.00	5074555.00	0.16206c (04051224)	391977.00	5074755.00	0.19314c (04051224)
391977.00	5074955.00	0.23570c (04051224)	391977.00	5076755.00	1.12296c (04042124)
391977.00	5076955.00	0.87736c (04123124)	391977.00	5077355.00	0.79889c (04123124)
391977.00	5077555.00	0.70508c (04123124)	391977.00	5077755.00	0.61638c (04123124)
391977.00	5077955.00	0.54143c (04123124)	391977.00	5078155.00	0.47358c (04123124)
391977.00	5078355.00	0.41493c (04123124)	391977.00	5078555.00	0.36634c (04123124)
391977.00	5078755.00	0.32586c (04123124)	391977.00	5078955.00	0.29004c (04123124)
391977.00	5079155.00	0.26263c (04123124)	391977.00	5079355.00	0.23892c (04123124)
391977.00	5079555.00	0.21830c (04123124)	391977.00	5079755.00	0.20029c (04123124)
392177.00	5071755.00	0.08306c (04060524)	392177.00	5071955.00	0.08300c (04060524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 18:47:39
 **MODELOPTs: PAGE 79
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	0.08266c (04060524)	392177.00	5072355.00	0.08363 (04051624)
392177.00	5072555.00	0.08660 (04051624)	392177.00	5072755.00	0.08977 (04051624)
392177.00	5072955.00	0.09293 (04051624)	392177.00	5073155.00	0.09613 (04051624)
392177.00	5073355.00	0.09992 (04051624)	392177.00	5073555.00	0.10413 (04051624)
392177.00	5073755.00	0.10755 (04051624)	392177.00	5073955.00	0.11241 (04051624)
392177.00	5074155.00	0.11815c (04051224)	392177.00	5074355.00	0.13451c (04051224)
392177.00	5074555.00	0.15618c (04051224)	392177.00	5074755.00	0.18538c (04051224)
392177.00	5074955.00	0.23239c (04072424)	392177.00	5077555.00	0.87782c (04123124)
392177.00	5077755.00	0.72661c (04123124)	392177.00	5077955.00	0.61395c (04123124)
392177.00	5078155.00	0.52433c (04123124)	392177.00	5078355.00	0.45021c (04123124)
392177.00	5078555.00	0.38955c (04123124)	392177.00	5078755.00	0.34015c (04123124)
392177.00	5078955.00	0.30242c (04123124)	392177.00	5079155.00	0.27187c (04123124)
392177.00	5079355.00	0.24590c (04123124)	392177.00	5079555.00	0.22362c (04123124)
392177.00	5079755.00	0.20437c (04123124)	392377.00	5071755.00	0.09320c (04060524)
392377.00	5071955.00	0.09329c (04060524)	392377.00	5072155.00	0.09297c (04060524)
392377.00	5072355.00	0.09134c (04060524)	392377.00	5072555.00	0.09465 (04042524)
392377.00	5072755.00	0.09958 (04042524)	392377.00	5072955.00	0.10586 (04042524)
392377.00	5073155.00	0.11327 (04042524)	392377.00	5073355.00	0.12086 (04042524)
392377.00	5073555.00	0.12938 (04042524)	392377.00	5073755.00	0.13866 (04042524)
392377.00	5073955.00	0.14862 (04042524)	392377.00	5074155.00	0.15763 (04042524)
392377.00	5074355.00	0.16919 (04042524)	392377.00	5074555.00	0.18236 (04042524)
392377.00	5074755.00	0.21787 (04060924)	392377.00	5074955.00	0.29869 (04060924)
392377.00	5075155.00	0.42283 (04060924)	392377.00	5077355.00	0.79026c (04123124)
392377.00	5077555.00	0.69120c (04123124)	392377.00	5077755.00	0.60127c (04123124)
392377.00	5077955.00	0.52406c (04123124)	392377.00	5078155.00	0.45913c (04123124)
392377.00	5078355.00	0.40439c (04123124)	392377.00	5078555.00	0.35248c (04123124)
392377.00	5078755.00	0.31042c (04123124)	392377.00	5078955.00	0.27921c (04123124)
392377.00	5079155.00	0.25293c (04123124)	392377.00	5079355.00	0.23023c (04123124)
392377.00	5079555.00	0.21051c (04123124)	392377.00	5079755.00	0.19328c (04123124)
392577.00	5071755.00	0.10104c (04060524)	392577.00	5071955.00	0.10120c (04060524)
392577.00	5072155.00	0.10080c (04060524)	392577.00	5072355.00	0.10302 (04042524)
392577.00	5072555.00	0.10952 (04042524)	392577.00	5072755.00	0.11628 (04042524)
392577.00	5072955.00	0.12366 (04042524)	392577.00	5073155.00	0.13206 (04042524)
392577.00	5073355.00	0.14077 (04042524)	392577.00	5073555.00	0.15018 (04042524)
392577.00	5073755.00	0.16066 (04042524)	392577.00	5073955.00	0.17031 (04042524)
392577.00	5074155.00	0.17765 (04042524)	392577.00	5074355.00	0.20856 (04060924)
392577.00	5074555.00	0.26618 (04060924)	392577.00	5074755.00	0.34196 (04060924)
392577.00	5074955.00	0.43598 (04060924)	392577.00	5075155.00	0.53043 (04060924)
392577.00	5077155.00	0.69437 (04020924)	392577.00	5077355.00	0.52750 (04020924)
392577.00	5077555.00	0.41723 (04020924)	392577.00	5077755.00	0.35687c (04123124)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs:

PAGE 80

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
392577.00	5077955.00	0.34370c (04123124)	392577.00	5078155.00	0.32287c (04123124)
392577.00	5078355.00	0.29546c (04123124)	392577.00	5078555.00	0.27134c (04123124)
392577.00	5078755.00	0.24788c (04123124)	392577.00	5078955.00	0.22928c (04123124)
392577.00	5079155.00	0.21222c (04123124)	392577.00	5079355.00	0.19667c (04123124)
392577.00	5079555.00	0.18256c (04123124)	392577.00	5079755.00	0.17000c (04123124)
392777.00	5071755.00	0.10598c (04060524)	392777.00	5071955.00	0.10582c (04060524)
392777.00	5072155.00	0.10618 (04042524)	392777.00	5072355.00	0.11185 (04042524)
392777.00	5072555.00	0.11805 (04042524)	392777.00	5072755.00	0.12454 (04042524)
392777.00	5072955.00	0.13160 (04042524)	392777.00	5073155.00	0.13853 (04042524)
392777.00	5073355.00	0.14540 (04042524)	392777.00	5073555.00	0.15201 (04042524)
392777.00	5073755.00	0.15787 (04042524)	392777.00	5073955.00	0.17466 (04060924)
392777.00	5074155.00	0.21018 (04060924)	392777.00	5074355.00	0.25215 (04060924)
392777.00	5074555.00	0.29759 (04060924)	392777.00	5074755.00	0.33868 (04060924)
392777.00	5074955.00	0.38258 (04040524)	392777.00	5075155.00	0.56966 (04040524)
392777.00	5075355.00	0.84682 (04040524)	392777.00	5076955.00	1.13628 (04021324)
392777.00	5077155.00	0.75683 (04021324)	392777.00	5077355.00	0.58989 (04020924)
392777.00	5077555.00	0.49098 (04020924)	392777.00	5077755.00	0.41636 (04020924)
392777.00	5077955.00	0.35773 (04020924)	392777.00	5078155.00	0.30615 (04020924)
392777.00	5078355.00	0.26096 (04020924)	392777.00	5078555.00	0.22433 (04020924)
392777.00	5078755.00	0.19840 (04020924)	392777.00	5078955.00	0.17838 (04020924)
392777.00	5079155.00	0.16164c (04123124)	392777.00	5079355.00	0.15409c (04123124)
392777.00	5079555.00	0.14649c (04123124)	392777.00	5079755.00	0.13920c (04123124)
392977.00	5071755.00	0.10741c (04060524)	392977.00	5071955.00	0.10678c (04060524)
392977.00	5072155.00	0.10901 (04042524)	392977.00	5072355.00	0.11405 (04042524)
392977.00	5072555.00	0.11880 (04042524)	392977.00	5072755.00	0.12341 (04042524)
392977.00	5072955.00	0.12793 (04042524)	392977.00	5073155.00	0.13113 (04042524)
392977.00	5073355.00	0.13956 (04041524)	392977.00	5073555.00	0.15530 (04041524)
392977.00	5073755.00	0.17204 (04041524)	392977.00	5073955.00	0.19109 (04041524)
392977.00	5074155.00	0.21294 (04060924)	392977.00	5074355.00	0.23537 (04060924)
392977.00	5074555.00	0.24753 (04060924)	392977.00	5074755.00	0.32293 (04040524)
392977.00	5074955.00	0.43708 (04040524)	392977.00	5075155.00	0.58514 (04040524)
392977.00	5075355.00	0.78249 (04040524)	392977.00	5075555.00	1.00149 (04040524)
392977.00	5076955.00	0.93747 (04021324)	392977.00	5077155.00	0.79112 (04021324)
392977.00	5077355.00	0.63262 (04021024)	392977.00	5077555.00	0.48789 (04021024)
392977.00	5077755.00	0.41978 (04020924)	392977.00	5077955.00	0.36918 (04020924)
392977.00	5078155.00	0.32635 (04020924)	392977.00	5078355.00	0.28131 (04020924)
392977.00	5078555.00	0.24875 (04020924)	392977.00	5078755.00	0.22438 (04020924)
392977.00	5078955.00	0.20363 (04020924)	392977.00	5079155.00	0.18570 (04020924)
392977.00	5079355.00	0.17013 (04020924)	392977.00	5079555.00	0.15649 (04020924)
392977.00	5079755.00	0.14470 (04020924)	393177.00	5071755.00	0.10530c (04060524)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	0.10410c (04060524)	393177.00	5072155.00	0.10585 (04042524)
393177.00	5072355.00	0.10889 (04042524)	393177.00	5072555.00	0.11104 (04042524)
393177.00	5072755.00	0.11897 (04041524)	393177.00	5072955.00	0.13095 (04041524)
393177.00	5073155.00	0.14356 (04041524)	393177.00	5073355.00	0.15662 (04041524)
393177.00	5073555.00	0.16732 (04041524)	393177.00	5073755.00	0.17928 (04041524)
393177.00	5073955.00	0.19028 (04041524)	393177.00	5074155.00	0.19846 (04041524)
393177.00	5074355.00	0.21134 (04040524)	393177.00	5074555.00	0.26780 (04040524)
393177.00	5074755.00	0.34185 (04040524)	393177.00	5074955.00	0.43022 (04040524)
393177.00	5075155.00	0.54155 (04040524)	393177.00	5075355.00	0.67057 (04040524)
393177.00	5075555.00	0.76175 (04040524)	393177.00	5075755.00	0.67634 (04040524)
393177.00	5077155.00	0.65707 (04021324)	393177.00	5077355.00	0.61778 (04021024)
393177.00	5077555.00	0.53990 (04021024)	393177.00	5077755.00	0.44570 (04021024)
393177.00	5077955.00	0.36202 (04021024)	393177.00	5078155.00	0.32221 (04020124)
393177.00	5078355.00	0.28509 (04020124)	393177.00	5078555.00	0.25790 (04020124)
393177.00	5078755.00	0.23134 (04020924)	393177.00	5078955.00	0.21267 (04020924)
393177.00	5079155.00	0.19606 (04020924)	393177.00	5079355.00	0.18137 (04020924)
393177.00	5079555.00	0.16825 (04020924)	393177.00	5079755.00	0.15676 (04020924)
393377.00	5071755.00	0.10019c (04060524)	393377.00	5071955.00	0.09824c (04060524)
393377.00	5072155.00	0.10264 (04041524)	393377.00	5072355.00	0.11147 (04041524)
393377.00	5072555.00	0.12104 (04041524)	393377.00	5072755.00	0.13108 (04041524)
393377.00	5072955.00	0.14049 (04041524)	393377.00	5073155.00	0.15028 (04041524)
393377.00	5073355.00	0.15916 (04041524)	393377.00	5073555.00	0.16598 (04041524)
393377.00	5073755.00	0.17122 (04041524)	393377.00	5073955.00	0.17336 (04041524)
393377.00	5074155.00	0.18447 (04021424)	393377.00	5074355.00	0.22456 (04040524)
393377.00	5074555.00	0.27462 (04040524)	393377.00	5074755.00	0.33211 (04040524)
393377.00	5074955.00	0.40121 (04040524)	393377.00	5075155.00	0.48081 (04040524)
393377.00	5075355.00	0.55169 (04040524)	393377.00	5075555.00	0.56737 (04040524)
393377.00	5075755.00	0.56210 (04121424)	393377.00	5075955.00	0.58674 (04031324)
393377.00	5076155.00	0.69886 (04012924)	393377.00	5076555.00	0.65631 (04012924)
393377.00	5077555.00	0.49742 (04021024)	393377.00	5077755.00	0.45454 (04021024)
393377.00	5077955.00	0.39489 (04021024)	393377.00	5078155.00	0.33604 (04021024)
393377.00	5078355.00	0.31473 (04020124)	393377.00	5078555.00	0.30836 (04020124)
393377.00	5078755.00	0.29080 (04020124)	393377.00	5078955.00	0.26757 (04020124)
393377.00	5079155.00	0.24216 (04020124)	393377.00	5079355.00	0.21614 (04020124)
393377.00	5079555.00	0.19174 (04020124)	393377.00	5079755.00	0.17044 (04020124)
393577.00	5071755.00	0.09712 (04041524)	393577.00	5071955.00	0.10387 (04041524)
393577.00	5072155.00	0.11111 (04041524)	393577.00	5072355.00	0.11901 (04041524)
393577.00	5072555.00	0.12678 (04041524)	393577.00	5072755.00	0.13483 (04041524)
393577.00	5072955.00	0.14147 (04041524)	393577.00	5073155.00	0.14970 (04041524)
393577.00	5073355.00	0.15508 (04041524)	393577.00	5073555.00	0.15739 (04041524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39

**MODELOPTs:
CONC

PAGE 82

DFault ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393577.00	5073755.00	0.15439 (04041524)	393577.00	5073955.00	0.17002 (04021424)
393577.00	5074155.00	0.18766 (04040524)	393577.00	5074355.00	0.22215 (04101024)
393577.00	5074555.00	0.26197 (04040524)	393577.00	5074755.00	0.30896 (04040524)
393577.00	5074955.00	0.36283 (04040524)	393577.00	5075155.00	0.41285 (04040524)
393577.00	5075355.00	0.44753 (04110324)	393577.00	5075555.00	0.49536 (04121424)
393577.00	5075755.00	0.47906 (04031324)	393577.00	5075955.00	0.48500 (04031324)
393577.00	5076155.00	0.56914 (04012924)	393577.00	5076355.00	0.72244 (04012924)
393577.00	5076555.00	0.62169 (04012924)	393577.00	5076755.00	0.50573 (04011624)
393577.00	5076955.00	0.55473 (04012324)	393577.00	5077155.00	0.56722 (04012324)
393577.00	5077355.00	0.50148 (04012324)	393577.00	5077555.00	0.40776 (04021024)
393577.00	5077755.00	0.40865 (04021024)	393577.00	5077955.00	0.38363 (04021024)
393577.00	5078155.00	0.33769 (04021024)	393577.00	5078355.00	0.29852 (04021024)
393577.00	5078555.00	0.30915 (04020124)	393577.00	5078755.00	0.31851 (04020124)
393577.00	5078955.00	0.30861 (04020124)	393577.00	5079155.00	0.29107 (04020124)
393577.00	5079355.00	0.26826 (04020124)	393577.00	5079555.00	0.24403 (04020124)
393577.00	5079755.00	0.22136 (04020124)	393777.00	5071755.00	0.10278 (04041524)
393777.00	5071955.00	0.10932 (04041524)	393777.00	5072155.00	0.11524 (04041524)
393777.00	5072355.00	0.12159 (04041524)	393777.00	5072555.00	0.12783 (04041524)
393777.00	5072755.00	0.13379 (04041524)	393777.00	5072955.00	0.13779 (04041524)
393777.00	5073155.00	0.14061 (04041524)	393777.00	5073355.00	0.14197 (04041524)
393777.00	5073555.00	0.14138 (04021424)	393777.00	5073755.00	0.15221 (04021424)
393777.00	5073955.00	0.16497 (04101024)	393777.00	5074155.00	0.19460 (04101024)
393777.00	5074355.00	0.22728 (04101224)	393777.00	5074555.00	0.25566 (04101224)
393777.00	5074755.00	0.28106 (04040524)	393777.00	5074955.00	0.31976 (04040524)
393777.00	5075155.00	0.36927 (04110324)	393777.00	5075355.00	0.38696 (04121424)
393777.00	5075555.00	0.42859 (04121424)	393777.00	5075755.00	0.40913 (04031324)
393777.00	5075955.00	0.40440 (04031324)	393777.00	5076155.00	0.47235 (04012924)
393777.00	5076355.00	0.59692 (04012924)	393777.00	5076555.00	0.54330 (04012924)
393777.00	5076755.00	0.41440 (04011624)	393777.00	5076955.00	0.44438 (04012324)
393777.00	5077155.00	0.47401 (04012324)	393777.00	5077355.00	0.45461 (04012324)
393777.00	5077555.00	0.39986 (04012324)	393777.00	5077755.00	0.33066 (04021024)
393777.00	5077955.00	0.33359 (04021024)	393777.00	5078155.00	0.31953 (04021024)
393777.00	5078355.00	0.29657 (04021024)	393777.00	5078555.00	0.26997 (04021024)
393777.00	5078755.00	0.29446 (04020124)	393777.00	5078955.00	0.31389 (04020124)
393777.00	5079155.00	0.31616 (04020124)	393777.00	5079355.00	0.30554 (04020124)
393777.00	5079555.00	0.28675 (04020124)	393777.00	5079755.00	0.26616 (04020124)
393977.00	5071755.00	0.10583 (04041524)	393977.00	5071955.00	0.11231 (04041524)
393977.00	5072155.00	0.11699 (04041524)	393977.00	5072355.00	0.12196 (04041524)
393977.00	5072555.00	0.12643 (04041524)	393977.00	5072755.00	0.12941 (04041524)
393977.00	5072955.00	0.13017 (04041524)	393977.00	5073155.00	0.12795 (04041524)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** 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)
393977.00	5073355.00	0.13206	(04021424)	393977.00	5073555.00	0.13962	(04022624)
393977.00	5073755.00	0.15461	(04022624)	393977.00	5073955.00	0.18206	(04101224)
393977.00	5074155.00	0.21203	(04101224)	393977.00	5074355.00	0.23564	(04101224)
393977.00	5074555.00	0.24506	(04101224)	393977.00	5074755.00	0.25272	(04040524)
393977.00	5074955.00	0.30343	(04110324)	393977.00	5075155.00	0.33374	(04110324)
393977.00	5075355.00	0.36123	(04121424)	393977.00	5075555.00	0.36630	(04121424)
393977.00	5075755.00	0.35008	(04031324)	393977.00	5075955.00	0.34278	(04031324)
393977.00	5076155.00	0.38956	(04012924)	393977.00	5076355.00	0.48576	(04012924)
393977.00	5076555.00	0.48351	(04012924)	393977.00	5076755.00	0.39063c	(04011524)
393977.00	5076955.00	0.37713	(04011624)	393977.00	5077155.00	0.40499	(04012324)
393977.00	5077355.00	0.40828	(04012324)	393977.00	5077555.00	0.38195	(04012324)
393977.00	5077755.00	0.33503	(04012324)	393977.00	5077955.00	0.28117	(04021024)
393977.00	5078155.00	0.28472	(04021024)	393977.00	5078355.00	0.27671	(04021024)
393977.00	5078555.00	0.26142	(04021024)	393977.00	5078755.00	0.24260	(04021024)
393977.00	5078955.00	0.27762	(04020124)	393977.00	5079155.00	0.30602	(04020124)
393977.00	5079355.00	0.31375	(04020124)	393977.00	5079555.00	0.30750	(04020124)
393977.00	5079755.00	0.29651	(04020124)	394177.00	5071755.00	0.10755	(04041524)
394177.00	5071955.00	0.11297	(04041524)	394177.00	5072155.00	0.11685	(04041524)
394177.00	5072355.00	0.11990	(04041524)	394177.00	5072555.00	0.12143	(04041524)
394177.00	5072755.00	0.12065	(04041524)	394177.00	5072955.00	0.11751	(04041524)
394177.00	5073155.00	0.12033	(04021424)	394177.00	5073355.00	0.13273	(04022624)
394177.00	5073555.00	0.14578	(04101224)	394177.00	5073755.00	0.17216	(04101224)
394177.00	5073955.00	0.19839	(04101224)	394177.00	5074155.00	0.21841	(04101224)
394177.00	5074355.00	0.22912	(04101224)	394177.00	5074555.00	0.22006	(04101224)
394177.00	5074755.00	0.24796	(04110324)	394177.00	5074955.00	0.28292	(04110324)
394177.00	5075155.00	0.29833	(04121424)	394177.00	5075355.00	0.32625	(04121424)
394177.00	5075555.00	0.31314	(04121424)	394177.00	5075755.00	0.30222	(04031324)
394177.00	5075955.00	0.29567	(04012024)	394177.00	5076155.00	0.32185	(04012924)
394177.00	5076355.00	0.41168	(04012924)	394177.00	5076555.00	0.42825	(04012924)
394177.00	5076755.00	0.36968c	(04011524)	394177.00	5076955.00	0.33253	(04011624)
394177.00	5077155.00	0.34739	(04012324)	394177.00	5077355.00	0.36045	(04012324)
394177.00	5077555.00	0.35154	(04012324)	394177.00	5077755.00	0.32448	(04012324)
394177.00	5077955.00	0.28509	(04012324)	394177.00	5078155.00	0.24401	(04021024)
394177.00	5078355.00	0.24749	(04021024)	394177.00	5078555.00	0.24370	(04021024)
394177.00	5078755.00	0.23362	(04021024)	394177.00	5078955.00	0.21939	(04021024)
394177.00	5079155.00	0.26223	(04020124)	394177.00	5079355.00	0.28994	(04020124)
394177.00	5079555.00	0.30146	(04020124)	394177.00	5079755.00	0.30512	(04020124)
394377.00	5071755.00	0.10768	(04041524)	394377.00	5071955.00	0.11194	(04041524)
394377.00	5072155.00	0.11384	(04041524)	394377.00	5072355.00	0.11390	(04041524)
394377.00	5072555.00	0.11167	(04041524)	394377.00	5072755.00	0.10729	(04041524)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 18:47:39
**MODELOPTs: PAGE 84
CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
394377.00	5072955.00	0.11385	(04022624)	394377.00	5073155.00	0.12404	(04022624)
394377.00	5073355.00	0.14048	(04101224)	394377.00	5073555.00	0.16480	(04101224)
394377.00	5073755.00	0.18584	(04101224)	394377.00	5073955.00	0.20362	(04101224)
394377.00	5074155.00	0.21460	(04101224)	394377.00	5074355.00	0.20953	(04101224)
394377.00	5074555.00	0.20477	(04110324)	394377.00	5074755.00	0.23822	(04110324)
394377.00	5074955.00	0.25556	(04110324)	394377.00	5075155.00	0.27969	(04121424)
394377.00	5075355.00	0.29017	(04121424)	394377.00	5075555.00	0.26920	(04121424)
394377.00	5075755.00	0.26303	(04031324)	394377.00	5075955.00	0.24590	(04012024)
394377.00	5076155.00	0.27764	(04012924)	394377.00	5076355.00	0.35421	(04012924)
394377.00	5076555.00	0.37988	(04012924)	394377.00	5076755.00	0.34593c	(04011524)
394377.00	5076955.00	0.29851	(04011624)	394377.00	5077155.00	0.30576	(04012324)
394377.00	5077355.00	0.32396	(04012324)	394377.00	5077555.00	0.32486	(04012324)
394377.00	5077755.00	0.31024	(04012324)	394377.00	5077955.00	0.28522	(04012324)
394377.00	5078155.00	0.25102	(04012324)	394377.00	5078355.00	0.21666	(04021024)
394377.00	5078555.00	0.21971	(04021024)	394377.00	5078755.00	0.21669	(04021024)
394377.00	5078955.00	0.20975	(04021024)	394377.00	5079155.00	0.20038	(04021024)
394377.00	5079355.00	0.23943	(04020124)	394377.00	5079555.00	0.26927	(04020124)
394377.00	5079755.00	0.28674	(04020124)	394577.00	5071755.00	0.10675	(04041524)
394577.00	5071955.00	0.10787	(04041524)	394577.00	5072155.00	0.10663	(04041524)
394577.00	5072355.00	0.10335	(04041524)	394577.00	5072555.00	0.09960	(04022624)
394577.00	5072755.00	0.10816	(04022624)	394577.00	5072955.00	0.11704	(04022624)
394577.00	5073155.00	0.13493	(04101224)	394577.00	5073355.00	0.15529	(04101224)
394577.00	5073555.00	0.17443	(04101224)	394577.00	5073755.00	0.19088	(04101224)
394577.00	5073955.00	0.20095	(04101224)	394577.00	5074155.00	0.20052	(04101224)
394577.00	5074355.00	0.18351	(04101224)	394577.00	5074555.00	0.20111	(04110324)
394577.00	5074755.00	0.22206	(04110324)	394577.00	5074955.00	0.23684	(04121424)
394577.00	5075155.00	0.25771	(04121424)	394577.00	5075355.00	0.25664	(04121424)
394577.00	5075555.00	0.23594	(04031324)	394577.00	5075755.00	0.22208	(04012024)
394577.00	5075955.00	0.21787	(04012024)	394577.00	5076155.00	0.24249	(04012924)
394577.00	5076355.00	0.30794	(04012924)	394577.00	5076555.00	0.33700	(04012924)
394577.00	5076755.00	0.31923c	(04011524)	394577.00	5076955.00	0.28112c	(04011524)
394577.00	5077155.00	0.27795	(04011624)	394577.00	5077355.00	0.29148	(04012324)
394577.00	5077555.00	0.29491	(04012324)	394577.00	5077755.00	0.28737	(04012324)
394577.00	5077955.00	0.27096	(04012324)	394577.00	5078155.00	0.24715	(04012324)
394577.00	5078355.00	0.21847	(04012324)	394577.00	5078555.00	0.19698	(04101824)
394577.00	5078755.00	0.19394	(04021024)	394577.00	5078955.00	0.19228	(04021024)
394577.00	5079155.00	0.18747	(04021024)	394577.00	5079355.00	0.18060	(04021024)
394577.00	5079555.00	0.21663	(04020124)	394577.00	5079755.00	0.24651	(04020124)
394777.00	5071755.00	0.10144	(04041524)	394777.00	5071955.00	0.09950	(04041524)
394777.00	5072155.00	0.09571	(04041524)	394777.00	5072355.00	0.09540	(04022624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	0.10285	(04022624)	394777.00	5072755.00	0.11162	(04101224)
394777.00	5072955.00	0.13009	(04101224)	394777.00	5073155.00	0.14778	(04101224)
394777.00	5073355.00	0.16357	(04101224)	394777.00	5073555.00	0.17769	(04101224)
394777.00	5073755.00	0.18883	(04101224)	394777.00	5073955.00	0.19046	(04101224)
394777.00	5074155.00	0.17765	(04101224)	394777.00	5074355.00	0.17086	(04110324)
394777.00	5074555.00	0.19203	(04110324)	394777.00	5074755.00	0.20297	(04110324)
394777.00	5074955.00	0.22495	(04121424)	394777.00	5075155.00	0.23508	(04121424)
394777.00	5075355.00	0.22693	(04121424)	394777.00	5075555.00	0.20983	(04031324)
394777.00	5075755.00	0.19835	(04012024)	394777.00	5075955.00	0.19495	(04012024)
394777.00	5076155.00	0.21415	(04012924)	394777.00	5076355.00	0.27024	(04012924)
394777.00	5076555.00	0.29997	(04012924)	394777.00	5076755.00	0.29277	(04012924)
394777.00	5076955.00	0.26617c	(04011524)	394777.00	5077155.00	0.25072	(04011624)
394777.00	5077355.00	0.26140	(04012324)	394777.00	5077555.00	0.26708	(04012324)
394777.00	5077755.00	0.26335	(04012324)	394777.00	5077955.00	0.25322	(04012324)
394777.00	5078155.00	0.23724	(04012324)	394777.00	5078355.00	0.21627	(04012324)
394777.00	5078555.00	0.19208	(04012324)	394777.00	5078755.00	0.18025	(04101824)
394777.00	5078955.00	0.17760	(04101824)	394777.00	5079155.00	0.17173	(04021024)
394777.00	5079355.00	0.16836	(04021024)	394777.00	5079555.00	0.16337	(04021024)
394777.00	5079755.00	0.19500	(04020124)	394977.00	5071755.00	0.09222	(04041524)
394977.00	5071955.00	0.08816	(04041524)	394977.00	5072155.00	0.09116	(04022624)
394977.00	5072355.00	0.09766	(04022624)	394977.00	5072555.00	0.10878	(04101224)
394977.00	5072755.00	0.12518	(04101224)	394977.00	5072955.00	0.14074	(04101224)
394977.00	5073155.00	0.15477	(04101224)	394977.00	5073355.00	0.16727	(04101224)
394977.00	5073555.00	0.17725	(04101224)	394977.00	5073755.00	0.18068	(04101224)
394977.00	5073955.00	0.17350	(04101224)	394977.00	5074155.00	0.15337	(04101224)
394977.00	5074355.00	0.16616	(04110324)	394977.00	5074555.00	0.17768	(04110324)
394977.00	5074755.00	0.19541	(04121424)	394977.00	5074955.00	0.21020	(04121424)
394977.00	5075155.00	0.21326	(04121424)	394977.00	5075355.00	0.20119	(04121424)
394977.00	5075555.00	0.18609	(04031324)	394977.00	5075755.00	0.17875	(04012024)
394977.00	5075955.00	0.17567	(04012024)	394977.00	5076155.00	0.19069	(04012924)
394977.00	5076355.00	0.23909	(04012924)	394977.00	5076555.00	0.26824	(04012924)
394977.00	5076755.00	0.26857	(04012924)	394977.00	5076955.00	0.25017c	(04011524)
394977.00	5077155.00	0.22635	(04011624)	394977.00	5077355.00	0.23508	(04012324)
394977.00	5077555.00	0.24412	(04012324)	394977.00	5077755.00	0.24254	(04012324)
394977.00	5077955.00	0.23619	(04012324)	394977.00	5078155.00	0.22471	(04012324)
394977.00	5078355.00	0.20971	(04012324)	394977.00	5078555.00	0.19126	(04012324)
394977.00	5078755.00	0.17038	(04012324)	394977.00	5078955.00	0.16551	(04101824)
394977.00	5079155.00	0.16335	(04101824)	394977.00	5079355.00	0.15692	(04101824)
394977.00	5079555.00	0.15204	(04021024)	394977.00	5079755.00	0.14839	(04021024)
395177.00	5071755.00	0.08162	(04041524)	395177.00	5071955.00	0.08700	(04022624)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	0.09270 (04022624)	395177.00	5072355.00	0.10581 (04101224)
395177.00	5072555.00	0.12033 (04101224)	395177.00	5072755.00	0.13395 (04101224)
395177.00	5072955.00	0.14654 (04101224)	395177.00	5073155.00	0.15817 (04101224)
395177.00	5073355.00	0.16760 (04101224)	395177.00	5073555.00	0.17157 (04101224)
395177.00	5073755.00	0.16644 (04101224)	395177.00	5073955.00	0.15169 (04101224)
395177.00	5074155.00	0.14425 (04110324)	395177.00	5074355.00	0.15847 (04110324)
395177.00	5074555.00	0.16990 (04031324)	395177.00	5074755.00	0.18236 (04121424)
395177.00	5074955.00	0.19218 (04121424)	395177.00	5075155.00	0.19293 (04121424)
395177.00	5075355.00	0.17893 (04121424)	395177.00	5075555.00	0.16377 (04031324)
395177.00	5075755.00	0.16218 (04012024)	395177.00	5075955.00	0.15926 (04012024)
395177.00	5076155.00	0.17106 (04012924)	395177.00	5076355.00	0.21321 (04012924)
395177.00	5076555.00	0.24110 (04012924)	395177.00	5076755.00	0.24637 (04012924)
395177.00	5076955.00	0.23372c (04011524)	395177.00	5077155.00	0.20787c (04011524)
395177.00	5077355.00	0.21334 (04012324)	395177.00	5077555.00	0.22448 (04012324)
395177.00	5077755.00	0.22534 (04012324)	395177.00	5077955.00	0.22010 (04012324)
395177.00	5078155.00	0.21185 (04012324)	395177.00	5078355.00	0.20083 (04012324)
395177.00	5078555.00	0.18667 (04012324)	395177.00	5078755.00	0.17043 (04012324)
395177.00	5078955.00	0.15251 (04012324)	395177.00	5079155.00	0.15253 (04101824)
395177.00	5079355.00	0.15088 (04101824)	395177.00	5079555.00	0.14577 (04101824)
395177.00	5079755.00	0.13802 (04021024)	395377.00	5071755.00	0.08256 (04022624)
395377.00	5071955.00	0.08964 (04101224)	395377.00	5072155.00	0.10279 (04101224)
395377.00	5072355.00	0.11567 (04101224)	395377.00	5072555.00	0.12770 (04101224)
395377.00	5072755.00	0.13895 (04101224)	395377.00	5072955.00	0.14961 (04101224)
395377.00	5073155.00	0.15883 (04101224)	395377.00	5073355.00	0.16358 (04101224)
395377.00	5073555.00	0.16001 (04101224)	395377.00	5073755.00	0.14745 (04101224)
395377.00	5073955.00	0.13066 (04101224)	395377.00	5074155.00	0.13963 (04110324)
395377.00	5074355.00	0.15427 (04031324)	395377.00	5074555.00	0.16742 (04031324)
395377.00	5074755.00	0.17624 (04121424)	395377.00	5074955.00	0.17648 (04121424)
395377.00	5075155.00	0.17035 (04121424)	395377.00	5075355.00	0.15818 (04121424)
395377.00	5075555.00	0.14983 (04031324)	395377.00	5075755.00	0.14788 (04012024)
395377.00	5075955.00	0.14546 (04012024)	395377.00	5076155.00	0.15449 (04012924)
395377.00	5076355.00	0.19149 (04012924)	395377.00	5076555.00	0.21821 (04012924)
395377.00	5076755.00	0.22629 (04012924)	395377.00	5076955.00	0.21716c (04011524)
395377.00	5077155.00	0.19842c (04011524)	395377.00	5077355.00	0.19357 (04012324)
395377.00	5077555.00	0.20791 (04012324)	395377.00	5077755.00	0.21072 (04012324)
395377.00	5077955.00	0.20665 (04012324)	395377.00	5078155.00	0.19964 (04012324)
395377.00	5078355.00	0.19054 (04012324)	395377.00	5078555.00	0.17997 (04012324)
395377.00	5078755.00	0.16714 (04012324)	395377.00	5078955.00	0.15267 (04012324)
395377.00	5079155.00	0.13951 (04101824)	395377.00	5079355.00	0.14152 (04101824)
395377.00	5079555.00	0.14026 (04101824)	395377.00	5079755.00	0.13617 (04101824)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.08770 (04101224)	395577.00	5071955.00	0.09977 (04101224)
395577.00	5072155.00	0.11124 (04101224)	395577.00	5072355.00	0.12193 (04101224)
395577.00	5072555.00	0.13208 (04101224)	395577.00	5072755.00	0.14192 (04101224)
395577.00	5072955.00	0.15079 (04101224)	395577.00	5073155.00	0.15611 (04101224)
395577.00	5073355.00	0.15402 (04101224)	395577.00	5073555.00	0.14353 (04101224)
395577.00	5073755.00	0.12769 (04101224)	395577.00	5073955.00	0.12394 (04110324)
395577.00	5074155.00	0.13857 (04031324)	395577.00	5074355.00	0.15306 (04031324)
395577.00	5074555.00	0.16136 (04031324)	395577.00	5074755.00	0.16748 (04121424)
395577.00	5074955.00	0.16578 (04121424)	395577.00	5075155.00	0.15491 (04121424)
395577.00	5075355.00	0.14198 (04031324)	395577.00	5075555.00	0.13890 (04012024)
395577.00	5075755.00	0.13695 (04012024)	395577.00	5075955.00	0.13373 (04012024)
395577.00	5076155.00	0.14038 (04012924)	395577.00	5076355.00	0.17286 (04012924)
395577.00	5076555.00	0.19814 (04012924)	395577.00	5076755.00	0.20788 (04012924)
395577.00	5076955.00	0.20182c (04011524)	395577.00	5077155.00	0.18861c (04011524)
395577.00	5077355.00	0.17775 (04011624)	395577.00	5077555.00	0.19204 (04012324)
395577.00	5077755.00	0.19699 (04012324)	395577.00	5077955.00	0.19461 (04012324)
395577.00	5078155.00	0.18802 (04012324)	395577.00	5078355.00	0.18061 (04012324)
395577.00	5078555.00	0.17187 (04012324)	395577.00	5078755.00	0.16182 (04012324)
395577.00	5078955.00	0.15033 (04012324)	395577.00	5079155.00	0.13781 (04012324)
395577.00	5079355.00	0.13037 (04101824)	395577.00	5079555.00	0.13145 (04101824)
395577.00	5079755.00	0.13052 (04101824)	395577.00	5071755.00	0.09671 (04101224)
395777.00	5071955.00	0.10694 (04101224)	395777.00	5072155.00	0.11650 (04101224)
395777.00	5072355.00	0.12583 (04101224)	395777.00	5072555.00	0.13498 (04101224)
395777.00	5072755.00	0.14352 (04101224)	395777.00	5072955.00	0.14925 (04101224)
395777.00	5073155.00	0.14867 (04101224)	395777.00	5073355.00	0.13994 (04101224)
395777.00	5073555.00	0.12533 (04101224)	395777.00	5073755.00	0.11048 (04110324)
395777.00	5073955.00	0.12438 (04031324)	395777.00	5074155.00	0.13999 (04031324)
395777.00	5074355.00	0.15008 (04031324)	395777.00	5074555.00	0.15387 (04031324)
395777.00	5074755.00	0.15684 (04121424)	395777.00	5074955.00	0.15246 (04121424)
395777.00	5075155.00	0.14297 (04121424)	395777.00	5075355.00	0.13200 (04031324)
395777.00	5075555.00	0.12628 (04012024)	395777.00	5075755.00	0.12659 (04012024)
395777.00	5075955.00	0.12387 (04012024)	395777.00	5076155.00	0.12896c (04011524)
395777.00	5076355.00	0.15746 (04012924)	395777.00	5076555.00	0.18049 (04012924)
395777.00	5076755.00	0.19145 (04012924)	395777.00	5076955.00	0.19452 (04012424)
395777.00	5077155.00	0.19254 (04012424)	395777.00	5077355.00	0.17937 (04012424)
395777.00	5077555.00	0.17681 (04012324)	395777.00	5077755.00	0.18475 (04012324)
395777.00	5077955.00	0.18373 (04012324)	395777.00	5078155.00	0.17818 (04012324)
395777.00	5078355.00	0.17113 (04012324)	395777.00	5078555.00	0.16361 (04012324)
395777.00	5078755.00	0.15544 (04012324)	395777.00	5078955.00	0.14626 (04012324)
395777.00	5079155.00	0.13614 (04012324)	395777.00	5079355.00	0.12508 (04012324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.12102	(04101824)	395777.00	5079755.00	0.12280	(04101824)
395977.00	5071755.00	0.10314	(04101224)	395977.00	5071955.00	0.11145	(04101224)
395977.00	5072155.00	0.11988	(04101224)	395977.00	5072355.00	0.12869	(04101224)
395977.00	5072555.00	0.13692	(04101224)	395977.00	5072755.00	0.14294	(04101224)
395977.00	5072955.00	0.14357	(04101224)	395977.00	5073155.00	0.13675	(04101224)
395977.00	5073355.00	0.12387	(04101224)	395977.00	5073555.00	0.10816	(04101224)
395977.00	5073755.00	0.11084	(04031324)	395977.00	5073955.00	0.12684	(04031324)
395977.00	5074155.00	0.13813	(04031324)	395977.00	5074355.00	0.14455	(04031324)
395977.00	5074555.00	0.14672	(04121424)	395977.00	5074755.00	0.14620	(04121424)
395977.00	5074955.00	0.14062	(04121424)	395977.00	5075155.00	0.13037	(04121424)
395977.00	5075355.00	0.12170	(04031324)	395977.00	5075555.00	0.11851	(04012024)
395977.00	5075755.00	0.11733	(04012024)	395977.00	5075955.00	0.11490	(04012024)
395977.00	5076155.00	0.11917c	(04011524)	395977.00	5076355.00	0.14422	(04012924)
395977.00	5076555.00	0.16678	(04012424)	395977.00	5076755.00	0.18117	(04012424)
395977.00	5076955.00	0.19229	(04012424)	395977.00	5077155.00	0.19530	(04012424)
395977.00	5077355.00	0.18765	(04012424)	395977.00	5077555.00	0.16646	(04012424)
395977.00	5077755.00	0.17271	(04012324)	395977.00	5077955.00	0.17386	(04012324)
395977.00	5078155.00	0.18957	(04012324)	395977.00	5078355.00	0.16283	(04012324)
395977.00	5078555.00	0.15579	(04012324)	395977.00	5078755.00	0.14874	(04012324)
395977.00	5078955.00	0.14138	(04012324)	395977.00	5079155.00	0.13313	(04012324)
395977.00	5079355.00	0.12391	(04012324)	395977.00	5079555.00	0.11987	(04013124)
395977.00	5079755.00	0.11997	(04013124)	396177.00	5071755.00	0.10699	(04101224)
396177.00	5071955.00	0.11451	(04101224)	396177.00	5072155.00	0.12267	(04101224)
396177.00	5072355.00	0.13090	(04101224)	396177.00	5072555.00	0.13712	(04101224)
396177.00	5072755.00	0.13876	(04101224)	396177.00	5072955.00	0.13359	(04101224)
396177.00	5073155.00	0.12237	(04101224)	396177.00	5073355.00	0.10803	(04101224)
396177.00	5073555.00	0.09911	(04031324)	396177.00	5073755.00	0.11442	(04031324)
396177.00	5073955.00	0.12637	(04031324)	396177.00	5074155.00	0.13448	(04031324)
396177.00	5074355.00	0.13768	(04031324)	396177.00	5074555.00	0.13904	(04121424)
396177.00	5074755.00	0.13598	(04121424)	396177.00	5074955.00	0.12908	(04121424)
396177.00	5075155.00	0.11894	(04121424)	396177.00	5075355.00	0.11198	(04031324)
396177.00	5075555.00	0.11001	(04012024)	396177.00	5075755.00	0.11002	(04012024)
396177.00	5075955.00	0.10638	(04012024)	396177.00	5076155.00	0.11187	(04012424)
396177.00	5076355.00	0.13685	(04012424)	396177.00	5076555.00	0.15897	(04012424)
396177.00	5076755.00	0.17499	(04012424)	396177.00	5076955.00	0.19030	(04012424)
396177.00	5077155.00	0.19506	(04012424)	396177.00	5077355.00	0.19038	(04012424)
396177.00	5077555.00	0.17515	(04012424)	396177.00	5077755.00	0.16123	(04012324)
396177.00	5077955.00	0.16390	(04012324)	396177.00	5078155.00	0.16105	(04012324)
396177.00	5078355.00	0.15553	(04012324)	396177.00	5078555.00	0.14897	(04012324)
396177.00	5078755.00	0.14247	(04012324)	396177.00	5078955.00	0.13591	(04012324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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)
396177.00	5079155.00	0.12910 (04012324)	396177.00	5079355.00	0.12118 (04012324)
396177.00	5079555.00	0.11690 (04013124)	396177.00	5079755.00	0.11885 (04013124)
392211.00	5075046.00	0.26539c (04072424)	391405.00	5075373.00	1.26368 (04040224)
391185.00	5075763.00	1.20475 (04022124)	393199.00	5078269.00	0.30674 (04020124)
393434.00	5076626.00	0.54522 (04011624)	391164.81	5075595.00	1.27931 (04022124)
391880.56	5077063.50	0.74489c (04042124)	392170.03	5077431.00	0.99279c (04123124)
392889.22	5076814.50	1.12456 (04021324)	393512.19	5077527.00	0.43796 (04021024)
393519.78	5077278.50	0.54160 (04012324)	393565.97	5077110.00	0.57693 (04012324)
393607.03	5077023.50	0.55081 (04012324)	393558.00	5076965.00	0.56924 (04012324)
393589.59	5076912.50	0.53756 (04012324)	393544.53	5076847.50	0.54688 (04012324)
393555.78	5076837.50	0.53549 (04012324)	393257.69	5076498.50	0.77614 (04012924)
393500.72	5076290.00	0.75870 (04012924)	393312.50	5076086.50	0.61664 (04110524)
393158.97	5075895.50	0.71644 (04012024)	393282.06	5075826.50	0.61377 (04012024)
393310.03	5075827.50	0.60170 (04031324)	393370.38	5075779.50	0.55935 (04031324)
393438.72	5075749.00	0.52909 (04121424)	393294.47	5075624.00	0.62368 (04040524)
393186.53	5075496.50	0.73711 (04040524)	393152.94	5075444.00	0.74222 (04040524)
393174.09	5075322.00	0.65082 (04040524)	393378.59	5075352.00	0.54994 (04040524)
393535.94	5075343.00	0.46285 (04040524)	393725.97	5075307.50	0.39810 (04110324)
393712.66	5075291.00	0.40174 (04110324)	393533.97	5075324.50	0.46194 (04040524)
393379.53	5075334.00	0.54430 (04040524)	393159.75	5075301.00	0.64396 (04040524)
393133.84	5075448.50	0.76056 (04040524)	393171.53	5075507.00	0.75537 (04040524)
393281.62	5075637.00	0.63145 (04040524)	393404.81	5075744.00	0.55052 (04121424)
393360.81	5075763.50	0.56674 (04121424)	393304.00	5075809.00	0.59674 (04031324)
393277.69	5075808.00	0.60709 (04012024)	393146.38	5075881.50	0.72298 (04012024)
393142.84	5075886.50	0.72743 (04012024)	392494.94	5075222.50	0.58298 (04060924)
392455.06	5075254.00	0.59312 (04060924)	392417.94	5075215.50	0.52627 (04060924)
392418.56	5075206.50	0.51904 (04060924)	392401.09	5075220.50	0.51033 (04060924)
392428.16	5075248.00	0.56644 (04060924)	392384.19	5075282.50	0.54421 (04060924)
392069.81	5074959.50	0.23687c (04051224)	392119.78	5074919.50	0.22418c (04051224)
392040.59	5074838.00	0.20944c (04051224)	391952.25	5074909.00	0.22410c (04051224)
392092.62	5075053.00	0.26210c (04051224)	391853.78	5075240.50	0.32496c (04051224)
391743.38	5075126.50	0.28223c (04051224)	391715.78	5075148.50	0.31514c (04120324)
391686.12	5075117.50	0.31566c (04120324)	391674.12	5075127.00	0.33130c (04120324)
391695.31	5075149.00	0.33204c (04120324)	391671.31	5075167.50	0.36441c (04120324)
391650.12	5075146.00	0.36170c (04120324)	391625.78	5075165.00	0.39026c (04120324)
391645.41	5075188.00	0.39765c (04120324)	391621.41	5075207.00	0.46058 (04040224)
391601.75	5075183.50	0.45320 (04040224)	391572.59	5075206.50	0.55683 (04040224)
391703.47	5075358.50	0.63242 (04040224)	391666.34	5075387.50	0.84965 (04040224)
391535.38	5075235.50	0.70071 (04040224)	391523.38	5075245.00	0.74917 (04040224)
391654.34	5075397.00	0.92500 (04040224)	391636.38	5075411.00	1.03866 (04040224)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 90

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	0.96294 (04040224)	391568.44	5075383.50	1.10459 (04040224)
391558.50	5075372.00	1.08268 (04040224)	391350.38	5075535.00	1.42945 (04040224)
391270.88	5075442.50	1.25516 (04040224)	391109.88	5075568.50	1.21567 (04022124)
391109.16	5075577.50	1.21842 (04022124)	391450.84	5075950.00	1.25527 (04022124)
391410.03	5075981.50	0.93779 (04022124)	392181.03	5076822.00	1.97158c (04123124)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 91

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

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

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

1.	4.87525 (04050222) AT (391977.00, 5076755.00) DC	26.	3.22599 (04111107) AT (392181.03, 5076822.00) DC
2.	4.56497 (04122317) AT (391777.00, 5076555.00) DC	27.	3.21784 (04103104) AT (392181.03, 5076822.00) DC
3.	4.10334 (04120423) AT (392181.03, 5076822.00) DC	28.	3.20457 (04123119) AT (392181.03, 5076822.00) DC
4.	4.05378 (04122319) AT (391777.00, 5076755.00) DC	29.	3.20399 (04123118) AT (392181.03, 5076822.00) DC
5.	4.02713 (04123120) AT (392181.03, 5076822.00) DC	30.	3.20259 (04123117) AT (392181.03, 5076822.00) DC
6.	3.95717 (04050301) AT (392181.03, 5076822.00) DC	31.	3.18565 (04121702) AT (392181.03, 5076822.00) DC
7.	3.91419 (04111106) AT (392181.03, 5076822.00) DC	32.	3.14503 (04122820) AT (392181.03, 5076822.00) DC
8.	3.89879 (04123121) AT (392181.03, 5076822.00) DC	33.	3.14454 (04122822) AT (392181.03, 5076822.00) DC
9.	3.89183 (04123123) AT (392181.03, 5076822.00) DC	34.	3.14438 (04122823) AT (392181.03, 5076822.00) DC
10.	3.88039 (04120421) AT (392181.03, 5076822.00) DC	35.	3.11028 (04031505) AT (392181.03, 5076822.00) DC
11.	3.87284 (04123114) AT (392181.03, 5076822.00) DC	36.	3.10052 (04123124) AT (392181.03, 5076822.00) DC
12.	3.83890 (04123111) AT (392181.03, 5076822.00) DC	37.	3.06925 (04100219) AT (391977.00, 5076955.00) DC
13.	3.79493 (04122318) AT (391777.00, 5076755.00) DC	38.	3.06867 (04082306) AT (392181.03, 5076822.00) DC
14.	3.75189 (04031422) AT (392181.03, 5076822.00) DC	39.	3.06688 (04042124) AT (391977.00, 5076955.00) DC
15.	3.72215 (04100220) AT (392181.03, 5076822.00) DC	40.	3.06660 (04042202) AT (391977.00, 5076955.00) DC
16.	3.50929 (04112509) AT (392181.03, 5076822.00) DC	41.	3.06658 (04042201) AT (391977.00, 5076955.00) DC
17.	3.50562 (04050221) AT (391977.00, 5076755.00) DC	42.	3.05995 (04030821) AT (391450.84, 5075950.00) DC
18.	3.47117 (04042123) AT (391977.00, 5076755.00) DC	43.	3.05888 (04090920) AT (391450.84, 5075950.00) DC
19.	3.44592 (04110501) AT (391777.00, 5076555.00) DC	44.	3.04055 (04012217) AT (392181.03, 5076822.00) DC
20.	3.44412 (04123110) AT (391977.00, 5076755.00) DC	45.	3.01591 (04030517) AT (391450.84, 5075950.00) DC
21.	3.39897 (04121611) AT (392181.03, 5076822.00) DC	46.	3.00613 (04101524) AT (391450.84, 5075950.00) DC
22.	3.34237 (04050221) AT (391977.00, 5076955.00) DC	47.	3.00577 (04101602) AT (391450.84, 5075950.00) DC
23.	3.32837 (04042206) AT (392181.03, 5076822.00) DC	48.	3.00495 (04102419) AT (391450.84, 5075950.00) DC
24.	3.32785 (04042123) AT (391977.00, 5076955.00) DC	49.	3.00310 (04082305) AT (392181.03, 5076822.00) DC
25.	3.26727 (04123110) AT (391977.00, 5076955.00) DC	50.	3.00300 (04052405) AT (391450.84, 5075950.00) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTS: DFAULT ELEV FLGPOL
CONC
*** 18:47:39
PAGE 92

*** THE SUMMARY OF MAXIMUM PERIOD (8784 HRS) RESULTS ***

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

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

ALL	1ST HIGHEST VALUE IS	0.10717 AT (392181.03, 5076822.00,	119.84,	119.84,	1.50) DC
	2ND HIGHEST VALUE IS	0.10560 AT (392777.00, 5076955.00,	110.31,	110.31,	1.50) DC
	3RD HIGHEST VALUE IS	0.10546 AT (392889.22, 5076814.50,	110.00,	110.00,	1.50) DC
	4TH HIGHEST VALUE IS	0.10185 AT (391350.38, 5075535.00,	120.00,	120.00,	1.50) DC
	5TH HIGHEST VALUE IS	0.09010 AT (392977.00, 5076955.00,	110.00,	110.00,	1.50) DC
	6TH HIGHEST VALUE IS	0.08881 AT (391270.88, 5075442.50,	120.00,	120.00,	1.50) DC
	7TH HIGHEST VALUE IS	0.08471 AT (391164.81, 5075595.00,	117.30,	117.60,	1.50) DC
	8TH HIGHEST VALUE IS	0.08378 AT (392777.00, 5077155.00,	110.33,	110.33,	1.50) DC
	9TH HIGHEST VALUE IS	0.08101 AT (391109.88, 5075568.50,	120.00,	120.00,	1.50) DC
	10TH HIGHEST VALUE IS	0.08058 AT (391109.16, 5075577.50,	120.00,	120.00,	1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DEFAULT ELEV FLGPOL PAGE 93

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

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

GROUP ID	DATE	NETWORK	OF TYPE
ID	AVERAGE CONC (YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	GRID-
ALL	HIGH 1ST HIGH VALUE IS 4.87525 ON 04050222: AT (391977.00, 5076755.00, 120.00, 120.00, 1.50)	DC	

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 94

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

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

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

ALL HIGH 1ST HIGH VALUE IS 1.97158c ON 04123124: AT (392181.03, 5076822.00, 119.84, 119.84, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

**MODELOPTs: 18:47:39
CONC DFAULT ELEV FLGPOL PAGE 95

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 525 Informational Message(s)

A Total of 520 Calm Hours Identified
A Total of 5 Missing Hours Identified (0.06 Percent)

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

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

*** AERMOD Finishes Successfully ***

**

**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\nicnox05.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005)
MODELOPT DFAULT CONC
AVERTIME 1 24 PERIOD
POLLUTID NOX
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**

** AERMOD Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T4000 POINT 392182.000 5076142.000 123.000
** DESCRSRC Torchere T4000
LOCATION T6000 POINT 392174.000 5076134.000 123.000
** DESCRSRC Torchere T6000
** Source Parameters **
SRCPARAM T4000 0.633 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 0.949 18.320 1144.000 9.50000 3.860
SRCGROUP ALL
SO FINISHED
**

** AERMOD Receptor Pathway

**
**

RE STARTING
** DESCRREC **** **
DISCCART 388177.00 5071755.00 123.00 123.00 1.50
DISCCART 388177.00 5071955.00 123.00 123.00 1.50
DISCCART 388177.00 5072155.00 122.00 122.00 1.50
DISCCART 388177.00 5072355.00 121.00 121.00 1.50
DISCCART 388177.00 5072555.00 121.00 121.00 1.50
DISCCART 388177.00 5072755.00 120.00 120.00 1.50
DISCCART 388177.00 5072955.00 120.00 120.00 1.50
DISCCART 388177.00 5073155.00 120.00 120.00 1.50
DISCCART 388177.00 5073355.00 120.00 120.00 1.50
DISCCART 388177.00 5073555.00 120.00 120.00 1.50
DISCCART 388177.00 5073755.00 120.00 120.00 1.50
DISCCART 388177.00 5073955.00 119.00 119.00 1.50
DISCCART 388177.00 5074155.00 117.00 117.00 1.50
DISCCART 388177.00 5074355.00 116.00 116.00 1.50
DISCCART 388177.00 5074555.00 115.00 115.00 1.50
DISCCART 388177.00 5074755.00 115.00 115.00 1.50
DISCCART 388177.00 5074955.00 115.00 115.00 1.50
DISCCART 388177.00 5075155.00 114.00 114.00 1.50
DISCCART 388177.00 5075355.00 114.00 114.00 1.50
DISCCART 388177.00 5075555.00 113.00 113.00 1.50
DISCCART 388177.00 5075755.00 113.00 113.00 1.50
DISCCART 388177.00 5075955.00 112.00 112.00 1.50
DISCCART 388177.00 5076155.00 111.00 111.00 1.50
DISCCART 388177.00 5076355.00 110.00 110.00 1.50
DISCCART 388177.00 5076555.00 110.00 110.00 1.50
DISCCART 388177.00 5076755.00 110.00 110.00 1.50
DISCCART 388177.00 5076955.00 110.00 110.00 1.50
DISCCART 388177.00 5077155.00 109.00 109.00 1.50
DISCCART 388177.00 5077355.00 108.00 108.00 1.50

DISCCART	390977.00	5074755.00	120.00	120.00	1.50
DISCCART	390977.00	5074955.00	120.00	120.00	1.50
DISCCART	390977.00	5075155.00	120.00	120.00	1.50
DISCCART	390977.00	5075355.00	120.00	120.00	1.50
DISCCART	390977.00	5075555.00	119.71	119.71	1.50
DISCCART	390977.00	5075755.00	119.00	119.00	1.50
DISCCART	390977.00	5075955.00	118.00	118.00	1.50
DISCCART	390977.00	5076155.00	117.00	117.00	1.50
DISCCART	390977.00	5076355.00	116.00	116.00	1.50
DISCCART	390977.00	5076555.00	116.00	116.00	1.50
DISCCART	390977.00	5076755.00	115.00	115.00	1.50
DISCCART	390977.00	5076955.00	114.00	114.00	1.50
DISCCART	390977.00	5077155.00	113.00	113.00	1.50
DISCCART	390977.00	5077355.00	113.00	113.00	1.50
DISCCART	390977.00	5077555.00	112.00	112.00	1.50
DISCCART	390977.00	5077755.00	111.00	111.00	1.50
DISCCART	390977.00	5077955.00	110.00	110.00	1.50
DISCCART	390977.00	5078155.00	110.00	110.00	1.50
DISCCART	390977.00	5078355.00	110.00	110.00	1.50
DISCCART	390977.00	5078555.00	110.00	110.00	1.50
DISCCART	390977.00	5078755.00	110.00	110.00	1.50
DISCCART	390977.00	5078955.00	110.00	110.00	1.50
DISCCART	390977.00	5079155.00	110.00	110.00	1.50
DISCCART	390977.00	5079355.00	110.00	110.00	1.50
DISCCART	390977.00	5079555.00	106.00	106.00	1.50
DISCCART	390977.00	5079755.00	103.00	103.00	1.50
DISCCART	391177.00	5071755.00	160.00	160.00	1.50
DISCCART	391177.00	5071955.00	154.00	154.00	1.50
DISCCART	391177.00	5072155.00	149.63	150.00	1.50
DISCCART	391177.00	5072355.00	145.00	145.00	1.50
DISCCART	391177.00	5072555.00	142.81	142.81	1.50
DISCCART	391177.00	5072755.00	139.00	139.00	1.50
DISCCART	391177.00	5072955.00	131.52	131.52	1.50
DISCCART	391177.00	5073155.00	130.00	130.00	1.50
DISCCART	391177.00	5073355.00	128.00	128.00	1.50
DISCCART	391177.00	5073555.00	125.00	125.00	1.50
DISCCART	391177.00	5073755.00	123.00	123.00	1.50
DISCCART	391177.00	5073955.00	122.00	122.00	1.50
DISCCART	391177.00	5074155.00	121.00	121.00	1.50
DISCCART	391177.00	5074355.00	120.00	120.00	1.50
DISCCART	391177.00	5074555.00	120.00	120.00	1.50
DISCCART	391177.00	5074755.00	120.00	120.00	1.50
DISCCART	391177.00	5074955.00	120.00	120.00	1.50
DISCCART	391177.00	5075155.00	120.00	120.00	1.50
DISCCART	391177.00	5075355.00	120.00	120.00	1.50
DISCCART	391177.00	5075755.00	120.00	120.00	1.50
DISCCART	391177.00	5075955.00	119.00	119.00	1.50
DISCCART	391177.00	5076155.00	118.00	118.00	1.50
DISCCART	391177.00	5076355.00	117.00	117.00	1.50
DISCCART	391177.00	5076555.00	116.00	116.00	1.50
DISCCART	391177.00	5076755.00	116.00	116.00	1.50
DISCCART	391177.00	5076955.00	115.00	115.00	1.50
DISCCART	391177.00	5077155.00	114.00	114.00	1.50
DISCCART	391177.00	5077355.00	114.00	114.00	1.50
DISCCART	391177.00	5077555.00	113.00	113.00	1.50
DISCCART	391177.00	5077755.00	112.00	112.00	1.50
DISCCART	391177.00	5077955.00	110.00	110.00	1.50
DISCCART	391177.00	5078155.00	110.00	110.00	1.50
DISCCART	391177.00	5078355.00	110.00	110.00	1.50
DISCCART	391177.00	5078555.00	110.00	110.00	1.50
DISCCART	391177.00	5078755.00	110.00	110.00	1.50
DISCCART	391177.00	5078955.00	110.00	110.00	1.50
DISCCART	391177.00	5079155.00	110.00	110.00	1.50
DISCCART	391177.00	5079355.00	106.63	106.63	1.50
DISCCART	391177.00	5079555.00	103.00	103.00	1.50
DISCCART	391177.00	5079755.00	100.46	100.46	1.50
DISCCART	391377.00	5071755.00	158.00	158.00	1.50
DISCCART	391377.00	5071955.00	155.00	155.00	1.50
DISCCART	391377.00	5072155.00	151.00	151.00	1.50
DISCCART	391377.00	5072355.00	148.00	148.00	1.50
DISCCART	391377.00	5072555.00	144.00	144.00	1.50
DISCCART	391377.00	5072755.00	140.00	140.00	1.50
DISCCART	391377.00	5072955.00	131.00	131.00	1.50
DISCCART	391377.00	5073155.00	128.00	128.00	1.50
DISCCART	391377.00	5073355.00	126.00	126.00	1.50
DISCCART	391377.00	5073555.00	126.00	126.00	1.50
DISCCART	391377.00	5073755.00	124.00	124.00	1.50
DISCCART	391377.00	5073955.00	122.00	122.00	1.50
DISCCART	391377.00	5074155.00	121.00	121.00	1.50
DISCCART	391377.00	5074355.00	120.00	120.00	1.50

DISCCART	391377.00	5074555.00	120.00	120.00	1.50
DISCCART	391377.00	5074755.00	120.00	120.00	1.50
DISCCART	391377.00	5074955.00	120.00	120.00	1.50
DISCCART	391377.00	5075155.00	120.00	120.00	1.50
DISCCART	391377.00	5075355.00	120.00	120.00	1.50
DISCCART	391377.00	5075955.00	119.64	119.64	1.50
DISCCART	391377.00	5076155.00	119.00	119.00	1.50
DISCCART	391377.00	5076355.00	118.00	118.00	1.50
DISCCART	391377.00	5076555.00	117.00	117.00	1.50
DISCCART	391377.00	5076755.00	117.00	117.00	1.50
DISCCART	391377.00	5076955.00	116.00	116.00	1.50
DISCCART	391377.00	5077155.00	116.00	116.00	1.50
DISCCART	391377.00	5077355.00	115.00	115.00	1.50
DISCCART	391377.00	5077555.00	114.17	114.17	1.50
DISCCART	391377.00	5077755.00	113.00	113.00	1.50
DISCCART	391377.00	5077955.00	112.00	112.00	1.50
DISCCART	391377.00	5078155.00	111.00	111.00	1.50
DISCCART	391377.00	5078355.00	110.00	110.00	1.50
DISCCART	391377.00	5078555.00	110.00	110.00	1.50
DISCCART	391377.00	5078755.00	110.00	110.00	1.50
DISCCART	391377.00	5078955.00	110.00	110.00	1.50
DISCCART	391377.00	5079155.00	109.00	109.00	1.50
DISCCART	391377.00	5079355.00	103.83	103.83	1.50
DISCCART	391377.00	5079555.00	100.00	100.00	1.50
DISCCART	391377.00	5079755.00	100.00	100.00	1.50
DISCCART	391577.00	5071755.00	156.00	156.00	1.50
DISCCART	391577.00	5071955.00	154.00	154.00	1.50
DISCCART	391577.00	5072155.00	150.30	150.30	1.50
DISCCART	391577.00	5072355.00	146.00	146.00	1.50
DISCCART	391577.00	5072555.00	141.00	141.00	1.50
DISCCART	391577.00	5072755.00	140.00	140.00	1.50
DISCCART	391577.00	5072955.00	133.67	133.67	1.50
DISCCART	391577.00	5073155.00	128.00	128.00	1.50
DISCCART	391577.00	5073355.00	128.00	128.00	1.50
DISCCART	391577.00	5073555.00	126.00	126.00	1.50
DISCCART	391577.00	5073755.00	124.00	124.00	1.50
DISCCART	391577.00	5073955.00	121.00	121.00	1.50
DISCCART	391577.00	5074155.00	121.00	121.00	1.50
DISCCART	391577.00	5074355.00	120.16	120.16	1.50
DISCCART	391577.00	5074555.00	120.00	120.00	1.50
DISCCART	391577.00	5074755.00	120.00	120.00	1.50
DISCCART	391577.00	5074955.00	120.00	120.00	1.50
DISCCART	391577.00	5075155.00	120.00	120.00	1.50
DISCCART	391577.00	5075355.00	120.00	120.00	1.50
DISCCART	391577.00	5076355.00	119.00	119.00	1.50
DISCCART	391577.00	5076555.00	118.00	118.00	1.50
DISCCART	391577.00	5076755.00	118.00	118.00	1.50
DISCCART	391577.00	5076955.00	117.00	117.00	1.50
DISCCART	391577.00	5077155.00	117.00	117.00	1.50
DISCCART	391577.00	5077355.00	116.00	116.00	1.50
DISCCART	391577.00	5077555.00	115.00	115.00	1.50
DISCCART	391577.00	5077755.00	114.00	114.00	1.50
DISCCART	391577.00	5077955.00	113.72	113.72	1.50
DISCCART	391577.00	5078155.00	113.00	113.00	1.50
DISCCART	391577.00	5078355.00	110.67	110.67	1.50
DISCCART	391577.00	5078555.00	110.00	110.00	1.50
DISCCART	391577.00	5078755.00	109.00	109.00	1.50
DISCCART	391577.00	5078955.00	110.00	110.00	1.50
DISCCART	391577.00	5079155.00	104.00	104.00	1.50
DISCCART	391577.00	5079355.00	100.19	100.19	1.50
DISCCART	391577.00	5079555.00	100.00	100.00	1.50
DISCCART	391577.00	5079755.00	100.00	100.00	1.50
DISCCART	391777.00	5071755.00	153.00	153.00	1.50
DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
DISCCART	391777.00	5072355.00	145.24	145.24	1.50
DISCCART	391777.00	5072555.00	141.00	141.00	1.50
DISCCART	391777.00	5072755.00	140.00	140.00	1.50
DISCCART	391777.00	5072955.00	134.52	134.52	1.50
DISCCART	391777.00	5073155.00	131.00	131.00	1.50
DISCCART	391777.00	5073355.00	128.00	128.00	1.50
DISCCART	391777.00	5073555.00	125.00	125.00	1.50
DISCCART	391777.00	5073755.00	122.47	122.47	1.50
DISCCART	391777.00	5073955.00	121.00	121.00	1.50
DISCCART	391777.00	5074155.00	121.00	121.00	1.50
DISCCART	391777.00	5074355.00	121.00	121.00	1.50
DISCCART	391777.00	5074555.00	120.00	120.00	1.50
DISCCART	391777.00	5074755.00	120.00	120.00	1.50
DISCCART	391777.00	5074955.00	120.00	120.00	1.50
DISCCART	391777.00	5075155.00	120.00	120.00	1.50

DISCCART	392777.00	5076955.00	110.31	110.31	1.50
DISCCART	392777.00	5077155.00	110.33	110.33	1.50
DISCCART	392777.00	5077355.00	112.00	112.00	1.50
DISCCART	392777.00	5077555.00	114.00	114.00	1.50
DISCCART	392777.00	5077755.00	116.17	116.17	1.50
DISCCART	392777.00	5077955.00	118.00	118.00	1.50
DISCCART	392777.00	5078155.00	116.00	116.00	1.50
DISCCART	392777.00	5078355.00	110.00	110.00	1.50
DISCCART	392777.00	5078555.00	102.48	102.48	1.50
DISCCART	392777.00	5078755.00	100.00	100.00	1.50
DISCCART	392777.00	5078955.00	100.00	100.00	1.50
DISCCART	392777.00	5079155.00	100.00	100.00	1.50
DISCCART	392777.00	5079355.00	100.00	100.00	1.50
DISCCART	392777.00	5079555.00	100.00	100.00	1.50
DISCCART	392777.00	5079755.00	101.00	101.00	1.50
DISCCART	392977.00	5071755.00	147.00	147.00	1.50
DISCCART	392977.00	5071955.00	149.00	149.00	1.50
DISCCART	392977.00	5072155.00	149.00	149.00	1.50
DISCCART	392977.00	5072355.00	143.00	143.00	1.50
DISCCART	392977.00	5072555.00	140.00	140.00	1.50
DISCCART	392977.00	5072755.00	137.00	137.00	1.50
DISCCART	392977.00	5072955.00	132.00	132.00	1.50
DISCCART	392977.00	5073155.00	130.00	130.00	1.50
DISCCART	392977.00	5073355.00	125.00	125.00	1.50
DISCCART	392977.00	5073555.00	123.00	123.00	1.50
DISCCART	392977.00	5073755.00	120.47	120.47	1.50
DISCCART	392977.00	5073955.00	120.00	120.00	1.50
DISCCART	392977.00	5074155.00	120.00	120.00	1.50
DISCCART	392977.00	5074355.00	120.00	120.00	1.50
DISCCART	392977.00	5074555.00	117.00	117.00	1.50
DISCCART	392977.00	5074755.00	111.00	111.00	1.50
DISCCART	392977.00	5074955.00	111.00	111.00	1.50
DISCCART	392977.00	5075155.00	110.00	110.00	1.50
DISCCART	392977.00	5075355.00	111.00	111.00	1.50
DISCCART	392977.00	5075555.00	110.00	110.00	1.50
DISCCART	392977.00	5076955.00	110.00	110.00	1.50
DISCCART	392977.00	5077155.00	110.00	110.00	1.50
DISCCART	392977.00	5077355.00	110.00	110.00	1.50
DISCCART	392977.00	5077555.00	112.00	112.00	1.50
DISCCART	392977.00	5077755.00	113.48	113.48	1.50
DISCCART	392977.00	5077955.00	114.00	114.00	1.50
DISCCART	392977.00	5078155.00	114.00	114.00	1.50
DISCCART	392977.00	5078355.00	104.48	104.48	1.50
DISCCART	392977.00	5078555.00	100.00	100.00	1.50
DISCCART	392977.00	5078755.00	100.00	100.00	1.50
DISCCART	392977.00	5078955.00	100.00	100.00	1.50
DISCCART	392977.00	5079155.00	100.00	100.00	1.50
DISCCART	392977.00	5079355.00	100.00	100.00	1.50
DISCCART	392977.00	5079555.00	100.00	100.00	1.50
DISCCART	392977.00	5079755.00	101.00	101.00	1.50
DISCCART	393177.00	5071755.00	146.00	146.00	1.50
DISCCART	393177.00	5071955.00	147.00	147.00	1.50
DISCCART	393177.00	5072155.00	145.00	145.00	1.50
DISCCART	393177.00	5072355.00	140.00	140.00	1.50
DISCCART	393177.00	5072555.00	138.00	138.00	1.50
DISCCART	393177.00	5072755.00	135.00	135.00	1.50
DISCCART	393177.00	5072955.00	130.00	130.00	1.50
DISCCART	393177.00	5073155.00	127.00	127.00	1.50
DISCCART	393177.00	5073355.00	122.00	122.00	1.50
DISCCART	393177.00	5073555.00	120.00	120.00	1.50
DISCCART	393177.00	5073755.00	120.00	120.00	1.50
DISCCART	393177.00	5073955.00	120.00	120.00	1.50
DISCCART	393177.00	5074155.00	120.00	120.00	1.50
DISCCART	393177.00	5074355.00	115.00	115.00	1.50
DISCCART	393177.00	5074555.00	110.14	110.14	1.50
DISCCART	393177.00	5074755.00	112.00	112.00	1.50
DISCCART	393177.00	5074955.00	110.00	110.00	1.50
DISCCART	393177.00	5075155.00	110.00	110.00	1.50
DISCCART	393177.00	5075355.00	110.00	110.00	1.50
DISCCART	393177.00	5075555.00	110.00	110.00	1.50
DISCCART	393177.00	5075755.00	110.00	110.00	1.50
DISCCART	393177.00	5077155.00	110.00	110.00	1.50
DISCCART	393177.00	5077355.00	110.00	110.00	1.50
DISCCART	393177.00	5077555.00	111.00	111.00	1.50
DISCCART	393177.00	5077755.00	111.00	111.00	1.50
DISCCART	393177.00	5077955.00	111.00	111.00	1.50
DISCCART	393177.00	5078155.00	110.00	110.00	1.50
DISCCART	393177.00	5078355.00	100.00	100.00	1.50
DISCCART	393177.00	5078555.00	100.00	100.00	1.50
DISCCART	393177.00	5078755.00	100.00	100.00	1.50

DISCCART	395577.00	5077555.00	115.00	115.00	1.50
DISCCART	395577.00	5077755.00	116.00	116.00	1.50
DISCCART	395577.00	5077955.00	117.00	117.00	1.50
DISCCART	395577.00	5078155.00	116.00	116.00	1.50
DISCCART	395577.00	5078355.00	116.00	116.00	1.50
DISCCART	395577.00	5078555.00	115.00	115.00	1.50
DISCCART	395577.00	5078755.00	114.00	114.00	1.50
DISCCART	395577.00	5078955.00	113.00	113.00	1.50
DISCCART	395577.00	5079155.00	113.00	113.00	1.50
DISCCART	395577.00	5079355.00	113.00	113.00	1.50
DISCCART	395577.00	5079555.00	111.00	111.00	1.50
DISCCART	395577.00	5079755.00	111.00	111.00	1.50
DISCCART	395777.00	5071755.00	133.00	133.00	1.50
DISCCART	395777.00	5071955.00	132.00	132.00	1.50
DISCCART	395777.00	5072155.00	131.00	131.00	1.50
DISCCART	395777.00	5072355.00	130.00	130.00	1.50
DISCCART	395777.00	5072555.00	130.00	130.00	1.50
DISCCART	395777.00	5072755.00	130.00	130.00	1.50
DISCCART	395777.00	5072955.00	130.00	130.00	1.50
DISCCART	395777.00	5073155.00	130.00	130.00	1.50
DISCCART	395777.00	5073355.00	130.00	130.00	1.50
DISCCART	395777.00	5073555.00	129.67	129.67	1.50
DISCCART	395777.00	5073755.00	125.00	125.00	1.50
DISCCART	395777.00	5073955.00	120.20	120.20	1.50
DISCCART	395777.00	5074155.00	121.00	121.00	1.50
DISCCART	395777.00	5074355.00	121.00	121.00	1.50
DISCCART	395777.00	5074555.00	120.00	120.00	1.50
DISCCART	395777.00	5074755.00	120.00	120.00	1.50
DISCCART	395777.00	5074955.00	118.13	118.13	1.50
DISCCART	395777.00	5075155.00	119.00	119.00	1.50
DISCCART	395777.00	5075355.00	117.67	117.67	1.50
DISCCART	395777.00	5075555.00	110.29	110.29	1.50
DISCCART	395777.00	5075755.00	109.00	109.00	1.50
DISCCART	395777.00	5075955.00	107.00	107.00	1.50
DISCCART	395777.00	5076155.00	107.00	107.00	1.50
DISCCART	395777.00	5076355.00	108.00	109.00	1.50
DISCCART	395777.00	5076555.00	110.00	110.00	1.50
DISCCART	395777.00	5076755.00	110.00	110.00	1.50
DISCCART	395777.00	5076955.00	113.00	113.00	1.50
DISCCART	395777.00	5077155.00	115.00	115.00	1.50
DISCCART	395777.00	5077355.00	116.00	116.00	1.50
DISCCART	395777.00	5077555.00	116.00	116.00	1.50
DISCCART	395777.00	5077755.00	118.00	118.00	1.50
DISCCART	395777.00	5077955.00	118.52	118.52	1.50
DISCCART	395777.00	5078155.00	118.00	118.00	1.50
DISCCART	395777.00	5078355.00	117.00	117.00	1.50
DISCCART	395777.00	5078555.00	116.00	116.00	1.50
DISCCART	395777.00	5078755.00	115.00	115.00	1.50
DISCCART	395777.00	5078955.00	114.00	114.00	1.50
DISCCART	395777.00	5079155.00	114.00	114.00	1.50
DISCCART	395777.00	5079355.00	114.00	114.00	1.50
DISCCART	395777.00	5079555.00	111.00	111.00	1.50
DISCCART	395777.00	5079755.00	112.00	112.00	1.50
DISCCART	395977.00	5071755.00	136.00	136.00	1.50
DISCCART	395977.00	5071955.00	134.00	134.00	1.50
DISCCART	395977.00	5072155.00	132.00	132.00	1.50
DISCCART	395977.00	5072355.00	130.00	130.00	1.50
DISCCART	395977.00	5072555.00	130.00	130.00	1.50
DISCCART	395977.00	5072755.00	130.00	130.00	1.50
DISCCART	395977.00	5072955.00	130.00	130.00	1.50
DISCCART	395977.00	5073155.00	130.00	130.00	1.50
DISCCART	395977.00	5073355.00	130.00	130.00	1.50
DISCCART	395977.00	5073555.00	130.00	130.00	1.50
DISCCART	395977.00	5073755.00	129.81	129.81	1.50
DISCCART	395977.00	5073955.00	126.00	126.00	1.50
DISCCART	395977.00	5074155.00	125.00	125.00	1.50
DISCCART	395977.00	5074355.00	124.00	125.00	1.50
DISCCART	395977.00	5074555.00	123.00	123.00	1.50
DISCCART	395977.00	5074755.00	120.00	120.00	1.50
DISCCART	395977.00	5074955.00	120.00	120.00	1.50
DISCCART	395977.00	5075155.00	120.00	120.00	1.50
DISCCART	395977.00	5075355.00	120.00	120.00	1.50
DISCCART	395977.00	5075555.00	119.53	119.53	1.50
DISCCART	395977.00	5075755.00	111.63	112.00	1.50
DISCCART	395977.00	5075955.00	110.00	110.00	1.50
DISCCART	395977.00	5076155.00	109.00	109.00	1.50
DISCCART	395977.00	5076355.00	110.00	110.00	1.50
DISCCART	395977.00	5076555.00	110.00	110.00	1.50
DISCCART	395977.00	5076755.00	110.00	110.00	1.50
DISCCART	395977.00	5076955.00	115.00	115.00	1.50

DISCCART	395977.00	5077155.00	118.00	118.00	1.50
DISCCART	395977.00	5077355.00	119.00	119.00	1.50
DISCCART	395977.00	5077555.00	119.00	119.00	1.50
DISCCART	395977.00	5077755.00	119.00	119.00	1.50
DISCCART	395977.00	5077955.00	120.00	120.00	1.50
DISCCART	395977.00	5078155.00	120.00	120.00	1.50
DISCCART	395977.00	5078355.00	118.52	118.52	1.50
DISCCART	395977.00	5078555.00	117.00	117.00	1.50
DISCCART	395977.00	5078755.00	116.00	116.00	1.50
DISCCART	395977.00	5078955.00	116.00	116.00	1.50
DISCCART	395977.00	5079155.00	115.81	115.81	1.50
DISCCART	395977.00	5079355.00	115.00	115.00	1.50
DISCCART	395977.00	5079555.00	112.00	112.00	1.50
DISCCART	395977.00	5079755.00	112.00	112.00	1.50
DISCCART	396177.00	5071755.00	137.00	137.00	1.50
DISCCART	396177.00	5071955.00	135.00	135.00	1.50
DISCCART	396177.00	5072155.00	133.00	133.00	1.50
DISCCART	396177.00	5072355.00	130.00	130.00	1.50
DISCCART	396177.00	5072555.00	130.00	130.00	1.50
DISCCART	396177.00	5072755.00	130.00	130.00	1.50
DISCCART	396177.00	5072955.00	130.00	130.00	1.50
DISCCART	396177.00	5073155.00	130.00	130.00	1.50
DISCCART	396177.00	5073355.00	130.00	130.00	1.50
DISCCART	396177.00	5073555.00	130.00	130.00	1.50
DISCCART	396177.00	5073755.00	130.00	130.00	1.50
DISCCART	396177.00	5073955.00	130.00	130.00	1.50
DISCCART	396177.00	5074155.00	127.00	127.00	1.50
DISCCART	396177.00	5074355.00	127.00	127.00	1.50
DISCCART	396177.00	5074555.00	124.00	124.00	1.50
DISCCART	396177.00	5074755.00	120.00	120.00	1.50
DISCCART	396177.00	5074955.00	120.00	120.00	1.50
DISCCART	396177.00	5075155.00	120.00	120.00	1.50
DISCCART	396177.00	5075355.00	120.00	120.00	1.50
DISCCART	396177.00	5075555.00	120.00	120.00	1.50
DISCCART	396177.00	5075755.00	120.00	120.00	1.50
DISCCART	396177.00	5075955.00	110.00	110.00	1.50
DISCCART	396177.00	5076155.00	110.00	110.00	1.50
DISCCART	396177.00	5076355.00	110.00	110.00	1.50
DISCCART	396177.00	5076555.00	110.00	110.00	1.50
DISCCART	396177.00	5076755.00	111.00	111.00	1.50
DISCCART	396177.00	5076955.00	118.00	118.00	1.50
DISCCART	396177.00	5077155.00	120.00	120.00	1.50
DISCCART	396177.00	5077355.00	120.00	120.00	1.50
DISCCART	396177.00	5077555.00	120.00	120.00	1.50
DISCCART	396177.00	5077755.00	120.00	120.00	1.50
DISCCART	396177.00	5077955.00	120.00	120.00	1.50
DISCCART	396177.00	5078155.00	120.00	120.00	1.50
DISCCART	396177.00	5078355.00	120.00	120.00	1.50
DISCCART	396177.00	5078555.00	119.00	119.00	1.50
DISCCART	396177.00	5078755.00	118.00	118.00	1.50
DISCCART	396177.00	5078955.00	117.00	117.00	1.50
DISCCART	396177.00	5079155.00	117.00	117.00	1.50
DISCCART	396177.00	5079355.00	114.00	114.00	1.50
DISCCART	396177.00	5079555.00	112.00	112.00	1.50
DISCCART	396177.00	5079755.00	112.00	112.00	1.50
** DESCRREC "R1" ""					
DISCCART	392211.00	5075046.00	120.00	120.00	1.50
** DESCRREC "R2" ""					
DISCCART	391405.00	5075373.00	120.00	120.00	1.50
** DESCRREC "R3" ""					
DISCCART	391185.00	5075763.00	119.88	119.88	1.50
** DESCRREC "R4" ""					
DISCCART	393199.00	5078269.00	104.66	104.66	1.50
** DESCRREC "R5" ""					
DISCCART	393434.00	5076626.00	109.00	109.00	1.50
** DESCRREC "CFER" "Batiment ecole"					
DISCCART	391164.80	5075594.80	117.30	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	391880.56	5077063.48	119.00	119.00	1.50
DISCCART	392170.02	5077431.10	119.76	119.76	1.50
DISCCART	392889.23	5076814.31	110.00	110.00	1.50
DISCCART	393512.18	5077526.93	110.00	110.00	1.50
DISCCART	393519.79	5077278.29	110.00	110.00	1.50
DISCCART	393565.97	5077109.86	109.23	109.23	1.50
DISCCART	393607.03	5077023.39	105.54	105.54	1.50
DISCCART	393558.01	5076965.05	105.40	105.40	1.50
DISCCART	393589.58	5076912.51	105.16	105.16	1.50
DISCCART	393544.54	5076847.60	107.58	107.58	1.50

DISCCART	393555.79	5076837.69	107.81	107.81	1.50
DISCCART	393257.68	5076498.32	109.35	109.35	1.50
DISCCART	393500.72	5076289.89	111.11	111.11	1.50
DISCCART	393312.49	5076086.54	111.80	111.80	1.50
DISCCART	393158.97	5075895.55	110.00	110.00	1.50
DISCCART	393282.07	5075826.30	111.79	113.00	1.50
DISCCART	393310.04	5075827.58	112.58	114.00	1.50
DISCCART	393370.38	5075779.28	114.21	114.21	1.50
DISCCART	393438.71	5075748.91	115.00	115.00	1.50
DISCCART	393294.47	5075624.17	112.34	112.34	1.50
DISCCART	393186.53	5075496.25	110.00	110.00	1.50
DISCCART	393152.94	5075444.19	110.00	110.00	1.50
DISCCART	393174.08	5075321.91	110.00	110.00	1.50
DISCCART	393378.60	5075352.23	111.00	111.00	1.50
DISCCART	393535.94	5075343.00	113.00	113.00	1.50
DISCCART	393725.96	5075307.26	114.66	115.00	1.50
DISCCART	393712.66	5075290.84	114.69	114.69	1.50
DISCCART	393533.96	5075324.74	113.00	113.00	1.50
DISCCART	393379.54	5075333.91	111.00	111.00	1.50
DISCCART	393159.75	5075301.07	110.00	110.00	1.50
DISCCART	393133.84	5075448.32	110.00	110.00	1.50
DISCCART	393171.54	5075506.77	110.00	110.00	1.50
DISCCART	393281.64	5075637.24	111.87	113.00	1.50
DISCCART	393404.82	5075743.96	115.00	115.00	1.50
DISCCART	393360.80	5075763.52	114.24	114.24	1.50
DISCCART	393303.99	5075809.00	112.47	114.00	1.50
DISCCART	393277.68	5075807.79	111.54	113.00	1.50
DISCCART	393146.36	5075881.66	110.00	110.00	1.50
DISCCART	393142.85	5075886.69	110.00	110.00	1.50
DISCCART	392494.94	5075222.68	119.83	119.83	1.50
DISCCART	392455.05	5075253.82	120.00	120.00	1.50
DISCCART	392417.93	5075215.72	120.00	120.00	1.50
DISCCART	392418.55	5075206.65	120.00	120.00	1.50
DISCCART	392401.10	5075220.27	120.00	120.00	1.50
DISCCART	392428.16	5075248.05	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391686.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075383.61	120.00	120.00	1.50
DISCCART	391558.49	5075372.06	120.00	120.00	1.50
DISCCART	391350.39	5075534.84	120.00	120.00	1.50
DISCCART	391270.66	5075442.43	120.00	120.00	1.50
DISCCART	391109.89	5075568.34	120.00	120.00	1.50
DISCCART	391109.15	5075577.26	120.00	120.00	1.50
DISCCART	391450.84	5075949.76	119.81	119.81	1.50
DISCCART	391410.02	5075981.68	119.31	119.31	1.50
DISCCART	392181.04	5076822.23	119.84	119.84	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE DONNES~1\2005.SFC

PROFFILE DONNES~1\2005.PFL

SURFDATA 71627 2005
UAIRDATA 4734 2005
PROFBASE 97.2 METERS
ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 24 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICNOX05.AD\01H1GALL.PLT
PLOTFILE 24 ALL 1ST NICNOX05.AD\24H1GALL.PLT
PLOTFILE PERIOD ALL NICNOX05.AD\PE00GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29
**MODELOPTs: PAGE 1
CONC DEFAULT ELEV FLGPOL

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO GAS DRY DEPOSITION Data Provided.

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates PERIOD Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 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: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.3 MB of RAM.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 2

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
T4000	0	0.63300E+00	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.94900E+00	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

MODELOPTs: * 18.52:29
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

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

{ 388177.0, 5071755.0, 123.0, 123.0, 1.5);	{ 388177.0, 5071955.0, 123.0, 123.0, 1.5);	—
{ 388177.0, 5072155.0, 122.0, 122.0, 1.5);	{ 388177.0, 5072355.0, 121.0, 121.0, 1.5);	
{ 388177.0, 5072555.0, 121.0, 121.0, 1.5);	{ 388177.0, 5072755.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5072955.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073155.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5073355.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073555.0, 120.0, 120.0, 1.5);	
{ 388177.0, 5073755.0, 120.0, 120.0, 1.5);	{ 388177.0, 5073955.0, 119.0, 119.0, 1.5);	
{ 388177.0, 5074155.0, 117.0, 117.0, 1.5);	{ 388177.0, 5074355.0, 116.0, 116.0, 1.5);	
{ 388177.0, 5074555.0, 115.0, 115.0, 1.5);	{ 388177.0, 5074755.0, 115.0, 115.0, 1.5);	
{ 388177.0, 5074955.0, 115.0, 115.0, 1.5);	{ 388177.0, 5075155.0, 114.0, 114.0, 1.5);	
{ 388177.0, 5075355.0, 114.0, 114.0, 1.5);	{ 388177.0, 5075555.0, 113.0, 113.0, 1.5);	
{ 388177.0, 5075755.0, 113.0, 113.0, 1.5);	{ 388177.0, 5075955.0, 112.0, 112.0, 1.5);	
{ 388177.0, 5076155.0, 111.0, 111.0, 1.5);	{ 388177.0, 5076355.0, 110.0, 110.0, 1.5);	
{ 388177.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388177.0, 5076755.0, 110.0, 110.0, 1.5);	
{ 388177.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388177.0, 5077155.0, 109.0, 109.0, 1.5);	
{ 388177.0, 5077355.0, 108.0, 108.0, 1.5);	{ 388177.0, 5077555.0, 108.0, 108.0, 1.5);	
{ 388177.0, 5077755.0, 107.0, 107.0, 1.5);	{ 388177.0, 5077955.0, 107.0, 107.0, 1.5);	
{ 388177.0, 5078155.0, 107.0, 107.0, 1.5);	{ 388177.0, 5078355.0, 106.0, 106.0, 1.5);	
{ 388177.0, 5078555.0, 105.0, 105.0, 1.5);	{ 388177.0, 5078755.0, 105.0, 105.0, 1.5);	
{ 388177.0, 5078955.0, 104.0, 104.0, 1.5);	{ 388177.0, 5079155.0, 103.0, 103.0, 1.5);	
{ 388177.0, 5079355.0, 103.0, 103.0, 1.5);	{ 388177.0, 5079555.0, 102.0, 102.0, 1.5);	
{ 388177.0, 5079755.0, 101.0, 101.0, 1.5);	{ 388377.0, 5071755.0, 125.0, 125.0, 1.5);	
{ 388377.0, 5071955.0, 124.0, 124.0, 1.5);	{ 388377.0, 5072155.0, 123.0, 123.0, 1.5);	
{ 388377.0, 5072355.0, 122.0, 122.0, 1.5);	{ 388377.0, 5072555.0, 121.0, 121.0, 1.5);	
{ 388377.0, 5072755.0, 120.0, 120.0, 1.5);	{ 388377.0, 5072955.0, 120.0, 120.0, 1.5);	
{ 388377.0, 5073155.0, 120.0, 120.0, 1.5);	{ 388377.0, 5073355.0, 120.0, 120.0, 1.5);	
{ 388377.0, 5073555.0, 119.0, 119.0, 1.5);	{ 388377.0, 5073755.0, 119.0, 119.0, 1.5);	
{ 388377.0, 5073955.0, 119.0, 119.0, 1.5);	{ 388377.0, 5074155.0, 118.0, 118.0, 1.5);	
{ 388377.0, 5074355.0, 117.0, 117.0, 1.5);	{ 388377.0, 5074555.0, 116.0, 116.0, 1.5);	
{ 388377.0, 5074755.0, 116.0, 116.0, 1.5);	{ 388377.0, 5074955.0, 115.0, 115.0, 1.5);	
{ 388377.0, 5075155.0, 115.0, 115.0, 1.5);	{ 388377.0, 5075355.0, 114.0, 114.0, 1.5);	
{ 388377.0, 5075555.0, 114.0, 114.0, 1.5);	{ 388377.0, 5075755.0, 113.0, 113.0, 1.5);	
{ 388377.0, 5075955.0, 112.0, 112.0, 1.5);	{ 388377.0, 5076155.0, 111.8, 111.8, 1.5);	
{ 388377.0, 5076355.0, 111.0, 111.0, 1.5);	{ 388377.0, 5076555.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5076755.0, 110.0, 110.0, 1.5);	{ 388377.0, 5076955.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5077155.0, 110.0, 110.0, 1.5);	{ 388377.0, 5077355.0, 110.0, 110.0, 1.5);	
{ 388377.0, 5077555.0, 109.0, 109.0, 1.5);	{ 388377.0, 5077755.0, 108.0, 108.0, 1.5);	
{ 388377.0, 5077955.0, 108.0, 108.0, 1.5);	{ 388377.0, 5078155.0, 107.0, 107.0, 1.5);	
{ 388377.0, 5078355.0, 106.0, 106.0, 1.5);	{ 388377.0, 5078555.0, 106.0, 106.0, 1.5);	
{ 388377.0, 5078755.0, 105.0, 105.0, 1.5);	{ 388377.0, 5078955.0, 105.0, 105.0, 1.5);	
{ 388377.0, 5079155.0, 104.0, 104.0, 1.5);	{ 388377.0, 5079355.0, 103.0, 103.0, 1.5);	
{ 388377.0, 5079555.0, 102.0, 102.0, 1.5);	{ 388377.0, 5079755.0, 101.0, 101.0, 1.5);	
{ 388577.0, 5071755.0, 126.0, 126.0, 1.5);	{ 388577.0, 5071955.0, 125.0, 125.0, 1.5);	
{ 388577.0, 5072155.0, 124.0, 124.0, 1.5);	{ 388577.0, 5072355.0, 123.0, 123.0, 1.5);	
{ 388577.0, 5072555.0, 121.0, 121.0, 1.5);	{ 388577.0, 5072755.0, 120.0, 120.0, 1.5);	
{ 388577.0, 5072955.0, 120.0, 120.0, 1.5);	{ 388577.0, 5073155.0, 120.0, 120.0, 1.5);	

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

(388577.0, 5073355.0, 120.0, 120.0, 1.5);	(388577.0, 5073555.0, 119.0, 119.0, 1.5);
(388577.0, 5073755.0, 119.0, 119.0, 1.5);	(388577.0, 5073955.0, 119.0, 119.0, 1.5);
(388577.0, 5074155.0, 118.0, 118.0, 1.5);	(388577.0, 5074355.0, 117.0, 117.0, 1.5);
(388577.0, 5074555.0, 117.0, 117.0, 1.5);	(388577.0, 5074755.0, 116.0, 116.0, 1.5);
(388577.0, 5074955.0, 116.0, 116.0, 1.5);	(388577.0, 5075155.0, 116.0, 116.0, 1.5);
(388577.0, 5075355.0, 115.0, 115.0, 1.5);	(388577.0, 5075555.0, 114.0, 114.0, 1.5);
(388577.0, 5075755.0, 114.0, 114.0, 1.5);	(388577.0, 5075955.0, 113.0, 113.0, 1.5);
(388577.0, 5076155.0, 112.0, 112.0, 1.5);	(388577.0, 5076355.0, 111.0, 111.0, 1.5);
(388577.0, 5076555.0, 110.0, 110.0, 1.5);	(388577.0, 5076755.0, 110.0, 110.0, 1.5);
(388577.0, 5076955.0, 110.0, 110.0, 1.5);	(388577.0, 5077155.0, 110.0, 110.0, 1.5);
(388577.0, 5077355.0, 110.0, 110.0, 1.5);	(388577.0, 5077555.0, 110.0, 110.0, 1.5);
(388577.0, 5077755.0, 109.0, 109.0, 1.5);	(388577.0, 5077955.0, 109.0, 109.0, 1.5);
(388577.0, 5078155.0, 108.0, 108.0, 1.5);	(388577.0, 5078355.0, 107.0, 107.0, 1.5);
(388577.0, 5078555.0, 107.0, 107.0, 1.5);	(388577.0, 5078755.0, 106.0, 106.0, 1.5);
(388577.0, 5078955.0, 106.0, 106.0, 1.5);	(388577.0, 5079155.0, 104.0, 104.0, 1.5);
(388577.0, 5079355.0, 104.0, 104.0, 1.5);	(388577.0, 5079555.0, 102.7, 102.7, 1.5);
(388577.0, 5079755.0, 102.0, 102.0, 1.5);	(388777.0, 5071755.0, 127.0, 127.0, 1.5);
(388777.0, 5071955.0, 127.0, 127.0, 1.5);	(388777.0, 5072155.0, 126.0, 126.0, 1.5);
(388777.0, 5072355.0, 124.0, 124.0, 1.5);	(388777.0, 5072555.0, 122.0, 122.0, 1.5);
(388777.0, 5072755.0, 121.0, 121.0, 1.5);	(388777.0, 5072955.0, 120.0, 120.0, 1.5);
(388777.0, 5073155.0, 120.0, 120.0, 1.5);	(388777.0, 5073355.0, 120.0, 120.0, 1.5);
(388777.0, 5073555.0, 120.0, 120.0, 1.5);	(388777.0, 5073755.0, 119.0, 119.0, 1.5);
(388777.0, 5073955.0, 119.0, 119.0, 1.5);	(388777.0, 5074155.0, 118.0, 118.0, 1.5);
(388777.0, 5074355.0, 118.0, 118.0, 1.5);	(388777.0, 5074555.0, 117.2, 118.0, 1.5);
(388777.0, 5074755.0, 117.0, 117.0, 1.5);	(388777.0, 5074955.0, 117.0, 117.0, 1.5);
(388777.0, 5075155.0, 116.0, 116.0, 1.5);	(388777.0, 5075355.0, 115.2, 115.2, 1.5);
(388777.0, 5075555.0, 115.0, 115.0, 1.5);	(388777.0, 5075755.0, 114.0, 114.0, 1.5);
(388777.0, 5075955.0, 113.0, 113.0, 1.5);	(388777.0, 5076155.0, 112.0, 112.0, 1.5);
(388777.0, 5076355.0, 111.0, 111.0, 1.5);	(388777.0, 5076555.0, 110.0, 110.0, 1.5);
(388777.0, 5076755.0, 110.0, 110.0, 1.5);	(388777.0, 5076955.0, 110.0, 110.0, 1.5);
(388777.0, 5077155.0, 110.0, 110.0, 1.5);	(388777.0, 5077355.0, 110.0, 110.0, 1.5);
(388777.0, 5077555.0, 110.0, 110.0, 1.5);	(388777.0, 5077755.0, 110.0, 110.0, 1.5);
(388777.0, 5077955.0, 110.0, 110.0, 1.5);	(388777.0, 5078155.0, 109.0, 109.0, 1.5);
(388777.0, 5078355.0, 108.0, 108.0, 1.5);	(388777.0, 5078555.0, 107.0, 107.0, 1.5);
(388777.0, 5078755.0, 107.0, 107.0, 1.5);	(388777.0, 5078955.0, 106.0, 106.0, 1.5);
(388777.0, 5079155.0, 105.0, 105.0, 1.5);	(388777.0, 5079355.0, 104.0, 104.0, 1.5);
(388777.0, 5079555.0, 103.0, 103.0, 1.5);	(388777.0, 5079755.0, 102.0, 102.0, 1.5);
(388977.0, 5071755.0, 128.0, 128.0, 1.5);	(388977.0, 5071955.0, 128.0, 128.0, 1.5);
(388977.0, 5072155.0, 127.0, 127.0, 1.5);	(388977.0, 5072355.0, 125.0, 125.0, 1.5);
(388977.0, 5072555.0, 123.0, 123.0, 1.5);	(388977.0, 5072755.0, 122.0, 122.0, 1.5);
(388977.0, 5072955.0, 121.0, 121.0, 1.5);	(388977.0, 5073155.0, 120.0, 120.0, 1.5);
(388977.0, 5073355.0, 120.0, 120.0, 1.5);	(388977.0, 5073555.0, 120.0, 120.0, 1.5);
(388977.0, 5073755.0, 119.0, 119.0, 1.5);	(388977.0, 5073955.0, 119.0, 119.0, 1.5);
(388977.0, 5074155.0, 119.0, 119.0, 1.5);	(388977.0, 5074355.0, 119.0, 119.0, 1.5);
(388977.0, 5074555.0, 118.0, 118.0, 1.5);	(388977.0, 5074755.0, 118.0, 118.0, 1.5);

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

{ 388977.0, 5074955.0, 117.0, 117.0, 1.5);	{ 388977.0, 5075155.0, 117.0, 117.0, 1.5);
{ 388977.0, 5075355.0, 116.0, 116.0, 1.5);	{ 388977.0, 5075555.0, 115.0, 115.0, 1.5);
{ 388977.0, 5075755.0, 114.0, 114.0, 1.5);	{ 388977.0, 5075955.0, 113.0, 113.0, 1.5);
{ 388977.0, 5076155.0, 112.0, 112.0, 1.5);	{ 388977.0, 5076355.0, 111.0, 111.0, 1.5);
{ 388977.0, 5076555.0, 110.0, 110.0, 1.5);	{ 388977.0, 5076755.0, 110.0, 110.0, 1.5);
{ 388977.0, 5076955.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077155.0, 110.0, 110.0, 1.5);
{ 388977.0, 5077355.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077555.0, 110.0, 110.0, 1.5);
{ 388977.0, 5077755.0, 110.0, 110.0, 1.5);	{ 388977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 388977.0, 5078155.0, 109.0, 109.0, 1.5);	{ 388977.0, 5078355.0, 109.0, 109.0, 1.5);
{ 388977.0, 5078555.0, 108.0, 108.0, 1.5);	{ 388977.0, 5078755.0, 107.0, 107.0, 1.5);
{ 388977.0, 5078955.0, 106.0, 106.0, 1.5);	{ 388977.0, 5079155.0, 105.0, 105.0, 1.5);
{ 388977.0, 5079355.0, 105.0, 105.0, 1.5);	{ 388977.0, 5079555.0, 104.0, 104.0, 1.5);
{ 388977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 389177.0, 5071755.0, 130.0, 130.0, 1.5);
{ 389177.0, 5071955.0, 129.0, 129.0, 1.5);	{ 389177.0, 5072155.0, 128.0, 128.0, 1.5);
{ 389177.0, 5072355.0, 126.0, 126.0, 1.5);	{ 389177.0, 5072555.0, 125.0, 125.0, 1.5);
{ 389177.0, 5072755.0, 123.0, 123.0, 1.5);	{ 389177.0, 5072955.0, 123.0, 123.0, 1.5);
{ 389177.0, 5073155.0, 122.0, 122.0, 1.5);	{ 389177.0, 5073355.0, 120.0, 120.0, 1.5);
{ 389177.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389177.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389177.0, 5074155.0, 119.0, 119.0, 1.5);
{ 389177.0, 5074355.0, 119.0, 119.0, 1.5);	{ 389177.0, 5074555.0, 119.0, 119.0, 1.5);
{ 389177.0, 5074755.0, 118.0, 118.0, 1.5);	{ 389177.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389177.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389177.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389177.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389177.0, 5075755.0, 114.0, 114.0, 1.5);
{ 389177.0, 5075955.0, 113.0, 113.0, 1.5);	{ 389177.0, 5076155.0, 112.0, 112.0, 1.5);
{ 389177.0, 5076355.0, 111.0, 111.0, 1.5);	{ 389177.0, 5076555.0, 110.0, 110.0, 1.5);
{ 389177.0, 5076755.0, 110.0, 110.0, 1.5);	{ 389177.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389177.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389177.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389177.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389177.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389177.0, 5078355.0, 109.0, 109.0, 1.5);	{ 389177.0, 5078555.0, 108.5, 108.5, 1.5);
{ 389177.0, 5078755.0, 108.0, 108.0, 1.5);	{ 389177.0, 5078955.0, 107.0, 107.0, 1.5);
{ 389177.0, 5079155.0, 106.0, 106.0, 1.5);	{ 389177.0, 5079355.0, 106.0, 106.0, 1.5);
{ 389177.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389177.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389377.0, 5071755.0, 133.0, 133.0, 1.5);	{ 389377.0, 5071955.0, 130.0, 130.0, 1.5);
{ 389377.0, 5072155.0, 129.5, 130.0, 1.5);	{ 389377.0, 5072355.0, 128.5, 128.5, 1.5);
{ 389377.0, 5072555.0, 127.0, 127.0, 1.5);	{ 389377.0, 5072755.0, 125.0, 125.0, 1.5);
{ 389377.0, 5072955.0, 125.0, 125.0, 1.5);	{ 389377.0, 5073155.0, 123.0, 123.0, 1.5);
{ 389377.0, 5073355.0, 121.0, 121.0, 1.5);	{ 389377.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389377.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389377.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389377.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389377.0, 5074355.0, 119.0, 119.0, 1.5);
{ 389377.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389377.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389377.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389377.0, 5075155.0, 117.0, 117.0, 1.5);
{ 389377.0, 5075355.0, 116.0, 116.0, 1.5);	{ 389377.0, 5075555.0, 115.0, 115.0, 1.5);
{ 389377.0, 5075755.0, 114.0, 114.0, 1.5);	{ 389377.0, 5075955.0, 113.0, 113.0, 1.5);
{ 389377.0, 5076155.0, 112.0, 112.0, 1.5);	{ 389377.0, 5076355.0, 112.0, 112.0, 1.5);

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

{ 389377.0, 5076555.0, 111.0, 111.0, 1.5);	{ 389377.0, 5076755.0, 110.0, 110.0, 1.5);
{ 389377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077155.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077355.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078555.0, 109.0, 109.0, 1.5);	{ 389377.0, 5078755.0, 109.0, 109.0, 1.5);
{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
{ 389377.0, 5079355.0, 106.0, 106.0, 1.5);	{ 389377.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389377.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389577.0, 5071755.0, 137.0, 137.0, 1.5);
{ 389577.0, 5071955.0, 133.8, 133.8, 1.5);	{ 389577.0, 5072155.0, 131.0, 131.0, 1.5);
{ 389577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 389577.0, 5072555.0, 129.0, 129.0, 1.5);
{ 389577.0, 5072755.0, 127.0, 127.0, 1.5);	{ 389577.0, 5072955.0, 126.0, 126.0, 1.5);
{ 389577.0, 5073155.0, 124.0, 124.0, 1.5);	{ 389577.0, 5073355.0, 122.0, 122.0, 1.5);
{ 389577.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389577.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389577.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074755.0, 119.0, 119.0, 1.5);	{ 389577.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389577.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389577.0, 5075755.0, 115.0, 115.0, 1.5);
{ 389577.0, 5075955.0, 114.0, 114.0, 1.5);	{ 389577.0, 5076155.0, 113.0, 113.0, 1.5);
{ 389577.0, 5076355.0, 112.0, 112.0, 1.5);	{ 389577.0, 5076555.0, 111.4, 111.4, 1.5);
{ 389577.0, 5076755.0, 111.0, 111.0, 1.5);	{ 389577.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078755.0, 109.0, 109.0, 1.5);	{ 389577.0, 5078955.0, 109.0, 109.0, 1.5);
{ 389577.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389577.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389577.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389577.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389777.0, 5071755.0, 141.0, 141.0, 1.5);	{ 389777.0, 5071955.0, 138.0, 138.0, 1.5);
{ 389777.0, 5072155.0, 135.0, 135.0, 1.5);	{ 389777.0, 5072355.0, 131.0, 131.0, 1.5);
{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
{ 389777.0, 5072955.0, 126.7, 126.7, 1.5);	{ 389777.0, 5073155.0, 124.0, 124.0, 1.5);
{ 389777.0, 5073355.0, 122.0, 122.0, 1.5);	{ 389777.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389777.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389777.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389777.0, 5075155.0, 118.0, 118.0, 1.5);
{ 389777.0, 5075355.0, 117.0, 117.0, 1.5);	{ 389777.0, 5075555.0, 116.0, 116.0, 1.5);
{ 389777.0, 5075755.0, 115.0, 115.0, 1.5);	{ 389777.0, 5075955.0, 114.0, 114.0, 1.5);
{ 389777.0, 5076155.0, 114.0, 114.0, 1.5);	{ 389777.0, 5076355.0, 113.0, 113.0, 1.5);
{ 389777.0, 5076555.0, 112.0, 112.0, 1.5);	{ 389777.0, 5076755.0, 111.7, 111.7, 1.5);
{ 389777.0, 5076955.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077155.0, 111.0, 111.0, 1.5);
{ 389777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389777.0, 5077955.0, 110.0, 110.0, 1.5);

*** 18:52:29

**MODELOPTs:

PAGE 8

CONC DFAULT ELEV FLGPOL

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

{ 389777.0, 5078155.0, 110.0, 110.0, 1.5};	{ 389777.0, 5078355.0, 110.0, 110.0, 1.5};
{ 389777.0, 5078555.0, 110.0, 110.0, 1.5};	{ 389777.0, 5078755.0, 110.0, 110.0, 1.5};
{ 389777.0, 5078955.0, 109.7, 109.7, 1.5};	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5};
{ 389777.0, 5079355.0, 107.0, 107.0, 1.5};	{ 389777.0, 5079555.0, 105.0, 105.0, 1.5};
{ 389777.0, 5079755.0, 104.0, 104.0, 1.5};	{ 389977.0, 5071755.0, 146.5, 146.5, 1.5};
{ 389977.0, 5071955.0, 141.8, 141.8, 1.5};	{ 389977.0, 5072155.0, 138.0, 138.0, 1.5};
{ 389977.0, 5072355.0, 134.0, 134.0, 1.5};	{ 389977.0, 5072555.0, 131.0, 131.0, 1.5};
{ 389977.0, 5072755.0, 130.0, 130.0, 1.5};	{ 389977.0, 5072955.0, 128.0, 128.0, 1.5};
{ 389977.0, 5073155.0, 125.3, 125.3, 1.5};	{ 389977.0, 5073355.0, 123.0, 123.0, 1.5};
{ 389977.0, 5073555.0, 121.0, 121.0, 1.5};	{ 389977.0, 5073755.0, 121.0, 121.0, 1.5};
{ 389977.0, 5073955.0, 121.0, 121.0, 1.5};	{ 389977.0, 5074155.0, 120.0, 120.0, 1.5};
{ 389977.0, 5074355.0, 120.0, 120.0, 1.5};	{ 389977.0, 5074555.0, 120.0, 120.0, 1.5};
{ 389977.0, 5074755.0, 120.0, 120.0, 1.5};	{ 389977.0, 5074955.0, 119.0, 119.0, 1.5};
{ 389977.0, 5075155.0, 118.0, 118.0, 1.5};	{ 389977.0, 5075355.0, 117.0, 117.0, 1.5};
{ 389977.0, 5075555.0, 117.0, 117.0, 1.5};	{ 389977.0, 5075755.0, 116.0, 116.0, 1.5};
{ 389977.0, 5075955.0, 115.0, 115.0, 1.5};	{ 389977.0, 5076155.0, 114.0, 114.0, 1.5};
{ 389977.0, 5076355.0, 114.0, 114.0, 1.5};	{ 389977.0, 5076555.0, 113.0, 113.0, 1.5};
{ 389977.0, 5076755.0, 112.0, 112.0, 1.5};	{ 389977.0, 5076955.0, 112.0, 112.0, 1.5};
{ 389977.0, 5077155.0, 111.0, 111.0, 1.5};	{ 389977.0, 5077355.0, 111.0, 111.0, 1.5};
{ 389977.0, 5077555.0, 111.0, 111.0, 1.5};	{ 389977.0, 5077755.0, 110.0, 110.0, 1.5};
{ 389977.0, 5077955.0, 110.0, 110.0, 1.5};	{ 389977.0, 5078155.0, 110.0, 110.0, 1.5};
{ 389977.0, 5078355.0, 110.0, 110.0, 1.5};	{ 389977.0, 5078555.0, 110.0, 110.0, 1.5};
{ 389977.0, 5078755.0, 110.0, 110.0, 1.5};	{ 389977.0, 5078955.0, 110.0, 110.0, 1.5};
{ 389977.0, 5079155.0, 108.0, 108.0, 1.5};	{ 389977.0, 5079355.0, 107.0, 107.0, 1.5};
{ 389977.0, 5079555.0, 105.0, 105.0, 1.5};	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5};
{ 390177.0, 5071755.0, 149.0, 149.0, 1.5};	{ 390177.0, 5071955.0, 144.0, 144.0, 1.5};
{ 390177.0, 5072155.0, 140.0, 140.0, 1.5};	{ 390177.0, 5072355.0, 136.0, 136.0, 1.5};
{ 390177.0, 5072555.0, 132.0, 132.0, 1.5};	{ 390177.0, 5072755.0, 130.0, 130.0, 1.5};
{ 390177.0, 5072955.0, 129.4, 129.4, 1.5};	{ 390177.0, 5073155.0, 127.0, 127.0, 1.5};
{ 390177.0, 5073355.0, 125.0, 125.0, 1.5};	{ 390177.0, 5073555.0, 123.0, 123.0, 1.5};
{ 390177.0, 5073755.0, 122.2, 122.2, 1.5};	{ 390177.0, 5073955.0, 121.0, 121.0, 1.5};
{ 390177.0, 5074155.0, 120.0, 120.0, 1.5};	{ 390177.0, 5074355.0, 120.0, 120.0, 1.5};
{ 390177.0, 5074555.0, 120.0, 120.0, 1.5};	{ 390177.0, 5074755.0, 120.0, 120.0, 1.5};
{ 390177.0, 5074955.0, 120.0, 120.0, 1.5};	{ 390177.0, 5075155.0, 119.0, 119.0, 1.5};
{ 390177.0, 5075355.0, 118.0, 118.0, 1.5};	{ 390177.0, 5075555.0, 117.0, 117.0, 1.5};
{ 390177.0, 5075755.0, 116.0, 116.0, 1.5};	{ 390177.0, 5075955.0, 116.0, 116.0, 1.5};
{ 390177.0, 5076155.0, 115.0, 115.0, 1.5};	{ 390177.0, 5076355.0, 114.0, 114.0, 1.5};
{ 390177.0, 5076555.0, 114.0, 114.0, 1.5};	{ 390177.0, 5076755.0, 113.0, 113.0, 1.5};
{ 390177.0, 5076955.0, 112.0, 112.0, 1.5};	{ 390177.0, 5077155.0, 111.0, 111.0, 1.5};
{ 390177.0, 5077355.0, 111.0, 111.0, 1.5};	{ 390177.0, 5077555.0, 110.0, 110.0, 1.5};
{ 390177.0, 5077755.0, 110.0, 110.0, 1.5};	{ 390177.0, 5077955.0, 110.0, 110.0, 1.5};
{ 390177.0, 5078155.0, 110.0, 110.0, 1.5};	{ 390177.0, 5078355.0, 110.0, 110.0, 1.5};
{ 390177.0, 5078555.0, 110.0, 110.0, 1.5};	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5};
{ 390177.0, 5078955.0, 110.0, 110.0, 1.5};	{ 390177.0, 5079155.0, 108.0, 108.0, 1.5};
{ 390177.0, 5079355.0, 107.0, 107.0, 1.5};	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5};

*** 18:52:29

**MODELOPTs:

PAGE 9

CONC DFAULT ELEV FLGPOL

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

{ 390177.0, 5079755.0, 104.0, 104.0, 1.5);	{ 390377.0, 5071755.0, 149.7, 149.7, 1.5);
{ 390377.0, 5071955.0, 145.0, 145.0, 1.5);	{ 390377.0, 5072155.0, 140.1, 140.1, 1.5);
{ 390377.0, 5072355.0, 136.0, 136.0, 1.5);	{ 390377.0, 5072555.0, 133.0, 133.0, 1.5);
{ 390377.0, 5072755.0, 131.0, 131.0, 1.5);	{ 390377.0, 5072955.0, 130.0, 130.0, 1.5);
{ 390377.0, 5073155.0, 128.0, 128.0, 1.5);	{ 390377.0, 5073355.0, 126.0, 126.0, 1.5);
{ 390377.0, 5073555.0, 125.0, 125.0, 1.5);	{ 390377.0, 5073755.0, 124.0, 124.0, 1.5);
{ 390377.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390377.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390377.0, 5075155.0, 119.0, 119.0, 1.5);	{ 390377.0, 5075355.0, 118.8, 118.8, 1.5);
{ 390377.0, 5075555.0, 118.0, 118.0, 1.5);	{ 390377.0, 5075755.0, 117.0, 117.0, 1.5);
{ 390377.0, 5075955.0, 116.0, 116.0, 1.5);	{ 390377.0, 5076155.0, 116.0, 116.0, 1.5);
{ 390377.0, 5076355.0, 115.0, 115.0, 1.5);	{ 390377.0, 5076555.0, 114.0, 114.0, 1.5);
{ 390377.0, 5076755.0, 113.0, 113.0, 1.5);	{ 390377.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390377.0, 5077155.0, 112.0, 112.0, 1.5);	{ 390377.0, 5077355.0, 111.0, 111.0, 1.5);
{ 390377.0, 5077555.0, 110.0, 110.0, 1.5);	{ 390377.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390377.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390377.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390377.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390377.0, 5079155.0, 109.0, 109.0, 1.5);	{ 390377.0, 5079355.0, 107.0, 107.0, 1.5);
{ 390377.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390377.0, 5079755.0, 105.0, 105.0, 1.5);
{ 390577.0, 5071755.0, 152.0, 152.0, 1.5);	{ 390577.0, 5071955.0, 149.5, 149.5, 1.5);
{ 390577.0, 5072155.0, 143.0, 143.0, 1.5);	{ 390577.0, 5072355.0, 138.2, 138.2, 1.5);
{ 390577.0, 5072555.0, 136.0, 136.0, 1.5);	{ 390577.0, 5072755.0, 134.0, 134.0, 1.5);
{ 390577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390577.0, 5073155.0, 129.8, 129.8, 1.5);
{ 390577.0, 5073355.0, 128.0, 128.0, 1.5);	{ 390577.0, 5073555.0, 127.0, 127.0, 1.5);
{ 390577.0, 5073755.0, 125.0, 125.0, 1.5);	{ 390577.0, 5073955.0, 123.0, 123.0, 1.5);
{ 390577.0, 5074155.0, 121.0, 121.0, 1.5);	{ 390577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390577.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390577.0, 5075355.0, 119.0, 119.0, 1.5);	{ 390577.0, 5075555.0, 118.0, 118.0, 1.5);
{ 390577.0, 5075755.0, 118.0, 118.0, 1.5);	{ 390577.0, 5075955.0, 117.0, 117.0, 1.5);
{ 390577.0, 5076155.0, 116.0, 116.0, 1.5);	{ 390577.0, 5076355.0, 115.0, 115.0, 1.5);
{ 390577.0, 5076555.0, 115.0, 115.0, 1.5);	{ 390577.0, 5076755.0, 114.0, 114.0, 1.5);
{ 390577.0, 5076955.0, 113.0, 113.0, 1.5);	{ 390577.0, 5077155.0, 112.0, 112.0, 1.5);
{ 390577.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390577.0, 5077555.0, 111.0, 111.0, 1.5);
{ 390577.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390577.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390577.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390577.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390577.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390577.0, 5079355.0, 108.0, 108.0, 1.5);	{ 390577.0, 5079555.0, 107.0, 107.0, 1.5);
{ 390577.0, 5079755.0, 105.0, 105.0, 1.5);	{ 390777.0, 5071755.0, 155.0, 155.0, 1.5);
{ 390777.0, 5071955.0, 150.0, 150.0, 1.5);	{ 390777.0, 5072155.0, 145.0, 145.0, 1.5);
{ 390777.0, 5072355.0, 141.0, 141.0, 1.5);	{ 390777.0, 5072555.0, 140.0, 140.0, 1.5);
{ 390777.0, 5072755.0, 137.0, 137.0, 1.5);	{ 390777.0, 5072955.0, 131.6, 131.6, 1.5);

18:52:29

**MODELOPTs:

PAGE 10

CONC DFAULT ELEV FLGPOL

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

{ 390777.0, 5073155.0, 130.0, 130.0, 1.5};	{ 390777.0, 5073355.0, 129.0, 129.0, 1.5};
{ 390777.0, 5073555.0, 127.0, 127.0, 1.5};	{ 390777.0, 5073755.0, 125.0, 125.0, 1.5};
{ 390777.0, 5073955.0, 123.0, 123.0, 1.5};	{ 390777.0, 5074155.0, 121.0, 121.0, 1.5};
{ 390777.0, 5074355.0, 120.0, 120.0, 1.5};	{ 390777.0, 5074555.0, 120.0, 120.0, 1.5};
{ 390777.0, 5074755.0, 120.0, 120.0, 1.5};	{ 390777.0, 5074955.0, 120.0, 120.0, 1.5};
{ 390777.0, 5075155.0, 120.0, 120.0, 1.5};	{ 390777.0, 5075355.0, 120.0, 120.0, 1.5};
{ 390777.0, 5075555.0, 119.0, 119.0, 1.5};	{ 390777.0, 5075755.0, 118.0, 118.0, 1.5};
{ 390777.0, 5075955.0, 117.0, 117.0, 1.5};	{ 390777.0, 5076155.0, 117.0, 117.0, 1.5};
{ 390777.0, 5076355.0, 116.0, 116.0, 1.5};	{ 390777.0, 5076555.0, 115.0, 115.0, 1.5};
{ 390777.0, 5076755.0, 114.0, 114.0, 1.5};	{ 390777.0, 5076955.0, 113.0, 113.0, 1.5};
{ 390777.0, 5077155.0, 112.4, 112.4, 1.5};	{ 390777.0, 5077355.0, 112.0, 112.0, 1.5};
{ 390777.0, 5077555.0, 111.0, 111.0, 1.5};	{ 390777.0, 5077755.0, 110.0, 110.0, 1.5};
{ 390777.0, 5077955.0, 110.0, 110.0, 1.5};	{ 390777.0, 5078155.0, 110.0, 110.0, 1.5};
{ 390777.0, 5078355.0, 110.0, 110.0, 1.5};	{ 390777.0, 5078555.0, 110.0, 110.0, 1.5};
{ 390777.0, 5078755.0, 110.0, 110.0, 1.5};	{ 390777.0, 5078955.0, 110.0, 110.0, 1.5};
{ 390777.0, 5079155.0, 110.0, 110.0, 1.5};	{ 390777.0, 5079355.0, 109.0, 109.0, 1.5};
{ 390777.0, 5079555.0, 106.0, 106.0, 1.5};	{ 390777.0, 5079755.0, 104.0, 104.0, 1.5};
{ 390977.0, 5071755.0, 155.7, 155.7, 1.5};	{ 390977.0, 5071955.0, 150.0, 150.0, 1.5};
{ 390977.0, 5072155.0, 147.0, 147.0, 1.5};	{ 390977.0, 5072355.0, 143.0, 143.0, 1.5};
{ 390977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 390977.0, 5072755.0, 137.0, 137.0, 1.5};
{ 390977.0, 5072955.0, 130.0, 130.0, 1.5};	{ 390977.0, 5073155.0, 130.0, 130.0, 1.5};
{ 390977.0, 5073355.0, 129.0, 129.0, 1.5};	{ 390977.0, 5073555.0, 126.0, 126.0, 1.5};
{ 390977.0, 5073755.0, 124.0, 124.0, 1.5};	{ 390977.0, 5073955.0, 122.0, 122.0, 1.5};
{ 390977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 390977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 390977.0, 5074555.0, 120.0, 120.0, 1.5};	{ 390977.0, 5074755.0, 120.0, 120.0, 1.5};
{ 390977.0, 5074955.0, 120.0, 120.0, 1.5};	{ 390977.0, 5075155.0, 120.0, 120.0, 1.5};
{ 390977.0, 5075355.0, 120.0, 120.0, 1.5};	{ 390977.0, 5075555.0, 119.7, 119.7, 1.5};
{ 390977.0, 5075755.0, 119.0, 119.0, 1.5};	{ 390977.0, 5075955.0, 118.0, 118.0, 1.5};
{ 390977.0, 5076155.0, 117.0, 117.0, 1.5};	{ 390977.0, 5076355.0, 116.0, 116.0, 1.5};
{ 390977.0, 5076555.0, 116.0, 116.0, 1.5};	{ 390977.0, 5076755.0, 115.0, 115.0, 1.5};
{ 390977.0, 5076955.0, 114.0, 114.0, 1.5};	{ 390977.0, 5077155.0, 113.0, 113.0, 1.5};
{ 390977.0, 5077355.0, 113.0, 113.0, 1.5};	{ 390977.0, 5077555.0, 112.0, 112.0, 1.5};
{ 390977.0, 5077755.0, 111.0, 111.0, 1.5};	{ 390977.0, 5077955.0, 110.0, 110.0, 1.5};
{ 390977.0, 5078155.0, 110.0, 110.0, 1.5};	{ 390977.0, 5078355.0, 110.0, 110.0, 1.5};
{ 390977.0, 5078555.0, 110.0, 110.0, 1.5};	{ 390977.0, 5078755.0, 110.0, 110.0, 1.5};
{ 390977.0, 5078955.0, 110.0, 110.0, 1.5};	{ 390977.0, 5079155.0, 110.0, 110.0, 1.5};
{ 390977.0, 5079355.0, 110.0, 110.0, 1.5};	{ 390977.0, 5079555.0, 106.0, 106.0, 1.5};
{ 390977.0, 5079755.0, 103.0, 103.0, 1.5};	{ 391177.0, 5071755.0, 160.0, 160.0, 1.5};
{ 391177.0, 5071955.0, 154.0, 154.0, 1.5};	{ 391177.0, 5072155.0, 149.6, 150.0, 1.5};
{ 391177.0, 5072355.0, 145.0, 145.0, 1.5};	{ 391177.0, 5072555.0, 142.8, 142.8, 1.5};
{ 391177.0, 5072755.0, 139.0, 139.0, 1.5};	{ 391177.0, 5072955.0, 131.5, 131.5, 1.5};
{ 391177.0, 5073155.0, 130.0, 130.0, 1.5};	{ 391177.0, 5073355.0, 128.0, 128.0, 1.5};
{ 391177.0, 5073555.0, 125.0, 125.0, 1.5};	{ 391177.0, 5073755.0, 123.0, 123.0, 1.5};
{ 391177.0, 5073955.0, 122.0, 122.0, 1.5};	{ 391177.0, 5074155.0, 121.0, 121.0, 1.5};
{ 391177.0, 5074355.0, 120.0, 120.0, 1.5};	{ 391177.0, 5074555.0, 120.0, 120.0, 1.5};

*** 18:52:29

**MODELOPTS:

PAGE 11

CONC DFAULT ELEV FLGPOL

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

{ 391177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074955.0, 120.0, 120.0, 1.5);
{ 391177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 391177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 391177.0, 5075755.0, 120.0, 120.0, 1.5);	{ 391177.0, 5075955.0, 119.0, 119.0, 1.5);
{ 391177.0, 5076155.0, 118.0, 118.0, 1.5);	{ 391177.0, 5076355.0, 117.0, 117.0, 1.5);
{ 391177.0, 5076555.0, 116.0, 116.0, 1.5);	{ 391177.0, 5076755.0, 116.0, 116.0, 1.5);
{ 391177.0, 5076955.0, 115.0, 115.0, 1.5);	{ 391177.0, 5077155.0, 114.0, 114.0, 1.5);
{ 391177.0, 5077355.0, 114.0, 114.0, 1.5);	{ 391177.0, 5077555.0, 113.0, 113.0, 1.5);
{ 391177.0, 5077755.0, 112.0, 112.0, 1.5);	{ 391177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 391177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 391177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 391177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 391177.0, 5079155.0, 110.0, 110.0, 1.5);
{ 391177.0, 5079355.0, 106.6, 106.6, 1.5);	{ 391177.0, 5079555.0, 103.0, 103.0, 1.5);
{ 391177.0, 5079755.0, 100.5, 100.5, 1.5);	{ 391377.0, 5071755.0, 158.0, 158.0, 1.5);
{ 391377.0, 5071955.0, 155.0, 155.0, 1.5);	{ 391377.0, 5072155.0, 151.0, 151.0, 1.5);
{ 391377.0, 5072355.0, 148.0, 148.0, 1.5);	{ 391377.0, 5072555.0, 144.0, 144.0, 1.5);
{ 391377.0, 5072755.0, 140.0, 140.0, 1.5);	{ 391377.0, 5072955.0, 131.0, 131.0, 1.5);
{ 391377.0, 5073155.0, 128.0, 128.0, 1.5);	{ 391377.0, 5073355.0, 126.0, 126.0, 1.5);
{ 391377.0, 5073555.0, 126.0, 126.0, 1.5);	{ 391377.0, 5073755.0, 124.0, 124.0, 1.5);
{ 391377.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391377.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 391377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 391377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 391377.0, 5075155.0, 120.0, 120.0, 1.5);	{ 391377.0, 5075355.0, 120.0, 120.0, 1.5);
{ 391377.0, 5075955.0, 119.6, 119.6, 1.5);	{ 391377.0, 5076155.0, 119.0, 119.0, 1.5);
{ 391377.0, 5076355.0, 118.0, 118.0, 1.5);	{ 391377.0, 5076555.0, 117.0, 117.0, 1.5);
{ 391377.0, 5076755.0, 117.0, 117.0, 1.5);	{ 391377.0, 5076955.0, 116.0, 116.0, 1.5);
{ 391377.0, 5077155.0, 116.0, 116.0, 1.5);	{ 391377.0, 5077355.0, 115.0, 115.0, 1.5);
{ 391377.0, 5077555.0, 114.2, 114.2, 1.5);	{ 391377.0, 5077755.0, 113.0, 113.0, 1.5);
{ 391377.0, 5077955.0, 112.0, 112.0, 1.5);	{ 391377.0, 5078155.0, 111.0, 111.0, 1.5);
{ 391377.0, 5078355.0, 110.0, 110.0, 1.5);	{ 391377.0, 5078555.0, 110.0, 110.0, 1.5);
{ 391377.0, 5078755.0, 110.0, 110.0, 1.5);	{ 391377.0, 5078955.0, 110.0, 110.0, 1.5);
{ 391377.0, 5079155.0, 109.0, 109.0, 1.5);	{ 391377.0, 5079355.0, 103.8, 103.8, 1.5);
{ 391377.0, 5079555.0, 100.0, 100.0, 1.5);	{ 391377.0, 5079755.0, 100.0, 100.0, 1.5);
{ 391577.0, 5071755.0, 156.0, 156.0, 1.5);	{ 391577.0, 5071955.0, 154.0, 154.0, 1.5);
{ 391577.0, 5072155.0, 150.3, 150.3, 1.5);	{ 391577.0, 5072355.0, 146.0, 146.0, 1.5);
{ 391577.0, 5072555.0, 141.0, 141.0, 1.5);	{ 391577.0, 5072755.0, 140.0, 140.0, 1.5);
{ 391577.0, 5072955.0, 133.7, 133.7, 1.5);	{ 391577.0, 5073155.0, 128.0, 128.0, 1.5);
{ 391577.0, 5073355.0, 128.0, 128.0, 1.5);	{ 391577.0, 5073555.0, 126.0, 126.0, 1.5);
{ 391577.0, 5073755.0, 124.0, 124.0, 1.5);	{ 391577.0, 5073955.0, 121.0, 121.0, 1.5);
{ 391577.0, 5074155.0, 121.0, 121.0, 1.5);	{ 391577.0, 5074355.0, 120.2, 120.2, 1.5);
{ 391577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 391577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 391577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 391577.0, 5075155.0, 120.0, 120.0, 1.5);
{ 391577.0, 5075355.0, 120.0, 120.0, 1.5);	{ 391577.0, 5076355.0, 119.0, 119.0, 1.5);
{ 391577.0, 5076555.0, 118.0, 118.0, 1.5);	{ 391577.0, 5076755.0, 118.0, 118.0, 1.5);
{ 391577.0, 5076955.0, 117.0, 117.0, 1.5);	{ 391577.0, 5077155.0, 117.0, 117.0, 1.5);
{ 391577.0, 5077355.0, 116.0, 116.0, 1.5);	{ 391577.0, 5077555.0, 115.0, 115.0, 1.5);

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

(391577.0, 5077755.0, 114.0, 114.0, 1.5);	(391577.0, 5077955.0, 113.7, 113.7, 1.5);
(391577.0, 5078155.0, 113.0, 113.0, 1.5);	(391577.0, 5078355.0, 110.7, 110.7, 1.5);
(391577.0, 5078555.0, 110.0, 110.0, 1.5);	(391577.0, 5078755.0, 109.0, 109.0, 1.5);
(391577.0, 5078955.0, 110.0, 110.0, 1.5);	(391577.0, 5079155.0, 104.0, 104.0, 1.5);
(391577.0, 5079355.0, 100.2, 100.2, 1.5);	(391577.0, 5079555.0, 100.0, 100.0, 1.5);
(391577.0, 5079755.0, 100.0, 100.0, 1.5);	(391777.0, 5071755.0, 153.0, 153.0, 1.5);
(391777.0, 5071955.0, 152.0, 152.0, 1.5);	(391777.0, 5072155.0, 150.0, 150.0, 1.5);
(391777.0, 5072355.0, 145.2, 145.2, 1.5);	(391777.0, 5072555.0, 141.0, 141.0, 1.5);
(391777.0, 5072755.0, 140.0, 140.0, 1.5);	(391777.0, 5072955.0, 134.5, 134.5, 1.5);
(391777.0, 5073155.0, 131.0, 131.0, 1.5);	(391777.0, 5073355.0, 128.0, 128.0, 1.5);
(391777.0, 5073555.0, 125.0, 125.0, 1.5);	(391777.0, 5073755.0, 122.5, 122.5, 1.5);
(391777.0, 5073955.0, 121.0, 121.0, 1.5);	(391777.0, 5074155.0, 121.0, 121.0, 1.5);
(391777.0, 5074355.0, 121.0, 121.0, 1.5);	(391777.0, 5074555.0, 120.0, 120.0, 1.5);
(391777.0, 5074755.0, 120.0, 120.0, 1.5);	(391777.0, 5074955.0, 120.0, 120.0, 1.5);
(391777.0, 5075155.0, 120.0, 120.0, 1.5);	(391777.0, 5076555.0, 119.0, 119.0, 1.5);
(391777.0, 5076755.0, 119.0, 119.0, 1.5);	(391777.0, 5076955.0, 119.0, 119.0, 1.5);
(391777.0, 5077155.0, 118.0, 118.0, 1.5);	(391777.0, 5077355.0, 117.0, 117.0, 1.5);
(391777.0, 5077555.0, 116.0, 116.0, 1.5);	(391777.0, 5077755.0, 116.0, 116.0, 1.5);
(391777.0, 5077955.0, 115.5, 115.5, 1.5);	(391777.0, 5078155.0, 115.0, 115.0, 1.5);
(391777.0, 5078355.0, 111.0, 111.0, 1.5);	(391777.0, 5078555.0, 110.0, 110.0, 1.5);
(391777.0, 5078755.0, 109.0, 109.0, 1.5);	(391777.0, 5078955.0, 100.5, 100.5, 1.5);
(391777.0, 5079155.0, 100.0, 100.0, 1.5);	(391777.0, 5079355.0, 100.0, 100.0, 1.5);
(391777.0, 5079555.0, 100.0, 100.0, 1.5);	(391777.0, 5079755.0, 100.0, 100.0, 1.5);
(391977.0, 5071755.0, 150.0, 150.0, 1.5);	(391977.0, 5071955.0, 149.0, 149.0, 1.5);
(391977.0, 5072155.0, 148.0, 148.0, 1.5);	(391977.0, 5072355.0, 144.0, 144.0, 1.5);
(391977.0, 5072555.0, 140.0, 140.0, 1.5);	(391977.0, 5072755.0, 140.0, 140.0, 1.5);
(391977.0, 5072955.0, 136.0, 136.0, 1.5);	(391977.0, 5073155.0, 131.0, 131.0, 1.5);
(391977.0, 5073355.0, 126.0, 126.0, 1.5);	(391977.0, 5073555.0, 122.0, 122.0, 1.5);
(391977.0, 5073755.0, 121.0, 121.0, 1.5);	(391977.0, 5073955.0, 120.0, 120.0, 1.5);
(391977.0, 5074155.0, 120.0, 120.0, 1.5);	(391977.0, 5074355.0, 120.0, 120.0, 1.5);
(391977.0, 5074555.0, 120.0, 120.0, 1.5);	(391977.0, 5074755.0, 120.0, 120.0, 1.5);
(391977.0, 5074955.0, 120.0, 120.0, 1.5);	(391977.0, 5076755.0, 120.0, 120.0, 1.5);
(391977.0, 5076955.0, 120.0, 120.0, 1.5);	(391977.0, 5077355.0, 119.0, 119.0, 1.5);
(391977.0, 5077555.0, 118.0, 118.0, 1.5);	(391977.0, 5077755.0, 117.0, 117.0, 1.5);
(391977.0, 5077955.0, 117.8, 117.8, 1.5);	(391977.0, 5078155.0, 116.0, 116.0, 1.5);
(391977.0, 5078355.0, 112.4, 112.4, 1.5);	(391977.0, 5078555.0, 109.0, 109.0, 1.5);
(391977.0, 5078755.0, 106.0, 106.0, 1.5);	(391977.0, 5078955.0, 100.0, 100.0, 1.5);
(391977.0, 5079155.0, 100.0, 100.0, 1.5);	(391977.0, 5079355.0, 100.0, 100.0, 1.5);
(391977.0, 5079555.0, 100.0, 100.0, 1.5);	(391977.0, 5079755.0, 100.0, 100.0, 1.5);
(392177.0, 5071755.0, 150.0, 150.0, 1.5);	(392177.0, 5071955.0, 149.9, 149.9, 1.5);
(392177.0, 5072155.0, 146.0, 146.0, 1.5);	(392177.0, 5072355.0, 140.0, 140.0, 1.5);
(392177.0, 5072555.0, 140.0, 140.0, 1.5);	(392177.0, 5072755.0, 140.0, 140.0, 1.5);
(392177.0, 5072955.0, 136.0, 136.0, 1.5);	(392177.0, 5073155.0, 131.0, 131.0, 1.5);
(392177.0, 5073355.0, 126.1, 126.1, 1.5);	(392177.0, 5073555.0, 122.0, 122.0, 1.5);
(392177.0, 5073755.0, 120.0, 120.0, 1.5);	(392177.0, 5073955.0, 120.0, 120.0, 1.5);

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

(392177.0, 5074155.0, 120.0, 120.0, 1.5);	(392177.0, 5074355.0, 120.0, 120.0, 1.5);
(392177.0, 5074555.0, 120.0, 120.0, 1.5);	(392177.0, 5074755.0, 120.0, 120.0, 1.5);
(392177.0, 5074955.0, 120.0, 120.0, 1.5);	(392177.0, 5077555.0, 120.0, 120.0, 1.5);
(392177.0, 5077755.0, 119.0, 119.0, 1.5);	(392177.0, 5077955.0, 119.5, 119.5, 1.5);
(392177.0, 5078155.0, 118.9, 118.9, 1.5);	(392177.0, 5078355.0, 115.0, 115.0, 1.5);
(392177.0, 5078555.0, 109.0, 109.0, 1.5);	(392177.0, 5078755.0, 102.2, 102.2, 1.5);
(392177.0, 5078955.0, 100.0, 100.0, 1.5);	(392177.0, 5079155.0, 100.0, 100.0, 1.5);
(392177.0, 5079355.0, 100.0, 100.0, 1.5);	(392177.0, 5079555.0, 100.0, 100.0, 1.5);
(392177.0, 5079755.0, 100.0, 100.0, 1.5);	(392377.0, 5071755.0, 149.0, 149.0, 1.5);
(392377.0, 5071955.0, 150.0, 150.0, 1.5);	(392377.0, 5072155.0, 149.0, 149.0, 1.5);
(392377.0, 5072355.0, 144.0, 144.0, 1.5);	(392377.0, 5072555.0, 140.0, 140.0, 1.5);
(392377.0, 5072755.0, 140.0, 140.0, 1.5);	(392377.0, 5072955.0, 136.0, 136.0, 1.5);
(392377.0, 5073155.0, 130.0, 130.0, 1.5);	(392377.0, 5073355.0, 127.0, 127.0, 1.5);
(392377.0, 5073555.0, 124.0, 124.0, 1.5);	(392377.0, 5073755.0, 121.0, 121.0, 1.5);
(392377.0, 5073955.0, 121.0, 121.0, 1.5);	(392377.0, 5074155.0, 120.0, 120.0, 1.5);
(392377.0, 5074355.0, 120.0, 120.0, 1.5);	(392377.0, 5074555.0, 120.0, 120.0, 1.5);
(392377.0, 5074755.0, 120.0, 120.0, 1.5);	(392377.0, 5074955.0, 120.0, 120.0, 1.5);
(392377.0, 5075155.0, 120.0, 120.0, 1.5);	(392377.0, 5077355.0, 120.0, 120.0, 1.5);
(392377.0, 5077555.0, 120.0, 120.0, 1.5);	(392377.0, 5077755.0, 120.0, 120.0, 1.5);
(392377.0, 5077955.0, 120.0, 120.0, 1.5);	(392377.0, 5078155.0, 120.0, 120.0, 1.5);
(392377.0, 5078355.0, 119.5, 119.5, 1.5);	(392377.0, 5078555.0, 109.6, 109.6, 1.5);
(392377.0, 5078755.0, 101.0, 101.0, 1.5);	(392377.0, 5078955.0, 100.0, 100.0, 1.5);
(392377.0, 5079155.0, 100.0, 100.0, 1.5);	(392377.0, 5079355.0, 100.0, 100.0, 1.5);
(392377.0, 5079555.0, 100.0, 100.0, 1.5);	(392377.0, 5079755.0, 100.0, 100.0, 1.5);
(392577.0, 5071755.0, 149.0, 149.0, 1.5);	(392577.0, 5071955.0, 150.0, 150.0, 1.5);
(392577.0, 5072155.0, 150.0, 150.0, 1.5);	(392577.0, 5072355.0, 149.0, 149.0, 1.5);
(392577.0, 5072555.0, 143.0, 143.0, 1.5);	(392577.0, 5072755.0, 140.0, 140.0, 1.5);
(392577.0, 5072955.0, 137.0, 137.0, 1.5);	(392577.0, 5073155.0, 131.0, 131.0, 1.5);
(392577.0, 5073355.0, 128.2, 128.2, 1.5);	(392577.0, 5073555.0, 125.0, 125.0, 1.5);
(392577.0, 5073755.0, 122.0, 122.0, 1.5);	(392577.0, 5073955.0, 121.0, 121.0, 1.5);
(392577.0, 5074155.0, 120.0, 120.0, 1.5);	(392577.0, 5074355.0, 120.0, 120.0, 1.5);
(392577.0, 5074555.0, 120.0, 120.0, 1.5);	(392577.0, 5074755.0, 120.0, 120.0, 1.5);
(392577.0, 5074955.0, 120.0, 120.0, 1.5);	(392577.0, 5075155.0, 119.0, 119.0, 1.5);
(392577.0, 5077155.0, 115.0, 115.0, 1.5);	(392577.0, 5077355.0, 116.0, 116.0, 1.5);
(392577.0, 5077555.0, 117.0, 117.0, 1.5);	(392577.0, 5077755.0, 118.0, 118.0, 1.5);
(392577.0, 5077955.0, 120.0, 120.0, 1.5);	(392577.0, 5078155.0, 120.0, 120.0, 1.5);
(392577.0, 5078355.0, 111.6, 111.6, 1.5);	(392577.0, 5078555.0, 107.0, 107.0, 1.5);
(392577.0, 5078755.0, 100.1, 100.1, 1.5);	(392577.0, 5078955.0, 100.0, 100.0, 1.5);
(392577.0, 5079155.0, 100.0, 100.0, 1.5);	(392577.0, 5079355.0, 100.0, 100.0, 1.5);
(392577.0, 5079555.0, 100.0, 100.0, 1.5);	(392577.0, 5079755.0, 101.0, 101.0, 1.5);
(392777.0, 5071755.0, 148.0, 148.0, 1.5);	(392777.0, 5071955.0, 150.0, 150.0, 1.5);
(392777.0, 5072155.0, 150.0, 150.0, 1.5);	(392777.0, 5072355.0, 147.0, 147.0, 1.5);
(392777.0, 5072555.0, 143.0, 143.0, 1.5);	(392777.0, 5072755.0, 140.0, 140.0, 1.5);
(392777.0, 5072955.0, 135.0, 135.0, 1.5);	(392777.0, 5073155.0, 131.0, 131.0, 1.5);
(392777.0, 5073355.0, 128.0, 128.0, 1.5);	(392777.0, 5073555.0, 124.7, 124.7, 1.5);

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

{ 392777.0, 5073755.0, 122.0, 122.0, 1.5);	{ 392777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 392777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392777.0, 5074555.0, 119.0, 119.0, 1.5);	{ 392777.0, 5074755.0, 117.0, 117.0, 1.5);
{ 392777.0, 5074955.0, 116.0, 116.0, 1.5);	{ 392777.0, 5075155.0, 115.0, 115.0, 1.5);
{ 392777.0, 5075355.0, 115.0, 115.0, 1.5);	{ 392777.0, 5076955.0, 110.3, 110.3, 1.5);
{ 392777.0, 5077155.0, 110.3, 110.3, 1.5);	{ 392777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 392777.0, 5077555.0, 114.0, 114.0, 1.5);	{ 392777.0, 5077755.0, 116.2, 116.2, 1.5);
{ 392777.0, 5079555.0, 118.0, 118.0, 1.5);	{ 392777.0, 5078155.0, 116.0, 116.0, 1.5);
{ 392777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 392777.0, 5078555.0, 102.5, 102.5, 1.5);
{ 392777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 392777.0, 5078955.0, 100.0, 100.0, 1.5);
{ 392777.0, 5079155.0, 100.0, 100.0, 1.5);	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5);
{ 392777.0, 5079555.0, 100.0, 100.0, 1.5);	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5);
{ 392977.0, 5071755.0, 147.0, 147.0, 1.5);	{ 392977.0, 5071955.0, 149.0, 149.0, 1.5);
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5);	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5);	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5);	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5);
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5);	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5);
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5);	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5);
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5);	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5);
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5);	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5);
{ 392977.0, 5076955.0, 110.0, 110.0, 1.5);	{ 392977.0, 5077155.0, 110.0, 110.0, 1.5);
{ 392977.0, 5077355.0, 110.0, 110.0, 1.5);	{ 392977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 392977.0, 5077755.0, 113.5, 113.5, 1.5);	{ 392977.0, 5077955.0, 114.0, 114.0, 1.5);
{ 392977.0, 5078155.0, 114.0, 114.0, 1.5);	{ 392977.0, 5078355.0, 104.5, 104.5, 1.5);
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 392977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5);	{ 392977.0, 5079155.0, 100.0, 100.0, 1.5);
{ 392977.0, 5079355.0, 100.0, 100.0, 1.5);	{ 392977.0, 5079555.0, 100.0, 100.0, 1.5);
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5);	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5);
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5);	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5);
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5);	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5);
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5);	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5);
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5);	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5);
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5);	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5);	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5);
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5);	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5);
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5);	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5);
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5);	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5);
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5);	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5);
{ 393177.0, 5077155.0, 110.0, 110.0, 1.5);	{ 393177.0, 5077355.0, 110.0, 110.0, 1.5);
{ 393177.0, 5077555.0, 111.0, 111.0, 1.5);	{ 393177.0, 5077755.0, 111.0, 111.0, 1.5);
{ 393177.0, 5077955.0, 111.0, 111.0, 1.5);	{ 393177.0, 5078155.0, 110.0, 110.0, 1.5);
{ 393177.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393177.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5);

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

{ 393177.0, 5079155.0, 100.0, 100.0, 1.5);	{ 393177.0, 5079355.0, 100.0, 100.0, 1.5);
{ 393177.0, 5079555.0, 100.0, 100.0, 1.5);	{ 393177.0, 5079755.0, 101.0, 101.0, 1.5);
{ 393377.0, 5071755.0, 143.3, 143.3, 1.5);	{ 393377.0, 5071955.0, 144.0, 144.0, 1.5);
{ 393377.0, 5072155.0, 140.3, 140.3, 1.5);	{ 393377.0, 5072355.0, 138.0, 138.0, 1.5);
{ 393377.0, 5072555.0, 135.0, 135.0, 1.5);	{ 393377.0, 5072755.0, 132.0, 132.0, 1.5);
{ 393377.0, 5072955.0, 129.7, 129.7, 1.5);	{ 393377.0, 5073155.0, 126.9, 126.9, 1.5);
{ 393377.0, 5073355.0, 120.3, 120.3, 1.5);	{ 393377.0, 5073555.0, 120.0, 120.0, 1.5);
{ 393377.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393377.0, 5073955.0, 120.0, 120.0, 1.5);
{ 393377.0, 5074155.0, 115.0, 115.0, 1.5);	{ 393377.0, 5074355.0, 117.7, 117.7, 1.5);
{ 393377.0, 5074555.0, 119.6, 119.6, 1.5);	{ 393377.0, 5074755.0, 116.7, 116.7, 1.5);
{ 393377.0, 5074955.0, 114.7, 114.7, 1.5);	{ 393377.0, 5075155.0, 113.0, 113.0, 1.5);
{ 393377.0, 5075355.0, 111.0, 111.0, 1.5);	{ 393377.0, 5075555.0, 114.7, 114.7, 1.5);
{ 393377.0, 5075755.0, 114.8, 114.8, 1.5);	{ 393377.0, 5075955.0, 114.0, 114.0, 1.5);
{ 393377.0, 5076155.0, 112.0, 112.0, 1.5);	{ 393377.0, 5076555.0, 109.0, 109.0, 1.5);
{ 393377.0, 5077555.0, 110.0, 110.0, 1.5);	{ 393377.0, 5077755.0, 111.0, 111.0, 1.5);
{ 393377.0, 5077955.0, 110.0, 110.0, 1.5);	{ 393377.0, 5078155.0, 109.0, 109.0, 1.5);
{ 393377.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393377.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078955.0, 100.0, 100.0, 1.5);
{ 393377.0, 5079155.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079355.0, 100.0, 100.0, 1.5);
{ 393377.0, 5079555.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079755.0, 101.0, 101.0, 1.5);
{ 393577.0, 5071755.0, 140.0, 140.0, 1.5);	{ 393577.0, 5071955.0, 140.0, 140.0, 1.5);
{ 393577.0, 5072155.0, 139.0, 139.0, 1.5);	{ 393577.0, 5072355.0, 136.0, 136.0, 1.5);
{ 393577.0, 5072555.0, 134.0, 134.0, 1.5);	{ 393577.0, 5072755.0, 131.0, 131.0, 1.5);
{ 393577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 393577.0, 5073155.0, 124.0, 124.0, 1.5);
{ 393577.0, 5073355.0, 121.0, 121.0, 1.5);	{ 393577.0, 5073555.0, 121.0, 121.0, 1.5);
{ 393577.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393577.0, 5073955.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074155.0, 120.0, 120.0, 1.5);	{ 393577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 393577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 393577.0, 5074955.0, 119.8, 119.8, 1.5);	{ 393577.0, 5075155.0, 114.0, 114.0, 1.5);
{ 393577.0, 5075355.0, 113.0, 113.0, 1.5);	{ 393577.0, 5075555.0, 119.5, 119.5, 1.5);
{ 393577.0, 5075755.0, 119.5, 120.0, 1.5);	{ 393577.0, 5075955.0, 117.0, 117.0, 1.5);
{ 393577.0, 5076155.0, 114.0, 114.0, 1.5);	{ 393577.0, 5076355.0, 110.2, 110.2, 1.5);
{ 393577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 393577.0, 5076755.0, 109.0, 109.0, 1.5);
{ 393577.0, 5076955.0, 104.6, 104.6, 1.5);	{ 393577.0, 5077155.0, 110.0, 110.0, 1.5);
{ 393577.0, 5077355.0, 110.0, 110.0, 1.5);	{ 393577.0, 5077555.0, 110.0, 110.0, 1.5);
{ 393577.0, 5077755.0, 110.0, 110.0, 1.5);	{ 393577.0, 5077955.0, 110.0, 110.0, 1.5);
{ 393577.0, 5078155.0, 100.5, 100.5, 1.5);	{ 393577.0, 5078355.0, 100.0, 100.0, 1.5);
{ 393577.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393577.0, 5078755.0, 100.0, 100.0, 1.5);
{ 393577.0, 5078955.0, 100.0, 100.0, 1.5);	{ 393577.0, 5079155.0, 100.0, 100.0, 1.5);
{ 393577.0, 5079355.0, 100.0, 100.0, 1.5);	{ 393577.0, 5079555.0, 100.0, 100.0, 1.5);
{ 393577.0, 5079755.0, 101.0, 101.0, 1.5);	{ 393777.0, 5071755.0, 139.0, 139.0, 1.5);
{ 393777.0, 5071955.0, 136.0, 136.0, 1.5);	{ 393777.0, 5072155.0, 136.0, 136.0, 1.5);
{ 393777.0, 5072355.0, 134.0, 134.0, 1.5);	{ 393777.0, 5072555.0, 132.0, 132.0, 1.5);
{ 393777.0, 5072755.0, 130.0, 130.0, 1.5);	{ 393777.0, 5072955.0, 130.0, 130.0, 1.5);
{ 393777.0, 5073155.0, 129.0, 129.0, 1.5);	{ 393777.0, 5073355.0, 126.0, 126.0, 1.5);

*** 18.52:29

**MODELOPTs:

PAGE 16

CONC DFAULT ELEV FLGPOL

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

{ 393777.0, 5073555.0, 123.0, 123.0, 1.5);	{ 393777.0, 5073755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5073955.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074155.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075155.0, 116.1, 116.1, 1.5);	{ 393777.0, 5075355.0, 115.0, 115.0, 1.5);
{ 393777.0, 5075555.0, 120.0, 120.0, 1.5);	{ 393777.0, 5075755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075955.0, 118.0, 118.0, 1.5);	{ 393777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 393777.0, 5076355.0, 110.0, 110.0, 1.5);	{ 393777.0, 5076555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5076755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5076955.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077155.0, 100.0, 100.0, 1.5);	{ 393777.0, 5077355.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077555.0, 100.1, 100.1, 1.5);	{ 393777.0, 5077755.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077955.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078155.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078955.0, 101.7, 101.7, 1.5);
{ 393777.0, 5079155.0, 103.0, 103.0, 1.5);	{ 393777.0, 5079355.0, 103.0, 103.0, 1.5);
{ 393777.0, 5079555.0, 102.0, 102.0, 1.5);	{ 393777.0, 5079755.0, 102.0, 102.0, 1.5);
{ 393977.0, 5071755.0, 136.0, 136.0, 1.5);	{ 393977.0, 5071955.0, 131.3, 131.3, 1.5);
{ 393977.0, 5072155.0, 132.0, 132.0, 1.5);	{ 393977.0, 5072355.0, 131.0, 131.0, 1.5);
{ 393977.0, 5072555.0, 130.0, 130.0, 1.5);	{ 393977.0, 5072755.0, 130.0, 130.0, 1.5);
{ 393977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 393977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073555.0, 126.7, 126.7, 1.5);
{ 393977.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5073955.0, 120.8, 120.8, 1.5);
{ 393977.0, 5074155.0, 121.0, 121.0, 1.5);	{ 393977.0, 5074355.0, 121.0, 121.0, 1.5);
{ 393977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 393977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 393977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075355.0, 119.0, 119.0, 1.5);	{ 393977.0, 5075555.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075955.0, 119.7, 119.7, 1.5);
{ 393977.0, 5076155.0, 112.0, 112.0, 1.5);	{ 393977.0, 5076355.0, 100.5, 100.5, 1.5);
{ 393977.0, 5076555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5076755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5076955.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077155.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077555.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077755.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077955.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078155.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078355.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078955.0, 103.0, 103.0, 1.5);	{ 393977.0, 5079155.0, 106.5, 106.5, 1.5);
{ 393977.0, 5079355.0, 106.0, 106.0, 1.5);	{ 393977.0, 5079555.0, 104.0, 104.0, 1.5);
{ 393977.0, 5079755.0, 104.0, 104.0, 1.5);	{ 394177.0, 5071755.0, 133.0, 133.0, 1.5);
{ 394177.0, 5071955.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072955.0, 129.0, 129.0, 1.5);
{ 394177.0, 5073155.0, 129.0, 129.0, 1.5);	{ 394177.0, 5073355.0, 125.2, 125.2, 1.5);
{ 394177.0, 5073555.0, 121.0, 121.0, 1.5);	{ 394177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 394177.0, 5073955.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 394177.0, 5074355.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074555.0, 120.0, 120.0, 1.5);
{ 394177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394177.0, 5074955.0, 120.0, 120.0, 1.5);

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

(394177.0, 5075155.0, 120.0, 120.0, 1.5);	(394177.0, 5075355.0, 120.0, 120.0, 1.5);
(394177.0, 5075555.0, 120.0, 120.0, 1.5);	(394177.0, 5075755.0, 120.0, 120.0, 1.5);
(394177.0, 5075955.0, 119.5, 119.5, 1.5);	(394177.0, 5076155.0, 100.5, 120.0, 1.5);
(394177.0, 5076355.0, 100.0, 100.0, 1.5);	(394177.0, 5076555.0, 101.0, 101.0, 1.5);
(394177.0, 5076755.0, 101.0, 101.0, 1.5);	(394177.0, 5076955.0, 101.0, 101.0, 1.5);
(394177.0, 5077155.0, 100.0, 100.0, 1.5);	(394177.0, 5077355.0, 100.0, 100.0, 1.5);
(394177.0, 5077555.0, 100.0, 100.0, 1.5);	(394177.0, 5077755.0, 100.0, 100.0, 1.5);
(394177.0, 5077955.0, 100.0, 100.0, 1.5);	(394177.0, 5078155.0, 102.0, 102.0, 1.5);
(394177.0, 5078355.0, 102.0, 102.0, 1.5);	(394177.0, 5078555.0, 104.5, 104.5, 1.5);
(394177.0, 5078755.0, 105.0, 105.0, 1.5);	(394177.0, 5078955.0, 103.0, 103.0, 1.5);
(394177.0, 5079155.0, 109.0, 109.0, 1.5);	(394177.0, 5079355.0, 109.0, 109.0, 1.5);
(394177.0, 5079555.0, 107.0, 107.0, 1.5);	(394177.0, 5079755.0, 107.0, 107.0, 1.5);
(394377.0, 5071755.0, 133.0, 133.0, 1.5);	(394377.0, 5071955.0, 130.0, 130.0, 1.5);
(394377.0, 5072155.0, 130.0, 130.0, 1.5);	(394377.0, 5072355.0, 130.0, 130.0, 1.5);
(394377.0, 5072555.0, 130.0, 130.0, 1.5);	(394377.0, 5072755.0, 130.0, 130.0, 1.5);
(394377.0, 5072955.0, 129.0, 129.0, 1.5);	(394377.0, 5073155.0, 129.0, 129.0, 1.5);
(394377.0, 5073355.0, 126.0, 126.0, 1.5);	(394377.0, 5073555.0, 123.0, 123.0, 1.5);
(394377.0, 5073755.0, 121.0, 121.0, 1.5);	(394377.0, 5073955.0, 121.0, 121.0, 1.5);
(394377.0, 5074155.0, 121.0, 121.0, 1.5);	(394377.0, 5074355.0, 120.0, 120.0, 1.5);
(394377.0, 5074555.0, 120.0, 120.0, 1.5);	(394377.0, 5074755.0, 120.0, 120.0, 1.5);
(394377.0, 5074955.0, 120.0, 120.0, 1.5);	(394377.0, 5075155.0, 120.0, 120.0, 1.5);
(394377.0, 5075355.0, 120.0, 120.0, 1.5);	(394377.0, 5075555.0, 120.0, 120.0, 1.5);
(394377.0, 5075755.0, 120.0, 120.0, 1.5);	(394377.0, 5075955.0, 100.6, 119.0, 1.5);
(394377.0, 5076155.0, 100.0, 100.0, 1.5);	(394377.0, 5076355.0, 101.0, 101.0, 1.5);
(394377.0, 5076555.0, 103.0, 103.0, 1.5);	(394377.0, 5076755.0, 104.0, 104.0, 1.5);
(394377.0, 5076955.0, 105.0, 105.0, 1.5);	(394377.0, 5077155.0, 105.0, 105.0, 1.5);
(394377.0, 5077355.0, 106.0, 106.0, 1.5);	(394377.0, 5077555.0, 107.9, 107.9, 1.5);
(394377.0, 5077755.0, 108.0, 108.0, 1.5);	(394377.0, 5077955.0, 110.0, 110.0, 1.5);
(394377.0, 5078155.0, 110.0, 110.0, 1.5);	(394377.0, 5078355.0, 110.0, 110.0, 1.5);
(394377.0, 5078555.0, 110.0, 110.0, 1.5);	(394377.0, 5078755.0, 110.0, 110.0, 1.5);
(394377.0, 5078955.0, 110.0, 110.0, 1.5);	(394377.0, 5079155.0, 110.0, 110.0, 1.5);
(394377.0, 5079355.0, 110.0, 110.0, 1.5);	(394377.0, 5079555.0, 110.0, 110.0, 1.5);
(394377.0, 5079755.0, 109.0, 109.0, 1.5);	(394577.0, 5071755.0, 131.0, 131.0, 1.5);
(394577.0, 5071955.0, 130.0, 130.0, 1.5);	(394577.0, 5072155.0, 130.0, 130.0, 1.5);
(394577.0, 5072355.0, 130.0, 130.0, 1.5);	(394577.0, 5072555.0, 130.0, 130.0, 1.5);
(394577.0, 5072755.0, 130.0, 130.0, 1.5);	(394577.0, 5072955.0, 129.0, 129.0, 1.5);
(394577.0, 5073155.0, 129.0, 129.0, 1.5);	(394577.0, 5073355.0, 129.0, 129.0, 1.5);
(394577.0, 5073555.0, 126.0, 126.0, 1.5);	(394577.0, 5073755.0, 123.0, 123.0, 1.5);
(394577.0, 5073955.0, 121.0, 121.0, 1.5);	(394577.0, 5074155.0, 121.0, 121.0, 1.5);
(394577.0, 5074355.0, 120.0, 120.0, 1.5);	(394577.0, 5074555.0, 120.0, 120.0, 1.5);
(394577.0, 5074755.0, 120.0, 120.0, 1.5);	(394577.0, 5074955.0, 120.0, 120.0, 1.5);
(394577.0, 5075155.0, 120.0, 120.0, 1.5);	(394577.0, 5075355.0, 120.0, 120.0, 1.5);
(394577.0, 5075555.0, 119.5, 119.5, 1.5);	(394577.0, 5075755.0, 101.8, 120.0, 1.5);
(394577.0, 5075955.0, 100.0, 100.0, 1.5);	(394577.0, 5076155.0, 100.1, 100.1, 1.5);
(394577.0, 5076355.0, 102.0, 102.0, 1.5);	(394577.0, 5076555.0, 104.0, 104.0, 1.5);

18:52:29

**MODELOPTs:

PAGE 18

CONC DFAULT ELEV FLGPOL

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

(394577.0, 5076755.0, 106.0, 106.0, 1.5);	(394577.0, 5076955.0, 107.8, 107.8, 1.5);
(394577.0, 5077155.0, 109.0, 109.0, 1.5);	(394577.0, 5077355.0, 109.7, 109.7, 1.5);
(394577.0, 5077555.0, 110.0, 110.0, 1.5);	(394577.0, 5077755.0, 110.0, 110.0, 1.5);
(394577.0, 5077955.0, 110.0, 110.0, 1.5);	(394577.0, 5078155.0, 110.0, 110.0, 1.5);
(394577.0, 5078355.0, 110.0, 110.0, 1.5);	(394577.0, 5078555.0, 110.0, 110.0, 1.5);
(394577.0, 5078755.0, 110.0, 110.0, 1.5);	(394577.0, 5078955.0, 110.0, 110.0, 1.5);
(394577.0, 5079155.0, 110.0, 110.0, 1.5);	(394577.0, 5079355.0, 110.0, 110.0, 1.5);
(394577.0, 5079555.0, 110.0, 110.0, 1.5);	(394577.0, 5079755.0, 110.0, 110.0, 1.5);
(394777.0, 5071755.0, 131.0, 131.0, 1.5);	(394777.0, 5071955.0, 130.0, 130.0, 1.5);
(394777.0, 5072155.0, 130.0, 130.0, 1.5);	(394777.0, 5072355.0, 130.0, 130.0, 1.5);
(394777.0, 5072555.0, 130.0, 130.0, 1.5);	(394777.0, 5072755.0, 130.0, 130.0, 1.5);
(394777.0, 5072955.0, 130.0, 130.0, 1.5);	(394777.0, 5073155.0, 129.0, 129.0, 1.5);
(394777.0, 5073355.0, 130.0, 130.0, 1.5);	(394777.0, 5073555.0, 128.7, 128.7, 1.5);
(394777.0, 5073755.0, 125.0, 125.0, 1.5);	(394777.0, 5073955.0, 121.0, 121.0, 1.5);
(394777.0, 5074155.0, 120.0, 120.0, 1.5);	(394777.0, 5074355.0, 120.0, 120.0, 1.5);
(394777.0, 5074555.0, 120.0, 120.0, 1.5);	(394777.0, 5074755.0, 120.0, 120.0, 1.5);
(394777.0, 5074955.0, 120.0, 120.0, 1.5);	(394777.0, 5075155.0, 120.0, 120.0, 1.5);
(394777.0, 5075355.0, 120.0, 120.0, 1.5);	(394777.0, 5075555.0, 119.5, 119.5, 1.5);
(394777.0, 5075755.0, 100.5, 120.0, 1.5);	(394777.0, 5075955.0, 100.0, 100.0, 1.5);
(394777.0, 5076155.0, 101.0, 101.0, 1.5);	(394777.0, 5076355.0, 103.0, 103.0, 1.5);
(394777.0, 5076555.0, 105.0, 105.0, 1.5);	(394777.0, 5076755.0, 107.0, 107.0, 1.5);
(394777.0, 5076955.0, 108.0, 108.0, 1.5);	(394777.0, 5077155.0, 110.0, 110.0, 1.5);
(394777.0, 5077355.0, 110.0, 110.0, 1.5);	(394777.0, 5077555.0, 110.0, 110.0, 1.5);
(394777.0, 5077755.0, 110.0, 110.0, 1.5);	(394777.0, 5077955.0, 110.0, 110.0, 1.5);
(394777.0, 5078155.0, 110.0, 110.0, 1.5);	(394777.0, 5078355.0, 110.0, 110.0, 1.5);
(394777.0, 5078555.0, 110.0, 110.0, 1.5);	(394777.0, 5078755.0, 110.0, 110.0, 1.5);
(394777.0, 5078955.0, 110.0, 110.0, 1.5);	(394777.0, 5079155.0, 110.0, 110.0, 1.5);
(394777.0, 5079355.0, 110.0, 110.0, 1.5);	(394777.0, 5079555.0, 110.0, 110.0, 1.5);
(394777.0, 5079755.0, 110.0, 110.0, 1.5);	(394977.0, 5071755.0, 131.3, 131.3, 1.5);
(394977.0, 5071955.0, 131.0, 131.0, 1.5);	(394977.0, 5072155.0, 130.0, 130.0, 1.5);
(394977.0, 5072355.0, 130.0, 130.0, 1.5);	(394977.0, 5072555.0, 130.0, 130.0, 1.5);
(394977.0, 5072755.0, 130.0, 130.0, 1.5);	(394977.0, 5072955.0, 130.0, 130.0, 1.5);
(394977.0, 5073155.0, 130.0, 130.0, 1.5);	(394977.0, 5073355.0, 130.0, 130.0, 1.5);
(394977.0, 5073555.0, 128.0, 128.0, 1.5);	(394977.0, 5073755.0, 125.0, 125.0, 1.5);
(394977.0, 5073955.0, 122.0, 122.0, 1.5);	(394977.0, 5074155.0, 120.0, 120.0, 1.5);
(394977.0, 5074355.0, 120.0, 120.0, 1.5);	(394977.0, 5074555.0, 114.1, 114.1, 1.5);
(394977.0, 5074755.0, 120.0, 120.0, 1.5);	(394977.0, 5074955.0, 119.0, 119.0, 1.5);
(394977.0, 5075155.0, 120.0, 120.0, 1.5);	(394977.0, 5075355.0, 120.0, 120.0, 1.5);
(394977.0, 5075555.0, 116.0, 116.0, 1.5);	(394977.0, 5075755.0, 100.1, 100.1, 1.5);
(394977.0, 5075955.0, 100.0, 100.0, 1.5);	(394977.0, 5076155.0, 102.0, 102.0, 1.5);
(394977.0, 5076355.0, 104.0, 104.0, 1.5);	(394977.0, 5076555.0, 106.0, 106.0, 1.5);
(394977.0, 5076755.0, 108.0, 108.0, 1.5);	(394977.0, 5076955.0, 109.0, 109.0, 1.5);
(394977.0, 5077155.0, 110.0, 110.0, 1.5);	(394977.0, 5077355.0, 110.0, 110.0, 1.5);
(394977.0, 5077555.0, 111.0, 111.0, 1.5);	(394977.0, 5077755.0, 111.0, 111.0, 1.5);
(394977.0, 5077955.0, 112.0, 112.0, 1.5);	(394977.0, 5078155.0, 111.0, 111.0, 1.5);

18:52:29

**MODELOPTs:

PAGE 19

CONC DFAULT ELEV FLGPOL

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

{ 394977.0, 5078355.0, 111.0, 111.0, 1.5};	{ 394977.0, 5078555.0, 111.0, 111.0, 1.5};
{ 394977.0, 5078755.0, 110.0, 110.0, 1.5};	{ 394977.0, 5078955.0, 110.0, 110.0, 1.5};
{ 394977.0, 5079155.0, 110.0, 110.0, 1.5};	{ 394977.0, 5079355.0, 110.0, 110.0, 1.5};
{ 394977.0, 5079555.0, 110.0, 110.0, 1.5};	{ 394977.0, 5079755.0, 110.0, 110.0, 1.5};
{ 395177.0, 5071755.0, 131.0, 131.0, 1.5};	{ 395177.0, 5071955.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072155.0, 130.0, 130.0, 1.5};	{ 395177.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395177.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395177.0, 5073155.0, 130.0, 130.0, 1.5};
{ 395177.0, 5073355.0, 130.0, 130.0, 1.5};	{ 395177.0, 5073555.0, 127.0, 127.0, 1.5};
{ 395177.0, 5073755.0, 124.0, 124.0, 1.5};	{ 395177.0, 5073955.0, 121.0, 121.0, 1.5};
{ 395177.0, 5074155.0, 120.0, 120.0, 1.5};	{ 395177.0, 5074355.0, 120.0, 120.0, 1.5};
{ 395177.0, 5074555.0, 118.0, 118.0, 1.5};	{ 395177.0, 5074755.0, 110.3, 110.3, 1.5};
{ 395177.0, 5074955.0, 113.1, 113.1, 1.5};	{ 395177.0, 5075155.0, 119.9, 119.9, 1.5};
{ 395177.0, 5075355.0, 119.7, 119.7, 1.5};	{ 395177.0, 5075555.0, 105.3, 105.3, 1.5};
{ 395177.0, 5075755.0, 100.2, 100.2, 1.5};	{ 395177.0, 5075955.0, 100.0, 100.0, 1.5};
{ 395177.0, 5076155.0, 103.0, 103.0, 1.5};	{ 395177.0, 5076355.0, 105.0, 105.0, 1.5};
{ 395177.0, 5076555.0, 107.0, 107.0, 1.5};	{ 395177.0, 5076755.0, 109.0, 109.0, 1.5};
{ 395177.0, 5076955.0, 110.0, 110.0, 1.5};	{ 395177.0, 5077155.0, 110.0, 110.0, 1.5};
{ 395177.0, 5077355.0, 111.7, 111.7, 1.5};	{ 395177.0, 5077555.0, 112.0, 113.0, 1.5};
{ 395177.0, 5077755.0, 113.0, 113.0, 1.5};	{ 395177.0, 5077955.0, 113.0, 113.0, 1.5};
{ 395177.0, 5078155.0, 113.0, 113.0, 1.5};	{ 395177.0, 5078355.0, 113.0, 113.0, 1.5};
{ 395177.0, 5078555.0, 112.0, 112.0, 1.5};	{ 395177.0, 5078755.0, 112.0, 112.0, 1.5};
{ 395177.0, 5078955.0, 111.0, 111.0, 1.5};	{ 395177.0, 5079155.0, 110.0, 110.0, 1.5};
{ 395177.0, 5079355.0, 110.0, 110.0, 1.5};	{ 395177.0, 5079555.0, 110.0, 110.0, 1.5};
{ 395177.0, 5079755.0, 110.0, 110.0, 1.5};	{ 395377.0, 5071755.0, 133.0, 133.0, 1.5};
{ 395377.0, 5071955.0, 130.0, 130.0, 1.5};	{ 395377.0, 5072155.0, 130.0, 130.0, 1.5};
{ 395377.0, 5072355.0, 130.0, 130.0, 1.5};	{ 395377.0, 5072555.0, 130.0, 130.0, 1.5};
{ 395377.0, 5072755.0, 130.0, 130.0, 1.5};	{ 395377.0, 5072955.0, 130.0, 130.0, 1.5};
{ 395377.0, 5073155.0, 130.0, 130.0, 1.5};	{ 395377.0, 5073355.0, 130.0, 130.0, 1.5};
{ 395377.0, 5073555.0, 126.0, 126.0, 1.5};	{ 395377.0, 5073755.0, 125.0, 125.0, 1.5};
{ 395377.0, 5073955.0, 122.0, 122.0, 1.5};	{ 395377.0, 5074155.0, 120.0, 120.0, 1.5};
{ 395377.0, 5074355.0, 120.0, 120.0, 1.5};	{ 395377.0, 5074555.0, 120.0, 120.0, 1.5};
{ 395377.0, 5074755.0, 117.0, 117.0, 1.5};	{ 395377.0, 5074955.0, 110.5, 110.5, 1.5};
{ 395377.0, 5075155.0, 110.5, 110.5, 1.5};	{ 395377.0, 5075355.0, 115.0, 115.0, 1.5};
{ 395377.0, 5075555.0, 110.8, 110.8, 1.5};	{ 395377.0, 5075755.0, 100.2, 100.2, 1.5};
{ 395377.0, 5075955.0, 101.0, 101.0, 1.5};	{ 395377.0, 5076155.0, 104.0, 104.0, 1.5};
{ 395377.0, 5076355.0, 106.0, 106.0, 1.5};	{ 395377.0, 5076555.0, 109.0, 109.0, 1.5};
{ 395377.0, 5076755.0, 110.0, 110.0, 1.5};	{ 395377.0, 5076955.0, 110.0, 110.0, 1.5};
{ 395377.0, 5077155.0, 111.0, 111.0, 1.5};	{ 395377.0, 5077355.0, 113.0, 113.0, 1.5};
{ 395377.0, 5077555.0, 114.0, 114.0, 1.5};	{ 395377.0, 5077755.0, 115.0, 115.0, 1.5};
{ 395377.0, 5077955.0, 115.0, 115.0, 1.5};	{ 395377.0, 5078155.0, 115.0, 115.0, 1.5};
{ 395377.0, 5078355.0, 114.0, 114.0, 1.5};	{ 395377.0, 5078555.0, 114.0, 114.0, 1.5};
{ 395377.0, 5078755.0, 113.0, 113.0, 1.5};	{ 395377.0, 5078955.0, 112.0, 112.0, 1.5};
{ 395377.0, 5079155.0, 111.0, 111.0, 1.5};	{ 395377.0, 5079355.0, 111.0, 111.0, 1.5};
{ 395377.0, 5079555.0, 111.0, 111.0, 1.5};	{ 395377.0, 5079755.0, 111.0, 111.0, 1.5};

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

(395577.0, 5071755.0, 132.0, 132.0, 1.5);	(395577.0, 5071955.0, 130.0, 130.0, 1.5);
(395577.0, 5072155.0, 130.0, 130.0, 1.5);	(395577.0, 5072355.0, 130.0, 130.0, 1.5);
(395577.0, 5072555.0, 130.0, 130.0, 1.5);	(395577.0, 5072755.0, 130.0, 130.0, 1.5);
(395577.0, 5072955.0, 130.0, 130.0, 1.5);	(395577.0, 5073155.0, 130.0, 130.0, 1.5);
(395577.0, 5073355.0, 130.0, 130.0, 1.5);	(395577.0, 5073555.0, 128.0, 128.0, 1.5);
(395577.0, 5073755.0, 126.0, 126.0, 1.5);	(395577.0, 5073955.0, 122.8, 122.8, 1.5);
(395577.0, 5074155.0, 120.0, 120.0, 1.5);	(395577.0, 5074355.0, 120.0, 120.0, 1.5);
(395577.0, 5074555.0, 120.0, 120.0, 1.5);	(395577.0, 5074755.0, 120.0, 120.0, 1.5);
(395577.0, 5074955.0, 118.0, 118.0, 1.5);	(395577.0, 5075155.0, 112.0, 112.0, 1.5);
(395577.0, 5075355.0, 110.0, 110.0, 1.5);	(395577.0, 5075555.0, 119.2, 119.2, 1.5);
(395577.0, 5075755.0, 106.0, 106.0, 1.5);	(395577.0, 5075955.0, 103.0, 103.0, 1.5);
(395577.0, 5076155.0, 105.0, 105.0, 1.5);	(395577.0, 5076355.0, 106.0, 106.0, 1.5);
(395577.0, 5076555.0, 110.0, 110.0, 1.5);	(395577.0, 5076755.0, 110.0, 110.0, 1.5);
(395577.0, 5076955.0, 111.0, 111.0, 1.5);	(395577.0, 5077155.0, 113.0, 113.0, 1.5);
(395577.0, 5077355.0, 114.0, 114.0, 1.5);	(395577.0, 5077555.0, 115.0, 115.0, 1.5);
(395577.0, 5077755.0, 116.0, 116.0, 1.5);	(395577.0, 5077955.0, 117.0, 117.0, 1.5);
(395577.0, 5078155.0, 116.0, 116.0, 1.5);	(395577.0, 5078355.0, 116.0, 116.0, 1.5);
(395577.0, 5078555.0, 115.0, 115.0, 1.5);	(395577.0, 5078755.0, 114.0, 114.0, 1.5);
(395577.0, 5078955.0, 113.0, 113.0, 1.5);	(395577.0, 5079155.0, 113.0, 113.0, 1.5);
(395577.0, 5079355.0, 113.0, 113.0, 1.5);	(395577.0, 5079555.0, 111.0, 111.0, 1.5);
(395577.0, 5079755.0, 111.0, 111.0, 1.5);	(395777.0, 5071755.0, 133.0, 133.0, 1.5);
(395777.0, 5071955.0, 132.0, 132.0, 1.5);	(395777.0, 5072155.0, 131.0, 131.0, 1.5);
(395777.0, 5072355.0, 130.0, 130.0, 1.5);	(395777.0, 5072555.0, 130.0, 130.0, 1.5);
(395777.0, 5072755.0, 130.0, 130.0, 1.5);	(395777.0, 5072955.0, 130.0, 130.0, 1.5);
(395777.0, 5073155.0, 130.0, 130.0, 1.5);	(395777.0, 5073355.0, 130.0, 130.0, 1.5);
(395777.0, 5073555.0, 129.7, 129.7, 1.5);	(395777.0, 5073755.0, 125.0, 125.0, 1.5);
(395777.0, 5073955.0, 120.2, 120.2, 1.5);	(395777.0, 5074155.0, 121.0, 121.0, 1.5);
(395777.0, 5074355.0, 121.0, 121.0, 1.5);	(395777.0, 5074555.0, 120.0, 120.0, 1.5);
(395777.0, 5074755.0, 120.0, 120.0, 1.5);	(395777.0, 5074955.0, 118.1, 118.1, 1.5);
(395777.0, 5075155.0, 119.0, 119.0, 1.5);	(395777.0, 5075355.0, 117.7, 117.7, 1.5);
(395777.0, 5075555.0, 110.3, 110.3, 1.5);	(395777.0, 5075755.0, 109.0, 109.0, 1.5);
(395777.0, 5075955.0, 107.0, 107.0, 1.5);	(395777.0, 5076155.0, 107.0, 107.0, 1.5);
(395777.0, 5076355.0, 108.0, 109.0, 1.5);	(395777.0, 5076555.0, 110.0, 110.0, 1.5);
(395777.0, 5076755.0, 110.0, 110.0, 1.5);	(395777.0, 5076955.0, 113.0, 113.0, 1.5);
(395777.0, 5077155.0, 115.0, 115.0, 1.5);	(395777.0, 5077355.0, 116.0, 116.0, 1.5);
(395777.0, 5077555.0, 116.0, 116.0, 1.5);	(395777.0, 5077755.0, 118.0, 118.0, 1.5);
(395777.0, 5077955.0, 118.5, 118.5, 1.5);	(395777.0, 5078155.0, 118.0, 118.0, 1.5);
(395777.0, 5078355.0, 117.0, 117.0, 1.5);	(395777.0, 5078555.0, 116.0, 116.0, 1.5);
(395777.0, 5078755.0, 115.0, 115.0, 1.5);	(395777.0, 5078955.0, 114.0, 114.0, 1.5);
(395777.0, 5079155.0, 114.0, 114.0, 1.5);	(395777.0, 5079355.0, 114.0, 114.0, 1.5);
(395777.0, 5079555.0, 111.0, 111.0, 1.5);	(395777.0, 5079755.0, 112.0, 112.0, 1.5);
(395977.0, 5071755.0, 136.0, 136.0, 1.5);	(395977.0, 5071955.0, 134.0, 134.0, 1.5);
(395977.0, 5072155.0, 132.0, 132.0, 1.5);	(395977.0, 5072355.0, 130.0, 130.0, 1.5);
(395977.0, 5072555.0, 130.0, 130.0, 1.5);	(395977.0, 5072755.0, 130.0, 130.0, 1.5);
(395977.0, 5072955.0, 130.0, 130.0, 1.5);	(395977.0, 5073155.0, 130.0, 130.0, 1.5);

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

{ 395977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395977.0, 5073555.0, 130.0, 130.0, 1.5);
{ 395977.0, 5073755.0, 129.8, 129.8, 1.5);	{ 395977.0, 5073955.0, 126.0, 126.0, 1.5);
{ 395977.0, 5074155.0, 125.0, 125.0, 1.5);	{ 395977.0, 5074355.0, 124.0, 125.0, 1.5);
{ 395977.0, 5074555.0, 123.0, 123.0, 1.5);	{ 395977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 395977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 395977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075555.0, 119.5, 119.5, 1.5);
{ 395977.0, 5075755.0, 111.6, 112.0, 1.5);	{ 395977.0, 5075955.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076155.0, 109.0, 109.0, 1.5);	{ 395977.0, 5076355.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076555.0, 110.0, 110.0, 1.5);	{ 395977.0, 5076755.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076955.0, 115.0, 115.0, 1.5);	{ 395977.0, 5077155.0, 118.0, 118.0, 1.5);
{ 395977.0, 5077355.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077555.0, 119.0, 119.0, 1.5);
{ 395977.0, 5077755.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077955.0, 120.0, 120.0, 1.5);
{ 395977.0, 5078155.0, 120.0, 120.0, 1.5);	{ 395977.0, 5078355.0, 118.5, 118.5, 1.5);
{ 395977.0, 5078555.0, 117.0, 117.0, 1.5);	{ 395977.0, 5078755.0, 116.0, 116.0, 1.5);
{ 395977.0, 5078955.0, 116.0, 116.0, 1.5);	{ 395977.0, 5079155.0, 115.8, 115.8, 1.5);
{ 395977.0, 5079355.0, 115.0, 115.0, 1.5);	{ 395977.0, 5079555.0, 112.0, 112.0, 1.5);
{ 395977.0, 5079755.0, 112.0, 112.0, 1.5);	{ 396177.0, 5071755.0, 137.0, 137.0, 1.5);
{ 396177.0, 5071955.0, 135.0, 135.0, 1.5);	{ 396177.0, 5072155.0, 133.0, 133.0, 1.5);
{ 396177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 396177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072955.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073355.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073555.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073755.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073955.0, 130.0, 130.0, 1.5);	{ 396177.0, 5074155.0, 127.0, 127.0, 1.5);
{ 396177.0, 5074355.0, 127.0, 127.0, 1.5);	{ 396177.0, 5074555.0, 124.0, 124.0, 1.5);
{ 396177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075955.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076155.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076355.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076555.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076755.0, 111.0, 111.0, 1.5);	{ 396177.0, 5076955.0, 118.0, 118.0, 1.5);
{ 396177.0, 5077155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077955.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078155.0, 120.0, 120.0, 1.5);
{ 396177.0, 5078355.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078555.0, 119.0, 119.0, 1.5);
{ 396177.0, 5078755.0, 118.0, 118.0, 1.5);	{ 396177.0, 5078955.0, 117.0, 117.0, 1.5);
{ 396177.0, 5079155.0, 117.0, 117.0, 1.5);	{ 396177.0, 5079355.0, 114.0, 114.0, 1.5);
{ 396177.0, 5079555.0, 112.0, 112.0, 1.5);	{ 396177.0, 5079755.0, 112.0, 112.0, 1.5);
{ 392211.0, 5075046.0, 120.0, 120.0, 1.5);	{ 391405.0, 5075373.0, 120.0, 120.0, 1.5);
{ 391185.0, 5075763.0, 119.9, 119.9, 1.5);	{ 393199.0, 5078269.0, 104.7, 104.7, 1.5);
{ 393434.0, 5076626.0, 109.0, 109.0, 1.5);	{ 391164.8, 5075595.0, 117.3, 117.6, 1.5);
{ 391880.6, 5077063.5, 119.0, 119.0, 1.5);	{ 392170.0, 5077431.0, 119.8, 119.8, 1.5);
{ 392889.2, 5076814.5, 110.0, 110.0, 1.5);	{ 393512.2, 5077527.0, 110.0, 110.0, 1.5);
{ 393519.8, 5077278.5, 110.0, 110.0, 1.5);	{ 393566.0, 5077110.0, 109.2, 109.2, 1.5);
{ 393607.0, 5077023.5, 105.5, 105.5, 1.5);	{ 393558.0, 5076965.0, 105.4, 105.4, 1.5);
{ 393589.6, 5076912.5, 105.2, 105.2, 1.5);	{ 393544.5, 5076847.5, 107.6, 107.6, 1.5);

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

(393555.8, 5076837.5, 107.8, 107.8, 1.5);	(393257.7, 5076498.5, 109.3, 109.3, 1.5);
(393500.7, 5076290.0, 111.1, 111.1, 1.5);	(393312.5, 5076086.5, 111.8, 111.8, 1.5);
(393159.0, 5075895.5, 110.0, 110.0, 1.5);	(393282.1, 5075826.5, 111.8, 113.0, 1.5);
(393310.0, 5075827.5, 112.6, 114.0, 1.5);	(393370.4, 5075779.5, 114.2, 114.2, 1.5);
(393438.7, 5075749.0, 115.0, 115.0, 1.5);	(393294.5, 5075624.0, 112.3, 112.3, 1.5);
(393186.5, 5075496.5, 110.0, 110.0, 1.5);	(393152.9, 5075444.0, 110.0, 110.0, 1.5);
(393174.1, 5075322.0, 110.0, 110.0, 1.5);	(393378.6, 5075352.0, 111.0, 111.0, 1.5);
(393535.9, 5075343.0, 113.0, 113.0, 1.5);	(393726.0, 5075307.5, 114.7, 115.0, 1.5);
(393712.7, 5075291.0, 114.7, 114.7, 1.5);	(393534.0, 5075324.5, 113.0, 113.0, 1.5);
(393379.5, 5075334.0, 111.0, 111.0, 1.5);	(393159.8, 5075301.0, 110.0, 110.0, 1.5);
(393133.8, 5075448.5, 110.0, 110.0, 1.5);	(393171.5, 5075507.0, 110.0, 110.0, 1.5);
(393281.6, 5075637.0, 111.9, 113.0, 1.5);	(393404.8, 5075744.0, 115.0, 115.0, 1.5);
(393360.8, 5075763.5, 114.2, 114.2, 1.5);	(393304.0, 5075809.0, 112.5, 114.0, 1.5);
(393277.7, 5075808.0, 111.5, 113.0, 1.5);	(393146.4, 5075881.5, 110.0, 110.0, 1.5);
(393142.8, 5075686.5, 110.0, 110.0, 1.5);	(392494.9, 5075222.5, 119.8, 119.8, 1.5);
(392455.1, 5075254.0, 120.0, 120.0, 1.5);	(392417.9, 5075215.5, 120.0, 120.0, 1.5);
(392418.6, 5075206.5, 120.0, 120.0, 1.5);	(392401.1, 5075220.5, 120.0, 120.0, 1.5);
(392428.2, 5075248.0, 120.0, 120.0, 1.5);	(392384.2, 5075282.5, 120.0, 120.0, 1.5);
(392069.8, 5074959.5, 120.0, 120.0, 1.5);	(392119.8, 5074919.5, 120.0, 120.0, 1.5);
(392040.6, 5074838.0, 120.0, 120.0, 1.5);	(391952.2, 5074909.0, 120.0, 120.0, 1.5);
(392092.6, 5075053.0, 120.0, 120.0, 1.5);	(391853.8, 5075240.5, 120.0, 120.0, 1.5);
(391743.4, 5075126.5, 120.0, 120.0, 1.5);	(391715.8, 5075148.5, 120.0, 120.0, 1.5);
(391686.1, 5075117.5, 120.0, 120.0, 1.5);	(391674.1, 5075127.0, 120.0, 120.0, 1.5);
(391695.3, 5075149.0, 120.0, 120.0, 1.5);	(391671.3, 5075167.5, 120.0, 120.0, 1.5);
(391650.1, 5075146.0, 120.0, 120.0, 1.5);	(391625.8, 5075165.0, 120.0, 120.0, 1.5);
(391645.4, 5075188.0, 120.0, 120.0, 1.5);	(391621.4, 5075207.0, 120.0, 120.0, 1.5);
(391601.8, 5075183.5, 120.0, 120.0, 1.5);	(391572.6, 5075206.5, 120.0, 120.0, 1.5);
(391703.5, 5075358.5, 120.0, 120.0, 1.5);	(391666.3, 5075387.5, 120.0, 120.0, 1.5);
(391535.4, 5075235.5, 120.0, 120.0, 1.5);	(391523.4, 5075245.0, 120.0, 120.0, 1.5);
(391654.3, 5075397.0, 120.0, 120.0, 1.5);	(391636.4, 5075411.0, 120.0, 120.0, 1.5);
(391594.8, 5075363.0, 120.0, 120.0, 1.5);	(391568.4, 5075383.5, 120.0, 120.0, 1.5);
(391558.5, 5075372.0, 120.0, 120.0, 1.5);	(391350.4, 5075535.0, 120.0, 120.0, 1.5);
(391270.9, 5075442.5, 120.0, 120.0, 1.5);	(391109.9, 5075568.5, 120.0, 120.0, 1.5);
(391109.2, 5075577.5, 120.0, 120.0, 1.5);	(391450.8, 5075950.0, 119.8, 119.8, 1.5);
(391410.0, 5075981.5, 119.3, 119.3, 1.5);	(392181.0, 5076822.0, 119.8, 119.8, 1.5);

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: PAGE 24
 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES-1\2005.SFC
 Profile file: DONNES-1\2005.PFL
 Surface format: (3(I2,1X),I3,1X,I2,1X,F6,1,1X,3(F6,3,1X),2(F5,0,1X),F8,1,1X,F6,3,1X,2(F6,2,1X),F7,2,1X,F5,0,3(1X,F6,1))
 Profile format: (4(I2,1X),F6,1,1X,I1,1X,F5,0,1X,F7,2,1X,F7,2,1X,F6,1,1X,F7,2)
 Surface station no.: 71627 Upper air station no.: 4734
 Name: UNKNOWN Name: UNKNOWN
 Year: 2005 Year: 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
05	01	01	001	-64.0	1.278	-9.000	-9.000	-999.3322	2894.3	0.75	1.50	1.00	8.33	200.	10.0	280.8	10.0					
05	01	01	102	-64.0	1.422	-9.000	-9.000	-999.3872	3985.0	0.83	1.50	1.00	8.89	220.	10.0	279.9	10.0					
05	01	01	103	-64.0	0.966	-9.000	-9.000	-999.2465	1252.8	0.83	1.50	1.00	6.11	220.	10.0	279.0	10.0					
05	01	01	104	-51.1	0.906	-9.000	-9.000	-999.2017	1294.7	1.01	1.50	1.00	5.28	240.	10.0	278.4	10.0					
05	01	01	105	-64.0	0.799	-9.000	-9.000	-999.1664	709.9	1.01	1.50	1.00	4.72	250.	10.0	277.9	10.0					
05	01	01	106	-48.0	0.484	-9.000	-9.000	-999.884	210.3	1.01	1.50	1.00	3.06	250.	10.0	277.6	10.0					
05	01	01	107	-46.8	0.545	-9.000	-9.000	-999.924	308.6	0.83	1.50	1.00	3.61	230.	10.0	277.2	10.0					
05	01	01	108	-64.0	0.967	-9.000	-9.000	-999.2185	1263.0	0.83	1.50	1.00	6.11	230.	10.0	276.9	10.0					
05	01	01	109	-38.0	0.809	-9.000	-9.000	-999.1710	1250.5	1.01	1.50	0.65	4.72	260.	10.0	276.2	10.0					
05	01	01	110	9.6	1.163	0.603	0.008	819.2876	-8888.0	1.22	1.50	0.49	6.11	300.	10.0	274.8	10.0					
05	01	01	111	16.0	1.585	0.715	0.008	823.3979	-8888.0	1.22	1.50	0.44	8.33	310.	10.0	273.0	10.0					
05	01	01	112	21.8	1.585	0.795	0.008	829.3999	-8888.0	1.22	1.50	0.43	8.33	320.	10.0	271.2	10.0					
05	01	01	113	43.0	1.483	1.000	0.008	841.4000	-6850.9	1.22	1.50	0.43	7.78	300.	10.0	270.9	10.0					
05	01	01	114	24.1	1.165	0.827	0.011	848.3028	-5931.5	1.22	1.50	0.45	6.11	310.	10.0	270.4	10.0					
05	01	01	115	-19.5	1.063	-9.000	-9.000	-999.2561	5587.1	0.82	1.50	0.53	6.67	330.	10.0	269.8	10.0					
05	01	01	116	-64.0	1.258	-9.000	-9.000	-999.3224	2823.2	1.22	1.50	0.67	6.67	320.	10.0	268.8	10.0					
05	01	01	117	-64.0	0.987	-9.000	-9.000	-999.2362	1366.4	1.22	1.50	1.00	5.28	310.	10.0	267.8	10.0					
05	01	01	118	-64.0	0.876	-9.000	-9.000	-999.1918	956.7	1.22	1.50	1.00	4.72	320.	10.0	266.0	10.0					
05	01	01	119	-64.0	0.824	-9.000	-9.000	-999.1729	797.6	0.82	1.50	1.00	5.28	330.	10.0	264.8	10.0					
05	01	01	120	-64.0	1.042	-9.000	-9.000	-999.2437	1615.8	1.22	1.50	1.00	5.56	320.	10.0	263.5	10.0					
05	01	01	121	-64.0	0.876	-9.000	-9.000	-999.1927	961.0	1.22	1.50	1.00	4.72	320.	10.0	262.0	10.0					
05	01	01	122	-64.0	0.876	-9.000	-9.000	-999.1887	962.1	1.22	1.50	1.00	4.72	310.	10.0	261.1	10.0					
05	01	01	123	-64.0	0.876	-9.000	-9.000	-999.1885	962.8	1.22	1.50	1.00	4.72	310.	10.0	259.9	10.0					
05	01	01	124	-64.0	0.729	-9.000	-9.000	-999.1459	554.8	0.82	1.50	1.00	4.72	330.	10.0	258.9	10.0					

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 05 01 01 01 10.0 1 200. 8.33 280.8 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTs: PAGE 25
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
388177.00	5071755.00	0.01537	388177.00	5071955.00	0.01640
388177.00	5072155.00	0.01756	388177.00	5072355.00	0.01879
388177.00	5072555.00	0.02010	388177.00	5072755.00	0.02132
388177.00	5072955.00	0.02244	388177.00	5073155.00	0.02340
388177.00	5073355.00	0.02421	388177.00	5073555.00	0.02479
388177.00	5073755.00	0.02498	388177.00	5073955.00	0.02451
388177.00	5074155.00	0.02337	388177.00	5074355.00	0.02183
388177.00	5074555.00	0.01994	388177.00	5074755.00	0.01783
388177.00	5074955.00	0.01554	388177.00	5075155.00	0.01324
388177.00	5075355.00	0.01118	388177.00	5075555.00	0.00935
388177.00	5075755.00	0.00785	388177.00	5075955.00	0.00668
388177.00	5076155.00	0.00581	388177.00	5076355.00	0.00514
388177.00	5076555.00	0.00466	388177.00	5076755.00	0.00433
388177.00	5076955.00	0.00409	388177.00	5077155.00	0.00390
388177.00	5077355.00	0.00376	388177.00	5077555.00	0.00367
388177.00	5077755.00	0.00357	388177.00	5077955.00	0.00351
388177.00	5078155.00	0.00347	388177.00	5078355.00	0.00345
388177.00	5078555.00	0.00342	388177.00	5078755.00	0.00341
388177.00	5078955.00	0.00340	388177.00	5079155.00	0.00342
388177.00	5079355.00	0.00346	388177.00	5079555.00	0.00349
388177.00	5079755.00	0.00351	388377.00	5071755.00	0.01497
388377.00	5071955.00	0.01606	388377.00	5072155.00	0.01723
388377.00	5072355.00	0.01853	388377.00	5072555.00	0.01989
388377.00	5072755.00	0.02129	388377.00	5072955.00	0.02268
388377.00	5073155.00	0.02390	388377.00	5073355.00	0.02493
388377.00	5073555.00	0.02569	388377.00	5073755.00	0.02619
388377.00	5073955.00	0.02615	388377.00	5074155.00	0.02532
388377.00	5074355.00	0.02386	388377.00	5074555.00	0.02192
388377.00	5074755.00	0.01968	388377.00	5074955.00	0.01713
388377.00	5075155.00	0.01459	388377.00	5075355.00	0.01219
388377.00	5075555.00	0.01012	388377.00	5075755.00	0.00838
388377.00	5075955.00	0.00704	388377.00	5076155.00	0.00607
388377.00	5076355.00	0.00534	388377.00	5076555.00	0.00481
388377.00	5076755.00	0.00446	388377.00	5076955.00	0.00420
388377.00	5077155.00	0.00401	388377.00	5077355.00	0.00388
388377.00	5077555.00	0.00376	388377.00	5077755.00	0.00366
388377.00	5077955.00	0.00360	388377.00	5078155.00	0.00356
388377.00	5078355.00	0.00354	388377.00	5078555.00	0.00352
388377.00	5078755.00	0.00351	388377.00	5078955.00	0.00353
388377.00	5079155.00	0.00357	388377.00	5079355.00	0.00360

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

** MODELOPTs: ** 18:52:29
 CONC DFAULT ELEV FLGPOL PAGE 26

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388377.00	5079555.00	0.00363	388377.00	5079755.00	0.00366
388577.00	5071755.00	0.01448	388577.00	5071955.00	0.01563
388577.00	5072155.00	0.01685	388577.00	5072355.00	0.01817
388577.00	5072555.00	0.01959	388577.00	5072755.00	0.02109
388577.00	5072955.00	0.02270	388577.00	5073155.00	0.02422
388577.00	5073355.00	0.02555	388577.00	5073555.00	0.02658
388577.00	5073755.00	0.02740	388577.00	5073955.00	0.02775
388577.00	5074155.00	0.02729	388577.00	5074355.00	0.02603
388577.00	5074555.00	0.02417	388577.00	5074755.00	0.02177
388577.00	5074955.00	0.01906	388577.00	5075155.00	0.01619
388577.00	5075355.00	0.01344	388577.00	5075555.00	0.01101
388577.00	5075755.00	0.00902	388577.00	5075955.00	0.00748
388577.00	5076155.00	0.00637	388577.00	5076355.00	0.00555
388577.00	5076555.00	0.00497	388577.00	5076755.00	0.00460
388577.00	5076955.00	0.00432	388577.00	5077155.00	0.00413
388577.00	5077355.00	0.00398	388577.00	5077555.00	0.00386
388577.00	5077755.00	0.00376	388577.00	5077955.00	0.00371
388577.00	5078155.00	0.00367	388577.00	5078355.00	0.00364
388577.00	5078555.00	0.00363	388577.00	5078755.00	0.00364
388577.00	5078955.00	0.00368	388577.00	5079155.00	0.00372
388577.00	5079355.00	0.00377	388577.00	5079555.00	0.00381
388577.00	5079755.00	0.00386	388777.00	5071755.00	0.01385
388777.00	5071955.00	0.01503	388777.00	5072155.00	0.01632
388777.00	5072355.00	0.01773	388777.00	5072555.00	0.01924
388777.00	5072755.00	0.02081	388777.00	5072955.00	0.02251
388777.00	5073155.00	0.02431	388777.00	5073355.00	0.02600
388777.00	5073555.00	0.02744	388777.00	5073755.00	0.02853
388777.00	5073955.00	0.02929	388777.00	5074155.00	0.02930
388777.00	5074355.00	0.02846	388777.00	5074555.00	0.02667
388777.00	5074755.00	0.02425	388777.00	5074955.00	0.02134
388777.00	5075155.00	0.01808	388777.00	5075355.00	0.01491
388777.00	5075555.00	0.01212	388777.00	5075755.00	0.00976
388777.00	5075955.00	0.00797	388777.00	5076155.00	0.00670
388777.00	5076355.00	0.00578	388777.00	5076555.00	0.00516
388777.00	5076755.00	0.00475	388777.00	5076955.00	0.00446
388777.00	5077155.00	0.00425	388777.00	5077355.00	0.00410
388777.00	5077555.00	0.00396	388777.00	5077755.00	0.00387
388777.00	5077955.00	0.00383	388777.00	5078155.00	0.00379
388777.00	5078355.00	0.00376	388777.00	5078555.00	0.00376
388777.00	5078755.00	0.00381	388777.00	5078955.00	0.00386

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

18:52:29

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 27

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388777.00	5079155.00	0.00391	388777.00	5079355.00	0.00396
388777.00	5079555.00	0.00402	388777.00	5079755.00	0.00410
388977.00	5071755.00	0.01313	388977.00	5071955.00	0.01431
388977.00	5072155.00	0.01566	388977.00	5072355.00	0.01715
388977.00	5072555.00	0.01873	388977.00	5072755.00	0.02041
388977.00	5072955.00	0.02221	388977.00	5073155.00	0.02414
388977.00	5073355.00	0.02617	388977.00	5073555.00	0.02804
388977.00	5073755.00	0.02954	388977.00	5073955.00	0.03075
388977.00	5074155.00	0.03137	388977.00	5074355.00	0.03106
388977.00	5074555.00	0.02953	388977.00	5074755.00	0.02714
388977.00	5074955.00	0.02398	388977.00	5075155.00	0.02041
388977.00	5075355.00	0.01674	388977.00	5075555.00	0.01342
388977.00	5075755.00	0.01065	388977.00	5075955.00	0.00855
388977.00	5076155.00	0.00707	388977.00	5076355.00	0.00605
388977.00	5076555.00	0.00536	388977.00	5076755.00	0.00492
388977.00	5076955.00	0.00461	388977.00	5077155.00	0.00439
388977.00	5077355.00	0.00422	388977.00	5077555.00	0.00408
388977.00	5077755.00	0.00399	388977.00	5077955.00	0.00395
388977.00	5078155.00	0.00391	388977.00	5078355.00	0.00391
388977.00	5078555.00	0.00394	388977.00	5078755.00	0.00400
388977.00	5078955.00	0.00405	388977.00	5079155.00	0.00411
388977.00	5079355.00	0.00420	388977.00	5079555.00	0.00429
388977.00	5079755.00	0.00439	389177.00	5071755.00	0.01238
389177.00	5071955.00	0.01352	389177.00	5072155.00	0.01484
389177.00	5072355.00	0.01637	389177.00	5072555.00	0.01802
389177.00	5072755.00	0.01982	389177.00	5072955.00	0.02172
389177.00	5073155.00	0.02385	389177.00	5073355.00	0.02603
389177.00	5073555.00	0.02834	389177.00	5073755.00	0.03045
389177.00	5073955.00	0.03217	389177.00	5074155.00	0.03328
389177.00	5074355.00	0.03362	389177.00	5074555.00	0.03270
389177.00	5074755.00	0.03040	389177.00	5074955.00	0.02719
389177.00	5075155.00	0.02318	389177.00	5075355.00	0.01894
389177.00	5075555.00	0.01502	389177.00	5075755.00	0.01173
389177.00	5075955.00	0.00924	389177.00	5076155.00	0.00751
389177.00	5076355.00	0.00635	389177.00	5076555.00	0.00559
389177.00	5076755.00	0.00512	389177.00	5076955.00	0.00478
389177.00	5077155.00	0.00454	389177.00	5077355.00	0.00435
389177.00	5077555.00	0.00421	389177.00	5077755.00	0.00413
389177.00	5077955.00	0.00408	389177.00	5078155.00	0.00406
389177.00	5078355.00	0.00408	389177.00	5078555.00	0.00415

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTs: PAGE 28
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
389177.00	5078755.00	0.00422	389177.00	5078955.00	0.00429
389177.00	5079155.00	0.00438	389177.00	5079355.00	0.00450
389177.00	5079555.00	0.00461	389177.00	5079755.00	0.00470
389377.00	5071755.00	0.01163	389377.00	5071955.00	0.01273
389377.00	5072155.00	0.01394	389377.00	5072355.00	0.01539
389377.00	5072555.00	0.01707	389377.00	5072755.00	0.01898
389377.00	5072955.00	0.02098	389377.00	5073155.00	0.02325
389377.00	5073355.00	0.02568	389377.00	5073555.00	0.02826
389377.00	5073755.00	0.03092	389377.00	5073955.00	0.03329
389377.00	5074155.00	0.03516	389377.00	5074355.00	0.03616
389377.00	5074555.00	0.03611	389377.00	5074755.00	0.03422
389377.00	5074955.00	0.03091	389377.00	5075155.00	0.02657
389377.00	5075355.00	0.02169	389377.00	5075555.00	0.01702
389377.00	5075755.00	0.01306	389377.00	5075955.00	0.01006
389377.00	5076155.00	0.00803	389377.00	5076355.00	0.00671
389377.00	5076555.00	0.00588	389377.00	5076755.00	0.00534
389377.00	5076955.00	0.00498	389377.00	5077155.00	0.00471
389377.00	5077355.00	0.00450	389377.00	5077555.00	0.00436
389377.00	5077755.00	0.00428	389377.00	5077955.00	0.00423
389377.00	5078155.00	0.00425	389377.00	5078355.00	0.00432
389377.00	5078555.00	0.00439	389377.00	5078755.00	0.00449
389377.00	5078955.00	0.00459	389377.00	5079155.00	0.00472
389377.00	5079355.00	0.00484	389377.00	5079555.00	0.00494
389377.00	5079755.00	0.00502	389577.00	5071755.00	0.01087
389577.00	5071955.00	0.01188	389577.00	5072155.00	0.01305
389577.00	5072355.00	0.01438	389577.00	5072555.00	0.01597
389577.00	5072755.00	0.01787	389577.00	5072955.00	0.02000
389577.00	5073155.00	0.02241	389577.00	5073355.00	0.02506
389577.00	5073555.00	0.02782	389577.00	5073755.00	0.03093
389577.00	5073955.00	0.03402	389577.00	5074155.00	0.03670
389577.00	5074355.00	0.03867	389577.00	5074555.00	0.03949
389577.00	5074755.00	0.03839	389577.00	5074955.00	0.03532
389577.00	5075155.00	0.03072	389577.00	5075355.00	0.02516
389577.00	5075555.00	0.01957	389577.00	5075755.00	0.01478
389577.00	5075955.00	0.01111	389577.00	5076155.00	0.00867
389577.00	5076355.00	0.00712	389577.00	5076555.00	0.00619
389577.00	5076755.00	0.00561	389577.00	5076955.00	0.00520
389577.00	5077155.00	0.00490	389577.00	5077355.00	0.00467
389577.00	5077555.00	0.00453	389577.00	5077755.00	0.00445
389577.00	5077955.00	0.00444	389577.00	5078155.00	0.00449

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTs: PAGE 29
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389577.00	5078355.00	0.00459	389577.00	5078555.00	0.00469
389577.00	5078755.00	0.00481	389577.00	5078955.00	0.00497
389577.00	5079155.00	0.00511	389577.00	5079355.00	0.00523
389577.00	5079555.00	0.00531	389577.00	5079755.00	0.00541
389777.00	5071755.00	0.01006	389777.00	5071955.00	0.01101
389777.00	5072155.00	0.01210	389777.00	5072355.00	0.01340
389777.00	5072555.00	0.01485	389777.00	5072755.00	0.01660
389777.00	5072955.00	0.01875	389777.00	5073155.00	0.02128
389777.00	5073355.00	0.02411	389777.00	5073555.00	0.02703
389777.00	5073755.00	0.03045	389777.00	5073955.00	0.03416
389777.00	5074155.00	0.03778	389777.00	5074355.00	0.04082
389777.00	5074555.00	0.04281	389777.00	5074755.00	0.04290
389777.00	5074955.00	0.04051	389777.00	5075155.00	0.03595
389777.00	5075355.00	0.02969	389777.00	5075555.00	0.02295
389777.00	5075755.00	0.01696	389777.00	5075955.00	0.01240
389777.00	5076155.00	0.00943	389777.00	5076355.00	0.00761
389777.00	5076555.00	0.00655	389777.00	5076755.00	0.00590
389777.00	5076955.00	0.00546	389777.00	5077155.00	0.00513
389777.00	5077355.00	0.00489	389777.00	5077555.00	0.00475
389777.00	5077755.00	0.00468	389777.00	5077955.00	0.00471
389777.00	5078155.00	0.00480	389777.00	5078355.00	0.00492
389777.00	5078555.00	0.00506	389777.00	5078755.00	0.00524
389777.00	5078955.00	0.00541	389777.00	5079155.00	0.00553
389777.00	5079355.00	0.00565	389777.00	5079555.00	0.00576
389777.00	5079755.00	0.00589	389977.00	5071755.00	0.00916
389977.00	5071955.00	0.01007	389977.00	5072155.00	0.01112
389977.00	5072355.00	0.01232	389977.00	5072555.00	0.01372
389977.00	5072755.00	0.01532	389977.00	5072955.00	0.01731
389977.00	5073155.00	0.01977	389977.00	5073355.00	0.02269
389977.00	5073555.00	0.02592	389977.00	5073755.00	0.02958
389977.00	5073955.00	0.03373	389977.00	5074155.00	0.03814
389977.00	5074355.00	0.04246	389977.00	5074555.00	0.04589
389977.00	5074755.00	0.04770	389977.00	5074955.00	0.04662
389977.00	5075155.00	0.04230	389977.00	5075355.00	0.03545
389977.00	5075555.00	0.02743	389977.00	5075755.00	0.01988
389977.00	5075955.00	0.01408	389977.00	5076155.00	0.01034
389977.00	5076355.00	0.00819	389977.00	5076555.00	0.00698
389977.00	5076755.00	0.00625	389977.00	5076955.00	0.00576
389977.00	5077155.00	0.00538	389977.00	5077355.00	0.00515
389977.00	5077555.00	0.00502	389977.00	5077755.00	0.00499

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

18:52:29

**MODELOPTs:

PAGE 30

CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389977.00	5077955.00	0.00507	389977.00	5078155.00	0.00518
389977.00	5078355.00	0.00534	389977.00	5078555.00	0.00554
389977.00	5078755.00	0.00573	389977.00	5078955.00	0.00591
389977.00	5079155.00	0.00604	389977.00	5079355.00	0.00620
389977.00	5079555.00	0.00634	389977.00	5079755.00	0.00649
390177.00	5071755.00	0.00832	390177.00	5071955.00	0.00911
390177.00	5072155.00	0.01006	390177.00	5072355.00	0.01119
390177.00	5072555.00	0.01252	390177.00	5072755.00	0.01405
390177.00	5072955.00	0.01581	390177.00	5073155.00	0.01806
390177.00	5073355.00	0.02083	390177.00	5073555.00	0.02420
390177.00	5073755.00	0.02812	390177.00	5073955.00	0.03258
390177.00	5074155.00	0.03762	390177.00	5074355.00	0.04320
390177.00	5074555.00	0.04842	390177.00	5074755.00	0.05223
390177.00	5074955.00	0.05336	390177.00	5075155.00	0.05020
390177.00	5075355.00	0.04303	390177.00	5075555.00	0.03338
390177.00	5075755.00	0.02375	390177.00	5075955.00	0.01628
390177.00	5076155.00	0.01151	390177.00	5076355.00	0.00887
390177.00	5076555.00	0.00749	390177.00	5076755.00	0.00666
390177.00	5076955.00	0.00609	390177.00	5077155.00	0.00569
390177.00	5077355.00	0.00547	390177.00	5077555.00	0.00536
390177.00	5077755.00	0.00541	390177.00	5077955.00	0.00552
390177.00	5078155.00	0.00569	390177.00	5078355.00	0.00590
390177.00	5078555.00	0.00612	390177.00	5078755.00	0.00632
390177.00	5078955.00	0.00652	390177.00	5079155.00	0.00669
390177.00	5079355.00	0.00689	390177.00	5079555.00	0.00704
390177.00	5079755.00	0.00717	390377.00	5071755.00	0.00767
390377.00	5071955.00	0.00828	390377.00	5072155.00	0.00908
390377.00	5072355.00	0.01007	390377.00	5072555.00	0.01124
390377.00	5072755.00	0.01263	390377.00	5072955.00	0.01427
390377.00	5073155.00	0.01631	390377.00	5073355.00	0.01884
390377.00	5073555.00	0.02194	390377.00	5073755.00	0.02584
390377.00	5073955.00	0.03065	390377.00	5074155.00	0.03631
390377.00	5074355.00	0.04273	390377.00	5074555.00	0.04979
390377.00	5074755.00	0.05615	390377.00	5074955.00	0.06013
390377.00	5075155.00	0.05939	390377.00	5075355.00	0.05290
390377.00	5075555.00	0.04172	390377.00	5075755.00	0.02927
390377.00	5075955.00	0.01920	390377.00	5076155.00	0.01298
390377.00	5076355.00	0.00971	390377.00	5076555.00	0.00808
390377.00	5076755.00	0.00713	390377.00	5076955.00	0.00651
390377.00	5077155.00	0.00611	390377.00	5077355.00	0.00590

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTS: DFAULT ELEV FLGPOL PAGE 31
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390377.00	5077555.00	0.00587	390377.00	5077755.00	0.00596
390377.00	5077955.00	0.00613	390377.00	5078155.00	0.00636
390377.00	5078355.00	0.00660	390377.00	5078555.00	0.00683
390377.00	5078755.00	0.00708	390377.00	5078955.00	0.00733
390377.00	5079155.00	0.00754	390377.00	5079355.00	0.00770
390377.00	5079555.00	0.00784	390377.00	5079755.00	0.00796
390577.00	5071755.00	0.00712	390577.00	5071955.00	0.00761
390577.00	5072155.00	0.00821	390577.00	5072355.00	0.00800
390577.00	5072555.00	0.00995	390577.00	5072755.00	0.01112
390577.00	5072955.00	0.01265	390577.00	5073155.00	0.01440
390577.00	5073355.00	0.01666	390577.00	5073555.00	0.01945
390577.00	5073755.00	0.02312	390577.00	5073955.00	0.02790
390577.00	5074155.00	0.03381	390577.00	5074355.00	0.04090
390577.00	5074555.00	0.04941	390577.00	5074755.00	0.05859
390577.00	5074955.00	0.06640	390577.00	5075155.00	0.06993
390577.00	5075355.00	0.06557	390577.00	5075555.00	0.05328
390577.00	5075755.00	0.03726	390577.00	5075955.00	0.02334
390577.00	5076155.00	0.01482	390577.00	5076355.00	0.01070
390577.00	5076555.00	0.00881	390577.00	5076755.00	0.00772
390577.00	5076955.00	0.00703	390577.00	5077155.00	0.00665
390577.00	5077355.00	0.00652	390577.00	5077555.00	0.00657
390577.00	5077755.00	0.00671	390577.00	5077955.00	0.00696
390577.00	5078155.00	0.00722	390577.00	5078355.00	0.00750
390577.00	5078555.00	0.00779	390577.00	5078755.00	0.00808
390577.00	5078955.00	0.00834	390577.00	5079155.00	0.00854
390577.00	5079355.00	0.00866	390577.00	5079555.00	0.00880
390577.00	5079755.00	0.00888	390777.00	5071755.00	0.00652
390777.00	5071955.00	0.00695	390777.00	5072155.00	0.00747
390777.00	5072355.00	0.00810	390777.00	5072555.00	0.00884
390777.00	5072755.00	0.00977	390777.00	5072955.00	0.01104
390777.00	5073155.00	0.01254	390777.00	5073355.00	0.01444
390777.00	5073555.00	0.01695	390777.00	5073755.00	0.02025
390777.00	5073955.00	0.02461	390777.00	5074155.00	0.03022
390777.00	5074355.00	0.03748	390777.00	5074555.00	0.04696
390777.00	5074755.00	0.05849	390777.00	5074955.00	0.07086
390777.00	5075155.00	0.08035	390777.00	5075355.00	0.08157
390777.00	5075555.00	0.06986	390777.00	5075755.00	0.04911
390777.00	5075955.00	0.02928	390777.00	5076155.00	0.01730
390777.00	5076355.00	0.01195	390777.00	5076555.00	0.00966
390777.00	5076755.00	0.00843	390777.00	5076955.00	0.00774

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: PAGE 32
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390777.00	5077155.00	0.00744	390777.00	5077355.00	0.00742
390777.00	5077555.00	0.00754	390777.00	5077755.00	0.00778
390777.00	5077955.00	0.00807	390777.00	5078155.00	0.00840
390777.00	5078355.00	0.00875	390777.00	5078555.00	0.00906
390777.00	5078755.00	0.00932	390777.00	5078955.00	0.00953
390777.00	5079155.00	0.00970	390777.00	5079355.00	0.00982
390777.00	5079555.00	0.00984	390777.00	5079755.00	0.00986
390977.00	5071755.00	0.00594	390977.00	5071955.00	0.00630
390977.00	5072155.00	0.00675	390977.00	5072355.00	0.00729
390977.00	5072555.00	0.00792	390977.00	5072755.00	0.00868
390977.00	5072955.00	0.00975	390977.00	5073155.00	0.01089
390977.00	5073355.00	0.01239	390977.00	5073555.00	0.01451
390977.00	5073755.00	0.01732	390977.00	5073955.00	0.02115
390977.00	5074155.00	0.02590	390977.00	5074355.00	0.03266
390977.00	5074555.00	0.04215	390977.00	5074755.00	0.05508
390977.00	5074955.00	0.07138	390977.00	5075155.00	0.08862
390977.00	5075355.00	0.09939	390977.00	5075555.00	0.09325
390977.00	5075755.00	0.06803	390977.00	5075955.00	0.03862
390977.00	5076155.00	0.02056	390977.00	5076355.00	0.01343
390977.00	5076555.00	0.01076	390977.00	5076755.00	0.00941
390977.00	5076955.00	0.00879	390977.00	5077155.00	0.00863
390977.00	5077355.00	0.00874	390977.00	5077555.00	0.00900
390977.00	5077755.00	0.00931	390977.00	5077955.00	0.00967
390977.00	5078155.00	0.01006	390977.00	5078355.00	0.01038
390977.00	5078555.00	0.01062	390977.00	5078755.00	0.01081
390977.00	5078955.00	0.01095	390977.00	5079155.00	0.01103
390977.00	5079355.00	0.01106	390977.00	5079555.00	0.01090
390977.00	5079755.00	0.01075	391177.00	5071755.00	0.00571
391177.00	5071955.00	0.00591	391177.00	5072155.00	0.00622
391177.00	5072355.00	0.00663	391177.00	5072555.00	0.00711
391177.00	5072755.00	0.00772	391177.00	5072955.00	0.00858
391177.00	5073155.00	0.00950	391177.00	5073355.00	0.01070
391177.00	5073555.00	0.01237	391177.00	5073755.00	0.01457
391177.00	5073955.00	0.01749	391177.00	5074155.00	0.02142
391177.00	5074355.00	0.02704	391177.00	5074555.00	0.03540
391177.00	5074755.00	0.04789	391177.00	5074955.00	0.06621
391177.00	5075155.00	0.09056	391177.00	5075355.00	0.11551
391177.00	5075755.00	0.09912	391177.00	5075955.00	0.05440
391177.00	5076155.00	0.02533	391177.00	5076355.00	0.01544
391177.00	5076555.00	0.01215	391177.00	5076755.00	0.01084

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

18:52:29

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 33

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391177.00	5076955.00	0.01043	391177.00	5077155.00	0.01045
391177.00	5077355.00	0.01078	391177.00	5077555.00	0.01117
391177.00	5077755.00	0.01163	391177.00	5077955.00	0.01195
391177.00	5078155.00	0.01223	391177.00	5078355.00	0.01241
391177.00	5078555.00	0.01250	391177.00	5078755.00	0.01250
391177.00	5078955.00	0.01243	391177.00	5079155.00	0.01230
391177.00	5079355.00	0.01201	391177.00	5079555.00	0.01174
391177.00	5079755.00	0.01151	391377.00	5071755.00	0.00559
391377.00	5071955.00	0.00576	391377.00	5072155.00	0.00597
391377.00	5072355.00	0.00625	391377.00	5072555.00	0.00661
391377.00	5072755.00	0.00706	391377.00	5072955.00	0.00775
391377.00	5073155.00	0.00851	391377.00	5073355.00	0.00944
391377.00	5073555.00	0.01052	391377.00	5073755.00	0.01213
391377.00	5073955.00	0.01435	391377.00	5074155.00	0.01719
391377.00	5074355.00	0.02133	391377.00	5074555.00	0.02778
391377.00	5074755.00	0.03803	391377.00	5074955.00	0.05474
391377.00	5075155.00	0.08182	391377.00	5075355.00	0.12072
391377.00	5075955.00	0.08377	391377.00	5076155.00	0.03272
391377.00	5076355.00	0.01836	391377.00	5076555.00	0.01440
391377.00	5076755.00	0.01321	391377.00	5076955.00	0.01305
391377.00	5077155.00	0.01351	391377.00	5077355.00	0.01410
391377.00	5077555.00	0.01486	391377.00	5077755.00	0.01493
391377.00	5077955.00	0.01501	391377.00	5078155.00	0.01490
391377.00	5078355.00	0.01466	391377.00	5078555.00	0.01437
391377.00	5078755.00	0.01404	391377.00	5078955.00	0.01373
391377.00	5079155.00	0.01340	391377.00	5079355.00	0.01293
391377.00	5079555.00	0.01257	391377.00	5079755.00	0.01236
391577.00	5071755.00	0.00534	391577.00	5071955.00	0.00555
391577.00	5072155.00	0.00577	391577.00	5072355.00	0.00602
391577.00	5072555.00	0.00633	391577.00	5072755.00	0.00668
391577.00	5072955.00	0.00718	391577.00	5073155.00	0.00782
391577.00	5073355.00	0.00843	391577.00	5073555.00	0.00930
391577.00	5073755.00	0.01046	391577.00	5073955.00	0.01201
391577.00	5074155.00	0.01393	391577.00	5074355.00	0.01667
391577.00	5074555.00	0.02090	391577.00	5074755.00	0.02777
391577.00	5074955.00	0.03974	391577.00	5075155.00	0.06178
391577.00	5075355.00	0.10366	391577.00	5076355.00	0.02259
391577.00	5076555.00	0.01827	391577.00	5076755.00	0.01747
391577.00	5076955.00	0.01788	391577.00	5077155.00	0.01899
391577.00	5077355.00	0.01956	391577.00	5077555.00	0.01952

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391577.00	5077755.00	0.01904	391577.00	5077955.00	0.01836
391577.00	5078155.00	0.01756	391577.00	5078355.00	0.01670
391577.00	5078555.00	0.01603	391577.00	5078755.00	0.01541
391577.00	5078955.00	0.01498	391577.00	5079155.00	0.01429
391577.00	5079355.00	0.01377	391577.00	5079555.00	0.01343
391577.00	5079755.00	0.01312	391777.00	5071755.00	0.00520
391777.00	5071955.00	0.00539	391777.00	5072155.00	0.00561
391777.00	5072355.00	0.00585	391777.00	5072555.00	0.00614
391777.00	5072755.00	0.00645	391777.00	5072955.00	0.00687
391777.00	5073155.00	0.00735	391777.00	5073355.00	0.00793
391777.00	5073555.00	0.00867	391777.00	5073755.00	0.00961
391777.00	5073955.00	0.01062	391777.00	5074155.00	0.01192
391777.00	5074355.00	0.01369	391777.00	5074555.00	0.01619
391777.00	5074755.00	0.02011	391777.00	5074955.00	0.02668
391777.00	5075155.00	0.03908	391777.00	5076555.00	0.02550
391777.00	5076755.00	0.02679	391777.00	5076955.00	0.02839
391777.00	5077155.00	0.02808	391777.00	5077355.00	0.02669
391777.00	5077555.00	0.02478	391777.00	5077755.00	0.02300
391777.00	5077955.00	0.02136	391777.00	5078155.00	0.01995
391777.00	5078355.00	0.01851	391777.00	5078555.00	0.01749
391777.00	5078755.00	0.01663	391777.00	5078955.00	0.01556
391777.00	5079155.00	0.01499	391777.00	5079355.00	0.01451
391777.00	5079555.00	0.01409	391777.00	5079755.00	0.01372
391977.00	5071755.00	0.00528	391977.00	5071955.00	0.00546
391977.00	5072155.00	0.00566	391977.00	5072355.00	0.00589
391977.00	5072555.00	0.00616	391977.00	5072755.00	0.00644
391977.00	5072955.00	0.00680	391977.00	5073155.00	0.00725
391977.00	5073355.00	0.00784	391977.00	5073555.00	0.00860
391977.00	5073755.00	0.00922	391977.00	5073955.00	0.00998
391977.00	5074155.00	0.01097	391977.00	5074355.00	0.01226
391977.00	5074555.00	0.01397	391977.00	5074755.00	0.01634
391977.00	5074955.00	0.01979	391977.00	5076755.00	0.04967
391977.00	5076955.00	0.04441	391977.00	5077355.00	0.03341
391977.00	5077555.00	0.02938	391977.00	5077755.00	0.02619
391977.00	5077955.00	0.02388	391977.00	5078155.00	0.02182
391977.00	5078355.00	0.02004	391977.00	5078555.00	0.01864
391977.00	5078755.00	0.01753	391977.00	5078955.00	0.01648
391977.00	5079155.00	0.01586	391977.00	5079355.00	0.01532
391977.00	5079555.00	0.01486	391977.00	5079755.00	0.01445
392177.00	5071755.00	0.00542	392177.00	5071955.00	0.00561

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTs: DFault ELEV FLGPOL PAGE 35
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
392177.00	5072155.00	0.00580	392177.00	5072355.00	0.00605
392177.00	5072555.00	0.00630	392177.00	5072755.00	0.00658
392177.00	5072955.00	0.00694	392177.00	5073155.00	0.00738
392177.00	5073355.00	0.00797	392177.00	5073555.00	0.00871
392177.00	5073755.00	0.00928	392177.00	5073955.00	0.01004
392177.00	5074155.00	0.01099	392177.00	5074355.00	0.01220
392177.00	5074555.00	0.01376	392177.00	5074755.00	0.01585
392177.00	5074955.00	0.01871	392177.00	5077555.00	0.03383
392177.00	5077755.00	0.02958	392177.00	5077955.00	0.02860
392177.00	5078155.00	0.02421	392177.00	5078355.00	0.02201
392177.00	5078555.00	0.02014	392177.00	5078755.00	0.01863
392177.00	5078955.00	0.01765	392177.00	5079155.00	0.01692
392177.00	5079355.00	0.01629	392177.00	5079555.00	0.01575
392177.00	5079755.00	0.01527	392377.00	5071755.00	0.00550
392377.00	5071955.00	0.00570	392377.00	5072155.00	0.00592
392377.00	5072355.00	0.00617	392377.00	5072555.00	0.00647
392377.00	5072755.00	0.00677	392377.00	5072955.00	0.00717
392377.00	5073155.00	0.00768	392377.00	5073355.00	0.00826
392377.00	5073555.00	0.00898	392377.00	5073755.00	0.00981
392377.00	5073955.00	0.01070	392377.00	5074155.00	0.01178
392377.00	5074355.00	0.01324	392377.00	5074555.00	0.01522
392377.00	5074755.00	0.01797	392377.00	5074955.00	0.02202
392377.00	5075155.00	0.02852	392377.00	5077355.00	0.04823
392377.00	5077555.00	0.03976	392377.00	5077755.00	0.03398
392377.00	5077955.00	0.02987	392377.00	5078155.00	0.02684
392377.00	5078355.00	0.02448	392377.00	5078555.00	0.02178
392377.00	5078755.00	0.01987	392377.00	5078955.00	0.01875
392377.00	5079155.00	0.01788	392377.00	5079355.00	0.01713
392377.00	5079555.00	0.01648	392377.00	5079755.00	0.01592
392577.00	5071755.00	0.00566	392577.00	5071955.00	0.00589
392577.00	5072155.00	0.00614	392577.00	5072355.00	0.00643
392577.00	5072555.00	0.00676	392577.00	5072755.00	0.00714
392577.00	5072955.00	0.00758	392577.00	5073155.00	0.00818
392577.00	5073355.00	0.00884	392577.00	5073555.00	0.00970
392577.00	5073755.00	0.01082	392577.00	5073955.00	0.01195
392577.00	5074155.00	0.01340	392577.00	5074355.00	0.01542
392577.00	5074555.00	0.01826	392577.00	5074755.00	0.02243
392577.00	5074955.00	0.02886	392577.00	5075155.00	0.03914
392577.00	5077155.00	0.08020	392577.00	5077355.00	0.06034
392577.00	5077555.00	0.04779	392577.00	5077755.00	0.03961

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392577.00	5077955.00	0.03422	392577.00	5078155.00	0.03016
392577.00	5078355.00	0.02622	392577.00	5078555.00	0.02362
392577.00	5078755.00	0.02147	392577.00	5078955.00	0.02013
392577.00	5079155.00	0.01904	392577.00	5079355.00	0.01811
392577.00	5079555.00	0.01732	392577.00	5079755.00	0.01669
392777.00	5071755.00	0.00599	392777.00	5071955.00	0.00627
392777.00	5072155.00	0.00657	392777.00	5072355.00	0.00688
392777.00	5072555.00	0.00725	392777.00	5072755.00	0.00768
392777.00	5072955.00	0.00823	392777.00	5073155.00	0.00891
392777.00	5073355.00	0.00974	392777.00	5073555.00	0.01082
392777.00	5073755.00	0.01220	392777.00	5073955.00	0.01365
392777.00	5074155.00	0.01566	392777.00	5074355.00	0.01839
392777.00	5074555.00	0.02211	392777.00	5074755.00	0.02732
392777.00	5074955.00	0.03505	392777.00	5075155.00	0.04631
392777.00	5075355.00	0.06309	392777.00	5076955.00	0.11160
392777.00	5077155.00	0.08987	392777.00	5077355.00	0.07087
392777.00	5077555.00	0.05647	392777.00	5077755.00	0.04622
392777.00	5077955.00	0.03894	392777.00	5078155.00	0.03327
392777.00	5078355.00	0.02876	392777.00	5078555.00	0.02535
392777.00	5078755.00	0.02311	392777.00	5078955.00	0.02151
392777.00	5079155.00	0.02022	392777.00	5079355.00	0.01915
392777.00	5079555.00	0.01824	392777.00	5079755.00	0.01751
392977.00	5071755.00	0.00634	392977.00	5071955.00	0.00665
392977.00	5072155.00	0.00697	392977.00	5072355.00	0.00733
392977.00	5072555.00	0.00778	392977.00	5072755.00	0.00833
392977.00	5072955.00	0.00905	392977.00	5073155.00	0.00986
392977.00	5073355.00	0.01103	392977.00	5073555.00	0.01233
392977.00	5073755.00	0.01384	392977.00	5073955.00	0.01570
392977.00	5074155.00	0.01812	392977.00	5074355.00	0.02132
392977.00	5074555.00	0.02533	392977.00	5074755.00	0.03035
392977.00	5074955.00	0.03772	392977.00	5075155.00	0.04744
392977.00	5075355.00	0.06066	392977.00	5075555.00	0.07622
392977.00	5076955.00	0.09006	392977.00	5077155.00	0.08390
392977.00	5077355.00	0.07254	392977.00	5077555.00	0.06124
392977.00	5077755.00	0.05123	392977.00	5077955.00	0.04315
392977.00	5078155.00	0.03693	392977.00	5078355.00	0.03130
392977.00	5078555.00	0.02749	392977.00	5078755.00	0.02488
392977.00	5078955.00	0.02287	392977.00	5079155.00	0.02127
392977.00	5079355.00	0.01999	392977.00	5079555.00	0.01894
392977.00	5079755.00	0.01812	393177.00	5071755.00	0.00666

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393177.00	5071955.00	0.00699	393177.00	5072155.00	0.00739
393177.00	5072355.00	0.00790	393177.00	5072555.00	0.00848
393177.00	5072755.00	0.00917	393177.00	5072955.00	0.01006
393177.00	5073155.00	0.01109	393177.00	5073355.00	0.01251
393177.00	5073555.00	0.01378	393177.00	5073755.00	0.01544
393177.00	5073955.00	0.01753	393177.00	5074155.00	0.02017
393177.00	5074355.00	0.02304	393177.00	5074555.00	0.02664
393177.00	5074755.00	0.03181	393177.00	5074955.00	0.03798
393177.00	5075155.00	0.04603	393177.00	5075355.00	0.05575
393177.00	5075555.00	0.06492	393177.00	5075755.00	0.06772
393177.00	5077155.00	0.06941	393177.00	5077355.00	0.06591
393177.00	5077555.00	0.05959	393177.00	5077755.00	0.05237
393177.00	5077955.00	0.04555	393177.00	5078155.00	0.03946
393177.00	5078355.00	0.03363	393177.00	5078555.00	0.02984
393177.00	5078755.00	0.02684	393177.00	5078955.00	0.02445
393177.00	5079155.00	0.02252	393177.00	5079355.00	0.02095
393177.00	5079555.00	0.01967	393177.00	5079755.00	0.01868
393377.00	5071755.00	0.00711	393377.00	5071955.00	0.00753
393377.00	5072155.00	0.00806	393377.00	5072355.00	0.00865
393377.00	5072555.00	0.00934	393377.00	5072755.00	0.01014
393377.00	5072955.00	0.01105	393377.00	5073155.00	0.01217
393377.00	5073355.00	0.01359	393377.00	5073555.00	0.01504
393377.00	5073755.00	0.01680	393377.00	5073955.00	0.01893
393377.00	5074155.00	0.02106	393377.00	5074355.00	0.02421
393377.00	5074555.00	0.02799	393377.00	5074755.00	0.03212
393377.00	5074955.00	0.03730	393377.00	5075155.00	0.04355
393377.00	5075355.00	0.04990	393377.00	5075555.00	0.05510
393377.00	5075755.00	0.05420	393377.00	5075955.00	0.04675
393377.00	5076155.00	0.03773	393377.00	5076555.00	0.03584
393377.00	5077555.00	0.05362	393377.00	5077755.00	0.04983
393377.00	5077955.00	0.04512	393377.00	5078155.00	0.04046
393377.00	5078355.00	0.03536	393377.00	5078555.00	0.03168
393377.00	5078755.00	0.02855	393377.00	5078955.00	0.02596
393377.00	5079155.00	0.02382	393377.00	5079355.00	0.02205
393377.00	5079555.00	0.02059	393377.00	5079755.00	0.01941
393577.00	5071755.00	0.00771	393577.00	5071955.00	0.00820
393577.00	5072155.00	0.00875	393577.00	5072355.00	0.00939
393577.00	5072555.00	0.01010	393577.00	5072755.00	0.01095
393577.00	5072955.00	0.01190	393577.00	5073155.00	0.01322
393577.00	5073355.00	0.01460	393577.00	5073555.00	0.01610

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTs:
CONC

PAGE 38

DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393577.00	5073755.00	0.01771	393577.00	5073955.00	0.01962
393577.00	5074155.00	0.02184	393577.00	5074355.00	0.02450
393577.00	5074555.00	0.02764	393577.00	5074755.00	0.03141
393577.00	5074955.00	0.03592	393577.00	5075155.00	0.04004
393577.00	5075355.00	0.04399	393577.00	5075555.00	0.04657
393577.00	5075755.00	0.04425	393577.00	5075955.00	0.03809
393577.00	5076155.00	0.03183	393577.00	5076355.00	0.02824
393577.00	5076555.00	0.02896	393577.00	5076755.00	0.03239
393577.00	5076955.00	0.03708	393577.00	5077155.00	0.04278
393577.00	5077355.00	0.04586	393577.00	5077555.00	0.04633
393577.00	5077755.00	0.04498	393577.00	5077955.00	0.04247
393577.00	5078155.00	0.03848	393577.00	5078355.00	0.03544
393577.00	5078555.00	0.03251	393577.00	5078755.00	0.02971
393577.00	5078955.00	0.02717	393577.00	5079155.00	0.02495
393577.00	5079355.00	0.02306	393577.00	5079555.00	0.02148
393577.00	5079755.00	0.02019	393777.00	5071755.00	0.00827
393777.00	5071955.00	0.00880	393777.00	5072155.00	0.00935
393777.00	5072355.00	0.01001	393777.00	5072555.00	0.01078
393777.00	5072755.00	0.01168	393777.00	5072955.00	0.01265
393777.00	5073155.00	0.01379	393777.00	5073355.00	0.01513
393777.00	5073555.00	0.01662	393777.00	5073755.00	0.01805
393777.00	5073955.00	0.01975	393777.00	5074155.00	0.02174
393777.00	5074355.00	0.02404	393777.00	5074555.00	0.02676
393777.00	5074755.00	0.03001	393777.00	5074955.00	0.03357
393777.00	5075155.00	0.03650	393777.00	5075355.00	0.03846
393777.00	5075555.00	0.03906	393777.00	5075755.00	0.03642
393777.00	5075955.00	0.03169	393777.00	5076155.00	0.02719
393777.00	5076355.00	0.02418	393777.00	5076555.00	0.02358
393777.00	5076755.00	0.02565	393777.00	5076955.00	0.02900
393777.00	5077155.00	0.03298	393777.00	5077355.00	0.03637
393777.00	5077555.00	0.03830	393777.00	5077755.00	0.03854
393777.00	5077955.00	0.03769	393777.00	5078155.00	0.03610
393777.00	5078355.00	0.03410	393777.00	5078555.00	0.03199
393777.00	5078755.00	0.02987	393777.00	5078955.00	0.02789
393777.00	5079155.00	0.02595	393777.00	5079355.00	0.02409
393777.00	5079555.00	0.02238	393777.00	5079755.00	0.02095
393977.00	5071755.00	0.00873	393977.00	5071955.00	0.00933
393977.00	5072155.00	0.00991	393977.00	5072355.00	0.01061
393977.00	5072555.00	0.01141	393977.00	5072755.00	0.01228
393977.00	5072955.00	0.01322	393977.00	5073155.00	0.01422

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 PAGE 39

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 .T6000 .

*** 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
393977.00	5073355.00	0.01529	393977.00	5073555.00	0.01658
393977.00	5073755.00	0.01805	393977.00	5073955.00	0.01964
393977.00	5074155.00	0.02137	393977.00	5074355.00	0.02339
393977.00	5074555.00	0.02573	393977.00	5074755.00	0.02839
393977.00	5074955.00	0.03107	393977.00	5075155.00	0.03317
393977.00	5075355.00	0.03386	393977.00	5075555.00	0.03313
393977.00	5075755.00	0.03062	393977.00	5075955.00	0.02707
393977.00	5076155.00	0.02320	393977.00	5076355.00	0.02060
393977.00	5076555.00	0.02040	393977.00	5076755.00	0.02168
393977.00	5076955.00	0.02392	393977.00	5077155.00	0.02692
393977.00	5077355.00	0.02993	393977.00	5077555.00	0.03234
393977.00	5077755.00	0.03357	393977.00	5077955.00	0.03369
393977.00	5078155.00	0.03312	393977.00	5078355.00	0.03205
393977.00	5078555.00	0.03061	393977.00	5078755.00	0.02905
393977.00	5078955.00	0.02768	393977.00	5079155.00	0.02635
393977.00	5079355.00	0.02474	393977.00	5079555.00	0.02310
393977.00	5079755.00	0.02168	394177.00	5071755.00	0.00916
394177.00	5071955.00	0.00978	394177.00	5072155.00	0.01041
394177.00	5072355.00	0.01111	394177.00	5072555.00	0.01186
394177.00	5072755.00	0.01265	394177.00	5072955.00	0.01350
394177.00	5073155.00	0.01437	394177.00	5073355.00	0.01547
394177.00	5073555.00	0.01668	394177.00	5073755.00	0.01784
394177.00	5073955.00	0.01923	394177.00	5074155.00	0.02077
394177.00	5074355.00	0.02261	394177.00	5074555.00	0.02457
394177.00	5074755.00	0.02667	394177.00	5074955.00	0.02857
394177.00	5075155.00	0.02966	394177.00	5075355.00	0.02971
394177.00	5075555.00	0.02850	394177.00	5075755.00	0.02627
394177.00	5075955.00	0.02345	394177.00	5076155.00	0.01985
394177.00	5076355.00	0.01831	394177.00	5076555.00	0.01808
394177.00	5076755.00	0.01887	394177.00	5076955.00	0.02047
394177.00	5077155.00	0.02257	394177.00	5077355.00	0.02507
394177.00	5077555.00	0.02736	394177.00	5077755.00	0.02911
394177.00	5077955.00	0.02993	394177.00	5078155.00	0.03013
394177.00	5078355.00	0.02972	394177.00	5078555.00	0.02911
394177.00	5078755.00	0.02807	394177.00	5078955.00	0.02676
394177.00	5079155.00	0.02597	394177.00	5079355.00	0.02478
394177.00	5079555.00	0.02344	394177.00	5079755.00	0.02222
394377.00	5071755.00	0.00953	394377.00	5071955.00	0.01017
394377.00	5072155.00	0.01078	394377.00	5072355.00	0.01143
394377.00	5072555.00	0.01208	394377.00	5072755.00	0.01276

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 40
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** 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
394377.00	5072955.00	0.01352	394377.00	5073155.00	0.01434
394377.00	5073355.00	0.01534	394377.00	5073555.00	0.01643
394377.00	5073755.00	0.01750	394377.00	5073955.00	0.01871
394377.00	5074155.00	0.02016	394377.00	5074355.00	0.02169
394377.00	5074555.00	0.02334	394377.00	5074755.00	0.02496
394377.00	5074955.00	0.02613	394377.00	5075155.00	0.02656
394377.00	5075355.00	0.02618	394377.00	5075555.00	0.02486
394377.00	5075755.00	0.02294	394377.00	5075955.00	0.01967
394377.00	5076155.00	0.01777	394377.00	5076355.00	0.01656
394377.00	5076555.00	0.01634	394377.00	5076755.00	0.01687
394377.00	5076955.00	0.01812	394377.00	5077155.00	0.01970
394377.00	5077355.00	0.02175	394377.00	5077555.00	0.02392
394377.00	5077755.00	0.02574	394377.00	5077955.00	0.02720
394377.00	5078155.00	0.02774	394377.00	5078355.00	0.02772
394377.00	5078555.00	0.02740	394377.00	5078755.00	0.02682
394377.00	5078955.00	0.02602	394377.00	5079155.00	0.02511
394377.00	5079355.00	0.02417	394377.00	5079555.00	0.02325
394377.00	5079755.00	0.02225	394577.00	5071755.00	0.00988
394577.00	5071955.00	0.01043	394577.00	5072155.00	0.01097
394577.00	5072355.00	0.01152	394577.00	5072555.00	0.01209
394577.00	5072755.00	0.01272	394577.00	5072955.00	0.01345
394577.00	5073155.00	0.01422	394577.00	5073355.00	0.01502
394577.00	5073555.00	0.01595	394577.00	5073755.00	0.01703
394577.00	5073955.00	0.01821	394577.00	5074155.00	0.01950
394577.00	5074355.00	0.02077	394577.00	5074555.00	0.02211
394577.00	5074755.00	0.02325	394577.00	5074955.00	0.02385
394577.00	5075155.00	0.02387	394577.00	5075355.00	0.02323
394577.00	5075555.00	0.02193	394577.00	5075755.00	0.01941
394577.00	5075955.00	0.01760	394577.00	5076155.00	0.01611
394577.00	5076355.00	0.01514	394577.00	5076555.00	0.01494
394577.00	5076755.00	0.01531	394577.00	5076955.00	0.01630
394577.00	5077155.00	0.01757	394577.00	5077355.00	0.01914
394577.00	5077555.00	0.02092	394577.00	5077755.00	0.02257
394577.00	5077955.00	0.02400	394577.00	5078155.00	0.02496
394577.00	5078355.00	0.02532	394577.00	5078555.00	0.02527
394577.00	5078755.00	0.02503	394577.00	5078955.00	0.02461
394577.00	5079155.00	0.02401	394577.00	5079355.00	0.02329
394577.00	5079555.00	0.02254	394577.00	5079755.00	0.02180
394777.00	5071755.00	0.01005	394777.00	5071955.00	0.01052
394777.00	5072155.00	0.01099	394777.00	5072355.00	0.01149

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 41

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394777.00	5072555.00	0.01204	394777.00	5072755.00	0.01266
394777.00	5072955.00	0.01331	394777.00	5073155.00	0.01399
394777.00	5073355.00	0.01465	394777.00	5073555.00	0.01548
394777.00	5073755.00	0.01655	394777.00	5073955.00	0.01769
394777.00	5074155.00	0.01872	394777.00	5074355.00	0.01984
394777.00	5074555.00	0.02089	394777.00	5074755.00	0.02158
394777.00	5074955.00	0.02180	394777.00	5075155.00	0.02158
394777.00	5075355.00	0.02079	394777.00	5075555.00	0.01958
394777.00	5075755.00	0.01736	394777.00	5075955.00	0.01593
394777.00	5076155.00	0.01476	394777.00	5076355.00	0.01397
394777.00	5076555.00	0.01378	394777.00	5076755.00	0.01404
394777.00	5076955.00	0.01477	394777.00	5077155.00	0.01584
394777.00	5077355.00	0.01699	394777.00	5077555.00	0.01844
394777.00	5077755.00	0.01990	394777.00	5077955.00	0.02124
394777.00	5078155.00	0.02237	394777.00	5078355.00	0.02308
394777.00	5078555.00	0.02332	394777.00	5078755.00	0.02327
394777.00	5078955.00	0.02309	394777.00	5079155.00	0.02277
394777.00	5079355.00	0.02231	394777.00	5079555.00	0.02173
394777.00	5079755.00	0.02111	394977.00	5071755.00	0.01006
394977.00	5071955.00	0.01047	394977.00	5072155.00	0.01093
394977.00	5072355.00	0.01143	394977.00	5072555.00	0.01197
394977.00	5072755.00	0.01252	394977.00	5072955.00	0.01307
394977.00	5073155.00	0.01364	394977.00	5073355.00	0.01431
394977.00	5073555.00	0.01516	394977.00	5073755.00	0.01614
394977.00	5073955.00	0.01714	394977.00	5074155.00	0.01798
394977.00	5074355.00	0.01892	394977.00	5074555.00	0.01933
394977.00	5074755.00	0.01999	394977.00	5074955.00	0.01994
394977.00	5075155.00	0.01961	394977.00	5075355.00	0.01876
394977.00	5075555.00	0.01751	394977.00	5075755.00	0.01573
394977.00	5075955.00	0.01456	394977.00	5076155.00	0.01365
394977.00	5076355.00	0.01298	394977.00	5076555.00	0.01281
394977.00	5076755.00	0.01302	394977.00	5076955.00	0.01356
394977.00	5077155.00	0.01444	394977.00	5077355.00	0.01535
394977.00	5077555.00	0.01652	394977.00	5077755.00	0.01781
394977.00	5077955.00	0.01907	394977.00	5078155.00	0.02012
394977.00	5078355.00	0.02103	394977.00	5078555.00	0.02156
394977.00	5078755.00	0.02165	394977.00	5078955.00	0.02159
394977.00	5079155.00	0.02144	394977.00	5079355.00	0.02120
394977.00	5079555.00	0.02084	394977.00	5079755.00	0.02037
395177.00	5071755.00	0.01000	395177.00	5071955.00	0.01043

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 PAGE 42

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 .T6000 .

*** 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
395177.00	5072155.00	0.01087	395177.00	5072355.00	0.01135
395177.00	5072555.00	0.01183	395177.00	5072755.00	0.01229
395177.00	5072955.00	0.01277	395177.00	5073155.00	0.01334
395177.00	5073355.00	0.01402	395177.00	5073555.00	0.01485
395177.00	5073755.00	0.01570	395177.00	5073955.00	0.01652
395177.00	5074155.00	0.01727	395177.00	5074355.00	0.01800
395177.00	5074555.00	0.01832	395177.00	5074755.00	0.01807
395177.00	5074955.00	0.01806	395177.00	5075155.00	0.01789
395177.00	5075355.00	0.01706	395177.00	5075555.00	0.01557
395177.00	5075755.00	0.01440	395177.00	5075955.00	0.01342
395177.00	5076155.00	0.01270	395177.00	5076355.00	0.01215
395177.00	5076555.00	0.01200	395177.00	5076755.00	0.01218
395177.00	5076955.00	0.01259	395177.00	5077155.00	0.01329
395177.00	5077355.00	0.01414	395177.00	5077555.00	0.01502
395177.00	5077755.00	0.01615	395177.00	5077955.00	0.01725
395177.00	5078155.00	0.01826	395177.00	5078355.00	0.01919
395177.00	5078555.00	0.01986	395177.00	5078755.00	0.02025
395177.00	5078955.00	0.02028	395177.00	5079155.00	0.02016
395177.00	5079355.00	0.02004	395177.00	5079555.00	0.01985
395177.00	5079755.00	0.01957	395377.00	5071755.00	0.00991
395377.00	5071955.00	0.01037	395377.00	5072155.00	0.01080
395377.00	5072355.00	0.01121	395377.00	5072555.00	0.01160
395377.00	5072755.00	0.01200	395377.00	5072955.00	0.01249
395377.00	5073155.00	0.01308	395377.00	5073355.00	0.01375
395377.00	5073555.00	0.01450	395377.00	5073755.00	0.01519
395377.00	5073955.00	0.01597	395377.00	5074155.00	0.01658
395377.00	5074355.00	0.01707	395377.00	5074555.00	0.01726
395377.00	5074755.00	0.01709	395377.00	5074955.00	0.01658
395377.00	5075155.00	0.01603	395377.00	5075355.00	0.01544
395377.00	5075555.00	0.01447	395377.00	5075755.00	0.01327
395377.00	5075955.00	0.01249	395377.00	5076155.00	0.01190
395377.00	5076355.00	0.01143	395377.00	5076555.00	0.01134
395377.00	5076755.00	0.01148	395377.00	5076955.00	0.01176
395377.00	5077155.00	0.01237	395377.00	5077355.00	0.01315
395377.00	5077555.00	0.01390	395377.00	5077755.00	0.01481
395377.00	5077955.00	0.01580	395377.00	5078155.00	0.01672
395377.00	5078355.00	0.01752	395377.00	5078555.00	0.01830
395377.00	5078755.00	0.01883	395377.00	5078955.00	0.01906
395377.00	5079155.00	0.01904	395377.00	5079355.00	0.01897
395377.00	5079555.00	0.01887	395377.00	5079755.00	0.01873

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTS: PAGE 43
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395577.00	5071755.00	0.00989	395577.00	5071955.00	0.01030
395577.00	5072155.00	0.01065	395577.00	5072355.00	0.01098
395577.00	5072555.00	0.01133	395577.00	5072755.00	0.01175
395577.00	5072955.00	0.01227	395577.00	5073155.00	0.01285
395577.00	5073355.00	0.01344	395577.00	5073555.00	0.01405
395577.00	5073755.00	0.01469	395577.00	5073955.00	0.01540
395577.00	5074155.00	0.01587	395577.00	5074355.00	0.01614
395577.00	5074555.00	0.01618	395577.00	5074755.00	0.01607
395577.00	5074955.00	0.01565	395577.00	5075155.00	0.01483
395577.00	5075355.00	0.01408	395577.00	5075555.00	0.01366
395577.00	5075755.00	0.01247	395577.00	5075955.00	0.01171
395577.00	5076155.00	0.01120	395577.00	5076355.00	0.01078
395577.00	5076555.00	0.01074	395577.00	5076755.00	0.01084
395577.00	5076955.00	0.01110	395577.00	5077155.00	0.01164
395577.00	5077355.00	0.01231	395577.00	5077555.00	0.01295
395577.00	5077755.00	0.01367	395577.00	5077955.00	0.01457
395577.00	5078155.00	0.01538	395577.00	5078355.00	0.01616
395577.00	5078555.00	0.01684	395577.00	5078755.00	0.01745
395577.00	5078955.00	0.01786	395577.00	5079155.00	0.01806
395577.00	5079355.00	0.01806	395577.00	5079555.00	0.01789
395577.00	5079755.00	0.01781	395577.00	5071755.00	0.00980
395577.00	5071955.00	0.01012	395577.00	5072155.00	0.01042
395577.00	5072355.00	0.01073	395577.00	5072555.00	0.01110
395577.00	5072755.00	0.01156	395577.00	5072955.00	0.01208
395577.00	5073155.00	0.01260	395577.00	5073355.00	0.01310
395577.00	5073555.00	0.01362	395577.00	5073755.00	0.01428
395577.00	5073955.00	0.01481	395577.00	5074155.00	0.01519
395577.00	5074355.00	0.01529	395577.00	5074555.00	0.01520
395577.00	5074755.00	0.01503	395577.00	5074955.00	0.01455
395577.00	5075155.00	0.01399	395577.00	5075355.00	0.01331
395577.00	5075555.00	0.01242	395577.00	5075755.00	0.01171
395577.00	5075955.00	0.01109	395577.00	5076155.00	0.01062
395577.00	5076355.00	0.01027	395577.00	5076555.00	0.01019
395577.00	5076755.00	0.01029	395577.00	5076955.00	0.01057
395577.00	5077155.00	0.01102	395577.00	5077355.00	0.01163
395577.00	5077555.00	0.01218	395577.00	5077755.00	0.01281
395577.00	5077955.00	0.01352	395577.00	5078155.00	0.01429
395577.00	5078355.00	0.01497	395577.00	5078555.00	0.01557
395577.00	5078755.00	0.01616	395577.00	5078955.00	0.01667
395577.00	5079155.00	0.01704	395577.00	5079355.00	0.01717

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395777.00	5079555.00	0.01700	395777.00	5079755.00	0.01699
395977.00	5071755.00	0.00964	395977.00	5071955.00	0.00989
395977.00	5072155.00	0.01017	395977.00	5072355.00	0.01053
395977.00	5072555.00	0.01093	395977.00	5072755.00	0.01139
395977.00	5072955.00	0.01186	395977.00	5073155.00	0.01231
395977.00	5073355.00	0.01275	395977.00	5073555.00	0.01325
395977.00	5073755.00	0.01377	395977.00	5073955.00	0.01422
395977.00	5074155.00	0.01440	395977.00	5074355.00	0.01442
395977.00	5074555.00	0.01436	395977.00	5074755.00	0.01409
395977.00	5074955.00	0.01363	395977.00	5075155.00	0.01306
395977.00	5075355.00	0.01249	395977.00	5075555.00	0.01188
395977.00	5075755.00	0.01106	395977.00	5075955.00	0.01054
395977.00	5076155.00	0.01012	395977.00	5076355.00	0.00981
395977.00	5076555.00	0.00969	395977.00	5076755.00	0.00979
395977.00	5076955.00	0.01012	395977.00	5077155.00	0.01053
395977.00	5077355.00	0.01108	395977.00	5077555.00	0.01161
395977.00	5077755.00	0.01207	395977.00	5077955.00	0.01266
395977.00	5078155.00	0.01335	395977.00	5078355.00	0.01397
395977.00	5078555.00	0.01450	395977.00	5078755.00	0.01503
395977.00	5078955.00	0.01559	395977.00	5079155.00	0.01606
395977.00	5079355.00	0.01630	395977.00	5079555.00	0.01624
395977.00	5079755.00	0.01621	396177.00	5071755.00	0.00942
396177.00	5071955.00	0.00965	396177.00	5072155.00	0.00996
396177.00	5072355.00	0.01037	396177.00	5072555.00	0.01079
396177.00	5072755.00	0.01122	396177.00	5072955.00	0.01162
396177.00	5073155.00	0.01200	396177.00	5073355.00	0.01244
396177.00	5073555.00	0.01291	396177.00	5073755.00	0.01334
396177.00	5073955.00	0.01357	396177.00	5074155.00	0.01365
396177.00	5074355.00	0.01359	396177.00	5074555.00	0.01352
396177.00	5074755.00	0.01323	396177.00	5074955.00	0.01276
396177.00	5075155.00	0.01223	396177.00	5075355.00	0.01172
396177.00	5075555.00	0.01118	396177.00	5075755.00	0.01066
396177.00	5075955.00	0.00998	396177.00	5076155.00	0.00965
396177.00	5076355.00	0.00936	396177.00	5076555.00	0.00925
396177.00	5076755.00	0.00938	396177.00	5076955.00	0.00978
396177.00	5077155.00	0.01009	396177.00	5077355.00	0.01052
396177.00	5077555.00	0.01104	396177.00	5077755.00	0.01146
396177.00	5077955.00	0.01189	396177.00	5078155.00	0.01245
396177.00	5078355.00	0.01310	396177.00	5078555.00	0.01364
396177.00	5078755.00	0.01411	396177.00	5078955.00	0.01456

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29
PAGE 45

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
396177.00	5079155.00	0.01506	396177.00	5079355.00	0.01531
396177.00	5079555.00	0.01544	396177.00	5079755.00	0.01549
392211.00	5075046.00	0.02072	391405.00	5075373.00	0.12402
391185.00	5075763.00	0.09899	393199.00	5078269.00	0.03624
393434.00	5076626.00	0.03507	391164.81	5075595.00	0.11829
391880.56	5077063.50	0.03494	392170.03	5077431.00	0.03682
392889.22	5076814.50	0.10270	393512.19	5077527.00	0.04888
393519.78	5077278.50	0.04791	393565.97	5077110.00	0.04222
393607.03	5077023.50	0.03758	393558.00	5076965.00	0.03836
393589.59	5076912.50	0.03543	393544.53	5076847.50	0.03595
393555.78	5076837.50	0.03520	393257.69	5076498.50	0.04019
393500.72	5076290.00	0.03076	393312.50	5076086.50	0.04321
393158.97	5075895.50	0.06442	393282.06	5075826.50	0.05792
393310.03	5075827.50	0.05608	393370.38	5075779.50	0.05390
393438.72	5075749.00	0.05069	393294.47	5075624.00	0.05992
393186.53	5075496.50	0.06213	393152.94	5075444.00	0.06110
393174.09	5075322.00	0.05416	393378.59	5075352.00	0.04975
393535.94	5075343.00	0.04503	393725.97	5075307.50	0.03940
393712.66	5075291.00	0.03957	393533.97	5075324.50	0.04472
393379.53	5075334.00	0.04917	393159.75	5075301.00	0.05342
393133.84	5075448.50	0.06207	393171.53	5075507.00	0.06329
393281.62	5075637.00	0.06070	393404.81	5075744.00	0.05277
393360.81	5075763.50	0.05492	393304.00	5075809.00	0.05710
393277.69	5075808.00	0.05880	393146.38	5075881.50	0.06634
393142.84	5075886.50	0.06641	392494.94	5075222.50	0.03909
392455.06	5075254.00	0.03865	392417.94	5075215.50	0.03369
392418.56	5075206.50	0.03322	392401.09	5075220.50	0.03295
392428.16	5075248.00	0.03635	392384.19	5075282.50	0.03557
392069.81	5074959.50	0.01876	392119.78	5074919.50	0.01796
392040.59	5074838.00	0.01700	391952.25	5074909.00	0.01929
392092.62	5075053.00	0.02042	391853.78	5075240.50	0.03886
391743.38	5075126.50	0.03983	391715.78	5075148.50	0.04481
391686.12	5075117.50	0.04473	391674.12	5075127.00	0.04701
391695.31	5075149.00	0.04713	391671.31	5075167.50	0.05218
391650.12	5075146.00	0.05194	391625.78	5075165.00	0.05738
391645.41	5075188.00	0.05826	391621.41	5075207.00	0.06440
391601.75	5075183.50	0.06314	391572.59	5075206.50	0.07071
391703.47	5075358.50	0.08203	391666.34	5075387.50	0.09748
391535.38	5075235.50	0.08094	391523.38	5075245.00	0.08437
391654.34	5075397.00	0.10275	391636.38	5075411.00	0.11069

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTs:

PAGE 46

CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
391594.84	5075363.00	0.10315	391568.44	5075383.50	0.11316
391558.50	5075372.00	0.11115	391350.38	5075535.00	0.15171
391270.88	5075442.50	0.13212	391109.88	5075568.50	0.11223
391109.16	5075577.50	0.11145	391450.84	5075950.00	0.10345
391410.03	5075981.50	0.08048	392181.03	5076822.00	0.07159

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTS: PAGE 47
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388177.00	5071755.00	1.19533	(05041607)	388177.00	5071955.00	1.18418	(05041607)
388177.00	5072155.00	1.16023	(05041607)	388177.00	5072355.00	1.11290	(05041607)
388177.00	5072555.00	1.04885	(05041607)	388177.00	5072755.00	0.96220	(05041607)
388177.00	5072955.00	0.95259	(05020710)	388177.00	5073155.00	1.02920	(05020710)
388177.00	5073355.00	1.09647	(05020710)	388177.00	5073555.00	1.14990	(05020710)
388177.00	5073755.00	1.18499	(05020710)	388177.00	5073955.00	1.19479	(05020710)
388177.00	5074155.00	1.17609	(05020710)	388177.00	5074355.00	1.13294	(05020710)
388177.00	5074555.00	1.06292	(05020710)	388177.00	5074755.00	1.16197	(05021409)
388177.00	5074955.00	1.32127	(05021409)	388177.00	5075155.00	1.43315	(05021409)
388177.00	5075355.00	1.49040	(05021409)	388177.00	5075555.00	1.47150	(05021409)
388177.00	5075755.00	1.38696	(05021409)	388177.00	5075955.00	1.23596	(05021409)
388177.00	5076155.00	1.34987	(05012214)	388177.00	5076355.00	1.55924	(05012214)
388177.00	5076555.00	1.71124	(05012214)	388177.00	5076755.00	1.78379	(05012214)
388177.00	5076955.00	1.76968	(05012214)	388177.00	5077155.00	1.67132	(05012214)
388177.00	5077355.00	1.50926	(05012214)	388177.00	5077555.00	1.30923	(05012214)
388177.00	5077755.00	1.09139	(05012214)	388177.00	5077955.00	0.87863	(05012214)
388177.00	5078155.00	0.84260	(05041907)	388177.00	5078355.00	0.96463	(05041907)
388177.00	5078555.00	1.06950	(05041907)	388177.00	5078755.00	1.15533	(05041907)
388177.00	5078955.00	1.21348	(05041907)	388177.00	5079155.00	1.24617	(05041907)
388177.00	5079355.00	1.25739	(05041907)	388177.00	5079555.00	1.24344	(05041907)
388177.00	5079755.00	1.21042	(05041907)	388377.00	5071755.00	1.22744	(05041607)
388377.00	5071955.00	1.23285	(05041607)	388377.00	5072155.00	1.22172	(05041607)
388377.00	5072355.00	1.18899	(05041607)	388377.00	5072555.00	1.13180	(05041607)
388377.00	5072755.00	1.05304	(05041607)	388377.00	5072955.00	0.95888	(05041607)
388377.00	5073155.00	1.00700	(05020710)	388377.00	5073355.00	1.08622	(05020710)
388377.00	5073555.00	1.15061	(05020710)	388377.00	5073755.00	1.20016	(05020710)
388377.00	5073955.00	1.22721	(05020710)	388377.00	5074155.00	1.22436	(05020710)
388377.00	5074355.00	1.19164	(05020710)	388377.00	5074555.00	1.12832	(05020710)
388377.00	5074755.00	1.08731	(05021409)	388377.00	5074955.00	1.25357	(05021409)
388377.00	5075155.00	1.38499	(05021409)	388377.00	5075355.00	1.45038	(05021409)
388377.00	5075555.00	1.44781	(05021409)	388377.00	5075755.00	1.36280	(05021409)
388377.00	5075955.00	1.21192	(05021409)	388377.00	5076155.00	1.39713	(05012214)
388377.00	5076355.00	1.62129	(05012214)	388377.00	5076555.00	1.77455	(05012214)
388377.00	5076755.00	1.84035	(05012214)	388377.00	5076955.00	1.80873	(05012214)
388377.00	5077155.00	1.68893	(05012214)	388377.00	5077355.00	1.50244	(05012214)
388377.00	5077555.00	1.27433	(05012214)	388377.00	5077755.00	1.03597	(05012214)
388377.00	5077955.00	0.81190	(05012214)	388377.00	5078155.00	0.91736	(05041907)
388377.00	5078355.00	1.03976	(05041907)	388377.00	5078555.00	1.14341	(05041907)
388377.00	5078755.00	1.21761	(05041907)	388377.00	5078955.00	1.26695	(05041907)
388377.00	5079155.00	1.28528	(05041907)	388377.00	5079355.00	1.27818	(05041907)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 PAGE 48

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	1.24911	(05041907)	388377.00	5079755.00	1.20209	(05041907)
388577.00	5071755.00	1.24421	(05041607)	388577.00	5071955.00	1.26595	(05041607)
388577.00	5072155.00	1.26860	(05041607)	388577.00	5072355.00	1.24989	(05041607)
388577.00	5072555.00	1.20636	(05041607)	388577.00	5072755.00	1.13828	(05041607)
388577.00	5072955.00	1.05161	(05041607)	388577.00	5073155.00	0.97341	(05020710)
388577.00	5073355.00	1.06409	(05020710)	388577.00	5073555.00	1.14224	(05020710)
388577.00	5073755.00	1.20723	(05020710)	388577.00	5073955.00	1.25040	(05020710)
388577.00	5074155.00	1.26283	(05020710)	388577.00	5074355.00	1.24318	(05020710)
388577.00	5074555.00	1.19242	(05020710)	388577.00	5074755.00	1.10495	(05020710)
388577.00	5074955.00	1.17444	(05021409)	388577.00	5075155.00	1.31991	(05021409)
388577.00	5075355.00	1.39982	(05021409)	388577.00	5075555.00	1.40292	(05021409)
388577.00	5075755.00	1.33111	(05021409)	388577.00	5075955.00	1.18141	(05021409)
388577.00	5076155.00	1.44360	(05012214)	388577.00	5076355.00	1.68166	(05012214)
388577.00	5076555.00	1.83832	(05012214)	388577.00	5076755.00	1.89441	(05012214)
388577.00	5076955.00	1.84123	(05012214)	388577.00	5077155.00	1.69278	(05012214)
388577.00	5077355.00	1.47682	(05012214)	388577.00	5077555.00	1.22679	(05012214)
388577.00	5077755.00	0.97197	(05012214)	388577.00	5077955.00	0.85256	(05041907)
388577.00	5078155.00	0.99333	(05041907)	388577.00	5078355.00	1.11346	(05041907)
388577.00	5078555.00	1.20999	(05041907)	388577.00	5078755.00	1.27232	(05041907)
388577.00	5078955.00	1.30348	(05041907)	388577.00	5079155.00	1.30538	(05041907)
388577.00	5079355.00	1.28485	(05041907)	388577.00	5079555.00	1.23877	(05041907)
388577.00	5079755.00	1.17847	(05041907)	388777.00	5071755.00	1.24116	(05041607)
388777.00	5071955.00	1.27725	(05041607)	388777.00	5072155.00	1.29571	(05041607)
388777.00	5072355.00	1.29362	(05041607)	388777.00	5072555.00	1.26817	(05041607)
388777.00	5072755.00	1.21596	(05041607)	388777.00	5072955.00	1.13709	(05041607)
388777.00	5073155.00	1.03894	(05041607)	388777.00	5073355.00	1.02867	(05020710)
388777.00	5073555.00	1.12291	(05020710)	388777.00	5073755.00	1.20094	(05020710)
388777.00	5073955.00	1.26150	(05020710)	388777.00	5074155.00	1.29131	(05020710)
388777.00	5074355.00	1.29089	(05020710)	388777.00	5074555.00	1.24996	(05020710)
388777.00	5074755.00	1.17271	(05020710)	388777.00	5074955.00	1.07935	(05021409)
388777.00	5075155.00	1.23100	(05021409)	388777.00	5075355.00	1.32647	(05021409)
388777.00	5075555.00	1.34753	(05021409)	388777.00	5075755.00	1.27771	(05021409)
388777.00	5075955.00	1.18446	(05012214)	388777.00	5076155.00	1.48975	(05012214)
388777.00	5076355.00	1.74323	(05012214)	388777.00	5076555.00	1.90197	(05012214)
388777.00	5076755.00	1.94481	(05012214)	388777.00	5076955.00	1.86531	(05012214)
388777.00	5077155.00	1.68399	(05012214)	388777.00	5077355.00	1.43636	(05012214)
388777.00	5077555.00	1.16225	(05012214)	388777.00	5077755.00	0.89631	(05012214)
388777.00	5077955.00	0.92294	(05041907)	388777.00	5078155.00	1.06401	(05041907)
388777.00	5078355.00	1.17850	(05041907)	388777.00	5078555.00	1.26043	(05041907)
388777.00	5078755.00	1.31170	(05041907)	388777.00	5078955.00	1.32545	(05041907)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTs: PAGE 49
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	1.30921	(05041907)	388777.00	5079355.00	1.26799	(05041907)
388777.00	5079555.00	1.20739	(05041907)	388777.00	5079755.00	1.13300	(05041907)
388977.00	5071755.00	1.27349	(05123112)	388977.00	5071955.00	1.26591	(05041607)
388977.00	5072155.00	1.30072	(05041607)	388977.00	5072355.00	1.31475	(05041607)
388977.00	5072555.00	1.30730	(05041607)	388977.00	5072755.00	1.27484	(05041607)
388977.00	5072955.00	1.21369	(05041607)	388977.00	5073155.00	1.12440	(05041607)
388977.00	5073355.00	1.01559	(05041607)	388977.00	5073555.00	1.08524	(05020710)
388977.00	5073755.00	1.17873	(05020710)	388977.00	5073955.00	1.25736	(05020710)
388977.00	5074155.00	1.30991	(05020710)	388977.00	5074355.00	1.32835	(05020710)
388977.00	5074555.00	1.30255	(05020710)	388977.00	5074755.00	1.23699	(05020710)
388977.00	5074955.00	1.12589	(05020710)	388977.00	5075155.00	1.12942	(05021409)
388977.00	5075355.00	1.23668	(05021409)	388977.00	5075555.00	1.26578	(05021409)
388977.00	5075755.00	1.20613	(05021409)	388977.00	5075955.00	1.19535	(05012214)
388977.00	5076155.00	1.52888	(05012214)	388977.00	5076355.00	1.80223	(05012214)
388977.00	5076555.00	1.96345	(05012214)	388977.00	5076755.00	1.98922	(05012214)
388977.00	5076955.00	1.87752	(05012214)	388977.00	5077155.00	1.65952	(05012214)
388977.00	5077355.00	1.37871	(05012214)	388977.00	5077555.00	1.08230	(05012214)
388977.00	5077755.00	0.81851	(05041907)	388977.00	5077955.00	0.98267	(05041907)
388977.00	5078155.00	1.12003	(05041907)	388977.00	5078355.00	1.22918	(05041907)
388977.00	5078555.00	1.29666	(05041907)	388977.00	5078755.00	1.32622	(05041907)
388977.00	5078955.00	1.32097	(05041907)	388977.00	5079155.00	1.28618	(05041907)
388977.00	5079355.00	1.23157	(05041907)	388977.00	5079555.00	1.15651	(05041907)
388977.00	5079755.00	1.07077	(05041907)	389177.00	5071755.00	1.35337	(05123112)
389177.00	5071955.00	1.34660	(05123112)	389177.00	5072155.00	1.32867	(05123112)
389177.00	5072355.00	1.30858	(05041607)	389177.00	5072555.00	1.31974	(05041607)
389177.00	5072755.00	1.30777	(05041607)	389177.00	5072955.00	1.26868	(05041607)
389177.00	5073155.00	1.20241	(05041607)	389177.00	5073355.00	1.10058	(05041607)
389177.00	5073555.00	1.03053	(05020710)	389177.00	5073755.00	1.14130	(05020710)
389177.00	5073955.00	1.23816	(05020710)	389177.00	5074155.00	1.30770	(05020710)
389177.00	5074355.00	1.34731	(05020710)	389177.00	5074555.00	1.34475	(05020710)
389177.00	5074755.00	1.29013	(05020710)	389177.00	5074955.00	1.19093	(05020710)
389177.00	5075155.00	1.04500	(05020710)	389177.00	5075355.00	1.12038	(05021409)
389177.00	5075555.00	1.16234	(05021409)	389177.00	5075755.00	1.11415	(05021409)
389177.00	5075955.00	1.20470	(05012214)	389177.00	5076155.00	1.56652	(05012214)
389177.00	5076355.00	1.85859	(05012214)	389177.00	5076555.00	2.01887	(05012214)
389177.00	5076755.00	2.02191	(05012214)	389177.00	5076955.00	1.87142	(05012214)
389177.00	5077155.00	1.60944	(05012214)	389177.00	5077355.00	1.29365	(05012214)
389177.00	5077555.00	0.97835	(05012214)	389177.00	5077755.00	0.86577	(05041907)
389177.00	5077955.00	1.02894	(05041907)	389177.00	5078155.00	1.16314	(05041907)
389177.00	5078355.00	1.25434	(05041907)	389177.00	5078555.00	1.30661	(05041907)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
389177.00	5078755.00	1.31868	(05041907)	389177.00	5078955.00	1.29364	(05041907)
389177.00	5079155.00	1.24067	(05041907)	389177.00	5079355.00	1.17071	(05041907)
389177.00	5079555.00	1.08366	(05041907)	389177.00	5079755.00	1.19906	(05121411)
389377.00	5071755.00	1.41824	(05123112)	389377.00	5071955.00	1.42668	(05123112)
389377.00	5072155.00	1.42560	(05123112)	389377.00	5072355.00	1.41176	(05123112)
389377.00	5072555.00	1.38377	(05123112)	389377.00	5072755.00	1.34075	(05123112)
389377.00	5072955.00	1.29484	(05041607)	389377.00	5073155.00	1.25112	(05041607)
389377.00	5073355.00	1.17338	(05041607)	389377.00	5073555.00	1.11268	(05010911)
389377.00	5073755.00	1.08049	(05020710)	389377.00	5073955.00	1.19390	(05020710)
389377.00	5074155.00	1.28784	(05020710)	389377.00	5074355.00	1.34640	(05020710)
389377.00	5074555.00	1.37089	(05020710)	389377.00	5074755.00	1.33508	(05020710)
389377.00	5074955.00	1.24406	(05020710)	389377.00	5075155.00	1.10182	(05020710)
389377.00	5075355.00	0.98201	(05021409)	389377.00	5075555.00	1.03525	(05021409)
389377.00	5075755.00	1.10306	(05073107)	389377.00	5075955.00	1.20701	(05012214)
389377.00	5076155.00	1.59924	(05012214)	389377.00	5076355.00	1.91557	(05012214)
389377.00	5076555.00	2.07109	(05012214)	389377.00	5076755.00	2.03824	(05012214)
389377.00	5076955.00	1.84203	(05012214)	389377.00	5077155.00	1.53446	(05012214)
389377.00	5077355.00	1.18676	(05012214)	389377.00	5077555.00	0.85931	(05012214)
389377.00	5077755.00	0.89895	(05041907)	389377.00	5077955.00	1.05533	(05041907)
389377.00	5078155.00	1.17719	(05041907)	389377.00	5078355.00	1.25638	(05041907)
389377.00	5078555.00	1.28608	(05041907)	389377.00	5078755.00	1.28030	(05041907)
389377.00	5078955.00	1.23635	(05041907)	389377.00	5079155.00	1.16743	(05041907)
389377.00	5079355.00	1.10201	(05121411)	389377.00	5079555.00	1.25906	(05121411)
389377.00	5079755.00	1.38273	(05121411)	389577.00	5071755.00	1.46312	(05123112)
389577.00	5071955.00	1.48904	(05123112)	389577.00	5072155.00	1.50540	(05123112)
389577.00	5072355.00	1.51102	(05123112)	389577.00	5072555.00	1.50275	(05123112)
389577.00	5072755.00	1.47812	(05123112)	389577.00	5072955.00	1.43607	(05123112)
389577.00	5073155.00	1.37508	(05123112)	389577.00	5073355.00	1.29524	(05123112)
389577.00	5073555.00	1.19544	(05010911)	389577.00	5073755.00	1.16257	(05010911)
389577.00	5073955.00	1.12546	(05020710)	389577.00	5074155.00	1.23857	(05020710)
389577.00	5074355.00	1.32477	(05020710)	389577.00	5074555.00	1.37011	(05020710)
389577.00	5074755.00	1.35713	(05020710)	389577.00	5074955.00	1.28306	(05020710)
389577.00	5075155.00	1.14882	(05020710)	389577.00	5075355.00	0.96580	(05020710)
389577.00	5075555.00	0.97025	(05073107)	389577.00	5075755.00	1.11836	(05073107)
389577.00	5075955.00	1.21273	(05073107)	389577.00	5076155.00	1.63004	(05012214)
389577.00	5076355.00	1.96043	(05012214)	389577.00	5076555.00	2.10786	(05012214)
389577.00	5076755.00	2.03942	(05012214)	389577.00	5076955.00	1.78412	(05012214)
389577.00	5077155.00	1.42977	(05012214)	389577.00	5077355.00	1.05609	(05012214)
389577.00	5077555.00	0.77486	(05082908)	389577.00	5077755.00	0.91340	(05041907)
389577.00	5077955.00	1.05623	(05041907)	389577.00	5078155.00	1.16015	(05041907)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29
**MODELOPTs: PAGE 51
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000

*** 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)
389577.00	5078355.00	1.21901 (05041907)	389577.00	5078555.00	1.23327 (05041907)
389577.00	5078755.00	1.20332 (05041907)	389577.00	5078955.00	1.14770 (05041907)
389577.00	5079155.00	1.11557 (05121411)	389577.00	5079355.00	1.29127 (05121411)
389577.00	5079555.00	1.43245 (05121411)	389577.00	5079755.00	1.54842 (05121411)
389777.00	5071755.00	1.48258 (05123112)	389777.00	5071955.00	1.52677 (05123112)
389777.00	5072155.00	1.56298 (05123112)	389777.00	5072355.00	1.58837 (05123112)
389777.00	5072555.00	1.60295 (05123112)	389777.00	5072755.00	1.60216 (05123112)
389777.00	5072955.00	1.58252 (05123112)	389777.00	5073155.00	1.54241 (05123112)
389777.00	5073355.00	1.48057 (05123112)	389777.00	5073555.00	1.38876 (05123112)
389777.00	5073755.00	1.27627 (05123112)	389777.00	5073955.00	1.21475 (05010911)
389777.00	5074155.00	1.16043 (05020710)	389777.00	5074355.00	1.26851 (05020710)
389777.00	5074555.00	1.33981 (05020710)	389777.00	5074755.00	1.35285 (05020710)
389777.00	5074955.00	1.30041 (05020710)	389777.00	5075155.00	1.18425 (05020710)
389777.00	5075355.00	1.01954 (05071608)	389777.00	5075555.00	0.95687 (05073107)
389777.00	5075755.00	1.12147 (05073107)	389777.00	5075955.00	1.23022 (05073107)
389777.00	5076155.00	1.65168 (05012214)	389777.00	5076355.00	2.00104 (05012214)
389777.00	5076555.00	2.12899 (05012214)	389777.00	5076755.00	2.01134 (05012214)
389777.00	5076955.00	1.69688 (05012214)	389777.00	5077155.00	1.29666 (05012214)
389777.00	5077355.00	0.90613 (05012214)	389777.00	5077555.00	0.78750 (05082908)
389777.00	5077755.00	0.90384 (05041907)	389777.00	5077955.00	1.02720 (05041907)
389777.00	5078155.00	1.10793 (05041907)	389777.00	5078355.00	1.14392 (05041907)
389777.00	5078555.00	1.13790 (05041907)	389777.00	5078755.00	1.09676 (05041907)
389777.00	5078955.00	1.07299 (05121411)	389777.00	5079155.00	1.28141 (05121411)
389777.00	5079355.00	1.45908 (05121411)	389777.00	5079555.00	1.57804 (05121411)
389777.00	5079755.00	1.66556 (05121411)	389977.00	5071755.00	1.47320 (05123112)
389977.00	5071955.00	1.53415 (05123112)	389977.00	5072155.00	1.58990 (05123112)
389977.00	5072355.00	1.63771 (05123112)	389977.00	5072555.00	1.67568 (05123112)
389977.00	5072755.00	1.70168 (05123112)	389977.00	5072955.00	1.71015 (05123112)
389977.00	5073155.00	1.69750 (05123112)	389977.00	5073355.00	1.66127 (05123112)
389977.00	5073555.00	1.59680 (05123112)	389977.00	5073755.00	1.50359 (05123112)
389977.00	5073955.00	1.37733 (05123112)	389977.00	5074155.00	1.26808 (05010911)
389977.00	5074355.00	1.18421 (05010911)	389977.00	5074555.00	1.27328 (05020710)
389977.00	5074755.00	1.31936 (05020710)	389977.00	5074955.00	1.29260 (05020710)
389977.00	5075155.00	1.19359 (05071608)	389977.00	5075355.00	1.11639 (05071608)
389977.00	5075555.00	0.98706 (05071608)	389977.00	5075755.00	1.11512 (05073107)
389977.00	5075955.00	1.24102 (05073107)	389977.00	5076155.00	1.65343 (05012214)
389977.00	5076355.00	2.02658 (05012214)	389977.00	5076555.00	2.12789 (05012214)
389977.00	5076755.00	1.94331 (05012214)	389977.00	5076955.00	1.56834 (05012214)
389977.00	5077155.00	1.12574 (05012214)	389977.00	5077355.00	0.79898 (05082908)
389977.00	5077555.00	0.78998 (05082908)	389977.00	5077755.00	0.86419 (05041907)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29
**MODELOPTs: PAGE 52
CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.96428	(05041907)	389977.00	5078155.00	1.01966	(05041907)
389977.00	5078355.00	1.03201	(05041907)	389977.00	5078555.00	1.00776	(05041907)
389977.00	5078755.00	1.09420	(05072206)	389977.00	5078955.00	1.22597	(05072206)
389977.00	5079155.00	1.41758	(05121411)	389977.00	5079355.00	1.58041	(05121411)
389977.00	5079555.00	1.67503	(05121411)	389977.00	5079755.00	1.72820	(05121411)
390177.00	5071755.00	1.43124	(05123112)	390177.00	5071955.00	1.50715	(05123112)
390177.00	5072155.00	1.58094	(05123112)	390177.00	5072355.00	1.65021	(05123112)
390177.00	5072555.00	1.71232	(05123112)	390177.00	5072755.00	1.76565	(05123112)
390177.00	5072955.00	1.80639	(05123112)	390177.00	5073155.00	1.82739	(05123112)
390177.00	5073355.00	1.82537	(05123112)	390177.00	5073555.00	1.79516	(05123112)
390177.00	5073755.00	1.73273	(05123112)	390177.00	5073955.00	1.62977	(05123112)
390177.00	5074155.00	1.47780	(05123112)	390177.00	5074355.00	1.32032	(05010911)
390177.00	5074555.00	1.21674	(05010911)	390177.00	5074755.00	1.23713	(05020710)
390177.00	5074955.00	1.27449	(05071608)	390177.00	5075155.00	1.28096	(05071608)
390177.00	5075355.00	1.22032	(05071608)	390177.00	5075555.00	1.08994	(05071608)
390177.00	5075755.00	1.08628	(05073107)	390177.00	5075955.00	1.23626	(05073107)
390177.00	5076155.00	1.64126	(05012214)	390177.00	5076355.00	2.02036	(05012214)
390177.00	5076555.00	2.09134	(05012214)	390177.00	5076755.00	1.83229	(05012214)
390177.00	5076955.00	1.38703	(05012214)	390177.00	5077155.00	0.92411	(05012214)
390177.00	5077355.00	0.79819	(05082908)	390177.00	5077555.00	0.77110	(05082908)
390177.00	5077755.00	0.79069	(05041907)	390177.00	5077955.00	0.86536	(05041907)
390177.00	5078155.00	0.89662	(05041907)	390177.00	5078355.00	0.97378	(05072206)
390177.00	5078555.00	1.15260	(05072206)	390177.00	5078755.00	1.29486	(05072206)
390177.00	5078955.00	1.39594	(05072206)	390177.00	5079155.00	1.49821	(05121411)
390177.00	5079355.00	1.63068	(05121411)	390177.00	5079555.00	1.70399	(05121411)
390177.00	5079755.00	1.72097	(05121411)	390377.00	5071755.00	1.35761	(05123112)
390377.00	5071955.00	1.44486	(05123112)	390377.00	5072155.00	1.53295	(05123112)
390377.00	5072355.00	1.62046	(05123112)	390377.00	5072555.00	1.70559	(05123112)
390377.00	5072755.00	1.78585	(05123112)	390377.00	5072955.00	1.85795	(05123112)
390377.00	5073155.00	1.91561	(05123112)	390377.00	5073355.00	1.95362	(05123112)
390377.00	5073555.00	1.96683	(05123112)	390377.00	5073755.00	1.94653	(05123112)
390377.00	5073955.00	1.88488	(05123112)	390377.00	5074155.00	1.76957	(05123112)
390377.00	5074355.00	1.59369	(05123112)	390377.00	5074555.00	1.36752	(05010911)
390377.00	5074755.00	1.23656	(05010911)	390377.00	5074955.00	1.31300	(05071608)
390377.00	5075155.00	1.35536	(05071608)	390377.00	5075355.00	1.32658	(05071608)
390377.00	5075555.00	1.20450	(05071608)	390377.00	5075755.00	1.07358	(05110422)
390377.00	5075955.00	1.20265	(05073107)	390377.00	5076155.00	1.60035	(05012214)
390377.00	5076355.00	1.98660	(05012214)	390377.00	5076555.00	1.99468	(05012214)
390377.00	5076755.00	1.65333	(05012214)	390377.00	5076955.00	1.16189	(05012214)
390377.00	5077155.00	0.81887	(05061108)	390377.00	5077355.00	0.78445	(05061108)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	0.82209	(05112922)	390377.00	5077755.00	0.77520	(05112922)
390377.00	5077955.00	0.77756	(05072206)	390377.00	5078155.00	1.00778	(05072206)
390377.00	5078355.00	1.20655	(05072206)	390377.00	5078555.00	1.35951	(05072206)
390377.00	5078755.00	1.46206	(05072206)	390377.00	5078955.00	1.51659	(05072206)
390377.00	5079155.00	1.52604	(05072206)	390377.00	5079355.00	1.59819	(05121411)
390377.00	5079555.00	1.64770	(05121411)	390377.00	5079755.00	1.64209	(05121411)
390577.00	5071755.00	1.32771	(05020309)	390577.00	5071955.00	1.35302	(05020309)
390577.00	5072155.00	1.44708	(05123112)	390577.00	5072355.00	1.54823	(05123112)
390577.00	5072555.00	1.65164	(05123112)	390577.00	5072755.00	1.75508	(05123112)
390577.00	5072955.00	1.85412	(05123112)	390577.00	5073155.00	1.94848	(05123112)
390577.00	5073355.00	2.02894	(05123112)	390577.00	5073555.00	2.09031	(05123112)
390577.00	5073755.00	2.12148	(05123112)	390577.00	5073955.00	2.11475	(05123112)
390577.00	5074155.00	2.05469	(05123112)	390577.00	5074355.00	1.92126	(05123112)
390577.00	5074555.00	1.71408	(05123112)	390577.00	5074755.00	1.42954	(05123112)
390577.00	5074955.00	1.32189	(05071608)	390577.00	5075155.00	1.41671	(05071608)
390577.00	5075355.00	1.42186	(05071608)	390577.00	5075555.00	1.31648	(05071608)
390577.00	5075755.00	1.18067	(05110917)	390577.00	5075955.00	1.20924	(05110917)
390577.00	5076155.00	1.50873	(05012214)	390577.00	5076355.00	1.88910	(05012214)
390577.00	5076555.00	1.83669	(05012214)	390577.00	5076755.00	1.41085	(05012214)
390577.00	5076955.00	0.93245	(05110621)	390577.00	5077155.00	0.84975	(05061108)
390577.00	5077355.00	0.95934	(05031121)	390577.00	5077555.00	0.90502	(05031121)
390577.00	5077755.00	0.76862	(05072206)	390577.00	5077955.00	1.02878	(05072206)
390577.00	5078155.00	1.24986	(05072206)	390577.00	5078355.00	1.41345	(05072206)
390577.00	5078555.00	1.51531	(05072206)	390577.00	5078755.00	1.56059	(05072206)
390577.00	5078955.00	1.55910	(05072206)	390577.00	5079155.00	1.52193	(05072206)
390577.00	5079355.00	1.48407	(05121411)	390577.00	5079555.00	1.50298	(05121411)
390577.00	5079755.00	1.48135	(05121411)	390777.00	5071755.00	1.25711	(05020309)
390777.00	5071955.00	1.33814	(05020309)	390777.00	5072155.00	1.38711	(05020309)
390777.00	5072355.00	1.43360	(05123112)	390777.00	5072555.00	1.54811	(05123112)
390777.00	5072755.00	1.66768	(05123112)	390777.00	5072955.00	1.78939	(05123112)
390777.00	5073155.00	1.91216	(05123112)	390777.00	5073355.00	2.03134	(05123112)
390777.00	5073555.00	2.13906	(05123112)	390777.00	5073755.00	2.22688	(05123112)
390777.00	5073955.00	2.28905	(05123112)	390777.00	5074155.00	2.29837	(05123112)
390777.00	5074355.00	2.23470	(05123112)	390777.00	5074555.00	2.08578	(05123112)
390777.00	5074755.00	1.82676	(05123112)	390777.00	5074955.00	1.45597	(05123112)
390777.00	5075155.00	1.42929	(05071608)	390777.00	5075355.00	1.49064	(05071608)
390777.00	5075555.00	1.41958	(05071608)	390777.00	5075755.00	1.39054	(05060601)
390777.00	5075955.00	1.46534	(05110917)	390777.00	5076155.00	1.52454	(05101303)
390777.00	5076355.00	1.72536	(05012214)	390777.00	5076555.00	1.57716	(05012214)
390777.00	5076755.00	1.32166	(05113005)	390777.00	5076955.00	0.91148	(05061108)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	1.11855	(05031121)	390777.00	5077355.00	1.09279	(05031121)
390777.00	5077555.00	0.91439	(05040106)	390777.00	5077755.00	1.02669	(05072206)
390777.00	5077955.00	1.27215	(05072206)	390777.00	5078155.00	1.44585	(05072206)
390777.00	5078355.00	1.54439	(05072206)	390777.00	5078555.00	1.57700	(05072206)
390777.00	5078755.00	1.55806	(05072206)	390777.00	5078955.00	1.50238	(05072206)
390777.00	5079155.00	1.42285	(05072206)	390777.00	5079355.00	1.32665	(05072206)
390777.00	5079555.00	1.27463	(05121411)	390777.00	5079755.00	1.24137	(05121411)
390977.00	5071755.00	1.14592	(05020309)	390977.00	5071955.00	1.24973	(05020309)
390977.00	5072155.00	1.29723	(05020309)	390977.00	5072355.00	1.29994	(05020309)
390977.00	5072555.00	1.39952	(05123112)	390977.00	5072755.00	1.52596	(05123112)
390977.00	5072955.00	1.66104	(05123112)	390977.00	5073155.00	1.80296	(05123112)
390977.00	5073355.00	1.94997	(05123112)	390977.00	5073555.00	2.09589	(05123112)
390977.00	5073755.00	2.23763	(05123112)	390977.00	5073955.00	2.36428	(05123112)
390977.00	5074155.00	2.44686	(05123112)	390977.00	5074355.00	2.48023	(05123112)
390977.00	5074555.00	2.42492	(05123112)	390977.00	5074755.00	2.24528	(05123112)
390977.00	5074955.00	1.90799	(05123112)	390977.00	5075155.00	1.43335	(05050823)
390977.00	5075355.00	1.49908	(05071608)	390977.00	5075555.00	1.58237	(05060520)
390977.00	5075755.00	1.75029	(05060601)	390977.00	5075955.00	1.79533	(05110917)
390977.00	5076155.00	1.72612	(05101303)	390977.00	5076355.00	1.87747	(05042720)
390977.00	5076555.00	1.78877	(05113005)	390977.00	5076755.00	1.36718	(05113005)
390977.00	5076955.00	1.29957	(05040104)	390977.00	5077155.00	1.33345	(05031121)
390977.00	5077355.00	1.11547	(05040106)	390977.00	5077555.00	1.09506	(05040106)
390977.00	5077755.00	1.26214	(05072206)	390977.00	5077955.00	1.43916	(05072206)
390977.00	5078155.00	1.53170	(05072206)	390977.00	5078355.00	1.54898	(05072206)
390977.00	5078555.00	1.51117	(05072206)	390977.00	5078755.00	1.43727	(05072206)
390977.00	5078955.00	1.34254	(05072206)	390977.00	5079155.00	1.23814	(05072206)
390977.00	5079355.00	1.13166	(05072206)	390977.00	5079555.00	1.12369	(05020312)
390977.00	5079755.00	1.12821	(05020312)	391177.00	5071755.00	1.19063	(05111510)
391177.00	5071955.00	1.21306	(05111510)	391177.00	5072155.00	1.23283	(05111510)
391177.00	5072355.00	1.24956	(05111510)	391177.00	5072555.00	1.25998	(05111510)
391177.00	5072755.00	1.33912	(05123112)	391177.00	5072955.00	1.47705	(05123112)
391177.00	5073155.00	1.62469	(05123112)	391177.00	5073355.00	1.78473	(05123112)
391177.00	5073555.00	1.95466	(05123112)	391177.00	5073755.00	2.13269	(05123112)
391177.00	5073955.00	2.31009	(05123112)	391177.00	5074155.00	2.47045	(05123112)
391177.00	5074355.00	2.59119	(05123112)	391177.00	5074555.00	2.65446	(05123112)
391177.00	5074755.00	2.59957	(05123112)	391177.00	5074955.00	2.36626	(05123112)
391177.00	5075155.00	1.91685	(05123112)	391177.00	5075355.00	1.80246	(05102219)
391177.00	5075755.00	2.13697	(05042620)	391177.00	5075955.00	2.28320	(05052422)
391177.00	5076155.00	1.92940	(05101303)	391177.00	5076355.00	2.31023	(05110619)
391177.00	5076555.00	2.10753	(05113005)	391177.00	5076755.00	1.53545	(05040104)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391177.00	5076955.00	1.70694	{05040104}	391177.00	5077155.00	1.39092	{05021420}
391177.00	5077355.00	1.33859	{05040106}	391177.00	5077555.00	1.31948	{05090508}
391177.00	5077755.00	1.39328	{05090508}	391177.00	5077955.00	1.45158	{05072206}
391177.00	5078155.00	1.45355	{05072206}	391177.00	5078355.00	1.39931	{05072206}
391177.00	5078555.00	1.31181	{05072206}	391177.00	5078755.00	1.25253	{05090508}
391177.00	5078955.00	1.19311	{05020312}	391177.00	5079155.00	1.22789	{05020312}
391177.00	5079355.00	1.23585	{05020312}	391177.00	5079555.00	1.23171	{05020312}
391177.00	5079755.00	1.22189	{05020312}	391377.00	5071755.00	1.22363	{05111510}
391377.00	5071955.00	1.25609	{05111510}	391377.00	5072155.00	1.28823	{05111510}
391377.00	5072355.00	1.31881	{05111510}	391377.00	5072555.00	1.34697	{05111510}
391377.00	5072755.00	1.36833	{05111510}	391377.00	5072955.00	1.38447	{05111510}
391377.00	5073155.00	1.39326	{05123112}	391377.00	5073355.00	1.54962	{05123112}
391377.00	5073555.00	1.71802	{05123112}	391377.00	5073755.00	1.90756	{05123112}
391377.00	5073955.00	2.10936	{05123112}	391377.00	5074155.00	2.31359	{05123112}
391377.00	5074355.00	2.50579	{05123112}	391377.00	5074555.00	2.67578	{05123112}
391377.00	5074755.00	2.76047	{05123112}	391377.00	5074955.00	2.69256	{05123112}
391377.00	5075155.00	2.38564	{05123112}	391377.00	5075355.00	1.99981	{05052520}
391377.00	5075955.00	2.92096	{05052422}	391377.00	5076155.00	2.42422	{05110619}
391377.00	5076355.00	2.73909	{05110619}	391377.00	5076555.00	2.12801	{05113005}
391377.00	5076755.00	2.29168	{05040104}	391377.00	5076955.00	1.88193	{05040105}
391377.00	5077155.00	1.69317	{05040105}	391377.00	5077355.00	1.62810	{05092906}
391377.00	5077555.00	1.59168	{05090508}	391377.00	5077755.00	1.59874	{05090508}
391377.00	5077955.00	1.56063	{05090508}	391377.00	5078155.00	1.49449	{05090508}
391377.00	5078355.00	1.41638	{05090508}	391377.00	5078555.00	1.33957	{05090508}
391377.00	5078755.00	1.29424	{05020312}	391377.00	5078955.00	1.32802	{05020312}
391377.00	5079155.00	1.33917	{05020312}	391377.00	5079355.00	1.32213	{05020312}
391377.00	5079555.00	1.30127	{05020312}	391377.00	5079755.00	1.28487	{05020312}
391577.00	5071755.00	1.21426	{05111510}	391577.00	5071955.00	1.25355	{05111510}
391577.00	5072155.00	1.29420	{05111510}	391577.00	5072355.00	1.33574	{05111510}
391577.00	5072555.00	1.37596	{05111510}	391577.00	5072755.00	1.41192	{05111510}
391577.00	5072955.00	1.44554	{05111510}	391577.00	5073155.00	1.47354	{05111510}
391577.00	5073355.00	1.48973	{05111510}	391577.00	5073555.00	1.49243	{05111510}
391577.00	5073755.00	1.58299	{05123112}	391577.00	5073955.00	1.77319	{05123112}
391577.00	5074155.00	1.98173	{05123112}	391577.00	5074355.00	2.19546	{05123112}
391577.00	5074555.00	2.41398	{05123112}	391577.00	5074755.00	2.59859	{05123112}
391577.00	5074955.00	2.69248	{05123112}	391577.00	5075155.00	2.59935	{05123112}
391577.00	5075355.00	2.41811	{05050804}	391577.00	5076355.00	3.28698	{05113005}
391577.00	5076555.00	2.89014	{05040104}	391577.00	5076755.00	2.72524	{05112923}
391577.00	5076955.00	2.24877	{05092906}	391577.00	5077155.00	2.26467	{05092906}
391577.00	5077355.00	1.78271	{05090508}	391577.00	5077555.00	1.77345	{05090508}

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 PAGE 56

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391577.00	5077755.00	1.70840	(05090508)	391577.00	5077955.00	1.61890	(05090508)
391577.00	5078155.00	1.55815	(05082508)	391577.00	5078355.00	1.49255	(05082508)
391577.00	5078555.00	1.42733	(05082508)	391577.00	5078755.00	1.38563	(05020312)
391577.00	5078955.00	1.40454	(05020312)	391577.00	5079155.00	1.37855	(05020312)
391577.00	5079355.00	1.35261	(05020312)	391577.00	5079555.00	1.33154	(05020312)
391577.00	5079755.00	1.30477	(05020312)	391777.00	5071755.00	1.16253	(05111510)
391777.00	5071955.00	1.20384	(05111510)	391777.00	5072155.00	1.24718	(05111510)
391777.00	5072355.00	1.29339	(05111510)	391777.00	5072555.00	1.33858	(05111510)
391777.00	5072755.00	1.38190	(05111510)	391777.00	5072955.00	1.42521	(05111510)
391777.00	5073155.00	1.46546	(05111510)	391777.00	5073355.00	1.49869	(05111510)
391777.00	5073555.00	1.52312	(05111510)	391777.00	5073755.00	1.53492	(05111510)
391777.00	5073955.00	1.52542	(05111510)	391777.00	5074155.00	1.52204	(05123112)
391777.00	5074355.00	1.69851	(05123112)	391777.00	5074555.00	1.88445	(05123112)
391777.00	5074755.00	2.07268	(05123112)	391777.00	5074955.00	2.22668	(05123112)
391777.00	5075155.00	2.28242	(05123112)	391777.00	5075355.00	4.02241	(05021416)
391777.00	5075555.00	3.46420	(05092906)	391777.00	5075755.00	2.84824	(05092906)
391777.00	5075955.00	2.48118	(05111002)	391777.00	5076155.00	2.04153	(05111002)
391777.00	5076355.00	1.86844	(05082508)	391777.00	5076555.00	1.82671	(05082508)
391777.00	5076755.00	1.75338	(05082508)	391777.00	5076955.00	1.66643	(05082508)
391777.00	5077155.00	1.56215	(05082508)	391777.00	5077355.00	1.47048	(05082508)
391777.00	5077555.00	1.40041	(05020312)	391777.00	5077755.00	1.36582	(05020312)
391777.00	5077955.00	1.35434	(05020312)	391777.00	5078155.00	1.33460	(05020312)
391777.00	5078355.00	1.30773	(05020312)	391777.00	5078555.00	1.27600	(05020312)
391977.00	5071755.00	1.07268	(05111510)	391977.00	5071955.00	1.11143	(05111510)
391977.00	5072155.00	1.15201	(05111510)	391977.00	5072355.00	1.19599	(05111510)
391977.00	5072555.00	1.23822	(05111510)	391977.00	5072755.00	1.27952	(05111510)
391977.00	5072955.00	1.32180	(05111510)	391977.00	5073155.00	1.36273	(05111510)
391977.00	5073355.00	1.39822	(05111510)	391977.00	5073555.00	1.42784	(05111510)
391977.00	5073755.00	1.44432	(05111510)	391977.00	5073955.00	1.44496	(05111510)
391977.00	5074155.00	1.43112	(05111510)	391977.00	5074355.00	1.39070	(05111510)
391977.00	5074555.00	1.31373	(05100805)	391977.00	5074755.00	1.55386	(05100805)
391977.00	5074955.00	1.91346	(05102520)	391977.00	5075155.00	4.76281	(05092907)
391977.00	5075355.00	3.39615	(05011322)	391977.00	5075555.00	2.18974	(05011317)
391977.00	5075755.00	1.95741	(05082508)	391977.00	5075955.00	1.86217	(05082508)
391977.00	5076155.00	1.78408	(05082508)	391977.00	5076355.00	1.65164	(05082508)
391977.00	5076555.00	1.53673	(05082508)	391977.00	5076755.00	1.43020	(05082508)
391977.00	5076955.00	1.33809	(05082508)	391977.00	5077155.00	1.28798	(05020312)
391977.00	5077355.00	1.27682	(05020312)	391977.00	5077555.00	1.25666	(05020312)
391977.00	5077755.00	1.23028	(05020312)	391977.00	5077955.00	1.19974	(05020312)
392177.00	5071755.00	0.95192	(05111510)	392177.00	5071955.00	0.98352	(05111510)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTS: PAGE 57
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392177.00	5072155.00	1.01840	{05111510}	392177.00	5072355.00	1.05451	{05111510}
392177.00	5072555.00	1.08652	{05111510}	392177.00	5072755.00	1.11813	{05111510}
392177.00	5072955.00	1.15045	{05111510}	392177.00	5073155.00	1.18002	{05111510}
392177.00	5073355.00	1.20338	{05111510}	392177.00	5073555.00	1.22097	{05111510}
392177.00	5073755.00	1.22197	{05111510}	392177.00	5073955.00	1.21562	{05111510}
392177.00	5074155.00	1.20894	{05013113}	392177.00	5074355.00	1.30608	{05013113}
392177.00	5074555.00	1.41023	{05102604}	392177.00	5074755.00	1.67681	{05100804}
392177.00	5074955.00	2.03039	{05102523}	392177.00	5077555.00	1.78247	{05082508}
392177.00	5077755.00	1.69919	{05082508}	392177.00	5077955.00	1.61257	{05082508}
392177.00	5078155.00	1.51822	{05082508}	392177.00	5078355.00	1.41529	{05082508}
392177.00	5078555.00	1.31393	{05082508}	392177.00	5078755.00	1.22326	{05082508}
392177.00	5078955.00	1.15112	{05082508}	392177.00	5079155.00	1.13957	{05020312}
392177.00	5079355.00	1.12626	{05020312}	392177.00	5079555.00	1.10674	{05020312}
392177.00	5079755.00	1.08290	{05020312}	392377.00	5071755.00	0.81291	{05111510}
392377.00	5071955.00	0.83459	{05111510}	392377.00	5072155.00	0.85759	{05111510}
392377.00	5072355.00	0.88279	{05111510}	392377.00	5072555.00	0.90308	{05111510}
392377.00	5072755.00	0.92039	{05111510}	392377.00	5072955.00	0.95047	{05013113}
392377.00	5073155.00	1.01882	{05013113}	392377.00	5073355.00	1.09488	{05013113}
392377.00	5073555.00	1.17898	{05013113}	392377.00	5073755.00	1.27114	{05013113}
392377.00	5073955.00	1.37855	{05013113}	392377.00	5074155.00	1.49548	{05013113}
392377.00	5074355.00	1.62935	{05013113}	392377.00	5074555.00	1.77591	{05013113}
392377.00	5074755.00	1.93066	{05013113}	392377.00	5074955.00	2.08195	{05013113}
392377.00	5075155.00	2.45127	{05102605}	392377.00	5077355.00	1.94540	{05091121}
392377.00	5077555.00	1.64780	{05091121}	392377.00	5077755.00	1.39063	{05091121}
392377.00	5077955.00	1.32782	{05082508}	392377.00	5078155.00	1.27649	{05082508}
392377.00	5078355.00	1.21772	{05082508}	392377.00	5078555.00	1.13641	{05082508}
392377.00	5078755.00	1.06460	{05082508}	392377.00	5078955.00	1.01242	{05082508}
392377.00	5079155.00	0.96466	{05082508}	392377.00	5079355.00	0.95910	{05020312}
392377.00	5079555.00	0.95062	{05020312}	392377.00	5079755.00	0.93717	{05020312}
392577.00	5071755.00	0.75731	{05013113}	392577.00	5071955.00	0.80242	{05013113}
392577.00	5072155.00	0.85175	{05013113}	392577.00	5072355.00	0.90578	{05013113}
392577.00	5072555.00	0.96446	{05013113}	392577.00	5072755.00	1.02934	{05013113}
392577.00	5072955.00	1.10083	{05013113}	392577.00	5073155.00	1.17826	{05013113}
392577.00	5073355.00	1.26480	{05013113}	392577.00	5073555.00	1.35876	{05013113}
392577.00	5073755.00	1.46000	{05013113}	392577.00	5073955.00	1.57729	{05013113}
392577.00	5074155.00	1.70425	{05013113}	392577.00	5074355.00	1.84599	{05013113}
392577.00	5074555.00	1.99494	{05013113}	392577.00	5074755.00	2.14160	{05013113}
392577.00	5074955.00	2.26532	{05013113}	392577.00	5075155.00	2.31973	{05013113}
392577.00	5077155.00	2.22120	{05011516}	392577.00	5077355.00	1.84032	{05032718}
392577.00	5077555.00	1.47863	{05091119}	392577.00	5077755.00	1.30572	{05091121}

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	1.19474 (05091121)	392577.00	5078155.00	1.07192 (05121022)
392577.00	5078355.00	0.94641 (05082508)	392577.00	5078555.00	0.93255 (05011510)
392577.00	5078755.00	0.93666 (05011510)	392577.00	5078955.00	0.95071 (05011510)
392577.00	5079155.00	0.95514 (05011510)	392577.00	5079355.00	0.95190 (05011510)
392577.00	5079555.00	0.95810 (05072106)	392577.00	5079755.00	1.02541 (05072106)
392777.00	5071755.00	0.85279 (05013113)	392777.00	5071955.00	0.90315 (05013113)
392777.00	5072155.00	0.95762 (05013113)	392777.00	5072355.00	1.01625 (05013113)
392777.00	5072555.00	1.07965 (05013113)	392777.00	5072755.00	1.14891 (05013113)
392777.00	5072955.00	1.22305 (05013113)	392777.00	5073155.00	1.30353 (05013113)
392777.00	5073355.00	1.39096 (05013113)	392777.00	5073555.00	1.48277 (05013113)
392777.00	5073755.00	1.57920 (05013113)	392777.00	5073955.00	1.68482 (05013113)
392777.00	5074155.00	1.80114 (05013113)	392777.00	5074355.00	1.91805 (05013113)
392777.00	5074555.00	2.02161 (05013113)	392777.00	5074755.00	2.09403 (05013113)
392777.00	5074955.00	2.11583 (05013113)	392777.00	5075155.00	2.05008 (05030819)
392777.00	5075355.00	2.20185 (05110322)	392777.00	5076955.00	2.22670 (05010103)
392777.00	5077155.00	1.96822 (05021521)	392777.00	5077355.00	1.59232 (05103024)
392777.00	5077555.00	1.44589 (05091119)	392777.00	5077755.00	1.32673 (05091119)
392777.00	5077955.00	1.15800 (05091119)	392777.00	5078155.00	0.97580 (05091119)
392777.00	5078355.00	0.85519 (05011510)	392777.00	5078555.00	0.89019 (05011510)
392777.00	5078755.00	0.92506 (05011510)	392777.00	5078955.00	0.95251 (05011510)
392777.00	5079155.00	0.96768 (05011510)	392777.00	5079355.00	0.97309 (05011510)
392777.00	5079555.00	1.00694 (05072106)	392777.00	5079755.00	1.08152 (05072106)
392977.00	5071755.00	0.93620 (05013113)	392977.00	5071955.00	0.98910 (05013113)
392977.00	5072155.00	1.04547 (05013113)	392977.00	5072355.00	1.10374 (05013113)
392977.00	5072555.00	1.16718 (05013113)	392977.00	5072755.00	1.23484 (05013113)
392977.00	5072955.00	1.30487 (05013113)	392977.00	5073155.00	1.38128 (05013113)
392977.00	5073355.00	1.45502 (05013113)	392977.00	5073555.00	1.53449 (05013113)
392977.00	5073755.00	1.61390 (05013113)	392977.00	5073955.00	1.69865 (05013113)
392977.00	5074155.00	1.78008 (05013113)	392977.00	5074355.00	1.84860 (05013113)
392977.00	5074555.00	1.87772 (05013113)	392977.00	5074755.00	1.84719 (05013113)
392977.00	5074955.00	1.76921 (05013113)	392977.00	5075155.00	1.65334 (05110322)
392977.00	5075355.00	1.80982 (05092306)	392977.00	5075555.00	2.07843 (05110207)
392977.00	5076955.00	1.89639 (05121716)	392977.00	5077155.00	1.73700 (05121716)
392977.00	5077355.00	1.47221 (05103024)	392977.00	5077555.00	1.35432 (05121705)
392977.00	5077755.00	1.13124 (05121705)	392977.00	5077955.00	1.03635 (05091119)
392977.00	5078155.00	0.97986 (05062502)	392977.00	5078355.00	0.87327 (05062502)
392977.00	5078555.00	0.77761 (05011510)	392977.00	5078755.00	0.83859 (05011510)
392977.00	5078955.00	0.88345 (05011510)	392977.00	5079155.00	0.91443 (05011510)
392977.00	5079355.00	0.93388 (05011510)	392977.00	5079555.00	0.98932 (05072106)
392977.00	5079755.00	1.07253 (05072106)	393177.00	5071755.00	1.00237 (05013113)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	1.05427 (05013113)	393177.00	5072155.00	1.10794 (05013113)
393177.00	5072355.00	1.16273 (05013113)	393177.00	5072555.00	1.22167 (05013113)
393177.00	5072755.00	1.28218 (05013113)	393177.00	5072955.00	1.34175 (05013113)
393177.00	5073155.00	1.40310 (05013113)	393177.00	5073355.00	1.45455 (05013113)
393177.00	5073555.00	1.51311 (05013113)	393177.00	5073755.00	1.57257 (05013113)
393177.00	5073955.00	1.62350 (05013113)	393177.00	5074155.00	1.65959 (05013113)
393177.00	5074355.00	1.65206 (05013113)	393177.00	5074555.00	1.60893 (05013113)
393177.00	5074755.00	1.53798 (05013113)	393177.00	5074955.00	1.38103 (05013113)
393177.00	5075155.00	1.36780 (05030207)	393177.00	5075355.00	1.62839 (05032518)
393177.00	5075555.00	1.83909 (05021117)	393177.00	5075755.00	2.02616 (05101922)
393177.00	5077155.00	1.45539 (05103022)	393177.00	5077355.00	1.39658 (05121718)
393177.00	5077555.00	1.27861 (05060108)	393177.00	5077755.00	1.16700 (05060108)
393177.00	5077955.00	1.04986 (05060108)	393177.00	5078155.00	0.93312 (05060108)
393177.00	5078355.00	0.81120 (05060108)	393177.00	5078555.00	0.74213 (05062502)
393177.00	5078755.00	0.70774 (05041002)	393177.00	5078955.00	0.76240 (05011510)
393177.00	5079155.00	0.80940 (05011510)	393177.00	5079355.00	0.84435 (05011510)
393177.00	5079555.00	0.91184 (05072106)	393177.00	5079755.00	1.00302 (05072106)
393377.00	5071755.00	1.04665 (05013113)	393377.00	5071955.00	1.09448 (05013113)
393377.00	5072155.00	1.14151 (05013113)	393377.00	5072355.00	1.19032 (05013113)
393377.00	5072555.00	1.23911 (05013113)	393377.00	5072755.00	1.28742 (05013113)
393377.00	5072955.00	1.33502 (05013113)	393377.00	5073155.00	1.37867 (05013113)
393377.00	5073355.00	1.40515 (05013113)	393377.00	5073555.00	1.44140 (05013113)
393377.00	5073755.00	1.46868 (05013113)	393377.00	5073955.00	1.48112 (05013113)
393377.00	5074155.00	1.45533 (05013113)	393377.00	5074355.00	1.42646 (05013113)
393377.00	5074555.00	1.35581 (05013113)	393377.00	5074755.00	1.22136 (05013113)
393377.00	5074955.00	1.10727 (05051223)	393377.00	5075155.00	1.28917 (05051223)
393377.00	5075355.00	1.38348 (05021117)	393377.00	5075555.00	1.50385 (05021117)
393377.00	5075755.00	1.71801 (05060720)	393377.00	5075955.00	1.80031 (05092022)
393377.00	5076155.00	1.81106 (05092019)	393377.00	5076555.00	1.67978 (05030919)
393377.00	5077555.00	1.25673 (05060108)	393377.00	5077755.00	1.19169 (05060108)
393377.00	5077955.00	1.09982 (05060108)	393377.00	5078155.00	0.99985 (05060108)
393377.00	5078355.00	0.88642 (05060108)	393377.00	5078555.00	0.79582 (05060108)
393377.00	5078755.00	0.71383 (05060108)	393377.00	5078955.00	0.63966 (05060108)
393377.00	5079155.00	0.67401 (05011510)	393377.00	5079355.00	0.72179 (05011510)
393377.00	5079555.00	0.79128 (05072106)	393377.00	5079755.00	0.88730 (05072106)
393577.00	5071755.00	1.06714 (05013113)	393577.00	5071955.00	1.10781 (05013113)
393577.00	5072155.00	1.14788 (05013113)	393577.00	5072355.00	1.18584 (05013113)
393577.00	5072555.00	1.22296 (05013113)	393577.00	5072755.00	1.25637 (05013113)
393577.00	5072955.00	1.28798 (05013113)	393577.00	5073155.00	1.30490 (05013113)
393577.00	5073355.00	1.31765 (05013113)	393577.00	5073555.00	1.32757 (05013113)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: DFault ELEV FLGPOL PAGE 60

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	1.32058	(05013113)	393577.00	5073955.00	1.29862	(05013113)
393577.00	5074155.00	1.25352	(05013113)	393577.00	5074355.00	1.17990	(05013113)
393577.00	5074555.00	1.07303	(05013113)	393577.00	5074755.00	0.95805	(05051223)
393577.00	5074955.00	1.13183	(05051223)	393577.00	5075155.00	1.07227	(05051223)
393577.00	5075355.00	1.24299	(05021122)	393577.00	5075555.00	1.39188	(05060720)
393577.00	5075755.00	1.39574	(05060720)	393577.00	5075955.00	1.50943	(05092022)
393577.00	5076155.00	1.53730	(05092019)	393577.00	5076355.00	1.47484	(05030318)
393577.00	5076555.00	1.38922	(05101924)	393577.00	5076755.00	1.30119	(05101924)
393577.00	5076955.00	1.26826	(05110721)	393577.00	5077155.00	1.16896	(05120321)
393577.00	5077355.00	1.16719	(05060108)	393577.00	5077555.00	1.18582	(05060108)
393577.00	5077755.00	1.15926	(05060108)	393577.00	5077955.00	1.10275	(05060108)
393577.00	5078155.00	1.01043	(05060108)	393577.00	5078355.00	0.92770	(05060108)
393577.00	5078555.00	0.84921	(05060108)	393577.00	5078755.00	0.77294	(05060108)
393577.00	5078955.00	0.70106	(05060108)	393577.00	5079155.00	0.63467	(05060108)
393577.00	5079355.00	0.58566	(05011510)	393577.00	5079555.00	0.64904	(05072106)
393577.00	5079755.00	0.74493	(05072106)	393777.00	5071755.00	1.06552	(05013113)
393777.00	5071955.00	1.09525	(05013113)	393777.00	5072155.00	1.12551	(05013113)
393777.00	5072355.00	1.15188	(05013113)	393777.00	5072555.00	1.17475	(05013113)
393777.00	5072755.00	1.19295	(05013113)	393777.00	5072955.00	1.20712	(05013113)
393777.00	5073155.00	1.21244	(05013113)	393777.00	5073355.00	1.20537	(05013113)
393777.00	5073555.00	1.18531	(05013113)	393777.00	5073755.00	1.14959	(05013113)
393777.00	5073955.00	1.10173	(05013113)	393777.00	5074155.00	1.03280	(05013113)
393777.00	5074355.00	0.94067	(05013113)	393777.00	5074555.00	0.85007	(05080308)
393777.00	5074755.00	0.95889	(05051223)	393777.00	5074955.00	0.98145	(05051223)
393777.00	5075155.00	1.07294	(05021122)	393777.00	5075355.00	1.06827	(05021122)
393777.00	5075555.00	1.22057	(05060720)	393777.00	5075755.00	1.23182	(05092022)
393777.00	5075955.00	1.25629	(05092022)	393777.00	5076155.00	1.31499	(05092019)
393777.00	5076355.00	1.26752	(05030318)	393777.00	5076555.00	1.10564	(05030318)
393777.00	5076755.00	1.16467	(05010105)	393777.00	5076955.00	1.07133	(05110721)
393777.00	5077155.00	1.01579	(05110721)	393777.00	5077355.00	1.01041	(05060108)
393777.00	5077555.00	1.06199	(05060108)	393777.00	5077755.00	1.07060	(05060108)
393777.00	5077955.00	1.04685	(05060108)	393777.00	5078155.00	0.99879	(05060108)
393777.00	5078355.00	0.94079	(05060108)	393777.00	5078555.00	0.87736	(05060108)
393777.00	5078755.00	0.81151	(05060108)	393777.00	5078955.00	0.74841	(05060108)
393777.00	5079155.00	0.68692	(05060108)	393777.00	5079355.00	0.62755	(05060108)
393777.00	5079555.00	0.64975	(05060206)	393777.00	5079755.00	0.67290	(05060206)
393977.00	5071755.00	1.04073	(05013113)	393977.00	5071955.00	1.05872	(05013113)
393977.00	5072155.00	1.07816	(05013113)	393977.00	5072355.00	1.09234	(05013113)
393977.00	5072555.00	1.10172	(05013113)	393977.00	5072755.00	1.10592	(05013113)
393977.00	5072955.00	1.10259	(05013113)	393977.00	5073155.00	1.09010	(05013113)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29

**MODELOPTs: PAGE 61
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393977.00	5073355.00	1.06661	(05013113)	393977.00	5073555.00	1.02907	(05013113)
393977.00	5073755.00	0.97428	(05013113)	393977.00	5073955.00	0.91223	(05013113)
393977.00	5074155.00	0.83228	(05013113)	393977.00	5074355.00	0.79870	(05020512)
393977.00	5074555.00	0.81820	(05122707)	393977.00	5074755.00	0.85990	(05051223)
393977.00	5074955.00	0.90072	(05021122)	393977.00	5075155.00	0.99033	(05021122)
393977.00	5075355.00	0.98459	(05101523)	393977.00	5075555.00	1.06474	(05101523)
393977.00	5075755.00	1.09931	(05111019)	393977.00	5075955.00	1.05719	(05092022)
393977.00	5076155.00	1.10565	(05092101)	393977.00	5076355.00	1.04849	(05030318)
393977.00	5076555.00	1.02446	(05030318)	393977.00	5076755.00	1.03506	(05010105)
393977.00	5076955.00	0.91719	(05010105)	393977.00	5077155.00	0.93673	(05120319)
393977.00	5077355.00	0.87753	(05060108)	393977.00	5077555.00	0.94844	(05060108)
393977.00	5077755.00	0.98256	(05060108)	393977.00	5077955.00	0.98398	(05060108)
393977.00	5078155.00	0.96321	(05060108)	393977.00	5078355.00	0.92805	(05060108)
393977.00	5078555.00	0.88202	(05060108)	393977.00	5078755.00	0.82958	(05060108)
393977.00	5078955.00	0.77806	(05060108)	393977.00	5079155.00	0.72611	(05060108)
393977.00	5079355.00	0.69275	(05060206)	393977.00	5079555.00	0.73936	(05060206)
393977.00	5079755.00	0.77566	(05060206)	394177.00	5071755.00	0.99696	(05013113)
394177.00	5071955.00	1.00590	(05013113)	394177.00	5072155.00	1.01332	(05013113)
394177.00	5072355.00	1.01592	(05013113)	394177.00	5072555.00	1.01272	(05013113)
394177.00	5072755.00	1.00263	(05013113)	394177.00	5072955.00	0.98400	(05013113)
394177.00	5073155.00	0.95670	(05013113)	394177.00	5073355.00	0.91807	(05013113)
394177.00	5073555.00	0.86883	(05013113)	394177.00	5073755.00	0.82589	(05020512)
394177.00	5073955.00	0.82694	(05020512)	394177.00	5074155.00	0.80564	(05020512)
394177.00	5074355.00	0.80716	(05121514)	394177.00	5074555.00	0.85938	(05121514)
394177.00	5074755.00	0.87685	(05121514)	394177.00	5074955.00	0.85813	(05021122)
394177.00	5075155.00	0.85052	(05021122)	394177.00	5075355.00	0.94467	(05021705)
394177.00	5075555.00	0.92087	(05021705)	394177.00	5075755.00	1.01218	(05111019)
394177.00	5075955.00	0.92458	(05111019)	394177.00	5076155.00	0.95186	(05092101)
394177.00	5076355.00	0.90760	(05030318)	394177.00	5076555.00	0.93431	(05030318)
394177.00	5076755.00	0.89995	(05010105)	394177.00	5076955.00	0.87536	(05010105)
394177.00	5077155.00	0.81540	(05120319)	394177.00	5077355.00	0.80385	(05083123)
394177.00	5077555.00	0.83395	(05060108)	394177.00	5077755.00	0.88344	(05060108)
394177.00	5077955.00	0.90767	(05060108)	394177.00	5078155.00	0.91336	(05060108)
394177.00	5078355.00	0.89812	(05060108)	394177.00	5078555.00	0.87336	(05060108)
394177.00	5078755.00	0.83597	(05060108)	394177.00	5078955.00	0.78920	(05060108)
394177.00	5079155.00	0.80657	(05091007)	394177.00	5079355.00	0.78998	(05091007)
394177.00	5079555.00	0.79933	(05060206)	394177.00	5079755.00	0.85120	(05060206)
394377.00	5071755.00	0.94015	(05013113)	394377.00	5071955.00	0.93950	(05013113)
394377.00	5072155.00	0.93629	(05013113)	394377.00	5072355.00	0.92772	(05013113)
394377.00	5072555.00	0.91300	(05013113)	394377.00	5072755.00	0.89130	(05013113)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DEFAULT ELEV FLGPOL PAGE 62

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.86165 (05013113)	394377.00	5073155.00	0.82391 (05013113)
394377.00	5073355.00	0.79607 (05020512)	394377.00	5073555.00	0.81145 (05020512)
394377.00	5073755.00	0.81236 (05020512)	394377.00	5073955.00	0.79774 (05020512)
394377.00	5074155.00	0.86625 (05121514)	394377.00	5074355.00	0.94057 (05121514)
394377.00	5074555.00	0.98719 (05121514)	394377.00	5074755.00	0.99122 (05121514)
394377.00	5074955.00	0.94399 (05121514)	394377.00	5075155.00	0.84439 (05121514)
394377.00	5075355.00	0.87026 (05021705)	394377.00	5075555.00	0.81055 (05111019)
394377.00	5075755.00	0.92160 (05111019)	394377.00	5075955.00	0.78262 (05092101)
394377.00	5076155.00	0.86717 (05092101)	394377.00	5076355.00	0.79434 (05030318)
394377.00	5076555.00	0.84659 (05030318)	394377.00	5076755.00	0.77814 (05010105)
394377.00	5076955.00	0.81259 (05010105)	394377.00	5077155.00	0.70765 (05010105)
394377.00	5077355.00	0.77407 (05083123)	394377.00	5077555.00	0.73499 (05060108)
394377.00	5077755.00	0.79828 (05060108)	394377.00	5077955.00	0.84087 (05060108)
394377.00	5078155.00	0.86040 (05060108)	394377.00	5078355.00	0.86236 (05060108)
394377.00	5078555.00	0.84992 (05060108)	394377.00	5078755.00	0.84957 (05091007)
394377.00	5078955.00	0.91739 (05091007)	394377.00	5079155.00	0.94782 (05091007)
394377.00	5079355.00	0.94459 (05091007)	394377.00	5079555.00	0.91424 (05091007)
394377.00	5079755.00	0.88596 (05060206)	394577.00	5071755.00	0.87111 (05013113)
394577.00	5071955.00	0.86302 (05013113)	394577.00	5072155.00	0.85065 (05013113)
394577.00	5072355.00	0.83288 (05013113)	394577.00	5072555.00	0.80916 (05013113)
394577.00	5072755.00	0.77901 (05013113)	394577.00	5072955.00	0.74865 (05020512)
394577.00	5073155.00	0.77256 (05020512)	394577.00	5073355.00	0.78768 (05020512)
394577.00	5073555.00	0.79148 (05020512)	394577.00	5073755.00	0.78845 (05121514)
394577.00	5073955.00	0.89139 (05121514)	394577.00	5074155.00	0.98298 (05121514)
394577.00	5074355.00	1.04875 (05121514)	394577.00	5074555.00	1.08265 (05121514)
394577.00	5074755.00	1.07114 (05121514)	394577.00	5074955.00	1.00805 (05121514)
394577.00	5075155.00	0.89487 (05121514)	394577.00	5075355.00	0.78329 (05021705)
394577.00	5075555.00	0.77276 (05111019)	394577.00	5075755.00	0.77934 (05111019)
394577.00	5075955.00	0.74475 (05072208)	394577.00	5076155.00	0.79302 (05092101)
394577.00	5076355.00	0.73998 (05072208)	394577.00	5076555.00	0.78136 (05101722)
394577.00	5076755.00	0.70126 (05101722)	394577.00	5076955.00	0.75952 (05092922)
394577.00	5077155.00	0.71472 (05092922)	394577.00	5077355.00	0.70195 (05083123)
394577.00	5077555.00	0.70970 (05083123)	394577.00	5077755.00	0.70762 (05060108)
394577.00	5077955.00	0.75657 (05060108)	394577.00	5078155.00	0.78850 (05060108)
394577.00	5078355.00	0.80447 (05060108)	394577.00	5078555.00	0.80636 (05060108)
394577.00	5078755.00	0.89810 (05091007)	394577.00	5078955.00	0.99066 (05091007)
394577.00	5079155.00	1.04454 (05091007)	394577.00	5079355.00	1.06134 (05091007)
394577.00	5079555.00	1.04629 (05091007)	394577.00	5079755.00	1.00640 (05091007)
394777.00	5071755.00	0.79635 (05013113)	394777.00	5071955.00	0.78099 (05013113)
394777.00	5072155.00	0.76134 (05013113)	394777.00	5072355.00	0.73666 (05013113)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTs: PAGE 63
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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)
394777.00	5072555.00	0.70669	(05013113)	394777.00	5072755.00	0.72435	(05020512)
394777.00	5072955.00	0.74626	(05020512)	394777.00	5073155.00	0.76061	(05020512)
394777.00	5073355.00	0.76529	(05020512)	394777.00	5073555.00	0.78163	(05121514)
394777.00	5073755.00	0.89064	(05121514)	394777.00	5073955.00	0.99065	(05121514)
394777.00	5074155.00	1.07074	(05121514)	394777.00	5074355.00	1.12649	(05121514)
394777.00	5074555.00	1.14482	(05121514)	394777.00	5074755.00	1.11741	(05121514)
394777.00	5074955.00	1.04057	(05121514)	394777.00	5075155.00	0.91763	(05121514)
394777.00	5075355.00	0.76031	(05121514)	394777.00	5075555.00	0.72759	(05111019)
394777.00	5075755.00	0.70819	(05111019)	394777.00	5075955.00	0.72493	(05072208)
394777.00	5076155.00	0.74065	(05072208)	394777.00	5076355.00	0.72201	(05072208)
394777.00	5076555.00	0.72218	(05101722)	394777.00	5076755.00	0.67898	(05101722)
394777.00	5076955.00	0.69011	(05092922)	394777.00	5077155.00	0.69555	(05092922)
394777.00	5077355.00	0.60816	(05083123)	394777.00	5077555.00	0.65840	(05083123)
394777.00	5077755.00	0.62853	(05083123)	394777.00	5077955.00	0.67526	(05060108)
394777.00	5078155.00	0.71535	(05060108)	394777.00	5078355.00	0.74173	(05060108)
394777.00	5078555.00	0.75695	(05091007)	394777.00	5078755.00	0.90186	(05091007)
394777.00	5078955.00	1.01671	(05091007)	394777.00	5079155.00	1.09492	(05091007)
394777.00	5079355.00	1.13542	(05091007)	394777.00	5079555.00	1.14132	(05091007)
394777.00	5079755.00	1.11828	(05091007)	394977.00	5071755.00	0.71843	(05013113)
394977.00	5071955.00	0.69760	(05013113)	394977.00	5072155.00	0.67256	(05013113)
394977.00	5072355.00	0.67410	(05020512)	394977.00	5072555.00	0.69893	(05020512)
394977.00	5072755.00	0.71878	(05020512)	394977.00	5072955.00	0.73207	(05020512)
394977.00	5073155.00	0.73709	(05020512)	394977.00	5073355.00	0.76602	(05121514)
394977.00	5073555.00	0.87265	(05121514)	394977.00	5073755.00	0.97632	(05121514)
394977.00	5073955.00	1.06823	(05121514)	394977.00	5074155.00	1.13436	(05121514)
394977.00	5074355.00	1.17487	(05121514)	394977.00	5074555.00	1.15856	(05121514)
394977.00	5074755.00	1.13439	(05121514)	394977.00	5074955.00	1.04309	(05121514)
394977.00	5075155.00	0.91721	(05121514)	394977.00	5075355.00	0.75932	(05121514)
394977.00	5075555.00	0.67195	(05111019)	394977.00	5075755.00	0.66241	(05072208)
394977.00	5075955.00	0.70411	(05072208)	394977.00	5076155.00	0.71895	(05072208)
394977.00	5076355.00	0.70281	(05072208)	394977.00	5076555.00	0.66529	(05101722)
394977.00	5076755.00	0.64822	(05030920)	394977.00	5076955.00	0.62117	(05092922)
394977.00	5077155.00	0.65639	(05092922)	394977.00	5077355.00	0.59642	(05092922)
394977.00	5077555.00	0.64073	(05072807)	394977.00	5077755.00	0.68408	(05072807)
394977.00	5077955.00	0.70356	(05072807)	394977.00	5078155.00	0.69057	(05072807)
394977.00	5078355.00	0.67884	(05060108)	394977.00	5078555.00	0.71610	(05091007)
394977.00	5078755.00	0.86756	(05091007)	394977.00	5078955.00	0.99969	(05091007)
394977.00	5079155.00	1.09999	(05091007)	394977.00	5079355.00	1.16474	(05091007)
394977.00	5079555.00	1.19453	(05091007)	394977.00	5079755.00	1.19302	(05091007)
395177.00	5071755.00	0.64044	(05013113)	395177.00	5071955.00	0.62552	(05020512)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
395177.00	5072155.00	0.65107 (05020512)	395177.00	5072355.00	0.67336 (05020512)
395177.00	5072555.00	0.69119 (05020512)	395177.00	5072755.00	0.70328 (05020512)
395177.00	5072955.00	0.70825 (05020512)	395177.00	5073155.00	0.74390 (05121514)
395177.00	5073355.00	0.84607 (05121514)	395177.00	5073555.00	0.94838 (05121514)
395177.00	5073755.00	1.04307 (05121514)	395177.00	5073955.00	1.12063 (05121514)
395177.00	5074155.00	1.17308 (05121514)	395177.00	5074355.00	1.19716 (05121514)
395177.00	5074555.00	1.17728 (05121514)	395177.00	5074755.00	1.09983 (05121514)
395177.00	5074955.00	1.01199 (05121514)	395177.00	5075155.00	0.89877 (05121514)
395177.00	5075355.00	0.74289 (05121514)	395177.00	5075555.00	0.60556 (05111019)
395177.00	5075755.00	0.64632 (05072208)	395177.00	5075955.00	0.68308 (05072208)
395177.00	5076155.00	0.69727 (05072208)	395177.00	5076355.00	0.68322 (05072208)
395177.00	5076555.00	0.64375 (05072208)	395177.00	5076755.00	0.61857 (05030920)
395177.00	5076955.00	0.55495 (05092922)	395177.00	5077155.00	0.60853 (05092922)
395177.00	5077355.00	0.59992 (05072807)	395177.00	5077555.00	0.67828 (05072807)
395177.00	5077755.00	0.73493 (05072807)	395177.00	5077955.00	0.76091 (05072807)
395177.00	5078155.00	0.76047 (05072807)	395177.00	5078355.00	0.73699 (05072807)
395177.00	5078555.00	0.69242 (05072807)	395177.00	5078755.00	0.81273 (05091007)
395177.00	5078955.00	0.95230 (05091007)	395177.00	5079155.00	1.06606 (05091007)
395177.00	5079355.00	1.15277 (05091007)	395177.00	5079555.00	1.20648 (05091007)
395177.00	5079755.00	1.22858 (05091007)	395377.00	5071755.00	0.60527 (05020512)
395377.00	5071955.00	0.62831 (05020512)	395377.00	5072155.00	0.64825 (05020512)
395377.00	5072355.00	0.66418 (05020512)	395377.00	5072555.00	0.67504 (05020512)
395377.00	5072755.00	0.67972 (05020512)	395377.00	5072955.00	0.71812 (05121514)
395377.00	5073155.00	0.81548 (05121514)	395377.00	5073355.00	0.91343 (05121514)
395377.00	5073555.00	1.00796 (05121514)	395377.00	5073755.00	1.09057 (05121514)
395377.00	5073955.00	1.15515 (05121514)	395377.00	5074155.00	1.19031 (05121514)
395377.00	5074355.00	1.19811 (05121514)	395377.00	5074555.00	1.16965 (05121514)
395377.00	5074755.00	1.09472 (05121514)	395377.00	5074955.00	0.97638 (05121514)
395377.00	5075155.00	0.84683 (05121514)	395377.00	5075355.00	0.70788 (05121514)
395377.00	5075555.00	0.58653 (05072208)	395377.00	5075755.00	0.62966 (05072208)
395377.00	5075955.00	0.66325 (05072208)	395377.00	5076155.00	0.67605 (05072208)
395377.00	5076355.00	0.66374 (05072208)	395377.00	5076555.00	0.62965 (05072208)
395377.00	5076755.00	0.58605 (05030920)	395377.00	5076955.00	0.52344 (05030920)
395377.00	5077155.00	0.55935 (05092922)	395377.00	5077355.00	0.61794 (05072807)
395377.00	5077555.00	0.70525 (05072807)	395377.00	5077755.00	0.77054 (05072807)
395377.00	5077955.00	0.80619 (05072807)	395377.00	5078155.00	0.81542 (05072807)
395377.00	5078355.00	0.79719 (05072807)	395377.00	5078555.00	0.78268 (05072807)
395377.00	5078755.00	0.73525 (05091007)	395377.00	5078955.00	0.87991 (05091007)
395377.00	5079155.00	1.00605 (05091007)	395377.00	5079355.00	1.11051 (05091007)
395377.00	5079555.00	1.18572 (05091007)	395377.00	5079755.00	1.23082 (05091007)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
395577.00	5071755.00	0.60613	(05020512)	395577.00	5071955.00	0.62397	(05020512)
395577.00	5072155.00	0.63816	(05020512)	395577.00	5072355.00	0.64782	(05020512)
395577.00	5072555.00	0.65207	(05020512)	395577.00	5072755.00	0.69083	(05121514)
395577.00	5072955.00	0.78289	(05121514)	395577.00	5073155.00	0.87648	(05121514)
395577.00	5073355.00	0.96753	(05121514)	395577.00	5073555.00	1.05127	(05121514)
395577.00	5073755.00	1.12112	(05121514)	395577.00	5073955.00	1.17056	(05121514)
395577.00	5074155.00	1.18982	(05121514)	395577.00	5074355.00	1.18243	(05121514)
395577.00	5074555.00	1.14115	(05121514)	395577.00	5074755.00	1.06569	(05121514)
395577.00	5074955.00	0.95457	(05121514)	395577.00	5075155.00	0.81256	(05121514)
395577.00	5075355.00	0.66756	(05121514)	395577.00	5075555.00	0.58192	(05072208)
395577.00	5075755.00	0.61796	(05072208)	395577.00	5075955.00	0.64481	(05072208)
395577.00	5076155.00	0.65554	(05072208)	395577.00	5076355.00	0.64381	(05072208)
395577.00	5076555.00	0.61442	(05072208)	395577.00	5076755.00	0.56461	(05072208)
395577.00	5076955.00	0.50944	(05030920)	395577.00	5077155.00	0.52001	(05072807)
395577.00	5077355.00	0.62436	(05072807)	395577.00	5077555.00	0.71613	(05072807)
395577.00	5077755.00	0.78830	(05072807)	395577.00	5077955.00	0.83646	(05072807)
395577.00	5078155.00	0.85176	(05072807)	395577.00	5078355.00	0.84659	(05072807)
395577.00	5078555.00	0.81717	(05072807)	395577.00	5078755.00	0.77160	(05072807)
395577.00	5078955.00	0.79268	(05091007)	395577.00	5079155.00	0.92851	(05091007)
395577.00	5079355.00	1.04559	(05091007)	395577.00	5079555.00	1.13129	(05091007)
395577.00	5079755.00	1.19688	(05091007)	395577.00	5071755.00	0.60069	(05020512)
395577.00	5071955.00	0.61330	(05020512)	395577.00	5072155.00	0.62187	(05020512)
395577.00	5072355.00	0.62564	(05020512)	395577.00	5072555.00	0.66335	(05121514)
395577.00	5072755.00	0.75001	(05121514)	395577.00	5072955.00	0.83880	(05121514)
395577.00	5073155.00	0.92640	(05121514)	395577.00	5073355.00	1.00861	(05121514)
395577.00	5073555.00	1.08050	(05121514)	395577.00	5073755.00	1.13661	(05121514)
395577.00	5073955.00	1.16734	(05121514)	395577.00	5074155.00	1.17790	(05121514)
395577.00	5074355.00	1.15693	(05121514)	395577.00	5074555.00	1.10232	(05121514)
395577.00	5074755.00	1.02028	(05121514)	395577.00	5074955.00	0.90815	(05121514)
395577.00	5075155.00	0.78311	(05121514)	395577.00	5075355.00	0.64434	(05121514)
395577.00	5075555.00	0.56238	(05072208)	395577.00	5075755.00	0.60390	(05072208)
395577.00	5075955.00	0.62875	(05072208)	395577.00	5076155.00	0.63677	(05072208)
395577.00	5076355.00	0.62631	(05072208)	395577.00	5076555.00	0.59842	(05072208)
395577.00	5076755.00	0.55344	(05072208)	395577.00	5076955.00	0.50444	(05022720)
395577.00	5077155.00	0.51965	(05072807)	395577.00	5077355.00	0.62470	(05072807)
395577.00	5077555.00	0.71636	(05072807)	395577.00	5077755.00	0.79728	(05072807)
395577.00	5077955.00	0.85146	(05072807)	395577.00	5078155.00	0.87781	(05072807)
395577.00	5078355.00	0.87885	(05072807)	395577.00	5078555.00	0.85878	(05072807)
395577.00	5078755.00	0.82128	(05072807)	395577.00	5078955.00	0.77060	(05072807)
395577.00	5079155.00	0.83550	(05091007)	395577.00	5079355.00	0.95956	(05091007)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 66

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	1.05546	(05091007)	395777.00	5079755.00	1.14078	(05091007)
395977.00	5071755.00	0.58968	(05020512)	395977.00	5071955.00	0.59725	(05020512)
395977.00	5072155.00	0.60054	(05020512)	395977.00	5072355.00	0.63643	(05121514)
395977.00	5072555.00	0.71783	(05121514)	395977.00	5072755.00	0.80172	(05121514)
395977.00	5072955.00	0.88537	(05121514)	395977.00	5073155.00	0.96531	(05121514)
395977.00	5073355.00	1.03739	(05121514)	395977.00	5073555.00	1.09696	(05121514)
395977.00	5073755.00	1.13920	(05121514)	395977.00	5073955.00	1.15942	(05121514)
395977.00	5074155.00	1.15412	(05121514)	395977.00	5074355.00	1.12111	(05121514)
395977.00	5074555.00	1.06018	(05121514)	395977.00	5074755.00	0.97018	(05121514)
395977.00	5074955.00	0.86205	(05121514)	395977.00	5075155.00	0.73912	(05121514)
395977.00	5075355.00	0.60980	(05121514)	395977.00	5075555.00	0.55747	(05072208)
395977.00	5075755.00	0.58983	(05072208)	395977.00	5075955.00	0.61251	(05072208)
395977.00	5076155.00	0.61888	(05072208)	395977.00	5076355.00	0.60951	(05072208)
395977.00	5076555.00	0.58275	(05072208)	395977.00	5076755.00	0.54197	(05072208)
395977.00	5076955.00	0.52426	(05022720)	395977.00	5077155.00	0.51562	(05072807)
395977.00	5077355.00	0.62034	(05072807)	395977.00	5077555.00	0.71401	(05072807)
395977.00	5077755.00	0.79259	(05072807)	395977.00	5077955.00	0.85483	(05072807)
395977.00	5078155.00	0.89143	(05072807)	395977.00	5078355.00	0.90030	(05072807)
395977.00	5078555.00	0.88814	(05072807)	395977.00	5078755.00	0.85956	(05072807)
395977.00	5078955.00	0.81917	(05072807)	395977.00	5079155.00	0.76717	(05072807)
395977.00	5079355.00	0.86442	(05091007)	395977.00	5079555.00	0.96910	(05091007)
395977.00	5079755.00	1.06157	(05091007)	396177.00	5071755.00	0.57400	(05020512)
396177.00	5071955.00	0.57683	(05020512)	396177.00	5072155.00	0.60937	(05121514)
396177.00	5072355.00	0.68688	(05121514)	396177.00	5072555.00	0.76597	(05121514)
396177.00	5072755.00	0.84550	(05121514)	396177.00	5072955.00	0.92258	(05121514)
396177.00	5073155.00	0.99371	(05121514)	396177.00	5073355.00	1.05494	(05121514)
396177.00	5073555.00	1.10208	(05121514)	396177.00	5073755.00	1.13099	(05121514)
396177.00	5073955.00	1.13803	(05121514)	396177.00	5074155.00	1.12059	(05121514)
396177.00	5074355.00	1.07751	(05121514)	396177.00	5074555.00	1.01008	(05121514)
396177.00	5074755.00	0.91791	(05121514)	396177.00	5074955.00	0.81108	(05121514)
396177.00	5075155.00	0.69312	(05121514)	396177.00	5075355.00	0.57155	(05121514)
396177.00	5075555.00	0.54542	(05072208)	396177.00	5075755.00	0.58103	(05072208)
396177.00	5075955.00	0.59448	(05072208)	396177.00	5076155.00	0.60103	(05072208)
396177.00	5076355.00	0.59177	(05072208)	396177.00	5076555.00	0.56753	(05072208)
396177.00	5076755.00	0.53117	(05072208)	396177.00	5076955.00	0.54143	(05022720)
396177.00	5077155.00	0.51436	(05081107)	396177.00	5077355.00	0.60483	(05072807)
396177.00	5077555.00	0.69867	(05072807)	396177.00	5077755.00	0.77997	(05072807)
396177.00	5077955.00	0.84402	(05072807)	396177.00	5078155.00	0.88792	(05072807)
396177.00	5078355.00	0.91058	(05072807)	396177.00	5078555.00	0.90947	(05072807)
396177.00	5078755.00	0.88996	(05072807)	396177.00	5078955.00	0.85503	(05072807)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:52:29
 PAGE 67

**MODELOPTS:
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
396177.00	5079155.00	0.81064	(05072807)	396177.00	5079355.00	0.76270	(05091007)
396177.00	5079555.00	0.87281	(05091007)	396177.00	5079755.00	0.96986	(05091007)
392211.00	5075046.00	2.21325	(05102523)	391405.00	5075373.00	2.05194	(05052520)
391185.00	5075763.00	2.16677	(05042620)	393199.00	5078269.00	0.87221	(05060108)
393434.00	5076626.00	1.55378	(05101924)	391164.81	5075595.00	1.92862	(05060520)
391880.56	5077063.50	2.86929	(05092903)	392170.03	5077431.00	1.89493	(05111324)
392889.22	5076814.50	2.32949	(05010108)	393512.19	5077527.00	1.21572	(05060108)
393519.78	5077278.50	1.21874	(05120321)	393565.97	5077110.00	1.15274	(05091204)
393607.03	5077023.50	1.20729	(05110721)	393558.00	5076965.00	1.27834	(05110721)
393589.59	5076912.50	1.27260	(05110721)	393544.53	5076847.50	1.32399	(05110721)
393555.78	5076837.50	1.30527	(05110721)	393257.69	5076498.50	1.92018	(05030919)
393500.72	5076290.00	1.55070	(05011017)	393312.50	5076086.50	1.87452	(05092019)
393158.97	5075895.50	2.09935	(05101923)	393282.06	5075826.50	1.78729	(05060720)
393310.03	5075827.50	1.73089	(05060720)	393370.38	5075779.50	1.70158	(05060720)
393438.72	5075749.00	1.61249	(05060720)	393294.47	5075624.00	1.64709	(05060720)
393186.53	5075496.50	1.74037	(05021117)	393152.94	5075444.00	1.65297	(05032518)
393174.09	5075322.00	1.61709	(05032518)	393378.59	5075352.00	1.37796	(05021117)
393535.94	5075343.00	1.26649	(05021122)	393725.97	5075307.50	1.13689	(05021122)
393712.66	5075291.00	1.14897	(05021122)	393533.97	5075324.50	1.25709	(05021122)
393379.53	5075334.00	1.34759	(05021117)	393159.75	5075301.00	1.61529	(05032518)
393133.84	5075448.50	1.69923	(05032518)	393171.53	5075507.00	1.77234	(05021117)
393281.62	5075637.00	1.68383	(05060720)	393404.81	5075744.00	1.67663	(05060720)
393360.81	5075763.50	1.73686	(05060720)	393304.00	5075809.00	1.77891	(05060720)
393277.69	5075808.00	1.82747	(05060720)	393146.38	5075881.50	2.07443	(05101923)
393142.84	5075886.50	2.09927	(05101923)	392494.94	5075222.50	2.56600	(05051123)
392455.06	5075254.00	2.63796	(05051123)	392417.94	5075215.50	2.41596	(05102605)
392418.56	5075206.50	2.40034	(05102605)	392401.09	5075220.50	2.50794	(05102605)
392428.16	5075248.00	2.53596	(05051123)	392384.19	5075282.50	2.69788	(05102605)
392069.81	5074959.50	1.83923	(05102523)	392119.78	5074919.50	1.90185	(05102523)
392040.59	5074838.00	1.61772	(05102520)	391952.25	5074909.00	1.81356	(05102520)
392092.62	5075053.00	2.09274	(05102523)	391853.78	5075240.50	2.56045	(05012307)
391743.38	5075126.50	2.38449	(05123112)	391715.78	5075148.50	2.44831	(05123112)
391686.12	5075117.50	2.51875	(05123112)	391674.12	5075127.00	2.53702	(05123112)
391695.31	5075149.00	2.49024	(05123112)	391671.31	5075167.50	2.51974	(05123112)
391650.12	5075146.00	2.56170	(05123112)	391625.78	5075165.00	2.57011	(05123112)
391645.41	5075188.00	2.53237	(05123112)	391621.41	5075207.00	2.52578	(05123112)
391601.75	5075183.50	2.56168	(05123112)	391572.59	5075206.50	2.52780	(05123112)
391703.47	5075358.50	2.70780	(05050803)	391666.34	5075387.50	2.59066	(05050803)
391535.38	5075235.50	2.44924	(05123112)	391523.38	5075245.00	2.41540	(05123112)
391654.34	5075397.00	2.55905	(05050804)	391636.38	5075411.00	2.65401	(05050804)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

**MODELOPTS: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 68

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391594.84	5075363.00	2.45091 (05050804)	391568.44	5075383.50	2.51198 (05050804)
391558.50	5075372.00	2.46244 (05050804)	391350.38	5075535.00	2.25317 (05052520)
391270.88	5075442.50	2.03198 (05052520)	391109.88	5075568.50	1.85331 (05060520)
391109.16	5075577.50	1.84824 (05060520)	391450.84	5075950.00	3.11680 (05052422)
391410.03	5075981.50	3.12184 (05052422)	392181.03	5076822.00	4.13202 (05011320)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:52:29

**MODELOPTS: PAGE 69
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388177.00	5071755.00	0.11715c (05123124)	388177.00	5071955.00	0.11766c (05123124)
388177.00	5072155.00	0.11738c (05123124)	388177.00	5072355.00	0.12254 (05101024)
388177.00	5072555.00	0.13759 (05101024)	388177.00	5072755.00	0.15092 (05101024)
388177.00	5072955.00	0.16176 (05101024)	388177.00	5073155.00	0.16870 (05101024)
388177.00	5073355.00	0.17073 (05101024)	388177.00	5073555.00	0.16722 (05101024)
388177.00	5073755.00	0.18370 (05042824)	388177.00	5073955.00	0.19446 (05042824)
388177.00	5074155.00	0.19597 (05042824)	388177.00	5074355.00	0.18815 (05042824)
388177.00	5074555.00	0.17200 (05061624)	388177.00	5074755.00	0.16524 (05061624)
388177.00	5074955.00	0.14552 (05061624)	388177.00	5075155.00	0.11912 (05031224)
388177.00	5075355.00	0.10712 (05022124)	388177.00	5075555.00	0.09853 (05042724)
388177.00	5075755.00	0.09317m (05101324)	388177.00	5075955.00	0.09020m (05101324)
388177.00	5076155.00	0.09061c (05110924)	388177.00	5076355.00	0.09192c (05110924)
388177.00	5076555.00	0.09010c (05110924)	388177.00	5076755.00	0.08676c (05110924)
388177.00	5076955.00	0.08331c (05110924)	388177.00	5077155.00	0.07980c (05110924)
388177.00	5077355.00	0.07575c (05110924)	388177.00	5077555.00	0.07055c (05110924)
388177.00	5077755.00	0.06347c (05110924)	388177.00	5077955.00	0.05535c (05110924)
388177.00	5078155.00	0.04986 (05112924)	388177.00	5078355.00	0.05143 (05112924)
388177.00	5078555.00	0.05338 (05112924)	388177.00	5078755.00	0.05566 (05112924)
388177.00	5078955.00	0.05760 (05112924)	388177.00	5079155.00	0.05910 (05112924)
388177.00	5079355.00	0.06016 (05112924)	388177.00	5079555.00	0.06038 (05112924)
388177.00	5079755.00	0.06005 (05112924)	388377.00	5071755.00	0.12324c (05123124)
388377.00	5071955.00	0.12473c (05123124)	388377.00	5072155.00	0.12548c (05123124)
388377.00	5072355.00	0.12537c (05123124)	388377.00	5072555.00	0.13279 (05101024)
388377.00	5072755.00	0.14938 (05101024)	388377.00	5072955.00	0.16426 (05101024)
388377.00	5073155.00	0.17573 (05101024)	388377.00	5073355.00	0.18236 (05101024)
388377.00	5073555.00	0.18266 (05101024)	388377.00	5073755.00	0.18477 (05042824)
388377.00	5073955.00	0.20190 (05042824)	388377.00	5074155.00	0.20959 (05042824)
388377.00	5074355.00	0.20624 (05042824)	388377.00	5074555.00	0.19166 (05042824)
388377.00	5074755.00	0.17783 (05061624)	388377.00	5074955.00	0.15996 (05061624)
388377.00	5075155.00	0.13069 (05061624)	388377.00	5075355.00	0.11866 (05022124)
388377.00	5075555.00	0.10670 (05042724)	388377.00	5075755.00	0.10035 (05042724)
388377.00	5075955.00	0.09590 (05042724)	388377.00	5076155.00	0.09603c (05110924)
388377.00	5076355.00	0.09715c (05110924)	388377.00	5076555.00	0.09433c (05110924)
388377.00	5076755.00	0.09015c (05110924)	388377.00	5076955.00	0.08592c (05110924)
388377.00	5077155.00	0.08179c (05110924)	388377.00	5077355.00	0.07686c (05110924)
388377.00	5077555.00	0.07005c (05110924)	388377.00	5077755.00	0.06160c (05110924)
388377.00	5077955.00	0.05247c (05110924)	388377.00	5078155.00	0.05238 (05112924)
388377.00	5078355.00	0.05457 (05112924)	388377.00	5078555.00	0.05724 (05112924)
388377.00	5078755.00	0.05963 (05112924)	388377.00	5078955.00	0.06181 (05112924)
388377.00	5079155.00	0.06316 (05112924)	388377.00	5079355.00	0.06380 (05112924)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 70
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** 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)
388377.00	5079555.00	0.06381 (05112924)	388377.00	5079755.00	0.06332 (05112924)
388577.00	5071755.00	0.12863c (05123124)	388577.00	5071955.00	0.13114c (05123124)
388577.00	5072155.00	0.13308c (05123124)	388577.00	5072355.00	0.13425c (05123124)
388577.00	5072555.00	0.13429c (05123124)	388577.00	5072755.00	0.14427 (05101024)
388577.00	5072955.00	0.16310 (05101024)	388577.00	5073155.00	0.17947 (05101024)
388577.00	5073355.00	0.19151 (05101024)	388577.00	5073555.00	0.19711 (05101024)
388577.00	5073755.00	0.19559 (05101024)	388577.00	5073955.00	0.20617 (05042824)
388577.00	5074155.00	0.22093 (05042824)	388577.00	5074355.00	0.22375 (05042824)
388577.00	5074555.00	0.21365 (05042824)	388577.00	5074755.00	0.19071 (05042824)
388577.00	5074955.00	0.17616 (05061624)	388577.00	5075155.00	0.14704 (05061624)
388577.00	5075355.00	0.13218 (05022124)	388577.00	5075555.00	0.11803 (05022124)
388577.00	5075755.00	0.10877 (05042724)	388577.00	5075955.00	0.10380 (05042724)
388577.00	5076155.00	0.10187c (05110924)	388577.00	5076355.00	0.10260c (05110924)
388577.00	5076555.00	0.09885c (05110924)	388577.00	5076755.00	0.09366c (05110924)
388577.00	5076955.00	0.08849c (05110924)	388577.00	5077155.00	0.08329c (05110924)
388577.00	5077355.00	0.07699c (05110924)	388577.00	5077555.00	0.06883c (05110924)
388577.00	5077755.00	0.05898c (05110924)	388577.00	5077955.00	0.05346 (05112924)
388577.00	5078155.00	0.05582 (05112924)	388577.00	5078355.00	0.05866 (05112924)
388577.00	5078555.00	0.06181 (05112924)	388577.00	5078755.00	0.06439 (05112924)
388577.00	5078955.00	0.06632 (05112924)	388577.00	5079155.00	0.06744 (05112924)
388577.00	5079355.00	0.06797 (05112924)	388577.00	5079555.00	0.06769 (05112924)
388577.00	5079755.00	0.06722 (05112924)	388777.00	5071755.00	0.13307c (05123124)
388777.00	5071955.00	0.13668c (05123124)	388777.00	5072155.00	0.13988c (05123124)
388777.00	5072355.00	0.14247c (05123124)	388777.00	5072555.00	0.14408c (05123124)
388777.00	5072755.00	0.14453c (05123124)	388777.00	5072955.00	0.15766 (05101024)
388777.00	5073155.00	0.17889 (05101024)	388777.00	5073355.00	0.19690 (05101024)
388777.00	5073555.00	0.20934 (05101024)	388777.00	5073755.00	0.21364 (05101024)
388777.00	5073955.00	0.20905 (05101024)	388777.00	5074155.00	0.22914 (05042824)
388777.00	5074355.00	0.24058 (05042824)	388777.00	5074555.00	0.23619 (05042824)
388777.00	5074755.00	0.21649 (05042824)	388777.00	5074955.00	0.19345 (05061624)
388777.00	5075155.00	0.16518 (05061624)	388777.00	5075355.00	0.14777 (05022124)
388777.00	5075555.00	0.13248 (05022124)	388777.00	5075755.00	0.11791 (05042724)
388777.00	5075955.00	0.11243 (05042724)	388777.00	5076155.00	0.10829c (05110924)
388777.00	5076355.00	0.10856c (05110924)	388777.00	5076555.00	0.10367c (05110924)
388777.00	5076755.00	0.09726c (05110924)	388777.00	5076955.00	0.09094c (05110924)
388777.00	5077155.00	0.08440c (05110924)	388777.00	5077355.00	0.07642c (05110924)
388777.00	5077555.00	0.06653c (05110924)	388777.00	5077755.00	0.05559c (05110924)
388777.00	5077955.00	0.05700 (05112924)	388777.00	5078155.00	0.06023 (05112924)
388777.00	5078355.00	0.06373 (05112924)	388777.00	5078555.00	0.06702 (05112924)
388777.00	5078755.00	0.06989 (05112924)	388777.00	5078955.00	0.07160 (05112924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
388777.00	5079155.00	0.07240 (05112924)	388777.00	5079355.00	0.07248 (05112924)
388777.00	5079555.00	0.07215 (05112924)	388777.00	5079755.00	0.07170 (05112924)
388977.00	5071755.00	0.13639c (05123124)	388977.00	5071955.00	0.14117c (05123124)
388977.00	5072155.00	0.14566c (05123124)	388977.00	5072355.00	0.14973c (05123124)
388977.00	5072555.00	0.15306c (05123124)	388977.00	5072755.00	0.15534c (05123124)
388977.00	5072955.00	0.15621c (05123124)	388977.00	5073155.00	0.17316 (05101024)
388977.00	5073355.00	0.19720 (05101024)	388977.00	5073555.00	0.21700 (05101024)
388977.00	5073755.00	0.22910 (05101024)	388977.00	5073955.00	0.23166 (05101024)
388977.00	5074155.00	0.23325 (05042824)	388977.00	5074355.00	0.25475 (05042824)
388977.00	5074555.00	0.25905 (05042824)	388977.00	5074755.00	0.24481 (05042824)
388977.00	5074955.00	0.21270 (05042824)	388977.00	5075155.00	0.18627 (05061624)
388977.00	5075355.00	0.16606 (05022124)	388977.00	5075555.00	0.14936 (05022124)
388977.00	5075755.00	0.12823 (05042724)	388977.00	5075955.00	0.12220 (05042724)
388977.00	5076155.00	0.11728 (05042724)	388977.00	5076355.00	0.11510c (05110924)
388977.00	5076555.00	0.10880c (05110924)	388977.00	5076755.00	0.10091c (05110924)
388977.00	5076955.00	0.09316c (05110924)	388977.00	5077155.00	0.08494c (05110924)
388977.00	5077355.00	0.07495c (05110924)	388977.00	5077555.00	0.06326c (05110924)
388977.00	5077755.00	0.05736 (05112924)	388977.00	5077955.00	0.06119 (05112924)
388977.00	5078155.00	0.06544 (05112924)	388977.00	5078355.00	0.06993 (05112924)
388977.00	5078555.00	0.07343 (05112924)	388977.00	5078755.00	0.07593 (05112924)
388977.00	5078955.00	0.07733 (05112924)	388977.00	5079155.00	0.07783 (05112924)
388977.00	5079355.00	0.07795 (05112924)	388977.00	5079555.00	0.07768 (05112924)
388977.00	5079755.00	0.07744 (05112924)	389177.00	5071755.00	0.13830c (05123124)
389177.00	5071955.00	0.14430c (05123124)	389177.00	5072155.00	0.15013c (05123124)
389177.00	5072355.00	0.15572c (05123124)	389177.00	5072555.00	0.16080c (05123124)
389177.00	5072755.00	0.16511c (05123124)	389177.00	5072955.00	0.16830c (05123124)
389177.00	5073155.00	0.16978c (05123124)	389177.00	5073355.00	0.19125 (05101024)
389177.00	5073555.00	0.21863 (05101024)	389177.00	5073755.00	0.24031 (05101024)
389177.00	5073955.00	0.25236 (05101024)	389177.00	5074155.00	0.25101 (05101024)
389177.00	5074355.00	0.26361 (05042824)	389177.00	5074555.00	0.28033 (05042824)
389177.00	5074755.00	0.27411 (05042824)	389177.00	5074955.00	0.24590 (05042824)
389177.00	5075155.00	0.20907 (05061624)	389177.00	5075355.00	0.18732 (05022124)
389177.00	5075555.00	0.16937 (05022124)	389177.00	5075755.00	0.14414 (05022124)
389177.00	5075955.00	0.13330 (05042724)	389177.00	5076155.00	0.12802 (05042724)
389177.00	5076355.00	0.12229c (05110924)	389177.00	5076555.00	0.11421c (05110924)
389177.00	5076755.00	0.10452c (05110924)	389177.00	5076955.00	0.09499c (05110924)
389177.00	5077155.00	0.08465c (05110924)	389177.00	5077355.00	0.07239c (05110924)
389177.00	5077555.00	0.05906c (05110924)	389177.00	5077755.00	0.06168 (05112924)
389177.00	5077955.00	0.06672 (05112924)	389177.00	5078155.00	0.07216 (05112924)
389177.00	5078355.00	0.07691 (05112924)	389177.00	5078555.00	0.08072 (05112924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	0.08308 (05112924)	389177.00	5078955.00	0.08412 (05112924)
389177.00	5079155.00	0.08444 (05112924)	389177.00	5079355.00	0.08461 (05112924)
389177.00	5079555.00	0.08454 (05112924)	389177.00	5079755.00	0.08453 (05112924)
389377.00	5071755.00	0.13852c (05123124)	389377.00	5071955.00	0.14573c (05123124)
389377.00	5072155.00	0.15290c (05123124)	389377.00	5072355.00	0.15999c (05123124)
389377.00	5072555.00	0.16687c (05123124)	389377.00	5072755.00	0.17331c (05123124)
389377.00	5072955.00	0.17888c (05123124)	389377.00	5073155.00	0.18314c (05123124)
389377.00	5073355.00	0.18517c (05123124)	389377.00	5073555.00	0.21259 (05101024)
389377.00	5073755.00	0.24391 (05101024)	389377.00	5073955.00	0.26745 (05101024)
389377.00	5074155.00	0.27806 (05101024)	389377.00	5074355.00	0.27121 (05101024)
389377.00	5074555.00	0.29748 (05042824)	389377.00	5074755.00	0.30421 (05042824)
389377.00	5074955.00	0.28239 (05042824)	389377.00	5075155.00	0.23598 (05042824)
389377.00	5075355.00	0.21205 (05022124)	389377.00	5075555.00	0.19328 (05022124)
389377.00	5075755.00	0.16493 (05022124)	389377.00	5075955.00	0.14598 (05042724)
389377.00	5076155.00	0.14036 (05042724)	389377.00	5076355.00	0.13242 (05042724)
389377.00	5076555.00	0.12028c (05110924)	389377.00	5076755.00	0.10794c (05110924)
389377.00	5076955.00	0.09616c (05110924)	389377.00	5077155.00	0.08322c (05110924)
389377.00	5077355.00	0.06858c (05110924)	389377.00	5077555.00	0.06209 (05112924)
389377.00	5077755.00	0.06756 (05112924)	389377.00	5077955.00	0.07394 (05112924)
389377.00	5078155.00	0.08025 (05112924)	389377.00	5078355.00	0.08556 (05112924)
389377.00	5078555.00	0.08904 (05112924)	389377.00	5078755.00	0.09128 (05112924)
389377.00	5078955.00	0.09214 (05112924)	389377.00	5079155.00	0.09249 (05112924)
389377.00	5079355.00	0.09268 (05112924)	389377.00	5079555.00	0.09279 (05112924)
389377.00	5079755.00	0.09280 (05112924)	389577.00	5071755.00	0.13822 (05102224)
389577.00	5071955.00	0.14506c (05123124)	389577.00	5072155.00	0.15359c (05123124)
389577.00	5072355.00	0.16222c (05123124)	389577.00	5072555.00	0.17085c (05123124)
389577.00	5072755.00	0.17938c (05123124)	389577.00	5072955.00	0.18745c (05123124)
389577.00	5073155.00	0.19469c (05123124)	389577.00	5073355.00	0.20024c (05123124)
389577.00	5073555.00	0.20292c (05123124)	389577.00	5073755.00	0.23801 (05101024)
389577.00	5073955.00	0.27402 (05101024)	389577.00	5074155.00	0.29918 (05101024)
389577.00	5074355.00	0.30660 (05101024)	389577.00	5074555.00	0.30631 (05042824)
389577.00	5074755.00	0.33071 (05042824)	389577.00	5074955.00	0.32133 (05042824)
389577.00	5075155.00	0.27782 (05042824)	389577.00	5075355.00	0.24112 (05022124)
389577.00	5075555.00	0.22209 (05022124)	389577.00	5075755.00	0.19073 (05022124)
389577.00	5075955.00	0.16103 (05042724)	389577.00	5076155.00	0.15507 (05042724)
389577.00	5076355.00	0.14575 (05042724)	389577.00	5076555.00	0.13011 (05042724)
389577.00	5076755.00	0.11133c (05110924)	389577.00	5076955.00	0.09627c (05110924)
389577.00	5077155.00	0.08030c (05110924)	389577.00	5077355.00	0.06350c (05110924)
389577.00	5077555.00	0.06818 (05112924)	389577.00	5077755.00	0.07551 (05112924)
389577.00	5077955.00	0.08330 (05112924)	389577.00	5078155.00	0.09031 (05112924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	0.09562 (05112924)	389577.00	5078555.00	0.09903 (05112924)
389577.00	5078755.00	0.10071 (05112924)	389577.00	5078955.00	0.10189 (05112924)
389577.00	5079155.00	0.10243 (05112924)	389577.00	5079355.00	0.10275 (05112924)
389577.00	5079555.00	0.10247 (05112924)	389577.00	5079755.00	0.10200 (05112924)
389777.00	5071755.00	0.13264c (05123124)	389777.00	5071955.00	0.14197c (05123124)
389777.00	5072155.00	0.15171c (05123124)	389777.00	5072355.00	0.16186c (05123124)
389777.00	5072555.00	0.17225c (05123124)	389777.00	5072755.00	0.18279c (05123124)
389777.00	5072955.00	0.19340c (05123124)	389777.00	5073155.00	0.20370c (05123124)
389777.00	5073355.00	0.21292c (05123124)	389777.00	5073555.00	0.21970c (05123124)
389777.00	5073755.00	0.22802 (05091724)	389777.00	5073955.00	0.26871 (05101024)
389777.00	5074155.00	0.31018 (05101024)	389777.00	5074355.00	0.33613 (05101024)
389777.00	5074555.00	0.33755 (05101024)	389777.00	5074755.00	0.34961 (05042824)
389777.00	5074955.00	0.36006 (05042824)	389777.00	5075155.00	0.32729 (05042824)
389777.00	5075355.00	0.27767 (05033124)	389777.00	5075555.00	0.25754 (05022124)
389777.00	5075755.00	0.22230 (05022124)	389777.00	5075955.00	0.17788 (05042724)
389777.00	5076155.00	0.17231 (05042724)	389777.00	5076355.00	0.16178 (05042724)
389777.00	5076555.00	0.14286 (05042724)	389777.00	5076755.00	0.11843 (05042724)
389777.00	5076955.00	0.09491c (05110924)	389777.00	5077155.00	0.07588c (05110924)
389777.00	5077355.00	0.06889 (05112924)	389777.00	5077555.00	0.07672 (05112924)
389777.00	5077755.00	0.08618 (05112924)	389777.00	5077955.00	0.09531 (05112924)
389777.00	5078155.00	0.10269 (05112924)	389777.00	5078355.00	0.10775 (05112924)
389777.00	5078555.00	0.11081 (05112924)	389777.00	5078755.00	0.11267 (05112924)
389777.00	5078955.00	0.11380 (05112924)	389777.00	5079155.00	0.11412 (05112924)
389777.00	5079355.00	0.11406 (05112924)	389777.00	5079555.00	0.11295 (05112924)
389777.00	5079755.00	0.11130 (05112924)	389977.00	5071755.00	0.12597c (05123124)
389977.00	5071955.00	0.13611c (05123124)	389977.00	5072155.00	0.14689c (05123124)
389977.00	5072355.00	0.15833c (05123124)	389977.00	5072555.00	0.17037c (05123124)
389977.00	5072755.00	0.18289c (05123124)	389977.00	5072955.00	0.19588c (05123124)
389977.00	5073155.00	0.20916c (05123124)	389977.00	5073355.00	0.22221c (05123124)
389977.00	5073555.00	0.23392c (05123124)	389977.00	5073755.00	0.24382c (05123124)
389977.00	5073955.00	0.26118 (05091724)	389977.00	5074155.00	0.30611 (05101024)
389977.00	5074355.00	0.35403 (05101024)	389977.00	5074555.00	0.37926 (05101024)
389977.00	5074755.00	0.36993 (05101024)	389977.00	5074955.00	0.39561 (05042824)
389977.00	5075155.00	0.38107 (05042824)	389977.00	5075355.00	0.33045 (05033124)
389977.00	5075555.00	0.30075 (05022124)	389977.00	5075755.00	0.26230 (05022124)
389977.00	5075955.00	0.20115 (05022124)	389977.00	5076155.00	0.19202 (05042724)
389977.00	5076355.00	0.18083 (05042724)	389977.00	5076555.00	0.15777 (05042724)
389977.00	5076755.00	0.12775 (05042724)	389977.00	5076955.00	0.09796 (05042724)
389977.00	5077155.00	0.07219 (05042724)	389977.00	5077355.00	0.07776 (05112924)
389977.00	5077555.00	0.08904 (05112924)	389977.00	5077755.00	0.10043 (05112924)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:52:29
**MODELOPTs: DFAULT ELEV FLGPOL PAGE 74
CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.11059	(05112924)	389977.00	5078155.00	0.11791	(05112924)
389977.00	5078355.00	0.12256	(05112924)	389977.00	5078555.00	0.12542	(05112924)
389977.00	5078755.00	0.12713	(05112924)	389977.00	5078955.00	0.12798	(05112924)
389977.00	5079155.00	0.12727	(05112924)	389977.00	5079355.00	0.12586	(05112924)
389977.00	5079555.00	0.12308	(05112924)	389977.00	5079755.00	0.11960	(05112924)
390177.00	5071755.00	0.11689c	(05123124)	390177.00	5071955.00	0.12744c	(05123124)
390177.00	5072155.00	0.13889c	(05123124)	390177.00	5072355.00	0.15128c	(05123124)
390177.00	5072555.00	0.16465c	(05123124)	390177.00	5072755.00	0.17892c	(05123124)
390177.00	5072955.00	0.19403c	(05123124)	390177.00	5073155.00	0.21004c	(05123124)
390177.00	5073355.00	0.22664c	(05123124)	390177.00	5073555.00	0.24333c	(05123124)
390177.00	5073755.00	0.25901c	(05123124)	390177.00	5073955.00	0.27205c	(05123124)
390177.00	5074155.00	0.30177	(05091724)	390177.00	5074355.00	0.35274	(05101024)
390177.00	5074555.00	0.40797	(05101024)	390177.00	5074755.00	0.42904	(05101024)
390177.00	5074955.00	0.41920	(05042824)	390177.00	5075155.00	0.43745	(05042824)
390177.00	5075355.00	0.39380	(05033124)	390177.00	5075555.00	0.35255	(05022124)
390177.00	5075755.00	0.31247	(05022124)	390177.00	5075955.00	0.23954	(05022124)
390177.00	5076155.00	0.21618	(05042724)	390177.00	5076355.00	0.20312	(05042724)
390177.00	5076555.00	0.17517	(05042724)	390177.00	5076755.00	0.13793	(05042724)
390177.00	5076955.00	0.10181	(05042724)	390177.00	5077155.00	0.07786	(05112924)
390177.00	5077355.00	0.09076	(05112924)	390177.00	5077555.00	0.10536	(05112924)
390177.00	5077755.00	0.11928	(05112924)	390177.00	5077955.00	0.12983	(05112924)
390177.00	5078155.00	0.13671	(05112924)	390177.00	5078355.00	0.14090	(05112924)
390177.00	5078555.00	0.14332	(05112924)	390177.00	5078755.00	0.14410	(05112924)
390177.00	5078955.00	0.14342	(05112924)	390177.00	5079155.00	0.14050	(05112924)
390177.00	5079355.00	0.13667	(05112924)	390177.00	5079555.00	0.13139	(05112924)
390177.00	5079755.00	0.12571	(05112924)	390377.00	5071755.00	0.10590c	(05123124)
390377.00	5071955.00	0.11633c	(05123124)	390377.00	5072155.00	0.12793c	(05123124)
390377.00	5072355.00	0.14073c	(05123124)	390377.00	5072555.00	0.15480c	(05123124)
390377.00	5072755.00	0.17022c	(05123124)	390377.00	5072955.00	0.18703c	(05123124)
390377.00	5073155.00	0.20536c	(05123124)	390377.00	5073355.00	0.22510c	(05123124)
390377.00	5073555.00	0.24588c	(05123124)	390377.00	5073755.00	0.26727c	(05123124)
390377.00	5073955.00	0.28816c	(05123124)	390377.00	5074155.00	0.30588c	(05123124)
390377.00	5074355.00	0.35447	(05091724)	390377.00	5074555.00	0.41204	(05101024)
390377.00	5074755.00	0.47470	(05101024)	390377.00	5074955.00	0.48436	(05101024)
390377.00	5075155.00	0.48345	(05042824)	390377.00	5075355.00	0.46654	(05033124)
390377.00	5075555.00	0.43517	(05033124)	390377.00	5075755.00	0.37795	(05022124)
390377.00	5075955.00	0.28902	(05022124)	390377.00	5076155.00	0.24540	(05042724)
390377.00	5076355.00	0.23104	(05042724)	390377.00	5076555.00	0.19502	(05042724)
390377.00	5076755.00	0.14804	(05042724)	390377.00	5076955.00	0.10442	(05042724)
390377.00	5077155.00	0.09161	(05112924)	390377.00	5077355.00	0.10994	(05112924)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE METÉO 2005) ***
 10/30/10

 **MODELOPTs: DFAULT ELEV FLGPOL
 CONC
 *** 18:52:29
 PAGE 75

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390377.00	5077555.00	0.12849 (05112924)	390377.00	5077755.00	0.14379 (05112924)
390377.00	5077955.00	0.15399 (05112924)	390377.00	5078155.00	0.16000 (05112924)
390377.00	5078355.00	0.16301 (05112924)	390377.00	5078555.00	0.16358 (05112924)
390377.00	5078755.00	0.16185 (05112924)	390377.00	5078955.00	0.15802 (05112924)
390377.00	5079155.00	0.15212 (05112924)	390377.00	5079355.00	0.14467 (05112924)
390377.00	5079555.00	0.13700 (05112924)	390377.00	5079755.00	0.13121c (05021424)
390577.00	5071755.00	0.09352c (05123124)	390577.00	5071955.00	0.10311c (05123124)
390577.00	5072155.00	0.11435c (05123124)	390577.00	5072355.00	0.12691c (05123124)
390577.00	5072555.00	0.14086c (05123124)	390577.00	5072755.00	0.15658c (05123124)
390577.00	5072955.00	0.17447c (05123124)	390577.00	5073155.00	0.19409c (05123124)
390577.00	5073355.00	0.21610c (05123124)	390577.00	5073555.00	0.24025c (05123124)
390577.00	5073755.00	0.26670c (05123124)	390577.00	5073955.00	0.29488c (05123124)
390577.00	5074155.00	0.32245c (05123124)	390577.00	5074355.00	0.35330 (05091724)
390577.00	5074555.00	0.42848 (05102324)	390577.00	5074755.00	0.49256 (05102324)
390577.00	5074955.00	0.55708 (05101024)	390577.00	5075155.00	0.54995 (05061724)
390577.00	5075355.00	0.54360 (05033124)	390577.00	5075555.00	0.54646 (05033124)
390577.00	5075755.00	0.46338 (05022124)	390577.00	5075955.00	0.35622 (05022124)
390577.00	5076155.00	0.27899 (05042724)	390577.00	5076355.00	0.26470 (05042724)
390577.00	5076555.00	0.21866 (05042724)	390577.00	5076755.00	0.15771 (05042724)
390577.00	5076955.00	0.10419 (05042724)	390577.00	5077155.00	0.11268 (05112924)
390577.00	5077355.00	0.13816 (05112924)	390577.00	5077555.00	0.16058 (05112924)
390577.00	5077755.00	0.17520 (05112924)	390577.00	5077955.00	0.18388 (05112924)
390577.00	5078155.00	0.18749 (05112924)	390577.00	5078355.00	0.18719 (05112924)
390577.00	5078555.00	0.18349 (05112924)	390577.00	5078755.00	0.17719 (05112924)
390577.00	5078955.00	0.16894 (05112924)	390577.00	5079155.00	0.16038c (05021424)
390577.00	5079355.00	0.15400c (05021424)	390577.00	5079555.00	0.14628c (05021424)
390577.00	5079755.00	0.13724c (05021424)	390777.00	5071755.00	0.08622 (05122924)
390777.00	5071955.00	0.09373 (05122924)	390777.00	5072155.00	0.10171 (05122924)
390777.00	5072355.00	0.11079c (05123124)	390777.00	5072555.00	0.12363c (05123124)
390777.00	5072755.00	0.13873c (05123124)	390777.00	5072955.00	0.15651c (05123124)
390777.00	5073155.00	0.17641c (05123124)	390777.00	5073355.00	0.19919c (05123124)
390777.00	5073555.00	0.22548c (05123124)	390777.00	5073755.00	0.25541c (05123124)
390777.00	5073955.00	0.28944c (05123124)	390777.00	5074155.00	0.32557c (05123124)
390777.00	5074355.00	0.36153c (05123124)	390777.00	5074555.00	0.42407 (05102324)
390777.00	5074755.00	0.53133 (05102324)	390777.00	5074955.00	0.61487 (05102324)
390777.00	5075155.00	0.65844 (05101024)	390777.00	5075355.00	0.66073 (05061724)
390777.00	5075555.00	0.68526 (05033124)	390777.00	5075755.00	0.57526 (05033124)
390777.00	5075955.00	0.44704 (05022124)	390777.00	5076155.00	0.32254 (05042724)
390777.00	5076355.00	0.30909 (05042724)	390777.00	5076555.00	0.24486 (05042724)
390777.00	5076755.00	0.16402 (05042724)	390777.00	5076955.00	0.11178 (05112924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	0.14651 (05112924)	390777.00	5077355.00	0.17961 (05112924)
390777.00	5077555.00	0.20217 (05112924)	390777.00	5077755.00	0.21404 (05112924)
390777.00	5077955.00	0.21811 (05112924)	390777.00	5078155.00	0.21568 (05112924)
390777.00	5078355.00	0.20882 (05112924)	390777.00	5078555.00	0.19855 (05112924)
390777.00	5078755.00	0.18985c (05021424)	390777.00	5078955.00	0.18315c (05021424)
390777.00	5079155.00	0.17355c (05021424)	390777.00	5079355.00	0.16193c (05021424)
390777.00	5079555.00	0.14903c (05021424)	390777.00	5079755.00	0.14298 (05021524)
390977.00	5071755.00	0.07856 (05122924)	390977.00	5071955.00	0.08632 (05122924)
390977.00	5072155.00	0.09478 (05122924)	390977.00	5072355.00	0.10413 (05122924)
390977.00	5072555.00	0.11430 (05122924)	390977.00	5072755.00	0.12521 (05122924)
390977.00	5072955.00	0.13646 (05122924)	390977.00	5073155.00	0.15349c (05123124)
390977.00	5073355.00	0.17520c (05123124)	390977.00	5073555.00	0.20155c (05123124)
390977.00	5073755.00	0.23265c (05123124)	390977.00	5073955.00	0.26960c (05123124)
390977.00	5074155.00	0.30987c (05123124)	390977.00	5074355.00	0.35659c (05123124)
390977.00	5074555.00	0.40712c (05123124)	390977.00	5074755.00	0.52372 (05102324)
390977.00	5074955.00	0.67792 (05102324)	390977.00	5075155.00	0.78710 (05102324)
390977.00	5075355.00	0.83913 (05061724)	390977.00	5075555.00	0.83999 (05033124)
390977.00	5075755.00	0.79276 (05042424)	390977.00	5075955.00	0.57757 (05022124)
390977.00	5076155.00	0.37499 (05042724)	390977.00	5076355.00	0.36435 (05042724)
390977.00	5076555.00	0.27250 (05042724)	390977.00	5076755.00	0.16398 (05042724)
390977.00	5076955.00	0.15026 (05112924)	390977.00	5077155.00	0.19970 (05112924)
390977.00	5077355.00	0.23671 (05112924)	390977.00	5077555.00	0.25469 (05112924)
390977.00	5077755.00	0.25765 (05112924)	390977.00	5077955.00	0.25008 (05112924)
390977.00	5078155.00	0.23733 (05112924)	390977.00	5078355.00	0.22833c (05021424)
390977.00	5078555.00	0.22035c (05021424)	390977.00	5078755.00	0.20764c (05021424)
390977.00	5078955.00	0.19246c (05021424)	390977.00	5079155.00	0.17947 (05021524)
390977.00	5079355.00	0.17226 (05021524)	390977.00	5079555.00	0.18106 (05021524)
390977.00	5079755.00	0.14940 (05021524)	391177.00	5071755.00	0.06840 (05122924)
391177.00	5071955.00	0.07572 (05122924)	391177.00	5072155.00	0.08388 (05122924)
391177.00	5072355.00	0.09316 (05122924)	391177.00	5072555.00	0.10348 (05122924)
391177.00	5072755.00	0.11525 (05122924)	391177.00	5072955.00	0.12852 (05122924)
391177.00	5073155.00	0.14283 (05122924)	391177.00	5073355.00	0.15829 (05122924)
391177.00	5073555.00	0.17424 (05122924)	391177.00	5073755.00	0.19965c (05123124)
391177.00	5073955.00	0.23452c (05123124)	391177.00	5074155.00	0.27609c (05123124)
391177.00	5074355.00	0.32612c (05123124)	391177.00	5074555.00	0.38723c (05123124)
391177.00	5074755.00	0.47687 (05021024)	391177.00	5074955.00	0.66360 (05102324)
391177.00	5075155.00	0.89701 (05102324)	391177.00	5075355.00	1.07979 (05100924)
391177.00	5075755.00	1.11670 (05042424)	391177.00	5075955.00	0.84141 (05042424)
391177.00	5076155.00	0.44863 (05042724)	391177.00	5076355.00	0.44301 (05042724)
391177.00	5076555.00	0.29476 (05042724)	391177.00	5076755.00	0.15266 (05042724)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	0.21763 (05112924)	391177.00	5077155.00	0.27748 (05112924)
391177.00	5077355.00	0.30747 (05112924)	391177.00	5077555.00	0.30895 (05112924)
391177.00	5077755.00	0.29354 (05112924)	391177.00	5077955.00	0.27928c (05021424)
391177.00	5078155.00	0.27031c (05021424)	391177.00	5078355.00	0.25293c (05021424)
391177.00	5078555.00	0.23157c (05021424)	391177.00	5078755.00	0.21949 (05021524)
391177.00	5078955.00	0.20698 (05021524)	391177.00	5079155.00	0.19178 (05021524)
391177.00	5079355.00	0.17410 (05021524)	391177.00	5079555.00	0.15703 (05021524)
391177.00	5079755.00	0.14629 (05111324)	391377.00	5071755.00	0.06752c (05011624)
391377.00	5071955.00	0.06438c (05011624)	391377.00	5072155.00	0.07077 (05122924)
391377.00	5072355.00	0.07866 (05122924)	391377.00	5072555.00	0.08803 (05122924)
391377.00	5072755.00	0.09894 (05122924)	391377.00	5072955.00	0.11243 (05122924)
391377.00	5073155.00	0.12696 (05122924)	391377.00	5073355.00	0.14364 (05122924)
391377.00	5073555.00	0.16244 (05122924)	391377.00	5073755.00	0.18357 (05122924)
391377.00	5073955.00	0.20621 (05122924)	391377.00	5074155.00	0.22771 (05122924)
391377.00	5074355.00	0.27058c (05123124)	391377.00	5074555.00	0.33066c (05123124)
391377.00	5074755.00	0.44444 (05021024)	391377.00	5074955.00	0.61288 (05021024)
391377.00	5075155.00	0.86697 (05102324)	391377.00	5075355.00	1.24405 (05102324)
391377.00	5075955.00	1.36887 (05042424)	391377.00	5076155.00	0.55904 (05042724)
391377.00	5076355.00	0.55208 (05042724)	391377.00	5076555.00	0.29807 (05042724)
391377.00	5076755.00	0.21941 (05112924)	391377.00	5076955.00	0.32587 (05112924)
391377.00	5077155.00	0.37537 (05112924)	391377.00	5077355.00	0.37242 (05112924)
391377.00	5077555.00	0.35527c (05021424)	391377.00	5077755.00	0.34303c (05021424)
391377.00	5077955.00	0.31648c (05021424)	391377.00	5078155.00	0.28928 (05021524)
391377.00	5078355.00	0.27302 (05021524)	391377.00	5078555.00	0.25092 (05021524)
391377.00	5078755.00	0.22642 (05021524)	391377.00	5078955.00	0.20224 (05021524)
391377.00	5079155.00	0.18016 (05111324)	391377.00	5079355.00	0.17348 (05111324)
391377.00	5079555.00	0.16675 (05111324)	391377.00	5079755.00	0.16171 (05111324)
391577.00	5071755.00	0.07637c (05011624)	391577.00	5071955.00	0.07503c (05011624)
391577.00	5072155.00	0.07291c (05011624)	391577.00	5072355.00	0.07561 (05102524)
391577.00	5072555.00	0.08109 (05102524)	391577.00	5072755.00	0.08750 (05102524)
391577.00	5072955.00	0.09423 (05102524)	391577.00	5073155.00	0.10376 (05122924)
391577.00	5073355.00	0.11751 (05122924)	391577.00	5073555.00	0.13493 (05122924)
391577.00	5073755.00	0.15588 (05122924)	391577.00	5073955.00	0.18061 (05122924)
391577.00	5074155.00	0.20884 (05122924)	391577.00	5074355.00	0.23954 (05122924)
391577.00	5074555.00	0.27129 (05122924)	391577.00	5074755.00	0.32565 (05021024)
391577.00	5074955.00	0.50517 (05021024)	391577.00	5075155.00	0.78788 (05021024)
391577.00	5075355.00	1.18781 (05021024)	391577.00	5076355.00	0.67791 (05042724)
391577.00	5076555.00	0.26000 (05042724)	391577.00	5076755.00	0.36857 (05112924)
391577.00	5076955.00	0.44957 (05112924)	391577.00	5077155.00	0.45728c (05021424)
391577.00	5077355.00	0.47287 (05092924)	391577.00	5077555.00	0.44810 (05092924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	0.39730 (05092924)	391577.00	5077955.00	0.34831 (05021524)
391577.00	5078155.00	0.30736 (05021524)	391577.00	5078355.00	0.26502 (05021524)
391577.00	5078555.00	0.22844 (05021524)	391577.00	5078755.00	0.21062 (05111324)
391577.00	5078955.00	0.20528 (05111324)	391577.00	5079155.00	0.19152 (05111324)
391577.00	5079355.00	0.17985 (05111324)	391577.00	5079555.00	0.17071 (05111324)
391577.00	5079755.00	0.16161 (05111324)	391777.00	5071755.00	0.08307c (05011624)
391777.00	5071955.00	0.08262c (05011624)	391777.00	5072155.00	0.08168c (05011624)
391777.00	5072355.00	0.07987c (05011624)	391777.00	5072555.00	0.08353 (05102524)
391777.00	5072755.00	0.09116 (05102524)	391777.00	5072955.00	0.09924 (05102524)
391777.00	5073155.00	0.10877 (05102524)	391777.00	5073355.00	0.11987 (05102524)
391777.00	5073555.00	0.13275 (05102524)	391777.00	5073755.00	0.14801 (05102524)
391777.00	5073955.00	0.16652 (05102524)	391777.00	5074155.00	0.18863 (05102524)
391777.00	5074355.00	0.21476 (05102524)	391777.00	5074555.00	0.24534 (05102524)
391777.00	5074755.00	0.28434 (05102524)	391777.00	5074955.00	0.35146 (05012324)
391777.00	5075155.00	0.50215 (05012324)	391777.00	5076555.00	0.49581c (05021424)
391777.00	5076755.00	0.61873 (05092924)	391777.00	5076955.00	0.81313 (05092924)
391777.00	5077155.00	0.75111 (05092924)	391777.00	5077355.00	0.61763 (05092924)
391777.00	5077555.00	0.49072 (05092924)	391777.00	5077755.00	0.38978 (05092924)
391777.00	5077955.00	0.34364 (05011324)	391777.00	5078155.00	0.31457 (05011324)
391777.00	5078355.00	0.28273 (05011324)	391777.00	5078555.00	0.25567 (05011324)
391777.00	5078755.00	0.23115 (05011324)	391777.00	5078955.00	0.20579 (05011324)
391777.00	5079155.00	0.18722 (05011324)	391777.00	5079355.00	0.17093 (05011324)
391777.00	5079555.00	0.15650 (05011324)	391777.00	5079755.00	0.15041c (05122224)
391977.00	5071755.00	0.08928c (05011624)	391977.00	5071955.00	0.08920c (05011624)
391977.00	5072155.00	0.09165 (05102624)	391977.00	5072355.00	0.09757 (05102624)
391977.00	5072555.00	0.10412 (05102624)	391977.00	5072755.00	0.11128 (05102624)
391977.00	5072955.00	0.11929 (05102624)	391977.00	5073155.00	0.12831 (05102624)
391977.00	5073355.00	0.13854 (05102624)	391977.00	5073555.00	0.15026 (05102624)
391977.00	5073755.00	0.16210 (05102624)	391977.00	5073955.00	0.17430 (05102624)
391977.00	5074155.00	0.19541 (05102524)	391977.00	5074355.00	0.22833 (05102524)
391977.00	5074555.00	0.26975 (05102524)	391977.00	5074755.00	0.32237 (05102524)
391977.00	5074955.00	0.38976 (05102524)	391977.00	5076755.00	1.34453 (05092924)
391977.00	5076955.00	0.95369 (05092924)	391977.00	5077355.00	0.66747 (05011324)
391977.00	5077555.00	0.56618 (05011324)	391977.00	5077755.00	0.48033 (05011324)
391977.00	5077955.00	0.41259 (05011324)	391977.00	5078155.00	0.35413 (05011324)
391977.00	5078355.00	0.30528 (05011324)	391977.00	5078555.00	0.26590 (05011324)
391977.00	5078755.00	0.23383 (05011324)	391977.00	5078955.00	0.20885c (05122224)
391977.00	5079155.00	0.19940c (05122224)	391977.00	5079355.00	0.19004c (05122224)
391977.00	5079555.00	0.18111c (05122224)	391977.00	5079755.00	0.17277c (05122224)
392177.00	5071755.00	0.09336 (05102624)	392177.00	5071955.00	0.09987 (05102624)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

 **MODELOPTs: 18:52:29
 CONC DFAULT ELEV FLGPOL PAGE 79

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMDDHH)
392177.00	5072155.00	0.10695 (05102624)	392177.00	5072355.00	0.11473 (05102624)
392177.00	5072555.00	0.12390 (05102624)	392177.00	5072755.00	0.13424 (05102624)
392177.00	5072955.00	0.14577 (05102624)	392177.00	5073155.00	0.15890 (05102624)
392177.00	5073355.00	0.17403 (05102624)	392177.00	5073555.00	0.19171 (05102624)
392177.00	5073755.00	0.21206 (05102624)	392177.00	5073955.00	0.23678 (05102624)
392177.00	5074155.00	0.26579 (05102624)	392177.00	5074355.00	0.29986 (05102624)
392177.00	5074555.00	0.33972 (05102624)	392177.00	5074755.00	0.38486 (05102624)
392177.00	5074955.00	0.43507 (05102624)	392177.00	5075155.00	0.52033 (05011324)
392177.00	5077755.00	0.43210 (05011324)	392177.00	5077955.00	0.36797c (05122224)
392177.00	5078155.00	0.33541c (05122224)	392177.00	5078355.00	0.30416c (05122224)
392177.00	5078555.00	0.27528c (05122224)	392177.00	5078755.00	0.25045c (05122224)
392177.00	5078955.00	0.23320c (05122224)	392177.00	5079155.00	0.21948c (05122224)
392177.00	5079355.00	0.20665c (05122224)	392177.00	5079555.00	0.19500c (05122224)
392177.00	5079755.00	0.18442c (05122224)	392377.00	5071755.00	0.10055 (05102624)
392377.00	5071955.00	0.10795 (05102624)	392377.00	5072155.00	0.11613 (05102624)
392377.00	5072355.00	0.12510 (05102624)	392377.00	5072555.00	0.13531 (05102624)
392377.00	5072755.00	0.14725 (05102624)	392377.00	5072955.00	0.16064 (05102624)
392377.00	5073155.00	0.17592 (05102624)	392377.00	5073355.00	0.19404 (05102624)
392377.00	5073555.00	0.21537 (05102624)	392377.00	5073755.00	0.24060 (05102624)
392377.00	5073955.00	0.27138 (05102624)	392377.00	5074155.00	0.30723 (05102624)
392377.00	5074355.00	0.35167 (05102624)	392377.00	5074555.00	0.40589 (05102624)
392377.00	5074755.00	0.47180 (05102624)	392377.00	5074955.00	0.55416 (05102624)
392377.00	5075155.00	0.65930 (05102624)	392377.00	5077355.00	0.50475c (05092524)
392377.00	5077555.00	0.44588c (05092524)	392377.00	5077755.00	0.39266c (05092524)
392377.00	5077955.00	0.34772c (05122224)	392377.00	5078155.00	0.32313c (05122224)
392377.00	5078355.00	0.30077c (05122224)	392377.00	5078555.00	0.26985c (05122224)
392377.00	5078755.00	0.24541c (05122224)	392377.00	5078955.00	0.23022c (05122224)
392377.00	5079155.00	0.21714c (05122224)	392377.00	5079355.00	0.20469c (05122224)
392377.00	5079555.00	0.19335c (05122224)	392377.00	5079755.00	0.18297c (05122224)
392577.00	5071755.00	0.10282 (05102624)	392577.00	5071955.00	0.11026 (05102624)
392577.00	5072155.00	0.11850 (05102624)	392577.00	5072355.00	0.12771 (05102624)
392577.00	5072555.00	0.13806 (05102624)	392577.00	5072755.00	0.14987 (05102624)
392577.00	5072955.00	0.16339 (05102624)	392577.00	5073155.00	0.17904 (05102624)
392577.00	5073355.00	0.19726 (05102624)	392577.00	5073555.00	0.21878 (05102624)
392577.00	5073755.00	0.24456 (05102624)	392577.00	5073955.00	0.27423 (05102624)
392577.00	5074155.00	0.30884 (05102624)	392577.00	5074355.00	0.35114 (05102624)
392577.00	5074555.00	0.40211 (05102624)	392577.00	5074755.00	0.46330 (05102624)
392577.00	5074955.00	0.53778 (05102624)	392577.00	5075155.00	0.62082 (05102624)
392577.00	5077155.00	0.81643 (05121924)	392577.00	5077355.00	0.59188 (05121024)
392577.00	5077555.00	0.49312 (05121024)	392577.00	5077755.00	0.41181 (05121024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	0.34968 (05121024)	392577.00	5078155.00	0.29727 (05121024)
392577.00	5078355.00	0.25020c (05092524)	392577.00	5078555.00	0.22819c (05092524)
392577.00	5078755.00	0.20816c (05122224)	392577.00	5078955.00	0.20041c (05122224)
392577.00	5079155.00	0.19252c (05122224)	392577.00	5079355.00	0.18417c (05122224)
392577.00	5079555.00	0.17608c (05122224)	392577.00	5079755.00	0.16875c (05122224)
392777.00	5071755.00	0.10810c (05013124)	392777.00	5071955.00	0.11208c (05013124)
392777.00	5072155.00	0.11621c (05013124)	392777.00	5072355.00	0.12426 (05102624)
392777.00	5072555.00	0.13400 (05102624)	392777.00	5072755.00	0.14498 (05102624)
392777.00	5072955.00	0.15767 (05102624)	392777.00	5073155.00	0.17222 (05102624)
392777.00	5073355.00	0.18898 (05102624)	392777.00	5073555.00	0.20881 (05102624)
392777.00	5073755.00	0.23223 (05102624)	392777.00	5073955.00	0.25712 (05102624)
392777.00	5074155.00	0.28694 (05102624)	392777.00	5074355.00	0.32164 (05102624)
392777.00	5074555.00	0.36081 (05102624)	392777.00	5074755.00	0.40382 (05102624)
392777.00	5074955.00	0.45676 (05051224)	392777.00	5075155.00	0.67699 (05051224)
392777.00	5075355.00	0.93601 (05051224)	392777.00	5075955.00	1.27994 (05121724)
392777.00	5077155.00	1.09465 (05121924)	392777.00	5077355.00	0.83667 (05121924)
392777.00	5077555.00	0.60895 (05121924)	392777.00	5077755.00	0.46715 (05121024)
392777.00	5077955.00	0.41517 (05121024)	392777.00	5078155.00	0.35920 (05121024)
392777.00	5078355.00	0.30656 (05121024)	392777.00	5078555.00	0.26218 (05121024)
392777.00	5078755.00	0.23016 (05121024)	392777.00	5078955.00	0.20517 (05121024)
392777.00	5079155.00	0.18389 (05121024)	392777.00	5079355.00	0.16566 (05121024)
392777.00	5079555.00	0.15010 (05121024)	392777.00	5079755.00	0.14363c (05122224)
392977.00	5071755.00	0.11923c (05013124)	392977.00	5071955.00	0.12331c (05013124)
392977.00	5072155.00	0.12745c (05013124)	392977.00	5072355.00	0.13171c (05013124)
392977.00	5072555.00	0.13584c (05013124)	392977.00	5072755.00	0.13983c (05013124)
392977.00	5072955.00	0.14818 (05102624)	392977.00	5073155.00	0.16082 (05102624)
392977.00	5073355.00	0.17643 (05102624)	392977.00	5073555.00	0.19359 (05102624)
392977.00	5073755.00	0.21235 (05102624)	392977.00	5073955.00	0.23317 (05102624)
392977.00	5074155.00	0.25723 (05102624)	392977.00	5074355.00	0.28499 (05102624)
392977.00	5074555.00	0.31401 (05102624)	392977.00	5074755.00	0.38448 (05051224)
392977.00	5074955.00	0.51643 (05051224)	392977.00	5075155.00	0.64201 (05051224)
392977.00	5075355.00	0.69050 (05010124)	392977.00	5075555.00	0.92070 (05101624)
392977.00	5076955.00	1.17077 (05121724)	392977.00	5077155.00	1.01296 (05121724)
392977.00	5077355.00	0.87019 (05121924)	392977.00	5077555.00	0.74326 (05121924)
392977.00	5077755.00	0.59580 (05121924)	392977.00	5077955.00	0.46289 (05121924)
392977.00	5078155.00	0.36966 (05121024)	392977.00	5078355.00	0.32561 (05121024)
392977.00	5078555.00	0.29044 (05121024)	392977.00	5078755.00	0.26231 (05121024)
392977.00	5078955.00	0.23692 (05121024)	392977.00	5079155.00	0.21412 (05121024)
392977.00	5079355.00	0.19397 (05121024)	392977.00	5079555.00	0.17634 (05121024)
392977.00	5079755.00	0.16137 (05121024)	393177.00	5071755.00	0.12696c (05013124)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	0.13069c (05013124)	393177.00	5072155.00	0.13434c (05013124)
393177.00	5072355.00	0.13786c (05013124)	393177.00	5072555.00	0.14105c (05013124)
393177.00	5072755.00	0.14389c (05013124)	393177.00	5072955.00	0.14622c (05013124)
393177.00	5073155.00	0.14872 (05102624)	393177.00	5073355.00	0.16322 (05102624)
393177.00	5073555.00	0.17652 (05102624)	393177.00	5073755.00	0.19206 (05102624)
393177.00	5073955.00	0.21402 (05123024)	393177.00	5074155.00	0.25490 (05123024)
393177.00	5074355.00	0.29153 (05123024)	393177.00	5074555.00	0.32493 (05123024)
393177.00	5074755.00	0.40902 (05051224)	393177.00	5074955.00	0.47730 (05051224)
393177.00	5075155.00	0.50409 (05010124)	393177.00	5075355.00	0.64838 (05012024)
393177.00	5075555.00	0.79724 (05101624)	393177.00	5075755.00	0.82212 (05101624)
393177.00	5077155.00	0.89887 (05121724)	393177.00	5077355.00	0.80531 (05121724)
393177.00	5077555.00	0.68473 (05121924)	393177.00	5077755.00	0.62217 (05121924)
393177.00	5077955.00	0.53325 (05121924)	393177.00	5078155.00	0.44084 (05121924)
393177.00	5078355.00	0.34999 (05121924)	393177.00	5078555.00	0.28928 (05121024)
393177.00	5078755.00	0.27059 (05121024)	393177.00	5078955.00	0.25065 (05121024)
393177.00	5079155.00	0.23092 (05121024)	393177.00	5079355.00	0.21224 (05121024)
393177.00	5079555.00	0.19505 (05121024)	393177.00	5079755.00	0.17991 (05121024)
393377.00	5071755.00	0.13074c (05013124)	393377.00	5071955.00	0.13366c (05013124)
393377.00	5072155.00	0.13633c (05013124)	393377.00	5072355.00	0.13861c (05013124)
393377.00	5072555.00	0.14040c (05013124)	393377.00	5072755.00	0.14156c (05013124)
393377.00	5072955.00	0.14195c (05013124)	393377.00	5073155.00	0.14139c (05013124)
393377.00	5073355.00	0.16260 (05123024)	393377.00	5073555.00	0.18961 (05123024)
393377.00	5073755.00	0.21847 (05123024)	393377.00	5073955.00	0.24781 (05123024)
393377.00	5074155.00	0.26941 (05123024)	393377.00	5074355.00	0.29454 (05123024)
393377.00	5074555.00	0.33931 (05051224)	393377.00	5074755.00	0.37879 (05051224)
393377.00	5074955.00	0.38913 (05010124)	393377.00	5075155.00	0.49259 (05012024)
393377.00	5075355.00	0.59826 (05012024)	393377.00	5075555.00	0.65864 (05101624)
393377.00	5075755.00	0.60386 (05101624)	393377.00	5075955.00	0.62430 (05022724)
393377.00	5076155.00	0.49656 (05030324)	393377.00	5076555.00	0.39906 (05120324)
393377.00	5077555.00	0.65161 (05121724)	393377.00	5077755.00	0.54862 (05103124)
393377.00	5077955.00	0.51383 (05121924)	393377.00	5078155.00	0.46214 (05121924)
393377.00	5078355.00	0.39380 (05121924)	393377.00	5078555.00	0.33653 (05121924)
393377.00	5078755.00	0.28434 (05121924)	393377.00	5078955.00	0.24432 (05121024)
393377.00	5079155.00	0.23151 (05121024)	393377.00	5079355.00	0.21761 (05121024)
393377.00	5079555.00	0.20355 (05121024)	393377.00	5079755.00	0.19038 (05121024)
393577.00	5071755.00	0.13044c (05013124)	393577.00	5071955.00	0.13222c (05013124)
393577.00	5072155.00	0.13355c (05013124)	393577.00	5072355.00	0.13434c (05013124)
393577.00	5072555.00	0.13445c (05013124)	393577.00	5072755.00	0.13376c (05013124)
393577.00	5072955.00	0.14428 (05123024)	393577.00	5073155.00	0.16834 (05123024)
393577.00	5073355.00	0.19145 (05123024)	393577.00	5073555.00	0.21390 (05123024)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	0.23332 (05123024)	393577.00	5073955.00	0.24924 (05123024)
393577.00	5074155.00	0.25999 (05123024)	393577.00	5074355.00	0.28443 (05051224)
393577.00	5074555.00	0.30993 (05051224)	393577.00	5074755.00	0.31045 (05051224)
393577.00	5074955.00	0.39717 (05012024)	393577.00	5075155.00	0.47627 (05012024)
393577.00	5075355.00	0.49952 (05101624)	393577.00	5075555.00	0.52782 (05101624)
393577.00	5075755.00	0.50801 (05022724)	393577.00	5075955.00	0.50320 (05022724)
393577.00	5076155.00	0.40667 (05030324)	393577.00	5076355.00	0.34026 (05030924)
393577.00	5076555.00	0.32547 (05030924)	393577.00	5076755.00	0.52554 (05120324)
393577.00	5076955.00	0.75279 (05120324)	393577.00	5077155.00	0.84419 (05120324)
393577.00	5077355.00	0.74768 (05120324)	393577.00	5077555.00	0.57658 (05121724)
393577.00	5077755.00	0.53831 (05121724)	393577.00	5077955.00	0.47268 (05121824)
393577.00	5078155.00	0.41652 (05121924)	393577.00	5078355.00	0.38938 (05121924)
393577.00	5078555.00	0.35257 (05121924)	393577.00	5078755.00	0.31233 (05121924)
393577.00	5078955.00	0.27281 (05121924)	393577.00	5079155.00	0.23626 (05121924)
393577.00	5079355.00	0.21009 (05121024)	393577.00	5079555.00	0.20110 (05121024)
393577.00	5079755.00	0.19167 (05121024)	393777.00	5071755.00	0.12638c (05013124)
393777.00	5071955.00	0.12686c (05013124)	393777.00	5072155.00	0.12676c (05013124)
393777.00	5072355.00	0.12598c (05013124)	393777.00	5072555.00	0.13053 (05123024)
393777.00	5072755.00	0.14850 (05123024)	393777.00	5072955.00	0.16659 (05123024)
393777.00	5073155.00	0.18484 (05123024)	393777.00	5073355.00	0.20196 (05123024)
393777.00	5073555.00	0.21599 (05123024)	393777.00	5073755.00	0.22430 (05123024)
393777.00	5073955.00	0.22883 (05123024)	393777.00	5074155.00	0.24430 (05051224)
393777.00	5074355.00	0.25943 (05051224)	393777.00	5074555.00	0.25637 (05051224)
393777.00	5074755.00	0.32508 (05012024)	393777.00	5074955.00	0.39294 (05012024)
393777.00	5075155.00	0.42297 (05012024)	393777.00	5075355.00	0.42509 (05101624)
393777.00	5075555.00	0.41531 (05101624)	393777.00	5075755.00	0.42968 (05022724)
393777.00	5075955.00	0.41136 (05022724)	393777.00	5076155.00	0.33904 (05030324)
393777.00	5076355.00	0.27676 (05030924)	393777.00	5076555.00	0.27318 (05030924)
393777.00	5076755.00	0.34215 (05120324)	393777.00	5076955.00	0.54013 (05120324)
393777.00	5077155.00	0.66855 (05120324)	393777.00	5077355.00	0.67909 (05120324)
393777.00	5077555.00	0.59243 (05120324)	393777.00	5077755.00	0.46689 (05121724)
393777.00	5077955.00	0.44198 (05121724)	393777.00	5078155.00	0.40602 (05121824)
393777.00	5078355.00	0.36830 (05121824)	393777.00	5078555.00	0.33494 (05121924)
393777.00	5078755.00	0.31199 (05121924)	393777.00	5078955.00	0.28519 (05121924)
393777.00	5079155.00	0.25646 (05121924)	393777.00	5079355.00	0.22778 (05121924)
393777.00	5079555.00	0.20072 (05121924)	393777.00	5079755.00	0.18482 (05121024)
393977.00	5071755.00	0.11977c (05012624)	393977.00	5071955.00	0.12079c (05012624)
393977.00	5072155.00	0.11998c (05012624)	393977.00	5072355.00	0.13358 (05123024)
393977.00	5072555.00	0.14847 (05123024)	393977.00	5072755.00	0.16295 (05123024)
393977.00	5072955.00	0.17643 (05123024)	393977.00	5073155.00	0.18794 (05123024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393977.00	5073355.00	0.19648	(05123024)	393977.00	5073555.00	0.20179	(05123024)
393977.00	5073755.00	0.20245	(05123024)	393977.00	5073955.00	0.21493	(05051224)
393977.00	5074155.00	0.22378	(05051224)	393977.00	5074355.00	0.21863	(05051224)
393977.00	5074555.00	0.27293	(05012024)	393977.00	5074755.00	0.32615	(05012024)
393977.00	5074955.00	0.36048	(05012024)	393977.00	5075155.00	0.35889	(05012024)
393977.00	5075355.00	0.35778	(05101624)	393977.00	5075555.00	0.32821	(05101624)
393977.00	5075755.00	0.36543	(05022724)	393977.00	5075955.00	0.34377	(05022724)
393977.00	5076155.00	0.28047	(05030324)	393977.00	5076355.00	0.22423	(05030924)
393977.00	5076555.00	0.23653	(05030924)	393977.00	5076755.00	0.23873	(05120324)
393977.00	5076955.00	0.39212	(05120324)	393977.00	5077155.00	0.52451	(05120324)
393977.00	5077355.00	0.58826	(05120324)	393977.00	5077555.00	0.57050	(05120324)
393977.00	5077755.00	0.49356	(05120324)	393977.00	5077955.00	0.39603	(05121724)
393977.00	5078155.00	0.37850	(05121724)	393977.00	5078355.00	0.36355	(05121824)
393977.00	5078555.00	0.33545	(05121824)	393977.00	5078755.00	0.29996	(05121824)
393977.00	5078955.00	0.27634	(05121924)	393977.00	5079155.00	0.25895	(05121924)
393977.00	5079355.00	0.23725	(05121924)	393977.00	5079555.00	0.21451	(05121924)
393977.00	5079755.00	0.19320	(05121924)	394177.00	5071755.00	0.11480c	(05012624)
394177.00	5071955.00	0.12138	(05123024)	394177.00	5072155.00	0.13343	(05123024)
394177.00	5072355.00	0.14534	(05123024)	394177.00	5072555.00	0.15649	(05123024)
394177.00	5072755.00	0.16617	(05123024)	394177.00	5072955.00	0.17388	(05123024)
394177.00	5073155.00	0.17891	(05123024)	394177.00	5073355.00	0.18137	(05123024)
394177.00	5073555.00	0.18072	(05123024)	394177.00	5073755.00	0.19125	(05051224)
394177.00	5073955.00	0.19656	(05051224)	394177.00	5074155.00	0.19086	(05012024)
394177.00	5074355.00	0.23446	(05012024)	394177.00	5074555.00	0.27560	(05012024)
394177.00	5074755.00	0.30674	(05012024)	394177.00	5074955.00	0.31571	(05012024)
394177.00	5075155.00	0.30350	(05101624)	394177.00	5075355.00	0.29758	(05101624)
394177.00	5075555.00	0.29337	(05022724)	394177.00	5075755.00	0.31377	(05022724)
394177.00	5075955.00	0.29118	(05022724)	394177.00	5076155.00	0.23229	(05030324)
394177.00	5076355.00	0.19475	(05030324)	394177.00	5076555.00	0.20638	(05030924)
394177.00	5076755.00	0.19903	(05030924)	394177.00	5076955.00	0.28821	(05120324)
394177.00	5077155.00	0.40387	(05120324)	394177.00	5077355.00	0.48621	(05120324)
394177.00	5077555.00	0.51253	(05120324)	394177.00	5077755.00	0.48385	(05120324)
394177.00	5077955.00	0.41796	(05120324)	394177.00	5078155.00	0.34261	(05121724)
394177.00	5078355.00	0.33813	(05121824)	394177.00	5078555.00	0.33098	(05121824)
394177.00	5078755.00	0.30979	(05121824)	394177.00	5078955.00	0.28013	(05121824)
394177.00	5079155.00	0.25351	(05121824)	394177.00	5079355.00	0.23288	(05121924)
394177.00	5079555.00	0.21680	(05121924)	394177.00	5079755.00	0.20018	(05121924)
394377.00	5071755.00	0.12019	(05123024)	394377.00	5071955.00	0.13070	(05123024)
394377.00	5072155.00	0.14011	(05123024)	394377.00	5072355.00	0.14842	(05123024)
394377.00	5072555.00	0.15513	(05123024)	394377.00	5072755.00	0.15988	(05123024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.16269 (05123024)	394377.00	5073155.00	0.16351 (05123024)
394377.00	5073355.00	0.16733 (05051224)	394377.00	5073555.00	0.17510 (05051224)
394377.00	5073755.00	0.17570 (05051224)	394377.00	5073955.00	0.16943 (05012024)
394377.00	5074155.00	0.20442 (05012024)	394377.00	5074355.00	0.23724 (05012024)
394377.00	5074555.00	0.26400 (05012024)	394377.00	5074755.00	0.27675 (05012024)
394377.00	5074955.00	0.26860 (05012024)	394377.00	5075155.00	0.26203 (05101624)
394377.00	5075355.00	0.24736 (05101624)	394377.00	5075555.00	0.26232 (05022724)
394377.00	5075755.00	0.27214 (05022724)	394377.00	5075955.00	0.23970 (05022724)
394377.00	5076155.00	0.20418 (05022724)	394377.00	5076355.00	0.17427 (05022724)
394377.00	5076555.00	0.18177 (05030924)	394377.00	5076755.00	0.18375 (05030924)
394377.00	5076955.00	0.21712 (05120324)	394377.00	5077155.00	0.31433 (05120324)
394377.00	5077355.00	0.39869 (05120324)	394377.00	5077555.00	0.44950 (05120324)
394377.00	5077755.00	0.45500 (05120324)	394377.00	5077955.00	0.42396 (05120324)
394377.00	5078155.00	0.36626 (05120324)	394377.00	5078355.00	0.30453 (05121824)
394377.00	5078555.00	0.31047 (05121824)	394377.00	5078755.00	0.30304 (05121824)
394377.00	5078955.00	0.28613 (05121824)	394377.00	5079155.00	0.26356 (05121824)
394377.00	5079355.00	0.23840 (05121824)	394377.00	5079555.00	0.21275 (05121824)
394377.00	5079755.00	0.19747 (05121824)	394577.00	5071755.00	0.12627 (05123024)
394577.00	5071955.00	0.13361 (05123024)	394577.00	5072155.00	0.13962 (05123024)
394577.00	5072355.00	0.14411 (05123024)	394577.00	5072555.00	0.14696 (05123024)
394577.00	5072755.00	0.14826 (05123024)	394577.00	5072955.00	0.14817 (05123024)
394577.00	5073155.00	0.15558 (05051224)	394577.00	5073355.00	0.16309 (05051224)
394577.00	5073555.00	0.16238 (05051224)	394577.00	5073755.00	0.15381 (05051224)
394577.00	5073955.00	0.17977 (05012024)	394577.00	5074155.00	0.20758 (05012024)
394577.00	5074355.00	0.23023 (05012024)	394577.00	5074555.00	0.24376 (05012024)
394577.00	5074755.00	0.24310 (05012024)	394577.00	5074955.00	0.22930 (05101624)
394577.00	5075155.00	0.22538 (05101624)	394577.00	5075355.00	0.20967 (05022724)
394577.00	5075555.00	0.23423 (05022724)	394577.00	5075755.00	0.22868 (05022724)
394577.00	5075955.00	0.20948 (05022724)	394577.00	5076155.00	0.18309 (05022724)
394577.00	5076355.00	0.17061 (05111124)	394577.00	5076555.00	0.18009 (05111124)
394577.00	5076755.00	0.16874 (05030924)	394577.00	5076955.00	0.16568 (05120324)
394577.00	5077155.00	0.24488 (05120324)	394577.00	5077355.00	0.32117 (05120324)
394577.00	5077555.00	0.37815 (05120324)	394577.00	5077755.00	0.40469 (05120324)
394577.00	5077955.00	0.39883 (05120324)	394577.00	5078155.00	0.36643 (05120324)
394577.00	5078355.00	0.31760 (05120324)	394577.00	5078555.00	0.27475 (05121824)
394577.00	5078755.00	0.27972 (05121824)	394577.00	5078955.00	0.27430 (05121824)
394577.00	5079155.00	0.26125 (05121824)	394577.00	5079355.00	0.24337 (05121824)
394577.00	5079555.00	0.22300 (05121824)	394577.00	5079755.00	0.20183 (05121824)
394777.00	5071755.00	0.12640 (05123024)	394777.00	5071955.00	0.13071 (05123024)
394777.00	5072155.00	0.13362 (05123024)	394777.00	5072355.00	0.13525 (05123024)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: PAGE 85
 CONCO DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	0.13571	(05123024)	394777.00	5072755.00	0.13507	(05123024)
394777.00	5072955.00	0.14460	(05051224)	394777.00	5073155.00	0.14960	(05051224)
394777.00	5073355.00	0.14948	(05051224)	394777.00	5073555.00	0.14279	(05051224)
394777.00	5073755.00	0.15989	(05012024)	394777.00	5073955.00	0.18274	(05012024)
394777.00	5074155.00	0.20224	(05012024)	394777.00	5074355.00	0.21586	(05012024)
394777.00	5074555.00	0.21946	(05012024)	394777.00	5074755.00	0.20997	(05012024)
394777.00	5074955.00	0.20273	(05101624)	394777.00	5075155.00	0.19381	(05101624)
394777.00	5075355.00	0.19325	(05022724)	394777.00	5075555.00	0.20997	(05022724)
394777.00	5075755.00	0.20152	(05022724)	394777.00	5075955.00	0.18547	(05022724)
394777.00	5076155.00	0.16614	(05022724)	394777.00	5076355.00	0.16950	(05111124)
394777.00	5076555.00	0.18557	(05111124)	394777.00	5076755.00	0.17344	(05111124)
394777.00	5076955.00	0.15395	(05030924)	394777.00	5077155.00	0.19095	(05120324)
394777.00	5077355.00	0.25600	(05120324)	394777.00	5077555.00	0.31209	(05120324)
394777.00	5077755.00	0.34907	(05120324)	394777.00	5077955.00	0.36155	(05120324)
394777.00	5078155.00	0.35007	(05120324)	394777.00	5078355.00	0.31986	(05120324)
394777.00	5078555.00	0.27834	(05120324)	394777.00	5078755.00	0.24924	(05121824)
394777.00	5078955.00	0.25346	(05121824)	394777.00	5079155.00	0.24946	(05121824)
394777.00	5079355.00	0.23927	(05121824)	394777.00	5079555.00	0.22496	(05121824)
394777.00	5079755.00	0.20836	(05121824)	394977.00	5071755.00	0.12201	(05123024)
394977.00	5071955.00	0.12389	(05123024)	394977.00	5072155.00	0.12481	(05123024)
394977.00	5072355.00	0.12481	(05123024)	394977.00	5072555.00	0.12629	(05051224)
394977.00	5072755.00	0.13441	(05051224)	394977.00	5072955.00	0.13847	(05051224)
394977.00	5073155.00	0.13742	(05051224)	394977.00	5073355.00	0.13148	(05051224)
394977.00	5073555.00	0.14305	(05012024)	394977.00	5073755.00	0.16346	(05012024)
394977.00	5073955.00	0.17991	(05012024)	394977.00	5074155.00	0.19197	(05012024)
394977.00	5074355.00	0.19763	(05012024)	394977.00	5074555.00	0.19175	(05012024)
394977.00	5074755.00	0.18146	(05101624)	394977.00	5074955.00	0.17831	(05101624)
394977.00	5075155.00	0.16695	(05101624)	394977.00	5075355.00	0.17780	(05022724)
394977.00	5075555.00	0.18773	(05022724)	394977.00	5075755.00	0.17947	(05022724)
394977.00	5075955.00	0.16606	(05022724)	394977.00	5076155.00	0.15222	(05022724)
394977.00	5076355.00	0.16701	(05111124)	394977.00	5076555.00	0.18739	(05111124)
394977.00	5076755.00	0.18231	(05111124)	394977.00	5076955.00	0.15542	(05111124)
394977.00	5077155.00	0.15027	(05120324)	394977.00	5077355.00	0.20467	(05120324)
394977.00	5077555.00	0.25661	(05120324)	394977.00	5077755.00	0.29696	(05120324)
394977.00	5077955.00	0.32074	(05120324)	394977.00	5078155.00	0.32388	(05120324)
394977.00	5078355.00	0.30976	(05120324)	394977.00	5078555.00	0.28215	(05120324)
394977.00	5078755.00	0.24620	(05120324)	394977.00	5078955.00	0.22724	(05121824)
394977.00	5079155.00	0.23085	(05121824)	394977.00	5079355.00	0.22788	(05121824)
394977.00	5079555.00	0.21983	(05121824)	394977.00	5079755.00	0.20829	(05121824)
395177.00	5071755.00	0.11513	(05123024)	395177.00	5071955.00	0.11561	(05123024)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395177.00	5072155.00	0.11536 (05123024)	395177.00	5072355.00	0.11883 (05051224)
395177.00	5072555.00	0.12528 (05051224)	395177.00	5072755.00	0.12815 (05051224)
395177.00	5072955.00	0.12696 (05051224)	395177.00	5073155.00	0.12183 (05051224)
395177.00	5073355.00	0.12898 (05012024)	395177.00	5073555.00	0.14674 (05012024)
395177.00	5073755.00	0.16172 (05012024)	395177.00	5073955.00	0.17220 (05012024)
395177.00	5074155.00	0.17835 (05012024)	395177.00	5074355.00	0.17796 (05012024)
395177.00	5074555.00	0.16881 (05012024)	395177.00	5074755.00	0.16075 (05101624)
395177.00	5074955.00	0.15564 (05101624)	395177.00	5075155.00	0.15054c (05021724)
395177.00	5075355.00	0.16345 (05022724)	395177.00	5075555.00	0.16647 (05022724)
395177.00	5075755.00	0.16555 (05120724)	395177.00	5075955.00	0.15972 (05120724)
395177.00	5076155.00	0.14136 (05101724)	395177.00	5076355.00	0.16374 (05111124)
395177.00	5076555.00	0.18744 (05111124)	395177.00	5076755.00	0.18891 (05111124)
395177.00	5076955.00	0.16719 (05111124)	395177.00	5077155.00	0.13606 (05111124)
395177.00	5077355.00	0.16530 (05120324)	395177.00	5077555.00	0.21082 (05120324)
395177.00	5077755.00	0.25087 (05120324)	395177.00	5077955.00	0.27924 (05120324)
395177.00	5078155.00	0.29293 (05120324)	395177.00	5078355.00	0.29128 (05120324)
395177.00	5078555.00	0.27576 (05120324)	395177.00	5078755.00	0.25083 (05120324)
395177.00	5078955.00	0.21984 (05120324)	395177.00	5079155.00	0.20812 (05121824)
395177.00	5079355.00	0.21124 (05121824)	395177.00	5079555.00	0.20903 (05121824)
395177.00	5079755.00	0.20262 (05121824)	395377.00	5071755.00	0.10757 (05123024)
395377.00	5071955.00	0.10716 (05123024)	395377.00	5072155.00	0.11207 (05051224)
395377.00	5072355.00	0.11721 (05051224)	395377.00	5072555.00	0.11922 (05051224)
395377.00	5072755.00	0.11780 (05051224)	395377.00	5072955.00	0.11313 (05051224)
395377.00	5073155.00	0.11723 (05012024)	395377.00	5073355.00	0.13259 (05012024)
395377.00	5073555.00	0.14613 (05012024)	395377.00	5073755.00	0.15703 (05012024)
395377.00	5073955.00	0.16197 (05012024)	395377.00	5074155.00	0.16309 (05012024)
395377.00	5074355.00	0.15840 (05012024)	395377.00	5074555.00	0.14834 (05101624)
395377.00	5074755.00	0.14532 (05101624)	395377.00	5074955.00	0.14038c (05021724)
395377.00	5075155.00	0.13622 (05022724)	395377.00	5075355.00	0.15098 (05120724)
395377.00	5075555.00	0.16263 (05120724)	395377.00	5075755.00	0.16041 (05120724)
395377.00	5075955.00	0.15606 (05120724)	395377.00	5076155.00	0.13910 (05120724)
395377.00	5076355.00	0.16063 (05111124)	395377.00	5076555.00	0.18779 (05111124)
395377.00	5076755.00	0.19352 (05111124)	395377.00	5076955.00	0.17598 (05111124)
395377.00	5077155.00	0.14863 (05111124)	395377.00	5077355.00	0.13442 (05120324)
395377.00	5077555.00	0.17394 (05120324)	395377.00	5077755.00	0.21109 (05120324)
395377.00	5077955.00	0.24098 (05120324)	395377.00	5078155.00	0.26042 (05120324)
395377.00	5078355.00	0.26721 (05120324)	395377.00	5078555.00	0.26236 (05120324)
395377.00	5078755.00	0.24696 (05120324)	395377.00	5078955.00	0.22426 (05120324)
395377.00	5079155.00	0.19743 (05120324)	395377.00	5079355.00	0.19181 (05121824)
395377.00	5079555.00	0.19452 (05121824)	395377.00	5079755.00	0.19286 (05121824)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.10013 (05123024)	395577.00	5071955.00	0.10592 (05051224)
395577.00	5072155.00	0.11003 (05051224)	395577.00	5072355.00	0.11140 (05051224)
395577.00	5072555.00	0.10989 (05051224)	395577.00	5072755.00	0.10567 (05051224)
395577.00	5072955.00	0.10717 (05012024)	395577.00	5073155.00	0.12041 (05012024)
395577.00	5073355.00	0.13297 (05012024)	395577.00	5073555.00	0.14323 (05012024)
395577.00	5073755.00	0.14983 (05012024)	395577.00	5073955.00	0.15103c (05021824)
395577.00	5074155.00	0.15162c (05021824)	395577.00	5074355.00	0.14572c (05021824)
395577.00	5074555.00	0.13490 (05101624)	395577.00	5074755.00	0.13553c (05021724)
395577.00	5074955.00	0.13526c (05021724)	395577.00	5075155.00	0.12799 (05022724)
395577.00	5075355.00	0.14456 (05120724)	395577.00	5075555.00	0.16478 (05120724)
395577.00	5075755.00	0.15930 (05120724)	395577.00	5075955.00	0.15300 (05120724)
395577.00	5076155.00	0.13724 (05120724)	395577.00	5076355.00	0.15694 (05111124)
395577.00	5076555.00	0.18636 (05111124)	395577.00	5076755.00	0.19507 (05111124)
395577.00	5076955.00	0.18418 (05111124)	395577.00	5077155.00	0.16093 (05111124)
395577.00	5077355.00	0.13218 (05111124)	395577.00	5077555.00	0.14388 (05120324)
395577.00	5077755.00	0.17722 (05120324)	395577.00	5077955.00	0.20672 (05120324)
395577.00	5078155.00	0.22853 (05120324)	395577.00	5078355.00	0.24142 (05120324)
395577.00	5078555.00	0.24391 (05120324)	395577.00	5078755.00	0.23691 (05120324)
395577.00	5078955.00	0.22211 (05120324)	395577.00	5079155.00	0.20206 (05120324)
395577.00	5079355.00	0.17884 (05120324)	395577.00	5079555.00	0.17705 (05121824)
395577.00	5079755.00	0.17944 (05121824)	395577.00	5071755.00	0.10052 (05051224)
395577.00	5071955.00	0.10375 (05051224)	395577.00	5072155.00	0.10459 (05051224)
395577.00	5072355.00	0.10300 (05051224)	395577.00	5072555.00	0.09921 (05051224)
395577.00	5072755.00	0.09846 (05012024)	395577.00	5072955.00	0.10998 (05012024)
395577.00	5073155.00	0.12099 (05012024)	395577.00	5073355.00	0.13069 (05012024)
395577.00	5073555.00	0.13802 (05012024)	395577.00	5073755.00	0.14157c (05021824)
395577.00	5073955.00	0.14506c (05021824)	395577.00	5074155.00	0.14292c (05021824)
395577.00	5074355.00	0.13355c (05021824)	395577.00	5074555.00	0.12363c (05021724)
395577.00	5074755.00	0.13034c (05021724)	395577.00	5074955.00	0.12613c (05021724)
395577.00	5075155.00	0.12987 (05120724)	395577.00	5075355.00	0.14641 (05120724)
395577.00	5075555.00	0.15308 (05120724)	395577.00	5075755.00	0.15675 (05120724)
395577.00	5075955.00	0.15170 (05120724)	395577.00	5076155.00	0.13611 (05120724)
395577.00	5076355.00	0.15460 (05111124)	395577.00	5076555.00	0.18248 (05111124)
395577.00	5076755.00	0.19402 (05111124)	395577.00	5076955.00	0.19016 (05111124)
395577.00	5077155.00	0.17036 (05111124)	395577.00	5077355.00	0.14341 (05111124)
395577.00	5077555.00	0.11969 (05120324)	395577.00	5077755.00	0.14929 (05120324)
395577.00	5077955.00	0.17674 (05120324)	395577.00	5078155.00	0.19940 (05120324)
395577.00	5078355.00	0.21524 (05120324)	395577.00	5078555.00	0.22309 (05120324)
395577.00	5078755.00	0.22270 (05120324)	395577.00	5078955.00	0.21480 (05120324)
395577.00	5079155.00	0.20108 (05120324)	395577.00	5079355.00	0.18309 (05120324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.16216 (05120324)	395777.00	5079755.00	0.16431 (05121824)
395977.00	5071755.00	0.09820 (05051224)	395977.00	5071955.00	0.09864 (05051224)
395977.00	5072155.00	0.09701 (05051224)	395977.00	5072355.00	0.09356 (05051224)
395977.00	5072555.00	0.09210 (05122024)	395977.00	5072755.00	0.10096 (05012024)
395977.00	5072955.00	0.11067 (05012024)	395977.00	5073155.00	0.11938 (05012024)
395977.00	5073355.00	0.12634 (05012024)	395977.00	5073555.00	0.13186c (05021824)
395977.00	5073755.00	0.13594c (05021824)	395977.00	5073955.00	0.13715c (05021824)
395977.00	5074155.00	0.13152c (05021824)	395977.00	5074355.00	0.12040c (05021824)
395977.00	5074555.00	0.12211c (05021724)	395977.00	5074755.00	0.12424c (05021724)
395977.00	5074955.00	0.11782c (05021724)	395977.00	5075155.00	0.12876 (05120724)
395977.00	5075355.00	0.14503 (05120724)	395977.00	5075555.00	0.15612 (05120724)
395977.00	5075755.00	0.15434 (05120724)	395977.00	5075955.00	0.15005 (05120724)
395977.00	5076155.00	0.13508 (05120724)	395977.00	5076355.00	0.15153 (05111124)
395977.00	5076555.00	0.17762 (05111124)	395977.00	5076755.00	0.19149 (05111124)
395977.00	5076955.00	0.19455 (05111124)	395977.00	5077155.00	0.17993 (05111124)
395977.00	5077355.00	0.15496 (05111124)	395977.00	5077555.00	0.12676 (05111124)
395977.00	5077755.00	0.12599 (05120324)	395977.00	5077955.00	0.15108 (05120324)
395977.00	5078155.00	0.17328 (05120324)	395977.00	5078355.00	0.19050 (05120324)
395977.00	5078555.00	0.20163 (05120324)	395977.00	5078755.00	0.20609 (05120324)
395977.00	5078955.00	0.20405 (05120324)	395977.00	5079155.00	0.19594 (05120324)
395977.00	5079355.00	0.18293 (05120324)	395977.00	5079555.00	0.16624 (05120324)
395977.00	5079755.00	0.14829 (05120324)	396177.00	5071755.00	0.09331 (05051224)
396177.00	5071955.00	0.09174 (05051224)	396177.00	5072155.00	0.08862 (05051224)
396177.00	5072355.00	0.08726 (05122024)	396177.00	5072555.00	0.09481 (05122024)
396177.00	5072755.00	0.10170 (05012024)	396177.00	5072955.00	0.11128c (05021824)
396177.00	5073155.00	0.11882c (05021824)	396177.00	5073355.00	0.12468c (05021824)
396177.00	5073555.00	0.12899c (05021824)	396177.00	5073755.00	0.13044c (05021824)
396177.00	5073955.00	0.12732c (05021824)	396177.00	5074155.00	0.12003c (05021824)
396177.00	5074355.00	0.11128c (05021724)	396177.00	5074555.00	0.11852c (05021724)
396177.00	5074755.00	0.11740c (05021724)	396177.00	5074955.00	0.11019 (05120724)
396177.00	5075155.00	0.12710 (05120724)	396177.00	5075355.00	0.14213 (05120724)
396177.00	5075555.00	0.15256 (05120724)	396177.00	5075755.00	0.15734 (05120724)
396177.00	5075955.00	0.14631 (05120724)	396177.00	5076155.00	0.13333 (05120724)
396177.00	5076355.00	0.14688 (05111124)	396177.00	5076555.00	0.17271 (05111124)
396177.00	5076755.00	0.18950 (05111124)	396177.00	5076955.00	0.19917 (05111124)
396177.00	5077155.00	0.18678 (05111124)	396177.00	5077355.00	0.16284 (05111124)
396177.00	5077555.00	0.13629 (05111124)	396177.00	5077755.00	0.11424c (05102024)
396177.00	5077955.00	0.12908 (05120324)	396177.00	5078155.00	0.14995 (05120324)
396177.00	5078355.00	0.16775 (05120324)	396177.00	5078555.00	0.18091 (05120324)
396177.00	5078755.00	0.18869 (05120324)	396177.00	5078955.00	0.19072 (05120324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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)
396177.00	5079155.00	0.18743 (05120324)	396177.00	5079355.00	0.17873 (05120324)
396177.00	5079555.00	0.16648 (05120324)	396177.00	5079755.00	0.15201 (05120324)
392211.00	5075046.00	0.49507 (05102624)	391405.00	5075373.00	1.29134 (05100924)
391185.00	5075763.00	1.13078 (05042424)	393199.00	5078269.00	0.39409 (05121924)
393434.00	5076626.00	0.47218 (05120324)	391164.81	5075595.00	1.02502 (05040324)
391880.56	5077063.50	0.88482 (05092924)	392170.03	5077431.00	0.59384 (05011324)
392889.22	5076814.50	1.43194 (05120324)	393512.19	5077527.00	0.61204 (05121724)
393519.78	5077278.50	0.81121 (05120324)	393565.97	5077110.00	0.85095 (05120324)
393607.03	5077023.50	0.77202 (05120324)	393558.00	5076965.00	0.78503 (05120324)
393589.59	5076912.50	0.69989 (05120324)	393544.53	5076847.50	0.68657 (05120324)
393555.78	5076837.50	0.66054 (05120324)	393257.69	5076498.50	0.43869 (05030924)
393500.72	5076290.00	0.35995 (05030924)	393312.50	5076086.50	0.57904 (05030324)
393158.97	5075895.50	0.80574 (05022724)	393282.06	5075826.50	0.68101 (05022724)
393310.03	5075827.50	0.66511 (05022724)	393370.38	5075779.50	0.60774 (05022724)
393438.72	5075749.00	0.55845 (05022724)	393294.47	5075624.00	0.72837 (05101624)
393186.53	5075496.50	0.74864 (05012024)	393152.94	5075444.00	0.73449 (05012024)
393174.09	5075322.00	0.61401 (05012024)	393378.59	5075352.00	0.59664 (05012024)
393535.94	5075343.00	0.52195 (05012024)	393725.97	5075307.50	0.43692 (05101624)
393712.66	5075291.00	0.44119 (05012024)	393533.97	5075324.50	0.52282 (05012024)
393379.53	5075334.00	0.59022 (05012024)	393159.75	5075301.00	0.58830 (05012024)
393133.84	5075448.50	0.74427 (05012024)	393171.53	5075507.00	0.76387 (05101624)
393281.62	5075637.00	0.73940 (05101624)	393404.81	5075744.00	0.58561 (05101624)
393360.81	5075763.50	0.61228 (05101624)	393304.00	5075809.00	0.65881 (05022724)
393277.69	5075808.00	0.67194 (05022724)	393146.38	5075881.50	0.81157 (05022724)
393142.84	5075886.50	0.81732 (05022724)	392494.94	5075222.50	0.69774 (05102624)
392455.06	5075254.00	0.72850 (05102624)	392417.94	5075215.50	0.70587 (05102624)
392418.56	5075206.50	0.69996 (05102624)	392401.09	5075220.50	0.70675 (05102624)
392428.16	5075248.00	0.72685 (05102624)	392384.19	5075282.50	0.74207 (05102624)
392069.81	5074959.50	0.38832 (05102524)	392119.78	5074919.50	0.36881 (05102624)
392040.59	5074838.00	0.34724 (05102524)	391952.25	5074909.00	0.36928 (05102524)
392092.62	5075053.00	0.42155 (05102524)	391853.78	5075240.50	0.52687 (05012324)
391743.38	5075126.50	0.51863 (05021024)	391715.78	5075148.50	0.60050 (05021024)
391686.12	5075117.50	0.59615 (05021024)	391674.12	5075127.00	0.62913 (05021024)
391695.31	5075149.00	0.63462 (05021024)	391671.31	5075167.50	0.70440 (05021024)
391650.12	5075146.00	0.69475 (05021024)	391625.78	5075165.00	0.75889 (05021024)
391645.41	5075188.00	0.77899 (05021024)	391621.41	5075207.00	0.84447 (05021024)
391601.75	5075183.50	0.81805 (05021024)	391572.59	5075206.50	0.88355 (05021024)
391703.47	5075358.50	1.11822 (05021024)	391666.34	5075387.50	1.25288 (05021024)
391535.38	5075235.50	0.95086 (05021024)	391523.38	5075245.00	0.96839 (05021024)
391654.34	5075397.00	1.28933 (05021024)	391636.38	5075411.00	1.33503 (05021024)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 90

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391594.84	5075363.00	1.20905 (05021024)	391568.44	5075383.50	1.27458 (05102324)
391558.50	5075372.00	1.24808 (05102324)	391350.38	5075535.00	1.51284 (05100924)
391270.88	5075442.50	1.28381 (05100924)	391109.88	5075568.50	0.95710 (05040324)
391109.16	5075577.50	0.95874 (05040324)	391450.84	5075950.00	1.69207 (05042424)
391410.03	5075981.50	1.38437 (05042424)	392181.03	5076822.00	1.16326 (05011324)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:52:29
 **MODELOPTs: PAGE 91
 CONC DFAULT ELEV FLGPOL

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

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

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

1.	4.76281 (05092907) AT (391977.00, 5076755.00) DC	26.	3.33575 (05011317) AT (391977.00, 5076955.00) DC
2.	4.50752 (05092903) AT (391977.00, 5076755.00) DC	27.	3.33176 (05112917) AT (391977.00, 5076955.00) DC
3.	4.50646 (05092904) AT (391977.00, 5076755.00) DC	28.	3.29719 (05112916) AT (391977.00, 5076955.00) DC
4.	4.13202 (05011320) AT (392181.03, 5076822.00) DC	29.	3.28698 (05113005) AT (391577.00, 5076355.00) DC
5.	4.11551 (05111405) AT (392181.03, 5076822.00) DC	30.	3.27484 (05111403) AT (392181.03, 5076822.00) DC
6.	4.11523 (05111404) AT (392181.03, 5076822.00) DC	31.	3.27383 (05011323) AT (391977.00, 5076955.00) DC
7.	4.02241 (05021416) AT (391777.00, 5076555.00) DC	32.	3.21664 (05111324) AT (392181.03, 5076822.00) DC
8.	4.00230 (05112923) AT (391777.00, 5076555.00) DC	33.	3.16071 (05122221) AT (392181.03, 5076822.00) DC
9.	3.94792 (05011323) AT (391977.00, 5076755.00) DC	34.	3.16002 (05040104) AT (391777.00, 5076555.00) DC
10.	3.91401 (05011401) AT (392181.03, 5076822.00) DC	35.	3.13918 (05011323) AT (392181.03, 5076822.00) DC
11.	3.89039 (05021509) AT (392181.03, 5076822.00) DC	36.	3.12246 (05011324) AT (392181.03, 5076822.00) DC
12.	3.84607 (05112917) AT (391977.00, 5076755.00) DC	37.	3.12208 (05080501) AT (392181.03, 5076822.00) DC
13.	3.83774 (05112916) AT (391977.00, 5076755.00) DC	38.	3.12184 (05052422) AT (391410.03, 5075981.50) DC
14.	3.82899 (05092905) AT (391977.00, 5076755.00) DC	39.	3.11933 (05080502) AT (392181.03, 5076822.00) DC
15.	3.81963 (05060622) AT (392181.03, 5076822.00) DC	40.	3.11680 (05052422) AT (391450.84, 5075950.00) DC
16.	3.80498 (05011322) AT (391977.00, 5076755.00) DC	41.	3.08844 (05111402) AT (391977.00, 5076955.00) DC
17.	3.70061 (05111002) AT (391977.00, 5076755.00) DC	42.	3.08140 (05042621) AT (391450.84, 5075950.00) DC
18.	3.61157 (05021505) AT (391977.00, 5076755.00) DC	43.	3.06997 (05033021) AT (391450.84, 5075950.00) DC
19.	3.59975 (05021419) AT (391977.00, 5076755.00) DC	44.	3.06814 (05112917) AT (392181.03, 5076822.00) DC
20.	3.50338 (05011402) AT (392181.03, 5076822.00) DC	45.	3.06111 (05110916) AT (391450.84, 5075950.00) DC
21.	3.46420 (05092906) AT (391777.00, 5076755.00) DC	46.	3.06071 (05112916) AT (392181.03, 5076822.00) DC
22.	3.40488 (05040105) AT (391777.00, 5076555.00) DC	47.	3.05430 (05111606) AT (391450.84, 5075950.00) DC
23.	3.39615 (05011322) AT (391977.00, 5076955.00) DC	48.	3.05340 (05111605) AT (391450.84, 5075950.00) DC
24.	3.37621 (05021420) AT (391777.00, 5076555.00) DC	49.	3.05331 (05111603) AT (391450.84, 5075950.00) DC
25.	3.36986 (05011317) AT (391977.00, 5076755.00) DC	50.	3.05016 (05122517) AT (391450.84, 5075950.00) DC

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

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

** MODELOPTs: 18:52:29
CONC DEFAULT ELEV FLGPOL PAGE 92

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

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

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

ALL 1ST HIGHEST VALUE IS 0.15171 AT (391350.38, 5075535.00, 120.00, 120.00, 1.50) DC
2ND HIGHEST VALUE IS 0.13212 AT (391270.88, 5075442.50, 120.00, 120.00, 1.50) DC
3RD HIGHEST VALUE IS 0.12402 AT (391405.00, 5075373.00, 120.00, 120.00, 1.50) DC
4TH HIGHEST VALUE IS 0.12072 AT (391377.00, 5075355.00, 120.00, 120.00, 1.50) DC
5TH HIGHEST VALUE IS 0.11829 AT (391164.81, 5075595.00, 117.30, 117.60, 1.50) DC
6TH HIGHEST VALUE IS 0.11551 AT (391177.00, 5075355.00, 120.00, 120.00, 1.50) DC
7TH HIGHEST VALUE IS 0.11316 AT (391568.44, 5075383.50, 120.00, 120.00, 1.50) DC
8TH HIGHEST VALUE IS 0.11223 AT (391109.88, 5075568.50, 120.00, 120.00, 1.50) DC
9TH HIGHEST VALUE IS 0.11160 AT (392777.00, 5076955.00, 110.31, 110.31, 1.50) DC
10TH HIGHEST VALUE IS 0.11145 AT (391109.16, 5075577.50, 120.00, 120.00, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 93

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

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

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

ALL HIGH 1ST HIGH VALUE IS 4.76281 ON 05092907: AT (391977.00, 5076755.00, 120.00, 120.00, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 94

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

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

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

ALL HIGH 1ST HIGH VALUE IS 1.69207 ON 05042424: AT (391450.84, 5075950.00, 119.81, 119.81, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:52:29
CONC DFAULT ELEV FLGPOL PAGE 95

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 526 Informational Message(s)

A Total of 508 Calm Hours Identified
A Total of 18 Missing Hours Identified (0.21 Percent)

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

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

*** AERMOD Finishes Successfully ***

```

**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\nicnox07.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007)
MODELOPT DFAULT CONC
AVERTIME 1 24 PERIOD
POLLUTID NOX
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION T4000 POINT 392182.000 5076142.000 123.000
** DESCRSRC Torchere T4000
LOCATION T6000 POINT 392174.000 5076134.000 123.000
** DESCRSRC Torchere T6000
** Source Parameters **
SRCPARAM T4000 0.633 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 0.949 18.320 1144.000 9.50000 3.860
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC *** **
DISCCART 388177.00 5071755.00 123.00 123.00 1.50
DISCCART 388177.00 5071955.00 123.00 123.00 1.50
DISCCART 388177.00 5072155.00 122.00 122.00 1.50
DISCCART 388177.00 5072355.00 121.00 121.00 1.50
DISCCART 388177.00 5072555.00 121.00 121.00 1.50
DISCCART 388177.00 5072755.00 120.00 120.00 1.50
DISCCART 388177.00 5072955.00 120.00 120.00 1.50
DISCCART 388177.00 5073155.00 120.00 120.00 1.50
DISCCART 388177.00 5073355.00 120.00 120.00 1.50
DISCCART 388177.00 5073555.00 120.00 120.00 1.50
DISCCART 388177.00 5073755.00 120.00 120.00 1.50
DISCCART 388177.00 5073955.00 119.00 119.00 1.50
DISCCART 388177.00 5074155.00 117.00 117.00 1.50
DISCCART 388177.00 5074355.00 116.00 116.00 1.50
DISCCART 388177.00 5074555.00 115.00 115.00 1.50
DISCCART 388177.00 5074755.00 115.00 115.00 1.50
DISCCART 388177.00 5074955.00 115.00 115.00 1.50
DISCCART 388177.00 5075155.00 114.00 114.00 1.50
DISCCART 388177.00 5075355.00 114.00 114.00 1.50
DISCCART 388177.00 5075555.00 113.00 113.00 1.50
DISCCART 388177.00 5075755.00 113.00 113.00 1.50
DISCCART 388177.00 5075955.00 112.00 112.00 1.50
DISCCART 388177.00 5076155.00 111.00 111.00 1.50
DISCCART 388177.00 5076355.00 110.00 110.00 1.50
DISCCART 388177.00 5076555.00 110.00 110.00 1.50
DISCCART 388177.00 5076755.00 110.00 110.00 1.50
DISCCART 388177.00 5076955.00 110.00 110.00 1.50
DISCCART 388177.00 5077155.00 109.00 109.00 1.50
DISCCART 388177.00 5077355.00 108.00 108.00 1.50

```


DISCCART	390977.00	5074755.00	120.00	120.00	1.50
DISCCART	390977.00	5074955.00	120.00	120.00	1.50
DISCCART	390977.00	5075155.00	120.00	120.00	1.50
DISCCART	390977.00	5075355.00	120.00	120.00	1.50
DISCCART	390977.00	5075555.00	119.71	119.71	1.50
DISCCART	390977.00	5075755.00	119.00	119.00	1.50
DISCCART	390977.00	5075955.00	118.00	118.00	1.50
DISCCART	390977.00	5076155.00	117.00	117.00	1.50
DISCCART	390977.00	5076355.00	116.00	116.00	1.50
DISCCART	390977.00	5076555.00	116.00	116.00	1.50
DISCCART	390977.00	5076755.00	115.00	115.00	1.50
DISCCART	390977.00	5076955.00	114.00	114.00	1.50
DISCCART	390977.00	5077155.00	113.00	113.00	1.50
DISCCART	390977.00	5077355.00	113.00	113.00	1.50
DISCCART	390977.00	5077555.00	112.00	112.00	1.50
DISCCART	390977.00	5077755.00	111.00	111.00	1.50
DISCCART	390977.00	5077955.00	110.00	110.00	1.50
DISCCART	390977.00	5078155.00	110.00	110.00	1.50
DISCCART	390977.00	5078355.00	110.00	110.00	1.50
DISCCART	390977.00	5078555.00	110.00	110.00	1.50
DISCCART	390977.00	5078755.00	110.00	110.00	1.50
DISCCART	390977.00	5078955.00	110.00	110.00	1.50
DISCCART	390977.00	5079155.00	110.00	110.00	1.50
DISCCART	390977.00	5079355.00	110.00	110.00	1.50
DISCCART	390977.00	5079555.00	106.00	106.00	1.50
DISCCART	390977.00	5079755.00	103.00	103.00	1.50
DISCCART	391177.00	5071755.00	160.00	160.00	1.50
DISCCART	391177.00	5071955.00	154.00	154.00	1.50
DISCCART	391177.00	5072155.00	149.63	150.00	1.50
DISCCART	391177.00	5072355.00	145.00	145.00	1.50
DISCCART	391177.00	5072555.00	142.81	142.81	1.50
DISCCART	391177.00	5072755.00	139.00	139.00	1.50
DISCCART	391177.00	5072955.00	131.52	131.52	1.50
DISCCART	391177.00	5073155.00	130.00	130.00	1.50
DISCCART	391177.00	5073355.00	128.00	128.00	1.50
DISCCART	391177.00	5073555.00	125.00	125.00	1.50
DISCCART	391177.00	5073755.00	123.00	123.00	1.50
DISCCART	391177.00	5073955.00	122.00	122.00	1.50
DISCCART	391177.00	5074155.00	121.00	121.00	1.50
DISCCART	391177.00	5074355.00	120.00	120.00	1.50
DISCCART	391177.00	5074555.00	120.00	120.00	1.50
DISCCART	391177.00	5074755.00	120.00	120.00	1.50
DISCCART	391177.00	5074955.00	120.00	120.00	1.50
DISCCART	391177.00	5075155.00	120.00	120.00	1.50
DISCCART	391177.00	5075355.00	120.00	120.00	1.50
DISCCART	391177.00	5075755.00	120.00	120.00	1.50
DISCCART	391177.00	5075955.00	119.00	119.00	1.50
DISCCART	391177.00	5076155.00	118.00	118.00	1.50
DISCCART	391177.00	5076355.00	117.00	117.00	1.50
DISCCART	391177.00	5076555.00	116.00	116.00	1.50
DISCCART	391177.00	5076755.00	116.00	116.00	1.50
DISCCART	391177.00	5076955.00	115.00	115.00	1.50
DISCCART	391177.00	5077155.00	114.00	114.00	1.50
DISCCART	391177.00	5077355.00	114.00	114.00	1.50
DISCCART	391177.00	5077555.00	113.00	113.00	1.50
DISCCART	391177.00	5077755.00	112.00	112.00	1.50
DISCCART	391177.00	5077955.00	110.00	110.00	1.50
DISCCART	391177.00	5078155.00	110.00	110.00	1.50
DISCCART	391177.00	5078355.00	110.00	110.00	1.50
DISCCART	391177.00	5078555.00	110.00	110.00	1.50
DISCCART	391177.00	5078755.00	110.00	110.00	1.50
DISCCART	391177.00	5078955.00	110.00	110.00	1.50
DISCCART	391177.00	5079155.00	110.00	110.00	1.50
DISCCART	391177.00	5079355.00	106.63	106.63	1.50
DISCCART	391177.00	5079555.00	103.00	103.00	1.50
DISCCART	391177.00	5079755.00	100.46	100.46	1.50
DISCCART	391377.00	5071755.00	158.00	158.00	1.50
DISCCART	391377.00	5071955.00	155.00	155.00	1.50
DISCCART	391377.00	5072155.00	151.00	151.00	1.50
DISCCART	391377.00	5072355.00	148.00	148.00	1.50
DISCCART	391377.00	5072555.00	144.00	144.00	1.50
DISCCART	391377.00	5072755.00	140.00	140.00	1.50
DISCCART	391377.00	5072955.00	131.00	131.00	1.50
DISCCART	391377.00	5073155.00	128.00	128.00	1.50
DISCCART	391377.00	5073355.00	126.00	126.00	1.50
DISCCART	391377.00	5073555.00	126.00	126.00	1.50
DISCCART	391377.00	5073755.00	124.00	124.00	1.50
DISCCART	391377.00	5073955.00	122.00	122.00	1.50
DISCCART	391377.00	5074155.00	121.00	121.00	1.50
DISCCART	391377.00	5074355.00	120.00	120.00	1.50

DISCCART	391377.00	5074555.00	120.00	120.00	1.50
DISCCART	391377.00	5074755.00	120.00	120.00	1.50
DISCCART	391377.00	5074955.00	120.00	120.00	1.50
DISCCART	391377.00	5075155.00	120.00	120.00	1.50
DISCCART	391377.00	5075355.00	120.00	120.00	1.50
DISCCART	391377.00	5075955.00	119.64	119.64	1.50
DISCCART	391377.00	5076155.00	119.00	119.00	1.50
DISCCART	391377.00	5076355.00	118.00	118.00	1.50
DISCCART	391377.00	5076555.00	117.00	117.00	1.50
DISCCART	391377.00	5076755.00	117.00	117.00	1.50
DISCCART	391377.00	5076955.00	116.00	116.00	1.50
DISCCART	391377.00	5077155.00	116.00	116.00	1.50
DISCCART	391377.00	5077355.00	115.00	115.00	1.50
DISCCART	391377.00	5077555.00	114.17	114.17	1.50
DISCCART	391377.00	5077755.00	113.00	113.00	1.50
DISCCART	391377.00	5077955.00	112.00	112.00	1.50
DISCCART	391377.00	5078155.00	111.00	111.00	1.50
DISCCART	391377.00	5078355.00	110.00	110.00	1.50
DISCCART	391377.00	5078555.00	110.00	110.00	1.50
DISCCART	391377.00	5078755.00	110.00	110.00	1.50
DISCCART	391377.00	5078955.00	110.00	110.00	1.50
DISCCART	391377.00	5079155.00	109.00	109.00	1.50
DISCCART	391377.00	5079355.00	103.83	103.83	1.50
DISCCART	391377.00	5079555.00	100.00	100.00	1.50
DISCCART	391377.00	5079755.00	100.00	100.00	1.50
DISCCART	391577.00	5071755.00	156.00	156.00	1.50
DISCCART	391577.00	5071955.00	154.00	154.00	1.50
DISCCART	391577.00	5072155.00	150.30	150.30	1.50
DISCCART	391577.00	5072355.00	146.00	146.00	1.50
DISCCART	391577.00	5072555.00	141.00	141.00	1.50
DISCCART	391577.00	5072755.00	140.00	140.00	1.50
DISCCART	391577.00	5072955.00	133.67	133.67	1.50
DISCCART	391577.00	5073155.00	128.00	128.00	1.50
DISCCART	391577.00	5073355.00	128.00	128.00	1.50
DISCCART	391577.00	5073555.00	126.00	126.00	1.50
DISCCART	391577.00	5073755.00	124.00	124.00	1.50
DISCCART	391577.00	5073955.00	121.00	121.00	1.50
DISCCART	391577.00	5074155.00	121.00	121.00	1.50
DISCCART	391577.00	5074355.00	120.16	120.16	1.50
DISCCART	391577.00	5074555.00	120.00	120.00	1.50
DISCCART	391577.00	5074755.00	120.00	120.00	1.50
DISCCART	391577.00	5074955.00	120.00	120.00	1.50
DISCCART	391577.00	5075155.00	120.00	120.00	1.50
DISCCART	391577.00	5075355.00	120.00	120.00	1.50
DISCCART	391577.00	5076355.00	119.00	119.00	1.50
DISCCART	391577.00	5076555.00	118.00	118.00	1.50
DISCCART	391577.00	5076755.00	118.00	118.00	1.50
DISCCART	391577.00	5076955.00	117.00	117.00	1.50
DISCCART	391577.00	5077155.00	117.00	117.00	1.50
DISCCART	391577.00	5077355.00	116.00	116.00	1.50
DISCCART	391577.00	5077555.00	115.00	115.00	1.50
DISCCART	391577.00	5077755.00	114.00	114.00	1.50
DISCCART	391577.00	5077955.00	113.72	113.72	1.50
DISCCART	391577.00	5078155.00	113.00	113.00	1.50
DISCCART	391577.00	5078355.00	110.67	110.67	1.50
DISCCART	391577.00	5078555.00	110.00	110.00	1.50
DISCCART	391577.00	5078755.00	109.00	109.00	1.50
DISCCART	391577.00	5078955.00	110.00	110.00	1.50
DISCCART	391577.00	5079155.00	104.00	104.00	1.50
DISCCART	391577.00	5079355.00	100.19	100.19	1.50
DISCCART	391577.00	5079555.00	100.00	100.00	1.50
DISCCART	391577.00	5079755.00	100.00	100.00	1.50
DISCCART	391777.00	5071755.00	153.00	153.00	1.50
DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
DISCCART	391777.00	5072355.00	145.24	145.24	1.50
DISCCART	391777.00	5072555.00	141.00	141.00	1.50
DISCCART	391777.00	5072755.00	140.00	140.00	1.50
DISCCART	391777.00	5072955.00	134.52	134.52	1.50
DISCCART	391777.00	5073155.00	131.00	131.00	1.50
DISCCART	391777.00	5073355.00	128.00	128.00	1.50
DISCCART	391777.00	5073555.00	125.00	125.00	1.50
DISCCART	391777.00	5073755.00	122.47	122.47	1.50
DISCCART	391777.00	5073955.00	121.00	121.00	1.50
DISCCART	391777.00	5074155.00	121.00	121.00	1.50
DISCCART	391777.00	5074355.00	121.00	121.00	1.50
DISCCART	391777.00	5074555.00	120.00	120.00	1.50
DISCCART	391777.00	5074755.00	120.00	120.00	1.50
DISCCART	391777.00	5074955.00	120.00	120.00	1.50
DISCCART	391777.00	5075155.00	120.00	120.00	1.50

DISCCART	392777.00	5076955.00	110.31	110.31	1.50
DISCCART	392777.00	5077155.00	110.33	110.33	1.50
DISCCART	392777.00	5077355.00	112.00	112.00	1.50
DISCCART	392777.00	5077555.00	114.00	114.00	1.50
DISCCART	392777.00	5077755.00	116.17	116.17	1.50
DISCCART	392777.00	5077955.00	118.00	118.00	1.50
DISCCART	392777.00	5078155.00	116.00	116.00	1.50
DISCCART	392777.00	5078355.00	110.00	110.00	1.50
DISCCART	392777.00	5078555.00	102.48	102.48	1.50
DISCCART	392777.00	5078755.00	100.00	100.00	1.50
DISCCART	392777.00	5078955.00	100.00	100.00	1.50
DISCCART	392777.00	5079155.00	100.00	100.00	1.50
DISCCART	392777.00	5079355.00	100.00	100.00	1.50
DISCCART	392777.00	5079555.00	100.00	100.00	1.50
DISCCART	392777.00	5079755.00	101.00	101.00	1.50
DISCCART	392977.00	5071755.00	147.00	147.00	1.50
DISCCART	392977.00	5071955.00	149.00	149.00	1.50
DISCCART	392977.00	5072155.00	149.00	149.00	1.50
DISCCART	392977.00	5072355.00	143.00	143.00	1.50
DISCCART	392977.00	5072555.00	140.00	140.00	1.50
DISCCART	392977.00	5072755.00	137.00	137.00	1.50
DISCCART	392977.00	5072955.00	132.00	132.00	1.50
DISCCART	392977.00	5073155.00	130.00	130.00	1.50
DISCCART	392977.00	5073355.00	125.00	125.00	1.50
DISCCART	392977.00	5073555.00	123.00	123.00	1.50
DISCCART	392977.00	5073755.00	120.47	120.47	1.50
DISCCART	392977.00	5073955.00	120.00	120.00	1.50
DISCCART	392977.00	5074155.00	120.00	120.00	1.50
DISCCART	392977.00	5074355.00	120.00	120.00	1.50
DISCCART	392977.00	5074555.00	117.00	117.00	1.50
DISCCART	392977.00	5074755.00	111.00	111.00	1.50
DISCCART	392977.00	5074955.00	111.00	111.00	1.50
DISCCART	392977.00	5075155.00	110.00	110.00	1.50
DISCCART	392977.00	5075355.00	111.00	111.00	1.50
DISCCART	392977.00	5075555.00	110.00	110.00	1.50
DISCCART	392977.00	5076955.00	110.00	110.00	1.50
DISCCART	392977.00	5077155.00	110.00	110.00	1.50
DISCCART	392977.00	5077355.00	110.00	110.00	1.50
DISCCART	392977.00	5077555.00	112.00	112.00	1.50
DISCCART	392977.00	5077755.00	113.48	113.48	1.50
DISCCART	392977.00	5077955.00	114.00	114.00	1.50
DISCCART	392977.00	5078155.00	114.00	114.00	1.50
DISCCART	392977.00	5078355.00	104.48	104.48	1.50
DISCCART	392977.00	5078555.00	100.00	100.00	1.50
DISCCART	392977.00	5078755.00	100.00	100.00	1.50
DISCCART	392977.00	5078955.00	100.00	100.00	1.50
DISCCART	392977.00	5079155.00	100.00	100.00	1.50
DISCCART	392977.00	5079355.00	100.00	100.00	1.50
DISCCART	392977.00	5079555.00	100.00	100.00	1.50
DISCCART	392977.00	5079755.00	101.00	101.00	1.50
DISCCART	393177.00	5071755.00	146.00	146.00	1.50
DISCCART	393177.00	5071955.00	147.00	147.00	1.50
DISCCART	393177.00	5072155.00	145.00	145.00	1.50
DISCCART	393177.00	5072355.00	140.00	140.00	1.50
DISCCART	393177.00	5072555.00	138.00	138.00	1.50
DISCCART	393177.00	5072755.00	135.00	135.00	1.50
DISCCART	393177.00	5072955.00	130.00	130.00	1.50
DISCCART	393177.00	5073155.00	127.00	127.00	1.50
DISCCART	393177.00	5073355.00	122.00	122.00	1.50
DISCCART	393177.00	5073555.00	120.00	120.00	1.50
DISCCART	393177.00	5073755.00	120.00	120.00	1.50
DISCCART	393177.00	5073955.00	120.00	120.00	1.50
DISCCART	393177.00	5074155.00	120.00	120.00	1.50
DISCCART	393177.00	5074355.00	115.00	115.00	1.50
DISCCART	393177.00	5074555.00	110.14	110.14	1.50
DISCCART	393177.00	5074755.00	112.00	112.00	1.50
DISCCART	393177.00	5074955.00	110.00	110.00	1.50
DISCCART	393177.00	5075155.00	110.00	110.00	1.50
DISCCART	393177.00	5075355.00	110.00	110.00	1.50
DISCCART	393177.00	5075555.00	110.00	110.00	1.50
DISCCART	393177.00	5075755.00	110.00	110.00	1.50
DISCCART	393177.00	5077155.00	110.00	110.00	1.50
DISCCART	393177.00	5077355.00	110.00	110.00	1.50
DISCCART	393177.00	5077555.00	111.00	111.00	1.50
DISCCART	393177.00	5077755.00	111.00	111.00	1.50
DISCCART	393177.00	5077955.00	111.00	111.00	1.50
DISCCART	393177.00	5078155.00	110.00	110.00	1.50
DISCCART	393177.00	5078355.00	100.00	100.00	1.50
DISCCART	393177.00	5078555.00	100.00	100.00	1.50
DISCCART	393177.00	5078755.00	100.00	100.00	1.50

DISCCART	393177.00	5078955.00	100.00	100.00	1.50
DISCCART	393177.00	5079155.00	100.00	100.00	1.50
DISCCART	393177.00	5079355.00	100.00	100.00	1.50
DISCCART	393177.00	5079555.00	100.00	100.00	1.50
DISCCART	393177.00	5079755.00	101.00	101.00	1.50
DISCCART	393377.00	5071755.00	143.31	143.31	1.50
DISCCART	393377.00	5071955.00	144.00	144.00	1.50
DISCCART	393377.00	5072155.00	140.31	140.31	1.50
DISCCART	393377.00	5072355.00	138.00	138.00	1.50
DISCCART	393377.00	5072555.00	135.00	135.00	1.50
DISCCART	393377.00	5072755.00	132.00	132.00	1.50
DISCCART	393377.00	5072955.00	129.67	129.67	1.50
DISCCART	393377.00	5073155.00	126.87	126.87	1.50
DISCCART	393377.00	5073355.00	120.31	120.31	1.50
DISCCART	393377.00	5073555.00	120.00	120.00	1.50
DISCCART	393377.00	5073755.00	120.00	120.00	1.50
DISCCART	393377.00	5073955.00	120.00	120.00	1.50
DISCCART	393377.00	5074155.00	115.00	115.00	1.50
DISCCART	393377.00	5074355.00	117.71	117.71	1.50
DISCCART	393377.00	5074555.00	119.61	119.61	1.50
DISCCART	393377.00	5074755.00	116.67	116.67	1.50
DISCCART	393377.00	5074955.00	114.71	114.71	1.50
DISCCART	393377.00	5075155.00	113.00	113.00	1.50
DISCCART	393377.00	5075355.00	111.00	111.00	1.50
DISCCART	393377.00	5075555.00	114.71	114.71	1.50
DISCCART	393377.00	5075755.00	114.80	114.80	1.50
DISCCART	393377.00	5075955.00	114.00	114.00	1.50
DISCCART	393377.00	5076155.00	112.00	112.00	1.50
DISCCART	393377.00	5076555.00	109.00	109.00	1.50
DISCCART	393377.00	5077555.00	110.00	110.00	1.50
DISCCART	393377.00	5077755.00	111.00	111.00	1.50
DISCCART	393377.00	5077955.00	110.00	110.00	1.50
DISCCART	393377.00	5078155.00	109.00	109.00	1.50
DISCCART	393377.00	5078355.00	100.00	100.00	1.50
DISCCART	393377.00	5078555.00	100.00	100.00	1.50
DISCCART	393377.00	5078755.00	100.00	100.00	1.50
DISCCART	393377.00	5078955.00	100.00	100.00	1.50
DISCCART	393377.00	5079155.00	100.00	100.00	1.50
DISCCART	393377.00	5079355.00	100.00	100.00	1.50
DISCCART	393377.00	5079555.00	100.00	100.00	1.50
DISCCART	393377.00	5079755.00	101.00	101.00	1.50
DISCCART	393577.00	5071755.00	140.00	140.00	1.50
DISCCART	393577.00	5071955.00	140.00	140.00	1.50
DISCCART	393577.00	5072155.00	139.00	139.00	1.50
DISCCART	393577.00	5072355.00	136.00	136.00	1.50
DISCCART	393577.00	5072555.00	134.00	134.00	1.50
DISCCART	393577.00	5072755.00	131.00	131.00	1.50
DISCCART	393577.00	5072955.00	130.00	130.00	1.50
DISCCART	393577.00	5073155.00	124.00	124.00	1.50
DISCCART	393577.00	5073355.00	121.00	121.00	1.50
DISCCART	393577.00	5073555.00	121.00	121.00	1.50
DISCCART	393577.00	5073755.00	120.00	120.00	1.50
DISCCART	393577.00	5073955.00	120.00	120.00	1.50
DISCCART	393577.00	5074155.00	120.00	120.00	1.50
DISCCART	393577.00	5074355.00	120.00	120.00	1.50
DISCCART	393577.00	5074555.00	120.00	120.00	1.50
DISCCART	393577.00	5074755.00	120.00	120.00	1.50
DISCCART	393577.00	5074955.00	119.81	119.81	1.50
DISCCART	393577.00	5075155.00	114.00	114.00	1.50
DISCCART	393577.00	5075355.00	113.00	113.00	1.50
DISCCART	393577.00	5075555.00	119.53	119.53	1.50
DISCCART	393577.00	5075755.00	119.53	120.00	1.50
DISCCART	393577.00	5075955.00	117.00	117.00	1.50
DISCCART	393577.00	5076155.00	114.00	114.00	1.50
DISCCART	393577.00	5076355.00	110.16	110.16	1.50
DISCCART	393577.00	5076555.00	110.00	110.00	1.50
DISCCART	393577.00	5076755.00	109.00	109.00	1.50
DISCCART	393577.00	5076955.00	104.63	104.63	1.50
DISCCART	393577.00	5077155.00	110.00	110.00	1.50
DISCCART	393577.00	5077355.00	110.00	110.00	1.50
DISCCART	393577.00	5077555.00	110.00	110.00	1.50
DISCCART	393577.00	5077755.00	110.00	110.00	1.50
DISCCART	393577.00	5077955.00	110.00	110.00	1.50
DISCCART	393577.00	5078155.00	100.47	100.47	1.50
DISCCART	393577.00	5078355.00	100.00	100.00	1.50
DISCCART	393577.00	5078555.00	100.00	100.00	1.50
DISCCART	393577.00	5078755.00	100.00	100.00	1.50
DISCCART	393577.00	5078955.00	100.00	100.00	1.50
DISCCART	393577.00	5079155.00	100.00	100.00	1.50
DISCCART	393577.00	5079355.00	100.00	100.00	1.50

DISCCART	395577.00	5077555.00	115.00	115.00	1.50
DISCCART	395577.00	5077755.00	116.00	116.00	1.50
DISCCART	395577.00	5077955.00	117.00	117.00	1.50
DISCCART	395577.00	5078155.00	116.00	116.00	1.50
DISCCART	395577.00	5078355.00	116.00	116.00	1.50
DISCCART	395577.00	5078555.00	115.00	115.00	1.50
DISCCART	395577.00	5078755.00	114.00	114.00	1.50
DISCCART	395577.00	5078955.00	113.00	113.00	1.50
DISCCART	395577.00	5079155.00	113.00	113.00	1.50
DISCCART	395577.00	5079355.00	113.00	113.00	1.50
DISCCART	395577.00	5079555.00	111.00	111.00	1.50
DISCCART	395577.00	5079755.00	111.00	111.00	1.50
DISCCART	395777.00	5071755.00	133.00	133.00	1.50
DISCCART	395777.00	5071955.00	132.00	132.00	1.50
DISCCART	395777.00	5072155.00	131.00	131.00	1.50
DISCCART	395777.00	5072355.00	130.00	130.00	1.50
DISCCART	395777.00	5072555.00	130.00	130.00	1.50
DISCCART	395777.00	5072755.00	130.00	130.00	1.50
DISCCART	395777.00	5072955.00	130.00	130.00	1.50
DISCCART	395777.00	5073155.00	130.00	130.00	1.50
DISCCART	395777.00	5073355.00	130.00	130.00	1.50
DISCCART	395777.00	5073555.00	129.67	129.67	1.50
DISCCART	395777.00	5073755.00	125.00	125.00	1.50
DISCCART	395777.00	5073955.00	120.20	120.20	1.50
DISCCART	395777.00	5074155.00	121.00	121.00	1.50
DISCCART	395777.00	5074355.00	121.00	121.00	1.50
DISCCART	395777.00	5074555.00	120.00	120.00	1.50
DISCCART	395777.00	5074755.00	120.00	120.00	1.50
DISCCART	395777.00	5074955.00	118.13	118.13	1.50
DISCCART	395777.00	5075155.00	119.00	119.00	1.50
DISCCART	395777.00	5075355.00	117.67	117.67	1.50
DISCCART	395777.00	5075555.00	110.29	110.29	1.50
DISCCART	395777.00	5075755.00	109.00	109.00	1.50
DISCCART	395777.00	5075955.00	107.00	107.00	1.50
DISCCART	395777.00	5076155.00	107.00	107.00	1.50
DISCCART	395777.00	5076355.00	108.00	109.00	1.50
DISCCART	395777.00	5076555.00	110.00	110.00	1.50
DISCCART	395777.00	5076755.00	110.00	110.00	1.50
DISCCART	395777.00	5076955.00	113.00	113.00	1.50
DISCCART	395777.00	5077155.00	115.00	115.00	1.50
DISCCART	395777.00	5077355.00	116.00	116.00	1.50
DISCCART	395777.00	5077555.00	116.00	116.00	1.50
DISCCART	395777.00	5077755.00	118.00	118.00	1.50
DISCCART	395777.00	5077955.00	118.52	118.52	1.50
DISCCART	395777.00	5078155.00	118.00	118.00	1.50
DISCCART	395777.00	5078355.00	117.00	117.00	1.50
DISCCART	395777.00	5078555.00	116.00	116.00	1.50
DISCCART	395777.00	5078755.00	115.00	115.00	1.50
DISCCART	395777.00	5078955.00	114.00	114.00	1.50
DISCCART	395777.00	5079155.00	114.00	114.00	1.50
DISCCART	395777.00	5079355.00	114.00	114.00	1.50
DISCCART	395777.00	5079555.00	111.00	111.00	1.50
DISCCART	395777.00	5079755.00	112.00	112.00	1.50
DISCCART	395977.00	5071755.00	136.00	136.00	1.50
DISCCART	395977.00	5071955.00	134.00	134.00	1.50
DISCCART	395977.00	5072155.00	132.00	132.00	1.50
DISCCART	395977.00	5072355.00	130.00	130.00	1.50
DISCCART	395977.00	5072555.00	130.00	130.00	1.50
DISCCART	395977.00	5072755.00	130.00	130.00	1.50
DISCCART	395977.00	5072955.00	130.00	130.00	1.50
DISCCART	395977.00	5073155.00	130.00	130.00	1.50
DISCCART	395977.00	5073355.00	130.00	130.00	1.50
DISCCART	395977.00	5073555.00	130.00	130.00	1.50
DISCCART	395977.00	5073755.00	129.81	129.81	1.50
DISCCART	395977.00	5073955.00	126.00	126.00	1.50
DISCCART	395977.00	5074155.00	125.00	125.00	1.50
DISCCART	395977.00	5074355.00	124.00	125.00	1.50
DISCCART	395977.00	5074555.00	123.00	123.00	1.50
DISCCART	395977.00	5074755.00	120.00	120.00	1.50
DISCCART	395977.00	5074955.00	120.00	120.00	1.50
DISCCART	395977.00	5075155.00	120.00	120.00	1.50
DISCCART	395977.00	5075355.00	120.00	120.00	1.50
DISCCART	395977.00	5075555.00	119.53	119.53	1.50
DISCCART	395977.00	5075755.00	111.63	112.00	1.50
DISCCART	395977.00	5075955.00	110.00	110.00	1.50
DISCCART	395977.00	5076155.00	109.00	109.00	1.50
DISCCART	395977.00	5076355.00	110.00	110.00	1.50
DISCCART	395977.00	5076555.00	110.00	110.00	1.50
DISCCART	395977.00	5076755.00	110.00	110.00	1.50
DISCCART	395977.00	5076955.00	115.00	115.00	1.50

DISCCART	395977.00	5077155.00	118.00	118.00	1.50
DISCCART	395977.00	5077355.00	119.00	119.00	1.50
DISCCART	395977.00	5077555.00	119.00	119.00	1.50
DISCCART	395977.00	5077755.00	119.00	119.00	1.50
DISCCART	395977.00	5077955.00	120.00	120.00	1.50
DISCCART	395977.00	5078155.00	120.00	120.00	1.50
DISCCART	395977.00	5078355.00	118.52	118.52	1.50
DISCCART	395977.00	5078555.00	117.00	117.00	1.50
DISCCART	395977.00	5078755.00	116.00	116.00	1.50
DISCCART	395977.00	5078955.00	116.00	116.00	1.50
DISCCART	395977.00	5079155.00	115.81	115.81	1.50
DISCCART	395977.00	5079355.00	115.00	115.00	1.50
DISCCART	395977.00	5079555.00	112.00	112.00	1.50
DISCCART	395977.00	5079755.00	112.00	112.00	1.50
DISCCART	396177.00	5071755.00	137.00	137.00	1.50
DISCCART	396177.00	5071955.00	135.00	135.00	1.50
DISCCART	396177.00	5072155.00	133.00	133.00	1.50
DISCCART	396177.00	5072355.00	130.00	130.00	1.50
DISCCART	396177.00	5072555.00	130.00	130.00	1.50
DISCCART	396177.00	5072755.00	130.00	130.00	1.50
DISCCART	396177.00	5072955.00	130.00	130.00	1.50
DISCCART	396177.00	5073155.00	130.00	130.00	1.50
DISCCART	396177.00	5073355.00	130.00	130.00	1.50
DISCCART	396177.00	5073555.00	130.00	130.00	1.50
DISCCART	396177.00	5073755.00	130.00	130.00	1.50
DISCCART	396177.00	5073955.00	130.00	130.00	1.50
DISCCART	396177.00	5074155.00	127.00	127.00	1.50
DISCCART	396177.00	5074355.00	127.00	127.00	1.50
DISCCART	396177.00	5074555.00	124.00	124.00	1.50
DISCCART	396177.00	5074755.00	120.00	120.00	1.50
DISCCART	396177.00	5074955.00	120.00	120.00	1.50
DISCCART	396177.00	5075155.00	120.00	120.00	1.50
DISCCART	396177.00	5075355.00	120.00	120.00	1.50
DISCCART	396177.00	5075555.00	120.00	120.00	1.50
DISCCART	396177.00	5075755.00	120.00	120.00	1.50
DISCCART	396177.00	5075955.00	110.00	110.00	1.50
DISCCART	396177.00	5076155.00	110.00	110.00	1.50
DISCCART	396177.00	5076355.00	110.00	110.00	1.50
DISCCART	396177.00	5076555.00	110.00	110.00	1.50
DISCCART	396177.00	5076755.00	111.00	111.00	1.50
DISCCART	396177.00	5076955.00	118.00	118.00	1.50
DISCCART	396177.00	5077155.00	120.00	120.00	1.50
DISCCART	396177.00	5077355.00	120.00	120.00	1.50
DISCCART	396177.00	5077555.00	120.00	120.00	1.50
DISCCART	396177.00	5077755.00	120.00	120.00	1.50
DISCCART	396177.00	5077955.00	120.00	120.00	1.50
DISCCART	396177.00	5078155.00	120.00	120.00	1.50
DISCCART	396177.00	5078355.00	120.00	120.00	1.50
DISCCART	396177.00	5078555.00	119.00	119.00	1.50
DISCCART	396177.00	5078755.00	118.00	118.00	1.50
DISCCART	396177.00	5078955.00	117.00	117.00	1.50
DISCCART	396177.00	5079155.00	117.00	117.00	1.50
DISCCART	396177.00	5079355.00	114.00	114.00	1.50
DISCCART	396177.00	5079555.00	112.00	112.00	1.50
DISCCART	396177.00	5079755.00	112.00	112.00	1.50
** DESCRREC "R1" ""					
DISCCART	392211.00	5075046.00	120.00	120.00	1.50
** DESCRREC "R2" ""					
DISCCART	391405.00	5075373.00	120.00	120.00	1.50
** DESCRREC "R3" ""					
DISCCART	391185.00	5075763.00	119.88	119.88	1.50
** DESCRREC "R4" ""					
DISCCART	393199.00	5078269.00	104.66	104.66	1.50
** DESCRREC "R5" ""					
DISCCART	393434.00	5076626.00	109.00	109.00	1.50
** DESCRREC "CFER" "Batiment ecole"					
DISCCART	391164.80	5075594.80	117.30	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	391880.56	5077063.48	119.00	119.00	1.50
DISCCART	392170.02	5077431.10	119.76	119.76	1.50
DISCCART	392889.23	5076814.31	110.00	110.00	1.50
DISCCART	393512.18	5077526.93	110.00	110.00	1.50
DISCCART	393519.79	5077278.29	110.00	110.00	1.50
DISCCART	393565.97	5077109.86	109.23	109.23	1.50
DISCCART	393607.03	5077023.39	105.54	105.54	1.50
DISCCART	393558.01	5076965.05	105.40	105.40	1.50
DISCCART	393589.58	5076912.51	105.16	105.16	1.50
DISCCART	393544.54	5076847.60	107.58	107.58	1.50

DISCCART	393555.79	5076837.69	107.81	107.81	1.50
DISCCART	393257.68	5076498.32	109.35	109.35	1.50
DISCCART	393500.72	5076289.89	111.11	111.11	1.50
DISCCART	393312.49	5076086.54	111.80	111.80	1.50
DISCCART	393158.97	5075895.55	110.00	110.00	1.50
DISCCART	393282.07	5075826.30	111.79	113.00	1.50
DISCCART	393310.04	5075827.58	112.58	114.00	1.50
DISCCART	393370.38	5075779.28	114.21	114.21	1.50
DISCCART	393438.71	5075748.91	115.00	115.00	1.50
DISCCART	393294.47	5075624.17	112.34	112.34	1.50
DISCCART	393186.53	5075496.25	110.00	110.00	1.50
DISCCART	393152.94	5075444.19	110.00	110.00	1.50
DISCCART	393174.08	5075321.91	110.00	110.00	1.50
DISCCART	393378.60	5075352.23	111.00	111.00	1.50
DISCCART	393535.94	5075343.00	113.00	113.00	1.50
DISCCART	393725.96	5075307.26	114.66	115.00	1.50
DISCCART	393712.66	5075290.84	114.69	114.69	1.50
DISCCART	393533.96	5075324.74	113.00	113.00	1.50
DISCCART	393379.54	5075333.91	111.00	111.00	1.50
DISCCART	393159.75	5075301.07	110.00	110.00	1.50
DISCCART	393133.84	5075448.32	110.00	110.00	1.50
DISCCART	393171.54	5075506.77	110.00	110.00	1.50
DISCCART	393281.64	5075637.24	111.87	113.00	1.50
DISCCART	393404.82	5075743.96	115.00	115.00	1.50
DISCCART	393360.80	5075763.52	114.24	114.24	1.50
DISCCART	393303.99	5075809.00	112.47	114.00	1.50
DISCCART	393277.68	5075807.79	111.54	113.00	1.50
DISCCART	393146.36	5075881.66	110.00	110.00	1.50
DISCCART	393142.85	5075886.69	110.00	110.00	1.50
DISCCART	392494.94	5075222.68	119.83	119.83	1.50
DISCCART	392455.05	5075253.82	120.00	120.00	1.50
DISCCART	392417.93	5075215.72	120.00	120.00	1.50
DISCCART	392418.55	5075206.65	120.00	120.00	1.50
DISCCART	392401.10	5075220.27	120.00	120.00	1.50
DISCCART	392428.16	5075248.05	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391886.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075383.61	120.00	120.00	1.50
DISCCART	391558.49	5075372.06	120.00	120.00	1.50
DISCCART	391350.39	5075534.84	120.00	120.00	1.50
DISCCART	391270.86	5075442.43	120.00	120.00	1.50
DISCCART	391109.89	5075568.34	120.00	120.00	1.50
DISCCART	391109.15	5075577.26	120.00	120.00	1.50
DISCCART	391450.84	5075949.76	119.81	119.81	1.50
DISCCART	391410.02	5075981.68	119.31	119.31	1.50
DISCCART	392181.04	5076822.23	119.84	119.84	1.50

RE FINISHED

**

 ** AERM0D Meteorology Pathway

**

**

ME STARTING

SURFFILE DONNES-112007.SFC

PROFFILE DONNES-112007.PFL

SURFDATA 71627 2007
UAIRDATA 4734 2007
PROFBASE 97.2 METERS
ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 24 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST NICNOX07.ADV01H1GALL.PLT

PLOTFILE 24 ALL 1ST NICNOX07.ADV24H1GALL.PLT

PLOTFILE PERIOD ALL NICNOX07.ADVPE00GALL.PLT

OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 1

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO GAS DRY DEPOSITION Data Provided.

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

**Model Accepts FLAGPOLE Receptor Heights.

**Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR
and Calculates PERIOD Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 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: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 1.3 MB of RAM.

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 2

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
T4000	0	0.63300E+00	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.94900E+00	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

MODELOPTs: * 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

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

{ 388177.0, 5071755.0, 123.0, 123.0, 1.5};	{ 388177.0, 5071955.0, 123.0, 123.0, 1.5};
{ 388177.0, 5072155.0, 122.0, 122.0, 1.5};	{ 388177.0, 5072355.0, 121.0, 121.0, 1.5};
{ 388177.0, 5072555.0, 121.0, 121.0, 1.5};	{ 388177.0, 5072755.0, 120.0, 120.0, 1.5};
{ 388177.0, 5072955.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073155.0, 120.0, 120.0, 1.5};
{ 388177.0, 5073355.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073555.0, 120.0, 120.0, 1.5};
{ 388177.0, 5073755.0, 120.0, 120.0, 1.5};	{ 388177.0, 5073955.0, 119.0, 119.0, 1.5};
{ 388177.0, 5074155.0, 117.0, 117.0, 1.5};	{ 388177.0, 5074355.0, 116.0, 116.0, 1.5};
{ 388177.0, 5074555.0, 115.0, 115.0, 1.5};	{ 388177.0, 5074755.0, 115.0, 115.0, 1.5};
{ 388177.0, 5074955.0, 115.0, 115.0, 1.5};	{ 388177.0, 5075155.0, 114.0, 114.0, 1.5};
{ 388177.0, 5075355.0, 114.0, 114.0, 1.5};	{ 388177.0, 5075555.0, 113.0, 113.0, 1.5};
{ 388177.0, 5075755.0, 113.0, 113.0, 1.5};	{ 388177.0, 5075955.0, 112.0, 112.0, 1.5};
{ 388177.0, 5076155.0, 111.0, 111.0, 1.5};	{ 388177.0, 5076355.0, 110.0, 110.0, 1.5};
{ 388177.0, 5076555.0, 110.0, 110.0, 1.5};	{ 388177.0, 5076755.0, 110.0, 110.0, 1.5};
{ 388177.0, 5076955.0, 110.0, 110.0, 1.5};	{ 388177.0, 5077155.0, 109.0, 109.0, 1.5};
{ 388177.0, 5077355.0, 108.0, 108.0, 1.5};	{ 388177.0, 5077555.0, 108.0, 108.0, 1.5};
{ 388177.0, 5077755.0, 107.0, 107.0, 1.5};	{ 388177.0, 5077955.0, 107.0, 107.0, 1.5};
{ 388177.0, 5078155.0, 107.0, 107.0, 1.5};	{ 388177.0, 5078355.0, 106.0, 106.0, 1.5};
{ 388177.0, 5078555.0, 105.0, 105.0, 1.5};	{ 388177.0, 5078755.0, 105.0, 105.0, 1.5};
{ 388177.0, 5078955.0, 104.0, 104.0, 1.5};	{ 388177.0, 5079155.0, 103.0, 103.0, 1.5};
{ 388177.0, 5079355.0, 103.0, 103.0, 1.5};	{ 388177.0, 5079555.0, 102.0, 102.0, 1.5};
{ 388177.0, 5079755.0, 101.0, 101.0, 1.5};	{ 388377.0, 5071755.0, 125.0, 125.0, 1.5};
{ 388377.0, 5071955.0, 124.0, 124.0, 1.5};	{ 388377.0, 5072155.0, 123.0, 123.0, 1.5};
{ 388377.0, 5072355.0, 122.0, 122.0, 1.5};	{ 388377.0, 5072555.0, 121.0, 121.0, 1.5};
{ 388377.0, 5072755.0, 120.0, 120.0, 1.5};	{ 388377.0, 5072955.0, 120.0, 120.0, 1.5};
{ 388377.0, 5073155.0, 120.0, 120.0, 1.5};	{ 388377.0, 5073355.0, 120.0, 120.0, 1.5};
{ 388377.0, 5073555.0, 119.0, 119.0, 1.5};	{ 388377.0, 5073755.0, 119.0, 119.0, 1.5};
{ 388377.0, 5073955.0, 119.0, 119.0, 1.5};	{ 388377.0, 5074155.0, 118.0, 118.0, 1.5};
{ 388377.0, 5074355.0, 117.0, 117.0, 1.5};	{ 388377.0, 5074555.0, 116.0, 116.0, 1.5};
{ 388377.0, 5074755.0, 116.0, 116.0, 1.5};	{ 388377.0, 5074955.0, 115.0, 115.0, 1.5};
{ 388377.0, 5075155.0, 115.0, 115.0, 1.5};	{ 388377.0, 5075355.0, 114.0, 114.0, 1.5};
{ 388377.0, 5075555.0, 114.0, 114.0, 1.5};	{ 388377.0, 5075755.0, 113.0, 113.0, 1.5};
{ 388377.0, 5075955.0, 112.0, 112.0, 1.5};	{ 388377.0, 5076155.0, 111.8, 111.8, 1.5};
{ 388377.0, 5076355.0, 111.0, 111.0, 1.5};	{ 388377.0, 5076555.0, 110.0, 110.0, 1.5};
{ 388377.0, 5076755.0, 110.0, 110.0, 1.5};	{ 388377.0, 5076955.0, 110.0, 110.0, 1.5};
{ 388377.0, 5077155.0, 110.0, 110.0, 1.5};	{ 388377.0, 5077355.0, 110.0, 110.0, 1.5};
{ 388377.0, 5077555.0, 109.0, 109.0, 1.5};	{ 388377.0, 5077755.0, 108.0, 108.0, 1.5};
{ 388377.0, 5077955.0, 108.0, 108.0, 1.5};	{ 388377.0, 5078155.0, 107.0, 107.0, 1.5};
{ 388377.0, 5078355.0, 106.0, 106.0, 1.5};	{ 388377.0, 5078555.0, 106.0, 106.0, 1.5};
{ 388377.0, 5078755.0, 105.0, 105.0, 1.5};	{ 388377.0, 5078955.0, 105.0, 105.0, 1.5};
{ 388377.0, 5079155.0, 104.0, 104.0, 1.5};	{ 388377.0, 5079355.0, 103.0, 103.0, 1.5};
{ 388377.0, 5079555.0, 102.0, 102.0, 1.5};	{ 388377.0, 5079755.0, 101.0, 101.0, 1.5};
{ 388577.0, 5071755.0, 126.0, 126.0, 1.5};	{ 388577.0, 5071955.0, 125.0, 125.0, 1.5};
{ 388577.0, 5072155.0, 124.0, 124.0, 1.5};	{ 388577.0, 5072355.0, 123.0, 123.0, 1.5};
{ 388577.0, 5072555.0, 121.0, 121.0, 1.5};	{ 388577.0, 5072755.0, 120.0, 120.0, 1.5};
{ 388577.0, 5072955.0, 120.0, 120.0, 1.5};	{ 388577.0, 5073155.0, 120.0, 120.0, 1.5};

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

{ 388577.0, 5073355.0, 120.0, 120.0, 1.5};	{ 388577.0, 5073555.0, 119.0, 119.0, 1.5};
{ 388577.0, 5073755.0, 119.0, 119.0, 1.5};	{ 388577.0, 5073955.0, 119.0, 119.0, 1.5};
{ 388577.0, 5074155.0, 118.0, 118.0, 1.5};	{ 388577.0, 5074355.0, 117.0, 117.0, 1.5};
{ 388577.0, 5074555.0, 117.0, 117.0, 1.5};	{ 388577.0, 5074755.0, 116.0, 116.0, 1.5};
{ 388577.0, 5074955.0, 116.0, 116.0, 1.5};	{ 388577.0, 5075155.0, 116.0, 116.0, 1.5};
{ 388577.0, 5075355.0, 115.0, 115.0, 1.5};	{ 388577.0, 5075555.0, 114.0, 114.0, 1.5};
{ 388577.0, 5075755.0, 114.0, 114.0, 1.5};	{ 388577.0, 5075955.0, 113.0, 113.0, 1.5};
{ 388577.0, 5076155.0, 112.0, 112.0, 1.5};	{ 388577.0, 5076355.0, 111.0, 111.0, 1.5};
{ 388577.0, 5076555.0, 110.0, 110.0, 1.5};	{ 388577.0, 5076755.0, 110.0, 110.0, 1.5};
{ 388577.0, 5076955.0, 110.0, 110.0, 1.5};	{ 388577.0, 5077155.0, 110.0, 110.0, 1.5};
{ 388577.0, 5077355.0, 110.0, 110.0, 1.5};	{ 388577.0, 5077555.0, 110.0, 110.0, 1.5};
{ 388577.0, 5077755.0, 109.0, 109.0, 1.5};	{ 388577.0, 5077955.0, 109.0, 109.0, 1.5};
{ 388577.0, 5078155.0, 108.0, 108.0, 1.5};	{ 388577.0, 5078355.0, 107.0, 107.0, 1.5};
{ 388577.0, 5078555.0, 107.0, 107.0, 1.5};	{ 388577.0, 5078755.0, 106.0, 106.0, 1.5};
{ 388577.0, 5078955.0, 105.0, 105.0, 1.5};	{ 388577.0, 5079155.0, 104.0, 104.0, 1.5};
{ 388577.0, 5079355.0, 104.0, 104.0, 1.5};	{ 388577.0, 5079555.0, 102.7, 102.7, 1.5};
{ 388577.0, 5079755.0, 102.0, 102.0, 1.5};	{ 388777.0, 5071755.0, 127.0, 127.0, 1.5};
{ 388777.0, 5071955.0, 127.0, 127.0, 1.5};	{ 388777.0, 5072155.0, 126.0, 126.0, 1.5};
{ 388777.0, 5072355.0, 124.0, 124.0, 1.5};	{ 388777.0, 5072555.0, 122.0, 122.0, 1.5};
{ 388777.0, 5072755.0, 121.0, 121.0, 1.5};	{ 388777.0, 5072955.0, 120.0, 120.0, 1.5};
{ 388777.0, 5073155.0, 120.0, 120.0, 1.5};	{ 388777.0, 5073355.0, 120.0, 120.0, 1.5};
{ 388777.0, 5073555.0, 120.0, 120.0, 1.5};	{ 388777.0, 5073755.0, 119.0, 119.0, 1.5};
{ 388777.0, 5073955.0, 119.0, 119.0, 1.5};	{ 388777.0, 5074155.0, 118.0, 118.0, 1.5};
{ 388777.0, 5074355.0, 118.0, 118.0, 1.5};	{ 388777.0, 5074555.0, 117.2, 118.0, 1.5};
{ 388777.0, 5074755.0, 117.0, 117.0, 1.5};	{ 388777.0, 5074955.0, 117.0, 117.0, 1.5};
{ 388777.0, 5075155.0, 116.0, 116.0, 1.5};	{ 388777.0, 5075355.0, 115.2, 115.2, 1.5};
{ 388777.0, 5075555.0, 115.0, 115.0, 1.5};	{ 388777.0, 5075755.0, 114.0, 114.0, 1.5};
{ 388777.0, 5075955.0, 113.0, 113.0, 1.5};	{ 388777.0, 5076155.0, 112.0, 112.0, 1.5};
{ 388777.0, 5076355.0, 111.0, 111.0, 1.5};	{ 388777.0, 5076555.0, 110.0, 110.0, 1.5};
{ 388777.0, 5076755.0, 110.0, 110.0, 1.5};	{ 388777.0, 5076955.0, 110.0, 110.0, 1.5};
{ 388777.0, 5077155.0, 110.0, 110.0, 1.5};	{ 388777.0, 5077355.0, 110.0, 110.0, 1.5};
{ 388777.0, 5077555.0, 110.0, 110.0, 1.5};	{ 388777.0, 5077755.0, 110.0, 110.0, 1.5};
{ 388777.0, 5077955.0, 110.0, 110.0, 1.5};	{ 388777.0, 5078155.0, 109.0, 109.0, 1.5};
{ 388777.0, 5078355.0, 108.0, 108.0, 1.5};	{ 388777.0, 5078555.0, 107.0, 107.0, 1.5};
{ 388777.0, 5078755.0, 107.0, 107.0, 1.5};	{ 388777.0, 5078955.0, 106.0, 106.0, 1.5};
{ 388777.0, 5079155.0, 105.0, 105.0, 1.5};	{ 388777.0, 5079355.0, 104.0, 104.0, 1.5};
{ 388777.0, 5079555.0, 103.0, 103.0, 1.5};	{ 388777.0, 5079755.0, 102.0, 102.0, 1.5};
{ 388977.0, 5071755.0, 128.0, 128.0, 1.5};	{ 388977.0, 5071955.0, 128.0, 128.0, 1.5};
{ 388977.0, 5072155.0, 127.0, 127.0, 1.5};	{ 388977.0, 5072355.0, 125.0, 125.0, 1.5};
{ 388977.0, 5072555.0, 123.0, 123.0, 1.5};	{ 388977.0, 5072755.0, 122.0, 122.0, 1.5};
{ 388977.0, 5072955.0, 121.0, 121.0, 1.5};	{ 388977.0, 5073155.0, 120.0, 120.0, 1.5};
{ 388977.0, 5073355.0, 120.0, 120.0, 1.5};	{ 388977.0, 5073555.0, 120.0, 120.0, 1.5};
{ 388977.0, 5073755.0, 119.0, 119.0, 1.5};	{ 388977.0, 5073955.0, 119.0, 119.0, 1.5};
{ 388977.0, 5074155.0, 119.0, 119.0, 1.5};	{ 388977.0, 5074355.0, 119.0, 119.0, 1.5};
{ 388977.0, 5074555.0, 118.0, 118.0, 1.5};	{ 388977.0, 5074755.0, 118.0, 118.0, 1.5};

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

{ 388977.0, 5074955.0, 117.0, 117.0, 1.5};	{ 388977.0, 5075155.0, 117.0, 117.0, 1.5};
{ 388977.0, 5075355.0, 116.0, 116.0, 1.5};	{ 388977.0, 5075555.0, 115.0, 115.0, 1.5};
{ 388977.0, 5075755.0, 114.0, 114.0, 1.5};	{ 388977.0, 5075955.0, 113.0, 113.0, 1.5};
{ 388977.0, 5076155.0, 112.0, 112.0, 1.5};	{ 388977.0, 5076355.0, 111.0, 111.0, 1.5};
{ 388977.0, 5076555.0, 110.0, 110.0, 1.5};	{ 388977.0, 5076755.0, 110.0, 110.0, 1.5};
{ 388977.0, 5076955.0, 110.0, 110.0, 1.5};	{ 388977.0, 5077155.0, 110.0, 110.0, 1.5};
{ 388977.0, 5077355.0, 110.0, 110.0, 1.5};	{ 388977.0, 5077555.0, 110.0, 110.0, 1.5};
{ 388977.0, 5077755.0, 110.0, 110.0, 1.5};	{ 388977.0, 5077955.0, 110.0, 110.0, 1.5};
{ 388977.0, 5078155.0, 109.0, 109.0, 1.5};	{ 388977.0, 5078355.0, 109.0, 109.0, 1.5};
{ 388977.0, 5078555.0, 108.0, 108.0, 1.5};	{ 388977.0, 5078755.0, 107.0, 107.0, 1.5};
{ 388977.0, 5078955.0, 106.0, 106.0, 1.5};	{ 388977.0, 5079155.0, 105.0, 105.0, 1.5};
{ 388977.0, 5079355.0, 105.0, 105.0, 1.5};	{ 388977.0, 5079555.0, 104.0, 104.0, 1.5};
{ 388977.0, 5079755.0, 103.0, 103.0, 1.5};	{ 388977.0, 5079955.0, 103.0, 103.0, 1.5};
{ 389177.0, 5071955.0, 129.0, 129.0, 1.5};	{ 389177.0, 5072155.0, 128.0, 128.0, 1.5};
{ 389177.0, 5072355.0, 126.0, 126.0, 1.5};	{ 389177.0, 5072555.0, 125.0, 125.0, 1.5};
{ 389177.0, 5072755.0, 123.0, 123.0, 1.5};	{ 389177.0, 5072955.0, 123.0, 123.0, 1.5};
{ 389177.0, 5073155.0, 122.0, 122.0, 1.5};	{ 389177.0, 5073355.0, 120.0, 120.0, 1.5};
{ 389177.0, 5073555.0, 120.0, 120.0, 1.5};	{ 389177.0, 5073755.0, 120.0, 120.0, 1.5};
{ 389177.0, 5073955.0, 120.0, 120.0, 1.5};	{ 389177.0, 5074155.0, 119.0, 119.0, 1.5};
{ 389177.0, 5074355.0, 119.0, 119.0, 1.5};	{ 389177.0, 5074555.0, 119.0, 119.0, 1.5};
{ 389177.0, 5074755.0, 118.0, 118.0, 1.5};	{ 389177.0, 5074955.0, 118.0, 118.0, 1.5};
{ 389177.0, 5075155.0, 117.0, 117.0, 1.5};	{ 389177.0, 5075355.0, 116.0, 116.0, 1.5};
{ 389177.0, 5075555.0, 115.0, 115.0, 1.5};	{ 389177.0, 5075755.0, 114.0, 114.0, 1.5};
{ 389177.0, 5075955.0, 113.0, 113.0, 1.5};	{ 389177.0, 5076155.0, 112.0, 112.0, 1.5};
{ 389177.0, 5076355.0, 111.0, 111.0, 1.5};	{ 389177.0, 5076555.0, 110.0, 110.0, 1.5};
{ 389177.0, 5076755.0, 110.0, 110.0, 1.5};	{ 389177.0, 5076955.0, 110.0, 110.0, 1.5};
{ 389177.0, 5077155.0, 110.0, 110.0, 1.5};	{ 389177.0, 5077355.0, 110.0, 110.0, 1.5};
{ 389177.0, 5077555.0, 110.0, 110.0, 1.5};	{ 389177.0, 5077755.0, 110.0, 110.0, 1.5};
{ 389177.0, 5077955.0, 110.0, 110.0, 1.5};	{ 389177.0, 5078155.0, 110.0, 110.0, 1.5};
{ 389177.0, 5078355.0, 109.0, 109.0, 1.5};	{ 389177.0, 5078555.0, 108.5, 108.5, 1.5};
{ 389177.0, 5078755.0, 108.0, 108.0, 1.5};	{ 389177.0, 5078955.0, 107.0, 107.0, 1.5};
{ 389177.0, 5079155.0, 106.0, 106.0, 1.5};	{ 389177.0, 5079355.0, 106.0, 106.0, 1.5};
{ 389177.0, 5079555.0, 105.0, 105.0, 1.5};	{ 389177.0, 5079755.0, 104.0, 104.0, 1.5};
{ 389377.0, 5071755.0, 133.0, 133.0, 1.5};	{ 389377.0, 5071955.0, 130.0, 130.0, 1.5};
{ 389377.0, 5072155.0, 129.5, 130.0, 1.5};	{ 389377.0, 5072355.0, 128.5, 128.5, 1.5};
{ 389377.0, 5072555.0, 127.0, 127.0, 1.5};	{ 389377.0, 5072755.0, 125.0, 125.0, 1.5};
{ 389377.0, 5072955.0, 125.0, 125.0, 1.5};	{ 389377.0, 5073155.0, 123.0, 123.0, 1.5};
{ 389377.0, 5073355.0, 121.0, 121.0, 1.5};	{ 389377.0, 5073555.0, 120.0, 120.0, 1.5};
{ 389377.0, 5073755.0, 120.0, 120.0, 1.5};	{ 389377.0, 5073955.0, 120.0, 120.0, 1.5};
{ 389377.0, 5074155.0, 120.0, 120.0, 1.5};	{ 389377.0, 5074355.0, 119.0, 119.0, 1.5};
{ 389377.0, 5074555.0, 120.0, 120.0, 1.5};	{ 389377.0, 5074755.0, 119.0, 119.0, 1.5};
{ 389377.0, 5074955.0, 118.0, 118.0, 1.5};	{ 389377.0, 5075155.0, 117.0, 117.0, 1.5};
{ 389377.0, 5075355.0, 116.0, 116.0, 1.5};	{ 389377.0, 5075555.0, 115.0, 115.0, 1.5};
{ 389377.0, 5075755.0, 114.0, 114.0, 1.5};	{ 389377.0, 5075955.0, 113.0, 113.0, 1.5};
{ 389377.0, 5076155.0, 112.0, 112.0, 1.5};	{ 389377.0, 5076355.0, 112.0, 112.0, 1.5};

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

{ 389377.0, 5076555.0, 111.0, 111.0, 1.5);	{ 389377.0, 5076755.0, 110.0, 110.0, 1.5);
{ 389377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077155.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077355.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389377.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389377.0, 5078555.0, 109.0, 109.0, 1.5);	{ 389377.0, 5078755.0, 109.0, 109.0, 1.5);
{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
{ 389377.0, 5079355.0, 106.0, 106.0, 1.5);	{ 389377.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389377.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389577.0, 5071755.0, 137.0, 137.0, 1.5);
{ 389577.0, 5071955.0, 133.8, 133.8, 1.5);	{ 389577.0, 5072155.0, 131.0, 131.0, 1.5);
{ 389577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 389577.0, 5072555.0, 129.0, 129.0, 1.5);
{ 389577.0, 5072755.0, 127.0, 127.0, 1.5);	{ 389577.0, 5072955.0, 126.0, 126.0, 1.5);
{ 389577.0, 5073155.0, 124.0, 124.0, 1.5);	{ 389577.0, 5073355.0, 122.0, 122.0, 1.5);
{ 389577.0, 5073555.0, 120.0, 120.0, 1.5);	{ 389577.0, 5073755.0, 120.0, 120.0, 1.5);
{ 389577.0, 5073955.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389577.0, 5074755.0, 119.0, 119.0, 1.5);	{ 389577.0, 5074955.0, 118.0, 118.0, 1.5);
{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
{ 389577.0, 5075555.0, 115.0, 115.0, 1.5);	{ 389577.0, 5075755.0, 115.0, 115.0, 1.5);
{ 389577.0, 5075955.0, 114.0, 114.0, 1.5);	{ 389577.0, 5076155.0, 113.0, 113.0, 1.5);
{ 389577.0, 5076355.0, 112.0, 112.0, 1.5);	{ 389577.0, 5076555.0, 111.4, 111.4, 1.5);
{ 389577.0, 5076755.0, 111.0, 111.0, 1.5);	{ 389577.0, 5076955.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077155.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077355.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 389577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389577.0, 5078755.0, 109.0, 109.0, 1.5);	{ 389577.0, 5078955.0, 109.0, 109.0, 1.5);
{ 389577.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389577.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389577.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389577.0, 5079755.0, 104.0, 104.0, 1.5);
{ 389777.0, 5071755.0, 141.0, 141.0, 1.5);	{ 389777.0, 5071955.0, 138.0, 138.0, 1.5);
{ 389777.0, 5072155.0, 135.0, 135.0, 1.5);	{ 389777.0, 5072355.0, 131.0, 131.0, 1.5);
{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
{ 389777.0, 5072955.0, 126.7, 126.7, 1.5);	{ 389777.0, 5073155.0, 124.0, 124.0, 1.5);
{ 389777.0, 5073355.0, 122.0, 122.0, 1.5);	{ 389777.0, 5073555.0, 120.0, 120.0, 1.5);
{ 389777.0, 5073755.0, 120.0, 120.0, 1.5);	{ 389777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 389777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 389777.0, 5074755.0, 119.0, 119.0, 1.5);
{ 389777.0, 5074955.0, 118.0, 118.0, 1.5);	{ 389777.0, 5075155.0, 118.0, 118.0, 1.5);
{ 389777.0, 5075355.0, 117.0, 117.0, 1.5);	{ 389777.0, 5075555.0, 116.0, 116.0, 1.5);
{ 389777.0, 5075755.0, 115.0, 115.0, 1.5);	{ 389777.0, 5075955.0, 114.0, 114.0, 1.5);
{ 389777.0, 5076155.0, 114.0, 114.0, 1.5);	{ 389777.0, 5076355.0, 113.0, 113.0, 1.5);
{ 389777.0, 5076555.0, 112.0, 112.0, 1.5);	{ 389777.0, 5076755.0, 111.7, 111.7, 1.5);
{ 389777.0, 5076955.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077155.0, 111.0, 111.0, 1.5);
{ 389777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 389777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 389777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 389777.0, 5077955.0, 110.0, 110.0, 1.5);

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

{ 389777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 389777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 389777.0, 5078955.0, 109.7, 109.7, 1.5);	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5);
{ 389777.0, 5079355.0, 107.0, 107.0, 1.5);	{ 389777.0, 5079555.0, 105.0, 105.0, 1.5);
{ 389777.0, 5079755.0, 104.0, 104.0, 1.5);	{ 389777.0, 5071755.0, 146.5, 146.5, 1.5);
{ 389977.0, 5071955.0, 141.8, 141.8, 1.5);	{ 389977.0, 5072155.0, 138.0, 138.0, 1.5);
{ 389977.0, 5072355.0, 134.0, 134.0, 1.5);	{ 389977.0, 5072555.0, 131.0, 131.0, 1.5);
{ 389977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 389977.0, 5072955.0, 128.0, 128.0, 1.5);
{ 389977.0, 5073155.0, 125.3, 125.3, 1.5);	{ 389977.0, 5073355.0, 123.0, 123.0, 1.5);
{ 389977.0, 5073555.0, 121.0, 121.0, 1.5);	{ 389977.0, 5073755.0, 121.0, 121.0, 1.5);
{ 389977.0, 5073955.0, 121.0, 121.0, 1.5);	{ 389977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074555.0, 120.0, 120.0, 1.5);
{ 389977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 389977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 389977.0, 5075155.0, 118.0, 118.0, 1.5);	{ 389977.0, 5075355.0, 117.0, 117.0, 1.5);
{ 389977.0, 5075555.0, 117.0, 117.0, 1.5);	{ 389977.0, 5075755.0, 116.0, 116.0, 1.5);
{ 389977.0, 5075955.0, 115.0, 115.0, 1.5);	{ 389977.0, 5076155.0, 114.0, 114.0, 1.5);
{ 389977.0, 5076355.0, 114.0, 114.0, 1.5);	{ 389977.0, 5076555.0, 113.0, 113.0, 1.5);
{ 389977.0, 5076755.0, 112.0, 112.0, 1.5);	{ 389977.0, 5076955.0, 112.0, 112.0, 1.5);
{ 389977.0, 5077155.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077355.0, 111.0, 111.0, 1.5);
{ 389977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 389977.0, 5077755.0, 110.0, 110.0, 1.5);
{ 389977.0, 5077955.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078155.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078355.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078555.0, 110.0, 110.0, 1.5);
{ 389977.0, 5078755.0, 110.0, 110.0, 1.5);	{ 389977.0, 5078955.0, 110.0, 110.0, 1.5);
{ 389977.0, 5079155.0, 108.0, 108.0, 1.5);	{ 389977.0, 5079355.0, 107.0, 107.0, 1.5);
{ 389977.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390177.0, 5071755.0, 149.0, 149.0, 1.5);	{ 390177.0, 5071955.0, 144.0, 144.0, 1.5);
{ 390177.0, 5072155.0, 140.0, 140.0, 1.5);	{ 390177.0, 5072355.0, 136.0, 136.0, 1.5);
{ 390177.0, 5072555.0, 132.0, 132.0, 1.5);	{ 390177.0, 5072755.0, 130.0, 130.0, 1.5);
{ 390177.0, 5072955.0, 129.4, 129.4, 1.5);	{ 390177.0, 5073155.0, 127.0, 127.0, 1.5);
{ 390177.0, 5073355.0, 125.0, 125.0, 1.5);	{ 390177.0, 5073555.0, 123.0, 123.0, 1.5);
{ 390177.0, 5073755.0, 122.2, 122.2, 1.5);	{ 390177.0, 5073955.0, 121.0, 121.0, 1.5);
{ 390177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390177.0, 5075155.0, 119.0, 119.0, 1.5);
{ 390177.0, 5075355.0, 118.0, 118.0, 1.5);	{ 390177.0, 5075555.0, 117.0, 117.0, 1.5);
{ 390177.0, 5075755.0, 116.0, 116.0, 1.5);	{ 390177.0, 5075955.0, 116.0, 116.0, 1.5);
{ 390177.0, 5076155.0, 115.0, 115.0, 1.5);	{ 390177.0, 5076355.0, 114.0, 114.0, 1.5);
{ 390177.0, 5076555.0, 114.0, 114.0, 1.5);	{ 390177.0, 5076755.0, 113.0, 113.0, 1.5);
{ 390177.0, 5076955.0, 112.0, 112.0, 1.5);	{ 390177.0, 5077155.0, 111.0, 111.0, 1.5);
{ 390177.0, 5077355.0, 111.0, 111.0, 1.5);	{ 390177.0, 5077555.0, 110.0, 110.0, 1.5);
{ 390177.0, 5077755.0, 110.0, 110.0, 1.5);	{ 390177.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390177.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390177.0, 5079155.0, 108.0, 108.0, 1.5);
{ 390177.0, 5079355.0, 107.0, 107.0, 1.5);	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5);

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

(390177.0, 5079755.0, 104.0, 104.0, 1.5);	(390377.0, 5071755.0, 149.7, 149.7, 1.5);
(390377.0, 5071955.0, 145.0, 145.0, 1.5);	(390377.0, 5072155.0, 140.1, 140.1, 1.5);
(390377.0, 5072355.0, 136.0, 136.0, 1.5);	(390377.0, 5072555.0, 133.0, 133.0, 1.5);
(390377.0, 5072755.0, 131.0, 131.0, 1.5);	(390377.0, 5072955.0, 130.0, 130.0, 1.5);
(390377.0, 5073155.0, 128.0, 128.0, 1.5);	(390377.0, 5073355.0, 126.0, 126.0, 1.5);
(390377.0, 5073555.0, 125.0, 125.0, 1.5);	(390377.0, 5073755.0, 124.0, 124.0, 1.5);
(390377.0, 5073955.0, 123.0, 123.0, 1.5);	(390377.0, 5074155.0, 121.0, 121.0, 1.5);
(390377.0, 5074355.0, 120.0, 120.0, 1.5);	(390377.0, 5074555.0, 120.0, 120.0, 1.5);
(390377.0, 5074755.0, 120.0, 120.0, 1.5);	(390377.0, 5074955.0, 120.0, 120.0, 1.5);
(390377.0, 5075155.0, 119.0, 119.0, 1.5);	(390377.0, 5075355.0, 118.8, 118.8, 1.5);
(390377.0, 5075555.0, 118.0, 118.0, 1.5);	(390377.0, 5075755.0, 117.0, 117.0, 1.5);
(390377.0, 5075955.0, 116.0, 116.0, 1.5);	(390377.0, 5076155.0, 116.0, 116.0, 1.5);
(390377.0, 5076355.0, 115.0, 115.0, 1.5);	(390377.0, 5076555.0, 114.0, 114.0, 1.5);
(390377.0, 5076755.0, 113.0, 113.0, 1.5);	(390377.0, 5076955.0, 113.0, 113.0, 1.5);
(390377.0, 5077155.0, 112.0, 112.0, 1.5);	(390377.0, 5077355.0, 111.0, 111.0, 1.5);
(390377.0, 5077555.0, 110.0, 110.0, 1.5);	(390377.0, 5077755.0, 110.0, 110.0, 1.5);
(390377.0, 5077955.0, 110.0, 110.0, 1.5);	(390377.0, 5078155.0, 110.0, 110.0, 1.5);
(390377.0, 5078355.0, 110.0, 110.0, 1.5);	(390377.0, 5078555.0, 110.0, 110.0, 1.5);
(390377.0, 5078755.0, 110.0, 110.0, 1.5);	(390377.0, 5078955.0, 110.0, 110.0, 1.5);
(390377.0, 5079155.0, 109.0, 109.0, 1.5);	(390377.0, 5079355.0, 107.0, 107.0, 1.5);
(390377.0, 5079555.0, 106.0, 106.0, 1.5);	(390377.0, 5079755.0, 105.0, 105.0, 1.5);
(390577.0, 5071755.0, 152.0, 152.0, 1.5);	(390577.0, 5071955.0, 149.5, 149.5, 1.5);
(390577.0, 5072155.0, 143.0, 143.0, 1.5);	(390577.0, 5072355.0, 138.2, 138.2, 1.5);
(390577.0, 5072555.0, 136.0, 136.0, 1.5);	(390577.0, 5072755.0, 134.0, 134.0, 1.5);
(390577.0, 5072955.0, 130.0, 130.0, 1.5);	(390577.0, 5073155.0, 129.8, 129.8, 1.5);
(390577.0, 5073355.0, 128.0, 128.0, 1.5);	(390577.0, 5073555.0, 127.0, 127.0, 1.5);
(390577.0, 5073755.0, 125.0, 125.0, 1.5);	(390577.0, 5073955.0, 123.0, 123.0, 1.5);
(390577.0, 5074155.0, 121.0, 121.0, 1.5);	(390577.0, 5074355.0, 120.0, 120.0, 1.5);
(390577.0, 5074555.0, 120.0, 120.0, 1.5);	(390577.0, 5074755.0, 120.0, 120.0, 1.5);
(390577.0, 5074955.0, 120.0, 120.0, 1.5);	(390577.0, 5075155.0, 120.0, 120.0, 1.5);
(390577.0, 5075355.0, 119.0, 119.0, 1.5);	(390577.0, 5075555.0, 118.0, 118.0, 1.5);
(390577.0, 5075755.0, 118.0, 118.0, 1.5);	(390577.0, 5075955.0, 117.0, 117.0, 1.5);
(390577.0, 5076155.0, 116.0, 116.0, 1.5);	(390577.0, 5076355.0, 115.0, 115.0, 1.5);
(390577.0, 5076555.0, 115.0, 115.0, 1.5);	(390577.0, 5076755.0, 114.0, 114.0, 1.5);
(390577.0, 5076955.0, 113.0, 113.0, 1.5);	(390577.0, 5077155.0, 112.0, 112.0, 1.5);
(390577.0, 5077355.0, 111.0, 111.0, 1.5);	(390577.0, 5077555.0, 111.0, 111.0, 1.5);
(390577.0, 5077755.0, 110.0, 110.0, 1.5);	(390577.0, 5077955.0, 110.0, 110.0, 1.5);
(390577.0, 5078155.0, 110.0, 110.0, 1.5);	(390577.0, 5078355.0, 110.0, 110.0, 1.5);
(390577.0, 5078555.0, 110.0, 110.0, 1.5);	(390577.0, 5078755.0, 110.0, 110.0, 1.5);
(390577.0, 5078955.0, 110.0, 110.0, 1.5);	(390577.0, 5079155.0, 110.0, 110.0, 1.5);
(390577.0, 5079355.0, 108.0, 108.0, 1.5);	(390577.0, 5079555.0, 107.0, 107.0, 1.5);
(390577.0, 5079755.0, 105.0, 105.0, 1.5);	(390777.0, 5071755.0, 155.0, 155.0, 1.5);
(390777.0, 5071955.0, 150.0, 150.0, 1.5);	(390777.0, 5072155.0, 145.0, 145.0, 1.5);
(390777.0, 5072355.0, 141.0, 141.0, 1.5);	(390777.0, 5072555.0, 140.0, 140.0, 1.5);
(390777.0, 5072755.0, 137.0, 137.0, 1.5);	(390777.0, 5072955.0, 131.6, 131.6, 1.5);

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

{ 390777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 390777.0, 5073355.0, 129.0, 129.0, 1.5);
{ 390777.0, 5073555.0, 127.0, 127.0, 1.5);	{ 390777.0, 5073755.0, 125.0, 125.0, 1.5);
{ 390777.0, 5073955.0, 123.0, 123.0, 1.5);	{ 390777.0, 5074155.0, 121.0, 121.0, 1.5);
{ 390777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 390777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 390777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075155.0, 120.0, 120.0, 1.5);	{ 390777.0, 5075355.0, 120.0, 120.0, 1.5);
{ 390777.0, 5075555.0, 119.0, 119.0, 1.5);	{ 390777.0, 5075755.0, 118.0, 118.0, 1.5);
{ 390777.0, 5075955.0, 117.0, 117.0, 1.5);	{ 390777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 390777.0, 5076355.0, 116.0, 116.0, 1.5);	{ 390777.0, 5076555.0, 115.0, 115.0, 1.5);
{ 390777.0, 5076755.0, 114.0, 114.0, 1.5);	{ 390777.0, 5076955.0, 113.0, 113.0, 1.5);
{ 390777.0, 5077155.0, 112.4, 112.4, 1.5);	{ 390777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 390777.0, 5077555.0, 111.0, 111.0, 1.5);	{ 390777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 390777.0, 5077955.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078155.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078555.0, 110.0, 110.0, 1.5);
{ 390777.0, 5078755.0, 110.0, 110.0, 1.5);	{ 390777.0, 5078955.0, 110.0, 110.0, 1.5);
{ 390777.0, 5079155.0, 110.0, 110.0, 1.5);	{ 390777.0, 5079355.0, 109.0, 109.0, 1.5);
{ 390777.0, 5079555.0, 106.0, 106.0, 1.5);	{ 390777.0, 5079755.0, 104.0, 104.0, 1.5);
{ 390977.0, 5071755.0, 155.7, 155.7, 1.5);	{ 390977.0, 5071955.0, 150.0, 150.0, 1.5);
{ 390977.0, 5072155.0, 147.0, 147.0, 1.5);	{ 390977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 390977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 390977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 390977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 390977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 390977.0, 5073355.0, 129.0, 129.0, 1.5);	{ 390977.0, 5073555.0, 126.0, 126.0, 1.5);
{ 390977.0, 5073755.0, 124.0, 124.0, 1.5);	{ 390977.0, 5073955.0, 122.0, 122.0, 1.5);
{ 390977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 390977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 390977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 390977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 390977.0, 5075555.0, 119.7, 119.7, 1.5);
{ 390977.0, 5075755.0, 119.0, 119.0, 1.5);	{ 390977.0, 5075955.0, 118.0, 118.0, 1.5);
{ 390977.0, 5076155.0, 117.0, 117.0, 1.5);	{ 390977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 390977.0, 5076555.0, 116.0, 116.0, 1.5);	{ 390977.0, 5076755.0, 115.0, 115.0, 1.5);
{ 390977.0, 5076955.0, 114.0, 114.0, 1.5);	{ 390977.0, 5077155.0, 113.0, 113.0, 1.5);
{ 390977.0, 5077355.0, 113.0, 113.0, 1.5);	{ 390977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 390977.0, 5077755.0, 111.0, 111.0, 1.5);	{ 390977.0, 5077955.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078155.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078355.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390977.0, 5078755.0, 110.0, 110.0, 1.5);
{ 390977.0, 5078955.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079155.0, 110.0, 110.0, 1.5);
{ 390977.0, 5079355.0, 110.0, 110.0, 1.5);	{ 390977.0, 5079555.0, 106.0, 106.0, 1.5);
{ 390977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 391177.0, 5071755.0, 160.0, 160.0, 1.5);
{ 391177.0, 5071955.0, 154.0, 154.0, 1.5);	{ 391177.0, 5072155.0, 149.8, 150.0, 1.5);
{ 391177.0, 5072355.0, 145.0, 145.0, 1.5);	{ 391177.0, 5072555.0, 142.8, 142.8, 1.5);
{ 391177.0, 5072755.0, 139.0, 139.0, 1.5);	{ 391177.0, 5072955.0, 131.5, 131.5, 1.5);
{ 391177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 391177.0, 5073355.0, 128.0, 128.0, 1.5);
{ 391177.0, 5073555.0, 125.0, 125.0, 1.5);	{ 391177.0, 5073755.0, 123.0, 123.0, 1.5);
{ 391177.0, 5073955.0, 122.0, 122.0, 1.5);	{ 391177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 391177.0, 5074355.0, 120.0, 120.0, 1.5);	{ 391177.0, 5074555.0, 120.0, 120.0, 1.5);

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

(391177.0, 5074755.0, 120.0, 120.0, 1.5);	(391177.0, 5074955.0, 120.0, 120.0, 1.5);
(391177.0, 5075155.0, 120.0, 120.0, 1.5);	(391177.0, 5075355.0, 120.0, 120.0, 1.5);
(391177.0, 5075755.0, 120.0, 120.0, 1.5);	(391177.0, 5075955.0, 119.0, 119.0, 1.5);
(391177.0, 5076155.0, 118.0, 118.0, 1.5);	(391177.0, 5076355.0, 117.0, 117.0, 1.5);
(391177.0, 5076555.0, 116.0, 116.0, 1.5);	(391177.0, 5076755.0, 116.0, 116.0, 1.5);
(391177.0, 5076955.0, 115.0, 115.0, 1.5);	(391177.0, 5077155.0, 114.0, 114.0, 1.5);
(391177.0, 5077355.0, 114.0, 114.0, 1.5);	(391177.0, 5077555.0, 113.0, 113.0, 1.5);
(391177.0, 5077755.0, 112.0, 112.0, 1.5);	(391177.0, 5077955.0, 110.0, 110.0, 1.5);
(391177.0, 5078155.0, 110.0, 110.0, 1.5);	(391177.0, 5078355.0, 110.0, 110.0, 1.5);
(391177.0, 5078555.0, 110.0, 110.0, 1.5);	(391177.0, 5078755.0, 110.0, 110.0, 1.5);
(391177.0, 5078955.0, 110.0, 110.0, 1.5);	(391177.0, 5079155.0, 110.0, 110.0, 1.5);
(391177.0, 5079355.0, 106.6, 106.6, 1.5);	(391177.0, 5079555.0, 103.0, 103.0, 1.5);
(391177.0, 5079755.0, 100.5, 100.5, 1.5);	(391377.0, 5071755.0, 158.0, 158.0, 1.5);
(391377.0, 5071955.0, 155.0, 155.0, 1.5);	(391377.0, 5072155.0, 151.0, 151.0, 1.5);
(391377.0, 5072355.0, 148.0, 148.0, 1.5);	(391377.0, 5072555.0, 144.0, 144.0, 1.5);
(391377.0, 5072755.0, 140.0, 140.0, 1.5);	(391377.0, 5072955.0, 131.0, 131.0, 1.5);
(391377.0, 5073155.0, 128.0, 128.0, 1.5);	(391377.0, 5073355.0, 126.0, 126.0, 1.5);
(391377.0, 5073555.0, 126.0, 126.0, 1.5);	(391377.0, 5073755.0, 124.0, 124.0, 1.5);
(391377.0, 5073955.0, 122.0, 122.0, 1.5);	(391377.0, 5074155.0, 121.0, 121.0, 1.5);
(391377.0, 5074355.0, 120.0, 120.0, 1.5);	(391377.0, 5074555.0, 120.0, 120.0, 1.5);
(391377.0, 5074755.0, 120.0, 120.0, 1.5);	(391377.0, 5074955.0, 120.0, 120.0, 1.5);
(391377.0, 5075155.0, 120.0, 120.0, 1.5);	(391377.0, 5075355.0, 120.0, 120.0, 1.5);
(391377.0, 5075955.0, 119.6, 119.6, 1.5);	(391377.0, 5076155.0, 119.0, 119.0, 1.5);
(391377.0, 5076355.0, 118.0, 118.0, 1.5);	(391377.0, 5076555.0, 117.0, 117.0, 1.5);
(391377.0, 5076755.0, 117.0, 117.0, 1.5);	(391377.0, 5076955.0, 116.0, 116.0, 1.5);
(391377.0, 5077155.0, 116.0, 116.0, 1.5);	(391377.0, 5077355.0, 115.0, 115.0, 1.5);
(391377.0, 5077555.0, 114.2, 114.2, 1.5);	(391377.0, 5077755.0, 113.0, 113.0, 1.5);
(391377.0, 5077955.0, 112.0, 112.0, 1.5);	(391377.0, 5078155.0, 111.0, 111.0, 1.5);
(391377.0, 5078355.0, 110.0, 110.0, 1.5);	(391377.0, 5078555.0, 110.0, 110.0, 1.5);
(391377.0, 5078755.0, 110.0, 110.0, 1.5);	(391377.0, 5078955.0, 110.0, 110.0, 1.5);
(391377.0, 5079155.0, 109.0, 109.0, 1.5);	(391377.0, 5079355.0, 103.8, 103.8, 1.5);
(391377.0, 5079555.0, 100.0, 100.0, 1.5);	(391377.0, 5079755.0, 100.0, 100.0, 1.5);
(391577.0, 5071755.0, 156.0, 156.0, 1.5);	(391577.0, 5071955.0, 154.0, 154.0, 1.5);
(391577.0, 5072155.0, 150.3, 150.3, 1.5);	(391577.0, 5072355.0, 146.0, 146.0, 1.5);
(391577.0, 5072555.0, 141.0, 141.0, 1.5);	(391577.0, 5072755.0, 140.0, 140.0, 1.5);
(391577.0, 5072955.0, 133.7, 133.7, 1.5);	(391577.0, 5073155.0, 128.0, 128.0, 1.5);
(391577.0, 5073355.0, 128.0, 128.0, 1.5);	(391577.0, 5073555.0, 126.0, 126.0, 1.5);
(391577.0, 5073755.0, 124.0, 124.0, 1.5);	(391577.0, 5073955.0, 121.0, 121.0, 1.5);
(391577.0, 5074155.0, 121.0, 121.0, 1.5);	(391577.0, 5074355.0, 120.2, 120.2, 1.5);
(391577.0, 5074555.0, 120.0, 120.0, 1.5);	(391577.0, 5074755.0, 120.0, 120.0, 1.5);
(391577.0, 5074955.0, 120.0, 120.0, 1.5);	(391577.0, 5075155.0, 120.0, 120.0, 1.5);
(391577.0, 5075355.0, 120.0, 120.0, 1.5);	(391577.0, 5076355.0, 119.0, 119.0, 1.5);
(391577.0, 5076555.0, 118.0, 118.0, 1.5);	(391577.0, 5076755.0, 118.0, 118.0, 1.5);
(391577.0, 5076955.0, 117.0, 117.0, 1.5);	(391577.0, 5077155.0, 117.0, 117.0, 1.5);
(391577.0, 5077355.0, 116.0, 116.0, 1.5);	(391577.0, 5077555.0, 115.0, 115.0, 1.5);

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

{ 391577.0, 5077755.0, 114.0, 114.0, 1.5};	{ 391577.0, 5077955.0, 113.7, 113.7, 1.5};
{ 391577.0, 5078155.0, 113.0, 113.0, 1.5};	{ 391577.0, 5078355.0, 110.7, 110.7, 1.5};
{ 391577.0, 5078555.0, 110.0, 110.0, 1.5};	{ 391577.0, 5078755.0, 109.0, 109.0, 1.5};
{ 391577.0, 5078955.0, 110.0, 110.0, 1.5};	{ 391577.0, 5079155.0, 104.0, 104.0, 1.5};
{ 391577.0, 5079355.0, 100.2, 100.2, 1.5};	{ 391577.0, 5079555.0, 100.0, 100.0, 1.5};
{ 391577.0, 5079755.0, 100.0, 100.0, 1.5};	{ 391777.0, 5071755.0, 153.0, 153.0, 1.5};
{ 391777.0, 5071955.0, 152.0, 152.0, 1.5};	{ 391777.0, 5072155.0, 150.0, 150.0, 1.5};
{ 391777.0, 5072355.0, 145.2, 145.2, 1.5};	{ 391777.0, 5072555.0, 141.0, 141.0, 1.5};
{ 391777.0, 5072755.0, 140.0, 140.0, 1.5};	{ 391777.0, 5072955.0, 134.5, 134.5, 1.5};
{ 391777.0, 5073155.0, 131.0, 131.0, 1.5};	{ 391777.0, 5073355.0, 128.0, 128.0, 1.5};
{ 391777.0, 5073555.0, 125.0, 125.0, 1.5};	{ 391777.0, 5073755.0, 122.5, 122.5, 1.5};
{ 391777.0, 5073955.0, 121.0, 121.0, 1.5};	{ 391777.0, 5074155.0, 121.0, 121.0, 1.5};
{ 391777.0, 5074355.0, 121.0, 121.0, 1.5};	{ 391777.0, 5074555.0, 120.0, 120.0, 1.5};
{ 391777.0, 5074755.0, 120.0, 120.0, 1.5};	{ 391777.0, 5074955.0, 120.0, 120.0, 1.5};
{ 391777.0, 5075155.0, 120.0, 120.0, 1.5};	{ 391777.0, 5076555.0, 119.0, 119.0, 1.5};
{ 391777.0, 5076755.0, 119.0, 119.0, 1.5};	{ 391777.0, 5076955.0, 119.0, 119.0, 1.5};
{ 391777.0, 5077155.0, 118.0, 118.0, 1.5};	{ 391777.0, 5077355.0, 117.0, 117.0, 1.5};
{ 391777.0, 5077555.0, 118.0, 118.0, 1.5};	{ 391777.0, 5077755.0, 116.0, 116.0, 1.5};
{ 391777.0, 5077955.0, 115.5, 115.5, 1.5};	{ 391777.0, 5078155.0, 115.0, 115.0, 1.5};
{ 391777.0, 5078355.0, 111.0, 111.0, 1.5};	{ 391777.0, 5078555.0, 110.0, 110.0, 1.5};
{ 391777.0, 5078755.0, 109.0, 109.0, 1.5};	{ 391777.0, 5078955.0, 100.5, 100.5, 1.5};
{ 391777.0, 5079155.0, 100.0, 100.0, 1.5};	{ 391777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 391777.0, 5079555.0, 100.0, 100.0, 1.5};	{ 391777.0, 5079755.0, 100.0, 100.0, 1.5};
{ 391977.0, 5071755.0, 150.0, 150.0, 1.5};	{ 391977.0, 5071955.0, 149.0, 149.0, 1.5};
{ 391977.0, 5072155.0, 148.0, 148.0, 1.5};	{ 391977.0, 5072355.0, 144.0, 144.0, 1.5};
{ 391977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 391977.0, 5072755.0, 140.0, 140.0, 1.5};
{ 391977.0, 5072955.0, 136.0, 136.0, 1.5};	{ 391977.0, 5073155.0, 131.0, 131.0, 1.5};
{ 391977.0, 5073355.0, 126.0, 126.0, 1.5};	{ 391977.0, 5073555.0, 122.0, 122.0, 1.5};
{ 391977.0, 5073755.0, 121.0, 121.0, 1.5};	{ 391977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 391977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 391977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 391977.0, 5074555.0, 120.0, 120.0, 1.5};	{ 391977.0, 5074755.0, 120.0, 120.0, 1.5};
{ 391977.0, 5074955.0, 120.0, 120.0, 1.5};	{ 391977.0, 5076755.0, 120.0, 120.0, 1.5};
{ 391977.0, 5076955.0, 120.0, 120.0, 1.5};	{ 391977.0, 5077355.0, 119.0, 119.0, 1.5};
{ 391977.0, 5077555.0, 118.0, 118.0, 1.5};	{ 391977.0, 5077755.0, 117.0, 117.0, 1.5};
{ 391977.0, 5077955.0, 117.8, 117.8, 1.5};	{ 391977.0, 5078155.0, 116.0, 116.0, 1.5};
{ 391977.0, 5078355.0, 112.4, 112.4, 1.5};	{ 391977.0, 5078555.0, 109.0, 109.0, 1.5};
{ 391977.0, 5078755.0, 106.0, 106.0, 1.5};	{ 391977.0, 5078955.0, 100.0, 100.0, 1.5};
{ 391977.0, 5079155.0, 100.0, 100.0, 1.5};	{ 391977.0, 5079355.0, 100.0, 100.0, 1.5};
{ 391977.0, 5079555.0, 100.0, 100.0, 1.5};	{ 391977.0, 5079755.0, 100.0, 100.0, 1.5};
{ 392177.0, 5071755.0, 150.0, 150.0, 1.5};	{ 392177.0, 5071955.0, 149.9, 149.9, 1.5};
{ 392177.0, 5072155.0, 146.0, 146.0, 1.5};	{ 392177.0, 5072355.0, 140.0, 140.0, 1.5};
{ 392177.0, 5072555.0, 140.0, 140.0, 1.5};	{ 392177.0, 5072755.0, 140.0, 140.0, 1.5};
{ 392177.0, 5072955.0, 136.0, 136.0, 1.5};	{ 392177.0, 5073155.0, 131.0, 131.0, 1.5};
{ 392177.0, 5073355.0, 126.1, 126.1, 1.5};	{ 392177.0, 5073555.0, 122.0, 122.0, 1.5};
{ 392177.0, 5073755.0, 120.0, 120.0, 1.5};	{ 392177.0, 5073955.0, 120.0, 120.0, 1.5};

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

{ 392177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 392177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 392177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 392177.0, 507555.0, 120.0, 120.0, 1.5);
{ 392177.0, 5077755.0, 119.0, 119.0, 1.5);	{ 392177.0, 5077955.0, 119.5, 119.5, 1.5);
{ 392177.0, 5078155.0, 118.9, 118.9, 1.5);	{ 392177.0, 5078355.0, 115.0, 115.0, 1.5);
{ 392177.0, 5078555.0, 109.0, 109.0, 1.5);	{ 392177.0, 5078755.0, 102.2, 102.2, 1.5);
{ 392177.0, 5078955.0, 100.0, 100.0, 1.5);	{ 392177.0, 5079155.0, 100.0, 100.0, 1.5);
{ 392177.0, 5079355.0, 100.0, 100.0, 1.5);	{ 392177.0, 5079555.0, 100.0, 100.0, 1.5);
{ 392177.0, 5079755.0, 100.0, 100.0, 1.5);	{ 392377.0, 5071755.0, 149.0, 149.0, 1.5);
{ 392377.0, 5071955.0, 150.0, 150.0, 1.5);	{ 392377.0, 5072155.0, 149.0, 149.0, 1.5);
{ 392377.0, 5072355.0, 144.0, 144.0, 1.5);	{ 392377.0, 5072555.0, 140.0, 140.0, 1.5);
{ 392377.0, 5072755.0, 140.0, 140.0, 1.5);	{ 392377.0, 5072955.0, 136.0, 136.0, 1.5);
{ 392377.0, 5073155.0, 130.0, 130.0, 1.5);	{ 392377.0, 5073355.0, 127.0, 127.0, 1.5);
{ 392377.0, 5073555.0, 124.0, 124.0, 1.5);	{ 392377.0, 5073755.0, 121.0, 121.0, 1.5);
{ 392377.0, 5073955.0, 121.0, 121.0, 1.5);	{ 392377.0, 5074155.0, 120.0, 120.0, 1.5);
{ 392377.0, 5074355.0, 120.0, 120.0, 1.5);	{ 392377.0, 5074555.0, 120.0, 120.0, 1.5);
{ 392377.0, 5074755.0, 120.0, 120.0, 1.5);	{ 392377.0, 5074955.0, 120.0, 120.0, 1.5);
{ 392377.0, 5075155.0, 120.0, 120.0, 1.5);	{ 392377.0, 5077355.0, 120.0, 120.0, 1.5);
{ 392377.0, 5077555.0, 120.0, 120.0, 1.5);	{ 392377.0, 5077755.0, 120.0, 120.0, 1.5);
{ 392377.0, 5077955.0, 120.0, 120.0, 1.5);	{ 392377.0, 5078155.0, 120.0, 120.0, 1.5);
{ 392377.0, 5078355.0, 119.5, 119.5, 1.5);	{ 392377.0, 5078555.0, 109.6, 109.6, 1.5);
{ 392377.0, 5078755.0, 101.0, 101.0, 1.5);	{ 392377.0, 5078955.0, 100.0, 100.0, 1.5);
{ 392377.0, 5079155.0, 100.0, 100.0, 1.5);	{ 392377.0, 5079355.0, 100.0, 100.0, 1.5);
{ 392377.0, 5079555.0, 100.0, 100.0, 1.5);	{ 392377.0, 5079755.0, 100.0, 100.0, 1.5);
{ 392577.0, 5071755.0, 149.0, 149.0, 1.5);	{ 392577.0, 5071955.0, 150.0, 150.0, 1.5);
{ 392577.0, 5072155.0, 150.0, 150.0, 1.5);	{ 392577.0, 5072355.0, 149.0, 149.0, 1.5);
{ 392577.0, 5072555.0, 143.0, 143.0, 1.5);	{ 392577.0, 5072755.0, 140.0, 140.0, 1.5);
{ 392577.0, 5072955.0, 137.0, 137.0, 1.5);	{ 392577.0, 5073155.0, 131.0, 131.0, 1.5);
{ 392577.0, 5073355.0, 128.2, 128.2, 1.5);	{ 392577.0, 5073555.0, 125.0, 125.0, 1.5);
{ 392577.0, 5073755.0, 122.0, 122.0, 1.5);	{ 392577.0, 5073955.0, 121.0, 121.0, 1.5);
{ 392577.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 392577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 392577.0, 5074955.0, 120.0, 120.0, 1.5);	{ 392577.0, 5075155.0, 119.0, 119.0, 1.5);
{ 392577.0, 5077155.0, 115.0, 115.0, 1.5);	{ 392577.0, 5077355.0, 116.0, 116.0, 1.5);
{ 392577.0, 5077555.0, 117.0, 117.0, 1.5);	{ 392577.0, 5077755.0, 118.0, 118.0, 1.5);
{ 392577.0, 5077955.0, 120.0, 120.0, 1.5);	{ 392577.0, 5078155.0, 120.0, 120.0, 1.5);
{ 392577.0, 5078355.0, 111.6, 111.6, 1.5);	{ 392577.0, 5078555.0, 107.0, 107.0, 1.5);
{ 392577.0, 5078755.0, 100.1, 100.1, 1.5);	{ 392577.0, 5078955.0, 100.0, 100.0, 1.5);
{ 392577.0, 5079155.0, 100.0, 100.0, 1.5);	{ 392577.0, 5079355.0, 100.0, 100.0, 1.5);
{ 392577.0, 5079555.0, 100.0, 100.0, 1.5);	{ 392577.0, 5079755.0, 101.0, 101.0, 1.5);
{ 392777.0, 5071755.0, 148.0, 148.0, 1.5);	{ 392777.0, 5071955.0, 150.0, 150.0, 1.5);
{ 392777.0, 5072155.0, 150.0, 150.0, 1.5);	{ 392777.0, 5072355.0, 147.0, 147.0, 1.5);
{ 392777.0, 5072555.0, 143.0, 143.0, 1.5);	{ 392777.0, 5072755.0, 140.0, 140.0, 1.5);
{ 392777.0, 5072955.0, 135.0, 135.0, 1.5);	{ 392777.0, 5073155.0, 131.0, 131.0, 1.5);
{ 392777.0, 5073355.0, 128.0, 128.0, 1.5);	{ 392777.0, 5073555.0, 124.7, 124.7, 1.5);

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

{ 392777.0, 5073755.0, 122.0, 122.0, 1.5);	{ 392777.0, 5073955.0, 120.0, 120.0, 1.5);
{ 392777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392777.0, 5074555.0, 119.0, 119.0, 1.5);	{ 392777.0, 5074755.0, 117.0, 117.0, 1.5);
{ 392777.0, 5074955.0, 116.0, 116.0, 1.5);	{ 392777.0, 5075155.0, 115.0, 115.0, 1.5);
{ 392777.0, 5075355.0, 115.0, 115.0, 1.5);	{ 392777.0, 5076955.0, 110.3, 110.3, 1.5);
{ 392777.0, 5077155.0, 110.3, 110.3, 1.5);	{ 392777.0, 5077355.0, 112.0, 112.0, 1.5);
{ 392777.0, 5077555.0, 114.0, 114.0, 1.5);	{ 392777.0, 5077755.0, 116.2, 116.2, 1.5);
{ 392777.0, 5077955.0, 118.0, 118.0, 1.5);	{ 392777.0, 5078155.0, 116.0, 116.0, 1.5);
{ 392777.0, 5078355.0, 110.0, 110.0, 1.5);	{ 392777.0, 5078555.0, 102.5, 102.5, 1.5);
{ 392777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 392777.0, 5078955.0, 100.0, 100.0, 1.5);
{ 392777.0, 5079155.0, 100.0, 100.0, 1.5);	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5);
{ 392777.0, 5079555.0, 100.0, 100.0, 1.5);	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5);
{ 392977.0, 5071755.0, 147.0, 147.0, 1.5);	{ 392977.0, 5071955.0, 149.0, 149.0, 1.5);
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5);	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5);
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5);
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5);	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5);	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5);
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5);	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5);
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5);	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5);
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5);	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5);
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5);	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5);
{ 392977.0, 5076955.0, 110.0, 110.0, 1.5);	{ 392977.0, 5077155.0, 110.0, 110.0, 1.5);
{ 392977.0, 5077355.0, 110.0, 110.0, 1.5);	{ 392977.0, 5077555.0, 112.0, 112.0, 1.5);
{ 392977.0, 5077755.0, 113.5, 113.5, 1.5);	{ 392977.0, 5077955.0, 114.0, 114.0, 1.5);
{ 392977.0, 5078155.0, 114.0, 114.0, 1.5);	{ 392977.0, 5078355.0, 104.5, 104.5, 1.5);
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 392977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5);	{ 392977.0, 5079155.0, 100.0, 100.0, 1.5);
{ 392977.0, 5079355.0, 100.0, 100.0, 1.5);	{ 392977.0, 5079555.0, 100.0, 100.0, 1.5);
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5);	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5);
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5);	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5);
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5);	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5);
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5);	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5);
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5);	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5);
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5);	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5);	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5);
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5);	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5);
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5);	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5);
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5);	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5);
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5);	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5);
{ 393177.0, 5077155.0, 110.0, 110.0, 1.5);	{ 393177.0, 5077355.0, 110.0, 110.0, 1.5);
{ 393177.0, 5077555.0, 111.0, 111.0, 1.5);	{ 393177.0, 5077755.0, 111.0, 111.0, 1.5);
{ 393177.0, 5077955.0, 111.0, 111.0, 1.5);	{ 393177.0, 5078155.0, 110.0, 110.0, 1.5);
{ 393177.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393177.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5);

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

(393177.0, 5079155.0, 100.0, 100.0, 1.5);	(393177.0, 5079355.0, 100.0, 100.0, 1.5);
(393177.0, 5079555.0, 100.0, 100.0, 1.5);	(393177.0, 5079755.0, 101.0, 101.0, 1.5);
(393377.0, 5071755.0, 143.3, 143.3, 1.5);	(393377.0, 5071955.0, 144.0, 144.0, 1.5);
(393377.0, 5072155.0, 140.3, 140.3, 1.5);	(393377.0, 5072355.0, 138.0, 138.0, 1.5);
(393377.0, 5072555.0, 135.0, 135.0, 1.5);	(393377.0, 5072755.0, 132.0, 132.0, 1.5);
(393377.0, 5072955.0, 129.7, 129.7, 1.5);	(393377.0, 5073155.0, 126.9, 126.9, 1.5);
(393377.0, 5073355.0, 120.3, 120.3, 1.5);	(393377.0, 5073555.0, 120.0, 120.0, 1.5);
(393377.0, 5073755.0, 120.0, 120.0, 1.5);	(393377.0, 5073955.0, 120.0, 120.0, 1.5);
(393377.0, 5074155.0, 115.0, 115.0, 1.5);	(393377.0, 5074355.0, 117.7, 117.7, 1.5);
(393377.0, 5074555.0, 119.6, 119.6, 1.5);	(393377.0, 5074755.0, 116.7, 116.7, 1.5);
(393377.0, 5074955.0, 114.7, 114.7, 1.5);	(393377.0, 5075155.0, 113.0, 113.0, 1.5);
(393377.0, 5075355.0, 111.0, 111.0, 1.5);	(393377.0, 5075555.0, 114.7, 114.7, 1.5);
(393377.0, 5075755.0, 114.8, 114.8, 1.5);	(393377.0, 5075955.0, 114.0, 114.0, 1.5);
(393377.0, 5076155.0, 112.0, 112.0, 1.5);	(393377.0, 5076555.0, 109.0, 109.0, 1.5);
(393377.0, 5077555.0, 110.0, 110.0, 1.5);	(393377.0, 5077755.0, 111.0, 111.0, 1.5);
(393377.0, 5077955.0, 110.0, 110.0, 1.5);	(393377.0, 5078155.0, 109.0, 109.0, 1.5);
(393377.0, 5078355.0, 100.0, 100.0, 1.5);	(393377.0, 5078555.0, 100.0, 100.0, 1.5);
(393377.0, 5078755.0, 100.0, 100.0, 1.5);	(393377.0, 5078955.0, 100.0, 100.0, 1.5);
(393377.0, 5079155.0, 100.0, 100.0, 1.5);	(393377.0, 5079355.0, 100.0, 100.0, 1.5);
(393377.0, 5079555.0, 100.0, 100.0, 1.5);	(393377.0, 5079755.0, 101.0, 101.0, 1.5);
(393577.0, 5071755.0, 140.0, 140.0, 1.5);	(393577.0, 5071955.0, 140.0, 140.0, 1.5);
(393577.0, 5072155.0, 139.0, 139.0, 1.5);	(393577.0, 5072355.0, 136.0, 136.0, 1.5);
(393577.0, 5072555.0, 134.0, 134.0, 1.5);	(393577.0, 5072755.0, 131.0, 131.0, 1.5);
(393577.0, 5072955.0, 130.0, 130.0, 1.5);	(393577.0, 5073155.0, 124.0, 124.0, 1.5);
(393577.0, 5073355.0, 121.0, 121.0, 1.5);	(393577.0, 5073555.0, 121.0, 121.0, 1.5);
(393577.0, 5073755.0, 120.0, 120.0, 1.5);	(393577.0, 5073955.0, 120.0, 120.0, 1.5);
(393577.0, 5074155.0, 120.0, 120.0, 1.5);	(393577.0, 5074355.0, 120.0, 120.0, 1.5);
(393577.0, 5074555.0, 120.0, 120.0, 1.5);	(393577.0, 5074755.0, 120.0, 120.0, 1.5);
(393577.0, 5074955.0, 119.8, 119.8, 1.5);	(393577.0, 5075155.0, 114.0, 114.0, 1.5);
(393577.0, 5075355.0, 113.0, 113.0, 1.5);	(393577.0, 5075555.0, 119.5, 119.5, 1.5);
(393577.0, 5075755.0, 119.5, 120.0, 1.5);	(393577.0, 5075955.0, 117.0, 117.0, 1.5);
(393577.0, 5076155.0, 114.0, 114.0, 1.5);	(393577.0, 5076355.0, 110.2, 110.2, 1.5);
(393577.0, 5076555.0, 110.0, 110.0, 1.5);	(393577.0, 5076755.0, 109.0, 109.0, 1.5);
(393577.0, 5076955.0, 104.6, 104.6, 1.5);	(393577.0, 5077155.0, 110.0, 110.0, 1.5);
(393577.0, 5077355.0, 110.0, 110.0, 1.5);	(393577.0, 5077555.0, 110.0, 110.0, 1.5);
(393577.0, 5077755.0, 110.0, 110.0, 1.5);	(393577.0, 5077955.0, 110.0, 110.0, 1.5);
(393577.0, 5078155.0, 100.5, 100.5, 1.5);	(393577.0, 5078355.0, 100.0, 100.0, 1.5);
(393577.0, 5078555.0, 100.0, 100.0, 1.5);	(393577.0, 5078755.0, 100.0, 100.0, 1.5);
(393577.0, 5078955.0, 100.0, 100.0, 1.5);	(393577.0, 5079155.0, 100.0, 100.0, 1.5);
(393577.0, 5079355.0, 100.0, 100.0, 1.5);	(393577.0, 5079555.0, 100.0, 100.0, 1.5);
(393577.0, 5079755.0, 101.0, 101.0, 1.5);	(393777.0, 5071755.0, 139.0, 139.0, 1.5);
(393777.0, 5071955.0, 136.0, 136.0, 1.5);	(393777.0, 5072155.0, 136.0, 136.0, 1.5);
(393777.0, 5072355.0, 134.0, 134.0, 1.5);	(393777.0, 5072555.0, 132.0, 132.0, 1.5);
(393777.0, 5072755.0, 130.0, 130.0, 1.5);	(393777.0, 5072955.0, 130.0, 130.0, 1.5);
(393777.0, 5073155.0, 129.0, 129.0, 1.5);	(393777.0, 5073355.0, 126.0, 126.0, 1.5);

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

{ 393777.0, 5073555.0, 123.0, 123.0, 1.5);	{ 393777.0, 5073755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5073955.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074155.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074355.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 393777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 393777.0, 5074955.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075155.0, 116.1, 116.1, 1.5);	{ 393777.0, 5075355.0, 115.0, 115.0, 1.5);
{ 393777.0, 5075555.0, 120.0, 120.0, 1.5);	{ 393777.0, 5075755.0, 120.0, 120.0, 1.5);
{ 393777.0, 5075955.0, 118.0, 118.0, 1.5);	{ 393777.0, 5076155.0, 117.0, 117.0, 1.5);
{ 393777.0, 5076355.0, 110.0, 110.0, 1.5);	{ 393777.0, 5076555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5076755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5076955.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077155.0, 100.0, 100.0, 1.5);	{ 393777.0, 5077355.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077555.0, 100.1, 100.1, 1.5);	{ 393777.0, 5077755.0, 100.0, 100.0, 1.5);
{ 393777.0, 5077955.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078155.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078355.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 393777.0, 5078955.0, 101.7, 101.7, 1.5);
{ 393777.0, 5079155.0, 103.0, 103.0, 1.5);	{ 393777.0, 5079355.0, 103.0, 103.0, 1.5);
{ 393777.0, 5079555.0, 102.0, 102.0, 1.5);	{ 393777.0, 5079755.0, 102.0, 102.0, 1.5);
{ 393977.0, 5071755.0, 136.0, 136.0, 1.5);	{ 393977.0, 5071955.0, 131.3, 131.3, 1.5);
{ 393977.0, 5072155.0, 132.0, 132.0, 1.5);	{ 393977.0, 5072355.0, 131.0, 131.0, 1.5);
{ 393977.0, 5072555.0, 130.0, 130.0, 1.5);	{ 393977.0, 5072755.0, 130.0, 130.0, 1.5);
{ 393977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073155.0, 130.0, 130.0, 1.5);
{ 393977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 393977.0, 5073555.0, 126.7, 126.7, 1.5);
{ 393977.0, 5073755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5073955.0, 120.8, 120.8, 1.5);
{ 393977.0, 5074155.0, 121.0, 121.0, 1.5);	{ 393977.0, 5074355.0, 121.0, 121.0, 1.5);
{ 393977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 393977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 393977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075355.0, 119.0, 119.0, 1.5);	{ 393977.0, 5075555.0, 120.0, 120.0, 1.5);
{ 393977.0, 5075755.0, 120.0, 120.0, 1.5);	{ 393977.0, 5075955.0, 119.7, 119.7, 1.5);
{ 393977.0, 5076155.0, 112.0, 112.0, 1.5);	{ 393977.0, 5076355.0, 100.5, 100.5, 1.5);
{ 393977.0, 5076555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5076755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5076955.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077155.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077555.0, 100.0, 100.0, 1.5);
{ 393977.0, 5077755.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077955.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078155.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078355.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 393977.0, 5078955.0, 103.0, 103.0, 1.5);	{ 393977.0, 5079155.0, 106.5, 106.5, 1.5);
{ 393977.0, 5079355.0, 106.0, 106.0, 1.5);	{ 393977.0, 5079555.0, 104.0, 104.0, 1.5);
{ 393977.0, 5079755.0, 104.0, 104.0, 1.5);	{ 394177.0, 5071755.0, 133.0, 133.0, 1.5);
{ 394177.0, 5071955.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394177.0, 5072955.0, 129.0, 129.0, 1.5);
{ 394177.0, 5073155.0, 129.0, 129.0, 1.5);	{ 394177.0, 5073355.0, 125.2, 125.2, 1.5);
{ 394177.0, 5073555.0, 121.0, 121.0, 1.5);	{ 394177.0, 5073755.0, 120.0, 120.0, 1.5);
{ 394177.0, 5073955.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074155.0, 121.0, 121.0, 1.5);
{ 394177.0, 5074355.0, 121.0, 121.0, 1.5);	{ 394177.0, 5074555.0, 120.0, 120.0, 1.5);
{ 394177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394177.0, 5074955.0, 120.0, 120.0, 1.5);

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

{ 394177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394177.0, 5075555.0, 120.0, 120.0, 1.5);	{ 394177.0, 5075755.0, 120.0, 120.0, 1.5);
{ 394177.0, 5075955.0, 119.5, 119.5, 1.5);	{ 394177.0, 5076155.0, 100.5, 120.0, 1.5);
{ 394177.0, 5076355.0, 100.0, 100.0, 1.5);	{ 394177.0, 5076555.0, 101.0, 101.0, 1.5);
{ 394177.0, 5076755.0, 101.0, 101.0, 1.5);	{ 394177.0, 5076955.0, 101.0, 101.0, 1.5);
{ 394177.0, 5077155.0, 100.0, 100.0, 1.5);	{ 394177.0, 5077355.0, 100.0, 100.0, 1.5);
{ 394177.0, 5077555.0, 100.0, 100.0, 1.5);	{ 394177.0, 5077755.0, 100.0, 100.0, 1.5);
{ 394177.0, 5077955.0, 100.0, 100.0, 1.5);	{ 394177.0, 5078155.0, 102.0, 102.0, 1.5);
{ 394177.0, 5078355.0, 102.0, 102.0, 1.5);	{ 394177.0, 5078555.0, 104.5, 104.5, 1.5);
{ 394177.0, 5078755.0, 105.0, 105.0, 1.5);	{ 394177.0, 5078955.0, 103.0, 103.0, 1.5);
{ 394177.0, 5079155.0, 109.0, 109.0, 1.5);	{ 394177.0, 5079355.0, 109.0, 109.0, 1.5);
{ 394177.0, 5079555.0, 107.0, 107.0, 1.5);	{ 394177.0, 5079755.0, 107.0, 107.0, 1.5);
{ 394377.0, 5071755.0, 133.0, 133.0, 1.5);	{ 394377.0, 5071955.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072155.0, 130.0, 130.0, 1.5);	{ 394377.0, 5072355.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072555.0, 130.0, 130.0, 1.5);	{ 394377.0, 5072755.0, 130.0, 130.0, 1.5);
{ 394377.0, 5072955.0, 129.0, 129.0, 1.5);	{ 394377.0, 5073155.0, 129.0, 129.0, 1.5);
{ 394377.0, 5073355.0, 126.0, 126.0, 1.5);	{ 394377.0, 5073555.0, 123.0, 123.0, 1.5);
{ 394377.0, 5073755.0, 121.0, 121.0, 1.5);	{ 394377.0, 5073955.0, 121.0, 121.0, 1.5);
{ 394377.0, 5074155.0, 121.0, 121.0, 1.5);	{ 394377.0, 5074355.0, 120.0, 120.0, 1.5);
{ 394377.0, 5074555.0, 120.0, 120.0, 1.5);	{ 394377.0, 5074755.0, 120.0, 120.0, 1.5);
{ 394377.0, 5074955.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075155.0, 120.0, 120.0, 1.5);
{ 394377.0, 5075355.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075555.0, 120.0, 120.0, 1.5);
{ 394377.0, 5075755.0, 120.0, 120.0, 1.5);	{ 394377.0, 5075955.0, 100.6, 119.0, 1.5);
{ 394377.0, 5076155.0, 100.0, 100.0, 1.5);	{ 394377.0, 5076355.0, 101.0, 101.0, 1.5);
{ 394377.0, 5076555.0, 103.0, 103.0, 1.5);	{ 394377.0, 5076755.0, 104.0, 104.0, 1.5);
{ 394377.0, 5076955.0, 105.0, 105.0, 1.5);	{ 394377.0, 5077155.0, 105.0, 105.0, 1.5);
{ 394377.0, 5077355.0, 106.0, 106.0, 1.5);	{ 394377.0, 5077555.0, 107.9, 107.9, 1.5);
{ 394377.0, 5077755.0, 108.0, 108.0, 1.5);	{ 394377.0, 5077955.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078155.0, 110.0, 110.0, 1.5);	{ 394377.0, 5078355.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078555.0, 110.0, 110.0, 1.5);	{ 394377.0, 5078755.0, 110.0, 110.0, 1.5);
{ 394377.0, 5078955.0, 110.0, 110.0, 1.5);	{ 394377.0, 5079155.0, 110.0, 110.0, 1.5);
{ 394377.0, 5079355.0, 110.0, 110.0, 1.5);	{ 394377.0, 5079555.0, 110.0, 110.0, 1.5);
{ 394377.0, 5079755.0, 109.0, 109.0, 1.5);	{ 394577.0, 5071755.0, 131.0, 131.0, 1.5);
{ 394577.0, 5071955.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394577.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394577.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394577.0, 5072955.0, 129.0, 129.0, 1.5);
{ 394577.0, 5073155.0, 129.0, 129.0, 1.5);	{ 394577.0, 5073355.0, 129.0, 129.0, 1.5);
{ 394577.0, 5073555.0, 126.0, 126.0, 1.5);	{ 394577.0, 5073755.0, 123.0, 123.0, 1.5);
{ 394577.0, 5073955.0, 121.0, 121.0, 1.5);	{ 394577.0, 5074155.0, 121.0, 121.0, 1.5);
{ 394577.0, 5074355.0, 120.0, 120.0, 1.5);	{ 394577.0, 5074555.0, 120.0, 120.0, 1.5);
{ 394577.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394577.0, 5074955.0, 120.0, 120.0, 1.5);
{ 394577.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394577.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394577.0, 5075555.0, 119.5, 119.5, 1.5);	{ 394577.0, 5075755.0, 101.8, 120.0, 1.5);
{ 394577.0, 5075955.0, 100.0, 100.0, 1.5);	{ 394577.0, 5076155.0, 100.1, 100.1, 1.5);
{ 394577.0, 5076355.0, 102.0, 102.0, 1.5);	{ 394577.0, 5076555.0, 104.0, 104.0, 1.5);

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

{ 394577.0, 5076755.0, 106.0, 106.0, 1.5);	{ 394577.0, 5076955.0, 107.8, 107.8, 1.5);
{ 394577.0, 5077155.0, 109.0, 109.0, 1.5);	{ 394577.0, 5077355.0, 109.7, 109.7, 1.5);
{ 394577.0, 5077555.0, 110.0, 110.0, 1.5);	{ 394577.0, 5077755.0, 110.0, 110.0, 1.5);
{ 394577.0, 5077955.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078155.0, 110.0, 110.0, 1.5);
{ 394577.0, 5078355.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078555.0, 110.0, 110.0, 1.5);
{ 394577.0, 5078755.0, 110.0, 110.0, 1.5);	{ 394577.0, 5078955.0, 110.0, 110.0, 1.5);
{ 394577.0, 5079155.0, 110.0, 110.0, 1.5);	{ 394577.0, 5079355.0, 110.0, 110.0, 1.5);
{ 394577.0, 5079555.0, 110.0, 110.0, 1.5);	{ 394577.0, 5079755.0, 110.0, 110.0, 1.5);
{ 394777.0, 5071755.0, 131.0, 131.0, 1.5);	{ 394777.0, 5071955.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072155.0, 130.0, 130.0, 1.5);	{ 394777.0, 5072355.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 394777.0, 5072755.0, 130.0, 130.0, 1.5);
{ 394777.0, 5072955.0, 130.0, 130.0, 1.5);	{ 394777.0, 5073155.0, 129.0, 129.0, 1.5);
{ 394777.0, 5073355.0, 130.0, 130.0, 1.5);	{ 394777.0, 5073555.0, 128.7, 128.7, 1.5);
{ 394777.0, 5073755.0, 125.0, 125.0, 1.5);	{ 394777.0, 5073955.0, 121.0, 121.0, 1.5);
{ 394777.0, 5074155.0, 120.0, 120.0, 1.5);	{ 394777.0, 5074355.0, 120.0, 120.0, 1.5);
{ 394777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 394777.0, 5074755.0, 120.0, 120.0, 1.5);
{ 394777.0, 5074955.0, 120.0, 120.0, 1.5);	{ 394777.0, 5075155.0, 120.0, 120.0, 1.5);
{ 394777.0, 5075355.0, 120.0, 120.0, 1.5);	{ 394777.0, 5075555.0, 119.5, 119.5, 1.5);
{ 394777.0, 5075755.0, 100.5, 120.0, 1.5);	{ 394777.0, 5075955.0, 100.0, 100.0, 1.5);
{ 394777.0, 5076155.0, 101.0, 101.0, 1.5);	{ 394777.0, 5076355.0, 103.0, 103.0, 1.5);
{ 394777.0, 5076555.0, 105.0, 105.0, 1.5);	{ 394777.0, 5076755.0, 107.0, 107.0, 1.5);
{ 394777.0, 5076955.0, 108.0, 108.0, 1.5);	{ 394777.0, 5077155.0, 110.0, 110.0, 1.5);
{ 394777.0, 5077355.0, 110.0, 110.0, 1.5);	{ 394777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 394777.0, 5077755.0, 110.0, 110.0, 1.5);	{ 394777.0, 5077955.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078155.0, 110.0, 110.0, 1.5);	{ 394777.0, 5078355.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078555.0, 110.0, 110.0, 1.5);	{ 394777.0, 5078755.0, 110.0, 110.0, 1.5);
{ 394777.0, 5078955.0, 110.0, 110.0, 1.5);	{ 394777.0, 5079155.0, 110.0, 110.0, 1.5);
{ 394777.0, 5079355.0, 110.0, 110.0, 1.5);	{ 394777.0, 5079555.0, 110.0, 110.0, 1.5);
{ 394777.0, 5079755.0, 110.0, 110.0, 1.5);	{ 394977.0, 5071755.0, 131.3, 131.3, 1.5);
{ 394977.0, 5071955.0, 131.0, 131.0, 1.5);	{ 394977.0, 5072155.0, 130.0, 130.0, 1.5);
{ 394977.0, 5072355.0, 130.0, 130.0, 1.5);	{ 394977.0, 5072555.0, 130.0, 130.0, 1.5);
{ 394977.0, 5072755.0, 130.0, 130.0, 1.5);	{ 394977.0, 5072955.0, 130.0, 130.0, 1.5);
{ 394977.0, 5073155.0, 130.0, 130.0, 1.5);	{ 394977.0, 5073355.0, 130.0, 130.0, 1.5);
{ 394977.0, 5073555.0, 128.0, 128.0, 1.5);	{ 394977.0, 5073755.0, 125.0, 125.0, 1.5);
{ 394977.0, 5073955.0, 122.0, 122.0, 1.5);	{ 394977.0, 5074155.0, 120.0, 120.0, 1.5);
{ 394977.0, 5074355.0, 120.0, 120.0, 1.5);	{ 394977.0, 5074555.0, 114.1, 114.1, 1.5);
{ 394977.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394977.0, 5074955.0, 119.0, 119.0, 1.5);
{ 394977.0, 5075155.0, 120.0, 120.0, 1.5);	{ 394977.0, 5075355.0, 120.0, 120.0, 1.5);
{ 394977.0, 5075555.0, 116.0, 116.0, 1.5);	{ 394977.0, 5075755.0, 100.1, 100.1, 1.5);
{ 394977.0, 5075955.0, 100.0, 100.0, 1.5);	{ 394977.0, 5076155.0, 102.0, 102.0, 1.5);
{ 394977.0, 5076355.0, 104.0, 104.0, 1.5);	{ 394977.0, 5076555.0, 106.0, 106.0, 1.5);
{ 394977.0, 5076755.0, 108.0, 108.0, 1.5);	{ 394977.0, 5076955.0, 109.0, 109.0, 1.5);
{ 394977.0, 5077155.0, 110.0, 110.0, 1.5);	{ 394977.0, 5077355.0, 110.0, 110.0, 1.5);
{ 394977.0, 5077555.0, 111.0, 111.0, 1.5);	{ 394977.0, 5077755.0, 111.0, 111.0, 1.5);
{ 394977.0, 5077955.0, 112.0, 112.0, 1.5);	{ 394977.0, 5078155.0, 111.0, 111.0, 1.5);

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

(394977.0, 5078355.0, 111.0, 111.0, 1.5);	(394977.0, 5078555.0, 111.0, 111.0, 1.5);
(394977.0, 5078755.0, 110.0, 110.0, 1.5);	(394977.0, 5078955.0, 110.0, 110.0, 1.5);
(394977.0, 5079155.0, 110.0, 110.0, 1.5);	(394977.0, 5079355.0, 110.0, 110.0, 1.5);
(394977.0, 5079555.0, 110.0, 110.0, 1.5);	(394977.0, 5079755.0, 110.0, 110.0, 1.5);
(395177.0, 5071755.0, 131.0, 131.0, 1.5);	(395177.0, 5071955.0, 130.0, 130.0, 1.5);
(395177.0, 5072155.0, 130.0, 130.0, 1.5);	(395177.0, 5072355.0, 130.0, 130.0, 1.5);
(395177.0, 5072555.0, 130.0, 130.0, 1.5);	(395177.0, 5072755.0, 130.0, 130.0, 1.5);
(395177.0, 5072955.0, 130.0, 130.0, 1.5);	(395177.0, 5073155.0, 130.0, 130.0, 1.5);
(395177.0, 5073355.0, 130.0, 130.0, 1.5);	(395177.0, 5073555.0, 127.0, 127.0, 1.5);
(395177.0, 5073755.0, 124.0, 124.0, 1.5);	(395177.0, 5073955.0, 121.0, 121.0, 1.5);
(395177.0, 5074155.0, 120.0, 120.0, 1.5);	(395177.0, 5074355.0, 120.0, 120.0, 1.5);
(395177.0, 5074555.0, 118.0, 118.0, 1.5);	(395177.0, 5074755.0, 110.3, 110.3, 1.5);
(395177.0, 5074955.0, 113.1, 113.1, 1.5);	(395177.0, 5075155.0, 119.9, 119.9, 1.5);
(395177.0, 5075355.0, 119.7, 119.7, 1.5);	(395177.0, 5075555.0, 105.3, 105.3, 1.5);
(395177.0, 5075755.0, 100.2, 100.2, 1.5);	(395177.0, 5075955.0, 100.0, 100.0, 1.5);
(395177.0, 5076155.0, 103.0, 103.0, 1.5);	(395177.0, 5076355.0, 105.0, 105.0, 1.5);
(395177.0, 5076555.0, 107.0, 107.0, 1.5);	(395177.0, 5076755.0, 109.0, 109.0, 1.5);
(395177.0, 5076955.0, 110.0, 110.0, 1.5);	(395177.0, 5077155.0, 110.0, 110.0, 1.5);
(395177.0, 5077355.0, 111.7, 111.7, 1.5);	(395177.0, 5077555.0, 112.0, 113.0, 1.5);
(395177.0, 5077755.0, 113.0, 113.0, 1.5);	(395177.0, 5077955.0, 113.0, 113.0, 1.5);
(395177.0, 5078155.0, 113.0, 113.0, 1.5);	(395177.0, 5078355.0, 113.0, 113.0, 1.5);
(395177.0, 5078555.0, 112.0, 112.0, 1.5);	(395177.0, 5078755.0, 112.0, 112.0, 1.5);
(395177.0, 5078955.0, 111.0, 111.0, 1.5);	(395177.0, 5079155.0, 110.0, 110.0, 1.5);
(395177.0, 5079355.0, 110.0, 110.0, 1.5);	(395177.0, 5079555.0, 110.0, 110.0, 1.5);
(395177.0, 5079755.0, 110.0, 110.0, 1.5);	(395377.0, 5071755.0, 133.0, 133.0, 1.5);
(395377.0, 5071955.0, 130.0, 130.0, 1.5);	(395377.0, 5072155.0, 130.0, 130.0, 1.5);
(395377.0, 5072355.0, 130.0, 130.0, 1.5);	(395377.0, 5072555.0, 130.0, 130.0, 1.5);
(395377.0, 5072755.0, 130.0, 130.0, 1.5);	(395377.0, 5072955.0, 130.0, 130.0, 1.5);
(395377.0, 5073155.0, 130.0, 130.0, 1.5);	(395377.0, 5073355.0, 130.0, 130.0, 1.5);
(395377.0, 5073555.0, 126.0, 126.0, 1.5);	(395377.0, 5073755.0, 125.0, 125.0, 1.5);
(395377.0, 5073955.0, 122.0, 122.0, 1.5);	(395377.0, 5074155.0, 120.0, 120.0, 1.5);
(395377.0, 5074355.0, 120.0, 120.0, 1.5);	(395377.0, 5074555.0, 120.0, 120.0, 1.5);
(395377.0, 5074755.0, 117.0, 117.0, 1.5);	(395377.0, 5074955.0, 110.5, 110.5, 1.5);
(395377.0, 5075155.0, 110.5, 110.5, 1.5);	(395377.0, 5075355.0, 115.0, 115.0, 1.5);
(395377.0, 5075555.0, 110.8, 110.8, 1.5);	(395377.0, 5075755.0, 100.2, 100.2, 1.5);
(395377.0, 5075955.0, 101.0, 101.0, 1.5);	(395377.0, 5076155.0, 104.0, 104.0, 1.5);
(395377.0, 5076355.0, 106.0, 106.0, 1.5);	(395377.0, 5076555.0, 109.0, 109.0, 1.5);
(395377.0, 5076755.0, 110.0, 110.0, 1.5);	(395377.0, 5076955.0, 110.0, 110.0, 1.5);
(395377.0, 5077155.0, 111.0, 111.0, 1.5);	(395377.0, 5077355.0, 113.0, 113.0, 1.5);
(395377.0, 5077555.0, 114.0, 114.0, 1.5);	(395377.0, 5077755.0, 115.0, 115.0, 1.5);
(395377.0, 5077955.0, 115.0, 115.0, 1.5);	(395377.0, 5078155.0, 115.0, 115.0, 1.5);
(395377.0, 5078355.0, 114.0, 114.0, 1.5);	(395377.0, 5078555.0, 114.0, 114.0, 1.5);
(395377.0, 5078755.0, 113.0, 113.0, 1.5);	(395377.0, 5078955.0, 112.0, 112.0, 1.5);
(395377.0, 5079155.0, 111.0, 111.0, 1.5);	(395377.0, 5079355.0, 111.0, 111.0, 1.5);
(395377.0, 5079555.0, 111.0, 111.0, 1.5);	(395377.0, 5079755.0, 111.0, 111.0, 1.5);

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

{ 395577.0, 5071755.0, 132.0, 132.0, 1.5);	{ 395577.0, 5071955.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072155.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072355.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072555.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072755.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 395577.0, 5073155.0, 130.0, 130.0, 1.5);
{ 395577.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395577.0, 5073555.0, 128.0, 128.0, 1.5);
{ 395577.0, 5073755.0, 126.0, 126.0, 1.5);	{ 395577.0, 5073955.0, 122.8, 122.8, 1.5);
{ 395577.0, 5074155.0, 120.0, 120.0, 1.5);	{ 395577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 395577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 395577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 395577.0, 5074955.0, 118.0, 118.0, 1.5);	{ 395577.0, 5075155.0, 112.0, 112.0, 1.5);
{ 395577.0, 5075355.0, 110.0, 110.0, 1.5);	{ 395577.0, 5075555.0, 119.2, 119.2, 1.5);
{ 395577.0, 5075755.0, 106.0, 106.0, 1.5);	{ 395577.0, 5075955.0, 103.0, 103.0, 1.5);
{ 395577.0, 5076155.0, 105.0, 105.0, 1.5);	{ 395577.0, 5076355.0, 106.0, 106.0, 1.5);
{ 395577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 395577.0, 5076755.0, 110.0, 110.0, 1.5);
{ 395577.0, 5076955.0, 111.0, 111.0, 1.5);	{ 395577.0, 5077155.0, 113.0, 113.0, 1.5);
{ 395577.0, 5077355.0, 114.0, 114.0, 1.5);	{ 395577.0, 5077555.0, 115.0, 115.0, 1.5);
{ 395577.0, 5077755.0, 116.0, 116.0, 1.5);	{ 395577.0, 5077955.0, 117.0, 117.0, 1.5);
{ 395577.0, 5078155.0, 116.0, 116.0, 1.5);	{ 395577.0, 5078355.0, 116.0, 116.0, 1.5);
{ 395577.0, 5078555.0, 115.0, 115.0, 1.5);	{ 395577.0, 5078755.0, 114.0, 114.0, 1.5);
{ 395577.0, 5078955.0, 113.0, 113.0, 1.5);	{ 395577.0, 5079155.0, 113.0, 113.0, 1.5);
{ 395577.0, 5079355.0, 113.0, 113.0, 1.5);	{ 395577.0, 5079555.0, 111.0, 111.0, 1.5);
{ 395577.0, 5079755.0, 111.0, 111.0, 1.5);	{ 395777.0, 5071755.0, 133.0, 133.0, 1.5);
{ 395777.0, 5071955.0, 132.0, 132.0, 1.5);	{ 395777.0, 5072155.0, 131.0, 131.0, 1.5);
{ 395777.0, 5072355.0, 130.0, 130.0, 1.5);	{ 395777.0, 5072555.0, 130.0, 130.0, 1.5);
{ 395777.0, 5072755.0, 130.0, 130.0, 1.5);	{ 395777.0, 5072955.0, 130.0, 130.0, 1.5);
{ 395777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 395777.0, 5073355.0, 130.0, 130.0, 1.5);
{ 395777.0, 5073555.0, 129.7, 129.7, 1.5);	{ 395777.0, 5073755.0, 125.0, 125.0, 1.5);
{ 395777.0, 5073955.0, 120.2, 120.2, 1.5);	{ 395777.0, 5074155.0, 121.0, 121.0, 1.5);
{ 395777.0, 5074355.0, 121.0, 121.0, 1.5);	{ 395777.0, 5074555.0, 120.0, 120.0, 1.5);
{ 395777.0, 5074755.0, 120.0, 120.0, 1.5);	{ 395777.0, 5074955.0, 118.1, 118.1, 1.5);
{ 395777.0, 5075155.0, 119.0, 119.0, 1.5);	{ 395777.0, 5075355.0, 117.7, 117.7, 1.5);
{ 395777.0, 5075555.0, 110.3, 110.3, 1.5);	{ 395777.0, 5075755.0, 109.0, 109.0, 1.5);
{ 395777.0, 5075955.0, 107.0, 107.0, 1.5);	{ 395777.0, 5076155.0, 107.0, 107.0, 1.5);
{ 395777.0, 5076355.0, 108.0, 109.0, 1.5);	{ 395777.0, 5076555.0, 110.0, 110.0, 1.5);
{ 395777.0, 5076755.0, 110.0, 110.0, 1.5);	{ 395777.0, 5076955.0, 113.0, 113.0, 1.5);
{ 395777.0, 5077155.0, 115.0, 115.0, 1.5);	{ 395777.0, 5077355.0, 116.0, 116.0, 1.5);
{ 395777.0, 5077555.0, 116.0, 116.0, 1.5);	{ 395777.0, 5077755.0, 118.0, 118.0, 1.5);
{ 395777.0, 5077955.0, 118.5, 118.5, 1.5);	{ 395777.0, 5078155.0, 118.0, 118.0, 1.5);
{ 395777.0, 5078355.0, 117.0, 117.0, 1.5);	{ 395777.0, 5078555.0, 116.0, 116.0, 1.5);
{ 395777.0, 5078755.0, 115.0, 115.0, 1.5);	{ 395777.0, 5078955.0, 114.0, 114.0, 1.5);
{ 395777.0, 5079155.0, 114.0, 114.0, 1.5);	{ 395777.0, 5079355.0, 114.0, 114.0, 1.5);
{ 395777.0, 5079555.0, 111.0, 111.0, 1.5);	{ 395777.0, 5079755.0, 112.0, 112.0, 1.5);
{ 395977.0, 5071755.0, 136.0, 136.0, 1.5);	{ 395977.0, 5071955.0, 134.0, 134.0, 1.5);
{ 395977.0, 5072155.0, 132.0, 132.0, 1.5);	{ 395977.0, 5072355.0, 130.0, 130.0, 1.5);
{ 395977.0, 5072555.0, 130.0, 130.0, 1.5);	{ 395977.0, 5072755.0, 130.0, 130.0, 1.5);
{ 395977.0, 5072955.0, 130.0, 130.0, 1.5);	{ 395977.0, 5073155.0, 130.0, 130.0, 1.5);

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

{ 395977.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395977.0, 5073555.0, 130.0, 130.0, 1.5);
{ 395977.0, 5073755.0, 129.8, 129.8, 1.5);	{ 395977.0, 5073955.0, 126.0, 126.0, 1.5);
{ 395977.0, 5074155.0, 125.0, 125.0, 1.5);	{ 395977.0, 5074355.0, 124.0, 125.0, 1.5);
{ 395977.0, 5074555.0, 123.0, 123.0, 1.5);	{ 395977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 395977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 395977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075555.0, 119.5, 119.5, 1.5);
{ 395977.0, 5075755.0, 111.6, 112.0, 1.5);	{ 395977.0, 5075955.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076155.0, 109.0, 109.0, 1.5);	{ 395977.0, 5076355.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076555.0, 110.0, 110.0, 1.5);	{ 395977.0, 5076755.0, 110.0, 110.0, 1.5);
{ 395977.0, 5076955.0, 115.0, 115.0, 1.5);	{ 395977.0, 5077155.0, 118.0, 118.0, 1.5);
{ 395977.0, 5077355.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077555.0, 119.0, 119.0, 1.5);
{ 395977.0, 5077755.0, 119.0, 119.0, 1.5);	{ 395977.0, 5077955.0, 120.0, 120.0, 1.5);
{ 395977.0, 5078155.0, 120.0, 120.0, 1.5);	{ 395977.0, 5078355.0, 118.5, 118.5, 1.5);
{ 395977.0, 5078555.0, 117.0, 117.0, 1.5);	{ 395977.0, 5078755.0, 116.0, 116.0, 1.5);
{ 395977.0, 5078955.0, 116.0, 116.0, 1.5);	{ 395977.0, 5079155.0, 115.8, 115.8, 1.5);
{ 395977.0, 5079355.0, 115.0, 115.0, 1.5);	{ 395977.0, 5079555.0, 112.0, 112.0, 1.5);
{ 395977.0, 5079755.0, 112.0, 112.0, 1.5);	{ 396177.0, 5071755.0, 137.0, 137.0, 1.5);
{ 396177.0, 5071955.0, 135.0, 135.0, 1.5);	{ 396177.0, 5072155.0, 133.0, 133.0, 1.5);
{ 396177.0, 5072355.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072555.0, 130.0, 130.0, 1.5);
{ 396177.0, 5072755.0, 130.0, 130.0, 1.5);	{ 396177.0, 5072955.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073155.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073355.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073555.0, 130.0, 130.0, 1.5);	{ 396177.0, 5073755.0, 130.0, 130.0, 1.5);
{ 396177.0, 5073955.0, 130.0, 130.0, 1.5);	{ 396177.0, 5074155.0, 127.0, 127.0, 1.5);
{ 396177.0, 5074355.0, 127.0, 127.0, 1.5);	{ 396177.0, 5074555.0, 124.0, 124.0, 1.5);
{ 396177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5075755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5075955.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076155.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076355.0, 110.0, 110.0, 1.5);	{ 396177.0, 5076555.0, 110.0, 110.0, 1.5);
{ 396177.0, 5076755.0, 111.0, 111.0, 1.5);	{ 396177.0, 5076955.0, 118.0, 118.0, 1.5);
{ 396177.0, 5077155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077355.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077555.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077755.0, 120.0, 120.0, 1.5);
{ 396177.0, 5077955.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078155.0, 120.0, 120.0, 1.5);
{ 396177.0, 5078355.0, 120.0, 120.0, 1.5);	{ 396177.0, 5078555.0, 119.0, 119.0, 1.5);
{ 396177.0, 5078755.0, 118.0, 118.0, 1.5);	{ 396177.0, 5078955.0, 117.0, 117.0, 1.5);
{ 396177.0, 5079155.0, 117.0, 117.0, 1.5);	{ 396177.0, 5079355.0, 114.0, 114.0, 1.5);
{ 396177.0, 5079555.0, 112.0, 112.0, 1.5);	{ 396177.0, 5079755.0, 112.0, 112.0, 1.5);
{ 392211.0, 5075046.0, 120.0, 120.0, 1.5);	{ 391405.0, 5075373.0, 120.0, 120.0, 1.5);
{ 391185.0, 5075763.0, 119.9, 119.9, 1.5);	{ 393199.0, 5078269.0, 104.7, 104.7, 1.5);
{ 393434.0, 5076626.0, 109.0, 109.0, 1.5);	{ 391164.8, 5075595.0, 117.3, 117.6, 1.5);
{ 391880.6, 5077063.5, 119.0, 119.0, 1.5);	{ 392170.0, 5077431.0, 119.8, 119.8, 1.5);
{ 392889.2, 5076814.5, 110.0, 110.0, 1.5);	{ 393512.2, 5077527.0, 110.0, 110.0, 1.5);
{ 393519.8, 5077278.5, 110.0, 110.0, 1.5);	{ 393566.0, 5077110.0, 109.2, 109.2, 1.5);
{ 393607.0, 5077023.5, 105.5, 105.5, 1.5);	{ 393558.0, 5076965.0, 105.4, 105.4, 1.5);
{ 393589.6, 5076912.5, 105.2, 105.2, 1.5);	{ 393544.5, 5076847.5, 107.6, 107.6, 1.5);

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

{ 393555.8, 5076837.5, 107.8, 107.8, 1.5);	{ 393257.7, 5076498.5, 109.3, 109.3, 1.5);
{ 393500.7, 5076290.0, 111.1, 111.1, 1.5);	{ 393312.5, 5076086.5, 111.8, 111.8, 1.5);
{ 393159.0, 5075895.5, 110.0, 110.0, 1.5);	{ 393282.1, 5075826.5, 111.8, 113.0, 1.5);
{ 393310.0, 5075827.5, 112.6, 114.0, 1.5);	{ 393370.4, 5075779.5, 114.2, 114.2, 1.5);
{ 393438.7, 5075749.0, 115.0, 115.0, 1.5);	{ 393294.5, 5075624.0, 112.3, 112.3, 1.5);
{ 393186.5, 5075496.5, 110.0, 110.0, 1.5);	{ 393152.9, 5075444.0, 110.0, 110.0, 1.5);
{ 393174.1, 5075322.0, 110.0, 110.0, 1.5);	{ 393378.6, 5075352.0, 111.0, 111.0, 1.5);
{ 393535.9, 5075343.0, 113.0, 113.0, 1.5);	{ 393726.0, 5075307.5, 114.7, 115.0, 1.5);
{ 393712.7, 5075291.0, 114.7, 114.7, 1.5);	{ 393534.0, 5075324.5, 113.0, 113.0, 1.5);
{ 393379.5, 5075334.0, 111.0, 111.0, 1.5);	{ 393159.8, 5075301.0, 110.0, 110.0, 1.5);
{ 393133.8, 5075448.5, 110.0, 110.0, 1.5);	{ 393171.5, 5075507.0, 110.0, 110.0, 1.5);
{ 393281.6, 5075637.0, 111.9, 113.0, 1.5);	{ 393404.8, 5075744.0, 115.0, 115.0, 1.5);
{ 393360.8, 5075763.5, 114.2, 114.2, 1.5);	{ 393304.0, 5075809.0, 112.5, 114.0, 1.5);
{ 393277.7, 5075808.0, 111.5, 113.0, 1.5);	{ 393146.4, 5075881.5, 110.0, 110.0, 1.5);
{ 393142.8, 5075886.5, 110.0, 110.0, 1.5);	{ 392494.9, 5075222.5, 119.8, 119.8, 1.5);
{ 392455.1, 5075254.0, 120.0, 120.0, 1.5);	{ 392417.9, 5075215.5, 120.0, 120.0, 1.5);
{ 392418.6, 5075206.5, 120.0, 120.0, 1.5);	{ 392401.1, 5075220.5, 120.0, 120.0, 1.5);
{ 392428.2, 5075248.0, 120.0, 120.0, 1.5);	{ 392384.2, 5075282.5, 120.0, 120.0, 1.5);
{ 392069.8, 5074959.5, 120.0, 120.0, 1.5);	{ 392119.8, 5074919.5, 120.0, 120.0, 1.5);
{ 392040.6, 5074838.0, 120.0, 120.0, 1.5);	{ 391952.2, 5074909.0, 120.0, 120.0, 1.5);
{ 392092.6, 5075053.0, 120.0, 120.0, 1.5);	{ 391853.8, 5075240.5, 120.0, 120.0, 1.5);
{ 391743.4, 5075126.5, 120.0, 120.0, 1.5);	{ 391715.8, 5075148.5, 120.0, 120.0, 1.5);
{ 391686.1, 5075117.5, 120.0, 120.0, 1.5);	{ 391674.1, 5075127.0, 120.0, 120.0, 1.5);
{ 391695.3, 5075149.0, 120.0, 120.0, 1.5);	{ 391671.3, 5075167.5, 120.0, 120.0, 1.5);
{ 391650.1, 5075146.0, 120.0, 120.0, 1.5);	{ 391625.8, 5075165.0, 120.0, 120.0, 1.5);
{ 391645.4, 5075188.0, 120.0, 120.0, 1.5);	{ 391621.4, 5075207.0, 120.0, 120.0, 1.5);
{ 391601.8, 5075183.5, 120.0, 120.0, 1.5);	{ 391572.6, 5075206.5, 120.0, 120.0, 1.5);
{ 391703.5, 5075358.5, 120.0, 120.0, 1.5);	{ 391666.3, 5075387.5, 120.0, 120.0, 1.5);
{ 391535.4, 5075235.5, 120.0, 120.0, 1.5);	{ 391523.4, 5075245.0, 120.0, 120.0, 1.5);
{ 391654.3, 5075397.0, 120.0, 120.0, 1.5);	{ 391636.4, 5075411.0, 120.0, 120.0, 1.5);
{ 391594.8, 5075363.0, 120.0, 120.0, 1.5);	{ 391568.4, 5075383.5, 120.0, 120.0, 1.5);
{ 391558.5, 5075372.0, 120.0, 120.0, 1.5);	{ 391350.4, 5075535.0, 120.0, 120.0, 1.5);
{ 391270.9, 5075442.5, 120.0, 120.0, 1.5);	{ 391109.9, 5075568.5, 120.0, 120.0, 1.5);
{ 391109.2, 5075577.5, 120.0, 120.0, 1.5);	{ 391450.8, 5075950.0, 119.8, 119.8, 1.5);
{ 391410.0, 5075981.5, 119.3, 119.3, 1.5);	{ 392181.0, 5076822.0, 119.8, 119.8, 1.5);

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: ** 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 23

*** 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
```

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0
AND END DATE: 9999 99 99 24

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,

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: PAGE 24
 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES~112007.SFC
 Profile file: DONNES~112007.PFL
 Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))
 Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)
 Surface station no.: 71527 Upper air station no.: 4734
 Name: UNKNOWN Name: UNKNOWN
 Year: 2007 Year: 2007

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
07	01	01	001	-5.0	0.096	-9.000	-9.000	-999.	68.	15.6	0.98	1.50	1.00	1.11	30.	10.0	261.4	10.0				
07	01	01	102	-38.1	0.633	-9.000	-9.000	-999.	1158.	598.9	1.11	1.50	1.00	3.61	80.	10.0	263.9	10.0				
07	01	01	103	-25.0	0.419	-9.000	-9.000	-999.	663.	264.2	1.11	1.50	1.00	2.50	80.	10.0	265.9	10.0				
07	01	01	104	-31.3	0.528	-9.000	-9.000	-999.	883.	422.5	1.11	1.50	1.00	3.06	70.	10.0	267.1	10.0				
07	01	01	105	-24.7	0.419	-9.000	-9.000	-999.	633.	266.9	1.11	1.50	1.00	2.50	80.	10.0	268.1	10.0				
07	01	01	106	-4.4	0.094	-9.000	-9.000	-999.	260.	17.0	0.95	1.50	1.00	1.11	120.	10.0	270.9	10.0				
07	01	01	107	-22.5	0.390	-9.000	-9.000	-999.	559.	234.7	0.95	1.50	1.00	2.50	130.	10.0	272.9	10.0				
07	01	01	108	-19.0	0.278	-9.000	-9.000	-999.	343.	100.8	0.45	1.50	1.00	2.50	160.	10.0	274.0	10.0				
07	01	01	109	-35.3	0.591	-9.000	-9.000	-999.	1044.	521.2	0.45	1.50	0.73	4.72	170.	10.0	274.6	10.0				
07	01	01	110	-5.4	0.606	-9.000	-9.000	-999.	1085.	3708.2	0.45	1.50	0.62	4.72	170.	10.0	274.9	10.0				
07	01	01	111	7.5	0.719	0.145	0.009	15.	1400.	-4424.0	0.45	1.50	0.58	5.56	170.	10.0	275.2	10.0				
07	01	01	112	0.1	0.788	0.035	0.014	15.	1606.	-8888.0	0.45	1.50	0.57	6.11	170.	10.0	275.9	10.0				
07	01	01	113	15.7	1.117	0.272	0.005	45.	2708.	-7908.5	0.75	1.50	0.51	7.22	180.	10.0	276.5	10.0				
07	01	01	114	-6.9	0.942	-9.000	-9.000	-999.	2152.	8888.0	0.75	1.50	0.53	6.11	180.	10.0	276.9	10.0				
07	01	01	115	-30.1	0.936	-9.000	-9.000	-999.	2086.	2419.5	0.75	1.50	0.59	6.11	180.	10.0	277.0	10.0				
07	01	01	116	-53.0	1.019	-9.000	-9.000	-999.	2357.	1770.8	0.75	1.50	0.73	6.67	180.	10.0	277.4	10.0				
07	01	01	117	-37.6	0.666	-9.000	-9.000	-999.	1394.	696.2	0.45	1.50	1.00	5.28	170.	10.0	277.4	10.0				
07	01	01	118	-37.6	0.666	-9.000	-9.000	-999.	1254.	696.4	0.45	1.50	1.00	5.28	170.	10.0	277.4	10.0				
07	01	01	119	-45.1	0.800	-9.000	-9.000	-999.	1642.	1006.0	0.75	1.50	1.00	5.28	180.	10.0	277.4	10.0				
07	01	01	120	-35.2	0.624	-9.000	-9.000	-999.	1167.	611.9	0.75	1.50	1.00	4.17	190.	10.0	277.1	10.0				
07	01	01	121	-35.2	0.624	-9.000	-9.000	-999.	1135.	611.6	0.75	1.50	1.00	4.17	190.	10.0	277.0	10.0				
07	01	01	122	-47.5	0.708	-9.000	-9.000	-999.	1368.	661.5	0.75	1.50	1.00	4.72	190.	10.0	277.0	10.0				
07	01	01	123	-25.1	0.445	-9.000	-9.000	-999.	748.	310.2	0.75	1.50	1.00	3.06	200.	10.0	276.6	10.0				
07	01	01	124	-31.4	0.557	-9.000	-9.000	-999.	956.	486.9	0.83	1.50	1.00	3.61	210.	10.0	276.9	10.0				

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 07 01 01 01 10.0 1 30. 1.11 261.4 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

*** 18:57:47

**MODELOPTS: PAGE 25
CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 .T6000 .

*** 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
388177.00	5071755.00	0.01034	388177.00	5071955.00	0.01081
388177.00	5072155.00	0.01135	388177.00	5072355.00	0.01189
388177.00	5072555.00	0.01248	388177.00	5072755.00	0.01296
388177.00	5072955.00	0.01336	388177.00	5073155.00	0.01366
388177.00	5073355.00	0.01390	388177.00	5073555.00	0.01411
388177.00	5073755.00	0.01423	388177.00	5073955.00	0.01413
388177.00	5074155.00	0.01384	388177.00	5074355.00	0.01351
388177.00	5074555.00	0.01310	388177.00	5074755.00	0.01251
388177.00	5074955.00	0.01170	388177.00	5075155.00	0.01077
388177.00	5075355.00	0.00987	388177.00	5075555.00	0.00890
388177.00	5075755.00	0.00796	388177.00	5075955.00	0.00709
388177.00	5076155.00	0.00631	388177.00	5076355.00	0.00561
388177.00	5076555.00	0.00506	388177.00	5076755.00	0.00468
388177.00	5076955.00	0.00441	388177.00	5077155.00	0.00423
388177.00	5077355.00	0.00414	388177.00	5077555.00	0.00410
388177.00	5077755.00	0.00403	388177.00	5077955.00	0.00398
388177.00	5078155.00	0.00394	388177.00	5078355.00	0.00392
388177.00	5078555.00	0.00391	388177.00	5078755.00	0.00391
388177.00	5078955.00	0.00393	388177.00	5079155.00	0.00397
388177.00	5079355.00	0.00403	388177.00	5079555.00	0.00407
388177.00	5079755.00	0.00410	388377.00	5071755.00	0.01020
388377.00	5071955.00	0.01071	388377.00	5072155.00	0.01125
388377.00	5072355.00	0.01184	388377.00	5072555.00	0.01245
388377.00	5072755.00	0.01304	388377.00	5072955.00	0.01361
388377.00	5073155.00	0.01404	388377.00	5073355.00	0.01436
388377.00	5073555.00	0.01457	388377.00	5073755.00	0.01477
388377.00	5073955.00	0.01484	388377.00	5074155.00	0.01464
388377.00	5074355.00	0.01431	388377.00	5074555.00	0.01390
388377.00	5074755.00	0.01335	388377.00	5074955.00	0.01249
388377.00	5075155.00	0.01151	388377.00	5075355.00	0.01049
388377.00	5075555.00	0.00946	388377.00	5075755.00	0.00838
388377.00	5075955.00	0.00741	388377.00	5076155.00	0.00656
388377.00	5076355.00	0.00579	388377.00	5076555.00	0.00518
388377.00	5076755.00	0.00478	388377.00	5076955.00	0.00450
388377.00	5077155.00	0.00433	388377.00	5077355.00	0.00426
388377.00	5077555.00	0.00419	388377.00	5077755.00	0.00412
388377.00	5077955.00	0.00407	388377.00	5078155.00	0.00403
388377.00	5078355.00	0.00401	388377.00	5078555.00	0.00401
388377.00	5078755.00	0.00402	388377.00	5078955.00	0.00407
388377.00	5079155.00	0.00413	388377.00	5079355.00	0.00417

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
388377.00	5079555.00	0.00420	388377.00	5079755.00	0.00423
388577.00	5071755.00	0.00999	388577.00	5071955.00	0.01056
388577.00	5072155.00	0.01113	388577.00	5072355.00	0.01173
388577.00	5072555.00	0.01238	388577.00	5072755.00	0.01303
388577.00	5072955.00	0.01373	388577.00	5073155.00	0.01433
388577.00	5073355.00	0.01480	388577.00	5073555.00	0.01509
388577.00	5073755.00	0.01537	388577.00	5073955.00	0.01555
388577.00	5074155.00	0.01547	388577.00	5074355.00	0.01517
388577.00	5074555.00	0.01480	388577.00	5074755.00	0.01423
388577.00	5074955.00	0.01342	388577.00	5075155.00	0.01237
388577.00	5075355.00	0.01123	388577.00	5075555.00	0.01007
388577.00	5075755.00	0.00890	388577.00	5075955.00	0.00780
388577.00	5076155.00	0.00683	388577.00	5076355.00	0.00597
388577.00	5076555.00	0.00532	388577.00	5076755.00	0.00488
388577.00	5076955.00	0.00459	388577.00	5077155.00	0.00443
388577.00	5077355.00	0.00436	388577.00	5077555.00	0.00429
388577.00	5077755.00	0.00421	388577.00	5077955.00	0.00417
388577.00	5078155.00	0.00414	388577.00	5078355.00	0.00413
388577.00	5078555.00	0.00414	388577.00	5078755.00	0.00417
388577.00	5078955.00	0.00423	388577.00	5079155.00	0.00428
388577.00	5079355.00	0.00432	388577.00	5079555.00	0.00436
388577.00	5079755.00	0.00441	388777.00	5071755.00	0.00968
388777.00	5071955.00	0.01028	388777.00	5072155.00	0.01092
388777.00	5072355.00	0.01159	388777.00	5072555.00	0.01230
388777.00	5072755.00	0.01299	388777.00	5072955.00	0.01372
388777.00	5073155.00	0.01449	388777.00	5073355.00	0.01515
388777.00	5073555.00	0.01565	388777.00	5073755.00	0.01598
388777.00	5073955.00	0.01626	388777.00	5074155.00	0.01633
388777.00	5074355.00	0.01618	388777.00	5074555.00	0.01578
388777.00	5074755.00	0.01526	388777.00	5074955.00	0.01448
388777.00	5075155.00	0.01333	388777.00	5075355.00	0.01208
388777.00	5075555.00	0.01081	388777.00	5075755.00	0.00947
388777.00	5075955.00	0.00822	388777.00	5076155.00	0.00713
388777.00	5076355.00	0.00618	388777.00	5076555.00	0.00547
388777.00	5076755.00	0.00500	388777.00	5076955.00	0.00470
388777.00	5077155.00	0.00454	388777.00	5077355.00	0.00447
388777.00	5077555.00	0.00439	388777.00	5077755.00	0.00432
388777.00	5077955.00	0.00429	388777.00	5078155.00	0.00427
388777.00	5078355.00	0.00426	388777.00	5078555.00	0.00428
388777.00	5078755.00	0.00435	388777.00	5078955.00	0.00440

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

18:57:47

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 27

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
388777.00	5079155.00	0.00444	388777.00	5079355.00	0.00448
388777.00	5079555.00	0.00454	388777.00	5079755.00	0.00462
388977.00	5071755.00	0.00932	388977.00	5071955.00	0.00993
388977.00	5072155.00	0.01062	388977.00	5072355.00	0.01137
388977.00	5072555.00	0.01213	388977.00	5072755.00	0.01289
388977.00	5072955.00	0.01368	388977.00	5073155.00	0.01451
388977.00	5073355.00	0.01537	388977.00	5073555.00	0.01609
388977.00	5073755.00	0.01658	388977.00	5073955.00	0.01699
388977.00	5074155.00	0.01727	388977.00	5074355.00	0.01729
388977.00	5074555.00	0.01694	388977.00	5074755.00	0.01644
388977.00	5074955.00	0.01563	388977.00	5075155.00	0.01450
388977.00	5075355.00	0.01309	388977.00	5075555.00	0.01164
388977.00	5075755.00	0.01013	388977.00	5075955.00	0.00871
388977.00	5076155.00	0.00747	388977.00	5076355.00	0.00642
388977.00	5076555.00	0.00563	388977.00	5076755.00	0.00513
388977.00	5076955.00	0.00482	388977.00	5077155.00	0.00467
388977.00	5077355.00	0.00458	388977.00	5077555.00	0.00449
388977.00	5077755.00	0.00444	388977.00	5077955.00	0.00442
388977.00	5078155.00	0.00440	388977.00	5078355.00	0.00442
388977.00	5078555.00	0.00447	388977.00	5078755.00	0.00453
388977.00	5078955.00	0.00458	388977.00	5079155.00	0.00462
388977.00	5079355.00	0.00470	388977.00	5079555.00	0.00478
388977.00	5079755.00	0.00488	389177.00	5071755.00	0.00896
389177.00	5071955.00	0.00954	389177.00	5072155.00	0.01023
389177.00	5072355.00	0.01102	389177.00	5072555.00	0.01182
389177.00	5072755.00	0.01268	389177.00	5072955.00	0.01353
389177.00	5073155.00	0.01449	389177.00	5073355.00	0.01541
389177.00	5073555.00	0.01638	389177.00	5073755.00	0.01718
389177.00	5073955.00	0.01778	389177.00	5074155.00	0.01816
389177.00	5074355.00	0.01839	389177.00	5074555.00	0.01826
389177.00	5074755.00	0.01774	389177.00	5074955.00	0.01700
389177.00	5075155.00	0.01580	389177.00	5075355.00	0.01426
389177.00	5075555.00	0.01262	389177.00	5075755.00	0.01091
389177.00	5075955.00	0.00929	389177.00	5076155.00	0.00787
389177.00	5076355.00	0.00668	389177.00	5076555.00	0.00582
389177.00	5076755.00	0.00528	389177.00	5076955.00	0.00496
389177.00	5077155.00	0.00481	389177.00	5077355.00	0.00471
389177.00	5077555.00	0.00462	389177.00	5077755.00	0.00458
389177.00	5077955.00	0.00457	389177.00	5078155.00	0.00457
389177.00	5078355.00	0.00461	389177.00	5078555.00	0.00468

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

*** 18:57:47
**MODELOPTS: DFAULT ELEV FLGPOL PAGE 28
CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389177.00	5078755.00	0.00474	389177.00	5078955.00	0.00479
389177.00	5079155.00	0.00486	389177.00	5079355.00	0.00496
389177.00	5079555.00	0.00506	389177.00	5079755.00	0.00514
389377.00	5071755.00	0.00862	389377.00	5071955.00	0.00918
389377.00	5072155.00	0.00979	389377.00	5072355.00	0.01053
389377.00	5072555.00	0.01138	389377.00	5072755.00	0.01232
389377.00	5072955.00	0.01325	389377.00	5073155.00	0.01429
389377.00	5073355.00	0.01537	389377.00	5073555.00	0.01647
389377.00	5073755.00	0.01757	389377.00	5073955.00	0.01846
389377.00	5074155.00	0.01913	389377.00	5074355.00	0.01952
389377.00	5074555.00	0.01970	389377.00	5074755.00	0.01929
389377.00	5074955.00	0.01852	389377.00	5075155.00	0.01733
389377.00	5075355.00	0.01566	389377.00	5075555.00	0.01379
389377.00	5075755.00	0.01185	389377.00	5075955.00	0.00997
389377.00	5076155.00	0.00834	389377.00	5076355.00	0.00701
389377.00	5076555.00	0.00606	389377.00	5076755.00	0.00545
389377.00	5076955.00	0.00513	389377.00	5077155.00	0.00498
389377.00	5077355.00	0.00485	389377.00	5077555.00	0.00478
389377.00	5077755.00	0.00475	389377.00	5077955.00	0.00475
389377.00	5078155.00	0.00478	389377.00	5078355.00	0.00485
389377.00	5078555.00	0.00491	389377.00	5078755.00	0.00497
389377.00	5078955.00	0.00505	389377.00	5079155.00	0.00515
389377.00	5079355.00	0.00525	389377.00	5079555.00	0.00534
389377.00	5079755.00	0.00539	389577.00	5071755.00	0.00826
389577.00	5071955.00	0.00878	389577.00	5072155.00	0.00938
389577.00	5072355.00	0.01005	389577.00	5072555.00	0.01085
389577.00	5072755.00	0.01181	389577.00	5072955.00	0.01285
389577.00	5073155.00	0.01399	389577.00	5073355.00	0.01520
389577.00	5073555.00	0.01637	389577.00	5073755.00	0.01771
389577.00	5073955.00	0.01898	389577.00	5074155.00	0.01999
389577.00	5074355.00	0.02073	389577.00	5074555.00	0.02116
389577.00	5074755.00	0.02100	389577.00	5074955.00	0.02030
389577.00	5075155.00	0.01913	389577.00	5075355.00	0.01735
389577.00	5075555.00	0.01523	389577.00	5075755.00	0.01303
389577.00	5075955.00	0.01082	389577.00	5076155.00	0.00892
389577.00	5076355.00	0.00737	389577.00	5076555.00	0.00631
389577.00	5076755.00	0.00567	389577.00	5076955.00	0.00533
389577.00	5077155.00	0.00516	389577.00	5077355.00	0.00504
389577.00	5077555.00	0.00499	389577.00	5077755.00	0.00497
389577.00	5077955.00	0.00498	389577.00	5078155.00	0.00504

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 29

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 .T6000 .

*** 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
389577.00	5078355.00	0.00511	389577.00	5078555.00	0.00518
389577.00	5078755.00	0.00525	389577.00	5078955.00	0.00537
389577.00	5079155.00	0.00548	389577.00	5079355.00	0.00557
389577.00	5079555.00	0.00562	389577.00	5079755.00	0.00569
389777.00	5071755.00	0.00780	389777.00	5071955.00	0.00835
389777.00	5072155.00	0.00893	389777.00	5072355.00	0.00960
389777.00	5072555.00	0.01033	389777.00	5072755.00	0.01121
389777.00	5072955.00	0.01228	389777.00	5073155.00	0.01353
389777.00	5073355.00	0.01487	389777.00	5073555.00	0.01614
389777.00	5073755.00	0.01762	389777.00	5073955.00	0.01921
389777.00	5074155.00	0.02068	389777.00	5074355.00	0.02184
389777.00	5074555.00	0.02264	389777.00	5074755.00	0.02288
389777.00	5074955.00	0.02240	389777.00	5075155.00	0.02134
389777.00	5075355.00	0.01950	389777.00	5075555.00	0.01708
389777.00	5075755.00	0.01446	389777.00	5075955.00	0.01184
389777.00	5076155.00	0.00961	389777.00	5076355.00	0.00781
389777.00	5076555.00	0.00661	389777.00	5076755.00	0.00592
389777.00	5076955.00	0.00559	389777.00	5077155.00	0.00540
389777.00	5077355.00	0.00530	389777.00	5077555.00	0.00524
389777.00	5077755.00	0.00524	389777.00	5077955.00	0.00528
389777.00	5078155.00	0.00535	389777.00	5078355.00	0.00541
389777.00	5078555.00	0.00550	389777.00	5078755.00	0.00562
389777.00	5078955.00	0.00575	389777.00	5079155.00	0.00582
389777.00	5079355.00	0.00590	389777.00	5079555.00	0.00597
389777.00	5079755.00	0.00608	389977.00	5071755.00	0.00719
389977.00	5071955.00	0.00776	389977.00	5072155.00	0.00839
389977.00	5072355.00	0.00906	389977.00	5072555.00	0.00981
389977.00	5072755.00	0.01063	389977.00	5072955.00	0.01162
389977.00	5073155.00	0.01285	389977.00	5073355.00	0.01428
389977.00	5073555.00	0.01578	389977.00	5073755.00	0.01741
389977.00	5073955.00	0.01921	389977.00	5074155.00	0.02105
389977.00	5074355.00	0.02280	389977.00	5074555.00	0.02413
389977.00	5074755.00	0.02496	389977.00	5074955.00	0.02493
389977.00	5075155.00	0.02395	389977.00	5075355.00	0.02210
389977.00	5075555.00	0.01942	389977.00	5075755.00	0.01630
389977.00	5075955.00	0.01314	389977.00	5076155.00	0.01041
389977.00	5076355.00	0.00833	389977.00	5076555.00	0.00697
389977.00	5076755.00	0.00622	389977.00	5076955.00	0.00589
389977.00	5077155.00	0.00569	389977.00	5077355.00	0.00561
389977.00	5077555.00	0.00558	389977.00	5077755.00	0.00559

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 30
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
389977.00	5077955.00	0.00565	389977.00	5078155.00	0.00570
389977.00	5078355.00	0.00578	389977.00	5078555.00	0.00591
389977.00	5078755.00	0.00604	389977.00	5078955.00	0.00614
389977.00	5079155.00	0.00621	389977.00	5079355.00	0.00632
389977.00	5079555.00	0.00642	389977.00	5079755.00	0.00654
390177.00	5071755.00	0.00656	390177.00	5071955.00	0.00708
390177.00	5072155.00	0.00769	390177.00	5072355.00	0.00838
390177.00	5072555.00	0.00917	390177.00	5072755.00	0.01002
390177.00	5072955.00	0.01094	390177.00	5073155.00	0.01208
390177.00	5073355.00	0.01345	390177.00	5073555.00	0.01509
390177.00	5073755.00	0.01692	390177.00	5073955.00	0.01889
390177.00	5074155.00	0.02103	390177.00	5074355.00	0.02338
390177.00	5074555.00	0.02548	390177.00	5074755.00	0.02701
390177.00	5074955.00	0.02777	390177.00	5075155.00	0.02720
390177.00	5075355.00	0.02539	390177.00	5075555.00	0.02235
390177.00	5075755.00	0.01861	390177.00	5075955.00	0.01480
390177.00	5076155.00	0.01144	390177.00	5076355.00	0.00891
390177.00	5076555.00	0.00739	390177.00	5076755.00	0.00661
390177.00	5076955.00	0.00625	390177.00	5077155.00	0.00607
390177.00	5077355.00	0.00601	390177.00	5077555.00	0.00598
390177.00	5077755.00	0.00603	390177.00	5077955.00	0.00607
390177.00	5078155.00	0.00614	390177.00	5078355.00	0.00627
390177.00	5078555.00	0.00639	390177.00	5078755.00	0.00650
390177.00	5078955.00	0.00661	390177.00	5079155.00	0.00672
390177.00	5079355.00	0.00685	390177.00	5079555.00	0.00695
390177.00	5079755.00	0.00703	390377.00	5071755.00	0.00608
390377.00	5071955.00	0.00648	390377.00	5072155.00	0.00700
390377.00	5072355.00	0.00763	390377.00	5072555.00	0.00837
390377.00	5072755.00	0.00922	390377.00	5072955.00	0.01016
390377.00	5073155.00	0.01127	390377.00	5073355.00	0.01257
390377.00	5073555.00	0.01411	390377.00	5073755.00	0.01600
390377.00	5073955.00	0.01824	390377.00	5074155.00	0.02075
390377.00	5074355.00	0.02346	390377.00	5074555.00	0.02640
390377.00	5074755.00	0.02896	390377.00	5074955.00	0.03068
390377.00	5075155.00	0.03096	390377.00	5075355.00	0.02954
390377.00	5075555.00	0.02630	390377.00	5075755.00	0.02176
390377.00	5075955.00	0.01691	390377.00	5076155.00	0.01273
390377.00	5076355.00	0.00965	390377.00	5076555.00	0.00788
390377.00	5076755.00	0.00707	390377.00	5076955.00	0.00674
390377.00	5077155.00	0.00660	390377.00	5077355.00	0.00653

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 31

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390377.00	5077555.00	0.00653	390377.00	5077755.00	0.00655
390377.00	5077955.00	0.00661	390377.00	5078155.00	0.00673
390377.00	5078355.00	0.00685	390377.00	5078555.00	0.00695
390377.00	5078755.00	0.00708	390377.00	5078955.00	0.00724
390377.00	5079155.00	0.00737	390377.00	5079355.00	0.00745
390377.00	5079555.00	0.00753	390377.00	5079755.00	0.00760
390577.00	5071755.00	0.00571	390577.00	5071955.00	0.00603
390577.00	5072155.00	0.00641	390577.00	5072355.00	0.00692
390577.00	5072555.00	0.00753	390577.00	5072755.00	0.00827
390577.00	5072955.00	0.00923	390577.00	5073155.00	0.01027
390577.00	5073355.00	0.01154	390577.00	5073555.00	0.01302
390577.00	5073755.00	0.01487	390577.00	5073955.00	0.01719
390577.00	5074155.00	0.01993	390577.00	5074355.00	0.02303
390577.00	5074555.00	0.02662	390577.00	5074755.00	0.03041
390577.00	5074955.00	0.03357	390577.00	5075155.00	0.03538
390577.00	5075355.00	0.03474	390577.00	5075555.00	0.03147
390577.00	5075755.00	0.02605	390577.00	5075955.00	0.01979
390577.00	5076155.00	0.01430	390577.00	5076355.00	0.01049
390577.00	5076555.00	0.00850	390577.00	5076755.00	0.00769
390577.00	5076955.00	0.00739	390577.00	5077155.00	0.00727
390577.00	5077355.00	0.00722	390577.00	5077555.00	0.00721
390577.00	5077755.00	0.00722	390577.00	5077955.00	0.00733
390577.00	5078155.00	0.00744	390577.00	5078355.00	0.00755
390577.00	5078555.00	0.00769	390577.00	5078755.00	0.00786
390577.00	5078955.00	0.00799	390577.00	5079155.00	0.00810
390577.00	5079355.00	0.00815	390577.00	5079555.00	0.00824
390577.00	5079755.00	0.00833	390777.00	5071755.00	0.00528
390777.00	5071955.00	0.00556	390777.00	5072155.00	0.00590
390777.00	5072355.00	0.00631	390777.00	5072555.00	0.00680
390777.00	5072755.00	0.00741	390777.00	5072955.00	0.00823
390777.00	5073155.00	0.00918	390777.00	5073355.00	0.01034
390777.00	5073555.00	0.01181	390777.00	5073755.00	0.01362
390777.00	5073955.00	0.01587	390777.00	5074155.00	0.01859
390777.00	5074355.00	0.02193	390777.00	5074555.00	0.02609
390777.00	5074755.00	0.03031	390777.00	5074955.00	0.03595
390777.00	5075155.00	0.03989	390777.00	5075355.00	0.04130
390777.00	5075555.00	0.03858	390777.00	5075755.00	0.03202
390777.00	5075955.00	0.02371	390777.00	5076155.00	0.01639
390777.00	5076355.00	0.01154	390777.00	5076555.00	0.00926
390777.00	5076755.00	0.00850	390777.00	5076955.00	0.00827

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47

**MODELOPTS: DFAULT ELEV FLGPOL PAGE 32
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
390777.00	5077155.00	0.00816	390777.00	5077355.00	0.00811
390777.00	5077555.00	0.00807	390777.00	5077755.00	0.00813
390777.00	5077955.00	0.00823	390777.00	5078155.00	0.00835
390777.00	5078355.00	0.00851	390777.00	5078555.00	0.00865
390777.00	5078755.00	0.00876	390777.00	5078955.00	0.00887
390777.00	5079155.00	0.00898	390777.00	5079355.00	0.00909
390777.00	5079555.00	0.00916	390777.00	5079755.00	0.00926
390977.00	5071755.00	0.00486	390977.00	5071955.00	0.00509
390977.00	5072155.00	0.00539	390977.00	5072355.00	0.00575
390977.00	5072555.00	0.00618	390977.00	5072755.00	0.00670
390977.00	5072955.00	0.00742	390977.00	5073155.00	0.00816
390977.00	5073355.00	0.00913	390977.00	5073555.00	0.01047
390977.00	5073755.00	0.01216	390977.00	5073955.00	0.01434
390977.00	5074155.00	0.01683	390977.00	5074355.00	0.02015
390977.00	5074555.00	0.02456	390977.00	5074755.00	0.03022
390977.00	5074955.00	0.03695	390977.00	5075155.00	0.04392
390977.00	5075355.00	0.04871	390977.00	5075555.00	0.04826
390977.00	5075755.00	0.04102	390977.00	5075955.00	0.02953
390977.00	5076155.00	0.01905	390977.00	5076355.00	0.01272
390977.00	5076555.00	0.01031	390977.00	5076755.00	0.00968
390977.00	5076955.00	0.00949	390977.00	5077155.00	0.00934
390977.00	5077355.00	0.00926	390977.00	5077555.00	0.00928
390977.00	5077755.00	0.00934	390977.00	5077955.00	0.00945
390977.00	5078155.00	0.00960	390977.00	5078355.00	0.00972
390977.00	5078555.00	0.00981	390977.00	5078755.00	0.00992
390977.00	5078955.00	0.01007	390977.00	5079155.00	0.01021
390977.00	5079355.00	0.01034	390977.00	5079555.00	0.01032
390977.00	5079755.00	0.01032	391177.00	5071755.00	0.00474
391177.00	5071955.00	0.00483	391177.00	5072155.00	0.00503
391177.00	5072355.00	0.00529	391177.00	5072555.00	0.00562
391177.00	5072755.00	0.00604	391177.00	5072955.00	0.00663
391177.00	5073155.00	0.00727	391177.00	5073355.00	0.00810
391177.00	5073555.00	0.00922	391177.00	5073755.00	0.01065
391177.00	5073955.00	0.01247	391177.00	5074155.00	0.01477
391177.00	5074355.00	0.01784	391177.00	5074555.00	0.02208
391177.00	5074755.00	0.02795	391177.00	5074955.00	0.03595
391177.00	5075155.00	0.04594	391177.00	5075355.00	0.05601
391177.00	5075755.00	0.05489	391177.00	5075955.00	0.03867
391177.00	5076155.00	0.02281	391177.00	5076355.00	0.01426
391177.00	5076555.00	0.01175	391177.00	5076755.00	0.01137

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

 ** 18:57:47
 **MODELOPTs: PAGE 33
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391177.00	5078955.00	0.01115	391177.00	5077155.00	0.01094
391177.00	5077355.00	0.01093	391177.00	5077555.00	0.01095
391177.00	5077755.00	0.01107	391177.00	5077955.00	0.01113
391177.00	5078155.00	0.01122	391177.00	5078355.00	0.01132
391177.00	5078555.00	0.01144	391177.00	5078755.00	0.01156
391177.00	5078955.00	0.01165	391177.00	5079155.00	0.01172
391177.00	5079355.00	0.01164	391177.00	5079555.00	0.01154
391177.00	5079755.00	0.01149	391377.00	5071755.00	0.00467
391377.00	5071955.00	0.00477	391377.00	5072155.00	0.00488
391377.00	5072355.00	0.00505	391377.00	5072555.00	0.00527
391377.00	5072755.00	0.00557	391377.00	5072955.00	0.00606
391377.00	5073155.00	0.00660	391377.00	5073355.00	0.00726
391377.00	5073555.00	0.00803	391377.00	5073755.00	0.00917
391377.00	5073955.00	0.01068	391377.00	5074155.00	0.01252
391377.00	5074355.00	0.01506	391377.00	5074555.00	0.01878
391377.00	5074755.00	0.02423	391377.00	5074955.00	0.03230
391377.00	5075155.00	0.04423	391377.00	5075355.00	0.06012
391377.00	5075955.00	0.05446	391377.00	5076155.00	0.02847
391377.00	5076355.00	0.01659	391377.00	5076555.00	0.01427
391377.00	5076755.00	0.01388	391377.00	5076955.00	0.01348
391377.00	5077155.00	0.01342	391377.00	5077355.00	0.01343
391377.00	5077555.00	0.01352	391377.00	5077755.00	0.01355
391377.00	5077955.00	0.01360	391377.00	5078155.00	0.01365
391377.00	5078355.00	0.01364	391377.00	5078555.00	0.01363
391377.00	5078755.00	0.01360	391377.00	5078955.00	0.01355
391377.00	5079155.00	0.01346	391377.00	5079355.00	0.01320
391377.00	5079555.00	0.01299	391377.00	5079755.00	0.01290
391577.00	5071755.00	0.00448	391577.00	5071955.00	0.00461
391577.00	5072155.00	0.00474	391577.00	5072355.00	0.00489
391577.00	5072555.00	0.00509	391577.00	5072755.00	0.00533
391577.00	5072955.00	0.00566	391577.00	5073155.00	0.00613
391577.00	5073355.00	0.00656	391577.00	5073555.00	0.00720
391577.00	5073755.00	0.00805	391577.00	5073955.00	0.00919
391577.00	5074155.00	0.01055	391577.00	5074355.00	0.01243
391577.00	5074555.00	0.01520	391577.00	5074755.00	0.01946
391577.00	5074955.00	0.02626	391577.00	5075155.00	0.03753
391577.00	5075355.00	0.05661	391577.00	5076355.00	0.02041
391577.00	5076555.00	0.01883	391577.00	5076755.00	0.01795
391577.00	5076955.00	0.01741	391577.00	5077155.00	0.01749
391577.00	5077355.00	0.01758	391577.00	5077555.00	0.01761

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 34
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391577.00	5077755.00	0.01753	391577.00	5077955.00	0.01736
391577.00	5078155.00	0.01708	391577.00	5078355.00	0.01667
391577.00	5078555.00	0.01635	391577.00	5078755.00	0.01602
391577.00	5078955.00	0.01581	391577.00	5079155.00	0.01526
391577.00	5079355.00	0.01483	391577.00	5079555.00	0.01453
391577.00	5079755.00	0.01425	391777.00	5071755.00	0.00438
391777.00	5071955.00	0.00450	391777.00	5072155.00	0.00464
391777.00	5072355.00	0.00480	391777.00	5072555.00	0.00499
391777.00	5072755.00	0.00520	391777.00	5072955.00	0.00549
391777.00	5073155.00	0.00583	391777.00	5073355.00	0.00626
391777.00	5073555.00	0.00681	391777.00	5073755.00	0.00753
391777.00	5073955.00	0.00827	391777.00	5074155.00	0.00922
391777.00	5074355.00	0.01051	391777.00	5074555.00	0.01229
391777.00	5074755.00	0.01504	391777.00	5074955.00	0.01948
391777.00	5075155.00	0.02732	391777.00	5076555.00	0.02640
391777.00	5076755.00	0.02587	391777.00	5076955.00	0.02571
391777.00	5077155.00	0.02561	391777.00	5077355.00	0.02528
391777.00	5077555.00	0.02442	391777.00	5077755.00	0.02347
391777.00	5077955.00	0.02242	391777.00	5078155.00	0.02140
391777.00	5078355.00	0.02020	391777.00	5078555.00	0.01932
391777.00	5078755.00	0.01851	391777.00	5078955.00	0.01741
391777.00	5079155.00	0.01680	391777.00	5079355.00	0.01626
391777.00	5079555.00	0.01575	391777.00	5079755.00	0.01528
391977.00	5071755.00	0.00452	391977.00	5071955.00	0.00464
391977.00	5072155.00	0.00478	391977.00	5072355.00	0.00492
391977.00	5072555.00	0.00511	391977.00	5072755.00	0.00530
391977.00	5072955.00	0.00556	391977.00	5073155.00	0.00590
391977.00	5073355.00	0.00636	391977.00	5073555.00	0.00697
391977.00	5073755.00	0.00745	391977.00	5073955.00	0.00802
391977.00	5074155.00	0.00876	391977.00	5074355.00	0.00972
391977.00	5074555.00	0.01099	391977.00	5074755.00	0.01272
391977.00	5074955.00	0.01522	391977.00	5076755.00	0.04865
391977.00	5076955.00	0.04558	391977.00	5077355.00	0.03704
391977.00	5077555.00	0.03333	391977.00	5077755.00	0.03017
391977.00	5077955.00	0.02776	391977.00	5078155.00	0.02547
391977.00	5078355.00	0.02344	391977.00	5078555.00	0.02178
391977.00	5078755.00	0.02041	391977.00	5078955.00	0.01909
391977.00	5079155.00	0.01825	391977.00	5079355.00	0.01750
391977.00	5079555.00	0.01683	391977.00	5079755.00	0.01622
392177.00	5071755.00	0.00474	392177.00	5071955.00	0.00489

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392177.00	5072155.00	0.00502	392177.00	5072355.00	0.00519
392177.00	5072555.00	0.00539	392177.00	5072755.00	0.00561
392177.00	5072955.00	0.00590	392177.00	5073155.00	0.00627
392177.00	5073355.00	0.00677	392177.00	5073555.00	0.00743
392177.00	5073755.00	0.00794	392177.00	5073955.00	0.00860
392177.00	5074155.00	0.00943	392177.00	5074355.00	0.01048
392177.00	5074555.00	0.01185	392177.00	5074755.00	0.01368
392177.00	5074955.00	0.01618	392177.00	5075555.00	0.04138
392177.00	5077755.00	0.03620	392177.00	5077955.00	0.03245
392177.00	5078155.00	0.02934	392177.00	5078355.00	0.02651
392177.00	5078555.00	0.02407	392177.00	5078755.00	0.02206
392177.00	5078955.00	0.02068	392177.00	5079155.00	0.01962
392177.00	5079355.00	0.01869	392177.00	5079555.00	0.01787
392177.00	5079755.00	0.01713	392377.00	5071755.00	0.00490
392377.00	5071955.00	0.00507	392377.00	5072155.00	0.00526
392377.00	5072355.00	0.00546	392377.00	5072555.00	0.00572
392377.00	5072755.00	0.00600	392377.00	5072955.00	0.00636
392377.00	5073155.00	0.00685	392377.00	5073355.00	0.00742
392377.00	5073555.00	0.00813	392377.00	5073755.00	0.00898
392377.00	5073955.00	0.00991	392377.00	5074155.00	0.01106
392377.00	5074355.00	0.01263	392377.00	5074555.00	0.01480
392377.00	5074755.00	0.01789	392377.00	5074955.00	0.02254
392377.00	5075155.00	0.03020	392377.00	5077355.00	0.05649
392377.00	5077555.00	0.04751	392377.00	5077755.00	0.04101
392377.00	5077955.00	0.03614	392377.00	5078155.00	0.03238
392377.00	5078355.00	0.02939	392377.00	5078555.00	0.02601
392377.00	5078755.00	0.02352	392377.00	5078955.00	0.02199
392377.00	5079155.00	0.02075	392377.00	5079355.00	0.01967
392377.00	5079555.00	0.01872	392377.00	5079755.00	0.01788
392577.00	5071755.00	0.00514	392577.00	5071955.00	0.00536
392577.00	5072155.00	0.00560	392577.00	5072355.00	0.00588
392577.00	5072555.00	0.00619	392577.00	5072755.00	0.00657
392577.00	5072955.00	0.00703	392577.00	5073155.00	0.00764
392577.00	5073355.00	0.00835	392577.00	5073555.00	0.00927
392577.00	5073755.00	0.01049	392577.00	5073955.00	0.01179
392577.00	5074155.00	0.01347	392577.00	5074355.00	0.01583
392577.00	5074555.00	0.01918	392577.00	5074755.00	0.02412
392577.00	5074955.00	0.03181	392577.00	5075155.00	0.04418
392577.00	5077155.00	0.08214	392577.00	5077355.00	0.06444
392577.00	5077555.00	0.05292	392577.00	5077755.00	0.04502

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
392577.00	5077955.00	0.03954	392577.00	5078155.00	0.03513
392577.00	5078355.00	0.03064	392577.00	5078555.00	0.02759
392577.00	5078755.00	0.02498	392577.00	5078955.00	0.02330
392577.00	5079155.00	0.02189	392577.00	5079355.00	0.02066
392577.00	5079555.00	0.01959	392577.00	5079755.00	0.01870
392777.00	5071755.00	0.00557	392777.00	5071955.00	0.00586
392777.00	5072155.00	0.00617	392777.00	5072355.00	0.00648
392777.00	5072555.00	0.00684	392777.00	5072755.00	0.00730
392777.00	5072955.00	0.00788	392777.00	5073155.00	0.00860
392777.00	5073355.00	0.00951	392777.00	5073555.00	0.01069
392777.00	5073755.00	0.01222	392777.00	5073955.00	0.01392
392777.00	5074155.00	0.01624	392777.00	5074355.00	0.01940
392777.00	5074555.00	0.02375	392777.00	5074755.00	0.02988
392777.00	5074955.00	0.03907	392777.00	5075155.00	0.05280
392777.00	5075355.00	0.07385	392777.00	5076955.00	0.11487
392777.00	5077155.00	0.09056	392777.00	5077355.00	0.07198
392777.00	5077555.00	0.05874	392777.00	5077755.00	0.04948
392777.00	5077955.00	0.04272	392777.00	5078155.00	0.03715
392777.00	5078355.00	0.03248	392777.00	5078555.00	0.02879
392777.00	5078755.00	0.02630	392777.00	5078955.00	0.02446
392777.00	5079155.00	0.02293	392777.00	5079355.00	0.02161
392777.00	5079555.00	0.02046	392777.00	5079755.00	0.01950
392977.00	5071755.00	0.00600	392977.00	5071955.00	0.00631
392977.00	5072155.00	0.00685	392977.00	5072355.00	0.00699
392977.00	5072555.00	0.00746	392977.00	5072755.00	0.00804
392977.00	5072955.00	0.00879	392977.00	5073155.00	0.00967
392977.00	5073355.00	0.01090	392977.00	5073555.00	0.01233
392977.00	5073755.00	0.01401	392977.00	5073955.00	0.01611
392977.00	5074155.00	0.01887	392977.00	5074355.00	0.02252
392977.00	5074555.00	0.02726	392977.00	5074755.00	0.03340
392977.00	5074955.00	0.04243	392977.00	5075155.00	0.05453
392977.00	5075355.00	0.07111	392977.00	5075555.00	0.09126
392977.00	5076955.00	0.10067	392977.00	5077155.00	0.08855
392977.00	5077355.00	0.07445	392977.00	5077555.00	0.06248
392977.00	5077755.00	0.05278	392977.00	5077955.00	0.04526
392977.00	5078155.00	0.03953	392977.00	5078355.00	0.03404
392977.00	5078555.00	0.03030	392977.00	5078755.00	0.02767
392977.00	5078955.00	0.02556	392977.00	5079155.00	0.02382
392977.00	5079355.00	0.02236	392977.00	5079555.00	0.02111
392977.00	5079755.00	0.02010	393177.00	5071755.00	0.00632

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 37

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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
393177.00	5071955.00	0.00667	393177.00	5072155.00	0.00707
393177.00	5072355.00	0.00758	393177.00	5072555.00	0.00818
393177.00	5072755.00	0.00890	393177.00	5072955.00	0.00981
393177.00	5073155.00	0.01089	393177.00	5073355.00	0.01236
393177.00	5073555.00	0.01376	393177.00	5073755.00	0.01559
393177.00	5073955.00	0.01793	393177.00	5074155.00	0.02097
393177.00	5074355.00	0.02449	393177.00	5074555.00	0.02897
393177.00	5074755.00	0.03535	393177.00	5074955.00	0.04307
393177.00	5075155.00	0.05302	393177.00	5075355.00	0.06509
393177.00	5075555.00	0.07703	393177.00	5075755.00	0.08104
393177.00	5077155.00	0.07817	393177.00	5077355.00	0.07076
393177.00	5077555.00	0.06219	393177.00	5077755.00	0.05390
393177.00	5077955.00	0.04681	393177.00	5078155.00	0.04089
393177.00	5078355.00	0.03528	393177.00	5078555.00	0.03179
393177.00	5078755.00	0.02900	393177.00	5078955.00	0.02672
393177.00	5079155.00	0.02480	393177.00	5079355.00	0.02317
393177.00	5079555.00	0.02178	393177.00	5079755.00	0.02065
393377.00	5071755.00	0.00675	393377.00	5071955.00	0.00719
393377.00	5072155.00	0.00771	393377.00	5072355.00	0.00831
393377.00	5072555.00	0.00900	393377.00	5072755.00	0.00980
393377.00	5072955.00	0.01073	393377.00	5073155.00	0.01187
393377.00	5073355.00	0.01335	393377.00	5073555.00	0.01494
393377.00	5073755.00	0.01693	393377.00	5073955.00	0.01942
393377.00	5074155.00	0.02213	393377.00	5074355.00	0.02601
393377.00	5074555.00	0.03076	393377.00	5074755.00	0.03601
393377.00	5074955.00	0.04242	393377.00	5075155.00	0.05005
393377.00	5075355.00	0.05810	393377.00	5075555.00	0.06503
393377.00	5075755.00	0.06419	393377.00	5075955.00	0.05502
393377.00	5076155.00	0.04598	393377.00	5076555.00	0.05228
393377.00	5077555.00	0.05833	393377.00	5077755.00	0.05273
393377.00	5077955.00	0.04686	393377.00	5078155.00	0.04163
393377.00	5078355.00	0.03635	393377.00	5078555.00	0.03281
393377.00	5078755.00	0.02992	393377.00	5078955.00	0.02755
393377.00	5079155.00	0.02558	393377.00	5079355.00	0.02391
393377.00	5079555.00	0.02246	393377.00	5079755.00	0.02126
393577.00	5071755.00	0.00732	393577.00	5071955.00	0.00782
393577.00	5072155.00	0.00836	393577.00	5072355.00	0.00896
393577.00	5072555.00	0.00965	393577.00	5072755.00	0.01048
393577.00	5072955.00	0.01144	393577.00	5073155.00	0.01281
393577.00	5073355.00	0.01431	393577.00	5073555.00	0.01603

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: PAGE 38
 CONC DFAULT ELEV FLGPOL

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393577.00	5073755.00	0.01799	393577.00	5073955.00	0.02038
393577.00	5074155.00	0.02326	393577.00	5074355.00	0.02672
393577.00	5074555.00	0.03075	393577.00	5074755.00	0.03542
393577.00	5074955.00	0.04085	393577.00	5075155.00	0.04597
393577.00	5075355.00	0.05124	393577.00	5075555.00	0.05495
393577.00	5075755.00	0.05229	393577.00	5075955.00	0.04485
393577.00	5076155.00	0.03860	393577.00	5076355.00	0.03781
393577.00	5076555.00	0.04197	393577.00	5076755.00	0.04738
393577.00	5076955.00	0.05126	393577.00	5077155.00	0.05466
393577.00	5077355.00	0.05477	393577.00	5077555.00	0.05268
393577.00	5077755.00	0.04938	393577.00	5077955.00	0.04539
393577.00	5078155.00	0.04026	393577.00	5078355.00	0.03656
393577.00	5078555.00	0.03332	393577.00	5078755.00	0.03050
393577.00	5078955.00	0.02808	393577.00	5079155.00	0.02605
393577.00	5079355.00	0.02434	393577.00	5079555.00	0.02290
393577.00	5079755.00	0.02170	393777.00	5071755.00	0.00781
393777.00	5071955.00	0.00827	393777.00	5072155.00	0.00880
393777.00	5072355.00	0.00942	393777.00	5072555.00	0.01017
393777.00	5072755.00	0.01108	393777.00	5072955.00	0.01212
393777.00	5073155.00	0.01339	393777.00	5073355.00	0.01493
393777.00	5073555.00	0.01674	393777.00	5073755.00	0.01863
393777.00	5073955.00	0.02090	393777.00	5074155.00	0.02356
393777.00	5074355.00	0.02658	393777.00	5074555.00	0.03001
393777.00	5074755.00	0.03393	393777.00	5074955.00	0.03820
393777.00	5075155.00	0.04200	393777.00	5075355.00	0.04496
393777.00	5075555.00	0.04622	393777.00	5075755.00	0.04313
393777.00	5075955.00	0.03747	393777.00	5076155.00	0.03324
393777.00	5076355.00	0.03202	393777.00	5076555.00	0.03363
393777.00	5076755.00	0.03762	393777.00	5076955.00	0.04140
393777.00	5077155.00	0.04419	393777.00	5077355.00	0.04556
393777.00	5077555.00	0.04541	393777.00	5077755.00	0.04386
393777.00	5077955.00	0.04158	393777.00	5078155.00	0.03884
393777.00	5078355.00	0.03593	393777.00	5078555.00	0.03314
393777.00	5078755.00	0.03061	393777.00	5078955.00	0.02846
393777.00	5079155.00	0.02653	393777.00	5079355.00	0.02478
393777.00	5079555.00	0.02323	393777.00	5079755.00	0.02195
393977.00	5071755.00	0.00810	393977.00	5071955.00	0.00864
393977.00	5072155.00	0.00920	393977.00	5072355.00	0.00990
393977.00	5072555.00	0.01073	393977.00	5072755.00	0.01167
393977.00	5072955.00	0.01275	393977.00	5073155.00	0.01395

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

** MODELOPTS: DFAULT ELEV FLGPOL
CONC
*** 18:57:47
PAGE 39

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
393977.00	5073355.00	0.01531	393977.00	5073555.00	0.01700
393977.00	5073755.00	0.01900	393977.00	5073955.00	0.02116
393977.00	5074155.00	0.02350	393977.00	5074355.00	0.02610
393977.00	5074555.00	0.02896	393977.00	5074755.00	0.03215
393977.00	5074955.00	0.03548	393977.00	5075155.00	0.03842
393977.00	5075355.00	0.03987	393977.00	5075555.00	0.03942
393977.00	5075755.00	0.03646	393977.00	5075955.00	0.03222
393977.00	5076155.00	0.02843	393977.00	5076355.00	0.02700
393977.00	5076555.00	0.02870	393977.00	5076755.00	0.03162
393977.00	5076955.00	0.03464	393977.00	5077155.00	0.03730
393977.00	5077355.00	0.03905	393977.00	5077555.00	0.03987
393977.00	5077755.00	0.03957	393977.00	5077955.00	0.03837
393977.00	5078155.00	0.03669	393977.00	5078355.00	0.03467
393977.00	5078555.00	0.03243	393977.00	5078755.00	0.03024
393977.00	5078955.00	0.02841	393977.00	5079155.00	0.02680
393977.00	5079355.00	0.02509	393977.00	5079555.00	0.02347
393977.00	5079755.00	0.02216	394177.00	5071755.00	0.00840
394177.00	5071955.00	0.00901	394177.00	5072155.00	0.00965
394177.00	5072355.00	0.01039	394177.00	5072555.00	0.01123
394177.00	5072755.00	0.01214	394177.00	5072955.00	0.01317
394177.00	5073155.00	0.01432	394177.00	5073355.00	0.01580
394177.00	5073555.00	0.01747	394177.00	5073755.00	0.01912
394177.00	5073955.00	0.02104	394177.00	5074155.00	0.02307
394177.00	5074355.00	0.02534	394177.00	5074555.00	0.02771
394177.00	5074755.00	0.03030	394177.00	5074955.00	0.03284
394177.00	5075155.00	0.03466	394177.00	5075355.00	0.03529
394177.00	5075555.00	0.03418	394177.00	5075755.00	0.03153
394177.00	5075955.00	0.02815	394177.00	5076155.00	0.02440
394177.00	5076355.00	0.02386	394177.00	5076555.00	0.02511
394177.00	5076755.00	0.02722	394177.00	5076955.00	0.02969
394177.00	5077155.00	0.03187	394177.00	5077355.00	0.03373
394177.00	5077555.00	0.03490	394177.00	5077755.00	0.03542
394177.00	5077955.00	0.03510	394177.00	5078155.00	0.03430
394177.00	5078355.00	0.03300	394177.00	5078555.00	0.03162
394177.00	5078755.00	0.02988	394177.00	5078955.00	0.02796
394177.00	5079155.00	0.02668	394177.00	5079355.00	0.02515
394177.00	5079555.00	0.02363	394177.00	5079755.00	0.02236
394377.00	5071755.00	0.00873	394377.00	5071955.00	0.00938
394377.00	5072155.00	0.01005	394377.00	5072355.00	0.01078
394377.00	5072555.00	0.01156	394377.00	5072755.00	0.01241

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 40
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394377.00	5072955.00	0.01343	394377.00	5073155.00	0.01458
394377.00	5073355.00	0.01598	394377.00	5073555.00	0.01752
394377.00	5073755.00	0.01903	394377.00	5073955.00	0.02068
394377.00	5074155.00	0.02251	394377.00	5074355.00	0.02438
394377.00	5074555.00	0.02640	394377.00	5074755.00	0.02850
394377.00	5074955.00	0.03029	394377.00	5075155.00	0.03134
394377.00	5075355.00	0.03138	394377.00	5075555.00	0.03009
394377.00	5075755.00	0.02779	394377.00	5075955.00	0.02373
394377.00	5076155.00	0.02195	394377.00	5076355.00	0.02149
394377.00	5076555.00	0.02243	394377.00	5076755.00	0.02402
394377.00	5076955.00	0.02610	394377.00	5077155.00	0.02799
394377.00	5077355.00	0.02984	394377.00	5077555.00	0.03131
394377.00	5077755.00	0.03219	394377.00	5077955.00	0.03272
394377.00	5078155.00	0.03236	394377.00	5078355.00	0.03153
394377.00	5078555.00	0.03046	394377.00	5078755.00	0.02921
394377.00	5078955.00	0.02778	394377.00	5079155.00	0.02630
394377.00	5079355.00	0.02488	394377.00	5079555.00	0.02359
394377.00	5079755.00	0.02235	394577.00	5071755.00	0.00910
394577.00	5071955.00	0.00970	394577.00	5072155.00	0.01033
394577.00	5072355.00	0.01099	394577.00	5072555.00	0.01174
394577.00	5072755.00	0.01261	394577.00	5072955.00	0.01364
394577.00	5073155.00	0.01476	394577.00	5073355.00	0.01593
394577.00	5073555.00	0.01725	394577.00	5073755.00	0.01872
394577.00	5073955.00	0.02023	394577.00	5074155.00	0.02184
394577.00	5074355.00	0.02341	394577.00	5074555.00	0.02513
394577.00	5074755.00	0.02676	394577.00	5074955.00	0.02790
394577.00	5075155.00	0.02845	394577.00	5075355.00	0.02812
394577.00	5075555.00	0.02678	394577.00	5075755.00	0.02357
394577.00	5075955.00	0.02140	394577.00	5076155.00	0.02001
394577.00	5076355.00	0.01960	394577.00	5076555.00	0.02030
394577.00	5076755.00	0.02151	394577.00	5076955.00	0.02322
394577.00	5077155.00	0.02490	394577.00	5077355.00	0.02648
394577.00	5077555.00	0.02788	394577.00	5077755.00	0.02886
394577.00	5077955.00	0.02952	394577.00	5078155.00	0.02974
394577.00	5078355.00	0.02939	394577.00	5078555.00	0.02869
394577.00	5078755.00	0.02784	394577.00	5078955.00	0.02684
394577.00	5079155.00	0.02589	394577.00	5079355.00	0.02445
394577.00	5079555.00	0.02325	394577.00	5079755.00	0.02213
394777.00	5071755.00	0.00934	394777.00	5071955.00	0.00988
394777.00	5072155.00	0.01047	394777.00	5072355.00	0.01113

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 41

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
394777.00	5072555.00	0.01191	394777.00	5072755.00	0.01280
394777.00	5072955.00	0.01376	394777.00	5073155.00	0.01476
394777.00	5073355.00	0.01575	394777.00	5073555.00	0.01691
394777.00	5073755.00	0.01830	394777.00	5073955.00	0.01972
394777.00	5074155.00	0.02102	394777.00	5074355.00	0.02245
394777.00	5074555.00	0.02389	394777.00	5074755.00	0.02505
394777.00	5074955.00	0.02575	394777.00	5075155.00	0.02596
394777.00	5075355.00	0.02540	394777.00	5075555.00	0.02415
394777.00	5075755.00	0.02126	394777.00	5075955.00	0.01954
394777.00	5076155.00	0.01845	394777.00	5076355.00	0.01807
394777.00	5076555.00	0.01858	394777.00	5076755.00	0.01951
394777.00	5076955.00	0.02079	394777.00	5077155.00	0.02228
394777.00	5077355.00	0.02354	394777.00	5077555.00	0.02484
394777.00	5077755.00	0.02588	394777.00	5077955.00	0.02663
394777.00	5078155.00	0.02716	394777.00	5078355.00	0.02729
394777.00	5078555.00	0.02695	394777.00	5078755.00	0.02637
394777.00	5078955.00	0.02567	394777.00	5079155.00	0.02485
394777.00	5079355.00	0.02390	394777.00	5079555.00	0.02286
394777.00	5079755.00	0.02182	394977.00	5071755.00	0.00944
394977.00	5071955.00	0.00996	394977.00	5072155.00	0.01059
394977.00	5072355.00	0.01129	394977.00	5072555.00	0.01207
394977.00	5072755.00	0.01290	394977.00	5072955.00	0.01374
394977.00	5073155.00	0.01459	394977.00	5073355.00	0.01554
394977.00	5073555.00	0.01667	394977.00	5073755.00	0.01791
394977.00	5073955.00	0.01917	394977.00	5074155.00	0.02027
394977.00	5074355.00	0.02152	394977.00	5074555.00	0.02224
394977.00	5074755.00	0.02342	394977.00	5074955.00	0.02378
394977.00	5075155.00	0.02381	394977.00	5075355.00	0.02316
394977.00	5075555.00	0.02176	394977.00	5075755.00	0.01943
394977.00	5075955.00	0.01802	394977.00	5076155.00	0.01716
394977.00	5076355.00	0.01680	394977.00	5076555.00	0.01718
394977.00	5076755.00	0.01791	394977.00	5076955.00	0.01888
394977.00	5077155.00	0.02011	394977.00	5077355.00	0.02119
394977.00	5077555.00	0.02234	394977.00	5077755.00	0.02340
394977.00	5077955.00	0.02426	394977.00	5078155.00	0.02481
394977.00	5078355.00	0.02525	394977.00	5078555.00	0.02531
394977.00	5078755.00	0.02492	394977.00	5078955.00	0.02441
394977.00	5079155.00	0.02382	394977.00	5079355.00	0.02315
394977.00	5079555.00	0.02235	394977.00	5079755.00	0.02146
395177.00	5071755.00	0.00952	395177.00	5071955.00	0.01009

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 42
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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
395177.00	5072155.00	0.01073	395177.00	5072355.00	0.01143
395177.00	5072555.00	0.01215	395177.00	5072755.00	0.01286
395177.00	5072955.00	0.01359	395177.00	5073155.00	0.01440
395177.00	5073355.00	0.01532	395177.00	5073555.00	0.01639
395177.00	5073755.00	0.01748	395177.00	5073955.00	0.01854
395177.00	5074155.00	0.01955	395177.00	5074355.00	0.02061
395177.00	5074555.00	0.02127	395177.00	5074755.00	0.02132
395177.00	5074955.00	0.02171	395177.00	5075155.00	0.02194
395177.00	5075355.00	0.02126	395177.00	5075555.00	0.01944
395177.00	5075755.00	0.01794	395177.00	5075955.00	0.01676
395177.00	5076155.00	0.01608	395177.00	5076355.00	0.01574
395177.00	5076555.00	0.01603	395177.00	5076755.00	0.01663
395177.00	5076955.00	0.01735	395177.00	5077155.00	0.01834
395177.00	5077355.00	0.01937	395177.00	5077555.00	0.02028
395177.00	5077755.00	0.02132	395177.00	5077955.00	0.02217
395177.00	5078155.00	0.02280	395177.00	5078355.00	0.02333
395177.00	5078555.00	0.02362	395177.00	5078755.00	0.02362
395177.00	5078955.00	0.02325	395177.00	5079155.00	0.02274
395177.00	5079355.00	0.02223	395177.00	5079555.00	0.02167
395177.00	5079755.00	0.02100	395377.00	5071755.00	0.00960
395377.00	5071955.00	0.01024	395377.00	5072155.00	0.01086
395377.00	5072355.00	0.01148	395377.00	5072555.00	0.01208
395377.00	5072755.00	0.01271	395377.00	5072955.00	0.01341
395377.00	5073155.00	0.01422	395377.00	5073355.00	0.01508
395377.00	5073555.00	0.01606	395377.00	5073755.00	0.01696
395377.00	5073955.00	0.01799	395377.00	5074155.00	0.01886
395377.00	5074355.00	0.01967	395377.00	5074555.00	0.02021
395377.00	5074755.00	0.02037	395377.00	5074955.00	0.02009
395377.00	5075155.00	0.01978	395377.00	5075355.00	0.01939
395377.00	5075555.00	0.01828	395377.00	5075755.00	0.01668
395377.00	5075955.00	0.01573	395377.00	5076155.00	0.01517
395377.00	5076355.00	0.01486	395377.00	5076555.00	0.01511
395377.00	5076755.00	0.01559	395377.00	5076955.00	0.01608
395377.00	5077155.00	0.01691	395377.00	5077355.00	0.01787
395377.00	5077555.00	0.01866	395377.00	5077755.00	0.01954
395377.00	5077955.00	0.02040	395377.00	5078155.00	0.02106
395377.00	5078355.00	0.02153	395377.00	5078555.00	0.02200
395377.00	5078755.00	0.02221	395377.00	5078955.00	0.02211
395377.00	5079155.00	0.02175	395377.00	5079355.00	0.02135
395377.00	5079555.00	0.02091	395377.00	5079755.00	0.02043

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

 **MODELOPTs: DFAULT ELEV FLGPOL
 CONC
 *** 18:57:47
 PAGE 43

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
395577.00	5071755.00	0.00976	395577.00	5071955.00	0.01034
395577.00	5072155.00	0.01088	395577.00	5072355.00	0.01140
395577.00	5072555.00	0.01194	395577.00	5072755.00	0.01255
395577.00	5072955.00	0.01326	395577.00	5073155.00	0.01402
395577.00	5073355.00	0.01479	395577.00	5073555.00	0.01560
395577.00	5073755.00	0.01646	395577.00	5073955.00	0.01742
395577.00	5074155.00	0.01815	395577.00	5074355.00	0.01873
395577.00	5074555.00	0.01910	395577.00	5074755.00	0.01933
395577.00	5074955.00	0.01917	395577.00	5075155.00	0.01848
395577.00	5075355.00	0.01780	395577.00	5075555.00	0.01750
395577.00	5075755.00	0.01583	395577.00	5075955.00	0.01488
395577.00	5076155.00	0.01438	395577.00	5076355.00	0.01406
395577.00	5076555.00	0.01430	395577.00	5076755.00	0.01467
395577.00	5076955.00	0.01509	395577.00	5077155.00	0.01577
395577.00	5077355.00	0.01659	395577.00	5077555.00	0.01730
395577.00	5077755.00	0.01800	395577.00	5077955.00	0.01884
395577.00	5078155.00	0.01949	395577.00	5078355.00	0.02002
395577.00	5078555.00	0.02042	395577.00	5078755.00	0.02077
395577.00	5078955.00	0.02092	395577.00	5079155.00	0.02085
395577.00	5079355.00	0.02056	395577.00	5079555.00	0.02008
395577.00	5079755.00	0.01970	395577.00	5071755.00	0.00984
395577.00	5071955.00	0.01032	395577.00	5072155.00	0.01078
395577.00	5072355.00	0.01126	395577.00	5072555.00	0.01180
395577.00	5072755.00	0.01242	395577.00	5072955.00	0.01310
395577.00	5073155.00	0.01378	395577.00	5073355.00	0.01445
395577.00	5073555.00	0.01516	395577.00	5073755.00	0.01605
395577.00	5073955.00	0.01682	395577.00	5074155.00	0.01748
395577.00	5074355.00	0.01787	395577.00	5074555.00	0.01808
395577.00	5074755.00	0.01822	395577.00	5074955.00	0.01798
395577.00	5075155.00	0.01765	395577.00	5075355.00	0.01706
395577.00	5075555.00	0.01595	395577.00	5075755.00	0.01502
395577.00	5075955.00	0.01422	395577.00	5076155.00	0.01373
395577.00	5076355.00	0.01344	395577.00	5076555.00	0.01356
395577.00	5076755.00	0.01389	395577.00	5076955.00	0.01431
395577.00	5077155.00	0.01484	395577.00	5077355.00	0.01555
395577.00	5077555.00	0.01616	395577.00	5077755.00	0.01679
395577.00	5077955.00	0.01746	395577.00	5078155.00	0.01814
395577.00	5078355.00	0.01865	395577.00	5078555.00	0.01902
395577.00	5078755.00	0.01938	395577.00	5078955.00	0.01968
395577.00	5079155.00	0.01984	395577.00	5079355.00	0.01974

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 44
 CONC

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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
395777.00	5079555.00	0.01930	395777.00	5079755.00	0.01902
395977.00	5071755.00	0.00982	395977.00	5071955.00	0.01020
395977.00	5072155.00	0.01063	395977.00	5072355.00	0.01113
395977.00	5072555.00	0.01169	395977.00	5072755.00	0.01229
395977.00	5072955.00	0.01290	395977.00	5073155.00	0.01349
395977.00	5073355.00	0.01410	395977.00	5073555.00	0.01478
395977.00	5073755.00	0.01552	395977.00	5073955.00	0.01623
395977.00	5074155.00	0.01667	395977.00	5074355.00	0.01697
395977.00	5074555.00	0.01720	395977.00	5074755.00	0.01721
395977.00	5074955.00	0.01702	395977.00	5075155.00	0.01666
395977.00	5075355.00	0.01620	395977.00	5075555.00	0.01549
395977.00	5075755.00	0.01431	395977.00	5075955.00	0.01363
395977.00	5076155.00	0.01316	395977.00	5076355.00	0.01290
395977.00	5076555.00	0.01292	395977.00	5076755.00	0.01321
395977.00	5076955.00	0.01367	395977.00	5077155.00	0.01412
395977.00	5077355.00	0.01472	395977.00	5077555.00	0.01530
395977.00	5077755.00	0.01575	395977.00	5077955.00	0.01630
395977.00	5078155.00	0.01695	395977.00	5078355.00	0.01746
395977.00	5078555.00	0.01781	395977.00	5078755.00	0.01813
395977.00	5078955.00	0.01851	395977.00	5079155.00	0.01881
395977.00	5079355.00	0.01888	395977.00	5079555.00	0.01859
395977.00	5079755.00	0.01833	396177.00	5071755.00	0.00970
396177.00	5071955.00	0.01005	396177.00	5072155.00	0.01049
396177.00	5072355.00	0.01103	396177.00	5072555.00	0.01158
396177.00	5072755.00	0.01213	396177.00	5072955.00	0.01266
396177.00	5073155.00	0.01319	396177.00	5073355.00	0.01378
396177.00	5073555.00	0.01444	396177.00	5073755.00	0.01508
396177.00	5073955.00	0.01555	396177.00	5074155.00	0.01588
396177.00	5074355.00	0.01609	396177.00	5074555.00	0.01632
396177.00	5074755.00	0.01628	396177.00	5074955.00	0.01606
396177.00	5075155.00	0.01574	396177.00	5075355.00	0.01533
396177.00	5075555.00	0.01469	396177.00	5075755.00	0.01398
396177.00	5075955.00	0.01300	396177.00	5076155.00	0.01263
396177.00	5076355.00	0.01236	396177.00	5076555.00	0.01235
396177.00	5076755.00	0.01265	396177.00	5076955.00	0.01320
396177.00	5077155.00	0.01350	396177.00	5077355.00	0.01392
396177.00	5077555.00	0.01447	396177.00	5077755.00	0.01489
396177.00	5077955.00	0.01526	396177.00	5078155.00	0.01578
396177.00	5078355.00	0.01638	396177.00	5078555.00	0.01681
396177.00	5078755.00	0.01710	396177.00	5078955.00	0.01739

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 45

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
396177.00	5079155.00	0.01774	396177.00	5079355.00	0.01784
396177.00	5079555.00	0.01781	396177.00	5079755.00	0.01767
392211.00	5075046.00	0.01854	391405.00	5075373.00	0.06186
391185.00	5075763.00	0.05505	393199.00	5078269.00	0.03770
393434.00	5076626.00	0.05146	391164.81	5075595.00	0.05904
391880.56	5077063.50	0.03346	392170.03	5077431.00	0.04490
392889.22	5076814.50	0.11700	393512.19	5077527.00	0.05509
393519.78	5077278.50	0.05767	393565.97	5077110.00	0.05474
393607.03	5077023.50	0.05095	393558.00	5076965.00	0.05260
393589.59	5076912.50	0.04985	393544.53	5076847.50	0.05128
393555.78	5076837.50	0.05044	393257.69	5076498.50	0.05807
393500.72	5076290.00	0.03995	393312.50	5076086.50	0.05155
393158.97	5075895.50	0.07671	393282.06	5075826.50	0.06870
393310.03	5075827.50	0.06642	393370.38	5075779.50	0.06380
393438.72	5075749.00	0.05995	393294.47	5075624.00	0.07110
393186.53	5075496.50	0.07335	393152.94	5075444.00	0.07188
393174.09	5075322.00	0.06309	393378.59	5075352.00	0.05792
393535.94	5075343.00	0.05237	393725.97	5075307.50	0.04584
393712.66	5075291.00	0.04595	393533.97	5075324.50	0.05194
393379.53	5075334.00	0.05716	393159.75	5075301.00	0.06215
393133.84	5075448.50	0.07309	393171.53	5075507.00	0.07482
393281.62	5075637.00	0.07210	393404.81	5075744.00	0.06246
393360.81	5075763.50	0.06506	393304.00	5075809.00	0.06770
393277.69	5075808.00	0.06982	393146.38	5075881.50	0.07914
393142.84	5075886.50	0.07922	392494.94	5075222.50	0.04402
392455.06	5075254.00	0.04328	392417.94	5075215.50	0.03693
392418.56	5075206.50	0.03636	392401.09	5075220.50	0.03584
392428.16	5075248.00	0.04027	392384.19	5075282.50	0.03878
392069.81	5074959.50	0.01499	392119.78	5074919.50	0.01485
392040.59	5074838.00	0.01348	391952.25	5074909.00	0.01479
392092.62	5075053.00	0.01646	391853.78	5075240.50	0.02780
391743.38	5075126.50	0.02750	391715.78	5075148.50	0.03016
391686.12	5075117.50	0.02984	391674.12	5075127.00	0.03099
391695.31	5075149.00	0.03126	391671.31	5075167.50	0.03375
391650.12	5075146.00	0.03339	391625.78	5075165.00	0.03593
391645.41	5075188.00	0.03662	391621.41	5075207.00	0.03938
391601.75	5075183.50	0.03849	391572.59	5075206.50	0.04172
391703.47	5075358.50	0.04949	391666.34	5075387.50	0.05594
391535.38	5075235.50	0.04586	391523.38	5075245.00	0.04720
391654.34	5075397.00	0.05804	391636.38	5075411.00	0.06112

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 46

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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
391594.84	5075363.00	0.05678	391568.44	5075383.50	0.06051
391558.50	5075372.00	0.05944	391350.38	5075535.00	0.07258
391270.88	5075442.50	0.06356	391109.88	5075568.50	0.05625
391109.16	5075577.50	0.05608	391450.84	5075950.00	0.06430
391410.03	5075981.50	0.05384	392181.03	5076822.00	0.08244

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47

**MODELOPTS: PAGE 47
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388177.00	5071755.00	0.90732	(07051006)	388177.00	5071955.00	0.89830	(07093008)
388177.00	5072155.00	0.95157	(07093008)	388177.00	5072355.00	0.99397	(07093008)
388177.00	5072555.00	1.02484	(07093008)	388177.00	5072755.00	1.03720	(07093008)
388177.00	5072955.00	1.03355	(07093008)	388177.00	5073155.00	1.00904	(07093008)
388177.00	5073355.00	0.96245	(07093008)	388177.00	5073555.00	0.98009	(07011810)
388177.00	5073755.00	1.01005	(07011810)	388177.00	5073955.00	1.01702	(07011810)
388177.00	5074155.00	0.99799	(07011810)	388177.00	5074355.00	0.99553	(07102609)
388177.00	5074555.00	1.02543	(07102609)	388177.00	5074755.00	1.03367	(07102609)
388177.00	5074955.00	1.01515	(07102609)	388177.00	5075155.00	0.96673	(07102609)
388177.00	5075355.00	0.89590	(07102609)	388177.00	5075555.00	0.80200	(07102609)
388177.00	5075755.00	0.69630	(07102609)	388177.00	5075955.00	0.58300	(07100908)
388177.00	5076155.00	0.61136	(07101011)	388177.00	5076355.00	0.65551	(07101011)
388177.00	5076555.00	0.68512	(07101011)	388177.00	5076755.00	0.69750	(07101011)
388177.00	5076955.00	0.79734	(07082707)	388177.00	5077155.00	0.90022	(07082707)
388177.00	5077355.00	0.97208	(07082707)	388177.00	5077555.00	1.01053	(07082707)
388177.00	5077755.00	1.00689	(07082707)	388177.00	5077955.00	0.97167	(07082707)
388177.00	5078155.00	0.90748	(07082707)	388177.00	5078355.00	0.81993	(07082707)
388177.00	5078555.00	0.85173	(07100208)	388177.00	5078755.00	0.88505	(07100208)
388177.00	5078955.00	0.90252	(07100208)	388177.00	5079155.00	0.90797	(07100208)
388177.00	5079355.00	0.90306	(07100208)	388177.00	5079555.00	0.88616	(07100208)
388177.00	5079755.00	0.87895	(07052706)	388377.00	5071755.00	0.91837	(07051006)
388377.00	5071955.00	0.89191	(07051006)	388377.00	5072155.00	0.91520	(07093008)
388377.00	5072355.00	0.96762	(07093008)	388377.00	5072555.00	1.00799	(07093008)
388377.00	5072755.00	1.03225	(07093008)	388377.00	5072955.00	1.04114	(07093008)
388377.00	5073155.00	1.02879	(07093008)	388377.00	5073355.00	0.99297	(07093008)
388377.00	5073555.00	0.97692	(07011810)	388377.00	5073755.00	1.02005	(07011810)
388377.00	5073955.00	1.04237	(07011810)	388377.00	5074155.00	1.03742	(07011810)
388377.00	5074355.00	1.00479	(07011810)	388377.00	5074555.00	1.03221	(07102609)
388377.00	5074755.00	1.04944	(07102609)	388377.00	5074955.00	1.03491	(07102609)
388377.00	5075155.00	0.99338	(07102609)	388377.00	5075355.00	0.92068	(07102609)
388377.00	5075555.00	0.82702	(07102609)	388377.00	5075755.00	0.71866	(07100908)
388377.00	5075955.00	0.61622	(07100908)	388377.00	5076155.00	0.63595	(07101011)
388377.00	5076355.00	0.68307	(07101011)	388377.00	5076555.00	0.71231	(07101011)
388377.00	5076755.00	0.72306	(07101011)	388377.00	5076955.00	0.78079	(07082707)
388377.00	5077155.00	0.88269	(07082707)	388377.00	5077355.00	0.95114	(07082707)
388377.00	5077555.00	0.97644	(07082707)	388377.00	5077755.00	0.96264	(07082707)
388377.00	5077955.00	0.91780	(07082707)	388377.00	5078155.00	0.84220	(07082707)
388377.00	5078355.00	0.87293	(07100208)	388377.00	5078555.00	0.91561	(07100208)
388377.00	5078755.00	0.94030	(07100208)	388377.00	5078955.00	0.95061	(07100208)
388377.00	5079155.00	0.94428	(07100208)	388377.00	5079355.00	0.92735	(07100208)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.90068 (07100208)	388377.00	5079755.00	0.86587 (07100208)
388577.00	5071755.00	0.91186 (07051006)	388577.00	5071955.00	0.89518 (07051006)
388577.00	5072155.00	0.86360 (07093008)	388577.00	5072355.00	0.92411 (07093008)
388577.00	5072555.00	0.97457 (07093008)	388577.00	5072755.00	1.01043 (07093008)
388577.00	5072955.00	1.03210 (07093008)	388577.00	5073155.00	1.03280 (07093008)
388577.00	5073355.00	1.00922 (07093008)	388577.00	5073555.00	0.96463 (07011810)
388577.00	5073755.00	1.02185 (07011810)	388577.00	5073955.00	1.05901 (07011810)
388577.00	5074155.00	1.06818 (07011810)	388577.00	5074355.00	1.04761 (07011810)
388577.00	5074555.00	1.03003 (07102609)	388577.00	5074755.00	1.05411 (07102609)
388577.00	5074955.00	1.05072 (07102609)	388577.00	5075155.00	1.01453 (07102609)
388577.00	5075355.00	0.94341 (07102609)	388577.00	5075555.00	0.85894 (07100908)
388577.00	5075755.00	0.76348 (07100908)	388577.00	5075955.00	0.85346 (07100908)
388577.00	5076155.00	0.66115 (07101011)	388577.00	5076355.00	0.71100 (07101011)
388577.00	5076555.00	0.74063 (07101011)	388577.00	5076755.00	0.74920 (07101011)
388577.00	5076955.00	0.75438 (07082707)	388577.00	5077155.00	0.84976 (07082707)
388577.00	5077355.00	0.90911 (07082707)	388577.00	5077555.00	0.92765 (07082707)
388577.00	5077755.00	0.90252 (07082707)	388577.00	5077955.00	0.84788 (07082707)
388577.00	5078155.00	0.89215 (07100208)	388577.00	5078355.00	0.94414 (07100208)
388577.00	5078555.00	0.97918 (07100208)	388577.00	5078755.00	0.99420 (07100208)
388577.00	5078955.00	0.99226 (07100208)	388577.00	5079155.00	0.97533 (07100208)
388577.00	5079355.00	0.94718 (07100208)	388577.00	5079555.00	0.90861 (07100208)
388577.00	5079755.00	0.86483 (07100208)	388777.00	5071755.00	0.96896 (07120212)
388777.00	5071955.00	0.93163 (07120212)	388777.00	5072155.00	0.88569 (07120212)
388777.00	5072355.00	0.86493 (07093008)	388777.00	5072555.00	0.92522 (07093008)
388777.00	5072755.00	0.97320 (07093008)	388777.00	5072955.00	1.00395 (07093008)
388777.00	5073155.00	1.01778 (07093008)	388777.00	5073355.00	1.00725 (07093008)
388777.00	5073555.00	0.96924 (07093008)	388777.00	5073755.00	1.01119 (07011810)
388777.00	5073955.00	1.06441 (07011810)	388777.00	5074155.00	1.08979 (07011810)
388777.00	5074355.00	1.08671 (07011810)	388777.00	5074555.00	1.04658 (07011810)
388777.00	5074755.00	1.05147 (07102609)	388777.00	5074955.00	1.05745 (07102609)
388777.00	5075155.00	1.03350 (07100908)	388777.00	5075355.00	0.98786 (07100908)
388777.00	5075555.00	0.91252 (07100908)	388777.00	5075755.00	0.81089 (07100908)
388777.00	5075955.00	0.69278 (07100908)	388777.00	5076155.00	0.68720 (07101011)
388777.00	5076355.00	0.74020 (07101011)	388777.00	5076555.00	0.76998 (07101011)
388777.00	5076755.00	0.77568 (07101011)	388777.00	5076955.00	0.75669 (07101011)
388777.00	5077155.00	0.80330 (07082707)	388777.00	5077355.00	0.85286 (07082707)
388777.00	5077555.00	0.86017 (07082707)	388777.00	5077755.00	0.82822 (07082707)
388777.00	5077955.00	0.90643 (07100208)	388777.00	5078155.00	0.97191 (07100208)
388777.00	5078355.00	1.01600 (07100208)	388777.00	5078555.00	1.03874 (07100208)
388777.00	5078755.00	1.04344 (07100208)	388777.00	5078955.00	1.02866 (07100208)

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
388777.00	5079155.00	0.99916 (07100208)	388777.00	5079355.00	0.95797 (07100208)
388777.00	5079555.00	0.90777 (07100208)	388777.00	5079755.00	0.86753 (07101811)
388977.00	5071755.00	1.04752 (07120212)	388977.00	5071955.00	1.02016 (07120212)
388977.00	5072155.00	0.98283 (07120212)	388977.00	5072355.00	0.93585 (07120212)
388977.00	5072555.00	0.87917 (07120212)	388977.00	5072755.00	0.91522 (07093008)
388977.00	5072955.00	0.95839 (07093008)	388977.00	5073155.00	0.98092 (07093008)
388977.00	5073355.00	0.98344 (07093008)	388977.00	5073555.00	0.95941 (07093008)
388977.00	5073755.00	0.98587 (07011810)	388977.00	5073955.00	1.05582 (07011810)
388977.00	5074155.00	1.10202 (07011810)	388977.00	5074355.00	1.11679 (07011810)
388977.00	5074555.00	1.09113 (07011810)	388977.00	5074755.00	1.05381 (07100908)
388977.00	5074955.00	1.08525 (07100908)	388977.00	5075155.00	1.08441 (07100908)
388977.00	5075355.00	1.04446 (07100908)	388977.00	5075555.00	0.96861 (07100908)
388977.00	5075755.00	0.86246 (07100908)	388977.00	5075955.00	0.73552 (07100908)
388977.00	5076155.00	0.71417 (07101011)	388977.00	5076355.00	0.77057 (07101011)
388977.00	5076555.00	0.80014 (07101011)	388977.00	5076755.00	0.80209 (07101011)
388977.00	5076955.00	0.77632 (07101011)	388977.00	5077155.00	0.74133 (07082707)
388977.00	5077355.00	0.77974 (07082707)	388977.00	5077555.00	0.80279 (07100208)
388977.00	5077755.00	0.90965 (07100208)	388977.00	5077955.00	0.99360 (07100208)
388977.00	5078155.00	1.05143 (07100208)	388977.00	5078355.00	1.08632 (07100208)
388977.00	5078555.00	1.09545 (07100208)	388977.00	5078755.00	1.08353 (07100208)
388977.00	5078955.00	1.05402 (07100208)	388977.00	5079155.00	1.01068 (07100208)
388977.00	5079355.00	0.95885 (07100208)	388977.00	5079555.00	0.91320 (07101811)
388977.00	5079755.00	0.90177 (07101811)	389177.00	5071755.00	1.11577 (07120212)
389177.00	5071955.00	1.10093 (07120212)	389177.00	5072155.00	1.07519 (07120212)
389177.00	5072355.00	1.03829 (07120212)	389177.00	5072555.00	0.98879 (07120212)
389177.00	5072755.00	0.92832 (07120212)	389177.00	5072955.00	0.88952 (07093008)
389177.00	5073155.00	0.92661 (07093008)	389177.00	5073355.00	0.93671 (07093008)
389177.00	5073555.00	0.92766 (07093008)	389177.00	5073755.00	0.94640 (07011810)
389177.00	5073955.00	1.03318 (07011810)	389177.00	5074155.00	1.09596 (07011810)
389177.00	5074355.00	1.13097 (07011810)	389177.00	5074555.00	1.12703 (07011810)
389177.00	5074755.00	1.07543 (07011810)	389177.00	5074955.00	1.12284 (07100908)
389177.00	5075155.00	1.13353 (07100908)	389177.00	5075355.00	1.10223 (07100908)
389177.00	5075555.00	1.02876 (07100908)	389177.00	5075755.00	0.91846 (07100908)
389177.00	5075955.00	0.78191 (07100908)	389177.00	5076155.00	0.74182 (07101011)
389177.00	5076355.00	0.80186 (07101011)	389177.00	5076555.00	0.83074 (07101011)
389177.00	5076755.00	0.82782 (07101011)	389177.00	5076955.00	0.79378 (07101011)
389177.00	5077155.00	0.73414 (07101011)	389177.00	5077355.00	0.77164 (07100208)
389177.00	5077555.00	0.89987 (07100208)	389177.00	5077755.00	1.00518 (07100208)
389177.00	5077955.00	1.08355 (07100208)	389177.00	5078155.00	1.13200 (07100208)
389177.00	5078355.00	1.14987 (07100208)	389177.00	5078555.00	1.14339 (07100208)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	1.11532 (07100208)	389177.00	5078955.00	1.06944 (07100208)
389177.00	5079155.00	1.01137 (07100208)	389177.00	5079355.00	0.96364 (07101811)
389177.00	5079555.00	0.94970 (07101811)	389177.00	5079755.00	0.92656 (07101811)
389377.00	5071755.00	1.16928 (07120212)	389377.00	5071955.00	1.16879 (07120212)
389377.00	5072155.00	1.15724 (07120212)	389377.00	5072355.00	1.13341 (07120212)
389377.00	5072555.00	1.09632 (07120212)	389377.00	5072755.00	1.04553 (07120212)
389377.00	5072955.00	0.97841 (07120212)	389377.00	5073155.00	0.89954 (07120212)
389377.00	5073355.00	0.87122 (07093008)	389377.00	5073555.00	0.87232 (07093008)
389377.00	5073755.00	0.88658 (07011810)	389377.00	5073955.00	0.98852 (07011810)
389377.00	5074155.00	1.07379 (07011810)	389377.00	5074355.00	1.12773 (07011810)
389377.00	5074555.00	1.14946 (07011810)	389377.00	5074755.00	1.11633 (07011810)
389377.00	5074955.00	1.15373 (07100908)	389377.00	5075155.00	1.18132 (07100908)
389377.00	5075355.00	1.16179 (07100908)	389377.00	5075555.00	1.09283 (07100908)
389377.00	5075755.00	0.97906 (07100908)	389377.00	5075955.00	0.83211 (07100908)
389377.00	5076155.00	0.77009 (07101011)	389377.00	5076355.00	0.83611 (07101011)
389377.00	5076555.00	0.86365 (07101011)	389377.00	5076755.00	0.85218 (07101011)
389377.00	5076955.00	0.80786 (07101011)	389377.00	5077155.00	0.73632 (07101011)
389377.00	5077355.00	0.87340 (07100208)	389377.00	5077555.00	1.00619 (07100208)
389377.00	5077755.00	1.10846 (07100208)	389377.00	5077955.00	1.17524 (07100208)
389377.00	5078155.00	1.20574 (07100208)	389377.00	5078355.00	1.20705 (07100208)
389377.00	5078555.00	1.17951 (07100208)	389377.00	5078755.00	1.13349 (07100208)
389377.00	5078955.00	1.07026 (07100208)	389377.00	5079155.00	1.01787 (07101811)
389377.00	5079355.00	1.00090 (07101811)	389377.00	5079555.00	0.97346 (07101811)
389377.00	5079755.00	0.93806 (07101811)	389577.00	5071755.00	1.20335 (07120212)
389577.00	5071955.00	1.21826 (07120212)	389577.00	5072155.00	1.22313 (07120212)
389577.00	5072355.00	1.21595 (07120212)	389577.00	5072555.00	1.19486 (07120212)
389577.00	5072755.00	1.15864 (07120212)	389577.00	5072955.00	1.10528 (07120212)
389577.00	5073155.00	1.03558 (07120212)	389577.00	5073355.00	0.94971 (07120212)
389577.00	5073555.00	0.84223 (07120212)	389577.00	5073755.00	0.80846 (07011810)
389577.00	5073955.00	0.92262 (07011810)	389577.00	5074155.00	1.02594 (07011810)
389577.00	5074355.00	1.10601 (07011810)	389577.00	5074555.00	1.14916 (07011810)
389577.00	5074755.00	1.13893 (07011810)	389577.00	5074955.00	1.17719 (07100908)
389577.00	5075155.00	1.22563 (07100908)	389577.00	5075355.00	1.22182 (07100908)
389577.00	5075555.00	1.16032 (07100908)	389577.00	5075755.00	1.04628 (07100908)
389577.00	5075955.00	0.88788 (07100908)	389577.00	5076155.00	0.79934 (07101011)
389577.00	5076355.00	0.86880 (07101011)	389577.00	5076555.00	0.89522 (07101011)
389577.00	5076755.00	0.87699 (07101011)	389577.00	5076955.00	0.81815 (07101011)
389577.00	5077155.00	0.82230 (07100208)	389577.00	5077355.00	0.98620 (07100208)
389577.00	5077555.00	1.11922 (07100208)	389577.00	5077755.00	1.21239 (07100208)
389577.00	5077955.00	1.26314 (07100208)	389577.00	5078155.00	1.27383 (07100208)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	1.24948	(07100208)	389577.00	5078555.00	1.20084	(07100208)
389577.00	5078755.00	1.13218	(07100208)	389577.00	5078955.00	1.08341	(07101811)
389577.00	5079155.00	1.06089	(07101811)	389577.00	5079355.00	1.02644	(07101811)
389577.00	5079555.00	0.98321	(07101811)	389577.00	5079755.00	0.96950	(07051906)
389777.00	5071755.00	1.21361	(07120212)	389777.00	5071955.00	1.24432	(07120212)
389777.00	5072155.00	1.26651	(07120212)	389777.00	5072355.00	1.27807	(07120212)
389777.00	5072555.00	1.27643	(07120212)	389777.00	5072755.00	1.25917	(07120212)
389777.00	5072955.00	1.22453	(07120212)	389777.00	5073155.00	1.17112	(07120212)
389777.00	5073355.00	1.09738	(07120212)	389777.00	5073555.00	0.99715	(07120212)
389777.00	5073755.00	0.87995	(07120212)	389777.00	5073955.00	0.83486	(07011810)
389777.00	5074155.00	0.95280	(07011810)	389777.00	5074355.00	1.05422	(07011810)
389777.00	5074555.00	1.12345	(07011810)	389777.00	5074755.00	1.13990	(07011810)
389777.00	5074955.00	1.18953	(07100908)	389777.00	5075155.00	1.26578	(07100908)
389777.00	5075355.00	1.28270	(07100908)	389777.00	5075555.00	1.23242	(07100908)
389777.00	5075755.00	1.11471	(07100908)	389777.00	5075955.00	0.94199	(07100908)
389777.00	5076155.00	0.82608	(07101011)	389777.00	5076355.00	0.90042	(07101011)
389777.00	5076555.00	0.92295	(07101011)	389777.00	5076755.00	0.89432	(07101011)
389777.00	5076955.00	0.82080	(07101011)	389777.00	5077155.00	0.94044	(07100208)
389777.00	5077355.00	1.11119	(07100208)	389777.00	5077555.00	1.23549	(07100208)
389777.00	5077755.00	1.31228	(07100208)	389777.00	5077955.00	1.33982	(07100208)
389777.00	5078155.00	1.32437	(07100208)	389777.00	5078355.00	1.27477	(07100208)
389777.00	5078555.00	1.20004	(07100208)	389777.00	5078755.00	1.15173	(07101811)
389777.00	5078955.00	1.12772	(07101811)	389777.00	5079155.00	1.08607	(07101811)
389777.00	5079355.00	1.03446	(07101811)	389777.00	5079555.00	0.97642	(07101811)
389777.00	5079755.00	1.03732	(07051906)	389977.00	5071755.00	1.19654	(07120212)
389977.00	5071955.00	1.24228	(07120212)	389977.00	5072155.00	1.28169	(07120212)
389977.00	5072355.00	1.31252	(07120212)	389977.00	5072555.00	1.33212	(07120212)
389977.00	5072755.00	1.33744	(07120212)	389977.00	5072955.00	1.32551	(07120212)
389977.00	5073155.00	1.29365	(07120212)	389977.00	5073355.00	1.23927	(07120212)
389977.00	5073555.00	1.15805	(07120212)	389977.00	5073755.00	1.05059	(07120212)
389977.00	5073955.00	0.91820	(07120212)	389977.00	5074155.00	0.85342	(07011810)
389977.00	5074355.00	0.97214	(07011810)	389977.00	5074555.00	1.06626	(07011810)
389977.00	5074755.00	1.11629	(07011810)	389977.00	5074955.00	1.18829	(07100908)
389977.00	5075155.00	1.29394	(07100908)	389977.00	5075355.00	1.33929	(07100908)
389977.00	5075555.00	1.30805	(07100908)	389977.00	5075755.00	1.19031	(07100908)
389977.00	5075955.00	1.00237	(07100908)	389977.00	5076155.00	0.91400	(07122906)
389977.00	5076355.00	0.92831	(07101011)	389977.00	5076555.00	0.94567	(07101011)
389977.00	5076755.00	0.90205	(07101011)	389977.00	5076955.00	0.85690	(07100208)
389977.00	5077155.00	1.06864	(07100208)	389977.00	5077355.00	1.23952	(07100208)
389977.00	5077555.00	1.35213	(07100208)	389977.00	5077755.00	1.40043	(07100208)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 52

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	1.39738 (07100208)	389977.00	5078155.00	1.35057 (07100208)
389977.00	5078355.00	1.27241 (07100208)	389977.00	5078555.00	1.22337 (07101811)
389977.00	5078755.00	1.19583 (07101811)	389977.00	5078955.00	1.15065 (07101811)
389977.00	5079155.00	1.08952 (07101811)	389977.00	5079355.00	1.02299 (07101811)
389977.00	5079555.00	0.95068 (07101811)	389977.00	5079755.00	1.03772 (07051906)
390177.00	5071755.00	1.15074 (07120212)	390177.00	5071955.00	1.20921 (07120212)
390177.00	5072155.00	1.26405 (07120212)	390177.00	5072355.00	1.31321 (07120212)
390177.00	5072555.00	1.35400 (07120212)	390177.00	5072755.00	1.38319 (07120212)
390177.00	5072955.00	1.39715 (07120212)	390177.00	5073155.00	1.39210 (07120212)
390177.00	5073355.00	1.36383 (07120212)	390177.00	5073555.00	1.30873 (07120212)
390177.00	5073755.00	1.22253 (07120212)	390177.00	5073955.00	1.10209 (07120212)
390177.00	5074155.00	0.94958 (07120212)	390177.00	5074355.00	0.85848 (07011810)
390177.00	5074555.00	0.97277 (07011810)	390177.00	5074755.00	1.05122 (07011810)
390177.00	5074955.00	1.16471 (07100908)	390177.00	5075155.00	1.30581 (07100908)
390177.00	5075355.00	1.38408 (07100908)	390177.00	5075555.00	1.37313 (07100908)
390177.00	5075755.00	1.26099 (07100908)	390177.00	5075955.00	1.06194 (07100908)
390177.00	5076155.00	1.03066 (07122906)	390177.00	5076355.00	0.95743 (07122907)
390177.00	5076555.00	0.98778 (07122907)	390177.00	5076755.00	0.93302 (07110604)
390177.00	5076955.00	0.98337 (07100208)	390177.00	5077155.00	1.20506 (07100208)
390177.00	5077355.00	1.36628 (07100208)	390177.00	5077555.00	1.44932 (07100208)
390177.00	5077755.00	1.46608 (07100208)	390177.00	5077955.00	1.42565 (07100208)
390177.00	5078155.00	1.34411 (07100208)	390177.00	5078355.00	1.30037 (07101811)
390177.00	5078555.00	1.26773 (07101811)	390177.00	5078755.00	1.21412 (07101811)
390177.00	5078955.00	1.14677 (07101811)	390177.00	5079155.00	1.06781 (07101811)
390177.00	5079355.00	0.98782 (07101811)	390177.00	5079555.00	0.90615 (07101811)
390177.00	5079755.00	0.97939 (07051906)	390377.00	5071755.00	1.07714 (07120212)
390377.00	5071955.00	1.14469 (07120212)	390377.00	5072155.00	1.21171 (07120212)
390377.00	5072355.00	1.27619 (07120212)	390377.00	5072555.00	1.33578 (07120212)
390377.00	5072755.00	1.38758 (07120212)	390377.00	5072955.00	1.42798 (07120212)
390377.00	5073155.00	1.45265 (07120212)	390377.00	5073355.00	1.45642 (07120212)
390377.00	5073555.00	1.43340 (07120212)	390377.00	5073755.00	1.37798 (07120212)
390377.00	5073955.00	1.28541 (07120212)	390377.00	5074155.00	1.15204 (07120212)
390377.00	5074355.00	0.97063 (07120212)	390377.00	5074555.00	0.84830 (07081008)
390377.00	5074755.00	0.94901 (07081008)	390377.00	5074955.00	1.10434 (07100908)
390377.00	5075155.00	1.28301 (07100908)	390377.00	5075355.00	1.40562 (07100908)
390377.00	5075555.00	1.42864 (07100908)	390377.00	5075755.00	1.32934 (07100908)
390377.00	5075955.00	1.11545 (07100908)	390377.00	5076155.00	1.16868 (07040404)
390377.00	5076355.00	1.10753 (07122907)	390377.00	5076555.00	1.08077 (07122907)
390377.00	5076755.00	1.07955 (07110604)	390377.00	5076955.00	1.12372 (07100208)
390377.00	5077155.00	1.34570 (07100208)	390377.00	5077355.00	1.47934 (07100208)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** 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)
390377.00	5077555.00	1.52308	(07100208)	390377.00	5077755.00	1.49552	(07100208)
390377.00	5077955.00	1.41308	(07100208)	390377.00	5078155.00	1.38196	(07101811)
390377.00	5078355.00	1.34327	(07101811)	390377.00	5078555.00	1.27938	(07101811)
390377.00	5078755.00	1.19988	(07101811)	390377.00	5078955.00	1.11229	(07101811)
390377.00	5079155.00	1.02030	(07101811)	390377.00	5079355.00	0.98262	(07091808)
390377.00	5079555.00	0.99612	(07091808)	390377.00	5079755.00	0.99904	(07091808)
390577.00	5071755.00	0.97832	(07120212)	390577.00	5071955.00	1.04976	(07120212)
390577.00	5072155.00	1.12463	(07120212)	390577.00	5072355.00	1.19995	(07120212)
390577.00	5072555.00	1.27370	(07120212)	390577.00	5072755.00	1.34423	(07120212)
390577.00	5072955.00	1.40870	(07120212)	390577.00	5073155.00	1.46184	(07120212)
390577.00	5073355.00	1.49928	(07120212)	390577.00	5073555.00	1.51409	(07120212)
390577.00	5073755.00	1.49921	(07120212)	390577.00	5073955.00	1.44690	(07120212)
390577.00	5074155.00	1.34766	(07120212)	390577.00	5074355.00	1.18567	(07120212)
390577.00	5074555.00	0.97577	(07120212)	390577.00	5074755.00	0.99178	(07052003)
390577.00	5074955.00	1.02177	(07081008)	390577.00	5075155.00	1.22120	(07100908)
390577.00	5075355.00	1.38989	(07100908)	390577.00	5075555.00	1.45898	(07100908)
390577.00	5075755.00	1.38614	(07100908)	390577.00	5075955.00	1.21227	(07112904)
390577.00	5076155.00	1.32811	(07040404)	390577.00	5076355.00	1.27876	(07122907)
390577.00	5076555.00	1.16082	(07122907)	390577.00	5076755.00	1.21934	(07110604)
390577.00	5076955.00	1.26168	(07100208)	390577.00	5077155.00	1.46765	(07100208)
390577.00	5077355.00	1.55999	(07100208)	390577.00	5077555.00	1.55599	(07100208)
390577.00	5077755.00	1.47296	(07100208)	390577.00	5077955.00	1.46845	(07101811)
390577.00	5078155.00	1.42035	(07101811)	390577.00	5078355.00	1.34403	(07101811)
390577.00	5078555.00	1.25001	(07101811)	390577.00	5078755.00	1.14796	(07101811)
390577.00	5078955.00	1.04467	(07101811)	390577.00	5079155.00	1.06740	(07091808)
390577.00	5079355.00	1.07556	(07091808)	390577.00	5079555.00	1.07401	(07091808)
390577.00	5079755.00	1.06090	(07091808)	390777.00	5071755.00	0.85973	(07120212)
390777.00	5071955.00	0.93152	(07120212)	390777.00	5072155.00	1.00774	(07120212)
390777.00	5072355.00	1.08732	(07120212)	390777.00	5072555.00	1.16831	(07120212)
390777.00	5072755.00	1.25136	(07120212)	390777.00	5072955.00	1.33407	(07120212)
390777.00	5073155.00	1.41073	(07120212)	390777.00	5073355.00	1.47816	(07120212)
390777.00	5073555.00	1.53067	(07120212)	390777.00	5073755.00	1.56011	(07120212)
390777.00	5073955.00	1.55701	(07120212)	390777.00	5074155.00	1.50542	(07120212)
390777.00	5074355.00	1.38986	(07120212)	390777.00	5074555.00	1.20942	(07120212)
390777.00	5074755.00	0.99615	(07052003)	390777.00	5074955.00	1.18912	(07052003)
390777.00	5075155.00	1.16444	(07052003)	390777.00	5075355.00	1.33379	(07061303)
390777.00	5075555.00	1.44902	(07100908)	390777.00	5075755.00	1.40810	(07100908)
390777.00	5075955.00	1.46705	(07101120)	390777.00	5076155.00	1.59006	(07122904)
390777.00	5076355.00	1.47833	(07122907)	390777.00	5076555.00	1.37952	(07110604)
390777.00	5076755.00	1.29611	(07110604)	390777.00	5076955.00	1.38102	(07100208)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	1.55131	(07100208)	390777.00	5077355.00	1.58764	(07100208)
390777.00	5077555.00	1.54311	(07101811)	390777.00	5077755.00	1.55033	(07101811)
390777.00	5077955.00	1.49807	(07101811)	390777.00	5078155.00	1.40455	(07101811)
390777.00	5078355.00	1.29242	(07101811)	390777.00	5078555.00	1.17395	(07101811)
390777.00	5078755.00	1.11402	(07091808)	390777.00	5078955.00	1.14209	(07091808)
390777.00	5079155.00	1.15210	(07091808)	390777.00	5079355.00	1.14533	(07091808)
390777.00	5079555.00	1.12346	(07091808)	390777.00	5079755.00	1.09668	(07091808)
390977.00	5071755.00	0.87624	(07022210)	390977.00	5071955.00	0.89437	(07022210)
390977.00	5072155.00	0.91217	(07022210)	390977.00	5072355.00	0.94609	(07120212)
390977.00	5072555.00	1.02833	(07120212)	390977.00	5072755.00	1.11515	(07120212)
390977.00	5072955.00	1.20778	(07120212)	390977.00	5073155.00	1.29726	(07120212)
390977.00	5073355.00	1.38561	(07120212)	390977.00	5073555.00	1.46867	(07120212)
390977.00	5073755.00	1.53809	(07120212)	390977.00	5073955.00	1.58499	(07120212)
390977.00	5074155.00	1.58699	(07120212)	390977.00	5074355.00	1.53917	(07120212)
390977.00	5074555.00	1.42021	(07120212)	390977.00	5074755.00	1.20741	(07120212)
390977.00	5074955.00	1.20315	(07052003)	390977.00	5075155.00	1.43501	(07052003)
390977.00	5075355.00	1.49107	(07061303)	390977.00	5075555.00	1.57968	(07061303)
390977.00	5075755.00	1.74936	(07061304)	390977.00	5075955.00	1.80030	(07101120)
390977.00	5076155.00	1.92145	(07122904)	390977.00	5076355.00	1.67007	(07122907)
390977.00	5076555.00	1.63961	(07110604)	390977.00	5076755.00	1.56443	(07110605)
390977.00	5076955.00	1.45414	(07100208)	390977.00	5077155.00	1.55983	(07100208)
390977.00	5077355.00	1.59854	(07101811)	390977.00	5077555.00	1.62182	(07101811)
390977.00	5077755.00	1.56067	(07101811)	390977.00	5077955.00	1.45020	(07101811)
390977.00	5078155.00	1.31962	(07101811)	390977.00	5078355.00	1.25274	(07042009)
390977.00	5078555.00	1.22617	(07042009)	390977.00	5078755.00	1.20482	(07091808)
390977.00	5078955.00	1.21241	(07091808)	390977.00	5079155.00	1.20366	(07091808)
390977.00	5079355.00	1.18284	(07091808)	390977.00	5079555.00	1.14385	(07091808)
390977.00	5079755.00	1.13912	(07090207)	391177.00	5071755.00	0.91534	(07022210)
391177.00	5071955.00	0.94061	(07022210)	391177.00	5072155.00	0.96646	(07022210)
391177.00	5072355.00	0.99233	(07022210)	391177.00	5072555.00	1.01865	(07022210)
391177.00	5072755.00	1.04379	(07022210)	391177.00	5072955.00	1.06606	(07022210)
391177.00	5073155.00	1.12874	(07120212)	391177.00	5073355.00	1.22574	(07120212)
391177.00	5073555.00	1.32556	(07120212)	391177.00	5073755.00	1.42174	(07120212)
391177.00	5073955.00	1.50402	(07120212)	391177.00	5074155.00	1.56202	(07120212)
391177.00	5074355.00	1.58038	(07120212)	391177.00	5074555.00	1.54193	(07120212)
391177.00	5074755.00	1.41171	(07120212)	391177.00	5074955.00	1.44293	(07061302)
391177.00	5075155.00	1.47920	(07061301)	391177.00	5075355.00	1.78762	(07061301)
391177.00	5075755.00	2.11304	(07061304)	391177.00	5075955.00	2.19851	(07101120)
391177.00	5076155.00	2.34768	(07122904)	391177.00	5076355.00	1.81253	(07122907)
391177.00	5076555.00	1.79170	(07060321)	391177.00	5076755.00	1.91595	(07110601)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	1.67331	(07060320)	391177.00	5077155.00	1.59372	(07101811)
391177.00	5077355.00	1.65510	(07101811)	391177.00	5077555.00	1.59297	(07101811)
391177.00	5077755.00	1.46692	(07101811)	391177.00	5077955.00	1.44961	(07042009)
391177.00	5078155.00	1.41084	(07042009)	391177.00	5078355.00	1.36187	(07042009)
391177.00	5078555.00	1.30518	(07042009)	391177.00	5078755.00	1.24975	(07091808)
391177.00	5078955.00	1.23791	(07091808)	391177.00	5079155.00	1.25368	(07102409)
391177.00	5079355.00	1.27307	(07102409)	391177.00	5079555.00	1.27855	(07102409)
391177.00	5079755.00	1.27553	(07102409)	391377.00	5071755.00	0.93422	(07022210)
391377.00	5071955.00	0.96580	(07022210)	391377.00	5072155.00	0.99862	(07022210)
391377.00	5072355.00	1.03295	(07022210)	391377.00	5072555.00	1.06872	(07022210)
391377.00	5072755.00	1.10539	(07022210)	391377.00	5072955.00	1.14083	(07022210)
391377.00	5073155.00	1.17560	(07022210)	391377.00	5073355.00	1.20750	(07022210)
391377.00	5073555.00	1.23470	(07022210)	391377.00	5073755.00	1.25496	(07022210)
391377.00	5073955.00	1.30888	(07120212)	391377.00	5074155.00	1.39743	(07120212)
391377.00	5074355.00	1.46803	(07120212)	391377.00	5074555.00	1.50477	(07120212)
391377.00	5074755.00	1.47684	(07120212)	391377.00	5074955.00	1.46014	(07071824)
391377.00	5075155.00	1.81516	(07061220)	391377.00	5075355.00	2.00197	(07061301)
391377.00	5075955.00	2.87899	(07030223)	391377.00	5076155.00	2.83817	(07122904)
391377.00	5076355.00	1.82981	(07110604)	391377.00	5076555.00	2.60521	(07060321)
391377.00	5076755.00	2.29641	(07110606)	391377.00	5076955.00	1.87982	(07110602)
391377.00	5077155.00	1.68598	(07110602)	391377.00	5077355.00	1.68437	(07042009)
391377.00	5077555.00	1.70711	(07042009)	391377.00	5077755.00	1.67043	(07042009)
391377.00	5077955.00	1.60037	(07042009)	391377.00	5078155.00	1.50985	(07042009)
391377.00	5078355.00	1.42114	(07042009)	391377.00	5078555.00	1.33731	(07042009)
391377.00	5078755.00	1.36006	(07102409)	391377.00	5078955.00	1.41253	(07102409)
391377.00	5079155.00	1.42349	(07102409)	391377.00	5079355.00	1.40858	(07102409)
391377.00	5079555.00	1.38820	(07102409)	391377.00	5079755.00	1.36969	(07102409)
391577.00	5071755.00	0.93163	(07022210)	391577.00	5071955.00	0.96722	(07022210)
391577.00	5072155.00	1.00478	(07022210)	391577.00	5072355.00	1.04457	(07022210)
391577.00	5072555.00	1.08755	(07022210)	391577.00	5072755.00	1.13318	(07022210)
391577.00	5072955.00	1.17959	(07022210)	391577.00	5073155.00	1.22676	(07022210)
391577.00	5073355.00	1.27533	(07022210)	391577.00	5073555.00	1.32176	(07022210)
391577.00	5073755.00	1.36793	(07022210)	391577.00	5073955.00	1.40202	(07022210)
391577.00	5074155.00	1.42159	(07022210)	391577.00	5074355.00	1.41269	(07022210)
391577.00	5074555.00	1.36838	(07022210)	391577.00	5074755.00	1.37672	(07112206)
391577.00	5074955.00	1.65725	(07071824)	391577.00	5075155.00	2.04645	(07071824)
391577.00	5075355.00	2.43234	(07061220)	391577.00	5075355.00	2.61732	(07060321)
391577.00	5075755.00	3.14418	(07110606)	391577.00	5076155.00	2.62731	(07110602)
391577.00	5076155.00	2.22282	(07110602)	391577.00	5076555.00	1.98852	(07122322)
391577.00	5076555.00	1.97885	(07042009)	391577.00	5076955.00	1.90267	(07042009)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** 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)
391577.00	5077755.00	1.78781	(07042009)	391577.00	5077955.00	1.66620	(07042009)
391577.00	5078155.00	1.54023	(07042009)	391577.00	5078355.00	1.48047	(07102409)
391577.00	5078555.00	1.51930	(07102409)	391577.00	5078755.00	1.53212	(07102409)
391577.00	5078955.00	1.53418	(07102409)	391577.00	5079155.00	1.49902	(07102409)
391577.00	5079355.00	1.46409	(07102409)	391577.00	5079555.00	1.43377	(07102409)
391577.00	5079755.00	1.39862	(07102409)	391777.00	5071755.00	0.90700	(07022210)
391777.00	5071955.00	0.94413	(07022210)	391777.00	5072155.00	0.98392	(07022210)
391777.00	5072355.00	1.02626	(07022210)	391777.00	5072555.00	1.07274	(07022210)
391777.00	5072755.00	1.12266	(07022210)	391777.00	5072955.00	1.17496	(07022210)
391777.00	5073155.00	1.23024	(07022210)	391777.00	5073355.00	1.28785	(07022210)
391777.00	5073555.00	1.34774	(07022210)	391777.00	5073755.00	1.41098	(07022210)
391777.00	5073955.00	1.46685	(07022210)	391777.00	5074155.00	1.51542	(07022210)
391777.00	5074355.00	1.54753	(07022210)	391777.00	5074555.00	1.54542	(07022210)
391777.00	5074755.00	1.49979	(07022210)	391777.00	5074955.00	1.80842	(07112207)
391777.00	5075155.00	2.20226	(07112207)	391777.00	5075355.00	3.69311	(07110606)
391777.00	5075555.00	4.03403	(07122322)	391777.00	5075755.00	2.87457	(07122322)
391777.00	5075955.00	2.33866	(07112009)	391777.00	5076155.00	2.09591	(07042009)
391777.00	5076355.00	1.93963	(07042009)	391777.00	5076555.00	1.77407	(07042009)
391777.00	5076755.00	1.71442	(07031010)	391777.00	5076955.00	1.65892	(07031010)
391777.00	5077155.00	1.58525	(07031010)	391777.00	5077355.00	1.57926	(07102409)
391777.00	5077555.00	1.56187	(07102409)	391777.00	5077755.00	1.50609	(07102409)
391777.00	5077955.00	1.47343	(07102409)	391777.00	5078155.00	1.43673	(07102409)
391777.00	5078355.00	1.39635	(07102409)	391777.00	5078555.00	1.35343	(07102409)
391777.00	5078755.00	1.36355	(07102409)	391777.00	5078955.00	1.28785	(07102409)
391777.00	5079155.00	1.30226	(07102409)	391777.00	5079355.00	1.23024	(07102409)
391777.00	5079555.00	1.25024	(07102409)	391777.00	5079755.00	1.19979	(07102409)
391977.00	5071755.00	0.86186	(07022210)	391977.00	5071955.00	0.89781	(07022210)
391977.00	5072155.00	0.93665	(07022210)	391977.00	5072355.00	0.97827	(07022210)
391977.00	5072555.00	1.02397	(07022210)	391977.00	5072755.00	1.07326	(07022210)
391977.00	5072955.00	1.12570	(07022210)	391977.00	5073155.00	1.18142	(07022210)
391977.00	5073355.00	1.24006	(07022210)	391977.00	5073555.00	1.30433	(07022210)
391977.00	5073755.00	1.36923	(07022210)	391977.00	5073955.00	1.42998	(07022210)
391977.00	5074155.00	1.48922	(07022210)	391977.00	5074355.00	1.53769	(07022210)
391977.00	5074555.00	1.56513	(07022210)	391977.00	5074755.00	1.55403	(07022210)
391977.00	5074955.00	1.47564	(07022210)	391977.00	5075155.00	3.96434	(07112009)
391977.00	5075355.00	3.21414	(07062802)	391977.00	5075555.00	2.21447	(07031010)
391977.00	5075755.00	2.15066	(07031010)	391977.00	5075955.00	2.05905	(07031010)
391977.00	5076155.00	1.96670	(07031010)	391977.00	5076355.00	1.86165	(07031010)
391977.00	5076555.00	1.75439	(07031010)	391977.00	5076755.00	1.65623	(07031010)
391977.00	5076955.00	1.56738	(07031010)	391977.00	5077155.00	1.47686	(07031010)
391977.00	5077355.00	1.41170	(07031010)	391977.00	5077555.00	1.35184	(07031010)
391977.00	5077755.00	1.29679	(07031010)	391977.00	5077955.00	1.24608	(07031010)
391977.00	5078155.00	0.79933	(07022210)	391977.00	5078355.00	0.83181	(07022210)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: PAGE 57
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 .T6000 .

*** 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)
392177.00	5072155.00	0.86671	(07022210)	392177.00	5072355.00	0.90419	(07022210)
392177.00	5072555.00	0.94512	(07022210)	392177.00	5072755.00	0.98889	(07022210)
392177.00	5072955.00	1.03556	(07022210)	392177.00	5073155.00	1.08512	(07022210)
392177.00	5073355.00	1.13728	(07022210)	392177.00	5073555.00	1.19330	(07022210)
392177.00	5073755.00	1.24540	(07022210)	392177.00	5073955.00	1.29933	(07022210)
392177.00	5074155.00	1.34797	(07022210)	392177.00	5074355.00	1.38582	(07022210)
392177.00	5074555.00	1.41193	(07021421)	392177.00	5074755.00	1.67223	(07021421)
392177.00	5074955.00	1.99395	(07021421)	392177.00	5077555.00	2.30762	(07031010)
392177.00	5077755.00	2.18253	(07031010)	392177.00	5077955.00	2.06511	(07031010)
392177.00	5078155.00	1.94761	(07031010)	392177.00	5078355.00	1.82462	(07031010)
392177.00	5078555.00	1.70537	(07031010)	392177.00	5078755.00	1.59579	(07031010)
392177.00	5078955.00	1.51181	(07031010)	392177.00	5079155.00	1.44194	(07031010)
392177.00	5079355.00	1.37823	(07031010)	392177.00	5079555.00	1.31999	(07031010)
392177.00	5079755.00	1.26662	(07031010)	392377.00	5071755.00	0.72307	(07022210)
392377.00	5071955.00	0.75012	(07022210)	392377.00	5072155.00	0.77914	(07022210)
392377.00	5072355.00	0.80985	(07022210)	392377.00	5072555.00	0.84290	(07022210)
392377.00	5072755.00	0.87746	(07022210)	392377.00	5072955.00	0.91394	(07022210)
392377.00	5073155.00	0.95214	(07022210)	392377.00	5073355.00	0.99101	(07022210)
392377.00	5073555.00	1.02920	(07022210)	392377.00	5073755.00	1.06527	(07022210)
392377.00	5073955.00	1.09620	(07022210)	392377.00	5074155.00	1.11473	(07022210)
392377.00	5074355.00	1.17617	(07022222)	392377.00	5074555.00	1.39912	(07050520)
392377.00	5074755.00	1.67503	(07050520)	392377.00	5074955.00	2.03846	(07051201)
392377.00	5075155.00	2.47780	(07051201)	392377.00	5077355.00	2.22331	(07031010)
392377.00	5077555.00	2.16411	(07031010)	392377.00	5077755.00	2.07629	(07031010)
392377.00	5077955.00	1.97857	(07031010)	392377.00	5078155.00	1.88054	(07031010)
392377.00	5078355.00	1.78470	(07031010)	392377.00	5078555.00	1.65919	(07031010)
392377.00	5078755.00	1.55154	(07031010)	392377.00	5078955.00	1.47736	(07031010)
392377.00	5079155.00	1.41215	(07031010)	392377.00	5079355.00	1.35224	(07031010)
392377.00	5079555.00	1.29714	(07031010)	392377.00	5079755.00	1.24639	(07031010)
392577.00	5071755.00	0.63805	(07022210)	392577.00	5071955.00	0.65854	(07022210)
392577.00	5072155.00	0.68015	(07022210)	392577.00	5072355.00	0.70285	(07022210)
392577.00	5072555.00	0.72588	(07022210)	392577.00	5072755.00	0.74961	(07022210)
392577.00	5072955.00	0.77339	(07022210)	392577.00	5073155.00	0.79741	(07022210)
392577.00	5073355.00	0.83461	(07082109)	392577.00	5073555.00	0.87695	(07082109)
392577.00	5073755.00	0.92127	(07082109)	392577.00	5073955.00	0.97972	(07031520)
392577.00	5074155.00	1.06098	(07031520)	392577.00	5074355.00	1.17685	(07022222)
392577.00	5074555.00	1.30593	(07050520)	392577.00	5074755.00	1.54513	(07051124)
392577.00	5074955.00	1.93217	(07051123)	392577.00	5075155.00	2.30341	(07051123)
392577.00	5077155.00	2.23863	(07010816)	392577.00	5077355.00	1.88062	(07090304)
392577.00	5077555.00	1.77425	(07031010)	392577.00	5077755.00	1.76702	(07031010)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 58
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	1.73515 (07031010)	392577.00	5078155.00	1.68041 (07031010)
392577.00	5078355.00	1.58895 (07031010)	392577.00	5078555.00	1.51333 (07031010)
392577.00	5078755.00	1.43423 (07031010)	392577.00	5078955.00	1.37872 (07031010)
392577.00	5079155.00	1.32642 (07031010)	392577.00	5079355.00	1.27714 (07031010)
392577.00	5079555.00	1.23089 (07031010)	392577.00	5079755.00	1.18997 (07031010)
392777.00	5071755.00	0.59756 (07082109)	392777.00	5071955.00	0.62128 (07082109)
392777.00	5072155.00	0.64613 (07082109)	392777.00	5072355.00	0.67191 (07082109)
392777.00	5072555.00	0.69912 (07082109)	392777.00	5072755.00	0.72853 (07082109)
392777.00	5072955.00	0.75888 (07082109)	392777.00	5073155.00	0.79124 (07082109)
392777.00	5073355.00	0.82577 (07082109)	392777.00	5073555.00	0.86064 (07082109)
392777.00	5073755.00	0.89619 (07082109)	392777.00	5073955.00	0.96544 (07082709)
392777.00	5074155.00	1.07081 (07082709)	392777.00	5074355.00	1.18586 (07082709)
392777.00	5074555.00	1.33569 (07051124)	392777.00	5074755.00	1.46015 (07051124)
392777.00	5074955.00	1.70658 (07051122)	392777.00	5075155.00	2.07482 (07062720)
392777.00	5075355.00	2.19944 (07050405)	392777.00	5076955.00	2.23211 (07010821)
392777.00	5077155.00	1.97360 (07050723)	392777.00	5077355.00	1.59925 (07042223)
392777.00	5077555.00	1.45288 (07090802)	392777.00	5077755.00	1.36515 (07031010)
392777.00	5077955.00	1.39387 (07031010)	392777.00	5078155.00	1.38459 (07031010)
392777.00	5078355.00	1.34823 (07031010)	392777.00	5078555.00	1.30068 (07031010)
392777.00	5078755.00	1.26340 (07031010)	392777.00	5078955.00	1.23027 (07031010)
392777.00	5079155.00	1.19619 (07031010)	392777.00	5079355.00	1.16214 (07031010)
392777.00	5079555.00	1.12871 (07031010)	392777.00	5079755.00	1.09848 (07031010)
392977.00	5071755.00	0.59813 (07082109)	392977.00	5071955.00	0.61968 (07082109)
392977.00	5072155.00	0.64185 (07082109)	392977.00	5072355.00	0.66342 (07082109)
392977.00	5072555.00	0.68689 (07082109)	392977.00	5072755.00	0.71131 (07082109)
392977.00	5072955.00	0.73546 (07082109)	392977.00	5073155.00	0.76167 (07082109)
392977.00	5073355.00	0.80928 (07082709)	392977.00	5073555.00	0.88400 (07082709)
392977.00	5073755.00	0.97027 (07082709)	392977.00	5073955.00	1.06448 (07082709)
392977.00	5074155.00	1.16540 (07082709)	392977.00	5074355.00	1.26860 (07082709)
392977.00	5074555.00	1.35690 (07082709)	392977.00	5074755.00	1.41913 (07082709)
392977.00	5074955.00	1.48683 (07081320)	392977.00	5075155.00	1.65121 (07050405)
392977.00	5075355.00	1.80792 (07032803)	392977.00	5075555.00	2.07391 (07062221)
392977.00	5076955.00	1.91235 (07102017)	392977.00	5077155.00	1.74337 (07010906)
392977.00	5077355.00	1.47986 (07042223)	392977.00	5077555.00	1.35973 (07010416)
392977.00	5077755.00	1.13563 (07010918)	392977.00	5077955.00	1.14730 (07081708)
392977.00	5078155.00	1.14505 (07081708)	392977.00	5078355.00	1.10485 (07081708)
392977.00	5078555.00	1.06777 (07081708)	392977.00	5078755.00	1.06223 (07031010)
392977.00	5078955.00	1.05204 (07031010)	392977.00	5079155.00	1.03760 (07031010)
392977.00	5079355.00	1.02040 (07031010)	392977.00	5079555.00	1.00148 (07031010)
392977.00	5079755.00	0.98355 (07031010)	393177.00	5071755.00	0.59828 (07080609)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

** MODELOPTs: ** 18:57:47
 CONC DFAULT ELEV FLGPOL PAGE 59

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	0.62740	(07080609)	393177.00	5072155.00	0.65675	(07080609)
393177.00	5072355.00	0.68567	(07080609)	393177.00	5072555.00	0.71056	(07080609)
393177.00	5072755.00	0.73140	(07080609)	393177.00	5072955.00	0.75089	(07082709)
393177.00	5073155.00	0.81289	(07082709)	393177.00	5073355.00	0.87629	(07082709)
393177.00	5073555.00	0.94711	(07082709)	393177.00	5073755.00	1.02957	(07082709)
393177.00	5073955.00	1.11474	(07082709)	393177.00	5074155.00	1.19838	(07082709)
393177.00	5074355.00	1.26101	(07082709)	393177.00	5074555.00	1.30515	(07082709)
393177.00	5074755.00	1.33677	(07082709)	393177.00	5074955.00	1.30794	(07082709)
393177.00	5075155.00	1.36859	(07032803)	393177.00	5075355.00	1.63012	(07032803)
393177.00	5075555.00	1.84534	(07102321)	393177.00	5075755.00	2.02658	(07042419)
393177.00	5077155.00	1.46074	(07042301)	393177.00	5077355.00	1.40360	(07042301)
393177.00	5077555.00	1.13861	(07042301)	393177.00	5077755.00	1.10435	(07092520)
393177.00	5077955.00	1.02039	(07092520)	393177.00	5078155.00	0.96121	(07081708)
393177.00	5078355.00	0.95351	(07081708)	393177.00	5078555.00	0.95051	(07081708)
393177.00	5078755.00	0.93653	(07081708)	393177.00	5078955.00	0.91672	(07081708)
393177.00	5079155.00	0.89518	(07081708)	393177.00	5079355.00	0.87176	(07081708)
393177.00	5079555.00	0.86149	(07031010)	393177.00	5079755.00	0.85559	(07031010)
393377.00	5071755.00	0.66833	(07080609)	393377.00	5071955.00	0.69416	(07080609)
393377.00	5072155.00	0.71917	(07080609)	393377.00	5072355.00	0.74000	(07080609)
393377.00	5072555.00	0.75592	(07080609)	393377.00	5072755.00	0.76483	(07080609)
393377.00	5072955.00	0.80542	(07082709)	393377.00	5073155.00	0.86365	(07082709)
393377.00	5073355.00	0.91769	(07082709)	393377.00	5073555.00	0.98163	(07082709)
393377.00	5073755.00	1.04819	(07082709)	393377.00	5073955.00	1.11665	(07082709)
393377.00	5074155.00	1.16294	(07082709)	393377.00	5074355.00	1.21241	(07082709)
393377.00	5074555.00	1.23555	(07082709)	393377.00	5074755.00	1.20697	(07082709)
393377.00	5074955.00	1.12632	(07082709)	393377.00	5075155.00	1.30684	(07090321)
393377.00	5075355.00	1.38554	(07102321)	393377.00	5075555.00	1.50693	(07102321)
393377.00	5075755.00	1.70487	(07110119)	393377.00	5075955.00	1.79307	(07043019)
393377.00	5076155.00	1.79300	(07122509)	393377.00	5076555.00	1.69600	(07122508)
393377.00	5077555.00	1.14030	(07092519)	393377.00	5077755.00	0.99952	(07092519)
393377.00	5077955.00	0.91702	(07092520)	393377.00	5078155.00	0.88941	(07092520)
393377.00	5078355.00	0.86893	(07042008)	393377.00	5078555.00	0.91067	(07042008)
393377.00	5078755.00	0.92988	(07042008)	393377.00	5078955.00	0.92998	(07042008)
393377.00	5079155.00	0.91441	(07042008)	393377.00	5079355.00	0.88894	(07042107)
393377.00	5079555.00	0.87829	(07042107)	393377.00	5079755.00	0.85633	(07042107)
393577.00	5071755.00	0.71171	(07080609)	393577.00	5071955.00	0.73019	(07080609)
393577.00	5072155.00	0.74473	(07080609)	393577.00	5072355.00	0.75425	(07080609)
393577.00	5072555.00	0.75606	(07080609)	393577.00	5072755.00	0.78951	(07082709)
393577.00	5072955.00	0.84063	(07082709)	393577.00	5073155.00	0.88730	(07082709)
393577.00	5073355.00	0.93535	(07082709)	393577.00	5073555.00	0.98659	(07082709)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	1.03205 (07082709)	393577.00	5073955.00	1.07697 (07082709)
393577.00	5074155.00	1.10835 (07082709)	393577.00	5074355.00	1.11877 (07082709)
393577.00	5074555.00	1.10050 (07082709)	393577.00	5074755.00	1.04434 (07082709)
393577.00	5074955.00	1.14450 (07090321)	393577.00	5075155.00	1.08600 (07090321)
393577.00	5075355.00	1.25486 (07032722)	393577.00	5075555.00	1.38782 (07110119)
393577.00	5075755.00	1.38936 (07110119)	393577.00	5075955.00	1.50592 (07043019)
393577.00	5076155.00	1.52704 (07122509)	393577.00	5076355.00	1.49217 (07010622)
393577.00	5076555.00	1.39756 (07102103)	393577.00	5076755.00	1.32254 (07100810)
393577.00	5076955.00	1.27395 (07102105)	393577.00	5077155.00	1.17048 (07010321)
393577.00	5077355.00	1.13612 (07010321)	393577.00	5077555.00	0.95881 (07092519)
393577.00	5077755.00	0.98745 (07092519)	393577.00	5077955.00	0.89289 (07092519)
393577.00	5078155.00	0.81944 (07042008)	393577.00	5078355.00	0.89956 (07042008)
393577.00	5078555.00	0.95500 (07042008)	393577.00	5078755.00	0.98568 (07042008)
393577.00	5078955.00	0.99447 (07042008)	393577.00	5079155.00	1.00307 (07042107)
393577.00	5079355.00	1.01698 (07042107)	393577.00	5079555.00	1.00878 (07042107)
393577.00	5079755.00	0.98766 (07042107)	393777.00	5071755.00	0.72330 (07080609)
393777.00	5071955.00	0.73207 (07080609)	393777.00	5072155.00	0.73394 (07080609)
393777.00	5072355.00	0.72919 (07080609)	393777.00	5072555.00	0.76860 (07082709)
393777.00	5072755.00	0.81117 (07082709)	393777.00	5072955.00	0.85506 (07082709)
393777.00	5073155.00	0.89718 (07082709)	393777.00	5073355.00	0.93418 (07082709)
393777.00	5073555.00	0.96477 (07082709)	393777.00	5073755.00	0.98792 (07082709)
393777.00	5073955.00	1.00552 (07082709)	393777.00	5074155.00	1.01274 (07082709)
393777.00	5074355.00	0.99588 (07082709)	393777.00	5074555.00	0.95090 (07082709)
393777.00	5074755.00	0.96815 (07090321)	393777.00	5074955.00	0.99179 (07090321)
393777.00	5075155.00	1.07856 (07032722)	393777.00	5075355.00	1.07604 (07032722)
393777.00	5075555.00	1.22014 (07110119)	393777.00	5075755.00	1.23068 (07043019)
393777.00	5075955.00	1.25481 (07043019)	393777.00	5076155.00	1.30948 (07012407)
393777.00	5076355.00	1.28316 (07010622)	393777.00	5076555.00	1.28396 (07100810)
393777.00	5076755.00	1.32874 (07100810)	393777.00	5076955.00	1.25274 (07100810)
393777.00	5077155.00	1.09450 (07100810)	393777.00	5077355.00	0.96754 (07052520)
393777.00	5077555.00	0.92994 (07052520)	393777.00	5077755.00	0.79804 (07092519)
393777.00	5077955.00	0.82444 (07092519)	393777.00	5078155.00	0.79540 (07042008)
393777.00	5078355.00	0.89031 (07042008)	393777.00	5078555.00	0.95942 (07042008)
393777.00	5078755.00	1.00302 (07042008)	393777.00	5078955.00	1.04061 (07042107)
393777.00	5079155.00	1.09792 (07042107)	393777.00	5079355.00	1.12051 (07042107)
393777.00	5079555.00	1.11507 (07042107)	393777.00	5079755.00	1.09563 (07042107)
393977.00	5071755.00	0.70502 (07080609)	393977.00	5071955.00	0.70241 (07080609)
393977.00	5072155.00	0.70755 (07082709)	393977.00	5072355.00	0.74371 (07082709)
393977.00	5072555.00	0.77978 (07082709)	393977.00	5072755.00	0.81570 (07082709)
393977.00	5072955.00	0.84983 (07082709)	393977.00	5073155.00	0.86080 (07082709)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

 **MODELOPTS: 18:57:47
 CONC DFAULT ELEV FLGPOL PAGE 61

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000

*** 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)
393977.00	5073355.00	0.90684 (07082709)	393977.00	5073555.00	0.92267 (07082709)
393977.00	5073755.00	0.92238 (07082709)	393977.00	5073955.00	0.92127 (07082709)
393977.00	5074155.00	0.90311 (07082709)	393977.00	5074355.00	0.86772 (07082709)
393977.00	5074555.00	0.82470 (07090321)	393977.00	5074755.00	0.86775 (07090321)
393977.00	5074955.00	0.90275 (07032722)	393977.00	5075155.00	0.99309 (07032722)
393977.00	5075355.00	0.99364 (07050102)	393977.00	5075555.00	1.07295 (07050102)
393977.00	5075755.00	1.11465 (07092318)	393977.00	5075955.00	1.06317 (07092318)
393977.00	5076155.00	1.10207 (07021506)	393977.00	5076355.00	1.07865 (07100810)
393977.00	5076555.00	1.25359 (07100810)	393977.00	5076755.00	1.32489 (07100810)
393977.00	5076955.00	1.28973 (07100810)	393977.00	5077155.00	1.17139 (07100810)
393977.00	5077355.00	1.00434 (07100810)	393977.00	5077555.00	0.85800 (07052520)
393977.00	5077755.00	0.80687 (07020303)	393977.00	5077955.00	0.72875 (07011413)
393977.00	5078155.00	0.78037 (07011413)	393977.00	5078355.00	0.84884 (07042008)
393977.00	5078555.00	0.92946 (07042008)	393977.00	5078755.00	0.98540 (07042008)
393977.00	5078955.00	1.06899 (07042107)	393977.00	5079155.00	1.14996 (07042107)
393977.00	5079355.00	1.18224 (07042107)	393977.00	5079555.00	1.18371 (07042107)
393977.00	5079755.00	1.17377 (07042107)	394177.00	5071755.00	0.66069 (07080609)
394177.00	5071955.00	0.68614 (07082709)	394177.00	5072155.00	0.71730 (07082709)
394177.00	5072355.00	0.74783 (07082709)	394177.00	5072555.00	0.77701 (07082709)
394177.00	5072755.00	0.80389 (07082709)	394177.00	5072955.00	0.82655 (07082709)
394177.00	5073155.00	0.84509 (07082709)	394177.00	5073355.00	0.85324 (07082709)
394177.00	5073555.00	0.85156 (07082709)	394177.00	5073755.00	0.84362 (07082709)
394177.00	5073955.00	0.82644 (07082709)	394177.00	5074155.00	0.79286 (07082709)
394177.00	5074355.00	0.74090 (07082709)	394177.00	5074555.00	0.75760 (07090321)
394177.00	5074755.00	0.74193 (07032722)	394177.00	5074955.00	0.85834 (07032722)
394177.00	5075155.00	0.85200 (07032722)	394177.00	5075355.00	0.95479 (07050102)
394177.00	5075555.00	0.97861 (07062407)	394177.00	5075755.00	1.03357 (07062407)
394177.00	5075955.00	1.00014 (07062407)	394177.00	5076155.00	0.94120 (07040904)
394177.00	5076355.00	1.03577 (07100810)	394177.00	5076555.00	1.21070 (07100810)
394177.00	5076755.00	1.29943 (07100810)	394177.00	5076955.00	1.29641 (07100810)
394177.00	5077155.00	1.21205 (07100810)	394177.00	5077355.00	1.07574 (07100810)
394177.00	5077555.00	0.91253 (07100810)	394177.00	5077755.00	0.76734 (07020303)
394177.00	5077955.00	0.71130 (07020303)	394177.00	5078155.00	0.74498 (07011413)
394177.00	5078355.00	0.79029 (07042008)	394177.00	5078555.00	0.88645 (07042008)
394177.00	5078755.00	0.95418 (07042008)	394177.00	5078955.00	1.04816 (07042107)
394177.00	5079155.00	1.15206 (07042107)	394177.00	5079355.00	1.20086 (07042107)
394177.00	5079555.00	1.21631 (07042107)	394177.00	5079755.00	1.21908 (07042107)
394377.00	5071755.00	0.66621 (07082709)	394377.00	5071955.00	0.69093 (07082709)
394377.00	5072155.00	0.71618 (07082709)	394377.00	5072355.00	0.73969 (07082709)
394377.00	5072555.00	0.76063 (07082709)	394377.00	5072755.00	0.77803 (07082709)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 62
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.79005 (07082709)	394377.00	5073155.00	0.79677 (07082709)
394377.00	5073355.00	0.79371 (07082709)	394377.00	5073555.00	0.78134 (07082709)
394377.00	5073755.00	0.76032 (07082709)	394377.00	5073955.00	0.72974 (07082709)
394377.00	5074155.00	0.68656 (07082709)	394377.00	5074355.00	0.66345 (07090321)
394377.00	5074555.00	0.65503 (07090321)	394377.00	5074755.00	0.73030 (07032722)
394377.00	5074955.00	0.77383 (07032722)	394377.00	5075155.00	0.78578 (07050102)
394377.00	5075355.00	0.89441 (07062407)	394377.00	5075555.00	0.99242 (07062407)
394377.00	5075755.00	1.02895 (07062407)	394377.00	5075955.00	0.93296 (07062407)
394377.00	5076155.00	0.85937 (07040904)	394377.00	5076355.00	0.99043 (07100810)
394377.00	5076555.00	1.16156 (07100810)	394377.00	5076755.00	1.26359 (07100810)
394377.00	5076955.00	1.28755 (07100810)	394377.00	5077155.00	1.23628 (07100810)
394377.00	5077355.00	1.13102 (07100810)	394377.00	5077555.00	0.99252 (07100810)
394377.00	5077755.00	0.83715 (07100810)	394377.00	5077955.00	0.71045 (07020303)
394377.00	5078155.00	0.68599 (07011413)	394377.00	5078355.00	0.75642 (07011413)
394377.00	5078555.00	0.82617 (07042008)	394377.00	5078755.00	0.90262 (07042107)
394377.00	5078955.00	1.01885 (07042107)	394377.00	5079155.00	1.10854 (07042107)
394377.00	5079355.00	1.17184 (07042107)	394377.00	5079555.00	1.21073 (07042107)
394377.00	5079755.00	1.22457 (07042107)	394577.00	5071755.00	0.66521 (07082709)
394577.00	5071955.00	0.68537 (07082709)	394577.00	5072155.00	0.70413 (07082709)
394577.00	5072355.00	0.72022 (07082709)	394577.00	5072555.00	0.73282 (07082709)
394577.00	5072755.00	0.74101 (07082709)	394577.00	5072955.00	0.74318 (07082709)
394577.00	5073155.00	0.73946 (07082709)	394577.00	5073355.00	0.72813 (07082709)
394577.00	5073555.00	0.70674 (07082709)	394577.00	5073755.00	0.67628 (07082709)
394577.00	5073955.00	0.63703 (07082709)	394577.00	5074155.00	0.61194 (07120901)
394577.00	5074355.00	0.58906 (07090321)	394577.00	5074555.00	0.61944 (07032722)
394577.00	5074755.00	0.68359 (07032722)	394577.00	5074955.00	0.67462 (07032722)
394577.00	5075155.00	0.79653 (07062407)	394577.00	5075355.00	0.91290 (07062407)
394577.00	5075555.00	0.98920 (07062407)	394577.00	5075755.00	0.96240 (07062407)
394577.00	5075955.00	0.91720 (07062407)	394577.00	5076155.00	0.82018 (07062407)
394577.00	5076355.00	1.02678 (07120211)	394577.00	5076555.00	1.13077 (07120211)
394577.00	5076755.00	1.21653 (07100810)	394577.00	5076955.00	1.26072 (07100810)
394577.00	5077155.00	1.23809 (07100810)	394577.00	5077355.00	1.15939 (07100810)
394577.00	5077555.00	1.04138 (07100810)	394577.00	5077755.00	0.90237 (07100810)
394577.00	5077955.00	0.75879 (07100810)	394577.00	5078155.00	0.63657 (07062707)
394577.00	5078355.00	0.68576 (07062707)	394577.00	5078555.00	0.74713 (07011413)
394577.00	5078755.00	0.81858 (07042008)	394577.00	5078955.00	0.93345 (07042107)
394577.00	5079155.00	1.03186 (07042107)	394577.00	5079355.00	1.10768 (07042107)
394577.00	5079555.00	1.16123 (07042107)	394577.00	5079755.00	1.19405 (07042107)
394777.00	5071755.00	0.65626 (07082709)	394777.00	5071955.00	0.67049 (07082709)
394777.00	5072155.00	0.68262 (07082709)	394777.00	5072355.00	0.69140 (07082709)

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
394777.00	5072555.00	0.69608 (07082709)	394777.00	5072755.00	0.69589 (07082709)
394777.00	5072955.00	0.69000 (07082709)	394777.00	5073155.00	0.67722 (07082709)
394777.00	5073355.00	0.65802 (07082709)	394777.00	5073555.00	0.63038 (07082709)
394777.00	5073755.00	0.59463 (07082709)	394777.00	5073955.00	0.59909 (07120901)
394777.00	5074155.00	0.56559 (07120901)	394777.00	5074355.00	0.53739 (07062022)
394777.00	5074555.00	0.61415 (07062022)	394777.00	5074755.00	0.62550 (07062022)
394777.00	5074955.00	0.70004 (07062407)	394777.00	5075155.00	0.81964 (07062407)
394777.00	5075355.00	0.91760 (07062407)	394777.00	5075555.00	0.97690 (07062407)
394777.00	5075755.00	0.94077 (07062407)	394777.00	5075955.00	0.89686 (07062407)
394777.00	5076155.00	0.87752 (07120211)	394777.00	5076355.00	1.10023 (07120211)
394777.00	5076555.00	1.21911 (07120211)	394777.00	5076755.00	1.20297 (07120211)
394777.00	5076955.00	1.21868 (07100810)	394777.00	5077155.00	1.21891 (07100810)
394777.00	5077355.00	1.16313 (07100810)	394777.00	5077555.00	1.06783 (07100810)
394777.00	5077755.00	0.94753 (07100810)	394777.00	5077955.00	0.81631 (07100810)
394777.00	5078155.00	0.68584 (07100810)	394777.00	5078355.00	0.67710 (07032408)
394777.00	5078555.00	0.70024 (07032408)	394777.00	5078755.00	0.73703 (07040108)
394777.00	5078955.00	0.83346 (07042107)	394777.00	5079155.00	0.93663 (07042107)
394777.00	5079355.00	1.02162 (07042107)	394777.00	5079555.00	1.08731 (07042107)
394777.00	5079755.00	1.13396 (07042107)	394977.00	5071755.00	0.63956 (07082709)
394977.00	5071955.00	0.64826 (07082709)	394977.00	5072155.00	0.65344 (07082709)
394977.00	5072355.00	0.65541 (07082709)	394977.00	5072555.00	0.65301 (07082709)
394977.00	5072755.00	0.64563 (07082709)	394977.00	5072955.00	0.63270 (07082709)
394977.00	5073155.00	0.61372 (07082709)	394977.00	5073355.00	0.58836 (07082709)
394977.00	5073555.00	0.55630 (07082709)	394977.00	5073755.00	0.57666 (07120901)
394977.00	5073955.00	0.57103 (07120901)	394977.00	5074155.00	0.49082 (07120901)
394977.00	5074355.00	0.57050 (07013004)	394977.00	5074555.00	0.57642 (07013004)
394977.00	5074755.00	0.61160 (07062407)	394977.00	5074955.00	0.72452 (07062407)
394977.00	5075155.00	0.83074 (07062407)	394977.00	5075355.00	0.91235 (07062407)
394977.00	5075555.00	0.94957 (07062407)	394977.00	5075755.00	0.91680 (07062407)
394977.00	5075955.00	0.87269 (07062407)	394977.00	5076155.00	0.93053 (07120211)
394977.00	5076355.00	1.15376 (07120211)	394977.00	5076555.00	1.28353 (07120211)
394977.00	5076755.00	1.28900 (07120211)	394977.00	5076955.00	1.17323 (07100810)
394977.00	5077155.00	1.18799 (07100810)	394977.00	5077355.00	1.15316 (07100810)
394977.00	5077555.00	1.08117 (07100810)	394977.00	5077755.00	0.97946 (07100810)
394977.00	5077955.00	0.86370 (07100810)	394977.00	5078155.00	0.74020 (07100810)
394977.00	5078355.00	0.71729 (07032408)	394977.00	5078555.00	0.74724 (07032408)
394977.00	5078755.00	0.75252 (07032408)	394977.00	5078955.00	0.79195 (07040108)
394977.00	5079155.00	0.83904 (07040108)	394977.00	5079355.00	0.92245 (07042107)
394977.00	5079555.00	0.99694 (07042107)	394977.00	5079755.00	1.05483 (07042107)
395177.00	5071755.00	0.61585 (07082709)	395177.00	5071955.00	0.61863 (07082709)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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)
395177.00	5072155.00	0.61848 (07082709)	395177.00	5072355.00	0.61444 (07082709)
395177.00	5072555.00	0.60603 (07082709)	395177.00	5072755.00	0.59285 (07082709)
395177.00	5072955.00	0.57457 (07082709)	395177.00	5073155.00	0.55097 (07082709)
395177.00	5073355.00	0.52203 (07082709)	395177.00	5073555.00	0.55292 (07120901)
395177.00	5073755.00	0.55752 (07120901)	395177.00	5073955.00	0.50649 (07120901)
395177.00	5074155.00	0.52854 (07013004)	395177.00	5074355.00	0.58996 (07013004)
395177.00	5074555.00	0.56486 (07013004)	395177.00	5074755.00	0.62632 (07062407)
395177.00	5074955.00	0.73135 (07062407)	395177.00	5075155.00	0.83246 (07062407)
395177.00	5075355.00	0.89937 (07062407)	395177.00	5075555.00	0.90523 (07062407)
395177.00	5075755.00	0.89067 (07062407)	395177.00	5075955.00	0.84635 (07062407)
395177.00	5076155.00	0.96972 (07120211)	395177.00	5076355.00	1.19046 (07120211)
395177.00	5076555.00	1.32770 (07120211)	395177.00	5076755.00	1.35187 (07120211)
395177.00	5076955.00	1.25861 (07120211)	395177.00	5077155.00	1.15101 (07100810)
395177.00	5077355.00	1.13713 (07100810)	395177.00	5077555.00	1.08269 (07100810)
395177.00	5077755.00	1.00057 (07100810)	395177.00	5077955.00	0.89772 (07100810)
395177.00	5078155.00	0.78587 (07100810)	395177.00	5078355.00	0.74005 (07032408)
395177.00	5078555.00	0.77413 (07032408)	395177.00	5078755.00	0.78970 (07032408)
395177.00	5078955.00	0.78362 (07032408)	395177.00	5079155.00	0.82711 (07040108)
395177.00	5079355.00	0.86271 (07040108)	395177.00	5079555.00	0.89754 (07042107)
395177.00	5079755.00	0.96352 (07042107)	395377.00	5071755.00	0.58793 (07082709)
395377.00	5071955.00	0.58487 (07082709)	395377.00	5072155.00	0.57960 (07082709)
395377.00	5072355.00	0.57050 (07082709)	395377.00	5072555.00	0.55728 (07082709)
395377.00	5072755.00	0.53973 (07082709)	395377.00	5072955.00	0.51772 (07082709)
395377.00	5073155.00	0.49127 (07082709)	395377.00	5073355.00	0.52775 (07120901)
395377.00	5073555.00	0.54079 (07120901)	395377.00	5073755.00	0.50402 (07120901)
395377.00	5073955.00	0.48893 (07013004)	395377.00	5074155.00	0.56000 (07013004)
395377.00	5074355.00	0.57835 (07013004)	395377.00	5074555.00	0.56082 (07062407)
395377.00	5074755.00	0.65402 (07062407)	395377.00	5074955.00	0.73564 (07062407)
395377.00	5075155.00	0.81186 (07062407)	395377.00	5075355.00	0.87381 (07062407)
395377.00	5075555.00	0.89099 (07062407)	395377.00	5075755.00	0.86267 (07062407)
395377.00	5075955.00	0.82057 (07062407)	395377.00	5076155.00	0.99724 (07120211)
395377.00	5076355.00	1.21340 (07120211)	395377.00	5076555.00	1.36016 (07120211)
395377.00	5076755.00	1.39512 (07120211)	395377.00	5076955.00	1.32004 (07120211)
395377.00	5077155.00	1.16591 (07120211)	395377.00	5077355.00	1.11344 (07100810)
395377.00	5077555.00	1.07697 (07100810)	395377.00	5077755.00	1.01130 (07100810)
395377.00	5077955.00	0.92285 (07100810)	395377.00	5078155.00	0.82217 (07100810)
395377.00	5078355.00	0.74202 (07032408)	395377.00	5078555.00	0.78567 (07032408)
395377.00	5078755.00	0.80644 (07032408)	395377.00	5078955.00	0.80864 (07032408)
395377.00	5079155.00	0.80272 (07040108)	395377.00	5079355.00	0.84476 (07040108)
395377.00	5079555.00	0.87167 (07040108)	395377.00	5079755.00	0.88455 (07040108)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTS: PAGE 65
 CONNC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.55492 (07082709)	395577.00	5071955.00	0.54800 (07082709)
395577.00	5072155.00	0.53847 (07082709)	395577.00	5072355.00	0.52536 (07082709)
395577.00	5072555.00	0.50854 (07082709)	395577.00	5072755.00	0.48795 (07082709)
395577.00	5072955.00	0.46915 (07031524)	395577.00	5073155.00	0.52576 (07031524)
395577.00	5073355.00	0.53423 (07031524)	395577.00	5073555.00	0.49604 (07120901)
395577.00	5073755.00	0.43391 (07013004)	395577.00	5073955.00	0.52595 (07013004)
395577.00	5074155.00	0.56378 (07013004)	395577.00	5074355.00	0.54443 (07013004)
395577.00	5074555.00	0.58117 (07062407)	395577.00	5074755.00	0.66952 (07062407)
395577.00	5074955.00	0.74781 (07062407)	395577.00	5075155.00	0.80492 (07062407)
395577.00	5075355.00	0.84582 (07062407)	395577.00	5075555.00	0.87822 (07062407)
395577.00	5075755.00	0.84323 (07062407)	395577.00	5075955.00	0.79564 (07062407)
395577.00	5076155.00	1.01510 (07120211)	395577.00	5076355.00	1.22120 (07120211)
395577.00	5076555.00	1.37414 (07120211)	395577.00	5076755.00	1.41741 (07120211)
395577.00	5076955.00	1.36797 (07120211)	395577.00	5077155.00	1.24008 (07120211)
395577.00	5077355.00	1.08452 (07100810)	395577.00	5077555.00	1.06238 (07100810)
395577.00	5077755.00	1.01173 (07100810)	395577.00	5077955.00	0.93900 (07100810)
395577.00	5078155.00	0.84833 (07100810)	395577.00	5078355.00	0.75190 (07100810)
395577.00	5078555.00	0.77926 (07032408)	395577.00	5078755.00	0.80779 (07032408)
395577.00	5078955.00	0.81847 (07032408)	395577.00	5079155.00	0.81531 (07032408)
395577.00	5079355.00	0.81650 (07040108)	395577.00	5079555.00	0.84568 (07040108)
395577.00	5079755.00	0.86621 (07040108)	395577.00	5071755.00	0.52015 (07082709)
395777.00	5071955.00	0.50999 (07082709)	395777.00	5072155.00	0.49679 (07082709)
395777.00	5072355.00	0.48047 (07082709)	395777.00	5072555.00	0.46117 (07082709)
395777.00	5072755.00	0.46118 (07031524)	395777.00	5072955.00	0.51890 (07031524)
395777.00	5073155.00	0.53555 (07031524)	395777.00	5073355.00	0.49988 (07031524)
395777.00	5073555.00	0.43441 (07120901)	395777.00	5073755.00	0.48091 (07013004)
395777.00	5073955.00	0.53815 (07013004)	395777.00	5074155.00	0.54901 (07013004)
395777.00	5074355.00	0.51379 (07062407)	395777.00	5074555.00	0.59539 (07062407)
395777.00	5074755.00	0.67517 (07062407)	395777.00	5074955.00	0.74397 (07062407)
395777.00	5075155.00	0.80161 (07062407)	395777.00	5075355.00	0.83569 (07062407)
395777.00	5075555.00	0.83564 (07062407)	395777.00	5075755.00	0.81798 (07062407)
395777.00	5075955.00	0.80385 (07120211)	395777.00	5076155.00	1.02828 (07120211)
395777.00	5076355.00	1.22836 (07120211)	395777.00	5076555.00	1.37318 (07120211)
395777.00	5076755.00	1.42704 (07120211)	395777.00	5076955.00	1.40465 (07120211)
395777.00	5077155.00	1.29764 (07120211)	395777.00	5077355.00	1.12908 (07120211)
395777.00	5077555.00	1.04264 (07100810)	395777.00	5077755.00	1.00723 (07100810)
395777.00	5077955.00	0.94670 (07100810)	395777.00	5078155.00	0.86827 (07100810)
395777.00	5078355.00	0.77951 (07100810)	395777.00	5078555.00	0.76095 (07032408)
395777.00	5078755.00	0.79645 (07032408)	395777.00	5078955.00	0.81521 (07032408)
395777.00	5079155.00	0.82040 (07032408)	395777.00	5079355.00	0.81160 (07032408)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 66
 CONC

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395777.00	5079555.00	0.80961	(07040108)	395777.00	5079755.00	0.83902	(07040108)
395977.00	5071755.00	0.49308	(07031523)	395977.00	5071955.00	0.47120	(07082709)
395977.00	5072155.00	0.45537	(07082709)	395977.00	5072355.00	0.43694	(07082709)
395977.00	5072555.00	0.45198	(07031524)	395977.00	5072755.00	0.50993	(07031524)
395977.00	5072955.00	0.53279	(07031524)	395977.00	5073155.00	0.50948	(07031524)
395977.00	5073355.00	0.43984	(07120820)	395977.00	5073555.00	0.43203	(07013004)
395977.00	5073755.00	0.51224	(07012924)	395977.00	5073955.00	0.54682	(07012924)
395977.00	5074155.00	0.51148	(07013004)	395977.00	5074355.00	0.52956	(07062407)
395977.00	5074555.00	0.60570	(07062407)	395977.00	5074755.00	0.67593	(07062407)
395977.00	5074955.00	0.73828	(07062407)	395977.00	5075155.00	0.78619	(07062407)
395977.00	5075355.00	0.81502	(07062407)	395977.00	5075555.00	0.82067	(07062407)
395977.00	5075755.00	0.79188	(07062407)	395977.00	5075955.00	0.82193	(07120211)
395977.00	5076155.00	1.03472	(07120211)	395977.00	5076355.00	1.22811	(07120211)
395977.00	5076555.00	1.36444	(07120211)	395977.00	5076755.00	1.42654	(07120211)
395977.00	5076955.00	1.42788	(07120211)	395977.00	5077155.00	1.34432	(07120211)
395977.00	5077355.00	1.19400	(07120211)	395977.00	5077555.00	1.02292	(07100810)
395977.00	5077755.00	0.99556	(07100810)	395977.00	5077955.00	0.94795	(07100810)
395977.00	5078155.00	0.88147	(07100810)	395977.00	5078355.00	0.80127	(07100810)
395977.00	5078555.00	0.73376	(07032408)	395977.00	5078755.00	0.77515	(07032408)
395977.00	5078955.00	0.80316	(07032408)	395977.00	5079155.00	0.81578	(07032408)
395977.00	5079355.00	0.81349	(07032408)	395977.00	5079555.00	0.79554	(07032408)
395977.00	5079755.00	0.80126	(07040108)	396177.00	5071755.00	0.45387	(07031523)
396177.00	5071955.00	0.43259	(07082709)	396177.00	5072155.00	0.41517	(07082709)
396177.00	5072355.00	0.44191	(07031524)	396177.00	5072555.00	0.49942	(07031524)
396177.00	5072755.00	0.52692	(07031524)	396177.00	5072955.00	0.51384	(07031524)
396177.00	5073155.00	0.45785	(07031524)	396177.00	5073355.00	0.39334	(07013004)
396177.00	5073555.00	0.48366	(07012924)	396177.00	5073755.00	0.53964	(07012924)
396177.00	5073955.00	0.53023	(07012924)	396177.00	5074155.00	0.47040	(07062407)
396177.00	5074355.00	0.54049	(07062407)	396177.00	5074555.00	0.60989	(07062407)
396177.00	5074755.00	0.67266	(07062407)	396177.00	5074955.00	0.72701	(07062407)
396177.00	5075155.00	0.76739	(07062407)	396177.00	5075355.00	0.79006	(07062407)
396177.00	5075555.00	0.79238	(07062407)	396177.00	5075755.00	0.77329	(07062407)
396177.00	5075955.00	0.82727	(07120211)	396177.00	5076155.00	1.03269	(07120211)
396177.00	5076355.00	1.21508	(07120211)	396177.00	5076555.00	1.34966	(07120211)
396177.00	5076755.00	1.42192	(07120211)	396177.00	5076955.00	1.44389	(07120211)
396177.00	5077155.00	1.37402	(07120211)	396177.00	5077355.00	1.23877	(07120211)
396177.00	5077555.00	1.06694	(07120211)	396177.00	5077755.00	0.97978	(07100810)
396177.00	5077955.00	0.94137	(07100810)	396177.00	5078155.00	0.88557	(07100810)
396177.00	5078355.00	0.81704	(07100810)	396177.00	5078555.00	0.73918	(07100810)
396177.00	5078755.00	0.74826	(07032408)	396177.00	5078955.00	0.78044	(07032408)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

 **MODELOPTS: 18:57:47
 CONC DFAULT ELEV FLGPOL PAGE 67

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
396177.00	5079155.00	0.80052	(07032408)	396177.00	5079355.00	0.80212	(07032408)
396177.00	5079555.00	0.79384	(07032408)	396177.00	5079755.00	0.77862	(07032408)
392211.00	5075046.00	2.13676	(07101217)	391405.00	5075373.00	2.05403	(07061301)
391185.00	5075783.00	2.13350	(07061304)	393199.00	5078269.00	0.94106	(07081708)
393434.00	5076626.00	1.56416	(07102103)	391164.81	5075595.00	1.92492	(07061303)
391880.56	5077063.50	2.69659	(07112009)	392170.03	5077431.00	2.37354	(07031010)
392889.22	5076814.50	2.33181	(07122919)	393512.19	5077527.00	1.02402	(07092519)
393519.78	5077278.50	1.21939	(07010321)	393565.97	5077110.00	1.15402	(07010321)
393607.03	5077023.50	1.21234	(07102105)	393558.00	5076965.00	1.28415	(07102105)
393589.59	5076912.50	1.27839	(07102105)	393544.53	5076847.50	1.33064	(07102105)
393555.78	5076837.50	1.31185	(07102105)	393257.69	5076498.50	1.93814	(07122508)
393500.72	5076290.00	1.54666	(07110117)	393312.50	5076086.50	1.85349	(07091205)
393158.97	5075895.50	2.09567	(07040905)	393282.06	5075826.50	1.76726	(07110119)
393310.03	5075827.50	1.71249	(07110119)	393370.38	5075779.50	1.68751	(07110119)
393438.72	5075749.00	1.60190	(07110119)	393294.47	5075624.00	1.63149	(07110119)
393186.53	5075496.50	1.74585	(07102321)	393152.94	5075444.00	1.65496	(07032803)
393174.09	5075322.00	1.61877	(07032803)	393378.59	5075352.00	1.38000	(07102321)
393535.94	5075343.00	1.27924	(07032722)	393725.97	5075307.50	1.14490	(07032722)
393712.66	5075291.00	1.15702	(07032722)	393533.97	5075324.50	1.26962	(07032722)
393379.53	5075334.00	1.34958	(07102321)	393159.75	5075301.00	1.61696	(07032803)
393133.84	5075448.50	1.70133	(07032803)	393171.53	5075507.00	1.77820	(07102321)
393281.62	5075637.00	1.66739	(07110119)	393404.81	5075744.00	1.66489	(07110119)
393360.81	5075763.50	1.72274	(07110119)	393304.00	5075809.00	1.76064	(07110119)
393277.69	5075808.00	1.80763	(07110119)	393146.38	5075881.50	2.07056	(07040905)
393142.84	5075886.50	2.09534	(07040905)	392494.94	5075222.50	2.59651	(07032821)
392455.06	5075254.00	2.70986	(07032821)	392417.94	5075215.50	2.48039	(07032824)
392418.56	5075206.50	2.45679	(07032824)	392401.09	5075220.50	2.57366	(07032824)
392428.16	5075248.00	2.62006	(07032821)	392384.19	5075282.50	2.82871	(07032824)
392069.81	5074959.50	1.78886	(07021421)	392119.78	5074919.50	1.87476	(07021421)
392040.59	5074838.00	1.54695	(07021421)	391952.25	5074909.00	1.50443	(07022210)
392092.62	5075053.00	2.01504	(07101217)	391853.78	5075240.50	2.54824	(07021418)
391743.38	5075126.50	2.06715	(07112207)	391715.78	5075148.50	2.02796	(07071824)
391686.12	5075117.50	1.98018	(07071824)	391674.12	5075127.00	2.02677	(07071824)
391695.31	5075149.00	2.06857	(07071824)	391671.31	5075167.50	2.15211	(07071824)
391650.12	5075146.00	2.09794	(07071824)	391625.78	5075165.00	2.13611	(07071824)
391645.41	5075188.00	2.20524	(07071824)	391621.41	5075207.00	2.21484	(07071824)
391601.75	5075183.50	2.13797	(07071824)	391572.59	5075206.50	2.09275	(07071824)
391703.47	5075358.50	2.68270	(07071824)	391666.34	5075387.50	2.55297	(07071824)
391535.38	5075235.50	2.02189	(07061220)	391523.38	5075245.00	2.06805	(07061220)
391654.34	5075397.00	2.52415	(07061220)	391636.38	5075411.00	2.62515	(07061220)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 68

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391594.84	5075363.00	2.45582 (07061220)	391568.44	5075383.50	2.52226 (07061220)
391558.50	5075372.00	2.47934 (07061220)	391350.38	5075535.00	2.25545 (07061301)
391270.88	5075442.50	2.03447 (07061301)	391109.88	5075568.50	1.84994 (07061303)
391109.16	5075577.50	1.84487 (07061303)	391450.84	5075950.00	3.13459 (07030223)
391410.03	5075981.50	3.10123 (07030223)	392181.03	5076822.00	4.10160 (07091421)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 69

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** 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)
388177.00	5071755.00	0.08602	(07041924)	388177.00	5071955.00	0.09133	(07042824)
388177.00	5072155.00	0.10514	(07042824)	388177.00	5072355.00	0.11842	(07042824)
388177.00	5072555.00	0.13029	(07042824)	388177.00	5072755.00	0.13878	(07042824)
388177.00	5072955.00	0.14321	(07042824)	388177.00	5073155.00	0.15453	(07122024)
388177.00	5073355.00	0.17251	(07122724)	388177.00	5073555.00	0.18941	(07122724)
388177.00	5073755.00	0.20200	(07122724)	388177.00	5073955.00	0.20767	(07122724)
388177.00	5074155.00	0.20495	(07122724)	388177.00	5074355.00	0.19452	(07122724)
388177.00	5074555.00	0.17669	(07122724)	388177.00	5074755.00	0.15403	(07122724)
388177.00	5074955.00	0.12875	(07122724)	388177.00	5075155.00	0.15585	(07040424)
388177.00	5075355.00	0.18224	(07040424)	388177.00	5075555.00	0.20309	(07040424)
388177.00	5075755.00	0.21522	(07040424)	388177.00	5075955.00	0.21374	(07040424)
388177.00	5076155.00	0.19771	(07040424)	388177.00	5076355.00	0.16913	(07040424)
388177.00	5076555.00	0.13361	(07040424)	388177.00	5076755.00	0.09717	(07040424)
388177.00	5076955.00	0.06526	(07040424)	388177.00	5077155.00	0.05202	(07070924)
388177.00	5077355.00	0.05257c	(07082724)	388177.00	5077555.00	0.05425c	(07082724)
388177.00	5077755.00	0.05404c	(07082724)	388177.00	5077955.00	0.05297	(07060324)
388177.00	5078155.00	0.05350	(07060324)	388177.00	5078355.00	0.05200	(07060324)
388177.00	5078555.00	0.05032c	(07101824)	388177.00	5078755.00	0.05790c	(07101824)
388177.00	5078955.00	0.06477c	(07101824)	388177.00	5079155.00	0.07066c	(07101824)
388177.00	5079355.00	0.07543c	(07101824)	388177.00	5079555.00	0.07868c	(07101824)
388177.00	5079755.00	0.08052c	(07101824)	388377.00	5071755.00	0.08894	(07041924)
388377.00	5071955.00	0.09076	(07041924)	388377.00	5072155.00	0.09658	(07042824)
388377.00	5072355.00	0.11185	(07042824)	388377.00	5072555.00	0.12648	(07042824)
388377.00	5072755.00	0.13897	(07042824)	388377.00	5072955.00	0.14812	(07042824)
388377.00	5073155.00	0.15592	(07122024)	388377.00	5073355.00	0.17056	(07122024)
388377.00	5073555.00	0.18711	(07122724)	388377.00	5073755.00	0.20459	(07122724)
388377.00	5073955.00	0.21633	(07122724)	388377.00	5074155.00	0.21922	(07122724)
388377.00	5074355.00	0.21254	(07122724)	388377.00	5074555.00	0.19655	(07122724)
388377.00	5074755.00	0.17370	(07122724)	388377.00	5074955.00	0.14611	(07122724)
388377.00	5075155.00	0.15799	(07040424)	388377.00	5075355.00	0.18778	(07040424)
388377.00	5075555.00	0.21303	(07040424)	388377.00	5075755.00	0.22753	(07040424)
388377.00	5075955.00	0.22709	(07040424)	388377.00	5076155.00	0.21015	(07040424)
388377.00	5076355.00	0.17822	(07040424)	388377.00	5076555.00	0.13808	(07040424)
388377.00	5076755.00	0.09800	(07040424)	388377.00	5076955.00	0.06381	(07040424)
388377.00	5077155.00	0.05126	(07070924)	388377.00	5077355.00	0.05200c	(07082724)
388377.00	5077555.00	0.05308c	(07082724)	388377.00	5077755.00	0.05510	(07060324)
388377.00	5077955.00	0.05719	(07060324)	388377.00	5078155.00	0.05668	(07060324)
388377.00	5078355.00	0.05416	(07060324)	388377.00	5078555.00	0.05605c	(07101824)
388377.00	5078755.00	0.06351c	(07101824)	388377.00	5078955.00	0.07015c	(07101824)
388377.00	5079155.00	0.07540c	(07101824)	388377.00	5079355.00	0.07918c	(07101824)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388377.00	5079555.00	0.08144c (07101824)	388377.00	5079755.00	0.08223c (07101824)
388577.00	5071755.00	0.09230 (07041924)	388577.00	5071955.00	0.09408 (07041924)
388577.00	5072155.00	0.09618 (07041924)	388577.00	5072355.00	0.10236 (07042824)
388577.00	5072555.00	0.11918 (07042824)	388577.00	5072755.00	0.13513 (07042824)
388577.00	5072955.00	0.14900 (07042824)	388577.00	5073155.00	0.15832 (07042824)
388577.00	5073355.00	0.17312 (07122024)	388577.00	5073555.00	0.18885 (07122024)
388577.00	5073755.00	0.20419 (07122724)	388577.00	5073955.00	0.22188 (07122724)
388577.00	5074155.00	0.23103 (07122724)	388577.00	5074355.00	0.22979 (07122724)
388577.00	5074555.00	0.21787 (07122724)	388577.00	5074755.00	0.19540 (07122724)
388577.00	5074955.00	0.16669 (07122724)	388577.00	5075155.00	0.15920 (07040424)
388577.00	5075355.00	0.19345 (07040424)	388577.00	5075555.00	0.22273 (07040424)
388577.00	5075755.00	0.24154 (07040424)	388577.00	5075955.00	0.24252 (07040424)
388577.00	5076155.00	0.22357 (07040424)	388577.00	5076355.00	0.18756 (07040424)
388577.00	5076555.00	0.14254 (07040424)	388577.00	5076755.00	0.09840 (07040424)
388577.00	5076955.00	0.06185 (07040424)	388577.00	5077155.00	0.05014 (07070924)
388577.00	5077355.00	0.05049c (07082724)	388577.00	5077555.00	0.05631 (07060324)
388577.00	5077755.00	0.06034 (07060324)	388577.00	5077955.00	0.06152 (07060324)
388577.00	5078155.00	0.05984 (07060324)	388577.00	5078355.00	0.05605 (07060324)
388577.00	5078555.00	0.06207c (07101824)	388577.00	5078755.00	0.06925c (07101824)
388577.00	5078955.00	0.07516c (07101824)	388577.00	5079155.00	0.07953c (07101824)
388577.00	5079355.00	0.08239c (07101824)	388577.00	5079555.00	0.08347c (07101824)
388577.00	5079755.00	0.08321c (07101824)	388777.00	5071755.00	0.09592 (07041924)
388777.00	5071955.00	0.09741 (07041924)	388777.00	5072155.00	0.09950 (07041924)
388777.00	5072355.00	0.10219 (07041924)	388777.00	5072555.00	0.10892 (07042824)
388777.00	5072755.00	0.12741 (07042824)	388777.00	5072955.00	0.14506 (07042824)
388777.00	5073155.00	0.16009 (07042824)	388777.00	5073355.00	0.17221 (07122024)
388777.00	5073555.00	0.19328 (07122024)	388777.00	5073755.00	0.21026 (07122024)
388777.00	5073955.00	0.22336 (07122724)	388777.00	5074155.00	0.23981 (07122724)
388777.00	5074355.00	0.24648 (07122724)	388777.00	5074555.00	0.23940 (07122724)
388777.00	5074755.00	0.21993 (07122724)	388777.00	5074955.00	0.19059 (07122724)
388777.00	5075155.00	0.16262 (07120324)	388777.00	5075355.00	0.19788 (07040424)
388777.00	5075555.00	0.23311 (07040424)	388777.00	5075755.00	0.25583 (07040424)
388777.00	5075955.00	0.25878 (07040424)	388777.00	5076155.00	0.23818 (07040424)
388777.00	5076355.00	0.19747 (07040424)	388777.00	5076555.00	0.14673 (07040424)
388777.00	5076755.00	0.09806 (07040424)	388777.00	5076955.00	0.05917 (07040424)
388777.00	5077155.00	0.04873 (07070924)	388777.00	5077355.00	0.05573 (07060324)
388777.00	5077555.00	0.06247 (07060324)	388777.00	5077755.00	0.06593 (07060324)
388777.00	5077955.00	0.06586 (07060324)	388777.00	5078155.00	0.06268 (07060324)
388777.00	5078355.00	0.06004c (07101824)	388777.00	5078555.00	0.06807c (07101824)
388777.00	5078755.00	0.07485c (07101824)	388777.00	5078955.00	0.07986c (07101824)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
388777.00	5079155.00	0.08312c (07101824)	388777.00	5079355.00	0.08463c (07101824)
388777.00	5079555.00	0.08454c (07101824)	388777.00	5079755.00	0.08311c (07101824)
388977.00	5071755.00	0.09947 (07041924)	388977.00	5071955.00	0.10118 (07041924)
388977.00	5072155.00	0.10328 (07041924)	388977.00	5072355.00	0.10603 (07041924)
388977.00	5072555.00	0.10917 (07041924)	388977.00	5072755.00	0.11571 (07042824)
388977.00	5072955.00	0.13649 (07042824)	388977.00	5073155.00	0.15624 (07042824)
388977.00	5073355.00	0.17258 (07042824)	388977.00	5073555.00	0.19335 (07122024)
388977.00	5073755.00	0.21679 (07122024)	388977.00	5073955.00	0.23516 (07122024)
388977.00	5074155.00	0.24543 (07122024)	388977.00	5074355.00	0.26046 (07122724)
388977.00	5074555.00	0.26098 (07122724)	388977.00	5074755.00	0.24653 (07122724)
388977.00	5074955.00	0.21749 (07122724)	388977.00	5075155.00	0.18036 (07120324)
388977.00	5075355.00	0.20165 (07040424)	388977.00	5075555.00	0.24263 (07040424)
388977.00	5075755.00	0.27095 (07040424)	388977.00	5075955.00	0.27664 (07040424)
388977.00	5076155.00	0.25429 (07040424)	388977.00	5076355.00	0.20797 (07040424)
388977.00	5076555.00	0.15053 (07040424)	388977.00	5076755.00	0.09689 (07040424)
388977.00	5076955.00	0.05579 (07040424)	388977.00	5077155.00	0.05347 (07060324)
388977.00	5077355.00	0.06281 (07060324)	388977.00	5077555.00	0.06927 (07060324)
388977.00	5077755.00	0.07158 (07060324)	388977.00	5077955.00	0.06986 (07060324)
388977.00	5078155.00	0.06485 (07060324)	388977.00	5078355.00	0.06671c (07101824)
388977.00	5078555.00	0.07412c (07101824)	388977.00	5078755.00	0.07993c (07101824)
388977.00	5078955.00	0.08377c (07101824)	388977.00	5079155.00	0.08570c (07101824)
388977.00	5079355.00	0.08602c (07101824)	388977.00	5079555.00	0.08470c (07101824)
388977.00	5079755.00	0.08218c (07101824)	389177.00	5071755.00	0.10186 (07041924)
389177.00	5071955.00	0.10464 (07041924)	389177.00	5072155.00	0.10747c (07011524)
389177.00	5072355.00	0.11009c (07011524)	389177.00	5072555.00	0.11300 (07041924)
389177.00	5072755.00	0.11670 (07041924)	389177.00	5072955.00	0.12313 (07042824)
389177.00	5073155.00	0.14705 (07042824)	389177.00	5073355.00	0.16904 (07042824)
389177.00	5073555.00	0.18819 (07122024)	389177.00	5073755.00	0.21869 (07122024)
389177.00	5073955.00	0.24537 (07122024)	389177.00	5074155.00	0.26416 (07122024)
389177.00	5074355.00	0.27220 (07122024)	389177.00	5074555.00	0.28082 (07122724)
389177.00	5074755.00	0.27346 (07122724)	389177.00	5074955.00	0.24829 (07122724)
389177.00	5075155.00	0.20851 (07122724)	389177.00	5075355.00	0.20317 (07040424)
389177.00	5075555.00	0.25180 (07040424)	389177.00	5075755.00	0.28725 (07040424)
389177.00	5075955.00	0.29664 (07040424)	389177.00	5076155.00	0.27237 (07040424)
389177.00	5076355.00	0.21930 (07040424)	389177.00	5076555.00	0.15398 (07040424)
389177.00	5076755.00	0.09489 (07040424)	389177.00	5076955.00	0.05401 (07070924)
389177.00	5077155.00	0.06093 (07060324)	389177.00	5077355.00	0.07085 (07060324)
389177.00	5077555.00	0.07661 (07060324)	389177.00	5077755.00	0.07726 (07060324)
389177.00	5077955.00	0.07335 (07060324)	389177.00	5078155.00	0.07096 (07110624)
389177.00	5078355.00	0.07335c (07101824)	389177.00	5078555.00	0.07999c (07101824)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 72
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389177.00	5078755.00	0.08455c (07101824)	389177.00	5078955.00	0.08694c (07101824)
389177.00	5079155.00	0.08740c (07101824)	389177.00	5079355.00	0.08634c (07101824)
389177.00	5079555.00	0.08380c (07101824)	389177.00	5079755.00	0.08030c (07101824)
389377.00	5071755.00	0.10176 (07041924)	389377.00	5071955.00	0.10666 (07041924)
389377.00	5072155.00	0.11141c (07011524)	389377.00	5072355.00	0.11675c (07011524)
389377.00	5072555.00	0.12073c (07011524)	389377.00	5072755.00	0.12277c (07011524)
389377.00	5072955.00	0.12457c (07011524)	389377.00	5073155.00	0.13167 (07042824)
389377.00	5073355.00	0.15874 (07042824)	389377.00	5073555.00	0.18381 (07042824)
389377.00	5073755.00	0.21379 (07122024)	389377.00	5073955.00	0.24938 (07122024)
389377.00	5074155.00	0.27925 (07122024)	389377.00	5074355.00	0.29789 (07122024)
389377.00	5074555.00	0.30202 (07122024)	389377.00	5074755.00	0.30039 (07122724)
389377.00	5074955.00	0.28123 (07122724)	389377.00	5075155.00	0.24203 (07122724)
389377.00	5075355.00	0.22620 (07120324)	389377.00	5075555.00	0.26017 (07040424)
389377.00	5075755.00	0.30450 (07040424)	389377.00	5075955.00	0.31879 (07040424)
389377.00	5076155.00	0.29239 (07040424)	389377.00	5076355.00	0.23200 (07040424)
389377.00	5076555.00	0.15727 (07040424)	389377.00	5076755.00	0.09185 (07040424)
389377.00	5076955.00	0.05719 (07060324)	389377.00	5077155.00	0.06986 (07060324)
389377.00	5077355.00	0.07992 (07060324)	389377.00	5077555.00	0.08426 (07060324)
389377.00	5077755.00	0.08247 (07060324)	389377.00	5077955.00	0.07982 (07110624)
389377.00	5078155.00	0.07769 (07110624)	389377.00	5078355.00	0.08001c (07101824)
389377.00	5078555.00	0.08528c (07101824)	389377.00	5078755.00	0.08839c (07101824)
389377.00	5078955.00	0.08910c (07101824)	389377.00	5079155.00	0.08793c (07101824)
389377.00	5079355.00	0.08536c (07101824)	389377.00	5079555.00	0.08172c (07101824)
389377.00	5079755.00	0.07738c (07101824)	389577.00	5071755.00	0.09765c (07011524)
389577.00	5071955.00	0.10524c (07011524)	389577.00	5072155.00	0.11267c (07011524)
389577.00	5072355.00	0.12014c (07011524)	389577.00	5072555.00	0.12702c (07011524)
389577.00	5072755.00	0.13226c (07011524)	389577.00	5072955.00	0.13646c (07011524)
389577.00	5073155.00	0.13750c (07011524)	389577.00	5073355.00	0.14162 (07042824)
389577.00	5073555.00	0.17194 (07042824)	389577.00	5073755.00	0.20112 (07122024)
389577.00	5073955.00	0.24522 (07122024)	389577.00	5074155.00	0.28699 (07122024)
389577.00	5074355.00	0.32004 (07122024)	389577.00	5074555.00	0.33738 (07122024)
389577.00	5074755.00	0.33266 (07122024)	389577.00	5074955.00	0.31553 (07122724)
389577.00	5075155.00	0.28033 (07122724)	389577.00	5075355.00	0.25707 (07120324)
389577.00	5075555.00	0.26675 (07040424)	389577.00	5075755.00	0.32355 (07040424)
389577.00	5075955.00	0.34483 (07040424)	389577.00	5076155.00	0.31625 (07040424)
389577.00	5076355.00	0.24493 (07040424)	389577.00	5076555.00	0.15935 (07040424)
389577.00	5076755.00	0.08770 (07040424)	389577.00	5076955.00	0.06629 (07060324)
389577.00	5077155.00	0.08055 (07060324)	389577.00	5077355.00	0.09009 (07060324)
389577.00	5077555.00	0.09202 (07060324)	389577.00	5077755.00	0.09026 (07110624)
389577.00	5077955.00	0.08836 (07110624)	389577.00	5078155.00	0.08474 (07110624)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
10:30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 73

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389577.00	5078355.00	0.08610c (07101824)	389577.00	5078555.00	0.08981c (07101824)
389577.00	5078755.00	0.09091c (07101824)	389577.00	5078955.00	0.09004c (07101824)
389577.00	5079155.00	0.08729c (07101824)	389577.00	5079355.00	0.08337c (07101824)
389577.00	5079555.00	0.07864c (07101824)	389577.00	5079755.00	0.08033 (07040324)
389777.00	5071755.00	0.09230c (07011524)	389777.00	5071955.00	0.10154c (07011524)
389777.00	5072155.00	0.11094c (07011524)	389777.00	5072355.00	0.12004c (07011524)
389777.00	5072555.00	0.12934c (07011524)	389777.00	5072755.00	0.13827c (07011524)
389777.00	5072955.00	0.14533c (07011524)	389777.00	5073155.00	0.14964c (07011524)
389777.00	5073355.00	0.15130c (07011524)	389777.00	5073555.00	0.15210c (07011524)
389777.00	5073755.00	0.18746 (07042824)	389777.00	5073955.00	0.23095 (07122024)
389777.00	5074155.00	0.28443 (07122024)	389777.00	5074355.00	0.33367 (07122024)
389777.00	5074555.00	0.36934 (07122024)	389777.00	5074755.00	0.38105 (07122024)
389777.00	5074955.00	0.36255 (07122024)	389777.00	5075155.00	0.32455 (07122724)
389777.00	5075355.00	0.29259 (07120324)	389777.00	5075555.00	0.28814 (07120324)
389777.00	5075755.00	0.34197 (07040424)	389777.00	5075955.00	0.37289 (07040424)
389777.00	5076155.00	0.34357 (07040424)	389777.00	5076355.00	0.25941 (07040424)
389777.00	5076555.00	0.16003 (07040424)	389777.00	5076755.00	0.08177 (07040424)
389777.00	5076955.00	0.07799 (07060324)	389777.00	5077155.00	0.09361 (07060324)
389777.00	5077355.00	0.10148 (07060324)	389777.00	5077555.00	0.10245 (07110624)
389777.00	5077755.00	0.10134 (07110624)	389777.00	5077955.00	0.09731 (07110624)
389777.00	5078155.00	0.09215 (07110624)	389777.00	5078355.00	0.09133c (07101824)
389777.00	5078555.00	0.09297c (07101824)	389777.00	5078755.00	0.09219c (07101824)
389777.00	5078955.00	0.08947c (07101824)	389777.00	5079155.00	0.08520c (07101824)
389777.00	5079355.00	0.08302 (07040324)	389777.00	5079555.00	0.08545 (07040324)
389777.00	5079755.00	0.08651 (07040324)	389977.00	5071755.00	0.08997 (07112224)
389977.00	5071955.00	0.09364c (07011524)	389977.00	5072155.00	0.10464c (07011524)
389977.00	5072355.00	0.11601c (07011524)	389977.00	5072555.00	0.12735c (07011524)
389977.00	5072755.00	0.13918c (07011524)	389977.00	5072955.00	0.15034c (07011524)
389977.00	5073155.00	0.15954c (07011524)	389977.00	5073355.00	0.16597c (07011524)
389977.00	5073555.00	0.17056c (07011524)	389977.00	5073755.00	0.17305c (07011524)
389977.00	5073955.00	0.20660 (07042824)	389977.00	5074155.00	0.26847 (07122024)
389977.00	5074355.00	0.33421 (07122024)	389977.00	5074555.00	0.39233 (07122024)
389977.00	5074755.00	0.42881 (07122024)	389977.00	5074955.00	0.42927 (07122024)
389977.00	5075155.00	0.38757 (07122024)	389977.00	5075355.00	0.33189 (07120324)
389977.00	5075555.00	0.33935 (07120324)	389977.00	5075755.00	0.36212 (07040424)
389977.00	5075955.00	0.40648 (07040424)	389977.00	5076155.00	0.37377 (07040424)
389977.00	5076355.00	0.27471 (07040424)	389977.00	5076555.00	0.15903 (07040424)
389977.00	5076755.00	0.07402 (07040424)	389977.00	5076955.00	0.09286 (07110624)
389977.00	5077155.00	0.10862 (07110624)	389977.00	5077355.00	0.11652 (07110624)
389977.00	5077555.00	0.11733 (07110624)	389977.00	5077755.00	0.11304 (07110624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
389977.00	5077955.00	0.10664 (07110624)	389977.00	5078155.00	0.10023 (07110624)
389977.00	5078355.00	0.09521c (07101824)	389977.00	5078555.00	0.09452c (07101824)
389977.00	5078755.00	0.09169c (07101824)	389977.00	5078955.00	0.08733c (07101824)
389977.00	5079155.00	0.08886 (07040324)	389977.00	5079355.00	0.09137 (07040324)
389977.00	5079555.00	0.09132 (07040324)	389977.00	5079755.00	0.09042 (07112024)
390177.00	5071755.00	0.09678 (07112224)	390177.00	5071955.00	0.09996 (07112224)
390177.00	5072155.00	0.10314 (07112224)	390177.00	5072355.00	0.10670c (07011524)
390177.00	5072555.00	0.12004c (07011524)	390177.00	5072755.00	0.13423c (07011524)
390177.00	5072955.00	0.14934c (07011524)	390177.00	5073155.00	0.16373c (07011524)
390177.00	5073355.00	0.17670c (07011524)	390177.00	5073555.00	0.18678c (07011524)
390177.00	5073755.00	0.19507c (07011524)	390177.00	5073955.00	0.19936c (07011524)
390177.00	5074155.00	0.23753 (07122024)	390177.00	5074355.00	0.31669 (07122024)
390177.00	5074555.00	0.39876 (07122024)	390177.00	5074755.00	0.46693 (07122024)
390177.00	5074955.00	0.49958 (07122024)	390177.00	5075155.00	0.47707 (07122024)
390177.00	5075355.00	0.39787 (07122024)	390177.00	5075555.00	0.40130 (07120324)
390177.00	5075755.00	0.37941 (07040424)	390177.00	5075955.00	0.44466 (07040424)
390177.00	5076155.00	0.41056 (07040424)	390177.00	5076355.00	0.28954 (07040424)
390177.00	5076555.00	0.15540 (07040424)	390177.00	5076755.00	0.08947 (07110624)
390177.00	5076955.00	0.11571 (07110624)	390177.00	5077155.00	0.13138 (07110624)
390177.00	5077355.00	0.13645 (07110624)	390177.00	5077555.00	0.13292 (07110624)
390177.00	5077755.00	0.12517 (07110624)	390177.00	5077955.00	0.11664 (07110624)
390177.00	5078155.00	0.10969 (07110624)	390177.00	5078355.00	0.10478 (07110624)
390177.00	5078555.00	0.10118 (07110624)	390177.00	5078755.00	0.09788 (07110624)
390177.00	5078955.00	0.09579 (07040324)	390177.00	5079155.00	0.09729 (07040324)
390177.00	5079355.00	0.09683 (07112024)	390177.00	5079555.00	0.10250 (07112024)
390177.00	5079755.00	0.10531 (07112024)	390377.00	5071755.00	0.10135 (07112224)
390377.00	5071955.00	0.10610 (07112224)	390377.00	5072155.00	0.11067 (07112224)
390377.00	5072355.00	0.11514 (07112224)	390377.00	5072555.00	0.11953 (07112224)
390377.00	5072755.00	0.12393 (07112224)	390377.00	5072955.00	0.14065c (07011524)
390377.00	5073155.00	0.15938c (07011524)	390377.00	5073355.00	0.17795c (07011524)
390377.00	5073555.00	0.19685c (07011524)	390377.00	5073755.00	0.21410c (07011524)
390377.00	5073955.00	0.22735c (07011524)	390377.00	5074155.00	0.23343c (07011524)
390377.00	5074355.00	0.27817 (07122024)	390377.00	5074555.00	0.38032 (07122024)
390377.00	5074755.00	0.48442 (07122024)	390377.00	5074955.00	0.56199 (07122024)
390377.00	5075155.00	0.57823 (07122024)	390377.00	5075355.00	0.51407 (07122024)
390377.00	5075555.00	0.47612 (07120324)	390377.00	5075755.00	0.45326 (07120324)
390377.00	5075955.00	0.48642 (07040424)	390377.00	5076155.00	0.45454 (07040424)
390377.00	5076355.00	0.30554 (07040424)	390377.00	5076555.00	0.14730 (07040424)
390377.00	5076755.00	0.11576 (07110624)	390377.00	5076955.00	0.14566 (07110624)
390377.00	5077155.00	0.15916 (07110624)	390377.00	5077355.00	0.15852 (07110624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
390377.00	5077555.00	0.14927 (07110624)	390377.00	5077755.00	0.13786 (07110624)
390377.00	5077955.00	0.12818 (07110624)	390377.00	5078155.00	0.12133 (07110624)
390377.00	5078355.00	0.11628 (07110624)	390377.00	5078555.00	0.11155 (07110624)
390377.00	5078755.00	0.10615 (07110624)	390377.00	5078955.00	0.10381 (07040324)
390377.00	5079155.00	0.11223 (07112024)	390377.00	5079355.00	0.11662 (07112024)
390377.00	5079555.00	0.11769 (07112024)	390377.00	5079755.00	0.11585 (07112024)
390577.00	5071755.00	0.10160 (07112224)	390577.00	5071965.00	0.10852 (07112224)
390577.00	5072155.00	0.11509 (07112224)	390577.00	5072355.00	0.12165 (07112224)
390577.00	5072555.00	0.12825 (07112224)	390577.00	5072755.00	0.13466 (07112224)
390577.00	5072955.00	0.14070 (07112224)	390577.00	5073155.00	0.14696 (07112224)
390577.00	5073355.00	0.16898c (07011524)	390577.00	5073555.00	0.19478c (07011524)
390577.00	5073755.00	0.22041c (07011524)	390577.00	5073955.00	0.24384c (07011524)
390577.00	5074155.00	0.26413c (07011524)	390577.00	5074355.00	0.27828c (07011524)
390577.00	5074555.00	0.33143 (07122024)	390577.00	5074755.00	0.46644 (07122024)
390577.00	5074955.00	0.59992 (07122024)	390577.00	5075155.00	0.68285 (07122024)
390577.00	5075355.00	0.66025 (07122024)	390577.00	5075555.00	0.56132 (07120324)
390577.00	5075755.00	0.56849 (07120324)	390577.00	5075955.00	0.53546 (07040424)
390577.00	5076155.00	0.50378 (07040424)	390577.00	5076355.00	0.31794 (07040424)
390577.00	5076555.00	0.13420 (07040424)	390577.00	5076755.00	0.15261 (07110624)
390577.00	5076955.00	0.18360 (07110624)	390577.00	5077155.00	0.19099 (07110624)
390577.00	5077355.00	0.18164 (07110624)	390577.00	5077555.00	0.16631 (07110624)
390577.00	5077755.00	0.15216 (07110624)	390577.00	5077955.00	0.14240 (07110624)
390577.00	5078155.00	0.13518 (07110624)	390577.00	5078355.00	0.12825 (07110624)
390577.00	5078555.00	0.12031 (07110624)	390577.00	5078755.00	0.12110 (07112024)
390577.00	5078955.00	0.12980 (07112024)	390577.00	5079155.00	0.13302 (07112024)
390577.00	5079355.00	0.13098 (07112024)	390577.00	5079555.00	0.12650 (07112024)
390577.00	5079755.00	0.11975 (07112024)	390777.00	5071755.00	0.09608 (07112224)
390777.00	5071955.00	0.10457 (07112224)	390777.00	5072155.00	0.11341 (07112224)
390777.00	5072355.00	0.12256 (07112224)	390777.00	5072555.00	0.13218 (07112224)
390777.00	5072755.00	0.14166 (07112224)	390777.00	5072955.00	0.15073 (07112224)
390777.00	5073155.00	0.16006 (07112224)	390777.00	5073355.00	0.16919 (07112224)
390777.00	5073555.00	0.17747 (07112224)	390777.00	5073755.00	0.20967c (07011524)
390777.00	5073955.00	0.24455c (07011524)	390777.00	5074155.00	0.28046c (07011524)
390777.00	5074355.00	0.31509c (07011524)	390777.00	5074555.00	0.33988c (07011524)
390777.00	5074755.00	0.40232 (07122024)	390777.00	5074955.00	0.58812 (07122024)
390777.00	5075155.00	0.76161 (07122024)	390777.00	5075355.00	0.83159 (07122024)
390777.00	5075555.00	0.71693 (07122024)	390777.00	5075755.00	0.72108 (07120324)
390777.00	5075955.00	0.58560 (07040424)	390777.00	5076155.00	0.56571 (07040424)
390777.00	5076355.00	0.32750 (07040424)	390777.00	5076555.00	0.14029 (07110624)
390777.00	5076755.00	0.20319 (07110624)	390777.00	5076955.00	0.23058 (07110624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
390777.00	5077155.00	0.22563 (07110624)	390777.00	5077355.00	0.20511 (07110624)
390777.00	5077555.00	0.18440 (07110624)	390777.00	5077755.00	0.16961 (07110624)
390777.00	5077955.00	0.15900 (07110624)	390777.00	5078155.00	0.14859 (07110624)
390777.00	5078355.00	0.13666 (07110624)	390777.00	5078555.00	0.14271 (07112024)
390777.00	5078755.00	0.14919 (07112024)	390777.00	5078955.00	0.14927 (07112024)
390777.00	5079155.00	0.14468 (07112024)	390777.00	5079355.00	0.13675 (07112024)
390777.00	5079555.00	0.12653 (07112024)	390777.00	5079755.00	0.11634 (07112024)
390977.00	5071755.00	0.08493 (07112224)	390977.00	5071955.00	0.09421 (07112224)
390977.00	5072155.00	0.10430 (07112224)	390977.00	5072355.00	0.11525 (07112224)
390977.00	5072555.00	0.12707 (07112224)	390977.00	5072755.00	0.13967 (07112224)
390977.00	5072955.00	0.15235 (07112224)	390977.00	5073155.00	0.16640 (07112224)
390977.00	5073355.00	0.18057 (07112224)	390977.00	5073555.00	0.19376 (07112224)
390977.00	5073755.00	0.20673 (07112224)	390977.00	5073955.00	0.22298c (07011524)
390977.00	5074155.00	0.27211c (07011524)	390977.00	5074355.00	0.32811c (07011524)
390977.00	5074555.00	0.38440c (07011524)	390977.00	5074755.00	0.42801c (07011524)
390977.00	5074955.00	0.50286 (07122024)	390977.00	5075155.00	0.76901 (07122024)
390977.00	5075355.00	0.99119 (07122024)	390977.00	5075555.00	0.98835 (07122024)
390977.00	5075755.00	0.92161 (07120324)	390977.00	5075955.00	0.78366 (07120324)
390977.00	5076155.00	0.63485 (07040424)	390977.00	5076355.00	0.32335 (07040424)
390977.00	5076555.00	0.20032 (07110624)	390977.00	5076755.00	0.27321 (07110624)
390977.00	5076955.00	0.28551 (07110624)	390977.00	5077155.00	0.25862 (07110624)
390977.00	5077355.00	0.22908 (07110624)	390977.00	5077555.00	0.20648 (07110624)
390977.00	5077755.00	0.18963 (07110624)	390977.00	5077955.00	0.17287 (07110624)
390977.00	5078155.00	0.15602 (07112024)	390977.00	5078355.00	0.16816 (07112024)
390977.00	5078555.00	0.17034 (07112024)	390977.00	5078755.00	0.16549 (07112024)
390977.00	5078955.00	0.15634 (07112024)	390977.00	5079155.00	0.14487 (07112024)
390977.00	5079355.00	0.13247 (07112024)	390977.00	5079555.00	0.11919 (07040224)
390977.00	5079755.00	0.10899 (07040224)	391177.00	5071755.00	0.08033c (07022224)
391177.00	5071955.00	0.07940c (07022224)	391177.00	5072155.00	0.08885 (07112224)
391177.00	5072355.00	0.10008 (07112224)	391177.00	5072555.00	0.11257 (07112224)
391177.00	5072755.00	0.12672 (07112224)	391177.00	5072955.00	0.14243 (07112224)
391177.00	5073155.00	0.15974 (07112224)	391177.00	5073355.00	0.17855 (07112224)
391177.00	5073555.00	0.19824 (07112224)	391177.00	5073755.00	0.21898 (07112224)
391177.00	5073955.00	0.24057 (07112224)	391177.00	5074155.00	0.26269 (07112224)
391177.00	5074355.00	0.30311c (07011524)	391177.00	5074555.00	0.38732c (07011524)
391177.00	5074755.00	0.47985c (07011524)	391177.00	5074955.00	0.55953c (07011524)
391177.00	5075155.00	0.65354 (07122024)	391177.00	5075355.00	1.05479 (07122024)
391177.00	5075755.00	1.15913 (07120324)	391177.00	5075955.00	1.10516 (07120324)
391177.00	5076155.00	0.72015 (07040424)	391177.00	5076355.00	0.30183 (07040424)
391177.00	5076555.00	0.29222 (07110624)	391177.00	5076755.00	0.36295 (07110624)

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391177.00	5076955.00	0.33949 (07110624)	391177.00	5077155.00	0.29086 (07110624)
391177.00	5077355.00	0.25582 (07110624)	391177.00	5077555.00	0.22689 (07110624)
391177.00	5077755.00	0.20183 (07110624)	391177.00	5077955.00	0.18981 (07112024)
391177.00	5078155.00	0.19667 (07112024)	391177.00	5078355.00	0.19165 (07112024)
391177.00	5078555.00	0.17978 (07112024)	391177.00	5078755.00	0.16460 (07112024)
391177.00	5078955.00	0.14843 (07112024)	391177.00	5079155.00	0.13263 (07112024)
391177.00	5079355.00	0.11813 (07040224)	391177.00	5079555.00	0.11240 (07091424)
391177.00	5079755.00	0.11129 (07091424)	391377.00	5071755.00	0.08997c (07022224)
391377.00	5071955.00	0.08952c (07022224)	391377.00	5072155.00	0.08906c (07022224)
391377.00	5072355.00	0.08900c (07022224)	391377.00	5072555.00	0.09158 (07112224)
391377.00	5072755.00	0.10484 (07112224)	391377.00	5072955.00	0.12127 (07112224)
391377.00	5073155.00	0.13913 (07112224)	391377.00	5073355.00	0.15950 (07112224)
391377.00	5073555.00	0.18315 (07112224)	391377.00	5073755.00	0.21051 (07112224)
391377.00	5073955.00	0.24106 (07112224)	391377.00	5074155.00	0.27563 (07112224)
391377.00	5074355.00	0.31338 (07112224)	391377.00	5074555.00	0.35502 (07112224)
391377.00	5074755.00	0.45425c (07011524)	391377.00	5074955.00	0.61082c (07011524)
391377.00	5075155.00	0.76468c (07011524)	391377.00	5075355.00	0.89247 (07122024)
391377.00	5075955.00	1.61667 (07120324)	391377.00	5076155.00	0.82398 (07040424)
391377.00	5076355.00	0.25434 (07040424)	391377.00	5076555.00	0.43218 (07110624)
391377.00	5076755.00	0.45640 (07110624)	391377.00	5076955.00	0.37935 (07110624)
391377.00	5077155.00	0.32104 (07110624)	391377.00	5077355.00	0.27614 (07110624)
391377.00	5077555.00	0.23149 (07110624)	391377.00	5077755.00	0.23159 (07112024)
391377.00	5077955.00	0.22672 (07112024)	391377.00	5078155.00	0.20970 (07112024)
391377.00	5078355.00	0.18782 (07112024)	391377.00	5078555.00	0.16587 (07112024)
391377.00	5078755.00	0.15896 (07091424)	391377.00	5078955.00	0.15958 (07091424)
391377.00	5079155.00	0.15680 (07091424)	391377.00	5079355.00	0.15079 (07091424)
391377.00	5079555.00	0.14415 (07091424)	391377.00	5079755.00	0.13794 (07091424)
391577.00	5071755.00	0.09722c (07022224)	391577.00	5071955.00	0.09815c (07022224)
391577.00	5072155.00	0.09873c (07022224)	391577.00	5072355.00	0.09913c (07022224)
391577.00	5072555.00	0.09968c (07022224)	391577.00	5072755.00	0.10040c (07022224)
391577.00	5072955.00	0.10112c (07022224)	391577.00	5073155.00	0.11021 (07112224)
391577.00	5073355.00	0.12720 (07112224)	391577.00	5073555.00	0.14916 (07112224)
391577.00	5073755.00	0.17629 (07112224)	391577.00	5073955.00	0.20895 (07112224)
391577.00	5074155.00	0.24884 (07112224)	391577.00	5074355.00	0.29806 (07112224)
391577.00	5074555.00	0.36002 (07112224)	391577.00	5074755.00	0.43570 (07112224)
391577.00	5074955.00	0.52399 (07112224)	391577.00	5075155.00	0.77708c (07011524)
391577.00	5075355.00	1.09829c (07011524)	391577.00	5076355.00	0.35863 (07110624)
391577.00	5076555.00	0.59845 (07110624)	391577.00	5076755.00	0.50497 (07110624)
391577.00	5076955.00	0.39713 (07110624)	391577.00	5077155.00	0.32262 (07110624)
391577.00	5077355.00	0.30313 (07061924)	391577.00	5077555.00	0.28281 (07061924)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
391577.00	5077755.00	0.25754 (07061924)	391577.00	5077955.00	0.23413 (07091424)
391577.00	5078155.00	0.24328 (07091424)	391577.00	5078355.00	0.24075 (07091424)
391577.00	5078555.00	0.23296 (07091424)	391577.00	5078755.00	0.22134 (07091424)
391577.00	5078955.00	0.20897 (07091424)	391577.00	5079155.00	0.19305 (07091424)
391577.00	5079355.00	0.17868 (07091424)	391577.00	5079555.00	0.16629 (07091424)
391577.00	5079755.00	0.15467 (07091424)	391777.00	5071755.00	0.10537c (07022224)
391777.00	5071955.00	0.10694c (07022224)	391777.00	5072155.00	0.10848c (07022224)
391777.00	5072355.00	0.10987c (07022224)	391777.00	5072555.00	0.11131c (07022224)
391777.00	5072755.00	0.11253c (07022224)	391777.00	5072955.00	0.11383c (07022224)
391777.00	5073155.00	0.11500c (07022224)	391777.00	5073355.00	0.11603c (07022224)
391777.00	5073555.00	0.11737c (07022224)	391777.00	5073755.00	0.13154 (07112224)
391777.00	5073955.00	0.15571 (07112224)	391777.00	5074155.00	0.18703 (07112224)
391777.00	5074355.00	0.22938 (07112224)	391777.00	5074555.00	0.28660 (07112224)
391777.00	5074755.00	0.36793 (07112224)	391777.00	5074955.00	0.48363 (07112224)
391777.00	5075155.00	0.64694 (07112224)	391777.00	5075555.00	0.63597 (07110624)
391777.00	5076755.00	0.50196 (07061924)	391777.00	5076955.00	0.49301 (07061924)
391777.00	5077155.00	0.43818 (07061924)	391777.00	5077355.00	0.39440 (07091424)
391777.00	5077555.00	0.41861 (07091424)	391777.00	5077755.00	0.41082 (07091424)
391777.00	5077955.00	0.38527 (07091424)	391777.00	5078155.00	0.35317 (07091424)
391777.00	5078355.00	0.31703 (07091424)	391777.00	5078555.00	0.28595 (07091424)
391777.00	5078755.00	0.25763 (07091424)	391777.00	5078955.00	0.22857 (07091424)
391777.00	5079155.00	0.20706 (07091424)	391777.00	5079355.00	0.18824 (07091424)
391777.00	5079555.00	0.17161 (07091424)	391777.00	5079755.00	0.15710 (07103124)
391977.00	5071755.00	0.11482c (07022224)	391977.00	5071955.00	0.11703c (07022224)
391977.00	5072155.00	0.11921c (07022224)	391977.00	5072355.00	0.12143c (07022224)
391977.00	5072555.00	0.12377c (07022224)	391977.00	5072755.00	0.12570c (07022224)
391977.00	5072955.00	0.12779c (07022224)	391977.00	5073155.00	0.12992c (07022224)
391977.00	5073355.00	0.13219c (07022224)	391977.00	5073555.00	0.13488c (07022224)
391977.00	5073755.00	0.13608c (07022224)	391977.00	5073955.00	0.13655c (07022224)
391977.00	5074155.00	0.13706c (07022224)	391977.00	5074355.00	0.15060c (07021424)
391977.00	5074555.00	0.18754c (07021424)	391977.00	5074755.00	0.24012c (07021424)
391977.00	5074955.00	0.31814c (07021424)	391977.00	5076755.00	0.77433 (07091424)
391977.00	5076955.00	0.88633 (07091424)	391977.00	5077355.00	0.72267 (07091424)
391977.00	5077555.00	0.61442 (07091424)	391977.00	5077755.00	0.52095 (07091424)
391977.00	5077955.00	0.44640 (07091424)	391977.00	5078155.00	0.38182 (07091424)
391977.00	5078355.00	0.33556 (07103124)	391977.00	5078555.00	0.29774 (07103124)
391977.00	5078755.00	0.26618 (07103124)	391977.00	5078955.00	0.23819 (07103124)
391977.00	5079155.00	0.21691 (07103124)	391977.00	5079355.00	0.19847 (07103124)
391977.00	5079555.00	0.18240 (07103124)	391977.00	5079755.00	0.16905 (07111424)
392177.00	5071755.00	0.12091c (07022224)	392177.00	5071955.00	0.12364c (07022224)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** 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)
392177.00	5072155.00	0.12664c (07022224)	392177.00	5072355.00	0.12981c (07022224)
392177.00	5072555.00	0.13263c (07022224)	392177.00	5072755.00	0.13551c (07022224)
392177.00	5072955.00	0.13861c (07022224)	392177.00	5073155.00	0.14175c (07022224)
392177.00	5073355.00	0.14511c (07022224)	392177.00	5073555.00	0.14879c (07022224)
392177.00	5073755.00	0.15084c (07022224)	392177.00	5073955.00	0.15376c (07022224)
392177.00	5074155.00	0.15658c (07022224)	392177.00	5074355.00	0.15969c (07022224)
392177.00	5074555.00	0.16747c (07050524)	392177.00	5074755.00	0.23203c (07050524)
392177.00	5074955.00	0.29524c (07050524)	392177.00	5077555.00	0.66752 (07103124)
392177.00	5077755.00	0.55692 (07103124)	392177.00	5077955.00	0.47402 (07103124)
392177.00	5078155.00	0.42026 (07111424)	392177.00	5078355.00	0.37130 (07111424)
392177.00	5078555.00	0.32844 (07111424)	392177.00	5078755.00	0.29234 (07111424)
392177.00	5078955.00	0.26588 (07111424)	392177.00	5079155.00	0.24447 (07111424)
392177.00	5079355.00	0.22553 (07111424)	392177.00	5079555.00	0.20882 (07111424)
392177.00	5079755.00	0.19401 (07111424)	392377.00	5071755.00	0.12181c (07022224)
392377.00	5071955.00	0.12467c (07022224)	392377.00	5072155.00	0.12780c (07022224)
392377.00	5072355.00	0.13117c (07022224)	392377.00	5072555.00	0.13472c (07022224)
392377.00	5072755.00	0.13807c (07022224)	392377.00	5072955.00	0.14175c (07022224)
392377.00	5073155.00	0.14552c (07022224)	392377.00	5073355.00	0.14932c (07022224)
392377.00	5073555.00	0.15324c (07022224)	392377.00	5073755.00	0.15725c (07022224)
392377.00	5073955.00	0.16165c (07022224)	392377.00	5074155.00	0.16830c (07050524)
392377.00	5074355.00	0.20258c (07050524)	392377.00	5074555.00	0.24856c (07050524)
392377.00	5074755.00	0.31137c (07050524)	392377.00	5074955.00	0.39852c (07050524)
392377.00	5075155.00	0.52837 (07032824)	392377.00	5077355.00	0.76458 (07111424)
392377.00	5077555.00	0.66050 (07111424)	392377.00	5077755.00	0.57630 (07111424)
392377.00	5077955.00	0.50665 (07111424)	392377.00	5078155.00	0.44926 (07111424)
392377.00	5078355.00	0.40089 (07111424)	392377.00	5078555.00	0.34914 (07111424)
392377.00	5078755.00	0.30853 (07111424)	392377.00	5078955.00	0.28095 (07111424)
392377.00	5079155.00	0.25772 (07111424)	392377.00	5079355.00	0.23725 (07111424)
392377.00	5079555.00	0.21923 (07111424)	392377.00	5079755.00	0.20330 (07111424)
392577.00	5071755.00	0.11832c (07022224)	392577.00	5071955.00	0.12112c (07022224)
392577.00	5072155.00	0.12416c (07022224)	392577.00	5072355.00	0.12741c (07022224)
392577.00	5072555.00	0.13120c (07022224)	392577.00	5072755.00	0.13506c (07022224)
392577.00	5072955.00	0.13898c (07022224)	392577.00	5073155.00	0.14303c (07022224)
392577.00	5073355.00	0.14710c (07022224)	392577.00	5073555.00	0.15132c (07022224)
392577.00	5073755.00	0.15584c (07022224)	392577.00	5073955.00	0.16419 (07032924)
392577.00	5074155.00	0.19387 (07032924)	392577.00	5074355.00	0.23339 (07032924)
392577.00	5074555.00	0.28621 (07032924)	392577.00	5074755.00	0.35784 (07032924)
392577.00	5074955.00	0.50108 (07032824)	392577.00	5075155.00	0.73971 (07032824)
392577.00	5077155.00	0.94062 (07112524)	392577.00	5077355.00	0.79202 (07112524)
392577.00	5077555.00	0.66064 (07112524)	392577.00	5077755.00	0.55159 (07112524)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
392577.00	5077955.00	0.46578 (07112524)	392577.00	5078155.00	0.40793 (07090724)
392577.00	5078355.00	0.35825 (07090724)	392577.00	5078555.00	0.32019 (07090724)
392577.00	5078755.00	0.28792 (07111424)	392577.00	5078955.00	0.26539 (07111424)
392577.00	5079155.00	0.24546 (07111424)	392577.00	5079355.00	0.22754 (07111424)
392577.00	5079555.00	0.21152 (07111424)	392577.00	5079755.00	0.19760 (07111424)
392777.00	5071755.00	0.11337c (07022224)	392777.00	5071955.00	0.11604c (07022224)
392777.00	5072155.00	0.11921c (07022224)	392777.00	5072355.00	0.12283c (07022224)
392777.00	5072555.00	0.12680c (07022224)	392777.00	5072755.00	0.13098c (07022224)
392777.00	5072955.00	0.13536c (07022224)	392777.00	5073155.00	0.13935c (07022224)
392777.00	5073355.00	0.14338c (07022224)	392777.00	5073555.00	0.15208 (07032924)
392777.00	5073755.00	0.17400 (07032924)	392777.00	5073955.00	0.20044 (07032924)
392777.00	5074155.00	0.23367 (07032924)	392777.00	5074355.00	0.27442 (07032924)
392777.00	5074555.00	0.32321 (07032924)	392777.00	5074755.00	0.42592c (07011324)
392777.00	5074955.00	0.58848c (07011324)	392777.00	5075155.00	0.77772 (07032824)
392777.00	5075355.00	1.01793 (07032824)	392777.00	5076955.00	1.13061 (07122424)
392777.00	5077155.00	0.83812 (07011224)	392777.00	5077355.00	0.75007 (07011224)
392777.00	5077555.00	0.64050 (07112524)	392777.00	5077755.00	0.57294 (07112524)
392777.00	5077955.00	0.50542 (07112524)	392777.00	5078155.00	0.43727 (07112524)
392777.00	5078355.00	0.37413 (07112524)	392777.00	5078555.00	0.31989 (07112524)
392777.00	5078755.00	0.27940 (07112524)	392777.00	5078955.00	0.25671 (07090724)
392777.00	5079155.00	0.23974 (07090724)	392777.00	5079355.00	0.22380 (07090724)
392777.00	5079555.00	0.20887 (07090724)	392777.00	5079755.00	0.19563 (07090724)
392977.00	5071755.00	0.10952c (07022224)	392977.00	5071955.00	0.11246c (07022224)
392977.00	5072155.00	0.11597c (07022224)	392977.00	5072355.00	0.12022c (07022224)
392977.00	5072555.00	0.12434c (07022224)	392977.00	5072755.00	0.12840c (07022224)
392977.00	5072955.00	0.13223c (07022224)	392977.00	5073155.00	0.13769 (07032924)
392977.00	5073355.00	0.15328 (07032924)	392977.00	5073555.00	0.17114 (07032924)
392977.00	5073755.00	0.19119 (07032924)	392977.00	5073955.00	0.21505 (07032924)
392977.00	5074155.00	0.24240 (07032924)	392977.00	5074355.00	0.30272c (07011324)
392977.00	5074555.00	0.39020c (07011324)	392977.00	5074755.00	0.47749c (07011324)
392977.00	5074955.00	0.56777 (07011624)	392977.00	5075155.00	0.73883 (07011624)
392977.00	5075355.00	0.81971 (07011624)	392977.00	5075555.00	0.90930 (07012024)
392977.00	5076955.00	1.23422 (07122424)	392977.00	5077155.00	0.81902 (07122424)
392977.00	5077355.00	0.65707 (07011224)	392977.00	5077555.00	0.62873 (07011224)
392977.00	5077755.00	0.55421 (07011224)	392977.00	5077955.00	0.46997 (07112524)
392977.00	5078155.00	0.43330 (07112524)	392977.00	5078355.00	0.38179 (07112524)
392977.00	5078555.00	0.33979 (07112524)	392977.00	5078755.00	0.30558 (07112524)
392977.00	5078955.00	0.27451 (07112524)	392977.00	5079155.00	0.24646 (07112524)
392977.00	5079355.00	0.22142 (07010424)	392977.00	5079555.00	0.20857 (07010424)
392977.00	5079755.00	0.19751 (07010424)	393177.00	5071755.00	0.10782c (07022224)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393177.00	5071955.00	0.11114c (07022224)	393177.00	5072155.00	0.11486c (07022224)
393177.00	5072355.00	0.11861c (07022224)	393177.00	5072555.00	0.12181c (07022224)
393177.00	5072755.00	0.12424c (07022224)	393177.00	5072955.00	0.13475 (07032924)
393177.00	5073155.00	0.14732 (07032924)	393177.00	5073355.00	0.15965 (07032924)
393177.00	5073555.00	0.17364 (07032924)	393177.00	5073755.00	0.18967 (07032924)
393177.00	5073955.00	0.22539c (07011324)	393177.00	5074155.00	0.28019c (07011324)
393177.00	5074355.00	0.33622c (07011324)	393177.00	5074555.00	0.38494c (07011324)
393177.00	5074755.00	0.49873 (07011624)	393177.00	5074955.00	0.60089 (07011624)
393177.00	5075155.00	0.64479 (07011624)	393177.00	5075355.00	0.56438 (07011624)
393177.00	5075555.00	0.84186 (07012024)	393177.00	5075755.00	1.05675 (07012024)
393177.00	5077155.00	0.84991 (07122424)	393177.00	5077355.00	0.61357 (07122424)
393177.00	5077555.00	0.52307 (07010324)	393177.00	5077755.00	0.51481 (07011224)
393177.00	5077955.00	0.47273 (07011224)	393177.00	5078155.00	0.41579 (07011224)
393177.00	5078355.00	0.34960 (07011224)	393177.00	5078555.00	0.32936 (07112524)
393177.00	5078755.00	0.30703 (07112524)	393177.00	5078955.00	0.28381 (07112524)
393177.00	5079155.00	0.26045 (07112524)	393177.00	5079355.00	0.23809 (07112524)
393177.00	5079555.00	0.21726 (07112524)	393177.00	5079755.00	0.20433 (07010424)
393377.00	5071755.00	0.10720c (07022224)	393377.00	5071955.00	0.10995c (07022224)
393377.00	5072155.00	0.11246c (07022224)	393377.00	5072355.00	0.11414c (07022224)
393377.00	5072555.00	0.11833 (07032924)	393377.00	5072755.00	0.12746 (07032924)
393377.00	5072955.00	0.13658 (07032924)	393377.00	5073155.00	0.14594 (07032924)
393377.00	5073355.00	0.15421 (07032924)	393377.00	5073555.00	0.17500c (07011324)
393377.00	5073755.00	0.21114c (07011324)	393377.00	5073955.00	0.25088c (07011324)
393377.00	5074155.00	0.28720c (07011324)	393377.00	5074355.00	0.36364 (07011624)
393377.00	5074555.00	0.44954 (07011624)	393377.00	5074755.00	0.51305 (07011624)
393377.00	5074955.00	0.53412 (07011624)	393377.00	5075155.00	0.48336 (07011624)
393377.00	5075355.00	0.53460 (07012024)	393377.00	5075555.00	0.72203 (07012024)
393377.00	5075755.00	0.79618 (07012024)	393377.00	5075955.00	0.63049 (07012024)
393377.00	5076155.00	0.63903 (07102824)	393377.00	5076555.00	0.83438 (07021524)
393377.00	5077555.00	0.47516 (07122424)	393377.00	5077755.00	0.44084 (07010324)
393377.00	5077955.00	0.42338 (07011224)	393377.00	5078155.00	0.40080 (07011224)
393377.00	5078355.00	0.35679 (07011224)	393377.00	5078555.00	0.31869 (07011224)
393377.00	5078755.00	0.28198 (07112524)	393377.00	5078955.00	0.27018 (07112524)
393377.00	5079155.00	0.25565 (07112524)	393377.00	5079355.00	0.23988 (07112524)
393377.00	5079555.00	0.22367 (07112524)	393377.00	5079755.00	0.20814 (07112524)
393577.00	5071755.00	0.10424c (07022224)	393577.00	5071955.00	0.10502c (07022224)
393577.00	5072155.00	0.10473c (07022224)	393577.00	5072355.00	0.11059 (07032924)
393577.00	5072555.00	0.11713 (07032924)	393577.00	5072755.00	0.12366 (07032924)
393577.00	5072955.00	0.12993 (07032924)	393577.00	5073155.00	0.14188c (07011324)
393577.00	5073355.00	0.16611c (07011324)	393577.00	5073555.00	0.19386c (07011324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
393577.00	5073755.00	0.22578 (07022324)	393577.00	5073955.00	0.27623 (07011624)
393577.00	5074155.00	0.33746 (07011624)	393577.00	5074355.00	0.39768 (07011624)
393577.00	5074555.00	0.44249 (07011624)	393577.00	5074755.00	0.45563 (07011624)
393577.00	5074955.00	0.42188 (07011624)	393577.00	5075155.00	0.36375 (07012024)
393577.00	5075355.00	0.49174 (07012024)	393577.00	5075555.00	0.60125 (07012024)
393577.00	5075755.00	0.61347 (07012024)	393577.00	5075955.00	0.47500 (07102824)
393577.00	5076155.00	0.50919 (07102824)	393577.00	5076355.00	0.55787 (07021524)
393577.00	5076555.00	0.67182 (07021524)	393577.00	5076755.00	0.60554 (07021624)
393577.00	5076955.00	0.58118 (07021624)	393577.00	5077155.00	0.59056 (07122424)
393577.00	5077355.00	0.55947 (07122424)	393577.00	5077555.00	0.47620 (07122424)
393577.00	5077755.00	0.38395 (07010324)	393577.00	5077955.00	0.37344 (07010324)
393577.00	5078155.00	0.34323 (07011224)	393577.00	5078355.00	0.33420 (07011224)
393577.00	5078555.00	0.31360 (07011224)	393577.00	5078755.00	0.28689 (07011224)
393577.00	5078955.00	0.25841 (07011224)	393577.00	5079155.00	0.23350 (07112524)
393577.00	5079355.00	0.22578 (07112524)	393577.00	5079555.00	0.21621 (07112524)
393577.00	5079755.00	0.20591 (07112524)	393777.00	5071755.00	0.09612c (07022224)
393777.00	5071955.00	0.09680 (07032924)	393777.00	5072155.00	0.10138 (07032924)
393777.00	5072355.00	0.10587 (07032924)	393777.00	5072555.00	0.11030 (07032924)
393777.00	5072755.00	0.11839c (07011324)	393777.00	5072955.00	0.13889 (07022324)
393777.00	5073155.00	0.16380 (07022324)	393777.00	5073355.00	0.18994 (07022324)
393777.00	5073555.00	0.21816 (07011624)	393777.00	5073755.00	0.26208 (07011624)
393777.00	5073955.00	0.30936 (07011624)	393777.00	5074155.00	0.35316 (07011624)
393777.00	5074355.00	0.38416 (07011624)	393777.00	5074555.00	0.39107 (07011624)
393777.00	5074755.00	0.36535 (07011624)	393777.00	5074955.00	0.30700 (07011624)
393777.00	5075155.00	0.34972 (07012024)	393777.00	5075355.00	0.43613 (07012024)
393777.00	5075555.00	0.49622 (07012024)	393777.00	5075755.00	0.48183 (07012024)
393777.00	5075955.00	0.40005 (07102824)	393777.00	5076155.00	0.41785 (07102824)
393777.00	5076355.00	0.43386 (07021524)	393777.00	5076555.00	0.52341 (07021524)
393777.00	5076755.00	0.51327 (07021524)	393777.00	5076955.00	0.51693 (07021624)
393777.00	5077155.00	0.47335 (07021624)	393777.00	5077355.00	0.46124 (07122424)
393777.00	5077555.00	0.43170 (07122424)	393777.00	5077755.00	0.37330 (07122424)
393777.00	5077955.00	0.31469 (07010324)	393777.00	5078155.00	0.31037 (07010324)
393777.00	5078355.00	0.29880 (07010324)	393777.00	5078555.00	0.28789 (07011224)
393777.00	5078755.00	0.27527 (07011224)	393777.00	5078955.00	0.25780 (07011224)
393777.00	5079155.00	0.23715 (07011224)	393777.00	5079355.00	0.21524 (07011224)
393777.00	5079555.00	0.19800 (07112524)	393777.00	5079755.00	0.19295 (07112524)
393977.00	5071755.00	0.08875 (07032924)	393977.00	5071955.00	0.09198 (07032924)
393977.00	5072155.00	0.09502 (07032924)	393977.00	5072355.00	0.10435 (07022324)
393977.00	5072555.00	0.12257 (07022324)	393977.00	5072755.00	0.14221 (07022324)
393977.00	5072955.00	0.16272 (07022324)	393977.00	5073155.00	0.18304 (07022324)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
393977.00	5073355.00	0.20944	(07011624)	393977.00	5073555.00	0.24890	(07011624)
393977.00	5073755.00	0.28424	(07011624)	393977.00	5073955.00	0.31761	(07011624)
393977.00	5074155.00	0.33933	(07011624)	393977.00	5074355.00	0.34275	(07011624)
393977.00	5074555.00	0.32197	(07011624)	393977.00	5074755.00	0.27837	(07011624)
393977.00	5074955.00	0.25826	(07012024)	393977.00	5075155.00	0.32492	(07012024)
393977.00	5075355.00	0.38290	(07012024)	393977.00	5075555.00	0.41397	(07012024)
393977.00	5075755.00	0.38871	(07012024)	393977.00	5075955.00	0.34335	(07102824)
393977.00	5076155.00	0.34464	(07102824)	393977.00	5076355.00	0.33804	(07021524)
393977.00	5076555.00	0.42427	(07021524)	393977.00	5076755.00	0.44195	(07021524)
393977.00	5076955.00	0.44754	(07021624)	393977.00	5077155.00	0.45083	(07021624)
393977.00	5077355.00	0.39970	(07021624)	393977.00	5077555.00	0.37358	(07122424)
393977.00	5077755.00	0.34750	(07122424)	393977.00	5077955.00	0.30429	(07122424)
393977.00	5078155.00	0.27044	(07010324)	393977.00	5078355.00	0.26957	(07010324)
393977.00	5078555.00	0.26328	(07010324)	393977.00	5078755.00	0.25314	(07010324)
393977.00	5078955.00	0.24388	(07011224)	393977.00	5079155.00	0.23273	(07011224)
393977.00	5079355.00	0.21656	(07011224)	393977.00	5079555.00	0.19997	(07010324)
393977.00	5079755.00	0.18635	(07010324)	394177.00	5071755.00	0.08298	(07032924)
394177.00	5071955.00	0.09482	(07022324)	394177.00	5072155.00	0.10973	(07022324)
394177.00	5072355.00	0.12571	(07022324)	394177.00	5072555.00	0.14211	(07022324)
394177.00	5072755.00	0.15835	(07022324)	394177.00	5072955.00	0.17359	(07022324)
394177.00	5073155.00	0.20116	(07011624)	394177.00	5073355.00	0.23302	(07011624)
394177.00	5073555.00	0.26173	(07011624)	394177.00	5073755.00	0.28612	(07011624)
394177.00	5073955.00	0.30284	(07011624)	394177.00	5074155.00	0.30410	(07011624)
394177.00	5074355.00	0.28795	(07011624)	394177.00	5074555.00	0.25352	(07011624)
394177.00	5074755.00	0.21222	(07030824)	394177.00	5074955.00	0.24900	(07021224)
394177.00	5075155.00	0.29589	(07012024)	394177.00	5075355.00	0.33537	(07012024)
394177.00	5075555.00	0.35063	(07012024)	394177.00	5075755.00	0.32133	(07012024)
394177.00	5075955.00	0.29797	(07102824)	394177.00	5076155.00	0.28730	(07102824)
394177.00	5076355.00	0.27621	(07021524)	394177.00	5076555.00	0.34875	(07021524)
394177.00	5076755.00	0.37793	(07021524)	394177.00	5076955.00	0.38519	(07111724)
394177.00	5077155.00	0.40955	(07021624)	394177.00	5077355.00	0.39381	(07021624)
394177.00	5077555.00	0.34263	(07021624)	394177.00	5077755.00	0.31047	(07040624)
394177.00	5077955.00	0.28869	(07020624)	394177.00	5078155.00	0.27077	(07020624)
394177.00	5078355.00	0.24055	(07020624)	394177.00	5078555.00	0.23889	(07010324)
394177.00	5078755.00	0.23608	(07010324)	394177.00	5078955.00	0.22860	(07010324)
394177.00	5079155.00	0.22406	(07010324)	394177.00	5079355.00	0.21398	(07010324)
394177.00	5079555.00	0.20180	(07010324)	394177.00	5079755.00	0.19069	(07010324)
394377.00	5071755.00	0.09879	(07022324)	394377.00	5071955.00	0.11240	(07022324)
394377.00	5072155.00	0.12599	(07022324)	394377.00	5072355.00	0.13941	(07022324)
394377.00	5072555.00	0.15201	(07022324)	394377.00	5072755.00	0.16542	(07011624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394377.00	5072955.00	0.19187 (07011624)	394377.00	5073155.00	0.21881 (07011624)
394377.00	5073355.00	0.24314 (07011624)	394377.00	5073555.00	0.26148 (07011624)
394377.00	5073755.00	0.27227 (07011624)	394377.00	5073955.00	0.27310 (07011624)
394377.00	5074155.00	0.26011 (07011624)	394377.00	5074355.00	0.23244 (07011624)
394377.00	5074555.00	0.19469 (07011624)	394377.00	5074755.00	0.19852 (07021224)
394377.00	5074955.00	0.23639 (07021224)	394377.00	5075155.00	0.26513 (07012024)
394377.00	5075355.00	0.29546 (07012024)	394377.00	5075555.00	0.30145 (07012024)
394377.00	5075755.00	0.27121 (07012024)	394377.00	5075955.00	0.25093 (07102824)
394377.00	5076155.00	0.24978 (07102824)	394377.00	5076355.00	0.23050 (07021524)
394377.00	5076555.00	0.29076 (07021524)	394377.00	5076755.00	0.33564 (07111724)
394377.00	5076955.00	0.35749 (07111724)	394377.00	5077155.00	0.36638 (07021624)
394377.00	5077355.00	0.37796 (07021624)	394377.00	5077555.00	0.35552 (07021624)
394377.00	5077755.00	0.30723 (07021624)	394377.00	5077955.00	0.28623 (07040624)
394377.00	5078155.00	0.27115 (07020624)	394377.00	5078355.00	0.25299 (07020624)
394377.00	5078555.00	0.22697 (07020624)	394377.00	5078755.00	0.21334 (07010324)
394377.00	5078955.00	0.21230 (07010324)	394377.00	5079155.00	0.20897 (07010324)
394377.00	5079355.00	0.20366 (07010324)	394377.00	5079555.00	0.19685 (07010324)
394377.00	5079755.00	0.18845 (07010324)	394577.00	5071755.00	0.11293 (07022324)
394577.00	5071955.00	0.12423 (07022324)	394577.00	5072155.00	0.13486 (07022324)
394577.00	5072355.00	0.14443 (07022324)	394577.00	5072555.00	0.15976 (07011624)
394577.00	5072755.00	0.18237 (07011624)	394577.00	5072955.00	0.20482 (07011624)
394577.00	5073155.00	0.22536 (07011624)	394577.00	5073355.00	0.24156 (07011624)
394577.00	5073555.00	0.24941 (07011624)	394577.00	5073755.00	0.24760 (07011624)
394577.00	5073955.00	0.23632 (07011624)	394577.00	5074155.00	0.21527 (07011624)
394577.00	5074355.00	0.18399 (07011624)	394577.00	5074555.00	0.17432 (07030824)
394577.00	5074755.00	0.19303 (07021224)	394577.00	5074955.00	0.21980 (07021224)
394577.00	5075155.00	0.24269 (07012024)	394577.00	5075355.00	0.26172 (07012024)
394577.00	5075555.00	0.26147 (07012024)	394577.00	5075755.00	0.22292 (07012024)
394577.00	5075955.00	0.22403 (07102824)	394577.00	5076155.00	0.22088 (07102824)
394577.00	5076355.00	0.19637 (07102824)	394577.00	5076555.00	0.24485 (07021524)
394577.00	5076755.00	0.30081 (07111724)	394577.00	5076955.00	0.33105 (07111724)
394577.00	5077155.00	0.32192 (07111724)	394577.00	5077355.00	0.34887 (07021624)
394577.00	5077555.00	0.34624 (07021624)	394577.00	5077755.00	0.31701 (07021624)
394577.00	5077955.00	0.27227 (07021624)	394577.00	5078155.00	0.25704 (07040624)
394577.00	5078355.00	0.24598 (07020624)	394577.00	5078555.00	0.23038 (07020624)
394577.00	5078755.00	0.20865 (07020624)	394577.00	5078955.00	0.19112 (07010924)
394577.00	5079155.00	0.18948 (07010324)	394577.00	5079355.00	0.18797 (07010324)
394577.00	5079555.00	0.18489 (07010324)	394577.00	5079755.00	0.18035 (07010324)
394777.00	5071755.00	0.12099 (07022324)	394777.00	5071955.00	0.12924 (07022324)
394777.00	5072155.00	0.13632 (07022324)	394777.00	5072355.00	0.15363 (07011624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
394777.00	5072555.00	0.17300 (07011624)	394777.00	5072755.00	0.19186 (07011624)
394777.00	5072955.00	0.20871 (07011624)	394777.00	5073155.00	0.22144 (07011624)
394777.00	5073355.00	0.22879 (07011624)	394777.00	5073555.00	0.22777 (07011624)
394777.00	5073755.00	0.21728 (07011624)	394777.00	5073955.00	0.19864 (07011624)
394777.00	5074155.00	0.17352 (07011624)	394777.00	5074355.00	0.15679 (07030824)
394777.00	5074555.00	0.15889 (07021224)	394777.00	5074755.00	0.18404 (07021224)
394777.00	5074955.00	0.20394 (07112324)	394777.00	5075155.00	0.22423 (07121724)
394777.00	5075355.00	0.23347 (07012024)	394777.00	5075555.00	0.22924 (07012024)
394777.00	5075755.00	0.19558 (07011024)	394777.00	5075955.00	0.20215 (07102824)
394777.00	5076155.00	0.19795 (07102824)	394777.00	5076355.00	0.17660 (07102824)
394777.00	5076555.00	0.21323 (07111724)	394777.00	5076755.00	0.27002 (07111724)
394777.00	5076955.00	0.30328 (07111724)	394777.00	5077155.00	0.30567 (07111724)
394777.00	5077355.00	0.31096 (07021624)	394777.00	5077555.00	0.32347 (07021624)
394777.00	5077755.00	0.31214 (07021624)	394777.00	5077955.00	0.28230 (07021624)
394777.00	5078155.00	0.24606 (07040624)	394777.00	5078355.00	0.23287 (07040624)
394777.00	5078555.00	0.22426 (07020624)	394777.00	5078755.00	0.21078 (07020624)
394777.00	5078955.00	0.19293 (07010924)	394777.00	5079155.00	0.18108 (07010924)
394777.00	5079355.00	0.17008 (07010324)	394777.00	5079555.00	0.16980 (07010324)
394777.00	5079755.00	0.16802 (07010324)	394977.00	5071755.00	0.12305 (07022324)
394977.00	5071955.00	0.13081 (07011624)	394977.00	5072155.00	0.14731 (07011624)
394977.00	5072355.00	0.16393 (07011624)	394977.00	5072555.00	0.17978 (07011624)
394977.00	5072755.00	0.19363 (07011624)	394977.00	5072955.00	0.20403 (07011624)
394977.00	5073155.00	0.20947 (07011624)	394977.00	5073355.00	0.20863 (07011624)
394977.00	5073555.00	0.20038 (07011624)	394977.00	5073755.00	0.18495 (07011624)
394977.00	5073955.00	0.16394 (07011624)	394977.00	5074155.00	0.14148 (07030824)
394977.00	5074355.00	0.14474 (07030824)	394977.00	5074555.00	0.15307 (07021224)
394977.00	5074755.00	0.18000 (07112324)	394977.00	5074955.00	0.20132 (07112324)
394977.00	5075155.00	0.21642 (07112324)	394977.00	5075355.00	0.21650 (07112324)
394977.00	5075555.00	0.20124 (07012024)	394977.00	5075755.00	0.18435 (07011024)
394977.00	5075955.00	0.18427 (07102824)	394977.00	5076155.00	0.17947 (07102824)
394977.00	5076355.00	0.16039 (07102824)	394977.00	5076555.00	0.19077 (07111724)
394977.00	5076755.00	0.24285 (07111724)	394977.00	5076955.00	0.27810 (07111724)
394977.00	5077155.00	0.28781 (07111724)	394977.00	5077355.00	0.27322 (07021624)
394977.00	5077555.00	0.29647 (07021624)	394977.00	5077755.00	0.29935 (07021624)
394977.00	5077955.00	0.28454 (07021624)	394977.00	5078155.00	0.25420 (07021624)
394977.00	5078355.00	0.22527 (07040624)	394977.00	5078555.00	0.21327 (07040624)
394977.00	5078755.00	0.20537 (07020624)	394977.00	5078955.00	0.19365 (07020624)
394977.00	5079155.00	0.18128 (07010924)	394977.00	5079355.00	0.17137 (07010924)
394977.00	5079555.00	0.15811 (07010924)	394977.00	5079755.00	0.15372 (07010324)
395177.00	5071755.00	0.12653 (07011624)	395177.00	5071955.00	0.14096 (07011624)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 86

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** 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)
395177.00	5072155.00	0.15527 (07011624)	395177.00	5072355.00	0.16867 (07011624)
395177.00	5072555.00	0.18015 (07011624)	395177.00	5072755.00	0.18857 (07011624)
395177.00	5072955.00	0.19278 (07011624)	395177.00	5073155.00	0.19181 (07011624)
395177.00	5073355.00	0.18501 (07011624)	395177.00	5073555.00	0.17229 (07011624)
395177.00	5073755.00	0.15458 (07011624)	395177.00	5073955.00	0.13325 (07011624)
395177.00	5074155.00	0.13229 (07030824)	395177.00	5074355.00	0.13599 (07112324)
395177.00	5074555.00	0.15645 (07112324)	395177.00	5074755.00	0.17304 (07112324)
395177.00	5074955.00	0.19290 (07112324)	395177.00	5075155.00	0.20950 (07112324)
395177.00	5075355.00	0.20675 (07112324)	395177.00	5075555.00	0.17605 (07112324)
395177.00	5075755.00	0.17468 (07011024)	395177.00	5075955.00	0.16954 (07102824)
395177.00	5076155.00	0.16446 (07102824)	395177.00	5076355.00	0.14711 (07102824)
395177.00	5076555.00	0.17179 (07111724)	395177.00	5076755.00	0.21966 (07111724)
395177.00	5076955.00	0.25536 (07111724)	395177.00	5077155.00	0.27006 (07111724)
395177.00	5077355.00	0.26271 (07111724)	395177.00	5077555.00	0.26748 (07021624)
395177.00	5077755.00	0.28144 (07021624)	395177.00	5077955.00	0.27749 (07021624)
395177.00	5078155.00	0.25909 (07021624)	395177.00	5078355.00	0.23080 (07021624)
395177.00	5078555.00	0.20744 (07040624)	395177.00	5078755.00	0.19660 (07040624)
395177.00	5078955.00	0.18939 (07020624)	395177.00	5079155.00	0.17859 (07020624)
395177.00	5079355.00	0.17056 (07010924)	395177.00	5079555.00	0.16219 (07010924)
395177.00	5079755.00	0.15094 (07010924)	395377.00	5071755.00	0.13490 (07011624)
395377.00	5071955.00	0.14708 (07011624)	395377.00	5072155.00	0.15847 (07011624)
395377.00	5072355.00	0.16805 (07011624)	395377.00	5072555.00	0.17494 (07011624)
395377.00	5072755.00	0.17823 (07011624)	395377.00	5072955.00	0.17720 (07011624)
395377.00	5073155.00	0.17136 (07011624)	395377.00	5073355.00	0.16063 (07011624)
395377.00	5073555.00	0.14575 (07011624)	395377.00	5073755.00	0.12752 (07011624)
395377.00	5073955.00	0.12150 (07030824)	395377.00	5074155.00	0.12191 (07030824)
395377.00	5074355.00	0.13818 (07112324)	395377.00	5074555.00	0.15890 (07112324)
395377.00	5074755.00	0.17709 (07112324)	395377.00	5074955.00	0.18709 (07112324)
395377.00	5075155.00	0.19318 (07112324)	395377.00	5075355.00	0.19275 (07112324)
395377.00	5075555.00	0.17262 (07112324)	395377.00	5075755.00	0.16604 (07011024)
395377.00	5075955.00	0.15756 (07102824)	395377.00	5076155.00	0.15218 (07102824)
395377.00	5076355.00	0.13618 (07102824)	395377.00	5076555.00	0.15637 (07111724)
395377.00	5076755.00	0.19975 (07111724)	395377.00	5076955.00	0.23403 (07111724)
395377.00	5077155.00	0.25374 (07111724)	395377.00	5077355.00	0.25400 (07111724)
395377.00	5077555.00	0.23961 (07021624)	395377.00	5077755.00	0.25996 (07021624)
395377.00	5077955.00	0.26513 (07021624)	395377.00	5078155.00	0.25633 (07021624)
395377.00	5078355.00	0.23571 (07021624)	395377.00	5078555.00	0.20927 (07021624)
395377.00	5078755.00	0.19202 (07040624)	395377.00	5078955.00	0.18172 (07040624)
395377.00	5079155.00	0.17477 (07020624)	395377.00	5079355.00	0.16573 (07020624)
395377.00	5079555.00	0.16135 (07010924)	395377.00	5079755.00	0.15426 (07010924)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:57:47
 **MODELOPTs: DFALT ELEV FLGPOL PAGE 87
 CONC

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** 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)
395577.00	5071755.00	0.13963	(07011624)	395577.00	5071955.00	0.14910	(07011624)
395577.00	5072155.00	0.15716	(07011624)	395577.00	5072355.00	0.16284	(07011624)
395577.00	5072555.00	0.16544	(07011624)	395577.00	5072755.00	0.16440	(07011624)
395577.00	5072955.00	0.15934	(07011624)	395577.00	5073155.00	0.15021	(07011624)
395577.00	5073355.00	0.13726	(07011624)	395577.00	5073555.00	0.12151	(07011624)
395577.00	5073755.00	0.11194	(07030824)	395577.00	5073955.00	0.11345	(07030824)
395577.00	5074155.00	0.12163	(07112324)	395577.00	5074355.00	0.13997	(07112324)
395577.00	5074555.00	0.15965	(07112324)	395577.00	5074755.00	0.17801	(07112324)
395577.00	5074955.00	0.18919	(07112324)	395577.00	5075155.00	0.18771	(07112324)
395577.00	5075355.00	0.17989	(07112324)	395577.00	5075555.00	0.17278	(07112324)
395577.00	5075755.00	0.16150	(07011024)	395577.00	5075955.00	0.14750	(07102824)
395577.00	5076155.00	0.14171	(07102824)	395577.00	5076355.00	0.12673	(07102824)
395577.00	5076555.00	0.14274	(07111724)	395577.00	5076755.00	0.18190	(07111724)
395577.00	5076955.00	0.21581	(07111724)	395577.00	5077155.00	0.23876	(07111724)
395577.00	5077355.00	0.24367	(07111724)	395577.00	5077555.00	0.23089	(07111724)
395577.00	5077755.00	0.23564	(07021624)	395577.00	5077955.00	0.24847	(07021624)
395577.00	5078155.00	0.24726	(07021624)	395577.00	5078355.00	0.23575	(07021624)
395577.00	5078555.00	0.21524	(07021624)	395577.00	5078755.00	0.19004	(07021624)
395577.00	5078955.00	0.17799	(07040624)	395577.00	5079155.00	0.16906	(07040624)
395577.00	5079355.00	0.16268	(07020624)	395577.00	5079555.00	0.15598	(07010924)
395577.00	5079755.00	0.15241	(07010924)	395777.00	5071755.00	0.14097	(07011624)
395777.00	5071955.00	0.14768	(07011624)	395777.00	5072155.00	0.15222	(07011624)
395777.00	5072355.00	0.15411	(07011624)	395777.00	5072555.00	0.15309	(07011624)
395777.00	5072755.00	0.14869	(07011624)	395777.00	5072955.00	0.14085	(07011624)
395777.00	5073155.00	0.12977	(07011624)	395777.00	5073355.00	0.11594	(07011624)
395777.00	5073555.00	0.10302	(07030824)	395777.00	5073755.00	0.10538	(07030824)
395777.00	5073955.00	0.10773	(07112324)	395777.00	5074155.00	0.12398	(07112324)
395777.00	5074355.00	0.14199	(07112324)	395777.00	5074555.00	0.15991	(07112324)
395777.00	5074755.00	0.17596	(07112324)	395777.00	5074955.00	0.18449	(07112324)
395777.00	5075155.00	0.18725	(07112324)	395777.00	5075355.00	0.17910	(07112324)
395777.00	5075555.00	0.15859	(07011024)	395777.00	5075755.00	0.15561	(07011024)
395777.00	5075955.00	0.14269	(07011024)	395777.00	5076155.00	0.13322	(07102824)
395777.00	5076355.00	0.11918	(07102824)	395777.00	5076555.00	0.13034	(07111724)
395777.00	5076755.00	0.16591	(07111724)	395777.00	5076955.00	0.19938	(07111724)
395777.00	5077155.00	0.22367	(07111724)	395777.00	5077355.00	0.23321	(07111724)
395777.00	5077555.00	0.22561	(07111724)	395777.00	5077755.00	0.21232	(07021624)
395777.00	5077955.00	0.22925	(07021624)	395777.00	5078155.00	0.23521	(07021624)
395777.00	5078355.00	0.23019	(07021624)	395777.00	5078555.00	0.21635	(07021624)
395777.00	5078755.00	0.19634	(07021624)	395777.00	5078955.00	0.17307	(07021624)
395777.00	5079155.00	0.16600	(07040624)	395777.00	5079355.00	0.15793	(07040624)

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
395777.00	5079555.00	0.15033 (07020624)	395777.00	5079755.00	0.14778 (07010924)
395977.00	5071755.00	0.13931 (07011624)	395977.00	5071955.00	0.14298 (07011624)
395977.00	5072155.00	0.14431 (07011624)	395977.00	5072355.00	0.14302 (07011624)
395977.00	5072555.00	0.13917 (07011624)	395977.00	5072755.00	0.13240 (07011624)
395977.00	5072955.00	0.12285 (07011624)	395977.00	5073155.00	0.11089 (07011624)
395977.00	5073355.00	0.09711 (07011624)	395977.00	5073555.00	0.09808 (07030824)
395977.00	5073755.00	0.10076 (07031724)	395977.00	5073955.00	0.10916 (07112324)
395977.00	5074155.00	0.12522 (07112324)	395977.00	5074355.00	0.14286 (07112324)
395977.00	5074555.00	0.16026 (07112324)	395977.00	5074755.00	0.17333 (07112324)
395977.00	5074955.00	0.18101 (07112324)	395977.00	5075155.00	0.18120 (07112324)
395977.00	5075355.00	0.17363 (07112324)	395977.00	5075555.00	0.15873 (07011024)
395977.00	5075755.00	0.15009 (07011024)	395977.00	5075955.00	0.13813 (07011024)
395977.00	5076155.00	0.12613 (07102824)	395977.00	5076355.00	0.11289 (07102824)
395977.00	5076555.00	0.11918 (07111724)	395977.00	5076755.00	0.15160 (07111724)
395977.00	5076955.00	0.18447 (07111724)	395977.00	5077155.00	0.21023 (07111724)
395977.00	5077355.00	0.22326 (07111724)	395977.00	5077555.00	0.22092 (07111724)
395977.00	5077755.00	0.20537 (07111724)	395977.00	5077955.00	0.20930 (07021624)
395977.00	5078155.00	0.22056 (07021624)	395977.00	5078355.00	0.22134 (07021624)
395977.00	5078555.00	0.21318 (07021624)	395977.00	5078755.00	0.19858 (07021624)
395977.00	5078955.00	0.18018 (07021624)	395977.00	5079155.00	0.15982 (07040624)
395977.00	5079355.00	0.15539 (07040624)	395977.00	5079555.00	0.14689 (07040624)
395977.00	5079755.00	0.14064 (07010924)	396177.00	5071755.00	0.13457 (07011624)
396177.00	5071955.00	0.13559 (07011624)	396177.00	5072155.00	0.13434 (07011624)
396177.00	5072355.00	0.13062 (07011624)	396177.00	5072555.00	0.12473 (07011624)
396177.00	5072755.00	0.11645 (07011624)	396177.00	5072955.00	0.10606 (07011624)
396177.00	5073155.00	0.09400 (07011624)	396177.00	5073355.00	0.09086 (07030824)
396177.00	5073555.00	0.09364 (07031724)	396177.00	5073755.00	0.09748 (07031724)
396177.00	5073955.00	0.11022 (07112324)	396177.00	5074155.00	0.12640 (07112324)
396177.00	5074355.00	0.14282 (07112324)	396177.00	5074555.00	0.15908 (07112324)
396177.00	5074755.00	0.17022 (07112324)	396177.00	5074955.00	0.17568 (07112324)
396177.00	5075155.00	0.17440 (07112324)	396177.00	5075355.00	0.16637 (07112324)
396177.00	5075555.00	0.15271 (07011024)	396177.00	5075755.00	0.14895 (07011024)
396177.00	5075955.00	0.13241 (07011024)	396177.00	5076155.00	0.12030 (07011024)
396177.00	5076355.00	0.10959 (07011024)	396177.00	5076555.00	0.10943 (07111724)
396177.00	5076755.00	0.13951 (07111724)	396177.00	5076955.00	0.17167 (07111724)
396177.00	5077155.00	0.19669 (07111724)	396177.00	5077355.00	0.21121 (07111724)
396177.00	5077555.00	0.21334 (07111724)	396177.00	5077755.00	0.20281 (07111724)
396177.00	5077955.00	0.18885 (07021624)	396177.00	5078155.00	0.20315 (07021624)
396177.00	5078355.00	0.20972 (07021624)	396177.00	5078555.00	0.20742 (07021624)
396177.00	5078755.00	0.19797 (07021624)	396177.00	5078955.00	0.18326 (07021624)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

 **MODELOPTs: 18:57:47
 CONC DFAULT ELEV FLGPOL PAGE 89

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** 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)
396177.00	5079155.00	0.16586	(07021624)	396177.00	5079355.00	0.14918	(07040624)
396177.00	5079555.00	0.14446	(07040624)	396177.00	5079755.00	0.14003	(07021724)
392211.00	5075046.00	0.36682c	(07050524)	391405.00	5075373.00	0.90431	(07122024)
391185.00	5075763.00	1.17948	(07120324)	393199.00	5078269.00	0.37921	(07011224)
393434.00	5076626.00	0.75602	(07021524)	391164.81	5075595.00	1.26860	(07122024)
391880.56	5077063.50	0.55652	(07091424)	392170.03	5077431.00	0.75223	(07103124)
392889.22	5076814.50	1.63029	(07122424)	393512.19	5077527.00	0.49691	(07122424)
393519.78	5077278.50	0.61080	(07122424)	393565.97	5077110.00	0.59458	(07122424)
393607.03	5077023.50	0.55029	(07021624)	393558.00	5076965.00	0.58230	(07021624)
393589.59	5076912.50	0.59213	(07021624)	393544.53	5076847.50	0.62571	(07021624)
393555.78	5076837.50	0.62246	(07021624)	393257.69	5076498.50	0.97295	(07021524)
393500.72	5076290.00	0.54643	(07021524)	393312.50	5076086.50	0.69162	(07102824)
393158.97	5075895.50	1.02707	(07012024)	393282.06	5075826.50	0.88695	(07012024)
393310.03	5075827.50	0.84863	(07012024)	393370.38	5075779.50	0.79709	(07012024)
393438.72	5075749.00	0.73153	(07012024)	393294.47	5075624.00	0.83658	(07012024)
393186.53	5075496.50	0.74855	(07012024)	393152.94	5075444.00	0.67201	(07012024)
393174.09	5075322.00	0.59107	(07011624)	393378.59	5075352.00	0.53145	(07012024)
393535.94	5075343.00	0.49425	(07012024)	393725.97	5075307.50	0.42910	(07012024)
393712.66	5075291.00	0.42427	(07012024)	393533.97	5075324.50	0.48178	(07012024)
393379.53	5075334.00	0.51399	(07012024)	393159.75	5075301.00	0.62018	(07011624)
393133.84	5075448.50	0.68024	(07012024)	393171.53	5075507.00	0.76974	(07012024)
393281.62	5075637.00	0.85785	(07012024)	393404.81	5075744.00	0.76744	(07012024)
393360.81	5075763.50	0.81243	(07012024)	393304.00	5075809.00	0.86678	(07012024)
393277.69	5075808.00	0.90221	(07012024)	393146.38	5075881.50	1.06978	(07012024)
393142.84	5075886.50	1.07108	(07012024)	392494.94	5075222.50	0.77862	(07032824)
392455.06	5075254.00	0.78574	(07032824)	392417.94	5075215.50	0.66611	(07032824)
392418.56	5075206.50	0.65323	(07032824)	392401.09	5075220.50	0.64893	(07032824)
392428.16	5075248.00	0.73506	(07032824)	392384.19	5075282.50	0.72284	(07032824)
392069.81	5074959.50	0.25688c	(07021424)	392119.78	5074919.50	0.23418c	(07050524)
392040.59	5074838.00	0.23453c	(07021424)	391952.25	5074909.00	0.31262c	(07021424)
392092.62	5075053.00	0.27426c	(07021424)	391853.78	5075240.50	0.67363	(07112224)
391743.38	5075126.50	0.63578	(07112224)	391715.78	5075148.50	0.66008	(07112224)
391686.12	5075117.50	0.63625	(07112224)	391674.12	5075127.00	0.64188	(07112224)
391695.31	5075149.00	0.66052	(07112224)	391671.31	5075167.50	0.69751c	(07011524)
391650.12	5075146.00	0.68957c	(07011524)	391625.78	5075165.00	0.75070c	(07011524)
391645.41	5075188.00	0.76882c	(07011524)	391621.41	5075207.00	0.82892c	(07011524)
391601.75	5075183.50	0.80482c	(07011524)	391572.59	5075206.50	0.86092c	(07011524)
391703.47	5075358.50	1.06834c	(07011524)	391666.34	5075387.50	1.17477c	(07011524)
391535.38	5075235.50	0.91109c	(07011524)	391523.38	5075245.00	0.92183c	(07011524)
391654.34	5075397.00	1.19965c	(07011524)	391636.38	5075411.00	1.22623c	(07011524)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

*** 18:57:47

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 90

*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** 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)
391594.84	5075363.00	1.12063c (07011524)	391568.44	5075383.50	1.13057c (07011524)
391558.50	5075372.00	1.10616c (07011524)	391350.38	5075535.00	1.46998 (07122024)
391270.88	5075442.50	1.23220 (07122024)	391109.88	5075568.50	1.19595 (07122024)
391109.16	5075577.50	1.19047 (07122024)	391450.84	5075950.00	1.87691 (07120324)
391410.03	5075981.50	1.65448 (07120324)	392181.03	5076822.00	1.42416 (07103124)

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 91

*** THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

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

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

RANK	CONC (YMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE
1.	4.10160 (07091421) AT (392181.03, 5076822.00)	DC	26.	3.13459 (07030223) AT (391450.84, 5075950.00)	DC
2.	4.09915 (07010116) AT (392181.03, 5076822.00)	DC	27.	3.10250 (07110105) AT (392181.03, 5076822.00)	DC
3.	4.09133 (07110103) AT (392181.03, 5076822.00)	DC	28.	3.10123 (07030223) AT (391410.03, 5075981.50)	DC
4.	4.03403 (07122322) AT (391777.00, 5076755.00)	DC	29.	3.05151 (07120309) AT (391450.84, 5075950.00)	DC
5.	3.99078 (07091420) AT (392181.03, 5076822.00)	DC	30.	3.04505 (07122001) AT (391450.84, 5075950.00)	DC
6.	3.97349 (07110101) AT (392181.03, 5076822.00)	DC	31.	3.04401 (07121922) AT (391450.84, 5075950.00)	DC
7.	3.96434 (07112009) AT (391977.00, 5076755.00)	DC	32.	3.04269 (07120309) AT (391410.03, 5075981.50)	DC
8.	3.96299 (07091424) AT (392181.03, 5076822.00)	DC	33.	3.04086 (07060321) AT (391577.00, 5076555.00)	DC
9.	3.94619 (07103121) AT (392181.03, 5076822.00)	DC	34.	3.03847 (07120306) AT (391450.84, 5075950.00)	DC
10.	3.94304 (07103123) AT (392181.03, 5076822.00)	DC	35.	3.03629 (07120308) AT (391450.84, 5075950.00)	DC
11.	3.94254 (07103124) AT (392181.03, 5076822.00)	DC	36.	3.02441 (07031921) AT (391977.00, 5076955.00)	DC
12.	3.93524 (07111416) AT (392181.03, 5076822.00)	DC	37.	3.02415 (07031923) AT (391977.00, 5076955.00)	DC
13.	3.89703 (07010115) AT (392181.03, 5076822.00)	DC	38.	3.01948 (07062802) AT (392181.03, 5076822.00)	DC
14.	3.89567 (07031924) AT (392181.03, 5076822.00)	DC	39.	3.01110 (07060320) AT (391577.00, 5076555.00)	DC
15.	3.87259 (07010114) AT (392181.03, 5076822.00)	DC	40.	2.98240 (07122717) AT (391450.84, 5075950.00)	DC
16.	3.73665 (07062802) AT (391977.00, 5076755.00)	DC	41.	2.98030 (07120316) AT (391450.84, 5075950.00)	DC
17.	3.72268 (07110102) AT (392181.03, 5076822.00)	DC	42.	2.97921 (07120315) AT (391450.84, 5075950.00)	DC
18.	3.69311 (07110606) AT (391777.00, 5076555.00)	DC	43.	2.97904 (07120317) AT (391450.84, 5075950.00)	DC
19.	3.46750 (07110602) AT (391777.00, 5076555.00)	DC	44.	2.97852 (07120318) AT (391450.84, 5075950.00)	DC
20.	3.40477 (07060320) AT (391777.00, 5076555.00)	DC	45.	2.97344 (07120303) AT (391450.84, 5075950.00)	DC
21.	3.39247 (07060405) AT (391777.00, 5076555.00)	DC	46.	2.97099 (07030203) AT (391450.84, 5075950.00)	DC
22.	3.32454 (07103122) AT (392181.03, 5076822.00)	DC	47.	2.97067 (07121924) AT (391450.84, 5075950.00)	DC
23.	3.21414 (07062802) AT (391977.00, 5076955.00)	DC	48.	2.97005 (07121923) AT (391450.84, 5075950.00)	DC
24.	3.14418 (07110606) AT (391577.00, 5076555.00)	DC	49.	2.96139 (07122903) AT (391450.84, 5075950.00)	DC
25.	3.14390 (07112501) AT (392181.03, 5076822.00)	DC	50.	2.96067 (07120305) AT (391450.84, 5075950.00)	DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTS: DFAULT ELEV FLGPOL
CONC
*** 18:57:47
PAGE 92

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

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

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

ALL 1ST HIGHEST VALUE IS 0.11700 AT (392889.22, 5076814.50, 110.00, 110.00, 1.50) DC
2ND HIGHEST VALUE IS 0.11487 AT (392777.00, 5076955.00, 110.31, 110.31, 1.50) DC
3RD HIGHEST VALUE IS 0.10067 AT (392977.00, 5076955.00, 110.00, 110.00, 1.50) DC
4TH HIGHEST VALUE IS 0.09126 AT (392977.00, 5075555.00, 110.00, 110.00, 1.50) DC
5TH HIGHEST VALUE IS 0.09056 AT (392777.00, 5077155.00, 110.33, 110.33, 1.50) DC
6TH HIGHEST VALUE IS 0.08855 AT (392977.00, 5077155.00, 110.00, 110.00, 1.50) DC
7TH HIGHEST VALUE IS 0.08244 AT (392181.03, 5076822.00, 119.84, 119.84, 1.50) DC
8TH HIGHEST VALUE IS 0.08214 AT (392577.00, 5077155.00, 115.00, 115.00, 1.50) DC
9TH HIGHEST VALUE IS 0.08104 AT (393177.00, 5075755.00, 110.00, 110.00, 1.50) DC
10TH HIGHEST VALUE IS 0.07922 AT (393142.84, 5075886.50, 110.00, 110.00, 1.50) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCART
DP = DISCPOLR

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 93

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

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

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

ALL HIGH 1ST HIGH VALUE IS 4.10160 ON 07091421: AT (392181.03, 5076822.00, 119.84, 119.84, 1.50) DC

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

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DFAULT ELEV FLGPOL PAGE 94

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

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

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

ALL HIGH 1ST HIGH VALUE IS 1.87691 ON 07120324: AT (391450.84, 5075950.00, 119.81, 119.81, 1.50) DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DES NOx (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:57:47
CONC DEFAULT ELEV FLGPOL PAGE 95

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 538 Informational Message(s)

A Total of 433 Calm Hours Identified
A Total of 105 Missing Hours Identified (1.20 Percent)

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

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

*** AERMOD Finishes Successfully ***
