

ANNEXE III

FICHIERS DE SORTIE DU MODÈLE AERMOD – CO

**

**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\niceco02.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLE ONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2002)
MODELOPT DEFAULT CONC
AVERTIME 1 8
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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	5076355.00	109.00	109.00	1.50
DISCCART	393377.00	5076555.00	110.00	110.00	1.50
DISCCART	393377.00	5076755.00	111.00	111.00	1.50
DISCCART	393377.00	5076955.00	110.00	110.00	1.50
DISCCART	393377.00	5077155.00	109.00	109.00	1.50
DISCCART	393377.00	5077355.00	100.00	100.00	1.50
DISCCART	393377.00	5077555.00	100.00	100.00	1.50
DISCCART	393377.00	5077755.00	100.00	100.00	1.50
DISCCART	393377.00	5077955.00	100.00	100.00	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" "Batiement ecole"					
DISCCART	391164.80	5075594.80	117.60	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 8 1ST
MAXTABLE 1 50
** Auto-Generated Plottfiles
PLOTFILE 1 ALL 1ST NICECO02.AD\01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO02.AD\08H1GALL.PLT
OU FINISHED

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

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

*** 13:01:23
PAGE 1

**MODELOPTs:
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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

**Misc. Inputs: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 13:01:23

**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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

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

**MODELOPTS: 13:01:23
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);

*** 13:01:23

**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};

*** 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};

*** 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, 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, 5076555.0, 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};

*** 13:01:23

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 16

*** 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);	{ 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);	{ 391184.8, 5075595.0, 117.6, 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);

*** 13:01:23

**MODELOPTs:

PAGE 22

CONC

DFAULT ELEV FLGPOL

*** 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

MODELOPTs: * 13:01:23
CONC DEFAULT 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 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 ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
 10/30/10

*** 13:01:23

**MODELOPTs: PAGE 24
 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES-1\2002.SFC
 Profile file: DONNES-1\2002.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 DU CO (ST-NICEPHORE - ANNEE METEO 2002) ***
 10/30/10

*** 13:01:23
 **MODELOPTs: PAGE 25
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	3.98778 (02121914)	388177.00	5071955.00	4.61880 (02121914)
388177.00	5072155.00	5.24886 (02121914)	388177.00	5072355.00	5.75824 (02121914)
388177.00	5072555.00	6.12036 (02121914)	388177.00	5072755.00	6.27147 (02121914)
388177.00	5072955.00	6.20418 (02121914)	388177.00	5073155.00	5.87523 (02121914)
388177.00	5073355.00	5.28067 (02121914)	388177.00	5073555.00	4.46164 (02121914)
388177.00	5073755.00	3.52666 (02121914)	388177.00	5073955.00	3.14866 (02071406)
388177.00	5074155.00	2.97317 (02071406)	388177.00	5074355.00	2.71013 (02071406)
388177.00	5074555.00	2.46111 (02082907)	388177.00	5074755.00	2.83808 (02082907)
388177.00	5074955.00	3.16075 (02082907)	388177.00	5075155.00	3.38017 (02082907)
388177.00	5075355.00	3.48993 (02082907)	388177.00	5075555.00	3.44670 (02082907)
388177.00	5075755.00	3.27489 (02082907)	388177.00	5075955.00	3.19244 (02052907)
388177.00	5076155.00	3.22241 (02052907)	388177.00	5076355.00	3.16383 (02052907)
388177.00	5076555.00	3.14269 (02091808)	388177.00	5076755.00	3.21558 (02091808)
388177.00	5076955.00	3.19971 (02091808)	388177.00	5077155.00	3.09254 (02091808)
388177.00	5077355.00	2.91381 (02091808)	388177.00	5077555.00	2.68618 (02091808)
388177.00	5077755.00	2.49433 (02051207)	388177.00	5077955.00	2.74118 (02051207)
388177.00	5078155.00	2.90641 (02051207)	388177.00	5078355.00	2.97626 (02051207)
388177.00	5078555.00	2.96121 (02051207)	388177.00	5078755.00	2.87780 (02051207)
388177.00	5078955.00	2.72612 (02051207)	388177.00	5079155.00	2.52957 (02051207)
388177.00	5079355.00	2.30928 (02051207)	388177.00	5079555.00	2.27741 (02092709)
388177.00	5079755.00	2.25059 (02092709)	388377.00	5071755.00	3.37194 (02121914)
388377.00	5071955.00	4.04499 (02121914)	388377.00	5072155.00	4.72976 (02121914)
388377.00	5072355.00	5.34263 (02121914)	388377.00	5072555.00	5.84823 (02121914)
388377.00	5072755.00	6.18559 (02121914)	388377.00	5072955.00	6.32155 (02121914)
388377.00	5073155.00	6.17001 (02121914)	388377.00	5073355.00	5.71354 (02121914)
388377.00	5073555.00	4.97017 (02121914)	388377.00	5073755.00	4.05900 (02121914)
388377.00	5073955.00	3.09079 (02071406)	388377.00	5074155.00	2.96449 (02071406)
388377.00	5074355.00	2.72933 (02071406)	388377.00	5074555.00	2.40019 (02071406)
388377.00	5074755.00	2.66891 (02082907)	388377.00	5074955.00	3.00297 (02082907)
388377.00	5075155.00	3.26053 (02082907)	388377.00	5075355.00	3.38120 (02082907)
388377.00	5075555.00	3.36923 (02082907)	388377.00	5075755.00	3.19294 (02082907)
388377.00	5075955.00	3.28328 (02052907)	388377.00	5076155.00	3.32292 (02052907)
388377.00	5076355.00	3.25924 (02052907)	388377.00	5076555.00	3.21176 (02091808)
388377.00	5076755.00	3.27786 (02091808)	388377.00	5076955.00	3.24625 (02091808)
388377.00	5077155.00	3.12378 (02091808)	388377.00	5077355.00	2.92493 (02091808)
388377.00	5077555.00	2.66268 (02091808)	388377.00	5077755.00	2.60633 (02051207)
388377.00	5077955.00	2.83261 (02051207)	388377.00	5078155.00	2.95741 (02051207)
388377.00	5078355.00	2.98686 (02051207)	388377.00	5078555.00	2.93603 (02051207)
388377.00	5078755.00	2.80335 (02051207)	388377.00	5078955.00	2.62080 (02051207)
388377.00	5079155.00	2.39366 (02051207)	388377.00	5079355.00	2.27487 (02080307)

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

*** 13:01:23

**MODELOPTs:
CONC

PAGE 26

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	2.24921	(02092709)	388377.00	5079755.00	2.24465	(02050507)
388577.00	5071755.00	2.89474	(02060708)	388577.00	5071955.00	3.40717	(02121914)
388577.00	5072155.00	4.07960	(02121914)	388577.00	5072355.00	4.76131	(02121914)
388577.00	5072555.00	5.39735	(02121914)	388577.00	5072755.00	5.90313	(02121914)
388577.00	5072955.00	6.22136	(02121914)	388577.00	5073155.00	6.27692	(02121914)
388577.00	5073355.00	6.02452	(02121914)	388577.00	5073555.00	5.43192	(02121914)
388577.00	5073755.00	4.59784	(02121914)	388577.00	5073955.00	3.60149	(02121914)
388577.00	5074155.00	2.88715	(02071406)	388577.00	5074355.00	2.68626	(02071406)
388577.00	5074555.00	2.39369	(02071406)	388577.00	5074755.00	2.44873	(02082907)
388577.00	5074955.00	2.81074	(02082907)	388577.00	5075155.00	3.09184	(02082907)
388577.00	5075355.00	3.23583	(02082907)	388577.00	5075555.00	3.22847	(02082907)
388577.00	5075755.00	3.23458	(02052907)	388577.00	5075955.00	3.37915	(02052907)
388577.00	5076155.00	3.41720	(02052907)	388577.00	5076355.00	3.34467	(02052907)
388577.00	5076555.00	3.26896	(02091808)	388577.00	5076755.00	3.32631	(02091808)
388577.00	5076955.00	3.27628	(02091808)	388577.00	5077155.00	3.12844	(02091808)
388577.00	5077355.00	2.90095	(02091808)	388577.00	5077555.00	2.61713	(02091808)
388577.00	5077755.00	2.69995	(02051207)	388577.00	5077955.00	2.89784	(02051207)
388577.00	5078155.00	2.98259	(02051207)	388577.00	5078355.00	2.96619	(02051207)
388577.00	5078555.00	2.86928	(02051207)	388577.00	5078755.00	2.69412	(02051207)
388577.00	5078955.00	2.47026	(02051207)	388577.00	5079155.00	2.34371	(02080307)
388577.00	5079355.00	2.30110	(02080307)	388577.00	5079555.00	2.32627	(02050507)
388577.00	5079755.00	2.36365	(02050507)	388777.00	5071755.00	2.91338	(02060708)
388777.00	5071955.00	2.99388	(02060708)	388777.00	5072155.00	3.35747	(02121914)
388777.00	5072355.00	4.06577	(02121914)	388777.00	5072555.00	4.79402	(02121914)
388777.00	5072755.00	5.40901	(02121914)	388777.00	5072955.00	5.88487	(02121914)
388777.00	5073155.00	6.16619	(02121914)	388777.00	5073355.00	6.15120	(02121914)
388777.00	5073555.00	5.79288	(02121914)	388777.00	5073755.00	5.07580	(02121914)
388777.00	5073955.00	4.13244	(02121914)	388777.00	5074155.00	3.05598	(02121914)
388777.00	5074355.00	2.59656	(02071406)	388777.00	5074555.00	2.32484	(02071406)
388777.00	5074755.00	2.39273	(02080108)	388777.00	5074955.00	2.64666	(02080108)
388777.00	5075155.00	2.85392	(02082907)	388777.00	5075355.00	3.02150	(02082907)
388777.00	5075555.00	3.04696	(02080108)	388777.00	5075755.00	3.30012	(02052907)
388777.00	5075955.00	3.46210	(02052907)	388777.00	5076155.00	3.50511	(02052907)
388777.00	5076355.00	3.42413	(02052907)	388777.00	5076555.00	3.30938	(02091808)
388777.00	5076755.00	3.35570	(02091808)	388777.00	5076955.00	3.28437	(02091808)
388777.00	5077155.00	3.10844	(02091808)	388777.00	5077355.00	2.85052	(02091808)
388777.00	5077555.00	2.53836	(02091808)	388777.00	5077755.00	2.76631	(02051207)
388777.00	5077955.00	2.92751	(02051207)	388777.00	5078155.00	2.96550	(02051207)
388777.00	5078355.00	2.89930	(02051207)	388777.00	5078555.00	2.74752	(02051207)
388777.00	5078755.00	2.54055	(02051207)	388777.00	5078955.00	2.41096	(02080307)

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

**MODELOPTs: ** 13:01:23
 CONC DEFAULT ELEV FLGPOL PAGE 27

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	2.37000 (02080307)	388777.00	5079355.00	2.40388 (02050507)
388777.00	5079555.00	2.44788 (02050507)	388777.00	5079755.00	2.46167 (02050507)
388977.00	5071755.00	2.89774 (02060708)	388977.00	5071955.00	3.00377 (02060708)
388977.00	5072155.00	3.09135 (02060708)	388977.00	5072355.00	3.30585 (02121914)
388977.00	5072555.00	4.01698 (02121914)	388977.00	5072755.00	4.71583 (02121914)
388977.00	5072955.00	5.34608 (02121914)	388977.00	5073155.00	5.80736 (02121914)
388977.00	5073355.00	6.03877 (02121914)	388977.00	5073555.00	5.93325 (02121914)
388977.00	5073755.00	5.42423 (02121914)	388977.00	5073955.00	4.60827 (02121914)
388977.00	5074155.00	3.57195 (02121914)	388977.00	5074355.00	2.79278 (02061907)
388977.00	5074555.00	2.56920 (02061907)	388977.00	5074755.00	2.40148 (02080108)
388977.00	5074955.00	2.68599 (02080108)	388977.00	5075155.00	2.93098 (02080108)
388977.00	5075355.00	3.10103 (02080108)	388977.00	5075555.00	3.18007 (02080108)
388977.00	5075755.00	3.35398 (02052907)	388977.00	5075955.00	3.53586 (02052907)
388977.00	5076155.00	3.58458 (02052907)	388977.00	5076355.00	3.49391 (02052907)
388977.00	5076555.00	3.32660 (02091808)	388977.00	5076755.00	3.35937 (02091808)
388977.00	5076955.00	3.26383 (02091808)	388977.00	5077155.00	3.05741 (02091808)
388977.00	5077355.00	2.76608 (02091808)	388977.00	5077555.00	2.63032 (02101509)
388977.00	5077755.00	2.78451 (02051207)	388977.00	5077955.00	2.90078 (02051207)
388977.00	5078155.00	2.88715 (02051207)	388977.00	5078355.00	2.77946 (02051207)
388977.00	5078555.00	2.58302 (02051207)	388977.00	5078755.00	2.47785 (02062007)
388977.00	5078955.00	2.43137 (02080307)	388977.00	5079155.00	2.47391 (02050507)
388977.00	5079355.00	2.53365 (02050507)	388977.00	5079555.00	2.55299 (02050507)
388977.00	5079755.00	2.54160 (02050507)	389177.00	5071755.00	2.87804 (02082807)
389177.00	5071955.00	2.97431 (02060708)	389177.00	5072155.00	3.08899 (02060708)
389177.00	5072355.00	3.18266 (02060708)	389177.00	5072555.00	3.24764 (02060708)
389177.00	5072755.00	3.88516 (02121914)	389177.00	5072955.00	4.59887 (02121914)
389177.00	5073155.00	5.23869 (02121914)	389177.00	5073355.00	5.65374 (02121914)
389177.00	5073555.00	5.81471 (02121914)	389177.00	5073755.00	5.59906 (02121914)
389177.00	5073955.00	4.98677 (02121914)	389177.00	5074155.00	4.02372 (02121914)
389177.00	5074355.00	3.05150 (02061907)	389177.00	5074555.00	2.84980 (02061907)
389177.00	5074755.00	2.56821 (02061907)	389177.00	5074955.00	2.71993 (02080108)
389177.00	5075155.00	3.00185 (02080108)	389177.00	5075355.00	3.21123 (02080108)
389177.00	5075555.00	3.32141 (02080108)	389177.00	5075755.00	3.39105 (02052907)
389177.00	5075955.00	3.59561 (02052907)	389177.00	5076155.00	3.65091 (02052907)
389177.00	5076355.00	3.54916 (02052907)	389177.00	5076555.00	3.31216 (02091808)
389177.00	5076755.00	3.32873 (02091808)	389177.00	5076955.00	3.20634 (02091808)
389177.00	5077155.00	2.96789 (02091808)	389177.00	5077355.00	2.69696 (02101509)
389177.00	5077555.00	2.78919 (02101509)	389177.00	5077755.00	2.80601 (02101509)
389177.00	5077955.00	2.81643 (02051207)	389177.00	5078155.00	2.75886 (02051207)
389177.00	5078355.00	2.61116 (02062007)	389177.00	5078555.00	2.59891 (02062007)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	2.54292	(02062007)	389177.00	5078955.00	2.53944	(02050507)
389177.00	5079155.00	2.60721	(02050507)	389177.00	5079355.00	2.64013	(02050507)
389177.00	5079555.00	2.63145	(02050507)	389177.00	5079755.00	2.59272	(02050507)
389377.00	5071755.00	2.98464	(02082807)	389377.00	5071955.00	2.90221	(02060708)
389377.00	5072155.00	3.04106	(02060708)	389377.00	5072355.00	3.16265	(02060708)
389377.00	5072555.00	3.25965	(02060708)	389377.00	5072755.00	3.32390	(02060708)
389377.00	5072955.00	3.70995	(02121914)	389377.00	5073155.00	4.42101	(02121914)
389377.00	5073355.00	5.02694	(02121914)	389377.00	5073555.00	5.40015	(02121914)
389377.00	5073755.00	5.46921	(02121914)	389377.00	5073955.00	5.12814	(02121914)
389377.00	5074155.00	4.38533	(02121914)	389377.00	5074355.00	3.33451	(02121914)
389377.00	5074555.00	3.14689	(02061907)	389377.00	5074755.00	2.87460	(02061907)
389377.00	5074955.00	2.73113	(02080108)	389377.00	5075155.00	3.07034	(02080108)
389377.00	5075355.00	3.33387	(02080108)	389377.00	5075555.00	3.48624	(02080108)
389377.00	5075755.00	3.50157	(02080108)	389377.00	5075955.00	3.63484	(02052907)
389377.00	5076155.00	3.69770	(02052907)	389377.00	5076355.00	3.59416	(02052907)
389377.00	5076555.00	3.31901	(02052907)	389377.00	5076755.00	3.25280	(02091808)
389377.00	5076955.00	3.10177	(02091808)	389377.00	5077155.00	2.83137	(02091808)
389377.00	5077355.00	2.88604	(02101509)	389377.00	5077555.00	2.94623	(02101509)
389377.00	5077755.00	2.92206	(02101509)	389377.00	5077955.00	2.82551	(02101509)
389377.00	5078155.00	2.71522	(02062007)	389377.00	5078355.00	2.72162	(02062007)
389377.00	5078555.00	2.66940	(02062007)	389377.00	5078755.00	2.58992	(02050507)
389377.00	5078955.00	2.67485	(02050507)	389377.00	5079155.00	2.71247	(02050507)
389377.00	5079355.00	2.70862	(02050507)	389377.00	5079555.00	2.66998	(02050507)
389377.00	5079755.00	2.60334	(02050507)	389577.00	5071755.00	3.01952	(02082807)
389577.00	5071955.00	3.00722	(02072807)	389577.00	5072155.00	3.01396	(02072807)
389577.00	5072355.00	3.09071	(02060708)	389577.00	5072555.00	3.21659	(02060708)
389577.00	5072755.00	3.31380	(02060708)	389577.00	5072955.00	3.37154	(02060708)
389577.00	5073155.00	3.47447	(02121914)	389577.00	5073355.00	4.16413	(02121914)
389577.00	5073555.00	4.69776	(02121914)	389577.00	5073755.00	5.02474	(02121914)
389577.00	5073955.00	4.98392	(02121914)	389577.00	5074155.00	4.51280	(02121914)
389577.00	5074355.00	3.66083	(02121914)	389577.00	5074555.00	3.44879	(02061907)
389577.00	5074755.00	3.20122	(02061907)	389577.00	5074955.00	2.84766	(02061907)
389577.00	5075155.00	3.12276	(02080108)	389577.00	5075355.00	3.44324	(02080108)
389577.00	5075555.00	3.64390	(02080108)	389577.00	5075755.00	3.69553	(02080108)
389577.00	5075955.00	3.65680	(02052907)	389577.00	5076155.00	3.72847	(02052907)
389577.00	5076355.00	3.59932	(02052907)	389577.00	5076555.00	3.29520	(02052907)
389577.00	5076755.00	3.13090	(02091808)	389577.00	5076955.00	2.93834	(02091808)
389577.00	5077155.00	2.95749	(02101509)	389577.00	5077355.00	3.07820	(02101509)
389577.00	5077555.00	3.09542	(02101509)	389577.00	5077755.00	3.02058	(02101509)
389577.00	5077955.00	2.87208	(02101509)	389577.00	5078155.00	2.83363	(02062007)

 **MODELOPTs: 13:01:23
 CONC DEFAULT ELEV FLGPOL PAGE 29

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389577.00	5078355.00	2.79787	(02062007)	389577.00	5078555.00	2.70914	(02062007)
389577.00	5078755.00	2.71693	(02050507)	389577.00	5078955.00	2.77627	(02050507)
389577.00	5079155.00	2.77951	(02050507)	389577.00	5079355.00	2.74222	(02050507)
389577.00	5079555.00	2.66662	(02050507)	389577.00	5079755.00	2.57290	(02050507)
389777.00	5071755.00	2.99802	(02072807)	389777.00	5071955.00	3.06700	(02072807)
389777.00	5072155.00	3.11283	(02072807)	389777.00	5072355.00	3.12940	(02072807)
389777.00	5072555.00	3.11349	(02060708)	389777.00	5072755.00	3.23934	(02060708)
389777.00	5072955.00	3.33126	(02060708)	389777.00	5073155.00	3.37725	(02060708)
389777.00	5073355.00	3.36412	(02060708)	389777.00	5073555.00	3.77494	(02121914)
389777.00	5073755.00	4.28157	(02121914)	389777.00	5073955.00	4.51524	(02121914)
389777.00	5074155.00	4.35581	(02121914)	389777.00	5074355.00	3.81588	(02061907)
389777.00	5074555.00	3.74924	(02061907)	389777.00	5074755.00	3.54569	(02061907)
389777.00	5074955.00	3.20844	(02061907)	389777.00	5075155.00	3.15181	(02080108)
389777.00	5075355.00	3.54195	(02080108)	389777.00	5075555.00	3.80433	(02080108)
389777.00	5075755.00	3.88824	(02080108)	389777.00	5075955.00	3.76736	(02080108)
389777.00	5076155.00	3.72116	(02052907)	389777.00	5076355.00	3.57545	(02052907)
389777.00	5076555.00	3.23042	(02052907)	389777.00	5076755.00	2.93331	(02091808)
389777.00	5076955.00	2.98916	(02101509)	389777.00	5077155.00	3.19391	(02101509)
389777.00	5077355.00	3.27272	(02101509)	389777.00	5077555.00	3.22825	(02101509)
389777.00	5077755.00	3.09245	(02101509)	389777.00	5077955.00	2.93531	(02062007)
389777.00	5078155.00	2.91774	(02062007)	389777.00	5078355.00	2.83380	(02062007)
389777.00	5078555.00	2.72901	(02050507)	389777.00	5078755.00	2.80923	(02050507)
389777.00	5078955.00	2.82894	(02050507)	389777.00	5079155.00	2.79075	(02050507)
389777.00	5079355.00	2.72019	(02050507)	389777.00	5079555.00	2.61538	(02050507)
389777.00	5079755.00	2.49731	(02050507)	389977.00	5071755.00	2.95944	(02072807)
389977.00	5071955.00	3.06065	(02072807)	389977.00	5072155.00	3.14416	(02072807)
389977.00	5072355.00	3.20352	(02072807)	389977.00	5072555.00	3.23175	(02072807)
389977.00	5072755.00	3.22109	(02072807)	389977.00	5072955.00	3.21569	(02060708)
389977.00	5073155.00	3.29430	(02060708)	389977.00	5073355.00	3.32719	(02082409)
389977.00	5073555.00	3.41035	(02082409)	389977.00	5073755.00	3.43698	(02082409)
389977.00	5073955.00	3.78170	(02121914)	389977.00	5074155.00	3.88011	(02061907)
389977.00	5074355.00	4.01259	(02061907)	389977.00	5074555.00	4.03011	(02061907)
389977.00	5074755.00	3.90303	(02061907)	389977.00	5074955.00	3.60020	(02061907)
389977.00	5075155.00	3.14005	(02061907)	389977.00	5075355.00	3.60689	(02080108)
389977.00	5075555.00	3.95435	(02080108)	389977.00	5075755.00	4.09200	(02080108)
389977.00	5075955.00	3.98850	(02080108)	389977.00	5076155.00	3.64472	(02052907)
389977.00	5076355.00	3.49579	(02052907)	389977.00	5076555.00	3.11161	(02052907)
389977.00	5076755.00	2.94572	(02101509)	389977.00	5076955.00	3.26489	(02101509)
389977.00	5077155.00	3.42832	(02101509)	389977.00	5077355.00	3.44831	(02101509)
389977.00	5077555.00	3.33895	(02101509)	389977.00	5077755.00	3.12624	(02101509)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	3.02696	(02062007)	389977.00	5078155.00	2.95346	(02062007)
389977.00	5078355.00	2.81751	(02062007)	389977.00	5078555.00	2.79571	(02050507)
389977.00	5078755.00	2.83670	(02050507)	389977.00	5078955.00	2.82030	(02050507)
389977.00	5079155.00	2.74355	(02050507)	389977.00	5079355.00	2.64225	(02050507)
389977.00	5079555.00	2.51225	(02050507)	389977.00	5079755.00	2.51881	(02080907)
390177.00	5071755.00	2.98765	(02090207)	390177.00	5071955.00	2.98125	(02072807)
390177.00	5072155.00	3.09781	(02072807)	390177.00	5072355.00	3.19681	(02072807)
390177.00	5072555.00	3.27102	(02072807)	390177.00	5072755.00	3.31228	(02072807)
390177.00	5072955.00	3.31078	(02072807)	390177.00	5073155.00	3.25556	(02072807)
390177.00	5073355.00	3.29647	(02082409)	390177.00	5073555.00	3.44396	(02082409)
390177.00	5073755.00	3.53996	(02082409)	390177.00	5073955.00	3.61956	(02061907)
390177.00	5074155.00	3.91141	(02061907)	390177.00	5074355.00	4.14259	(02061907)
390177.00	5074555.00	4.26516	(02061907)	390177.00	5074755.00	4.24233	(02061907)
390177.00	5074955.00	4.02353	(02061907)	390177.00	5075155.00	3.58011	(02061907)
390177.00	5075355.00	3.64258	(02080108)	390177.00	5075555.00	4.08649	(02080108)
390177.00	5075755.00	4.29932	(02080108)	390177.00	5075955.00	4.22397	(02080108)
390177.00	5076155.00	3.83617	(02080108)	390177.00	5076355.00	3.32517	(02052907)
390177.00	5076555.00	3.04348	(02032621)	390177.00	5076755.00	3.25242	(02101509)
390177.00	5076955.00	3.54742	(02101509)	390177.00	5077155.00	3.65439	(02101509)
390177.00	5077355.00	3.59538	(02101509)	390177.00	5077555.00	3.39404	(02101509)
390177.00	5077755.00	3.11405	(02062007)	390177.00	5077955.00	3.05988	(02062007)
390177.00	5078155.00	2.92533	(02062007)	390177.00	5078355.00	2.73730	(02062007)
390177.00	5078555.00	2.79269	(02050507)	390177.00	5078755.00	2.79332	(02050507)
390177.00	5078955.00	2.73989	(02050507)	390177.00	5079155.00	2.63137	(02050507)
390177.00	5079355.00	2.50488	(02050507)	390177.00	5079555.00	2.56368	(02080907)
390177.00	5079755.00	2.81575	(02080907)	390377.00	5071755.00	3.11943	(02090207)
390377.00	5071955.00	3.09467	(02090207)	390377.00	5072155.00	3.01950	(02090207)
390377.00	5072355.00	3.09989	(02072807)	390377.00	5072555.00	3.21464	(02072807)
390377.00	5072755.00	3.30445	(02072807)	390377.00	5072955.00	3.35921	(02072807)
390377.00	5073155.00	3.36660	(02072807)	390377.00	5073355.00	3.31377	(02072807)
390377.00	5073555.00	3.37673	(02082409)	390377.00	5073755.00	3.54076	(02082409)
390377.00	5073955.00	3.64499	(02082409)	390377.00	5074155.00	3.84739	(02061907)
390377.00	5074355.00	4.17417	(02061907)	390377.00	5074555.00	4.42985	(02061907)
390377.00	5074755.00	4.53191	(02061907)	390377.00	5074955.00	4.41884	(02061907)
390377.00	5075155.00	4.03661	(02061907)	390377.00	5075355.00	3.60570	(02080108)
390377.00	5075555.00	4.16974	(02080108)	390377.00	5075755.00	4.47832	(02080108)
390377.00	5075955.00	4.42862	(02080108)	390377.00	5076155.00	4.01203	(02080108)
390377.00	5076355.00	3.55455	(02032621)	390377.00	5076555.00	3.44963	(02032621)
390377.00	5076755.00	3.57576	(02101509)	390377.00	5076955.00	3.83709	(02101509)
390377.00	5077155.00	3.86070	(02101509)	390377.00	5077355.00	3.69258	(02101509)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	3.39157	(02101509)	390377.00	5077755.00	3.13936	(02062007)
390377.00	5077955.00	3.01371	(02062007)	390377.00	5078155.00	2.81827	(02062007)
390377.00	5078355.00	2.67631	(02050507)	390377.00	5078555.00	2.70499	(02050507)
390377.00	5078755.00	2.66868	(02050507)	390377.00	5078955.00	2.58420	(02050507)
390377.00	5079155.00	2.45923	(02050507)	390377.00	5079355.00	2.53138	(02080907)
390377.00	5079555.00	2.83338	(02080907)	390377.00	5079755.00	3.07048	(02080907)
390577.00	5071755.00	3.16605	(02090207)	390577.00	5071955.00	3.17875	(02090207)
390577.00	5072155.00	3.13501	(02090207)	390577.00	5072355.00	3.05322	(02090207)
390577.00	5072555.00	3.05656	(02072807)	390577.00	5072755.00	3.18552	(02072807)
390577.00	5072955.00	3.28861	(02072807)	390577.00	5073155.00	3.35551	(02072807)
390577.00	5073355.00	3.37033	(02072807)	390577.00	5073555.00	3.31758	(02072807)
390577.00	5073755.00	3.42292	(02082409)	390577.00	5073955.00	3.60388	(02082409)
390577.00	5074155.00	3.70717	(02082409)	390577.00	5074355.00	4.07909	(02061907)
390577.00	5074555.00	4.45990	(02061907)	390577.00	5074755.00	4.71140	(02061907)
390577.00	5074955.00	4.75074	(02061907)	390577.00	5075155.00	4.49621	(02061907)
390577.00	5075355.00	3.89201	(02061907)	390577.00	5075555.00	4.15532	(02080108)
390577.00	5075755.00	4.60182	(02080108)	390577.00	5075955.00	4.60863	(02080108)
390577.00	5076155.00	4.41940	(02050219)	390577.00	5076355.00	4.26153	(02032621)
390577.00	5076555.00	3.87892	(02032621)	390577.00	5076755.00	3.92789	(02101509)
390577.00	5076955.00	4.10561	(02101509)	390577.00	5077155.00	4.00368	(02101509)
390577.00	5077355.00	3.71078	(02101509)	390577.00	5077555.00	3.30825	(02101509)
390577.00	5077755.00	3.06500	(02062007)	390577.00	5077955.00	2.86872	(02062007)
390577.00	5078155.00	2.62058	(02062007)	390577.00	5078355.00	2.52968	(02050507)
390577.00	5078555.00	2.52327	(02050507)	390577.00	5078755.00	2.45860	(02050507)
390577.00	5078955.00	2.35345	(02050507)	390577.00	5079155.00	2.39041	(02080907)
390577.00	5079355.00	2.74006	(02080907)	390577.00	5079555.00	3.03009	(02080907)
390577.00	5079755.00	3.23430	(02080907)	390777.00	5071755.00	3.11905	(02090207)
390777.00	5071955.00	3.16461	(02090207)	390777.00	5072155.00	3.15157	(02090207)
390777.00	5072355.00	3.10201	(02090207)	390777.00	5072555.00	3.00962	(02090207)
390777.00	5072755.00	2.95353	(02072807)	390777.00	5072955.00	3.09101	(02072807)
390777.00	5073155.00	3.20427	(02072807)	390777.00	5073355.00	3.27848	(02072807)
390777.00	5073555.00	3.29611	(02072807)	390777.00	5073755.00	3.23841	(02072807)
390777.00	5073955.00	3.41510	(02082409)	390777.00	5074155.00	3.60162	(02082409)
390777.00	5074355.00	3.80825	(02061907)	390777.00	5074555.00	4.30329	(02061907)
390777.00	5074755.00	4.71620	(02061907)	390777.00	5074955.00	4.94645	(02061907)
390777.00	5075155.00	4.87242	(02061907)	390777.00	5075355.00	4.38883	(02061907)
390777.00	5075555.00	4.54689	(02030918)	390777.00	5075755.00	4.60954	(02080108)
390777.00	5075955.00	4.88836	(02031904)	390777.00	5076155.00	5.07664	(02050219)
390777.00	5076355.00	5.17354	(02032621)	390777.00	5076555.00	4.23368	(02032621)
390777.00	5076755.00	4.23983	(02101509)	390777.00	5076955.00	4.31020	(02101509)

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

*** 13:01:23

**MODELOPTs: PAGE 32
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	4.06370	(02101509)	390777.00	5077355.00	3.64084	(02033004)
390777.00	5077555.00	3.10658	(02101509)	390777.00	5077755.00	3.02103	(02032019)
390777.00	5077955.00	2.70474	(02072808)	390777.00	5078155.00	2.64173	(02100704)
390777.00	5078355.00	2.75704	(02100704)	390777.00	5078555.00	2.65571	(02100704)
390777.00	5078755.00	2.42030	(02100704)	390777.00	5078955.00	2.21886	(02062008)
390777.00	5079155.00	2.50484	(02080907)	390777.00	5079355.00	2.85211	(02080907)
390777.00	5079555.00	3.09853	(02080907)	390777.00	5079755.00	3.27908	(02080907)
390977.00	5071755.00	2.98627	(02090207)	390977.00	5071955.00	3.04816	(02090207)
390977.00	5072155.00	3.05974	(02090207)	390977.00	5072355.00	3.03625	(02090207)
390977.00	5072555.00	2.97049	(02090207)	390977.00	5072755.00	2.86624	(02062907)
390977.00	5072955.00	2.79320	(02062907)	390977.00	5073155.00	2.91270	(02072807)
390977.00	5073355.00	3.02735	(02072807)	390977.00	5073555.00	3.10004	(02072807)
390977.00	5073755.00	3.11320	(02072807)	390977.00	5073955.00	3.06945	(02082409)
390977.00	5074155.00	3.30117	(02082409)	390977.00	5074355.00	3.49197	(02082409)
390977.00	5074555.00	3.91841	(02061907)	390977.00	5074755.00	4.47177	(02061907)
390977.00	5074955.00	4.90617	(02061907)	390977.00	5075155.00	5.06952	(02061907)
390977.00	5075355.00	4.81103	(02122007)	390977.00	5075555.00	5.13215	(02041721)
390977.00	5075755.00	5.72530	(02030918)	390977.00	5075955.00	5.97597	(02031904)
390977.00	5076155.00	5.89770	(02051321)	390977.00	5076355.00	6.27023	(02032621)
390977.00	5076555.00	4.41046	(02033003)	390977.00	5076755.00	4.47312	(02101509)
390977.00	5076955.00	4.37247	(02101509)	390977.00	5077155.00	4.45716	(02033004)
390977.00	5077355.00	3.72469	(02022622)	390977.00	5077555.00	3.65395	(02022622)
390977.00	5077755.00	3.13161	(02032019)	390977.00	5077955.00	3.21898	(02030301)
390977.00	5078155.00	3.19129	(02100704)	390977.00	5078355.00	2.92691	(02100704)
390977.00	5078555.00	2.53917	(02100704)	390977.00	5078755.00	2.41340	(02062008)
390977.00	5078955.00	2.41832	(02062008)	390977.00	5079155.00	2.50776	(02080907)
390977.00	5079355.00	2.84222	(02080907)	390977.00	5079555.00	3.05385	(02080907)
390977.00	5079755.00	3.19997	(02080907)	391177.00	5071755.00	3.00764	(02062907)
391177.00	5071955.00	3.06014	(02062907)	391177.00	5072155.00	3.10252	(02062907)
391177.00	5072355.00	3.13130	(02062907)	391177.00	5072555.00	3.14227	(02062907)
391177.00	5072755.00	3.13040	(02062907)	391177.00	5072955.00	3.09071	(02062907)
391177.00	5073155.00	3.01420	(02062907)	391177.00	5073355.00	2.89377	(02062907)
391177.00	5073555.00	2.73348	(02072807)	391177.00	5073755.00	2.79414	(02072807)
391177.00	5073955.00	2.95709	(02062909)	391177.00	5074155.00	3.15472	(02062909)
391177.00	5074355.00	3.36007	(02122520)	391177.00	5074555.00	3.68603	(02122520)
391177.00	5074755.00	3.94470	(02091606)	391177.00	5074955.00	4.73295	(02091606)
391177.00	5075155.00	4.93575	(02041822)	391177.00	5075355.00	5.96508	(02041822)
391177.00	5075555.00	6.98968	(02061502)	391177.00	5075955.00	7.57312	(02030219)
391177.00	5076155.00	7.79367	(02051321)	391177.00	5076355.00	7.69099	(02033003)
391177.00	5076555.00	4.27284	(02101509)	391177.00	5076755.00	5.12381	(02033005)

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

 **MODELOPTs: 13:01:23
 CONC DFAULT ELEV FLGPOL PAGE 33

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}
391177.00	5076955.00	5.69253	(02033005)	391177.00	5077155.00	4.58872	(02022622)
391177.00	5077355.00	4.47131	(02022622)	391177.00	5077555.00	4.00109	(02030924)
391177.00	5077755.00	4.05080	(02030301)	391177.00	5077955.00	3.63090	(02030301)
391177.00	5078155.00	3.06854	(02100704)	391177.00	5078355.00	2.71903	(02100705)
391177.00	5078555.00	2.62841	(02100705)	391177.00	5078755.00	2.55400	(02062008)
391177.00	5078955.00	2.49513	(02062008)	391177.00	5079155.00	2.41663	(02062008)
391177.00	5079355.00	2.64260	(02080907)	391177.00	5079555.00	2.84096	(02080907)
391177.00	5079755.00	2.97807	(02080907)	391377.00	5071755.00	3.06757	(02062907)
391377.00	5071955.00	3.13808	(02062907)	391377.00	5072155.00	3.20105	(02062907)
391377.00	5072355.00	3.25339	(02062907)	391377.00	5072555.00	3.29097	(02062907)
391377.00	5072755.00	3.30890	(02062907)	391377.00	5072955.00	3.30195	(02062907)
391377.00	5073155.00	3.26162	(02062907)	391377.00	5073355.00	3.17837	(02062907)
391377.00	5073555.00	3.03867	(02062907)	391377.00	5073755.00	2.83461	(02062907)
391377.00	5073955.00	2.86930	(02092721)	391377.00	5074155.00	3.06415	(02062909)
391377.00	5074355.00	3.30750	(02062909)	391377.00	5074555.00	3.86418	(02122520)
391377.00	5074755.00	4.55149	(02122520)	391377.00	5074955.00	4.84539	(02122519)
391377.00	5075155.00	5.88575	(02031505)	391377.00	5075355.00	6.68145	(02041822)
391377.00	5075955.00	9.65920	(02030219)	391377.00	5076155.00	10.86117	(02051321)
391377.00	5076355.00	9.09580	(02033003)	391377.00	5076555.00	5.16191	(02033005)
391377.00	5076755.00	7.64951	(02033005)	391377.00	5076955.00	6.21124	(02030303)
391377.00	5077155.00	5.47183	(02030303)	391377.00	5077355.00	5.36991	(02030924)
391377.00	5077555.00	5.00686	(02030924)	391377.00	5077755.00	4.10235	(02030924)
391377.00	5077955.00	3.66128	(02100705)	391377.00	5078155.00	3.46181	(02100705)
391377.00	5078355.00	3.13538	(02100705)	391377.00	5078555.00	2.77817	(02100705)
391377.00	5078755.00	2.52892	(02062008)	391377.00	5078955.00	2.42134	(02062008)
391377.00	5079155.00	2.30213	(02062008)	391377.00	5079355.00	2.33808	(02080907)
391377.00	5079555.00	2.51543	(02080907)	391377.00	5079755.00	2.75541	(02052906)
391577.00	5071755.00	3.05359	(02062907)	391577.00	5071955.00	3.13543	(02062907)
391577.00	5072155.00	3.21198	(02062907)	391577.00	5072355.00	3.28041	(02062907)
391577.00	5072555.00	3.33708	(02062907)	391577.00	5072755.00	3.37761	(02062907)
391577.00	5072955.00	3.39581	(02062907)	391577.00	5073155.00	3.38522	(02062907)
391577.00	5073355.00	3.33266	(02062907)	391577.00	5073555.00	3.22843	(02062907)
391577.00	5073755.00	3.05770	(02062907)	391577.00	5073955.00	2.80100	(02062907)
391577.00	5074155.00	3.06105	(02092721)	391577.00	5074355.00	3.46031	(02092721)
391577.00	5074555.00	3.91600	(02121419)	391577.00	5074755.00	4.47410	(02121419)
391577.00	5074955.00	5.49328	(02122519)	391577.00	5075155.00	6.76390	(02122519)
391577.00	5075355.00	7.94464	(02051404)	391577.00	5076355.00	8.94968	(02033003)
391577.00	5076555.00	9.66297	(02033005)	391577.00	5076755.00	9.04959	(02030303)
391577.00	5076955.00	7.75792	(02033006)	391577.00	5077155.00	7.46314	(02033006)
391577.00	5077355.00	5.73145	(02033006)	391577.00	5077555.00	5.16230	(02100705)

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

*** 13:01:23

**MODELOPTs: PAGE 34
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	4.72821	(02100705)	391577.00	5077955.00	4.10126	(02100705)
391577.00	5078155.00	3.45355	(02100705)	391577.00	5078355.00	2.90652	(02041203)
391577.00	5078555.00	2.78024	(02041203)	391577.00	5078755.00	2.61293	(02031319)
391577.00	5078955.00	2.44506	(02031319)	391577.00	5079155.00	2.27455	(02111106)
391577.00	5079355.00	2.13455	(02111106)	391577.00	5079555.00	2.31452	(02052906)
391577.00	5079755.00	2.74722	(02052906)	391777.00	5071755.00	2.96423	(02062907)
391777.00	5071955.00	3.04943	(02062907)	391777.00	5072155.00	3.13093	(02062907)
391777.00	5072355.00	3.20597	(02062907)	391777.00	5072555.00	3.27142	(02062907)
391777.00	5072755.00	3.32317	(02062907)	391777.00	5072955.00	3.35537	(02062907)
391777.00	5073155.00	3.36099	(02062907)	391777.00	5073355.00	3.32995	(02062907)
391777.00	5073555.00	3.25020	(02062907)	391777.00	5073755.00	3.10691	(02062907)
391777.00	5073955.00	2.94336	(02091106)	391777.00	5074155.00	3.32162	(02091106)
391777.00	5074355.00	3.72734	(02091106)	391777.00	5074555.00	4.10334	(02091106)
391777.00	5074755.00	4.73581	(02121419)	391777.00	5074955.00	6.02865	(02121419)
391777.00	5075155.00	7.34330	(02121419)	391777.00	5075555.00	13.04287	(02030303)
391777.00	5076755.00	12.90992	(02031002)	391777.00	5076955.00	9.96208	(02033006)
391777.00	5077155.00	8.06503	(02021016)	391777.00	5077355.00	6.53286	(02021016)
391777.00	5077555.00	5.18243	(02100705)	391777.00	5077755.00	4.63541	(02041203)
391777.00	5077955.00	4.30995	(02041203)	391777.00	5078155.00	3.91303	(02041203)
391777.00	5078355.00	3.46700	(02041203)	391777.00	5078555.00	3.09795	(02041203)
391777.00	5078755.00	2.76800	(02031319)	391777.00	5078955.00	2.42061	(02031319)
391777.00	5079155.00	2.36480	(02071707)	391777.00	5079355.00	2.38633	(02071707)
391777.00	5079555.00	2.39188	(02071707)	391777.00	5079755.00	2.53193	(02052906)
391977.00	5071755.00	2.80416	(02062907)	391977.00	5071955.00	2.88460	(02062907)
391977.00	5072155.00	2.96176	(02062907)	391977.00	5072355.00	3.03326	(02062907)
391977.00	5072555.00	3.09604	(02062907)	391977.00	5072755.00	3.14615	(02062907)
391977.00	5072955.00	3.17835	(02062907)	391977.00	5073155.00	3.18607	(02062907)
391977.00	5073355.00	3.16107	(02062907)	391977.00	5073555.00	3.09181	(02062907)
391977.00	5073755.00	2.94858	(02062907)	391977.00	5073955.00	2.79815	(02121620)
391977.00	5074155.00	3.16858	(02091106)	391977.00	5074355.00	3.71517	(02091106)
391977.00	5074555.00	4.38801	(02091106)	391977.00	5074755.00	5.29567	(02122524)
391977.00	5074955.00	6.52194	(02122524)	391977.00	5075155.00	16.00627	(02100706)
391977.00	5076955.00	11.16262	(02030302)	391977.00	5075555.00	7.22597	(02100420)
391977.00	5077555.00	5.82318	(02041203)	391977.00	5075955.00	4.95176	(02041203)
391977.00	5077955.00	4.25349	(02041203)	391977.00	5076355.00	3.62691	(02041203)
391977.00	5078355.00	3.09703	(02041203)	391977.00	5076755.00	2.67346	(02041203)
391977.00	5078755.00	2.67877	(02071707)	391977.00	5077155.00	2.67834	(02071707)
391977.00	5079155.00	2.68874	(02071707)	391977.00	5077555.00	2.68128	(02071707)
391977.00	5079555.00	2.66013	(02071707)	391977.00	5077955.00	2.63089	(02071707)
392177.00	5071755.00	2.58350	(02062907)	392177.00	5071955.00	2.65206	(02062907)

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

*** 13:01:23
 PAGE 35

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	2.71699 (02062907)	392177.00	5072355.00	2.77598 (02062907)
392177.00	5072555.00	2.82534 (02062907)	392177.00	5072755.00	2.86206 (02062907)
392177.00	5072955.00	2.88127 (02062907)	392177.00	5073155.00	2.87674 (02062907)
392177.00	5073355.00	2.84089 (02062907)	392177.00	5073555.00	2.86317 (02110909)
392177.00	5073755.00	3.02816 (02110909)	392177.00	5073955.00	3.20820 (02110909)
392177.00	5074155.00	3.61334 (02121620)	392177.00	5074355.00	4.16800 (02121620)
392177.00	5074555.00	4.85127 (02121620)	392177.00	5074755.00	5.69190 (02121620)
392177.00	5074955.00	6.90790 (02080522)	392177.00	5077555.00	5.62915 (02053101)
392177.00	5077755.00	4.81631 (02053101)	392177.00	5077955.00	4.19815 (02021218)
392177.00	5078155.00	3.67474 (02021218)	392177.00	5078355.00	3.22673 (02091424)
392177.00	5078555.00	2.88676 (02091424)	392177.00	5078755.00	2.80406 (02071707)
392177.00	5078955.00	2.81001 (02071707)	392177.00	5079155.00	2.80761 (02071707)
392177.00	5079355.00	2.78865 (02071707)	392177.00	5079555.00	2.75714 (02071707)
392177.00	5079755.00	2.71925 (02071707)	392377.00	5071755.00	2.31741 (02062907)
392377.00	5071955.00	2.36879 (02062907)	392377.00	5072155.00	2.41534 (02062907)
392377.00	5072355.00	2.51814 (02013111)	392377.00	5072555.00	2.65435 (02013111)
392377.00	5072755.00	2.78580 (02013111)	392377.00	5072955.00	2.93604 (02013111)
392377.00	5073155.00	3.14053 (02110909)	392377.00	5073355.00	3.36747 (02110909)
392377.00	5073555.00	3.61808 (02110909)	392377.00	5073755.00	3.87969 (02110909)
392377.00	5073955.00	4.16246 (02110909)	392377.00	5074155.00	4.43717 (02110909)
392377.00	5074355.00	4.73598 (02110909)	392377.00	5074555.00	5.00368 (02110909)
392377.00	5074755.00	5.55591 (02121619)	392377.00	5074955.00	6.75800 (02010708)
392377.00	5075155.00	8.18647 (02010708)	392377.00	5077355.00	6.69609 (02051002)
392377.00	5077555.00	5.51183 (02051002)	392377.00	5077755.00	4.62334 (02031323)
392377.00	5077955.00	3.93141 (02031323)	392377.00	5078155.00	3.36696 (02031323)
392377.00	5078355.00	2.92269 (02072204)	392377.00	5078555.00	2.63737 (02071707)
392377.00	5078755.00	2.65305 (02071707)	392377.00	5078955.00	2.68017 (02071707)
392377.00	5079155.00	2.69040 (02071707)	392377.00	5079355.00	2.68279 (02071707)
392377.00	5079555.00	2.66153 (02071707)	392377.00	5079755.00	2.63217 (02071707)
392577.00	5071755.00	2.67020 (02013111)	392577.00	5071955.00	2.81009 (02013111)
392577.00	5072155.00	2.96065 (02013111)	392577.00	5072355.00	3.12240 (02013111)
392577.00	5072555.00	3.30517 (02013111)	392577.00	5072755.00	3.49247 (02013111)
392577.00	5072955.00	3.69031 (02013111)	392577.00	5073155.00	3.90788 (02013111)
392577.00	5073355.00	4.12498 (02013111)	392577.00	5073555.00	4.35405 (02013111)
392577.00	5073755.00	4.59240 (02110909)	392577.00	5073955.00	4.92455 (02110909)
392577.00	5074155.00	5.26160 (02110909)	392577.00	5074355.00	5.61302 (02110909)
392577.00	5074555.00	5.91481 (02110909)	392577.00	5074755.00	6.11190 (02110909)
392577.00	5074955.00	6.41684 (02021718)	392577.00	5075155.00	7.63401 (02021718)
392577.00	5077155.00	7.38861 (02120916)	392577.00	5077355.00	6.21716 (02052401)
392577.00	5077555.00	4.97387 (02052401)	392577.00	5077755.00	4.34044 (02031323)

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

*** 13:01:23

**MODELOPTs:
CONC

PAGE 36

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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	3.98843	(02031323)	392577.00	5078155.00	3.57477	(02031323)
392577.00	5078355.00	3.14513	(02072204)	392577.00	5078555.00	2.81948	(02092021)
392577.00	5078755.00	2.51584	(02092021)	392577.00	5078955.00	2.32587	(02071707)
392577.00	5079155.00	2.36754	(02071707)	392577.00	5079355.00	2.38887	(02071707)
392577.00	5079555.00	2.39427	(02071707)	392577.00	5079755.00	2.39151	(02071707)
392777.00	5071755.00	3.16669	(02013111)	392777.00	5071955.00	3.33374	(02013111)
392777.00	5072155.00	3.51392	(02013111)	392777.00	5072355.00	3.70929	(02013111)
392777.00	5072555.00	3.91742	(02013111)	392777.00	5072755.00	4.13426	(02013111)
392777.00	5072955.00	4.36453	(02013111)	392777.00	5073155.00	4.59980	(02013111)
392777.00	5073355.00	4.83640	(02013111)	392777.00	5073555.00	5.07346	(02013111)
392777.00	5073755.00	5.29156	(02013111)	392777.00	5073955.00	5.44852	(02013111)
392777.00	5074155.00	5.67110	(02110909)	392777.00	5074355.00	5.95597	(02110909)
392777.00	5074555.00	6.11874	(02110909)	392777.00	5074755.00	6.07423	(02110909)
392777.00	5074955.00	5.73959	(02110909)	392777.00	5075155.00	6.92414	(02091120)
392777.00	5075355.00	7.38965	(02080702)	392777.00	5076955.00	7.42207	(02052320)
392777.00	5077155.00	6.56183	(02122118)	392777.00	5077355.00	5.32215	(02093022)
392777.00	5077555.00	4.82435	(02052401)	392777.00	5077755.00	4.33167	(02052401)
392777.00	5077955.00	3.74870	(02091305)	392777.00	5078155.00	3.18636	(02092023)
392777.00	5078355.00	2.67377	(02072204)	392777.00	5078555.00	2.51112	(02072204)
392777.00	5078755.00	2.38673	(02092021)	392777.00	5078955.00	2.27245	(02092021)
392777.00	5079155.00	2.14466	(02092021)	392777.00	5079355.00	2.01282	(02092021)
392777.00	5079555.00	2.01087	(02071707)	392777.00	5079755.00	2.03567	(02071707)
392977.00	5071755.00	3.61863	(02013111)	392977.00	5071955.00	3.80270	(02013111)
392977.00	5072155.00	3.99789	(02013111)	392977.00	5072355.00	4.20856	(02013111)
392977.00	5072555.00	4.42303	(02013111)	392977.00	5072755.00	4.64247	(02013111)
392977.00	5072955.00	4.86599	(02013111)	392977.00	5073155.00	5.08160	(02013111)
392977.00	5073355.00	5.28988	(02013111)	392977.00	5073555.00	5.47329	(02013111)
392977.00	5073755.00	5.60641	(02013111)	392977.00	5073955.00	5.67457	(02013111)
392977.00	5074155.00	5.64394	(02013111)	392977.00	5074355.00	5.75603	(02110909)
392977.00	5074555.00	5.67377	(02110909)	392977.00	5074755.00	5.29123	(02110909)
392977.00	5074955.00	4.93891	(02091120)	392977.00	5075155.00	5.52024	(02091203)
392977.00	5075355.00	6.05445	(02091124)	392977.00	5075555.00	6.94066	(02090504)
392977.00	5076955.00	6.37441	(02052320)	392977.00	5077155.00	5.81000	(02050419)
392977.00	5077355.00	4.91920	(02093022)	392977.00	5077555.00	4.52157	(02050119)
392977.00	5077755.00	3.77061	(02050119)	392977.00	5077955.00	3.35726	(02091305)
392977.00	5078155.00	3.22996	(02092023)	392977.00	5078355.00	2.89911	(02092023)
392977.00	5078555.00	2.59835	(02092023)	392977.00	5078755.00	2.49238	(02021813)
392977.00	5078955.00	2.39471	(02021813)	392977.00	5079155.00	2.28655	(02021813)
392977.00	5079355.00	2.17355	(02021813)	392977.00	5079555.00	2.05965	(02021813)
392977.00	5079755.00	1.95042	(02021813)	393177.00	5071755.00	3.99192	(02013111)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	4.17800 (02013111)	393177.00	5072155.00	4.37105 (02013111)
393177.00	5072355.00	4.56929 (02013111)	393177.00	5072555.00	4.76475 (02013111)
393177.00	5072755.00	4.95621 (02013111)	393177.00	5072955.00	5.13785 (02013111)
393177.00	5073155.00	5.29833 (02013111)	393177.00	5073355.00	5.42877 (02013111)
393177.00	5073555.00	5.49456 (02013111)	393177.00	5073755.00	5.51257 (02013111)
393177.00	5073955.00	5.42787 (02013111)	393177.00	5074155.00	5.23812 (02110909)
393177.00	5074355.00	5.09077 (02110909)	393177.00	5074555.00	4.76771 (02110909)
393177.00	5074755.00	4.28617 (02110909)	393177.00	5074955.00	4.31070 (02091021)
393177.00	5075155.00	4.58004 (02091124)	393177.00	5075355.00	5.45599 (02091124)
393177.00	5075555.00	6.16635 (02090506)	393177.00	5075755.00	6.73718 (02050402)
393177.00	5077155.00	4.85522 (02052224)	393177.00	5077355.00	4.67697 (02021607)
393177.00	5077555.00	3.79801 (02021607)	393177.00	5077755.00	3.63787 (02010204)
393177.00	5077955.00	3.34021 (02122106)	393177.00	5078155.00	2.88251 (02122106)
393177.00	5078355.00	2.50318 (02021813)	393177.00	5078555.00	2.53815 (02021813)
393177.00	5078755.00	2.52832 (02021813)	393177.00	5078955.00	2.48557 (02021813)
393177.00	5079155.00	2.41959 (02021813)	393177.00	5079355.00	2.33799 (02021813)
393177.00	5079555.00	2.24659 (02021813)	393177.00	5079755.00	2.15299 (02021813)
393377.00	5071755.00	4.26074 (02013111)	393377.00	5071955.00	4.43079 (02013111)
393377.00	5072155.00	4.60093 (02013111)	393377.00	5072355.00	4.76496 (02013111)
393377.00	5072555.00	4.91890 (02013111)	393377.00	5072755.00	5.05588 (02013111)
393377.00	5072955.00	5.16713 (02013111)	393377.00	5073155.00	5.24252 (02013111)
393377.00	5073355.00	5.25774 (02013111)	393377.00	5073555.00	5.21358 (02013111)
393377.00	5073755.00	5.08554 (02013111)	393377.00	5073955.00	4.83356 (02013111)
393377.00	5074155.00	4.53808 (02110909)	393377.00	5074355.00	4.31749 (02110909)
393377.00	5074555.00	3.90976 (02110909)	393377.00	5074755.00	3.74844 (02091021)
393377.00	5074955.00	3.73967 (02071502)	393377.00	5075155.00	4.36177 (02071502)
393377.00	5075355.00	4.62310 (02090506)	393377.00	5075555.00	5.03019 (02090506)
393377.00	5075755.00	5.68639 (02050403)	393377.00	5075955.00	5.94935 (02042623)
393377.00	5076155.00	6.00881 (02100718)	393377.00	5076555.00	5.61118 (02030403)
393377.00	5077555.00	3.80899 (02021607)	393377.00	5077755.00	3.29543 (02052222)
393377.00	5077955.00	3.00552 (02122106)	393377.00	5078155.00	2.93689 (02122106)
393377.00	5078355.00	2.59764 (02122106)	393377.00	5078555.00	2.50749 (02071708)
393377.00	5078755.00	2.41328 (02071708)	393377.00	5078955.00	2.40886 (02021813)
393377.00	5079155.00	2.40132 (02021813)	393377.00	5079355.00	2.36831 (02021813)
393377.00	5079555.00	2.31638 (02021813)	393377.00	5079755.00	2.25428 (02021813)
393577.00	5071755.00	4.40776 (02013111)	393577.00	5071955.00	4.54614 (02013111)
393577.00	5072155.00	4.67497 (02013111)	393577.00	5072355.00	4.78967 (02013111)
393577.00	5072555.00	4.88318 (02013111)	393577.00	5072755.00	4.94843 (02013111)
393577.00	5072955.00	4.97439 (02013111)	393577.00	5073155.00	4.95617 (02013111)
393577.00	5073355.00	4.86943 (02013111)	393577.00	5073555.00	4.70602 (02013111)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	4.43775	(02013111)	393577.00	5073955.00	4.07134	(02110909)
393577.00	5074155.00	3.83405	(02110909)	393577.00	5074355.00	3.47800	(02110909)
393577.00	5074555.00	3.20092	(02091122)	393577.00	5074755.00	3.21663	(02071502)
393577.00	5074955.00	3.80234	(02071502)	393577.00	5075155.00	3.62023	(02071502)
393577.00	5075355.00	4.18887	(02051703)	393577.00	5075555.00	4.62982	(02050403)
393577.00	5075755.00	4.63444	(02050403)	393577.00	5075955.00	4.99841	(02042623)
393577.00	5076155.00	5.10744	(02051024)	393577.00	5076355.00	4.97053	(02040321)
393577.00	5076555.00	4.58824	(02112324)	393577.00	5076755.00	4.29075	(02112324)
393577.00	5076955.00	4.23807	(02072220)	393577.00	5077155.00	3.90959	(02122024)
393577.00	5077355.00	3.79855	(02122024)	393577.00	5077555.00	3.17592	(02021607)
393577.00	5077755.00	3.26323	(02052222)	393577.00	5077955.00	2.95494	(02052222)
393577.00	5078155.00	2.40989	(02122106)	393577.00	5078355.00	2.54600	(02071708)
393577.00	5078555.00	2.63309	(02071708)	393577.00	5078755.00	2.62972	(02071708)
393577.00	5078955.00	2.56190	(02071708)	393577.00	5079155.00	2.44810	(02071708)
393577.00	5079355.00	2.30440	(02071708)	393577.00	5079555.00	2.26632	(02021813)
393577.00	5079755.00	2.24609	(02021813)	393777.00	5071755.00	4.42892	(02013111)
393777.00	5071955.00	4.52398	(02013111)	393777.00	5072155.00	4.60101	(02013111)
393777.00	5072355.00	4.65534	(02013111)	393777.00	5072555.00	4.67985	(02013111)
393777.00	5072755.00	4.66663	(02013111)	393777.00	5072955.00	4.60411	(02013111)
393777.00	5073155.00	4.48456	(02013111)	393777.00	5073355.00	4.30272	(02013111)
393777.00	5073555.00	4.04978	(02013111)	393777.00	5073755.00	3.69352	(02013111)
393777.00	5073955.00	3.38935	(02110909)	393777.00	5074155.00	3.07971	(02110909)
393777.00	5074355.00	2.72612	(02091122)	393777.00	5074555.00	2.77033	(02111912)
393777.00	5074755.00	3.21797	(02091123)	393777.00	5074955.00	3.29218	(02091123)
393777.00	5075155.00	3.60482	(02051703)	393777.00	5075355.00	3.59402	(02051703)
393777.00	5075555.00	4.07358	(02121518)	393777.00	5075755.00	4.08902	(02122403)
393777.00	5075955.00	4.16797	(02122403)	393777.00	5076155.00	4.37485	(02051024)
393777.00	5076355.00	4.26493	(02040321)	393777.00	5076555.00	3.72071	(02040321)
393777.00	5076755.00	3.82410	(02020121)	393777.00	5076955.00	3.56587	(02072220)
393777.00	5077155.00	3.36883	(02072220)	393777.00	5077355.00	3.27507	(02091908)
393777.00	5077555.00	3.09910	(02050424)	393777.00	5077755.00	2.69929	(02091908)
393777.00	5077955.00	2.73060	(02052222)	393777.00	5078155.00	2.54199	(02052222)
393777.00	5078355.00	2.35874	(02071708)	393777.00	5078555.00	2.54920	(02071708)
393777.00	5078755.00	2.65142	(02071708)	393777.00	5078955.00	2.68514	(02071708)
393777.00	5079155.00	2.65252	(02071708)	393777.00	5079355.00	2.56467	(02071708)
393777.00	5079555.00	2.43799	(02071708)	393777.00	5079755.00	2.29404	(02071708)
393977.00	5071755.00	4.33249	(02013111)	393977.00	5071955.00	4.37802	(02013111)
393977.00	5072155.00	4.39812	(02013111)	393977.00	5072355.00	4.38922	(02013111)
393977.00	5072555.00	4.34428	(02013111)	393977.00	5072755.00	4.25467	(02013111)
393977.00	5072955.00	4.11344	(02013111)	393977.00	5073155.00	3.91302	(02013111)

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

*** 13:01:23
 **MODELOPTs: PAGE 39
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	3.64708 (02013111)	393977.00	5073555.00	3.32723 (02013111)
393977.00	5073755.00	3.00592 (02110909)	393977.00	5073955.00	2.73996 (02110909)
393977.00	5074155.00	2.44684 (02111912)	393977.00	5074355.00	2.63051 (02111912)
393977.00	5074555.00	2.75729 (02111912)	393977.00	5074755.00	2.88646 (02091123)
393977.00	5074955.00	3.01981 (02051703)	393977.00	5075155.00	3.32162 (02051703)
393977.00	5075355.00	3.32489 (02100518)	393977.00	5075555.00	3.59047 (02100518)
393977.00	5075755.00	3.63810 (02110122)	393977.00	5075955.00	4.00650 (02013112)
393977.00	5076155.00	4.14015 (02013112)	393977.00	5076355.00	3.73235 (02013112)
393977.00	5076555.00	3.44371 (02040321)	393977.00	5076755.00	3.38156 (02020121)
393977.00	5076955.00	3.33331 (02091908)	393977.00	5077155.00	3.60565 (02091908)
393977.00	5077355.00	3.63650 (02091908)	393977.00	5077555.00	3.46805 (02091908)
393977.00	5077755.00	3.16447 (02091908)	393977.00	5077955.00	2.78954 (02091908)
393977.00	5078155.00	2.40111 (02122107)	393977.00	5078355.00	2.28138 (02122107)
393977.00	5078555.00	2.30442 (02071708)	393977.00	5078755.00	2.49958 (02071708)
393977.00	5078955.00	2.63373 (02071708)	393977.00	5079155.00	2.70060 (02071708)
393977.00	5079355.00	2.68582 (02071708)	393977.00	5079555.00	2.61538 (02071708)
393977.00	5079755.00	2.51838 (02071708)	394177.00	5071755.00	4.13468 (02013111)
394177.00	5071955.00	4.12895 (02013111)	394177.00	5072155.00	4.09329 (02013111)
394177.00	5072355.00	4.02400 (02013111)	394177.00	5072555.00	3.91568 (02013111)
394177.00	5072755.00	3.76294 (02013111)	394177.00	5072955.00	3.56379 (02013111)
394177.00	5073155.00	3.30972 (02013111)	394177.00	5073355.00	3.02177 (02013111)
394177.00	5073555.00	2.68988 (02013111)	394177.00	5073755.00	2.43987 (02110909)
394177.00	5073955.00	2.64271 (02121212)	394177.00	5074155.00	2.71178 (02121212)
394177.00	5074355.00	2.61613 (02111912)	394177.00	5074555.00	2.67701 (02111912)
394177.00	5074755.00	2.73937 (02061307)	394177.00	5074955.00	2.87311 (02051703)
394177.00	5075155.00	2.85041 (02051703)	394177.00	5075355.00	3.18757 (02100518)
394177.00	5075555.00	3.11449 (02100518)	394177.00	5075755.00	3.54918 (02013112)
394177.00	5075955.00	4.10963 (02013112)	394177.00	5076155.00	4.10719 (02013112)
394177.00	5076355.00	3.85700 (02013112)	394177.00	5076555.00	3.27505 (02013112)
394177.00	5076755.00	2.92890 (02020121)	394177.00	5076955.00	3.41426 (02091908)
394177.00	5077155.00	3.73898 (02091908)	394177.00	5077355.00	3.85122 (02091908)
394177.00	5077555.00	3.76134 (02091908)	394177.00	5077755.00	3.51736 (02091908)
394177.00	5077955.00	3.17641 (02091908)	394177.00	5078155.00	2.80678 (02091908)
394177.00	5078355.00	2.41335 (02091908)	394177.00	5078555.00	2.07854 (02122107)
394177.00	5078755.00	2.24649 (02071708)	394177.00	5078955.00	2.43404 (02071708)
394177.00	5079155.00	2.59469 (02071708)	394177.00	5079355.00	2.66348 (02071708)
394177.00	5079555.00	2.66613 (02071708)	394177.00	5079755.00	2.63180 (02071708)
394377.00	5071755.00	3.85527 (02013111)	394377.00	5071955.00	3.80196 (02013111)
394377.00	5072155.00	3.71569 (02013111)	394377.00	5072355.00	3.59529 (02013111)
394377.00	5072555.00	3.43721 (02013111)	394377.00	5072755.00	3.23860 (02013111)

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

*** 13:01:23

**MODELOPTS: DFAULT ELEV FLGPOL PAGE 40

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	3.00135	(02013111)	394377.00	5073155.00	2.71971	(02013111)
394377.00	5073355.00	2.53757	(02121212)	394377.00	5073555.00	2.86677	(02121212)
394377.00	5073755.00	3.11574	(02121212)	394377.00	5073955.00	3.25143	(02121212)
394377.00	5074155.00	3.21516	(02121212)	394377.00	5074355.00	2.94726	(02121212)
394377.00	5074555.00	2.58398	(02061307)	394377.00	5074755.00	2.72472	(02061307)
394377.00	5074955.00	2.77408	(02061307)	394377.00	5075155.00	2.75944	(02092910)
394377.00	5075355.00	2.92731	(02100518)	394377.00	5075555.00	2.97939	(02013112)
394377.00	5075755.00	3.68203	(02013112)	394377.00	5075955.00	4.00385	(02013112)
394377.00	5076155.00	4.14837	(02013112)	394377.00	5076355.00	3.94482	(02013112)
394377.00	5076555.00	3.44130	(02013112)	394377.00	5076755.00	2.86593	(02091908)
394377.00	5076955.00	3.43394	(02091908)	394377.00	5077155.00	3.82028	(02091908)
394377.00	5077355.00	4.01539	(02091908)	394377.00	5077555.00	4.02350	(02091908)
394377.00	5077755.00	3.84474	(02091908)	394377.00	5077955.00	3.56956	(02091908)
394377.00	5078155.00	3.20255	(02091908)	394377.00	5078355.00	2.80942	(02091908)
394377.00	5078555.00	2.42150	(02091908)	394377.00	5078755.00	2.05957	(02091908)
394377.00	5078955.00	2.17052	(02071708)	394377.00	5079155.00	2.36665	(02071708)
394377.00	5079355.00	2.50674	(02071708)	394377.00	5079555.00	2.59162	(02071708)
394377.00	5079755.00	2.62071	(02071708)	394577.00	5071755.00	3.52122	(02013111)
394577.00	5071955.00	3.42475	(02013111)	394577.00	5072155.00	3.29742	(02013111)
394577.00	5072355.00	3.13841	(02013111)	394577.00	5072555.00	2.94628	(02013111)
394577.00	5072755.00	2.72075	(02013111)	394577.00	5072955.00	2.46707	(02013111)
394577.00	5073155.00	2.82670	(02121212)	394577.00	5073355.00	3.19713	(02121212)
394577.00	5073555.00	3.50705	(02121212)	394577.00	5073755.00	3.70706	(02121212)
394577.00	5073955.00	3.73211	(02121212)	394577.00	5074155.00	3.56610	(02121212)
394577.00	5074355.00	3.15952	(02121212)	394577.00	5074555.00	2.59958	(02121212)
394577.00	5074755.00	2.66295	(02061307)	394577.00	5074955.00	2.66009	(02061307)
394577.00	5075155.00	2.67809	(02092910)	394577.00	5075355.00	2.81599	(02121912)
394577.00	5075555.00	3.25941	(02121912)	394577.00	5075755.00	3.63023	(02013112)
394577.00	5075955.00	4.03120	(02013112)	394577.00	5076155.00	4.16227	(02013112)
394577.00	5076355.00	3.99298	(02013112)	394577.00	5076555.00	3.55004	(02013112)
394577.00	5076755.00	2.92957	(02013112)	394577.00	5076955.00	3.36641	(02091908)
394577.00	5077155.00	3.79638	(02091908)	394577.00	5077355.00	4.04362	(02091908)
394577.00	5077555.00	4.10267	(02091908)	394577.00	5077755.00	3.99607	(02091908)
394577.00	5077955.00	3.76380	(02091908)	394577.00	5078155.00	3.44718	(02091908)
394577.00	5078355.00	3.08511	(02091908)	394577.00	5078555.00	2.70973	(02091908)
394577.00	5078755.00	2.34483	(02091908)	394577.00	5078955.00	2.00608	(02091908)
394577.00	5079155.00	2.06448	(02071708)	394577.00	5079355.00	2.25621	(02071708)
394577.00	5079555.00	2.40093	(02071708)	394577.00	5079755.00	2.49788	(02071708)
394777.00	5071755.00	3.15188	(02013111)	394777.00	5071955.00	3.02336	(02013111)
394777.00	5072155.00	2.86653	(02013111)	394777.00	5072355.00	2.68276	(02013111)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	2.47257 (02013111)	394777.00	5072755.00	2.63103 (02121212)
394777.00	5072955.00	3.04113 (02121212)	394777.00	5073155.00	3.44025 (02121212)
394777.00	5073355.00	3.78968 (02121212)	394777.00	5073555.00	4.04174 (02121212)
394777.00	5073755.00	4.14683 (02121212)	394777.00	5073955.00	4.04932 (02121212)
394777.00	5074155.00	3.72414 (02121212)	394777.00	5074355.00	3.22315 (02121212)
394777.00	5074555.00	2.57340 (02121212)	394777.00	5074755.00	2.56974 (02061307)
394777.00	5074955.00	2.52637 (02061307)	394777.00	5075155.00	2.78261 (02121912)
394777.00	5075355.00	3.50256 (02121912)	394777.00	5075555.00	3.91439 (02121912)
394777.00	5075755.00	3.67185 (02013112)	394777.00	5075955.00	4.03358 (02013112)
394777.00	5076155.00	4.15503 (02013112)	394777.00	5076355.00	4.00895 (02013112)
394777.00	5076555.00	3.61774 (02013112)	394777.00	5076755.00	3.05744 (02013112)
394777.00	5076955.00	3.22078 (02091908)	394777.00	5077155.00	3.67058 (02091908)
394777.00	5077355.00	3.95037 (02091908)	394777.00	5077555.00	4.06775 (02091908)
394777.00	5077755.00	4.03230 (02091908)	394777.00	5077955.00	3.86921 (02091908)
394777.00	5078155.00	3.61146 (02091908)	394777.00	5078355.00	3.29322 (02091908)
394777.00	5078555.00	2.94525 (02091908)	394777.00	5078755.00	2.59239 (02091908)
394777.00	5078955.00	2.25286 (02091908)	394777.00	5079155.00	1.93856 (02091908)
394777.00	5079355.00	1.95632 (02071708)	394777.00	5079555.00	2.14218 (02071708)
394777.00	5079755.00	2.38683 (02071206)	394977.00	5071755.00	2.76985 (02013111)
394977.00	5071955.00	2.61777 (02013111)	394977.00	5072155.00	2.44601 (02013111)
394977.00	5072355.00	2.37250 (02121212)	394977.00	5072555.00	2.76998 (02121212)
394977.00	5072755.00	3.18679 (02121212)	394977.00	5072955.00	3.59917 (02121212)
394977.00	5073155.00	3.97354 (02121212)	394977.00	5073355.00	4.26717 (02121212)
394977.00	5073555.00	4.43086 (02121212)	394977.00	5073755.00	4.42182 (02121212)
394977.00	5073955.00	4.21147 (02121212)	394977.00	5074155.00	3.75497 (02121212)
394977.00	5074355.00	3.16090 (02121212)	394977.00	5074555.00	2.42970 (02061307)
394977.00	5074755.00	2.45703 (02061307)	394977.00	5074955.00	2.53808 (02121912)
394977.00	5075155.00	3.40002 (02121912)	394977.00	5075355.00	4.11237 (02121912)
394977.00	5075555.00	4.35986 (02121912)	394977.00	5075755.00	3.86325 (02121912)
394977.00	5075955.00	4.01217 (02013112)	394977.00	5076155.00	4.12715 (02013112)
394977.00	5076355.00	3.99958 (02013112)	394977.00	5076555.00	3.65270 (02013112)
394977.00	5076755.00	3.14682 (02013112)	394977.00	5076955.00	3.05614 (02091908)
394977.00	5077155.00	3.49529 (02091908)	394977.00	5077355.00	3.80277 (02091908)
394977.00	5077555.00	3.98051 (02091908)	394977.00	5077755.00	4.00732 (02091908)
394977.00	5077955.00	3.91988 (02091908)	394977.00	5078155.00	3.71247 (02091908)
394977.00	5078355.00	3.44430 (02091908)	394977.00	5078555.00	3.13303 (02091908)
394977.00	5078755.00	2.79645 (02091908)	394977.00	5078955.00	2.46796 (02091908)
394977.00	5079155.00	2.15409 (02091908)	394977.00	5079355.00	1.86400 (02091908)
394977.00	5079555.00	1.95965 (02071206)	394977.00	5079755.00	2.25011 (02071206)
395177.00	5071755.00	2.39548 (02013111)	395177.00	5071955.00	2.32927 (02052806)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	2.47512	(02121212)	395177.00	5072355.00	2.86680	(02121212)
395177.00	5072555.00	3.27951	(02121212)	395177.00	5072755.00	3.69169	(02121212)
395177.00	5072955.00	4.07486	(02121212)	395177.00	5073155.00	4.39237	(02121212)
395177.00	5073355.00	4.60194	(02121212)	395177.00	5073555.00	4.66033	(02121212)
395177.00	5073755.00	4.53392	(02121212)	395177.00	5073955.00	4.19518	(02121212)
395177.00	5074155.00	3.65887	(02121212)	395177.00	5074355.00	3.00487	(02121212)
395177.00	5074555.00	2.35405	(02061307)	395177.00	5074755.00	2.29374	(02061307)
395177.00	5074955.00	2.97135	(02121912)	395177.00	5075155.00	3.94403	(02121912)
395177.00	5075355.00	4.60768	(02121912)	395177.00	5075555.00	4.51729	(02121912)
395177.00	5075755.00	4.23942	(02121912)	395177.00	5075955.00	3.97267	(02013112)
395177.00	5076155.00	4.08282	(02013112)	395177.00	5076355.00	3.97087	(02013112)
395177.00	5076555.00	3.66212	(02013112)	395177.00	5076755.00	3.20499	(02013112)
395177.00	5076955.00	2.87780	(02091908)	395177.00	5077155.00	3.29997	(02091908)
395177.00	5077355.00	3.64023	(02091908)	395177.00	5077555.00	3.84779	(02091908)
395177.00	5077755.00	3.93716	(02091908)	395177.00	5077955.00	3.89865	(02091908)
395177.00	5078155.00	3.76004	(02091908)	395177.00	5078355.00	3.54413	(02091908)
395177.00	5078555.00	3.26743	(02091908)	395177.00	5078755.00	2.96881	(02091908)
395177.00	5078955.00	2.65314	(02091908)	395177.00	5079155.00	2.34320	(02091908)
395177.00	5079355.00	2.05410	(02091908)	395177.00	5079555.00	1.78707	(02091908)
395177.00	5079755.00	2.06630	(02071206)	395377.00	5071755.00	2.43529	(02052806)
395377.00	5071955.00	2.52967	(02121212)	395377.00	5072155.00	2.92260	(02121212)
395377.00	5072355.00	3.33321	(02121212)	395377.00	5072555.00	3.73547	(02121212)
395377.00	5072755.00	4.11636	(02121212)	395377.00	5072955.00	4.44349	(02121212)
395377.00	5073155.00	4.68042	(02121212)	395377.00	5073355.00	4.78907	(02121212)
395377.00	5073555.00	4.73572	(02121212)	395377.00	5073755.00	4.49823	(02121212)
395377.00	5073955.00	4.07708	(02121212)	395377.00	5074155.00	3.46747	(02121212)
395377.00	5074355.00	2.78698	(02121212)	395377.00	5074555.00	2.25708	(02061307)
395377.00	5074755.00	2.65238	(02121912)	395377.00	5074955.00	3.40457	(02121912)
395377.00	5075155.00	4.19161	(02121912)	395377.00	5075355.00	4.87756	(02121912)
395377.00	5075555.00	4.98440	(02121912)	395377.00	5075755.00	4.51641	(02121912)
395377.00	5075955.00	3.93069	(02121912)	395377.00	5076155.00	4.02650	(02013112)
395377.00	5076355.00	3.92782	(02013112)	395377.00	5076555.00	3.65848	(02013112)
395377.00	5076755.00	3.23828	(02013112)	395377.00	5076955.00	2.73164	(02013112)
395377.00	5077155.00	3.10476	(02091908)	395377.00	5077355.00	3.45353	(02091908)
395377.00	5077555.00	3.69465	(02091908)	395377.00	5077755.00	3.82596	(02091908)
395377.00	5077955.00	3.83932	(02091908)	395377.00	5078155.00	3.75547	(02091908)
395377.00	5078355.00	3.58325	(02091908)	395377.00	5078555.00	3.36030	(02091908)
395377.00	5078755.00	3.09078	(02091908)	395377.00	5078955.00	2.80159	(02091908)
395377.00	5079155.00	2.50809	(02091908)	395377.00	5079355.00	2.22686	(02091908)
395377.00	5079555.00	1.96039	(02091908)	395377.00	5079755.00	1.86076	(02071206)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	2.54302 (02052806)	395577.00	5071955.00	2.93873 (02121212)
395577.00	5072155.00	3.33221 (02121212)	395577.00	5072355.00	3.73193 (02121212)
395577.00	5072555.00	4.11564 (02121212)	395577.00	5072755.00	4.44203 (02121212)
395577.00	5072955.00	4.69377 (02121212)	395577.00	5073155.00	4.83648 (02121212)
395577.00	5073355.00	4.83887 (02121212)	395577.00	5073555.00	4.67777 (02121212)
395577.00	5073755.00	4.34500 (02121212)	395577.00	5073955.00	3.85376 (02121212)
395577.00	5074155.00	3.21409 (02121212)	395577.00	5074355.00	2.53473 (02121212)
395577.00	5074555.00	2.28655 (02121912)	395577.00	5074755.00	3.11650 (02121912)
395577.00	5074955.00	3.95201 (02121912)	395577.00	5075155.00	4.59405 (02121912)
395577.00	5075355.00	5.05550 (02121912)	395577.00	5075555.00	5.42894 (02121912)
395577.00	5075755.00	4.82782 (02121912)	395577.00	5075955.00	4.13838 (02121912)
395577.00	5076155.00	3.96180 (02013112)	395577.00	5076355.00	3.86775 (02013112)
395577.00	5076555.00	3.63352 (02013112)	395577.00	5076755.00	3.24628 (02013112)
395577.00	5076955.00	2.78492 (02013112)	395577.00	5077155.00	2.91537 (02091908)
395577.00	5077355.00	3.25548 (02091908)	395577.00	5077555.00	3.51379 (02091908)
395577.00	5077755.00	3.67759 (02091908)	395577.00	5077955.00	3.74391 (02091908)
395577.00	5078155.00	3.70062 (02091908)	395577.00	5078355.00	3.58688 (02091908)
395577.00	5078555.00	3.40188 (02091908)	395577.00	5078755.00	3.17194 (02091908)
395577.00	5078955.00	2.91389 (02091908)	395577.00	5079155.00	2.64834 (02091908)
395577.00	5079355.00	2.38061 (02091908)	395577.00	5079555.00	2.11147 (02091908)
395577.00	5079755.00	1.86647 (02091908)	395577.00	5071755.00	2.87329 (02121212)
395577.00	5071955.00	3.27243 (02121212)	395577.00	5072155.00	3.68019 (02121212)
395577.00	5072355.00	4.05778 (02121212)	395577.00	5072555.00	4.38898 (02121212)
395577.00	5072755.00	4.65875 (02121212)	395577.00	5072955.00	4.82617 (02121212)
395577.00	5073155.00	4.87061 (02121212)	395577.00	5073355.00	4.77123 (02121212)
395577.00	5073555.00	4.51568 (02121212)	395577.00	5073755.00	4.10880 (02121212)
395577.00	5073955.00	3.55313 (02121212)	395577.00	5074155.00	2.93873 (02121212)
395577.00	5074355.00	2.28110 (02121212)	395577.00	5074555.00	2.65531 (02121912)
395577.00	5074755.00	3.49417 (02121912)	395577.00	5074955.00	4.30147 (02121912)
395577.00	5075155.00	5.02877 (02121912)	395577.00	5075355.00	5.44428 (02121912)
395577.00	5075555.00	5.34720 (02121912)	395577.00	5075755.00	5.00172 (02121912)
395577.00	5075955.00	4.31280 (02121912)	395577.00	5076155.00	3.89825 (02013112)
395577.00	5076355.00	3.81400 (02013112)	395577.00	5076555.00	3.59145 (02013112)
395577.00	5076755.00	3.23920 (02013112)	395577.00	5076955.00	2.82481 (02013112)
395577.00	5077155.00	2.72874 (02091908)	395577.00	5077355.00	3.06388 (02091908)
395577.00	5077555.00	3.32459 (02091908)	395577.00	5077755.00	3.52090 (02091908)
395577.00	5077955.00	3.61877 (02091908)	395577.00	5078155.00	3.62293 (02091908)
395577.00	5078355.00	3.54654 (02091908)	395577.00	5078555.00	3.40620 (02091908)
395577.00	5078755.00	3.21644 (02091908)	395577.00	5078955.00	2.99215 (02091908)
395577.00	5079155.00	2.75310 (02091908)	395577.00	5079355.00	2.50435 (02091908)

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

*** 13:01:23

**MODELOPTS: PAGE 44
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	2.24198	(02091908)	395777.00	5079755.00	2.00721	(02091908)
395977.00	5071755.00	3.16819	(02121212)	395977.00	5071955.00	3.55835	(02121212)
395977.00	5072155.00	3.94217	(02121212)	395977.00	5072355.00	4.30067	(02121212)
395977.00	5072555.00	4.56980	(02121212)	395977.00	5072755.00	4.75823	(02121212)
395977.00	5072955.00	4.84520	(02121212)	395977.00	5073155.00	4.80016	(02121212)
395977.00	5073355.00	4.61038	(02121212)	395977.00	5073555.00	4.27841	(02121212)
395977.00	5073755.00	3.81710	(02121212)	395977.00	5073955.00	3.25704	(02121212)
395977.00	5074155.00	2.64045	(02121212)	395977.00	5074355.00	2.24376	(02121912)
395977.00	5074555.00	3.01200	(02121912)	395977.00	5074755.00	3.82163	(02121912)
395977.00	5074955.00	4.61515	(02121912)	395977.00	5075155.00	5.25591	(02121912)
395977.00	5075355.00	5.62517	(02121912)	395977.00	5075555.00	5.62848	(02121912)
395977.00	5075755.00	5.10235	(02121912)	395977.00	5075955.00	4.41513	(02121912)
395977.00	5076155.00	3.83109	(02013112)	395977.00	5076355.00	3.75533	(02013112)
395977.00	5076555.00	3.54180	(02013112)	395977.00	5076755.00	3.22058	(02013112)
395977.00	5076955.00	2.84993	(02013112)	395977.00	5077155.00	2.55492	(02091908)
395977.00	5077355.00	2.88207	(02091908)	395977.00	5077555.00	3.14850	(02091908)
395977.00	5077755.00	3.34649	(02091908)	395977.00	5077955.00	3.47665	(02091908)
395977.00	5078155.00	3.52179	(02091908)	395977.00	5078355.00	3.48243	(02091908)
395977.00	5078555.00	3.37958	(02091908)	395977.00	5078755.00	3.22903	(02091908)
395977.00	5078955.00	3.04593	(02091908)	395977.00	5079155.00	2.83405	(02091908)
395977.00	5079355.00	2.60282	(02091908)	395977.00	5079555.00	2.35569	(02091908)
395977.00	5079755.00	2.12671	(02091908)	396177.00	5071755.00	3.44313	(02121212)
396177.00	5071955.00	3.80139	(02121212)	396177.00	5072155.00	4.13726	(02121212)
396177.00	5072355.00	4.44277	(02121212)	396177.00	5072555.00	4.65251	(02121212)
396177.00	5072755.00	4.76509	(02121212)	396177.00	5072955.00	4.76262	(02121212)
396177.00	5073155.00	4.63895	(02121212)	396177.00	5073355.00	4.38135	(02121212)
396177.00	5073555.00	3.99249	(02121212)	396177.00	5073755.00	3.49944	(02121212)
396177.00	5073955.00	2.93514	(02121212)	396177.00	5074155.00	2.34368	(02121212)
396177.00	5074355.00	2.54648	(02121912)	396177.00	5074555.00	3.31723	(02121912)
396177.00	5074755.00	4.09768	(02121912)	396177.00	5074955.00	4.83215	(02121912)
396177.00	5075155.00	5.39600	(02121912)	396177.00	5075355.00	5.68904	(02121912)
396177.00	5075555.00	5.64684	(02121912)	396177.00	5075755.00	5.26235	(02121912)
396177.00	5075955.00	4.42282	(02121912)	396177.00	5076155.00	3.75554	(02013112)
396177.00	5076355.00	3.68093	(02013112)	396177.00	5076555.00	3.48688	(02013112)
396177.00	5076755.00	3.19872	(02013112)	396177.00	5076955.00	2.86835	(02013112)
396177.00	5077155.00	2.46814	(02013112)	396177.00	5077355.00	2.69313	(02091908)
396177.00	5077555.00	2.95961	(02091908)	396177.00	5077755.00	3.16926	(02091908)
396177.00	5077955.00	3.31340	(02091908)	396177.00	5078155.00	3.38866	(02091908)
396177.00	5078355.00	3.39659	(02091908)	396177.00	5078555.00	3.33534	(02091908)
396177.00	5078755.00	3.22149	(02091908)	396177.00	5078955.00	3.06557	(02091908)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	2.88476 (02091908)	396177.00	5079355.00	2.66563 (02091908)
396177.00	5079555.00	2.44298 (02091908)	396177.00	5079755.00	2.23131 (02121214)
392211.00	5075046.00	7.52274 (02080522)	391405.00	5075373.00	6.85548 (02041822)
391185.00	5075763.00	7.08849 (02032701)	393199.00	5078269.00	2.59568 (02122106)
393434.00	5076626.00	5.16805 (02030403)	391164.81	5075595.00	6.35351 (02041720)
391880.56	5077063.50	9.28327 (02100706)	392170.03	5077431.00	6.18325 (02053101)
392889.22	5076814.50	7.76910 (02050519)	393512.19	5077527.00	3.41419 (02021607)
393519.78	5077278.50	4.07536 (02122024)	393565.97	5077110.00	3.85825 (02052322)
393607.03	5077023.50	4.02597 (02072220)	393558.00	5076965.00	4.27355 (02072220)
393589.59	5076912.50	4.25492 (02072220)	393544.53	5076847.50	4.44161 (02072220)
393555.78	5076837.50	4.37980 (02072220)	393257.69	5076498.50	6.42419 (02081520)
393500.72	5076290.00	5.13798 (02030405)	393312.50	5076086.50	6.21633 (02100718)
393158.97	5075895.50	7.00296 (02080221)	393282.06	5075826.50	5.89356 (02050403)
393310.03	5075827.50	5.71099 (02050403)	393370.38	5075779.50	5.62829 (02050403)
393438.72	5075749.00	5.34315 (02050403)	393294.47	5075624.00	5.44111 (02050403)
393186.53	5075496.50	5.83277 (02090506)	393152.94	5075444.00	5.54078 (02091124)
393174.09	5075322.00	5.41764 (02091124)	393378.59	5075352.00	4.60457 (02090506)
393535.94	5075343.00	4.26965 (02051703)	393725.97	5075307.50	3.82450 (02051703)
393712.66	5075291.00	3.86506 (02051703)	393533.97	5075324.50	4.23764 (02051703)
393379.53	5075334.00	4.50304 (02090506)	393159.75	5075301.00	5.41156 (02091124)
393133.84	5075448.50	5.69622 (02091124)	393171.53	5075507.00	5.94156 (02090506)
393281.62	5075637.00	5.56079 (02050403)	393404.81	5075744.00	5.55320 (02050403)
393360.81	5075763.50	5.74588 (02050403)	393304.00	5075809.00	5.87173 (02050403)
393277.69	5075808.00	6.02835 (02050403)	393146.38	5075881.50	6.92426 (02080221)
393142.84	5075886.50	7.00726 (02080221)	392494.94	5075222.50	8.65882 (02010706)
392455.06	5075254.00	9.03166 (02010706)	392417.94	5075215.50	8.10183 (02010706)
392418.56	5075206.50	7.97473 (02010706)	392401.09	5075220.50	8.32167 (02010708)
392428.16	5075248.00	8.73034 (02010706)	392384.19	5075282.50	9.02105 (02021103)
392069.81	5074959.50	6.26079 (02080522)	392119.78	5074919.50	6.47433 (02080522)
392040.59	5074838.00	5.53523 (02122524)	391952.25	5074909.00	6.19824 (02122524)
392092.62	5075053.00	7.11523 (02080522)	391853.78	5075240.50	8.51731 (02121418)
391743.38	5075126.50	6.89254 (02121419)	391715.78	5075148.50	6.68792 (02122519)
391686.12	5075117.50	6.53812 (02122519)	391674.12	5075127.00	6.69298 (02122519)
391695.31	5075149.00	6.82551 (02122519)	391671.31	5075167.50	7.10293 (02122519)
391650.12	5075146.00	6.92930 (02122519)	391625.78	5075165.00	7.05561 (02122519)
391645.41	5075188.00	7.27876 (02122519)	391621.41	5075207.00	7.30957 (02122519)
391601.75	5075183.50	7.06082 (02122519)	391572.59	5075206.50	6.90870 (02122519)
391703.47	5075358.50	8.90678 (02122521)	391666.34	5075387.50	8.52438 (02122521)
391535.38	5075235.50	6.58025 (02051420)	391523.38	5075245.00	6.72840 (02051420)
391654.34	5075397.00	8.43600 (02051404)	391636.38	5075411.00	8.74505 (02051404)

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

*** 13:01:23

**MODELOPTs: PAGE 46
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	8.05788 (02051404)	391568.44	5075383.50	8.25584 (02051404)
391558.50	5075372.00	8.09438 (02051420)	391350.38	5075535.00	7.52814 (02041822)
391270.88	5075442.50	6.78953 (02041822)	391109.88	5075568.50	6.05229 (02041721)
391109.16	5075577.50	6.03883 (02041721)	391450.84	5075950.00	10.28874 (02030219)
391410.03	5075981.50	10.31640 (02030219)	392181.03	5076822.00	13.72678 (02031318)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.99333c (02121916)	388177.00	5071955.00	1.07717c (02121916)
388177.00	5072155.00	1.15857c (02121916)	388177.00	5072355.00	1.21472c (02121916)
388177.00	5072555.00	1.24414c (02121916)	388177.00	5072755.00	1.23669c (02121916)
388177.00	5072955.00	1.19370c (02121916)	388177.00	5073155.00	1.10882c (02121916)
388177.00	5073355.00	1.04648 (02012724)	388177.00	5073555.00	0.99250 (02012724)
388177.00	5073755.00	0.99879 (02101124)	388177.00	5073955.00	1.01855 (02110424)
388177.00	5074155.00	1.01026 (02110424)	388177.00	5074355.00	0.95427 (02110424)
388177.00	5074555.00	1.07786 (02100924)	388177.00	5074755.00	1.09958 (02100924)
388177.00	5074955.00	0.97162 (02100924)	388177.00	5075155.00	0.92630 (02030924)
388177.00	5075355.00	0.93678 (02030924)	388177.00	5075555.00	0.87166 (02030924)
388177.00	5075755.00	0.74529 (02030924)	388177.00	5075955.00	0.64717 (02050224)
388177.00	5076155.00	0.62260 (02050224)	388177.00	5076355.00	0.54522 (02050224)
388177.00	5076555.00	0.44903c (02091808)	388177.00	5076755.00	0.45944c (02091808)
388177.00	5076955.00	0.45717c (02091808)	388177.00	5077155.00	0.46893c (02062008)
388177.00	5077355.00	0.47955c (02062008)	388177.00	5077555.00	0.48376c (02062008)
388177.00	5077755.00	0.46022c (02062008)	388177.00	5077955.00	0.47397c (02062008)
388177.00	5078155.00	0.48705c (02051208)	388177.00	5078355.00	0.49876c (02051208)
388177.00	5078555.00	0.49631c (02051208)	388177.00	5078755.00	0.48248c (02051208)
388177.00	5078955.00	0.45727c (02051208)	388177.00	5079155.00	0.42458c (02051208)
388177.00	5079355.00	0.43211 (02092716)	388177.00	5079555.00	0.43939 (02092716)
388177.00	5079755.00	0.43833 (02092716)	388377.00	5071755.00	0.90198c (02121916)
388377.00	5071955.00	0.99727c (02121916)	388377.00	5072155.00	1.09035c (02121916)
388377.00	5072355.00	1.16737c (02121916)	388377.00	5072555.00	1.22120c (02121916)
388377.00	5072755.00	1.24462c (02121916)	388377.00	5072955.00	1.23429c (02121916)
388377.00	5073155.00	1.17649c (02121916)	388377.00	5073355.00	1.11101 (02012724)
388377.00	5073555.00	1.07463 (02012724)	388377.00	5073755.00	1.01199 (02101124)
388377.00	5073955.00	1.05270 (02110424)	388377.00	5074155.00	1.07335 (02110424)
388377.00	5074355.00	1.03699 (02110424)	388377.00	5074555.00	1.04128 (02100924)
388377.00	5074755.00	1.12291 (02100924)	388377.00	5074955.00	1.03070 (02100924)
388377.00	5075155.00	0.96358 (02030924)	388377.00	5075355.00	0.98880 (02030924)
388377.00	5075555.00	0.93449 (02030924)	388377.00	5075755.00	0.79979 (02030924)
388377.00	5075955.00	0.68643 (02050224)	388377.00	5076155.00	0.66109 (02050224)
388377.00	5076355.00	0.57469 (02050224)	388377.00	5076555.00	0.45889c (02091808)
388377.00	5076755.00	0.46834c (02091808)	388377.00	5076955.00	0.46382c (02091808)
388377.00	5077155.00	0.44997c (02062008)	388377.00	5077355.00	0.46520c (02062008)
388377.00	5077555.00	0.47109c (02062008)	388377.00	5077755.00	0.47122c (02062008)
388377.00	5077955.00	0.47455c (02051208)	388377.00	5078155.00	0.49541c (02051208)
388377.00	5078355.00	0.50039c (02051208)	388377.00	5078555.00	0.49200c (02051208)
388377.00	5078755.00	0.46996c (02051208)	388377.00	5078955.00	0.44245 (02041424)
388377.00	5079155.00	0.43035c (02062008)	388377.00	5079355.00	0.43844 (02092716)

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

*** 13:01:23
 **MODELOPTs: PAGE 48
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.44000 (02092716)	388377.00	5079755.00	0.43322 (02092716)
388577.00	5071755.00	0.80819c (02121916)	388577.00	5071955.00	0.90299c (02121916)
388577.00	5072155.00	0.99689c (02121916)	388577.00	5072355.00	1.08772c (02121916)
388577.00	5072555.00	1.16669c (02121916)	388577.00	5072755.00	1.21891c (02121916)
388577.00	5072955.00	1.23836c (02121916)	388577.00	5073155.00	1.21363c (02121916)
388577.00	5073355.00	1.15459 (02012724)	388577.00	5073555.00	1.15093 (02012724)
388577.00	5073755.00	1.10374 (02012724)	388577.00	5073955.00	1.07307 (02101124)
388577.00	5074155.00	1.12418 (02110424)	388577.00	5074355.00	1.11452 (02110424)
388577.00	5074555.00	1.04017 (02110424)	388577.00	5074755.00	1.11352 (02100924)
388577.00	5074955.00	1.08729 (02100924)	388577.00	5075155.00	0.99737 (02030924)
388577.00	5075355.00	1.04540 (02030924)	388577.00	5075555.00	0.99872 (02030924)
388577.00	5075755.00	0.86321 (02030924)	388577.00	5075955.00	0.73255 (02050224)
388577.00	5076155.00	0.70336 (02050224)	388577.00	5076355.00	0.60584 (02050224)
388577.00	5076555.00	0.46741 (02050224)	388577.00	5076755.00	0.47526c (02091808)
388577.00	5076955.00	0.46811c (02091808)	388577.00	5077155.00	0.44699c (02091808)
388577.00	5077355.00	0.44836c (02062008)	388577.00	5077555.00	0.46007c (02062008)
388577.00	5077755.00	0.46450c (02062008)	388577.00	5077955.00	0.48528c (02051208)
388577.00	5078155.00	0.49948c (02051208)	388577.00	5078355.00	0.49682c (02051208)
388577.00	5078555.00	0.48198 (02041424)	388577.00	5078755.00	0.46647 (02041424)
388577.00	5078955.00	0.44744c (02062008)	388577.00	5079155.00	0.44108c (02062008)
388577.00	5079355.00	0.43914 (02092716)	388577.00	5079555.00	0.43427 (02092716)
388577.00	5079755.00	0.42196 (02092716)	388777.00	5071755.00	0.79572c (02060708)
388777.00	5071955.00	0.79547c (02121916)	388777.00	5072155.00	0.88591c (02121916)
388777.00	5072355.00	0.98543c (02121916)	388777.00	5072555.00	1.08425c (02121916)
388777.00	5072755.00	1.15629c (02121916)	388777.00	5072955.00	1.20197c (02121916)
388777.00	5073155.00	1.21437c (02121916)	388777.00	5073355.00	1.17748c (02121916)
388777.00	5073555.00	1.21257 (02012724)	388777.00	5073755.00	1.19409 (02012724)
388777.00	5073955.00	1.12716 (02012724)	388777.00	5074155.00	1.16054 (02110424)
388777.00	5074355.00	1.18989 (02110424)	388777.00	5074555.00	1.13771 (02110424)
388777.00	5074755.00	1.12310 (02031908)	388777.00	5074955.00	1.12740 (02100924)
388777.00	5075155.00	1.03636 (02031908)	388777.00	5075355.00	1.09881 (02030924)
388777.00	5075555.00	1.07156 (02030924)	388777.00	5075755.00	0.93000 (02030924)
388777.00	5075955.00	0.78232 (02050224)	388777.00	5076155.00	0.75076 (02050224)
388777.00	5076355.00	0.64041 (02050224)	388777.00	5076555.00	0.48460 (02050224)
388777.00	5076755.00	0.47946c (02091808)	388777.00	5076955.00	0.46927c (02091808)
388777.00	5077155.00	0.44414c (02091808)	388777.00	5077355.00	0.43440c (02062008)
388777.00	5077555.00	0.45087c (02062008)	388777.00	5077755.00	0.46314c (02051208)
388777.00	5077955.00	0.49008c (02051208)	388777.00	5078155.00	0.49649c (02051208)
388777.00	5078355.00	0.49500 (02041424)	388777.00	5078555.00	0.48998 (02041424)
388777.00	5078755.00	0.46483 (02041424)	388777.00	5078955.00	0.46030c (02062008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.45250c (02062008)	388777.00	5079355.00	0.44201c (02062008)
388777.00	5079555.00	0.43102c (02062008)	388777.00	5079755.00	0.42003c (02062008)
388977.00	5071755.00	0.83941c (02060708)	388977.00	5071955.00	0.81157c (02060708)
388977.00	5072155.00	0.78002c (02060708)	388977.00	5072355.00	0.86836c (02121916)
388977.00	5072555.00	0.96679c (02121916)	388977.00	5072755.00	1.05711c (02121916)
388977.00	5072955.00	1.13027c (02121916)	388977.00	5073155.00	1.17239c (02121916)
388977.00	5073355.00	1.17584c (02121916)	388977.00	5073555.00	1.23374 (02012724)
388977.00	5073755.00	1.26375 (02012724)	388977.00	5073955.00	1.23327 (02012724)
388977.00	5074155.00	1.18003 (02110424)	388977.00	5074355.00	1.25302 (02110424)
388977.00	5074555.00	1.24115 (02110924)	388977.00	5074755.00	1.19453 (02110924)
388977.00	5074955.00	1.22283 (02031908)	388977.00	5075155.00	1.15827 (02031908)
388977.00	5075355.00	1.15235 (02030924)	388977.00	5075555.00	1.14448 (02030924)
388977.00	5075755.00	1.00373 (02030924)	388977.00	5075955.00	0.83839 (02050224)
388977.00	5076155.00	0.80453 (02050224)	388977.00	5076355.00	0.67871 (02050224)
388977.00	5076555.00	0.50202 (02050224)	388977.00	5076755.00	0.47999c (02091808)
388977.00	5076955.00	0.46634c (02091808)	388977.00	5077155.00	0.43685c (02091808)
388977.00	5077355.00	0.43622 (02101516)	388977.00	5077555.00	0.44860c (02062008)
388977.00	5077755.00	0.46601c (02051208)	388977.00	5077955.00	0.48547c (02051208)
388977.00	5078155.00	0.50092 (02041424)	388977.00	5078355.00	0.51378 (02041424)
388977.00	5078555.00	0.49392 (02041424)	388977.00	5078755.00	0.47881c (02062008)
388977.00	5078955.00	0.47257c (02062008)	388977.00	5079155.00	0.46344c (02062008)
388977.00	5079355.00	0.45338c (02062008)	388977.00	5079555.00	0.44229c (02062008)
388977.00	5079755.00	0.43094c (02062008)	389177.00	5071755.00	0.87789c (02060708)
389177.00	5071955.00	0.85507c (02060708)	389177.00	5072155.00	0.82605c (02060708)
389177.00	5072355.00	0.79398c (02060708)	389177.00	5072555.00	0.83369c (02121916)
389177.00	5072755.00	0.92894c (02121916)	389177.00	5072955.00	1.01843c (02121916)
389177.00	5073155.00	1.09390c (02121916)	389177.00	5073355.00	1.12712c (02121916)
389177.00	5073555.00	1.20664 (02012724)	389177.00	5073755.00	1.30431 (02012724)
389177.00	5073955.00	1.32801 (02012724)	389177.00	5074155.00	1.26297 (02012724)
389177.00	5074355.00	1.29026 (02110424)	389177.00	5074555.00	1.33958 (02110924)
389177.00	5074755.00	1.32846 (02110924)	389177.00	5074955.00	1.32601 (02031908)
389177.00	5075155.00	1.28901 (02031908)	389177.00	5075355.00	1.19733 (02030924)
389177.00	5075555.00	1.22041 (02030924)	389177.00	5075755.00	1.08479 (02030924)
389177.00	5075955.00	0.90158 (02050224)	389177.00	5076155.00	0.86573 (02050224)
389177.00	5076355.00	0.72107 (02050224)	389177.00	5076555.00	0.51907 (02050224)
389177.00	5076755.00	0.47561c (02091808)	389177.00	5076955.00	0.45813c (02091808)
389177.00	5077155.00	0.44660 (02101516)	389177.00	5077355.00	0.46177 (02101516)
389177.00	5077555.00	0.46774 (02101516)	389177.00	5077755.00	0.46860c (02062008)
389177.00	5077955.00	0.49359 (02041424)	389177.00	5078155.00	0.52976 (02041424)
389177.00	5078355.00	0.52313 (02041424)	389177.00	5078555.00	0.49782c (02062008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	0.49424c (02062008)	389177.00	5078955.00	0.48589c (02062008)
389177.00	5079155.00	0.47609c (02062008)	389177.00	5079355.00	0.46619c (02062008)
389177.00	5079555.00	0.45460c (02062008)	389177.00	5079755.00	0.46391 (02030308)
389377.00	5071755.00	0.90279c (02060708)	389377.00	5071955.00	0.89291c (02060708)
389377.00	5072155.00	0.86787c (02060708)	389377.00	5072355.00	0.83690c (02060708)
389377.00	5072555.00	0.80199c (02060708)	389377.00	5072755.00	0.78603c (02121916)
389377.00	5072955.00	0.87664c (02121916)	389377.00	5073155.00	0.96747c (02121916)
389377.00	5073355.00	1.03591c (02121916)	389377.00	5073555.00	1.12157 (02012724)
389377.00	5073755.00	1.28306 (02012724)	389377.00	5073955.00	1.37355 (02012724)
389377.00	5074155.00	1.37125 (02012724)	389377.00	5074355.00	1.29589 (02110424)
389377.00	5074555.00	1.42179 (02110924)	389377.00	5074755.00	1.46496 (02110924)
389377.00	5074955.00	1.41966 (02031908)	389377.00	5075155.00	1.42868 (02031908)
389377.00	5075355.00	1.28882 (02031908)	389377.00	5075555.00	1.29362 (02030924)
389377.00	5075755.00	1.16944 (02030924)	389377.00	5075955.00	0.97275 (02050224)
389377.00	5076155.00	0.93560 (02050224)	389377.00	5076355.00	0.77001 (02050224)
389377.00	5076555.00	0.53631 (02050224)	389377.00	5076755.00	0.48785 (02033008)
389377.00	5076955.00	0.45247 (02101516)	389377.00	5077155.00	0.47595 (02101516)
389377.00	5077355.00	0.48848 (02101516)	389377.00	5077555.00	0.49063 (02101516)
389377.00	5077755.00	0.48349 (02101516)	389377.00	5077955.00	0.53243 (02041424)
389377.00	5078155.00	0.54690 (02041424)	389377.00	5078355.00	0.52597 (02041424)
389377.00	5078555.00	0.51555c (02062008)	389377.00	5078755.00	0.50980c (02062008)
389377.00	5078955.00	0.50053c (02062008)	389377.00	5079155.00	0.49035c (02062008)
389377.00	5079355.00	0.49287 (02030308)	389377.00	5079555.00	0.51059 (02030308)
389377.00	5079755.00	0.54044 (02112924)	389577.00	5071755.00	0.89890c (02060708)
389577.00	5071955.00	0.90839c (02060708)	389577.00	5072155.00	0.89988c (02060708)
389577.00	5072355.00	0.87593c (02060708)	389577.00	5072555.00	0.84299c (02060708)
389577.00	5072755.00	0.80563c (02060708)	389577.00	5072955.00	0.76104c (02060708)
389577.00	5073155.00	0.81510c (02121916)	389577.00	5073355.00	0.93279 (02112224)
389577.00	5073555.00	1.06466 (02112224)	389577.00	5073755.00	1.18878 (02012724)
389577.00	5073955.00	1.35425 (02012724)	389577.00	5074155.00	1.43331 (02012724)
389577.00	5074355.00	1.40285 (02012724)	389577.00	5074555.00	1.46981 (02110924)
389577.00	5074755.00	1.58467 (02110924)	389577.00	5074955.00	1.56953 (02110924)
389577.00	5075155.00	1.57218 (02031908)	389577.00	5075355.00	1.46529 (02031908)
389577.00	5075555.00	1.36381 (02030924)	389577.00	5075755.00	1.26859 (02030924)
389577.00	5075955.00	1.05652 (02050224)	389577.00	5076155.00	1.01912 (02050224)
389577.00	5076355.00	0.82139 (02050224)	389577.00	5076555.00	0.55013 (02050224)
389577.00	5076755.00	0.52839 (02033008)	389577.00	5076955.00	0.48568 (02101516)
389577.00	5077155.00	0.50731 (02101516)	389577.00	5077355.00	0.51600 (02101516)
389577.00	5077555.00	0.51295 (02101516)	389577.00	5077755.00	0.52157 (02041424)
389577.00	5077955.00	0.56363 (02041424)	389577.00	5078155.00	0.55707 (02041424)

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

 13:01:23
 **MODELOPTs: PAGE 51
 CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.54003 (02033008)	389577.00	5078555.00	0.53379c (02062008)
389577.00	5078755.00	0.52573c (02062008)	389577.00	5078955.00	0.52352 (02030308)
389577.00	5079155.00	0.54596 (02030308)	389577.00	5079355.00	0.56676 (02030308)
389577.00	5079555.00	0.58210 (02030308)	389577.00	5079755.00	0.63214 (02112924)
389777.00	5071755.00	0.85320c (02060708)	389777.00	5071955.00	0.88566c (02060708)
389777.00	5072155.00	0.90239c (02060708)	389777.00	5072355.00	0.89903c (02060708)
389777.00	5072555.00	0.87710c (02060708)	389777.00	5072755.00	0.84254c (02060708)
389777.00	5072955.00	0.80025c (02060708)	389777.00	5073155.00	0.75048c (02060708)
389777.00	5073355.00	0.88310 (02112224)	389777.00	5073555.00	1.04694 (02112224)
389777.00	5073755.00	1.20949 (02112224)	389777.00	5073955.00	1.34662 (02112224)
389777.00	5074155.00	1.42786 (02112224)	389777.00	5074355.00	1.48630 (02112224)
389777.00	5074555.00	1.49227 (02011524)	389777.00	5074755.00	1.67301 (02110924)
389777.00	5074955.00	1.74538 (02110924)	389777.00	5075155.00	1.71585 (02031908)
389777.00	5075355.00	1.66727 (02031908)	389777.00	5075555.00	1.45780 (02031824)
389777.00	5075755.00	1.37052 (02030924)	389777.00	5075955.00	1.14663 (02050224)
389777.00	5076155.00	1.11561 (02050224)	389777.00	5076355.00	0.87991 (02050224)
389777.00	5076555.00	0.60931 (02033008)	389777.00	5076755.00	0.57047 (02033008)
389777.00	5076955.00	0.52273 (02101516)	389777.00	5077155.00	0.54119 (02101516)
389777.00	5077355.00	0.54448 (02101516)	389777.00	5077555.00	0.53387 (02101516)
389777.00	5077755.00	0.57113 (02041424)	389777.00	5077955.00	0.58745 (02041424)
389777.00	5078155.00	0.59242 (02033008)	389777.00	5078355.00	0.56076 (02033008)
389777.00	5078555.00	0.55208c (02062008)	389777.00	5078755.00	0.58020 (02030308)
389777.00	5078955.00	0.60890 (02030308)	389777.00	5079155.00	0.63188 (02030308)
389777.00	5079355.00	0.64912 (02030308)	389777.00	5079555.00	0.65943 (02112924)
389777.00	5079755.00	0.71207 (02112924)	389977.00	5071755.00	0.76072c (02060708)
389977.00	5071955.00	0.81489c (02060708)	389977.00	5072155.00	0.85778c (02060708)
389977.00	5072355.00	0.88177c (02060708)	389977.00	5072555.00	0.88544c (02060708)
389977.00	5072755.00	0.86742c (02060708)	389977.00	5072955.00	0.83166c (02060708)
389977.00	5073155.00	0.78222c (02060708)	389977.00	5073355.00	0.81947 (02091608)
389977.00	5073555.00	0.98396 (02112224)	389977.00	5073755.00	1.18798 (02112224)
389977.00	5073955.00	1.38992 (02112224)	389977.00	5074155.00	1.55443 (02112224)
389977.00	5074355.00	1.64049 (02112224)	389977.00	5074555.00	1.60024 (02112224)
389977.00	5074755.00	1.78985 (02011524)	389977.00	5074955.00	1.94432 (02011524)
389977.00	5075155.00	1.87661 (02011524)	389977.00	5075355.00	1.87876 (02031908)
389977.00	5075555.00	1.72851 (02031824)	389977.00	5075755.00	1.48507 (02030924)
389977.00	5075955.00	1.25158 (02050224)	389977.00	5076155.00	1.22261 (02050224)
389977.00	5076355.00	0.94264 (02050224)	389977.00	5076555.00	0.67899 (02033008)
389977.00	5076755.00	0.61297 (02033008)	389977.00	5076955.00	0.56276 (02101516)
389977.00	5077155.00	0.57522 (02101516)	389977.00	5077355.00	0.57109 (02101516)
389977.00	5077555.00	0.57780 (02033008)	389977.00	5077755.00	0.63701 (02033008)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	0.65322 (02033008)	389977.00	5078155.00	0.62164 (02033008)
389977.00	5078355.00	0.60286 (02030308)	389977.00	5078555.00	0.64591 (02030308)
389977.00	5078755.00	0.68250 (02030308)	389977.00	5078955.00	0.71158 (02030308)
389977.00	5079155.00	0.72580 (02030308)	389977.00	5079355.00	0.72747 (02030308)
389977.00	5079555.00	0.73234 (02112924)	389977.00	5079755.00	0.75502 (02112924)
390177.00	5071755.00	0.63866c (02060708)	390177.00	5071955.00	0.70177c (02060708)
390177.00	5072155.00	0.76127c (02060708)	390177.00	5072355.00	0.80980c (02060708)
390177.00	5072555.00	0.84281c (02060708)	390177.00	5072755.00	0.85521c (02060708)
390177.00	5072955.00	0.87440 (02122524)	390177.00	5073155.00	0.89346 (02122524)
390177.00	5073355.00	0.89655 (02122524)	390177.00	5073555.00	0.90575 (02091608)
390177.00	5073755.00	1.10530 (02112224)	390177.00	5073955.00	1.35948 (02112224)
390177.00	5074155.00	1.61222 (02112224)	390177.00	5074355.00	1.81614 (02112224)
390177.00	5074555.00	1.90088 (02112224)	390177.00	5074755.00	1.83583 (02011524)
390177.00	5074955.00	2.15842 (02011524)	390177.00	5075155.00	2.23417 (02011524)
390177.00	5075355.00	2.09933 (02031908)	390177.00	5075555.00	2.05251 (02031824)
390177.00	5075755.00	1.67051 (02031824)	390177.00	5075955.00	1.38259 (02032624)
390177.00	5076155.00	1.35154 (02050224)	390177.00	5076355.00	1.00384 (02050224)
390177.00	5076555.00	0.75653 (02033008)	390177.00	5076755.00	0.65810 (02033008)
390177.00	5076955.00	0.60396 (02101516)	390177.00	5077155.00	0.60878 (02101516)
390177.00	5077355.00	0.61488 (02033008)	390177.00	5077555.00	0.69385 (02033008)
390177.00	5077755.00	0.72648 (02033008)	390177.00	5077955.00	0.69658 (02033008)
390177.00	5078155.00	0.66894 (02030308)	390177.00	5078355.00	0.72322 (02030308)
390177.00	5078555.00	0.76887 (02030308)	390177.00	5078755.00	0.80228 (02030308)
390177.00	5078955.00	0.81775 (02030308)	390177.00	5079155.00	0.80716 (02030308)
390177.00	5079355.00	0.77904 (02030308)	390177.00	5079555.00	0.75183 (02112924)
390177.00	5079755.00	0.73590 (02112924)	390377.00	5071755.00	0.61340 (02122524)
390377.00	5071955.00	0.66577 (02122524)	390377.00	5072155.00	0.72049 (02122524)
390377.00	5072355.00	0.77696 (02122524)	390377.00	5072555.00	0.83472 (02122524)
390377.00	5072755.00	0.89281 (02122524)	390377.00	5072955.00	0.94978 (02122524)
390377.00	5073155.00	0.99754 (02122524)	390377.00	5073355.00	1.03193 (02122524)
390377.00	5073555.00	1.05006 (02122524)	390377.00	5073755.00	1.04005 (02122524)
390377.00	5073955.00	1.25173 (02112224)	390377.00	5074155.00	1.57261 (02112224)
390377.00	5074355.00	1.89861 (02112224)	390377.00	5074555.00	2.15136 (02112224)
390377.00	5074755.00	2.21986 (02112224)	390377.00	5074955.00	2.29073 (02011524)
390377.00	5075155.00	2.59365 (02011524)	390377.00	5075355.00	2.48792 (02011524)
390377.00	5075555.00	2.44146 (02031824)	390377.00	5075755.00	2.07706 (02031824)
390377.00	5075955.00	1.52865 (02032624)	390377.00	5076155.00	1.50134 (02050224)
390377.00	5076355.00	1.06721 (02050224)	390377.00	5076555.00	0.83764 (02033008)
390377.00	5076755.00	0.70457 (02033008)	390377.00	5076955.00	0.64647 (02101516)
390377.00	5077155.00	0.66447 (02033008)	390377.00	5077355.00	0.75969 (02033008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	5077555.00	0.81319 (02033008)	390377.00	5077755.00	0.78982 (02033008)
390377.00	5077955.00	0.75189 (02030308)	390377.00	5078155.00	0.82131 (02030308)
390377.00	5078355.00	0.87493 (02030308)	390377.00	5078555.00	0.90941 (02030308)
390377.00	5078755.00	0.91794 (02030308)	390377.00	5078955.00	0.89675 (02030308)
390377.00	5079155.00	0.84804 (02030308)	390377.00	5079355.00	0.77928 (02030308)
390377.00	5079555.00	0.70370 (02030308)	390377.00	5079755.00	0.65196 (02112924)
390577.00	5071755.00	0.64998 (02092724)	390577.00	5071955.00	0.64666 (02121424)
390577.00	5072155.00	0.70836 (02122524)	390577.00	5072355.00	0.77479 (02122524)
390577.00	5072555.00	0.84642 (02122524)	390577.00	5072755.00	0.92222 (02122524)
390577.00	5072955.00	0.99680 (02122524)	390577.00	5073155.00	1.07675 (02122524)
390577.00	5073355.00	1.14813 (02122524)	390577.00	5073555.00	1.20907 (02122524)
390577.00	5073755.00	1.24349 (02122524)	390577.00	5073955.00	1.24257 (02122524)
390577.00	5074155.00	1.41370 (02112224)	390577.00	5074355.00	1.83828 (02112224)
390577.00	5074555.00	2.27273 (02112224)	390577.00	5074755.00	2.58842 (02112224)
390577.00	5074955.00	2.60570 (02112224)	390577.00	5075155.00	2.89416 (02011524)
390577.00	5075355.00	3.07237 (02011524)	390577.00	5075555.00	2.87196 (02031824)
390577.00	5075755.00	2.61512 (02031824)	390577.00	5075955.00	1.70522 (02031824)
390577.00	5076155.00	1.65919 (02050224)	390577.00	5076355.00	1.11369 (02050224)
390577.00	5076555.00	0.92637 (02033008)	390577.00	5076755.00	0.76683 (02033008)
390577.00	5076955.00	0.73822 (02033008)	390577.00	5077155.00	0.83871 (02033008)
390577.00	5077355.00	0.92379 (02033008)	390577.00	5077555.00	0.91101 (02033008)
390577.00	5077755.00	0.85424 (02030308)	390577.00	5077955.00	0.94626 (02030308)
390577.00	5078155.00	1.00966 (02030308)	390577.00	5078355.00	1.03889 (02030308)
390577.00	5078555.00	1.02987 (02030308)	390577.00	5078755.00	0.98412 (02030308)
390577.00	5078955.00	0.90978 (02030308)	390577.00	5079155.00	0.81868 (02030308)
390577.00	5079355.00	0.71752 (02030308)	390577.00	5079555.00	0.62238 (02100708)
390577.00	5079755.00	0.58345 (02100708)	390777.00	5071755.00	0.68832 (02092724)
390777.00	5071955.00	0.70104 (02092724)	390777.00	5072155.00	0.70645 (02092724)
390777.00	5072355.00	0.74854 (02122524)	390777.00	5072555.00	0.82852 (02122524)
390777.00	5072755.00	0.91705 (02122524)	390777.00	5072955.00	1.01104 (02122524)
390777.00	5073155.00	1.11314 (02122524)	390777.00	5073355.00	1.22027 (02122524)
390777.00	5073555.00	1.32317 (02122524)	390777.00	5073755.00	1.41396 (02122524)
390777.00	5073955.00	1.47945 (02122524)	390777.00	5074155.00	1.50555 (02122524)
390777.00	5074355.00	1.61004 (02112224)	390777.00	5074555.00	2.18174 (02112224)
390777.00	5074755.00	2.77384 (02112224)	390777.00	5074955.00	3.16767 (02112224)
390777.00	5075155.00	3.05185 (02112224)	390777.00	5075355.00	3.66303 (02011524)
390777.00	5075555.00	3.44780 (02011524)	390777.00	5075755.00	3.31835 (02031824)
390777.00	5075955.00	2.22598 (02031824)	390777.00	5076155.00	1.84857 (02050224)
390777.00	5076355.00	1.14448 (02050224)	390777.00	5076555.00	1.01362 (02033008)
390777.00	5076755.00	0.86533 (02033008)	390777.00	5076955.00	0.93489 (02033008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	1.06465	(02033008)	390777.00	5077355.00	1.07325	(02033008)
390777.00	5077555.00	0.99091	(02030308)	390777.00	5077755.00	1.10895	(02030308)
390777.00	5077955.00	1.17937	(02030308)	390777.00	5078155.00	1.19340	(02030308)
390777.00	5078355.00	1.15217	(02030308)	390777.00	5078555.00	1.06609	(02030308)
390777.00	5078755.00	0.95346	(02030308)	390777.00	5078955.00	0.83175	(02030308)
390777.00	5079155.00	0.76087	(02100708)	390777.00	5079355.00	0.70733	(02100708)
390777.00	5079555.00	0.64806	(02100708)	390777.00	5079755.00	0.59619c	(02080908)
390977.00	5071755.00	0.67032	(02092724)	390977.00	5071955.00	0.70238	(02092724)
390977.00	5072155.00	0.73250	(02092724)	390977.00	5072355.00	0.75717	(02092724)
390977.00	5072555.00	0.78242	(02122524)	390977.00	5072755.00	0.87648	(02122524)
390977.00	5072955.00	0.98234	(02122524)	390977.00	5073155.00	1.10195	(02122524)
390977.00	5073355.00	1.23483	(02122524)	390977.00	5073555.00	1.37471	(02122524)
390977.00	5073755.00	1.51958	(02122524)	390977.00	5073955.00	1.65748	(02122524)
390977.00	5074155.00	1.78032	(02122524)	390977.00	5074355.00	1.85842	(02122524)
390977.00	5074555.00	1.84073	(02112224)	390977.00	5074755.00	2.62832	(02112224)
390977.00	5074955.00	3.46428	(02112224)	390977.00	5075155.00	3.94262	(02112224)
390977.00	5075355.00	4.04134	(02011524)	390977.00	5075555.00	4.52125	(02011524)
390977.00	5075755.00	4.23933	(02031824)	390977.00	5075955.00	3.01805	(02031824)
390977.00	5076155.00	2.04114	(02050224)	390977.00	5076355.00	1.27986	(02033008)
390977.00	5076555.00	1.11086	(02033008)	390977.00	5076755.00	1.06248	(02033008)
390977.00	5076955.00	1.23996	(02033008)	390977.00	5077155.00	1.29448	(02033008)
390977.00	5077355.00	1.18534	(02030308)	390977.00	5077555.00	1.33620	(02030308)
390977.00	5077755.00	1.39880	(02030308)	390977.00	5077955.00	1.37298	(02030308)
390977.00	5078155.00	1.27500	(02030308)	390977.00	5078355.00	1.13029	(02030308)
390977.00	5078555.00	1.00918	(02100708)	390977.00	5078755.00	0.94894	(02100708)
390977.00	5078955.00	0.87286	(02100708)	390977.00	5079155.00	0.79124	(02100708)
390977.00	5079355.00	0.71056	(02100708)	390977.00	5079555.00	0.73090	(02100424)
390977.00	5079755.00	0.74253	(02100424)	391177.00	5071755.00	0.61475	(02092724)
391177.00	5071955.00	0.65636	(02092724)	391177.00	5072155.00	0.69897	(02092724)
391177.00	5072355.00	0.74178	(02092724)	391177.00	5072555.00	0.78261	(02092724)
391177.00	5072755.00	0.81820	(02092724)	391177.00	5072955.00	0.91479	(02122524)
391177.00	5073155.00	1.04005	(02122524)	391177.00	5073355.00	1.18586	(02122524)
391177.00	5073555.00	1.35222	(02122524)	391177.00	5073755.00	1.53921	(02122524)
391177.00	5073955.00	1.74688	(02122524)	391177.00	5074155.00	1.96859	(02122524)
391177.00	5074355.00	2.17822	(02122524)	391177.00	5074555.00	2.34025	(02122524)
391177.00	5074755.00	2.36808	(02122524)	391177.00	5074955.00	3.21434	(02112224)
391177.00	5075155.00	4.44466	(02112224)	391177.00	5075355.00	4.96305	(02112224)
391177.00	5075755.00	5.34985	(02111708)	391177.00	5075955.00	4.24786	(02031824)
391177.00	5076155.00	2.25164	(02050224)	391177.00	5076355.00	1.46990	(02033008)
391177.00	5076555.00	1.25057	(02033008)	391177.00	5076755.00	1.43723	(02033008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.60318	(02033008)	391177.00	5077155.00	1.45642	(02030308)
391177.00	5077355.00	1.66048	(02030308)	391177.00	5077555.00	1.68596	(02030308)
391177.00	5077755.00	1.57597	(02030308)	391177.00	5077955.00	1.37617	(02030308)
391177.00	5078155.00	1.30908	(02100708)	391177.00	5078355.00	1.22127	(02100708)
391177.00	5078555.00	1.10465	(02100708)	391177.00	5078755.00	0.98057	(02100708)
391177.00	5078955.00	0.97267	(02100424)	391177.00	5079155.00	0.99807	(02100424)
391177.00	5079355.00	0.99661	(02100424)	391177.00	5079555.00	0.97964	(02100424)
391177.00	5079755.00	0.95395	(02100424)	391377.00	5071755.00	0.53699	(02092724)
391377.00	5071955.00	0.57835	(02092724)	391377.00	5072155.00	0.62352	(02092724)
391377.00	5072355.00	0.67142	(02092724)	391377.00	5072555.00	0.72266	(02092724)
391377.00	5072755.00	0.77446	(02092724)	391377.00	5072955.00	0.83152	(02092724)
391377.00	5073155.00	0.93317	(02122524)	391377.00	5073355.00	1.07690	(02122524)
391377.00	5073555.00	1.24886	(02122524)	391377.00	5073755.00	1.45670	(02122524)
391377.00	5073955.00	1.70305	(02122524)	391377.00	5074155.00	1.99252	(02122524)
391377.00	5074355.00	2.31904	(02122524)	391377.00	5074555.00	2.67280	(02122524)
391377.00	5074755.00	2.99087	(02122524)	391377.00	5074955.00	3.13803	(02122524)
391377.00	5075155.00	3.97590	(02112224)	391377.00	5075355.00	5.87163	(02112224)
391377.00	5075955.00	6.17566	(02031824)	391377.00	5076155.00	2.59359	(02051316)
391377.00	5076355.00	1.66278	(02033008)	391377.00	5076555.00	1.60180	(02033008)
391377.00	5076755.00	1.99947	(02033008)	391377.00	5076955.00	1.86902	(02033008)
391377.00	5077155.00	2.12359	(02030308)	391377.00	5077355.00	2.04289	(02030308)
391377.00	5077555.00	1.79861	(02100708)	391377.00	5077755.00	1.79306	(02100708)
391377.00	5077955.00	1.64874	(02100708)	391377.00	5078155.00	1.44954	(02100708)
391377.00	5078355.00	1.34792	(02100424)	391377.00	5078555.00	1.39914	(02100424)
391377.00	5078755.00	1.40459	(02100424)	391377.00	5078955.00	1.37813	(02100424)
391377.00	5079155.00	1.32852	(02100424)	391377.00	5079355.00	1.25775	(02100424)
391377.00	5079555.00	1.18581	(02100424)	391377.00	5079755.00	1.12030	(02100424)
391577.00	5071755.00	0.51554c	(02062908)	391577.00	5071955.00	0.53003c	(02062908)
391577.00	5072155.00	0.54388c	(02062908)	391577.00	5072355.00	0.56764	(02092724)
391577.00	5072555.00	0.61802	(02092724)	391577.00	5072755.00	0.66898	(02092724)
391577.00	5072955.00	0.73066	(02092724)	391577.00	5073155.00	0.79558	(02092724)
391577.00	5073355.00	0.91652	(02122524)	391577.00	5073555.00	1.07295	(02122524)
391577.00	5073755.00	1.26843	(02122524)	391577.00	5073955.00	1.51201	(02122524)
391577.00	5074155.00	1.81707	(02122524)	391577.00	5074355.00	2.19512	(02122524)
391577.00	5074555.00	2.66735	(02122524)	391577.00	5074755.00	3.23026	(02122524)
391577.00	5074955.00	3.82789	(02122524)	391577.00	5075155.00	4.24663	(02122524)
391577.00	5075355.00	4.87539	(02112224)	391577.00	5076355.00	1.77104	(02033008)
391577.00	5076555.00	2.32305	(02033008)	391577.00	5076755.00	2.46616	(02033008)
391577.00	5076955.00	2.71943	(02030308)	391577.00	5077155.00	2.47762	(02100708)
391577.00	5077355.00	2.62019	(02100708)	391577.00	5077555.00	2.37125	(02100708)

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

*** 13:01:23
PAGE 56
**MODELOPTs: DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	2.00713	(02100424)	391577.00	5077955.00	2.13521	(02100424)
391577.00	5078155.00	2.13837	(02100424)	391577.00	5078355.00	2.05727	(02100424)
391577.00	5078555.00	1.94563	(02100424)	391577.00	5078755.00	1.81419	(02100424)
391577.00	5078955.00	1.68545	(02100424)	391577.00	5079155.00	1.53723	(02100424)
391577.00	5079355.00	1.40653	(02100424)	391577.00	5079555.00	1.29539	(02100424)
391577.00	5079755.00	1.19377	(02100424)	391777.00	5071755.00	0.49777c	(02062908)
391777.00	5071955.00	0.51233c	(02062908)	391777.00	5072155.00	0.52630c	(02062908)
391777.00	5072355.00	0.53913c	(02062908)	391777.00	5072555.00	0.55044c	(02062908)
391777.00	5072755.00	0.55945c	(02062908)	391777.00	5072955.00	0.57515	(02092724)
391777.00	5073155.00	0.63249	(02122524)	391777.00	5073355.00	0.73176	(02122524)
391777.00	5073555.00	0.85655	(02122524)	391777.00	5073755.00	1.01508	(02122524)
391777.00	5073955.00	1.21301	(02122524)	391777.00	5074155.00	1.47030	(02122524)
391777.00	5074355.00	1.80979	(02122524)	391777.00	5074555.00	2.25557	(02122524)
391777.00	5074755.00	2.86283	(02122524)	391777.00	5074955.00	3.67185	(02122524)
391777.00	5075155.00	4.66479	(02122524)	391777.00	5075555.00	2.98081	(02033008)
391777.00	5075755.00	3.37355	(02033008)	391777.00	5076955.00	4.19235	(02100708)
391777.00	5077155.00	3.71581	(02100708)	391777.00	5077355.00	3.64776	(02100424)
391777.00	5077555.00	3.65947	(02100424)	391777.00	5077755.00	3.45164	(02100424)
391777.00	5077955.00	3.14354	(02100424)	391777.00	5078155.00	2.81745	(02100424)
391777.00	5078355.00	2.48530	(02100424)	391777.00	5078555.00	2.20889	(02100424)
391777.00	5078755.00	1.96583	(02100424)	391777.00	5078955.00	1.72643	(02100424)
391777.00	5079155.00	1.54991	(02100424)	391777.00	5079355.00	1.39786	(02100424)
391777.00	5079555.00	1.26546	(02100424)	391777.00	5079755.00	1.14992	(02100424)
391977.00	5071755.00	0.46965c	(02062908)	391977.00	5071955.00	0.48318c	(02062908)
391977.00	5072155.00	0.49611c	(02062908)	391977.00	5072355.00	0.50809c	(02062908)
391977.00	5072555.00	0.52996	(02031424)	391977.00	5072755.00	0.55846	(02031424)
391977.00	5072955.00	0.58724	(02031424)	391977.00	5073155.00	0.61511	(02031424)
391977.00	5073355.00	0.64484	(02031424)	391977.00	5073555.00	0.69630	(02012416)
391977.00	5073755.00	0.78850	(02012416)	391977.00	5073955.00	0.89800	(02012416)
391977.00	5074155.00	1.04684	(02122524)	391977.00	5074355.00	1.27550	(02122524)
391977.00	5074555.00	1.58495	(02122524)	391977.00	5074755.00	2.01424	(02122524)
391977.00	5074955.00	2.62266	(02122524)	391977.00	5075755.00	7.11637	(02100424)
391977.00	5076955.00	7.52294	(02100424)	391977.00	5077355.00	5.60433	(02100424)
391977.00	5077555.00	4.64377	(02100424)	391977.00	5077755.00	3.86356	(02100424)
391977.00	5077955.00	3.26238	(02100424)	391977.00	5078155.00	2.75898	(02100424)
391977.00	5078355.00	2.34778	(02100424)	391977.00	5078555.00	2.02150	(02100424)
391977.00	5078755.00	1.75935	(02100424)	391977.00	5078955.00	1.53492	(02100424)
391977.00	5079155.00	1.36713	(02100424)	391977.00	5079355.00	1.22541	(02100424)
391977.00	5079555.00	1.10700	(02031324)	391977.00	5079755.00	1.03212	(02031324)
392177.00	5071755.00	0.48891	(02071924)	392177.00	5071955.00	0.49267	(02031424)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	0.51631	(02031424)	392177.00	5072355.00	0.54054	(02031424)
392177.00	5072555.00	0.57226	(02031424)	392177.00	5072755.00	0.60766	(02031424)
392177.00	5072955.00	0.64492	(02021724)	392177.00	5073155.00	0.72330	(02021724)
392177.00	5073355.00	0.82084	(02021724)	392177.00	5073555.00	0.94219	(02021724)
392177.00	5073755.00	1.02860	(02021724)	392177.00	5073955.00	1.13153	(02021724)
392177.00	5074155.00	1.24574	(02021724)	392177.00	5074355.00	1.37696	(02021724)
392177.00	5074555.00	1.52504	(02021724)	392177.00	5074755.00	1.68703	(02021724)
392177.00	5074955.00	1.84350	(02021724)	392177.00	5077555.00	3.35911	(02100424)
392177.00	5077755.00	2.78711	(02100424)	392177.00	5077955.00	2.46946	(02031324)
392177.00	5078155.00	2.20689	(02031324)	392177.00	5078355.00	1.95485	(02031324)
392177.00	5078555.00	1.73182	(02031324)	392177.00	5078755.00	1.54331	(02031324)
392177.00	5078955.00	1.40535	(02031324)	392177.00	5079155.00	1.29333	(02031324)
392177.00	5079355.00	1.21242	(02092008)	392177.00	5079555.00	1.14797	(02092008)
392177.00	5079755.00	1.08871	(02092008)	392377.00	5071755.00	0.58512	(02021724)
392377.00	5071955.00	0.63128	(02021724)	392377.00	5072155.00	0.68713	(02021724)
392377.00	5072355.00	0.75909	(02021724)	392377.00	5072555.00	0.83970	(02021724)
392377.00	5072755.00	0.92241	(02021724)	392377.00	5072955.00	1.03013	(02021724)
392377.00	5073155.00	1.16506	(02021724)	392377.00	5073355.00	1.31452	(02021724)
392377.00	5073555.00	1.49580	(02021724)	392377.00	5073755.00	1.70539	(02021724)
392377.00	5073955.00	1.94283	(02021724)	392377.00	5074155.00	2.21560	(02021724)
392377.00	5074355.00	2.56304	(02021724)	392377.00	5074555.00	2.99408	(02021724)
392377.00	5074755.00	3.52987	(02021724)	392377.00	5074955.00	4.18277	(02021724)
392377.00	5075155.00	4.87746	(02021724)	392377.00	5077355.00	4.11023	(02120724)
392377.00	5077555.00	3.02222	(02120724)	392377.00	5077755.00	2.46113	(02120708)
392377.00	5077955.00	2.21930	(02120708)	392377.00	5078155.00	2.01870	(02031324)
392377.00	5078355.00	1.83553	(02031324)	392377.00	5078555.00	1.61510	(02031324)
392377.00	5078755.00	1.43970	(02031324)	392377.00	5078955.00	1.32380	(02031324)
392377.00	5079155.00	1.25375	(02092008)	392377.00	5079355.00	1.18755	(02092008)
392377.00	5079555.00	1.12596	(02092008)	392377.00	5079755.00	1.06883	(02092008)
392577.00	5071755.00	0.78519	(02021724)	392577.00	5071955.00	0.85383	(02021724)
392577.00	5072155.00	0.93277	(02021724)	392577.00	5072355.00	1.02384	(02021724)
392577.00	5072555.00	1.13368	(02021724)	392577.00	5072755.00	1.25699	(02021724)
392577.00	5072955.00	1.39703	(02021724)	392577.00	5073155.00	1.56353	(02021724)
392577.00	5073355.00	1.75281	(02021724)	392577.00	5073555.00	1.97351	(02021724)
392577.00	5073755.00	2.22880	(02021724)	392577.00	5073955.00	2.52161	(02021724)
392577.00	5074155.00	2.84811	(02021724)	392577.00	5074355.00	3.23394	(02021724)
392577.00	5074555.00	3.66026	(02021724)	392577.00	5074755.00	4.09480	(02021724)
392577.00	5074955.00	4.44718	(02021724)	392577.00	5075155.00	5.39463	(02021108)
392577.00	5077155.00	6.44890	(02120724)	392577.00	5077355.00	5.21179	(02120724)
392577.00	5077555.00	4.10378	(02120724)	392577.00	5077755.00	3.23084	(02120724)

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

*** 13:01:23
PAGE 58

**MODELOPTS: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	2.57408	(02120724)	392577.00	5078155.00	2.07038	(02120724)
392577.00	5078355.00	1.81859	(02120708)	392577.00	5078555.00	1.64678	(02120708)
392577.00	5078755.00	1.48261	(02120708)	392577.00	5078955.00	1.36938	(02120708)
392577.00	5079155.00	1.26679	(02120708)	392577.00	5079355.00	1.17367	(02120708)
392577.00	5079555.00	1.08933	(02120708)	392577.00	5079755.00	1.01576	(02120708)
392777.00	5071755.00	0.95985	(02021724)	392777.00	5071955.00	1.04317	(02021724)
392777.00	5072155.00	1.13691	(02021724)	392777.00	5072355.00	1.24227	(02021724)
392777.00	5072555.00	1.35993	(02021724)	392777.00	5072755.00	1.49149	(02021724)
392777.00	5072955.00	1.63675	(02021724)	392777.00	5073155.00	1.79766	(02021724)
392777.00	5073355.00	1.97563	(02021724)	392777.00	5073555.00	2.16626	(02021724)
392777.00	5073755.00	2.36846	(02021724)	392777.00	5073955.00	2.57982	(02021724)
392777.00	5074155.00	2.79580	(02021724)	392777.00	5074355.00	2.98347	(02021724)
392777.00	5074555.00	3.08550	(02021724)	392777.00	5074755.00	3.20502	(02010708)
392777.00	5074955.00	3.47493	(02021108)	392777.00	5075155.00	3.73032	(02021108)
392777.00	5075355.00	4.78147	(02121508)	392777.00	5076955.00	6.31280	(02122124)
392777.00	5077155.00	5.49368	(02122124)	392777.00	5077355.00	4.58663	(02010824)
392777.00	5077555.00	3.79719	(02120724)	392777.00	5077755.00	3.31637	(02120724)
392777.00	5077955.00	2.82399	(02120724)	392777.00	5078155.00	2.36847	(02120724)
392777.00	5078355.00	1.97486	(02120724)	392777.00	5078555.00	1.65090	(02120724)
392777.00	5078755.00	1.41558	(02010608)	392777.00	5078955.00	1.33849	(02010608)
392777.00	5079155.00	1.25814	(02010608)	392777.00	5079355.00	1.17842	(02010608)
392777.00	5079555.00	1.10480	(02120708)	392777.00	5079755.00	1.03958	(02120708)
392977.00	5071755.00	1.07581	(02021724)	392977.00	5071955.00	1.16148	(02021724)
392977.00	5072155.00	1.25380	(02021724)	392977.00	5072355.00	1.34946	(02021724)
392977.00	5072555.00	1.45435	(02021724)	392977.00	5072755.00	1.56592	(02021724)
392977.00	5072955.00	1.67880	(02021724)	392977.00	5073155.00	1.80055	(02021724)
392977.00	5073355.00	1.91016	(02021724)	392977.00	5073555.00	2.02235	(02021724)
392977.00	5073755.00	2.11906	(02021724)	392977.00	5073955.00	2.19730	(02021724)
392977.00	5074155.00	2.22671	(02021724)	392977.00	5074355.00	2.27931	(02010708)
392977.00	5074555.00	2.22773	(02010708)	392977.00	5074755.00	2.46618	(02091124)
392977.00	5074955.00	3.00598	(02091124)	392977.00	5075155.00	3.68763	(02121508)
392977.00	5075355.00	4.50054	(02121508)	392977.00	5075555.00	5.27525	(02022224)
392977.00	5076955.00	5.07898	(02122224)	392977.00	5077155.00	4.18542	(02122124)
392977.00	5077355.00	4.00528	(02010824)	392977.00	5077555.00	3.76131	(02010824)
392977.00	5077755.00	3.24164	(02010824)	392977.00	5077955.00	2.66959	(02010824)
392977.00	5078155.00	2.25301	(02120724)	392977.00	5078355.00	1.97229	(02120724)
392977.00	5078555.00	1.72648	(02120724)	392977.00	5078755.00	1.51701	(02120724)
392977.00	5078955.00	1.33190	(02120724)	392977.00	5079155.00	1.27229	(02010608)
392977.00	5079355.00	1.21814	(02010608)	392977.00	5079555.00	1.15951	(02010608)
392977.00	5079755.00	1.10338	(02010608)	393177.00	5071755.00	1.11671	(02021724)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	1.19008 (02021724)	393177.00	5072155.00	1.26367 (02021724)
393177.00	5072355.00	1.33549 (02021724)	393177.00	5072555.00	1.41128 (02021724)
393177.00	5072755.00	1.48384 (02021724)	393177.00	5072955.00	1.54885 (02021724)
393177.00	5073155.00	1.60409 (02021724)	393177.00	5073355.00	1.73548 (02100308)
393177.00	5073555.00	1.82634 (02100308)	393177.00	5073755.00	1.87652 (02100308)
393177.00	5073955.00	1.84951 (02100308)	393177.00	5074155.00	1.71443 (02100308)
393177.00	5074355.00	1.91641 (02091124)	393177.00	5074555.00	2.26579 (02091124)
393177.00	5074755.00	2.61431 (02091124)	393177.00	5074955.00	2.97996 (02121508)
393177.00	5075155.00	3.50693 (02121508)	393177.00	5075355.00	3.73683 (02022224)
393177.00	5075555.00	4.48594 (02022224)	393177.00	5075755.00	5.28625 (02120824)
393177.00	5077155.00	3.79802 (02122224)	393177.00	5077355.00	3.12363 (02122108)
393177.00	5077555.00	3.17745 (02122108)	393177.00	5077755.00	2.96253 (02010824)
393177.00	5077955.00	2.71582 (02010824)	393177.00	5078155.00	2.37087 (02010824)
393177.00	5078355.00	1.97193 (02010824)	393177.00	5078555.00	1.66042 (02010824)
393177.00	5078755.00	1.46789 (02120724)	393177.00	5078955.00	1.35301 (02092024)
393177.00	5079155.00	1.28960 (02092024)	393177.00	5079355.00	1.21043 (02092024)
393177.00	5079555.00	1.12478 (02092024)	393177.00	5079755.00	1.08281 (02010608)
393377.00	5071755.00	1.08286 (02021724)	393377.00	5071955.00	1.13522 (02021724)
393377.00	5072155.00	1.18114 (02021724)	393377.00	5072355.00	1.23984 (02100308)
393377.00	5072555.00	1.34756 (02100308)	393377.00	5072755.00	1.44977 (02100308)
393377.00	5072955.00	1.53956 (02100308)	393377.00	5073155.00	1.60720 (02100308)
393377.00	5073355.00	1.63589 (02100308)	393377.00	5073555.00	1.61755 (02100308)
393377.00	5073755.00	1.52749 (02100308)	393377.00	5073955.00	1.52236 (02091124)
393377.00	5074155.00	1.77808 (02091124)	393377.00	5074355.00	2.08707 (02091124)
393377.00	5074555.00	2.29793 (02091124)	393377.00	5074755.00	2.53422 (02121508)
393377.00	5074955.00	2.88983 (02121508)	393377.00	5075155.00	2.84320 (02121508)
393377.00	5075355.00	3.43765 (02022224)	393377.00	5075555.00	3.61633 (02022224)
393377.00	5075755.00	4.23813 (02120824)	393377.00	5075955.00	3.88997 (02032208)
393377.00	5076155.00	3.44127 (02031108)	393377.00	5076555.00	2.88463 (02031108)
393377.00	5077555.00	2.68652 (02122108)	393377.00	5077755.00	2.78958 (02122108)
393377.00	5077955.00	2.59139 (02122108)	393377.00	5078155.00	2.25976 (02122108)
393377.00	5078355.00	2.00541 (02010824)	393377.00	5078555.00	1.78793 (02010824)
393377.00	5078755.00	1.56464 (02010824)	393377.00	5078955.00	1.35408 (02010824)
393377.00	5079155.00	1.25874 (02092024)	393377.00	5079355.00	1.23637 (02092024)
393377.00	5079555.00	1.19297 (02092024)	393377.00	5079755.00	1.13998 (02092024)
393577.00	5071755.00	1.06430 (02100308)	393577.00	5071955.00	1.14854 (02100308)
393577.00	5072155.00	1.22994 (02100308)	393577.00	5072355.00	1.30358 (02100308)
393577.00	5072555.00	1.36569 (02100308)	393577.00	5072755.00	1.40892 (02100308)
393577.00	5072955.00	1.42535 (02100308)	393577.00	5073155.00	1.41557 (02100308)
393577.00	5073355.00	1.35931 (02100308)	393577.00	5073555.00	1.27933 (02111524)

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

*** 13:01:23

**MODELOPTs: PAGE 60
 CONCL DFAULT ELEV FLGPL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	1.43732 (02111524)	393577.00	5073955.00	1.63187 (02091124)
393577.00	5074155.00	1.81555 (02091124)	393577.00	5074355.00	1.94862 (02091124)
393577.00	5074555.00	2.17154 (02121508)	393577.00	5074755.00	2.45131 (02121508)
393577.00	5074955.00	2.47373 (02121508)	393577.00	5075155.00	2.63974 (02022224)
393577.00	5075355.00	2.96358 (02022224)	393577.00	5075555.00	2.99956 (02120824)
393577.00	5075755.00	3.35146 (02120824)	393577.00	5075955.00	3.10897 (02032208)
393577.00	5076155.00	2.68121 (02031108)	393577.00	5076355.00	3.08782 (02031108)
393577.00	5076555.00	2.57500 (02031108)	393577.00	5076755.00	1.74131 (02030408)
393577.00	5076955.00	1.96685 (02122224)	393577.00	5077155.00	2.44744 (02122224)
393577.00	5077355.00	2.52135 (02122224)	393577.00	5077555.00	2.32413 (02122224)
393577.00	5077755.00	2.30370 (02122108)	393577.00	5077955.00	2.40942 (02122108)
393577.00	5078155.00	2.22915 (02122108)	393577.00	5078355.00	2.02601 (02122108)
393577.00	5078555.00	1.77484 (02122108)	393577.00	5078755.00	1.58148 (02010824)
393577.00	5078955.00	1.42850 (02010824)	393577.00	5079155.00	1.27268 (02010824)
393577.00	5079355.00	1.13183 (02092024)	393577.00	5079555.00	1.14176 (02092024)
393577.00	5079755.00	1.13238 (02092024)	393777.00	5071755.00	1.11596 (02100308)
393777.00	5071955.00	1.16937 (02100308)	393777.00	5072155.00	1.21390 (02100308)
393777.00	5072355.00	1.24235 (02100308)	393777.00	5072555.00	1.25087 (02100308)
393777.00	5072755.00	1.23428 (02100308)	393777.00	5072955.00	1.18290 (02100308)
393777.00	5073155.00	1.09711 (02111524)	393777.00	5073355.00	1.24274 (02111524)
393777.00	5073555.00	1.36050 (02111524)	393777.00	5073755.00	1.45543 (02091124)
393777.00	5073955.00	1.57885 (02091124)	393777.00	5074155.00	1.66166 (02091124)
393777.00	5074355.00	1.85978 (02121508)	393777.00	5074555.00	2.07264 (02121508)
393777.00	5074755.00	2.12244 (02121508)	393777.00	5074955.00	2.07060 (02022224)
393777.00	5075155.00	2.39411 (02022224)	393777.00	5075355.00	2.46779 (02022224)
393777.00	5075555.00	2.56616 (02120824)	393777.00	5075755.00	2.65608 (02032208)
393777.00	5075955.00	2.51631 (02032208)	393777.00	5076155.00	2.20868 (02112324)
393777.00	5076355.00	2.48056 (02031108)	393777.00	5076555.00	2.18863 (02031108)
393777.00	5076755.00	1.58198 (02030408)	393777.00	5076955.00	1.33996 (02010316)
393777.00	5077155.00	1.76452 (02122224)	393777.00	5077355.00	2.03468 (02050308)
393777.00	5077555.00	1.99952 (02122224)	393777.00	5077755.00	1.85128 (02122224)
393777.00	5077955.00	1.90614 (02122108)	393777.00	5078155.00	2.01390 (02122108)
393777.00	5078355.00	1.98166 (02122108)	393777.00	5078555.00	1.85345 (02122108)
393777.00	5078755.00	1.67210 (02122108)	393777.00	5078955.00	1.47855 (02122108)
393777.00	5079155.00	1.28837 (02010824)	393777.00	5079355.00	1.17588 (02010824)
393777.00	5079555.00	1.06032 (02010824)	393777.00	5079755.00	1.03586 (02092024)
393977.00	5071755.00	1.08282 (02100308)	393977.00	5071955.00	1.10172 (02100308)
393977.00	5072155.00	1.10664 (02100308)	393977.00	5072355.00	1.09214 (02100308)
393977.00	5072555.00	1.05498 (02100308)	393977.00	5072755.00	0.98970 (02100308)
393977.00	5072955.00	1.07589 (02111524)	393977.00	5073155.00	1.17909 (02111524)

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

 **MODELOPTs: 13:01:23
 CONC DFAULT ELEV FLGPOL PAGE 61

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	1.25811 (02111524)	393977.00	5073555.00	1.30365 (02091124)
393977.00	5073755.00	1.37744 (02091124)	393977.00	5073955.00	1.43236 (02091124)
393977.00	5074155.00	1.61884 (02121508)	393977.00	5074355.00	1.78347 (02121508)
393977.00	5074555.00	1.83120 (02121508)	393977.00	5074755.00	1.71473 (02121508)
393977.00	5074955.00	1.93324 (02022224)	393977.00	5075155.00	2.10493 (02022224)
393977.00	5075355.00	2.03304 (02022224)	393977.00	5075555.00	2.16977 (02120824)
393977.00	5075755.00	2.25473 (02032208)	393977.00	5075955.00	2.07780 (02032208)
393977.00	5076155.00	1.83995 (02112324)	393977.00	5076355.00	2.10082 (02120124)
393977.00	5076555.00	1.96815 (02120124)	393977.00	5076755.00	1.47467 (02031108)
393977.00	5076955.00	1.13154 (02010316)	393977.00	5077155.00	1.29192 (02122224)
393977.00	5077355.00	1.68066 (02050308)	393977.00	5077555.00	1.82612 (02050308)
393977.00	5077755.00	1.73626 (02050308)	393977.00	5077955.00	1.55769 (02010208)
393977.00	5078155.00	1.66259 (02122108)	393977.00	5078355.00	1.76431 (02122108)
393977.00	5078555.00	1.76150 (02122108)	393977.00	5078755.00	1.68114 (02122108)
393977.00	5078955.00	1.56606 (02122108)	393977.00	5079155.00	1.42443 (02122108)
393977.00	5079355.00	1.25753 (02122108)	393977.00	5079555.00	1.09201 (02122108)
393977.00	5079755.00	0.98405 (02010824)	394177.00	5071755.00	0.98552 (02100308)
394177.00	5071955.00	0.97446 (02100308)	394177.00	5072155.00	0.94535 (02100308)
394177.00	5072355.00	0.89656 (02100308)	394177.00	5072555.00	0.94499 (02111524)
394177.00	5072755.00	1.03161 (02111524)	394177.00	5072955.00	1.10083 (02111524)
394177.00	5073155.00	1.14609 (02111524)	394177.00	5073355.00	1.15906 (02091124)
394177.00	5073555.00	1.21065 (02091124)	394177.00	5073755.00	1.24846 (02121508)
394177.00	5073955.00	1.42121 (02121508)	394177.00	5074155.00	1.55099 (02121508)
394177.00	5074355.00	1.60170 (02121508)	394177.00	5074555.00	1.53021 (02121508)
394177.00	5074755.00	1.56677 (02022224)	394177.00	5074955.00	1.74899 (02022224)
394177.00	5075155.00	1.79964 (02022224)	394177.00	5075355.00	1.77325 (02122624)
394177.00	5075555.00	1.83301 (02120824)	394177.00	5075755.00	1.92447 (02032208)
394177.00	5075955.00	1.73653 (02032208)	394177.00	5076155.00	1.53081 (02112324)
394177.00	5076355.00	1.89093 (02120124)	394177.00	5076555.00	1.89199 (02120124)
394177.00	5076755.00	1.41802 (02120124)	394177.00	5076955.00	1.13024 (02112408)
394177.00	5077155.00	0.98121 (02010316)	394177.00	5077355.00	1.31041 (02050308)
394177.00	5077555.00	1.56561 (02050308)	394177.00	5077755.00	1.63282 (02050308)
394177.00	5077955.00	1.53588 (02050308)	394177.00	5078155.00	1.47424 (02010208)
394177.00	5078355.00	1.47086 (02122108)	394177.00	5078555.00	1.57680 (02122108)
394177.00	5078755.00	1.59226 (02122108)	394177.00	5078955.00	1.53328 (02122108)
394177.00	5079155.00	1.46487 (02122108)	394177.00	5079355.00	1.34393 (02122108)
394177.00	5079555.00	1.20560 (02122108)	394177.00	5079755.00	1.07304 (02122108)
394377.00	5071755.00	0.84829 (02100308)	394377.00	5071955.00	0.81396 (02100308)
394377.00	5072155.00	0.83824 (02111524)	394377.00	5072355.00	0.91187 (02111524)
394377.00	5072555.00	0.97370 (02111524)	394377.00	5072755.00	1.01807 (02111524)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	1.03943	(02111524)	394377.00	5073155.00	1.03774	(02091124)
394377.00	5073355.00	1.07446	(02091124)	394377.00	5073555.00	1.13270	(02121508)
394377.00	5073755.00	1.25974	(02121508)	394377.00	5073955.00	1.36410	(02121508)
394377.00	5074155.00	1.41066	(02121508)	394377.00	5074355.00	1.36913	(02121508)
394377.00	5074555.00	1.28901	(02022224)	394377.00	5074755.00	1.47442	(02120308)
394377.00	5074955.00	1.63447	(02120308)	394377.00	5075155.00	1.65372	(02122624)
394377.00	5075355.00	1.55348	(02122624)	394377.00	5075555.00	1.59921	(02032208)
394377.00	5075755.00	1.65453	(02032208)	394377.00	5075955.00	1.41844	(02032208)
394377.00	5076155.00	1.33002	(02112324)	394377.00	5076355.00	1.71302	(02120124)
394377.00	5076555.00	1.79489	(02120124)	394377.00	5076755.00	1.46796	(02120124)
394377.00	5076955.00	1.17563	(02112408)	394377.00	5077155.00	1.03299	(02112408)
394377.00	5077355.00	1.00585	(02050308)	394377.00	5077555.00	1.30746	(02050308)
394377.00	5077755.00	1.47607	(02050308)	394377.00	5077955.00	1.50677	(02050308)
394377.00	5078155.00	1.40764	(02050308)	394377.00	5078355.00	1.43396	(02010208)
394377.00	5078555.00	1.41723	(02010208)	394377.00	5078755.00	1.41805	(02122108)
394377.00	5078955.00	1.44015	(02122108)	394377.00	5079155.00	1.41095	(02122108)
394377.00	5079355.00	1.34419	(02122108)	394377.00	5079555.00	1.25300	(02122108)
394377.00	5079755.00	1.14581	(02122108)	394577.00	5071755.00	0.74952	(02111524)
394577.00	5071955.00	0.81281	(02111524)	394577.00	5072155.00	0.86761	(02111524)
394577.00	5072355.00	0.90973	(02111524)	394577.00	5072555.00	0.93536	(02111524)
394577.00	5072755.00	0.94203	(02111524)	394577.00	5072955.00	0.92985	(02091124)
394577.00	5073155.00	0.95691	(02091124)	394577.00	5073355.00	1.05550	(02121508)
394577.00	5073555.00	1.15553	(02121508)	394577.00	5073755.00	1.22069	(02121508)
394577.00	5073955.00	1.25315	(02121508)	394577.00	5074155.00	1.23275	(02121508)
394577.00	5074355.00	1.13394	(02121508)	394577.00	5074555.00	1.32660	(02120308)
394577.00	5074755.00	1.53129	(02120308)	394577.00	5074955.00	1.57431	(02120308)
394577.00	5075155.00	1.49567	(02122624)	394577.00	5075355.00	1.35695	(02122624)
394577.00	5075555.00	1.42464	(02032208)	394577.00	5075755.00	1.38742	(02032208)
394577.00	5075955.00	1.22173	(02032208)	394577.00	5076155.00	1.21154	(02111824)
394577.00	5076355.00	1.55672	(02120124)	394577.00	5076555.00	1.68020	(02120124)
394577.00	5076755.00	1.46995	(02120124)	394577.00	5076955.00	1.17669	(0212408)
394577.00	5077155.00	1.10329	(02112408)	394577.00	5077355.00	0.92661	(02112408)
394577.00	5077555.00	1.03570	(02050308)	394577.00	5077755.00	1.24990	(02050308)
394577.00	5077955.00	1.35541	(02050308)	394577.00	5078155.00	1.34989	(02050308)
394577.00	5078355.00	1.28417	(02010208)	394577.00	5078555.00	1.34008	(02010208)
394577.00	5078755.00	1.32397	(02010208)	394577.00	5078955.00	1.26135	(02122108)
394577.00	5079155.00	1.28859	(02122108)	394577.00	5079355.00	1.27457	(02122108)
394577.00	5079555.00	1.22872	(02122108)	394577.00	5079755.00	1.16061	(02122108)
394777.00	5071755.00	0.77883	(02111524)	394777.00	5071955.00	0.81763	(02111524)
394777.00	5072155.00	0.84457	(02111524)	394777.00	5072355.00	0.85674	(02111524)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	0.85306 (02111524)	394777.00	5072755.00	0.83726 (02091124)
394777.00	5072955.00	0.85648 (02121508)	394777.00	5073155.00	0.95945 (02121508)
394777.00	5073355.00	1.05857 (02121508)	394777.00	5073555.00	1.12580 (02121508)
394777.00	5073755.00	1.14208 (02121508)	394777.00	5073955.00	1.11224 (02121508)
394777.00	5074155.00	1.04301 (02121508)	394777.00	5074355.00	1.17801 (02120308)
394777.00	5074555.00	1.40147 (02120308)	394777.00	5074755.00	1.51658 (02120308)
394777.00	5074955.00	1.47341 (02120308)	394777.00	5075155.00	1.34331 (02122624)
394777.00	5075355.00	1.19341 (02122624)	394777.00	5075555.00	1.27125 (02032208)
394777.00	5075755.00	1.21222 (02032208)	394777.00	5075955.00	1.10672 (02122408)
394777.00	5076155.00	1.18752 (02111824)	394777.00	5076355.00	1.41726 (02120124)
394777.00	5076555.00	1.56166 (02120124)	394777.00	5076755.00	1.43295 (02120124)
394777.00	5076955.00	1.13711 (02112408)	394777.00	5077155.00	1.12179 (02112408)
394777.00	5077355.00	0.99598 (02112408)	394777.00	5077555.00	0.82497 (02101408)
394777.00	5077755.00	1.02023 (02050308)	394777.00	5077955.00	1.17202 (02050308)
394777.00	5078155.00	1.23526 (02050308)	394777.00	5078355.00	1.21446 (02050308)
394777.00	5078555.00	1.21237 (02010208)	394777.00	5078755.00	1.25507 (02010208)
394777.00	5078955.00	1.23970 (02010208)	394777.00	5079155.00	1.17839 (02010208)
394777.00	5079355.00	1.15832 (02122108)	394777.00	5079555.00	1.15440 (02122108)
394777.00	5079755.00	1.12366 (02122108)	394977.00	5071755.00	0.76671 (02111524)
394977.00	5071955.00	0.78201 (02111524)	394977.00	5072155.00	0.78388 (02111524)
394977.00	5072355.00	0.77359 (02111524)	394977.00	5072555.00	0.75658 (02091124)
394977.00	5072755.00	0.79040 (02121508)	394977.00	5072955.00	0.87949 (02121508)
394977.00	5073155.00	0.95919 (02121508)	394977.00	5073355.00	1.01992 (02121508)
394977.00	5073555.00	1.04342 (02121508)	394977.00	5073755.00	1.02342 (02121508)
394977.00	5073955.00	0.96210 (02121508)	394977.00	5074155.00	1.04337 (02120308)
394977.00	5074355.00	1.26434 (02120308)	394977.00	5074555.00	1.37151 (02120308)
394977.00	5074755.00	1.45088 (02120308)	394977.00	5074955.00	1.34053 (02120308)
394977.00	5075155.00	1.20666 (02122624)	394977.00	5075355.00	1.07199 (02032208)
394977.00	5075555.00	1.13155 (02032208)	394977.00	5075755.00	1.06868 (02032208)
394977.00	5075955.00	1.05882 (02122408)	394977.00	5076155.00	1.16068 (02111824)
394977.00	5076355.00	1.29273 (02120124)	394977.00	5076555.00	1.44668 (02120124)
394977.00	5076755.00	1.37821 (02120124)	394977.00	5076955.00	1.12192 (02120124)
394977.00	5077155.00	1.11028 (02112408)	394977.00	5077355.00	1.03179 (02112408)
394977.00	5077555.00	0.89471 (02112408)	394977.00	5077755.00	0.83503 (02101408)
394977.00	5077955.00	0.98971 (02050308)	394977.00	5078155.00	1.09388 (02050308)
394977.00	5078355.00	1.12910 (02050308)	394977.00	5078555.00	1.09999 (02050308)
394977.00	5078755.00	1.14529 (02010208)	394977.00	5078955.00	1.17810 (02010208)
394977.00	5079155.00	1.16244 (02010208)	394977.00	5079355.00	1.10860 (02010208)
394977.00	5079555.00	1.04604 (02122108)	394977.00	5079755.00	1.04881 (02122108)
395177.00	5071755.00	0.72197 (02111524)	395177.00	5071955.00	0.71736 (02111524)

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

*** 13:01:23

**MODELOPTS: PAGE 64
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.70308	(02111524)	395177.00	5072355.00	0.68658	(02091124)
395177.00	5072555.00	0.73153	(02121508)	395177.00	5072755.00	0.80686	(02121508)
395177.00	5072955.00	0.87396	(02121508)	395177.00	5073155.00	0.92555	(02121508)
395177.00	5073355.00	0.95317	(02121508)	395177.00	5073555.00	0.93992	(02121508)
395177.00	5073755.00	0.89201	(02121508)	395177.00	5073955.00	0.92969	(02120308)
395177.00	5074155.00	1.13495	(02120308)	395177.00	5074355.00	1.30294	(02120308)
395177.00	5074555.00	1.37213	(02120308)	395177.00	5074755.00	1.29152	(02120308)
395177.00	5074955.00	1.17240	(02120308)	395177.00	5075155.00	1.08613	(02122624)
395177.00	5075355.00	0.98276	(02032208)	395177.00	5075555.00	1.00089	(02032208)
395177.00	5075755.00	0.96435	(02100724)	395177.00	5075955.00	1.01526	(02122408)
395177.00	5076155.00	1.13341	(02111824)	395177.00	5076355.00	1.18761	(02111824)
395177.00	5076555.00	1.33900	(02120124)	395177.00	5076755.00	1.31391	(02120124)
395177.00	5076955.00	1.11934	(02120124)	395177.00	5077155.00	1.08226	(02112408)
395177.00	5077355.00	1.04845	(02112408)	395177.00	5077555.00	0.94361	(02112408)
395177.00	5077755.00	0.79998	(02112408)	395177.00	5077955.00	0.85196	(02081708)
395177.00	5078155.00	0.94534	(02050308)	395177.00	5078355.00	1.01914	(02050308)
395177.00	5078555.00	1.03352	(02050308)	395177.00	5078755.00	1.02206	(02010208)
395177.00	5078955.00	1.08589	(02010208)	395177.00	5079155.00	1.10537	(02010208)
395177.00	5079355.00	1.09015	(02010208)	395177.00	5079555.00	1.04354	(02010208)
395177.00	5079755.00	0.97418	(02010208)	395377.00	5071755.00	0.65914	(02111524)
395377.00	5071955.00	0.64061	(02111524)	395377.00	5072155.00	0.62563	(02091124)
395377.00	5072355.00	0.67894	(02121508)	395377.00	5072555.00	0.74320	(02121508)
395377.00	5072755.00	0.80026	(02121508)	395377.00	5072955.00	0.84449	(02121508)
395377.00	5073155.00	0.86944	(02121508)	395377.00	5073355.00	0.87870c	(02121216)
395377.00	5073555.00	0.88410c	(02121216)	395377.00	5073755.00	0.85514c	(02121216)
395377.00	5073955.00	1.02252	(02120308)	395377.00	5074155.00	1.18689	(02120308)
395377.00	5074355.00	1.30084	(02120308)	395377.00	5074555.00	1.32788	(02120308)
395377.00	5074755.00	1.23470	(02120308)	395377.00	5074955.00	1.03852	(02120308)
395377.00	5075155.00	0.94903	(02122624)	395377.00	5075355.00	0.91990	(02042624)
395377.00	5075555.00	0.95340	(02042624)	395377.00	5075755.00	0.93703	(02100724)
395377.00	5075955.00	0.97786	(02122408)	395377.00	5076155.00	1.10655	(02111824)
395377.00	5076355.00	1.15963	(02111824)	395377.00	5076555.00	1.24351	(02120124)
395377.00	5076755.00	1.24529	(02120124)	395377.00	5076955.00	1.09775	(02120124)
395377.00	5077155.00	1.04262	(02112408)	395377.00	5077355.00	1.03993	(02112408)
395377.00	5077555.00	0.97201	(02112408)	395377.00	5077755.00	0.85958	(02112408)
395377.00	5077955.00	0.80030	(02081708)	395377.00	5078155.00	0.87440	(02081708)
395377.00	5078355.00	0.89565	(02050308)	395377.00	5078555.00	0.94567	(02050308)
395377.00	5078755.00	0.94802	(02050308)	395377.00	5078955.00	0.97362	(02010208)
395377.00	5079155.00	1.02459	(02010208)	395377.00	5079355.00	1.04251	(02010208)
395377.00	5079555.00	1.02786	(02010208)	395377.00	5079755.00	0.98687	(02010208)

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

**MODELOPTs: 13:01:23
CONC DFAULT ELEV FLGPOL PAGE 65

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
395577.00	5071755.00	0.58641 (02111524)	395577.00	5071955.00	0.57390 (02121508)
395577.00	5072155.00	0.63184 (02121508)	395577.00	5072355.00	0.68709 (02121508)
395577.00	5072555.00	0.73605 (02121508)	395577.00	5072755.00	0.80086c (02121216)
395577.00	5072955.00	0.85564c (02121216)	395577.00	5073155.00	0.89309c (02121216)
395577.00	5073355.00	0.90691c (02121216)	395577.00	5073555.00	0.89312c (02121216)
395577.00	5073755.00	0.90030 (02120308)	395577.00	5073955.00	1.07943 (02120308)
395577.00	5074155.00	1.20340 (02120308)	395577.00	5074355.00	1.26725 (02120308)
395577.00	5074555.00	1.24863 (02120308)	395577.00	5074755.00	1.14503 (02120308)
395577.00	5074955.00	0.97009 (02122624)	395577.00	5075155.00	0.87038 (02122624)
395577.00	5075355.00	0.86285 (02042624)	395577.00	5075555.00	0.92241 (02042624)
395577.00	5075755.00	0.92792 (02100724)	395577.00	5075955.00	0.94345 (02122408)
395577.00	5076155.00	1.07445 (02111824)	395577.00	5076355.00	1.12080 (02111824)
395577.00	5076555.00	1.15203 (02120124)	395577.00	5076755.00	1.17223 (02120124)
395577.00	5076955.00	1.06911 (02120124)	395577.00	5077155.00	1.01014 (02112424)
395577.00	5077355.00	1.01687 (02112408)	395577.00	5077555.00	0.97626 (02112408)
395577.00	5077755.00	0.89191 (02112408)	395577.00	5077955.00	0.77593 (02112408)
395577.00	5078155.00	0.83004 (02081708)	395577.00	5078355.00	0.87217 (02081708)
395577.00	5078555.00	0.86225 (02081708)	395577.00	5078755.00	0.87564 (02050308)
395577.00	5078955.00	0.87016 (02050308)	395577.00	5079155.00	0.93043 (02010208)
395577.00	5079355.00	0.97492 (02010208)	395577.00	5079555.00	0.98113 (02010208)
395577.00	5079755.00	0.96727 (02010208)	395577.00	5071755.00	0.54405 (02121508)
395777.00	5071955.00	0.59352 (02121508)	395777.00	5072155.00	0.65505c (02121216)
395777.00	5072355.00	0.72818c (02121216)	395777.00	5072555.00	0.79525c (02121216)
395777.00	5072755.00	0.85375c (02121216)	395777.00	5072955.00	0.89633c (02121216)
395777.00	5073155.00	0.91859c (02121216)	395777.00	5073355.00	0.91573c (02121216)
395777.00	5073555.00	0.88426c (02121216)	395777.00	5073755.00	0.96888 (02120308)
395777.00	5073955.00	1.10565 (02120308)	395777.00	5074155.00	1.19703 (02120308)
395777.00	5074355.00	1.21884 (02120308)	395777.00	5074555.00	1.16056 (02120308)
395777.00	5074755.00	1.03801 (02120308)	395777.00	5074955.00	0.89351 (02122624)
395777.00	5075155.00	0.85174c (02121916)	395777.00	5075355.00	0.92063c (02121916)
395777.00	5075555.00	0.90378c (02121916)	395777.00	5075755.00	0.90541 (02100724)
395777.00	5075955.00	0.93074 (02111824)	395777.00	5076155.00	1.04546 (02111824)
395777.00	5076355.00	1.09044 (02111824)	395777.00	5076555.00	1.06570 (02120124)
395777.00	5076755.00	1.10123 (02120124)	395777.00	5076955.00	1.03633 (02120124)
395777.00	5077155.00	1.00198 (02112424)	395777.00	5077355.00	1.03362 (02112424)
395777.00	5077555.00	0.96576 (02112408)	395777.00	5077755.00	0.91046 (02112408)
395777.00	5077955.00	0.81680 (02112408)	395777.00	5078155.00	0.78314 (02081708)
395777.00	5078355.00	0.83882 (02081708)	395777.00	5078555.00	0.85066 (02081708)
395777.00	5078755.00	0.82543 (02081708)	395777.00	5078955.00	0.81149 (02050308)
395777.00	5079155.00	0.82449 (02010208)	395777.00	5079355.00	0.88867 (02010208)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395777.00	5079555.00	0.91507 (02010208)	395777.00	5079755.00	0.92807 (02010208)
395977.00	5071755.00	0.56239c (02121216)	395977.00	5071955.00	0.63589c (02121216)
395977.00	5072155.00	0.71040c (02121216)	395977.00	5072355.00	0.78288c (02121216)
395977.00	5072555.00	0.84174c (02121216)	395977.00	5072755.00	0.88853c (02121216)
395977.00	5072955.00	0.91896c (02121216)	395977.00	5073155.00	0.92674c (02121216)
395977.00	5073355.00	0.90822c (02121216)	395977.00	5073555.00	0.86216 (02120308)
395977.00	5073755.00	0.99939 (02120308)	395977.00	5073955.00	1.10923 (02120308)
395977.00	5074155.00	1.16081 (02120308)	395977.00	5074355.00	1.14962 (02120308)
395977.00	5074555.00	1.07448 (02120308)	395977.00	5074755.00	0.93718 (02120308)
395977.00	5074955.00	0.83344 (02122624)	395977.00	5075155.00	0.89068c (02121916)
395977.00	5075355.00	0.95199c (02121916)	395977.00	5075555.00	0.95233c (02121916)
395977.00	5075755.00	0.88014 (02100724)	395977.00	5075955.00	0.91751 (02111824)
395977.00	5076155.00	1.01690 (02111824)	395977.00	5076355.00	1.06013 (02111824)
395977.00	5076555.00	1.02398 (02111824)	395977.00	5076755.00	1.03347 (02120124)
395977.00	5076955.00	0.99873 (02120124)	395977.00	5077155.00	0.99621 (02112424)
395977.00	5077355.00	1.05021 (02112424)	395977.00	5077555.00	1.00559 (02112424)
395977.00	5077755.00	0.91062 (02112408)	395977.00	5077955.00	0.84079 (02112408)
395977.00	5078155.00	0.74291 (02112408)	395977.00	5078355.00	0.79929 (02081708)
395977.00	5078555.00	0.82799 (02081708)	395977.00	5078755.00	0.82233 (02081708)
395977.00	5078955.00	0.79131 (02081708)	395977.00	5079155.00	0.78458c (02021324)
395977.00	5079355.00	0.79502 (02010208)	395977.00	5079555.00	0.83975 (02010208)
395977.00	5079755.00	0.86919 (02010208)	396177.00	5071755.00	0.61746c (02121216)
396177.00	5071955.00	0.68765c (02121216)	396177.00	5072155.00	0.75629c (02121216)
396177.00	5072355.00	0.82238c (02121216)	396177.00	5072555.00	0.87315c (02121216)
396177.00	5072755.00	0.90860c (02121216)	396177.00	5072955.00	0.92469c (02121216)
396177.00	5073155.00	0.91900c (02121216)	396177.00	5073355.00	0.88777c (02121216)
396177.00	5073555.00	0.90912 (02120308)	396177.00	5073755.00	1.01778 (02120308)
396177.00	5073955.00	1.08648 (02120308)	396177.00	5074155.00	1.10933 (02120308)
396177.00	5074355.00	1.06910 (02120308)	396177.00	5074555.00	0.98186 (02120308)
396177.00	5074755.00	0.84420 (02120308)	396177.00	5074955.00	0.82119c (02121916)
396177.00	5075155.00	0.91494c (02121916)	396177.00	5075355.00	0.96358c (02121916)
396177.00	5075555.00	0.95640c (02121916)	396177.00	5075755.00	0.89220c (02121916)
396177.00	5075955.00	0.89199 (02111824)	396177.00	5076155.00	0.98490 (02111824)
396177.00	5076355.00	1.02184 (02111824)	396177.00	5076555.00	0.99384 (02111824)
396177.00	5076755.00	0.97208 (02120124)	396177.00	5076955.00	0.96081 (02120124)
396177.00	5077155.00	0.97936 (02112424)	396177.00	5077355.00	1.04023 (02112424)
396177.00	5077555.00	1.02729 (02112424)	396177.00	5077755.00	0.92312 (02112424)
396177.00	5077955.00	0.84568 (02112408)	396177.00	5078155.00	0.76718 (02112408)
396177.00	5078355.00	0.75399 (02081708)	396177.00	5078555.00	0.80162 (02081708)
396177.00	5078755.00	0.81329 (02081708)	396177.00	5078955.00	0.79438 (02081708)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	0.78151c (02021324)	396177.00	5079355.00	0.75451c (02021324)
396177.00	5079555.00	0.75500 (02010208)	396177.00	5079755.00	0.79965 (02010208)
392211.00	5075046.00	2.36076 (02021724)	391405.00	5075373.00	6.02986 (02112224)
391185.00	5075763.00	5.38423 (02111708)	393199.00	5078269.00	2.15295 (02010824)
393434.00	5076626.00	2.34635 (02031108)	391164.81	5075595.00	5.54698 (02011524)
391880.56	5077063.50	5.14629 (02100424)	392170.03	5077431.00	3.87786 (02100424)
392889.22	5076814.50	6.04501 (02122224)	393512.19	5077527.00	2.43683 (02122224)
393519.78	5077278.50	2.69329 (02122224)	393565.97	5077110.00	2.41571 (02122224)
393607.03	5077023.50	2.05445 (02122224)	393558.00	5076965.00	2.07582 (02122224)
393589.59	5076912.50	1.78672 (02122224)	393544.53	5076847.50	1.73259 (02122224)
393555.78	5076837.50	1.67641 (02010316)	393257.69	5076498.50	3.54337 (02031108)
393500.72	5076290.00	3.36000 (02031108)	393312.50	5076086.50	3.46960 (02032208)
393158.97	5075895.50	5.67530 (02120824)	393282.06	5075826.50	4.82334 (02120824)
393310.03	5075827.50	4.64537 (02120824)	393370.38	5075779.50	4.29541 (02120824)
393438.72	5075749.00	3.92572 (02120824)	393294.47	5075624.00	3.96514 (02120824)
393186.53	5075496.50	4.33724 (02022224)	393152.94	5075444.00	4.23428 (02022224)
393174.09	5075322.00	3.55037 (02022224)	393378.59	5075352.00	3.42644 (02022224)
393535.94	5075343.00	3.05869 (02022224)	393725.97	5075307.50	2.59555 (02022224)
393712.66	5075291.00	2.62038 (02022224)	393533.97	5075324.50	3.04123 (02022224)
393379.53	5075334.00	3.37592 (02022224)	393159.75	5075301.00	3.57531 (02121508)
393133.84	5075448.50	4.29554 (02022224)	393171.53	5075507.00	4.41980 (02022224)
393281.62	5075637.00	4.08440 (02120824)	393404.81	5075744.00	4.08291 (02120824)
393360.81	5075763.50	4.33050 (02120824)	393304.00	5075809.00	4.68659 (02120824)
393277.69	5075808.00	4.84463 (02120824)	393146.38	5075881.50	5.83160 (02120824)
393142.84	5075886.50	5.85431 (02120824)	392494.94	5075222.50	6.21608 (02021108)
392455.06	5075254.00	6.54618 (02021108)	392417.94	5075215.50	5.88863 (02021108)
392418.56	5075206.50	5.78546 (02021108)	392401.09	5075220.50	5.82120 (02021108)
392428.16	5075248.00	6.35955 (02021108)	392384.19	5075282.50	6.49083 (02021108)
392069.81	5074959.50	2.02155 (02122524)	392119.78	5074919.50	1.80756 (02012416)
392040.59	5074838.00	1.89592 (02122524)	391952.25	5074909.00	2.61115 (02122524)
392092.62	5075053.00	2.10579 (02122524)	391853.78	5075240.50	4.91358 (02122524)
391743.38	5075126.50	4.57023 (02122524)	391715.78	5075148.50	4.67502 (02122524)
391686.12	5075117.50	4.52566 (02122524)	391674.12	5075127.00	4.54278 (02122524)
391695.31	5075149.00	4.65641 (02122524)	391671.31	5075167.50	4.66958 (02122524)
391650.12	5075146.00	4.54468 (02122524)	391625.78	5075165.00	4.49971 (02122524)
391645.41	5075188.00	4.63146 (02122524)	391621.41	5075207.00	4.54357 (02122524)
391601.75	5075183.50	4.40821 (02122524)	391572.59	5075206.50	4.23533 (02122524)
391703.47	5075358.50	5.22775 (02122524)	391666.34	5075387.50	4.84401 (02122524)
391535.38	5075235.50	3.92030 (02122524)	391523.38	5075245.00	3.90890 (02112224)
391654.34	5075397.00	4.68079 (02122524)	391636.38	5075411.00	5.08233 (02112224)

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

*** 13:01:23

**MODELOPTs: PAGE 68
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391594.84	5075363.00	4.80133	(02112224)	391568.44	5075383.50	5.40601	(02112224)
391558.50	5075372.00	5.32242	(02112224)	391350.38	5075535.00	5.95052	(02112224)
391270.88	5075442.50	5.53930	(02112224)	391109.88	5075568.50	5.26466	(02011524)
391109.16	5075577.50	5.26953	(02011524)	391450.84	5075950.00	7.20216	(02031824)
391410.03	5075981.50	6.08570	(02031824)	392181.03	5076822.00	7.67349	(02100424)

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

*** 13:01:23
** MODELOPTS: PAGE 69
CONC DFAULT ELEV FLGPOL

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

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

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

1.	16.00627 (02100706) AT (391977.00, 5076755.00) DC	26.	11.08402 (02100421) AT (391977.00, 5076955.00) DC
2.	16.00497 (02100707) AT (391977.00, 5076755.00) DC	27.	11.03301 (02021018) AT (391977.00, 5076955.00) DC
3.	13.72678 (02031318) AT (392181.03, 5076822.00) DC	28.	10.66117 (02051321) AT (391377.00, 5076155.00) DC
4.	13.67123 (02092302) AT (392181.03, 5076822.00) DC	29.	10.61812 (02021019) AT (392181.03, 5076822.00) DC
5.	13.44309 (02021219) AT (392181.03, 5076822.00) DC	30.	10.61574 (02021217) AT (392181.03, 5076822.00) DC
6.	13.36026 (02021216) AT (392181.03, 5076822.00) DC	31.	10.57902 (02033005) AT (391777.00, 5076555.00) DC
7.	13.29084 (02100422) AT (392181.03, 5076822.00) DC	32.	10.38880 (02111108) AT (391977.00, 5076955.00) DC
8.	13.27207 (02120709) AT (392181.03, 5076822.00) DC	33.	10.38512 (02120708) AT (392181.03, 5076822.00) DC
9.	13.16723 (02101318) AT (392181.03, 5076822.00) DC	34.	10.38491 (02101317) AT (391977.00, 5076955.00) DC
10.	13.06386 (02041204) AT (392181.03, 5076822.00) DC	35.	10.38464 (02120707) AT (392181.03, 5076822.00) DC
11.	13.04833 (02041206) AT (392181.03, 5076822.00) DC	36.	10.37154 (02032122) AT (392181.03, 5076822.00) DC
12.	13.04287 (02030303) AT (391777.00, 5076555.00) DC	37.	10.31640 (02030219) AT (391410.03, 5075981.50) DC
13.	12.95375 (02021020) AT (392181.03, 5076822.00) DC	38.	10.30331 (02100420) AT (391977.00, 5076955.00) DC
14.	12.90992 (02031002) AT (391777.00, 5076755.00) DC	39.	10.28874 (02030219) AT (391450.84, 5075950.00) DC
15.	12.88489 (02033006) AT (391777.00, 5076755.00) DC	40.	10.24122 (02020320) AT (391410.03, 5075981.50) DC
16.	12.80608 (02100424) AT (391977.00, 5076755.00) DC	41.	10.23677 (02100501) AT (392181.03, 5076822.00) DC
17.	12.78904 (02100501) AT (391977.00, 5076755.00) DC	42.	10.22407 (02020320) AT (391450.84, 5075950.00) DC
18.	12.67559 (02030302) AT (391977.00, 5076755.00) DC	43.	10.21856 (02100424) AT (392181.03, 5076822.00) DC
19.	12.60917 (02021016) AT (391977.00, 5076755.00) DC	44.	10.20651 (02061504) AT (391450.84, 5075950.00) DC
20.	12.46281 (02031001) AT (391777.00, 5076555.00) DC	45.	10.17907 (02022021) AT (391450.84, 5075950.00) DC
21.	11.69957 (02100421) AT (391977.00, 5076755.00) DC	46.	10.17032 (02031820) AT (391450.84, 5075950.00) DC
22.	11.44304 (02100423) AT (392181.03, 5076822.00) DC	47.	10.16868 (02111703) AT (391450.84, 5075950.00) DC
23.	11.28543 (02021018) AT (391977.00, 5076755.00) DC	48.	10.16537 (02111108) AT (391977.00, 5076755.00) DC
24.	11.16262 (02030302) AT (391977.00, 5076955.00) DC	49.	10.16397 (02030820) AT (391450.84, 5075950.00) DC
25.	11.09501 (02100424) AT (391977.00, 5076955.00) DC	50.	10.15398 (02011508) AT (391450.84, 5075950.00) DC

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

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

*** 13:01:23
PAGE 70

**MODELOPTs:
CONC DEFAULT ELEV FLGPOL

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

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

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

ALL HIGH 1ST HIGH VALUE IS 16.00627 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

**MODELOPTs: 13:01:23
CONC DFAULT ELEV FLGPOL PAGE 71

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

** CONC OF CO 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 7.67349 ON 02100424:	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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2002) ***
10/30/10

*** 13:01:23

**MODELOPTs:

PAGE 72

CONC DFAULT ELEV FLGPOL

*** 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\niceco03.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2003)
MODELOPT DFAULT CONC
AVERTIME 1 8
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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" "Batiement ecole"					
DISCCART	391164.80	5075594.80	117.60	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\2003.SFC
 PROFFILE DONNES-1\2003.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 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICECO03.AD\01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO03.AD\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

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

**MODELOPTs: 13:07:51
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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: 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 ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 13:07:51

**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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

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

MODELOPTs: * 13:07:51
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL T4000 , T6000 ,

13:07:51

**MODELOPTs:

PAGE 4

CONC DFAULT ELEV FLGPOL

*** 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);

*** 13:07:51

**MODELOPTs:
CONC

PAGE 6

DFault ELEV FLGPOL

*** 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);

*** 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);

*** 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);

*** 13:07:51

**MODELOPTs:

PAGE 12

CONC DFAULT ELEV FLGPOL

*** 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, 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);

13:07:51

**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);

*** 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);	(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, 117.6, 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);

*** 13:07:51

**MODELOPTS:

PAGE 22

CONC DFAULT ELEV FLGPOL

*** 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);

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
```

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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
 10/30/10

*** 13:07:51
 **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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	3.10282 (03013111)	388177.00	5071955.00	3.10124 (03013111)
388177.00	5072155.00	3.07150 (03013111)	388177.00	5072355.00	3.11629 (03062906)
388177.00	5072555.00	3.23829 (03062906)	388177.00	5072755.00	3.31141 (03062906)
388177.00	5072955.00	3.41853 (03101109)	388177.00	5073155.00	3.73740 (03101109)
388177.00	5073355.00	4.00823 (03101109)	388177.00	5073555.00	4.20664 (03101109)
388177.00	5073755.00	4.30889 (03101109)	388177.00	5073955.00	4.28144 (03101109)
388177.00	5074155.00	4.11231 (03101109)	388177.00	5074355.00	3.82968 (03101109)
388177.00	5074555.00	3.43391 (03101109)	388177.00	5074755.00	3.34605 (03013115)
388177.00	5074955.00	3.31161 (03013115)	388177.00	5075155.00	3.18807 (03013115)
388177.00	5075355.00	2.99243 (03013115)	388177.00	5075555.00	2.72471 (03013115)
388177.00	5075755.00	2.49491 (03051907)	388177.00	5075955.00	2.72465 (03070706)
388177.00	5076155.00	3.23911 (03070706)	388177.00	5076355.00	3.67252 (03070706)
388177.00	5076555.00	3.98588 (03070706)	388177.00	5076755.00	4.13739 (03070706)
388177.00	5076955.00	4.11453 (03070706)	388177.00	5077155.00	4.20661 (03120914)
388177.00	5077355.00	4.35849 (03120914)	388177.00	5077555.00	4.39356 (03120914)
388177.00	5077755.00	4.30157 (03120914)	388177.00	5077955.00	4.11361 (03120914)
388177.00	5078155.00	3.84254 (03120914)	388177.00	5078355.00	3.50603 (03120914)
388177.00	5078555.00	3.54764 (03030408)	388177.00	5078755.00	3.88468 (03030408)
388177.00	5078955.00	4.12354 (03030408)	388177.00	5079155.00	4.26428 (03030408)
388177.00	5079355.00	4.31598 (03030408)	388177.00	5079555.00	4.27187 (03030408)
388177.00	5079755.00	4.15162 (03030408)	388377.00	5071755.00	3.18345 (03013111)
388377.00	5071955.00	3.20883 (03013111)	388377.00	5072155.00	3.20551 (03013111)
388377.00	5072355.00	3.16983 (03013111)	388377.00	5072555.00	3.22531 (03062906)
388377.00	5072755.00	3.34152 (03062906)	388377.00	5072955.00	3.41385 (03062906)
388377.00	5073155.00	3.53666 (03101109)	388377.00	5073355.00	3.85112 (03101109)
388377.00	5073555.00	4.08949 (03101109)	388377.00	5073755.00	4.24918 (03101109)
388377.00	5073955.00	4.29333 (03101109)	388377.00	5074155.00	4.18874 (03101109)
388377.00	5074355.00	3.94397 (03101109)	388377.00	5074555.00	3.58871 (03101109)
388377.00	5074755.00	3.46087 (03013115)	388377.00	5074955.00	3.44752 (03013115)
388377.00	5075155.00	3.34849 (03013115)	388377.00	5075355.00	3.15357 (03013115)
388377.00	5075555.00	2.88634 (03013115)	388377.00	5075755.00	2.55440 (03013115)
388377.00	5075955.00	2.75861 (03070706)	388377.00	5076155.00	3.31187 (03070706)
388377.00	5076355.00	3.76984 (03070706)	388377.00	5076555.00	4.07915 (03070706)
388377.00	5076755.00	4.21630 (03070706)	388377.00	5076955.00	4.16049 (03070706)
388377.00	5077155.00	4.42770 (03120914)	388377.00	5077355.00	4.55907 (03120914)
388377.00	5077555.00	4.54243 (03120914)	388377.00	5077755.00	4.39770 (03120914)
388377.00	5077955.00	4.15381 (03120914)	388377.00	5078155.00	3.82169 (03120914)
388377.00	5078355.00	3.47951 (03030408)	388377.00	5078555.00	3.87472 (03030408)
388377.00	5078755.00	4.16541 (03030408)	388377.00	5078955.00	4.35502 (03030408)
388377.00	5079155.00	4.42808 (03030408)	388377.00	5079355.00	4.39991 (03030408)

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

*** 13:07:51
PAGE 26

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	4.28418	(03030408)	388377.00	5079755.00	4.09773	(03030408)
388577.00	5071755.00	3.23367	(03013111)	388577.00	5071955.00	3.28758	(03013111)
388577.00	5072155.00	3.31329	(03013111)	388577.00	5072355.00	3.30601	(03013111)
388577.00	5072555.00	3.25715	(03013111)	388577.00	5072755.00	3.32539	(03062906)
388577.00	5072955.00	3.44648	(03062906)	388577.00	5073155.00	3.50915	(03062906)
388577.00	5073355.00	3.63141	(03101109)	388577.00	5073555.00	3.91784	(03101109)
388577.00	5073755.00	4.13477	(03101109)	388577.00	5073955.00	4.24010	(03101109)
388577.00	5074155.00	4.19265	(03101109)	388577.00	5074355.00	3.99467	(03101109)
388577.00	5074555.00	3.66674	(03101109)	388577.00	5074755.00	3.56371	(03013115)
388577.00	5074955.00	3.59082	(03013115)	388577.00	5075155.00	3.51553	(03013115)
388577.00	5075355.00	3.33110	(03013115)	388577.00	5075555.00	3.05503	(03013115)
388577.00	5075755.00	2.71266	(03013115)	388577.00	5075955.00	2.79024	(03070706)
388577.00	5076155.00	3.37158	(03070706)	388577.00	5076355.00	3.84997	(03070706)
388577.00	5076555.00	4.16189	(03070706)	388577.00	5076755.00	4.27989	(03070706)
388577.00	5076955.00	4.39766	(03120914)	388577.00	5077155.00	4.64839	(03120914)
388577.00	5077355.00	4.74198	(03120914)	388577.00	5077555.00	4.68113	(03120914)
388577.00	5077755.00	4.47484	(03120914)	388577.00	5077955.00	4.16835	(03120914)
388577.00	5078155.00	3.77847	(03120914)	388577.00	5078355.00	3.83388	(03030408)
388577.00	5078555.00	4.19358	(03030408)	388577.00	5078755.00	4.42624	(03030408)
388577.00	5078955.00	4.53532	(03030408)	388577.00	5079155.00	4.52813	(03030408)
388577.00	5079355.00	4.42729	(03030408)	388577.00	5079555.00	4.23412	(03030408)
388577.00	5079755.00	3.98466	(03030408)	388777.00	5071755.00	3.24803	(03013111)
388777.00	5071955.00	3.33094	(03013111)	388777.00	5072155.00	3.38723	(03013111)
388777.00	5072355.00	3.41104	(03013111)	388777.00	5072555.00	3.39669	(03013111)
388777.00	5072755.00	3.33358	(03013111)	388777.00	5072955.00	3.42676	(03062906)
388777.00	5073155.00	3.54423	(03062906)	388777.00	5073355.00	3.59303	(03062906)
388777.00	5073555.00	3.68820	(03101109)	388777.00	5073755.00	3.94369	(03101109)
388777.00	5073955.00	4.10921	(03101109)	388777.00	5074155.00	4.12332	(03101109)
388777.00	5074355.00	3.99968	(03101109)	388777.00	5074555.00	3.70285	(03101109)
388777.00	5074755.00	3.66469	(03013115)	388777.00	5074955.00	3.73271	(03013115)
388777.00	5075155.00	3.68086	(03013115)	388777.00	5075355.00	3.51422	(03013115)
388777.00	5075555.00	3.24279	(03013115)	388777.00	5075755.00	2.87938	(03013115)
388777.00	5075955.00	2.80076	(03070706)	388777.00	5076155.00	3.41730	(03070706)
388777.00	5076355.00	3.91781	(03070706)	388777.00	5076555.00	4.22938	(03070706)
388777.00	5076755.00	4.32256	(03070706)	388777.00	5076955.00	4.64988	(03120914)
388777.00	5077155.00	4.87416	(03120914)	388777.00	5077355.00	4.91912	(03120914)
388777.00	5077555.00	4.79448	(03120914)	388777.00	5077755.00	4.52633	(03120914)
388777.00	5077955.00	4.15082	(03120914)	388777.00	5078155.00	3.76060	(03030408)
388777.00	5078355.00	4.18567	(03030408)	388777.00	5078555.00	4.47978	(03030408)
388777.00	5078755.00	4.64251	(03030408)	388777.00	5078955.00	4.66269	(03030408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	4.56483	(03030408)	388777.00	5079355.00	4.37133	(03030408)
388777.00	5079555.00	4.10687	(03030408)	388777.00	5079755.00	3.79539	(03030408)
388977.00	5071755.00	3.35360	(03021810)	388977.00	5071955.00	3.33290	(03013111)
388977.00	5072155.00	3.41994	(03013111)	388977.00	5072355.00	3.47610	(03013111)
388977.00	5072555.00	3.49427	(03013111)	388977.00	5072755.00	3.46736	(03013111)
388977.00	5072955.00	3.38362	(03013111)	388977.00	5073155.00	3.51983	(03062906)
388977.00	5073355.00	3.63017	(03062906)	388977.00	5073555.00	3.65958	(03062906)
388977.00	5073755.00	3.67062	(03101109)	388977.00	5073955.00	3.89291	(03101109)
388977.00	5074155.00	3.98971	(03101109)	388977.00	5074355.00	3.93282	(03101109)
388977.00	5074555.00	3.68968	(03101109)	388977.00	5074755.00	3.75261	(03013115)
388977.00	5074955.00	3.86216	(03013115)	388977.00	5075155.00	3.85628	(03013115)
388977.00	5075355.00	3.71061	(03013115)	388977.00	5075555.00	3.43826	(03013115)
388977.00	5075755.00	3.06042	(03013115)	388977.00	5075955.00	2.79312	(03070706)
388977.00	5076155.00	3.44588	(03070706)	388977.00	5076355.00	3.96789	(03070706)
388977.00	5076555.00	4.27527	(03070706)	388977.00	5076755.00	4.52940	(03120914)
388977.00	5076955.00	4.91438	(03120914)	388977.00	5077155.00	5.10108	(03120914)
388977.00	5077355.00	5.08425	(03120914)	388977.00	5077555.00	4.88331	(03120914)
388977.00	5077755.00	4.53527	(03120914)	388977.00	5077955.00	4.08605	(03120914)
388977.00	5078155.00	4.13975	(03030408)	388977.00	5078355.00	4.51710	(03030408)
388977.00	5078555.00	4.72847	(03030408)	388977.00	5078755.00	4.78452	(03030408)
388977.00	5078955.00	4.70238	(03030408)	388977.00	5079155.00	4.50793	(03030408)
388977.00	5079355.00	4.23793	(03030408)	388977.00	5079555.00	3.90532	(03030408)
388977.00	5079755.00	3.63190	(03060707)	389177.00	5071755.00	3.52981	(03021810)
389177.00	5071955.00	3.47442	(03021810)	389177.00	5072155.00	3.40450	(03013111)
389177.00	5072355.00	3.49260	(03013111)	389177.00	5072555.00	3.54410	(03013111)
389177.00	5072755.00	3.55083	(03013111)	389177.00	5072955.00	3.50363	(03013111)
389177.00	5073155.00	3.43960	(03062906)	389177.00	5073355.00	3.59948	(03062906)
389177.00	5073555.00	3.69781	(03062906)	389177.00	5073755.00	3.70043	(03062906)
389177.00	5073955.00	3.60724	(03101109)	389177.00	5074155.00	3.75046	(03101109)
389177.00	5074355.00	3.76430	(03101109)	389177.00	5074555.00	3.60741	(03101109)
389177.00	5074755.00	3.81412	(03013115)	389177.00	5074955.00	3.98907	(03013115)
389177.00	5075155.00	4.02399	(03013115)	389177.00	5075355.00	3.90987	(03013115)
389177.00	5075555.00	3.64736	(03013115)	389177.00	5075755.00	3.25674	(03013115)
389177.00	5075955.00	2.77633	(03013115)	389177.00	5076155.00	3.45076	(03070706)
389177.00	5076355.00	3.99278	(03070706)	389177.00	5076555.00	4.29108	(03070706)
389177.00	5076755.00	4.82034	(03120914)	389177.00	5076955.00	5.18836	(03120914)
389177.00	5077155.00	5.32319	(03120914)	389177.00	5077355.00	5.22878	(03120914)
389177.00	5077555.00	4.93771	(03120914)	389177.00	5077755.00	4.50054	(03120914)
389177.00	5077955.00	4.04445	(03030408)	389177.00	5078155.00	4.51225	(03030408)
389177.00	5078355.00	4.79499	(03030408)	389177.00	5078555.00	4.90267	(03030408)

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

*** 13:07:51
PAGE 28

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	4.84678	(03030408)	389177.00	5078955.00	4.65334	(03030408)
389177.00	5079155.00	4.36179	(03030408)	389177.00	5079355.00	4.01390	(03030408)
389177.00	5079555.00	3.76313	(03060707)	389177.00	5079755.00	3.71237	(03060707)
389377.00	5071755.00	3.66179	(03021810)	389377.00	5071955.00	3.63972	(03021810)
389377.00	5072155.00	3.57800	(03021810)	389377.00	5072355.00	3.47307	(03021810)
389377.00	5072555.00	3.53651	(03013111)	389377.00	5072755.00	3.57695	(03013111)
389377.00	5072955.00	3.56386	(03013111)	389377.00	5073155.00	3.49365	(03013111)
389377.00	5073355.00	3.49957	(03062906)	389377.00	5073555.00	3.65832	(03062906)
389377.00	5073755.00	3.73771	(03062906)	389377.00	5073955.00	3.75335	(03111810)
389377.00	5074155.00	3.66959	(03111810)	389377.00	5074355.00	3.50332	(03101109)
389377.00	5074555.00	3.51926	(03013115)	389377.00	5074755.00	3.85649	(03013115)
389377.00	5074955.00	4.09147	(03013115)	389377.00	5075155.00	4.18626	(03013115)
389377.00	5075355.00	4.11455	(03013115)	389377.00	5075555.00	3.86955	(03013115)
389377.00	5075755.00	3.46898	(03013115)	389377.00	5075955.00	2.95466	(03013115)
389377.00	5076155.00	3.42347	(03070706)	389377.00	5076355.00	3.99850	(03070706)
389377.00	5076555.00	4.55277	(03120914)	389377.00	5076755.00	5.12889	(03120914)
389377.00	5076955.00	5.46682	(03120914)	389377.00	5077155.00	5.53158	(03120914)
389377.00	5077355.00	5.34101	(03120914)	389377.00	5077555.00	4.94525	(03120914)
389377.00	5077755.00	4.41113	(03120914)	389377.00	5077955.00	4.44508	(03030408)
389377.00	5078155.00	4.83402	(03030408)	389377.00	5078355.00	5.00738	(03030408)
389377.00	5078555.00	4.97769	(03030408)	389377.00	5078755.00	4.79823	(03030408)
389377.00	5078955.00	4.49217	(03030408)	389377.00	5079155.00	4.11141	(03030408)
389377.00	5079355.00	3.87986	(03060707)	389377.00	5079555.00	3.82382	(03060707)
389377.00	5079755.00	3.73860	(03071506)	389577.00	5071755.00	3.73836	(03021810)
389577.00	5071955.00	3.74987	(03021810)	389577.00	5072155.00	3.72336	(03021810)
389577.00	5072355.00	3.65121	(03021810)	389577.00	5072555.00	3.52798	(03021810)
389577.00	5072755.00	3.53566	(03013111)	389577.00	5072955.00	3.56996	(03013111)
389577.00	5073155.00	3.53080	(03013111)	389577.00	5073355.00	3.44360	(03013111)
389577.00	5073555.00	3.56726	(03111810)	389577.00	5073755.00	3.74858	(03111810)
389577.00	5073955.00	3.84789	(03111810)	389577.00	5074155.00	3.83949	(03111810)
389577.00	5074355.00	3.70209	(03111810)	389577.00	5074555.00	3.44760	(03013115)
389577.00	5074755.00	3.85535	(03013115)	389577.00	5074955.00	4.16790	(03013115)
389577.00	5075155.00	4.33590	(03013115)	389577.00	5075355.00	4.32020	(03013115)
389577.00	5075555.00	4.10311	(03013115)	389577.00	5075755.00	3.70434	(03013115)
389577.00	5075955.00	3.15306	(03013115)	389577.00	5076155.00	3.36881	(03070706)
389577.00	5076355.00	4.03501	(03120914)	389577.00	5076555.00	4.86406	(03120914)
389577.00	5076755.00	5.46317	(03120914)	389577.00	5076955.00	5.74152	(03120914)
389577.00	5077155.00	5.71332	(03120914)	389577.00	5077355.00	5.40539	(03120914)
389577.00	5077555.00	4.89072	(03120914)	389577.00	5077755.00	4.28511	(03030408)
389577.00	5077955.00	4.80301	(03030408)	389577.00	5078155.00	5.07224	(03030408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	5.10035 (03030408)	389577.00	5078555.00	4.93087 (03030408)
389577.00	5078755.00	4.61061 (03030408)	389577.00	5078955.00	4.21014 (03030408)
389577.00	5079155.00	3.99359 (03060707)	389577.00	5079355.00	3.93154 (03060707)
389577.00	5079555.00	3.89587 (03071506)	389577.00	5079755.00	4.24707 (03071506)
389777.00	5071755.00	3.74982 (03021810)	389777.00	5071955.00	3.79440 (03021810)
389777.00	5072155.00	3.80238 (03021810)	389777.00	5072355.00	3.76654 (03021810)
389777.00	5072555.00	3.67749 (03021810)	389777.00	5072755.00	3.53331 (03021810)
389777.00	5072955.00	3.48361 (03013111)	389777.00	5073155.00	3.49934 (03013111)
389777.00	5073355.00	3.45930 (03013111)	389777.00	5073555.00	3.43263 (03111810)
389777.00	5073755.00	3.68271 (03111810)	389777.00	5073955.00	3.86324 (03111810)
389777.00	5074155.00	3.94218 (03111810)	389777.00	5074355.00	3.88850 (03111810)
389777.00	5074555.00	3.67894 (03111810)	389777.00	5074755.00	3.80674 (03013115)
389777.00	5074955.00	4.20636 (03013115)	389777.00	5075155.00	4.47139 (03013115)
389777.00	5075355.00	4.52858 (03013115)	389777.00	5075555.00	4.35298 (03013115)
389777.00	5075755.00	3.94777 (03013115)	389777.00	5075955.00	3.35918 (03013115)
389777.00	5076155.00	3.26588 (03120914)	389777.00	5076355.00	4.31107 (03120914)
389777.00	5076555.00	5.20659 (03120914)	389777.00	5076755.00	5.80760 (03120914)
389777.00	5076955.00	6.02039 (03120914)	389777.00	5077155.00	5.86454 (03120914)
389777.00	5077355.00	5.41300 (03120914)	389777.00	5077555.00	4.75632 (03120914)
389777.00	5077755.00	4.69445 (03030408)	389777.00	5077955.00	5.07998 (03030408)
389777.00	5078155.00	5.18044 (03030408)	389777.00	5078355.00	5.03907 (03030408)
389777.00	5078555.00	4.72280 (03030408)	389777.00	5078755.00	4.29123 (03030408)
389777.00	5078955.00	4.08562 (03060707)	389777.00	5079155.00	4.01095 (03060707)
389777.00	5079355.00	4.04185 (03071506)	389777.00	5079555.00	4.39269 (03071506)
389777.00	5079755.00	4.64892 (03071506)	389977.00	5071755.00	3.68871 (03021810)
389977.00	5071955.00	3.76337 (03021810)	389977.00	5072155.00	3.80420 (03021810)
389977.00	5072355.00	3.80247 (03021810)	389977.00	5072555.00	3.75150 (03021810)
389977.00	5072755.00	3.64593 (03021810)	389977.00	5072955.00	3.48560 (03021810)
389977.00	5073155.00	3.38804 (03013111)	389977.00	5073355.00	3.39591 (03013111)
389977.00	5073555.00	3.33523 (03013111)	389977.00	5073755.00	3.52829 (03111810)
389977.00	5073955.00	3.78947 (03111810)	389977.00	5074155.00	3.95102 (03111810)
389977.00	5074355.00	3.99671 (03111810)	389977.00	5074555.00	3.87826 (03111810)
389977.00	5074755.00	3.70464 (03013115)	389977.00	5074955.00	4.19961 (03013115)
389977.00	5075155.00	4.56029 (03013115)	389977.00	5075355.00	4.71073 (03013115)
389977.00	5075555.00	4.60504 (03013115)	389977.00	5075755.00	4.21132 (03013115)
389977.00	5075955.00	3.58385 (03013115)	389977.00	5076155.00	3.41990 (03120914)
389977.00	5076355.00	4.59434 (03120914)	389977.00	5076555.00	5.55711 (03120914)
389977.00	5076755.00	6.13040 (03120914)	389977.00	5076955.00	6.25217 (03120914)
389977.00	5077155.00	5.93180 (03120914)	389977.00	5077355.00	5.31146 (03120914)
389977.00	5077555.00	4.51772 (03120914)	389977.00	5077755.00	5.02395 (03030408)

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

*** 13:07:51

**MODELOPTs: PAGE 30
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	5.21592	(03030408)	389977.00	5078155.00	5.11097	(03030408)
389977.00	5078355.00	4.78723	(03030408)	389977.00	5078555.00	4.33135	(03030408)
389977.00	5078755.00	4.13065	(03060707)	389977.00	5078955.00	4.07193	(03060707)
389977.00	5079155.00	4.13347	(03071506)	389977.00	5079355.00	4.50919	(03071506)
389977.00	5079555.00	4.74573	(03071506)	389977.00	5079755.00	4.87897	(03071506)
390177.00	5071755.00	3.68889	(03032017)	390177.00	5071955.00	3.65060	(03021810)
390177.00	5072155.00	3.71938	(03021810)	390177.00	5072355.00	3.74954	(03021810)
390177.00	5072555.00	3.73564	(03021810)	390177.00	5072755.00	3.67198	(03021810)
390177.00	5072955.00	3.55311	(03021810)	390177.00	5073155.00	3.37918	(03021810)
390177.00	5073355.00	3.24435	(03013111)	390177.00	5073555.00	3.24319	(03013111)
390177.00	5073755.00	3.26184	(03111810)	390177.00	5073955.00	3.58648	(03111810)
390177.00	5074155.00	3.83899	(03111810)	390177.00	5074355.00	3.99257	(03111810)
390177.00	5074555.00	3.98569	(03111810)	390177.00	5074755.00	3.77587	(03111810)
390177.00	5074955.00	4.11937	(03013115)	390177.00	5075155.00	4.59977	(03013115)
390177.00	5075355.00	4.86753	(03013115)	390177.00	5075555.00	4.83741	(03013115)
390177.00	5075755.00	4.47193	(03013115)	390177.00	5075955.00	3.81660	(03013115)
390177.00	5076155.00	3.58247	(03091920)	390177.00	5076355.00	4.86871	(03120914)
390177.00	5076555.00	5.90509	(03120914)	390177.00	5076755.00	6.42614	(03120914)
390177.00	5076955.00	6.38395	(03120914)	390177.00	5077155.00	5.86953	(03120914)
390177.00	5077355.00	5.06862	(03120914)	390177.00	5077555.00	4.85539	(03030408)
390177.00	5077755.00	5.19018	(03030408)	390177.00	5077955.00	5.14733	(03030408)
390177.00	5078155.00	4.81984	(03030408)	390177.00	5078355.00	4.32949	(03030408)
390177.00	5078555.00	4.11987	(03060707)	390177.00	5078755.00	4.06418	(03060707)
390177.00	5078955.00	4.17210	(03071506)	390177.00	5079155.00	4.54226	(03071506)
390177.00	5079355.00	4.78708	(03071506)	390177.00	5079555.00	4.88351	(03071506)
390177.00	5079755.00	4.88236	(03071506)	390377.00	5071755.00	3.93348	(03032017)
390377.00	5071955.00	3.91720	(03032017)	390377.00	5072155.00	3.84832	(03032017)
390377.00	5072355.00	3.73377	(03032017)	390377.00	5072555.00	3.62136	(03021810)
390377.00	5072755.00	3.59698	(03021810)	390377.00	5072955.00	3.52223	(03021810)
390377.00	5073155.00	3.39419	(03021810)	390377.00	5073355.00	3.20818	(03021810)
390377.00	5073555.00	3.04749	(03013111)	390377.00	5073755.00	3.03357	(03013111)
390377.00	5073955.00	3.26105	(03111810)	390377.00	5074155.00	3.59729	(03111810)
390377.00	5074355.00	3.84154	(03111810)	390377.00	5074555.00	3.95758	(03111810)
390377.00	5074755.00	3.87080	(03111810)	390377.00	5074955.00	3.93320	(03013115)
390377.00	5075155.00	4.54257	(03013115)	390377.00	5075355.00	4.96146	(03013115)
390377.00	5075555.00	5.04989	(03013115)	390377.00	5075755.00	4.73558	(03013115)
390377.00	5075955.00	4.04005	(03013115)	390377.00	5076155.00	4.02609	(03091920)
390377.00	5076355.00	5.14501	(03120914)	390377.00	5076555.00	6.21238	(03120914)
390377.00	5076755.00	6.63236	(03120914)	390377.00	5076955.00	6.40002	(03120914)
390377.00	5077155.00	5.65234	(03120914)	390377.00	5077355.00	4.65403	(03120914)

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

*** 13:07:51

**MODELOPTS: PAGE 31
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	5.06159	(03030408)	390377.00	5077755.00	5.10868	(03030408)
390377.00	5077955.00	4.79856	(03030408)	390377.00	5078155.00	4.28720	(03030408)
390377.00	5078355.00	4.03180	(03060707)	390377.00	5078555.00	3.98686	(03060707)
390377.00	5078755.00	4.07314	(03071506)	390377.00	5078955.00	4.48966	(03071506)
390377.00	5079155.00	4.72740	(03071506)	390377.00	5079355.00	4.80121	(03071506)
390377.00	5079555.00	4.94885	(03013010)	390377.00	5079755.00	5.47399	(03013010)
390577.00	5071755.00	4.03099	(03032017)	390577.00	5071955.00	4.08045	(03032017)
390577.00	5072155.00	4.08912	(03032017)	390577.00	5072355.00	4.05741	(03032017)
390577.00	5072555.00	3.96723	(03032017)	390577.00	5072755.00	3.80884	(03032017)
390577.00	5072955.00	3.58216	(03032017)	390577.00	5073155.00	3.29802	(03021810)
390577.00	5073355.00	3.15829	(03021810)	390577.00	5073555.00	2.95570	(03021810)
390577.00	5073755.00	2.79369	(03013111)	390577.00	5073955.00	2.80870	(03111810)
390577.00	5074155.00	3.19049	(03111810)	390577.00	5074355.00	3.51731	(03111810)
390577.00	5074555.00	3.75061	(03111810)	390577.00	5074755.00	3.80267	(03111810)
390577.00	5074955.00	3.62424	(03013115)	390577.00	5075155.00	4.37095	(03013115)
390577.00	5075355.00	4.94758	(03013115)	390577.00	5075555.00	5.18942	(03013115)
390577.00	5075755.00	4.97291	(03013115)	390577.00	5075955.00	4.25679	(03013115)
390577.00	5076155.00	4.51077	(03091920)	390577.00	5076355.00	5.34861	(03120914)
390577.00	5076555.00	6.47217	(03120914)	390577.00	5076755.00	6.72567	(03120914)
390577.00	5076955.00	6.20250	(03120914)	390577.00	5077155.00	5.20127	(03120914)
390577.00	5077355.00	4.81980	(03030408)	390577.00	5077555.00	4.99695	(03030408)
390577.00	5077755.00	4.69768	(03030408)	390577.00	5077955.00	4.14806	(03030408)
390577.00	5078155.00	3.83403	(03060707)	390577.00	5078355.00	3.81093	(03060707)
390577.00	5078555.00	3.83107	(03071506)	390577.00	5078755.00	4.25525	(03071506)
390577.00	5078955.00	4.50781	(03071506)	390577.00	5079155.00	4.60188	(03071506)
390577.00	5079355.00	5.00103	(03013010)	390577.00	5079555.00	5.69380	(03013010)
390577.00	5079755.00	6.10884	(03013010)	390777.00	5071755.00	3.95941	(03032017)
390777.00	5071955.00	4.07419	(03032017)	390777.00	5072155.00	4.15083	(03032017)
390777.00	5072355.00	4.19935	(03032017)	390777.00	5072555.00	4.20209	(03032017)
390777.00	5072755.00	4.14536	(03032017)	390777.00	5072955.00	4.02464	(03032017)
390777.00	5073155.00	3.82845	(03032017)	390777.00	5073355.00	3.54551	(03032017)
390777.00	5073555.00	3.16820	(03032017)	390777.00	5073755.00	2.69912	(03032017)
390777.00	5073955.00	2.50940	(03080109)	390777.00	5074155.00	2.64687	(03111810)
390777.00	5074355.00	3.01533	(03111810)	390777.00	5074555.00	3.33599	(03111810)
390777.00	5074755.00	3.51987	(03111810)	390777.00	5074955.00	3.97237	(03080821)
390777.00	5075155.00	4.02258	(03013115)	390777.00	5075355.00	4.78776	(03013115)
390777.00	5075555.00	5.22921	(03013115)	390777.00	5075755.00	5.13656	(03013115)
390777.00	5075955.00	4.89955	(03051519)	390777.00	5076155.00	5.28625	(03111306)
390777.00	5076355.00	5.48367	(03120914)	390777.00	5076555.00	6.56145	(03120914)
390777.00	5076755.00	6.56278	(03120914)	390777.00	5076955.00	5.70820	(03120914)

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

*** 13:07:51
 PAGE 32

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390777.00	5077155.00	4.46976 (03120914)	390777.00	5077355.00	4.75785 (03030408)
390777.00	5077555.00	4.51657 (03030408)	390777.00	5077755.00	3.92831 (03030408)
390777.00	5077955.00	3.58455 (03011911)	390777.00	5078155.00	3.50365 (03060707)
390777.00	5078355.00	3.42096 (03071506)	390777.00	5078555.00	3.84099 (03071506)
390777.00	5078755.00	4.08837 (03071506)	390777.00	5078955.00	4.17536 (03071506)
390777.00	5079155.00	4.75604 (03013010)	390777.00	5079355.00	5.51593 (03013010)
390777.00	5079555.00	6.06077 (03013010)	390777.00	5079755.00	6.39181 (03013010)
390977.00	5071755.00	4.54431 (03121011)	390977.00	5071955.00	4.60699 (03121011)
390977.00	5072155.00	4.53181 (03121011)	390977.00	5072355.00	4.35848 (03121011)
390977.00	5072555.00	4.20236 (03032017)	390977.00	5072755.00	4.24208 (03032017)
390977.00	5072955.00	4.23267 (03032017)	390977.00	5073155.00	4.16183 (03032017)
390977.00	5073355.00	4.01015 (03032017)	390977.00	5073555.00	3.75761 (03032017)
390977.00	5073755.00	3.39097 (03032017)	390977.00	5073955.00	2.90423 (03032017)
390977.00	5074155.00	2.90436 (03040324)	390977.00	5074355.00	3.01908 (03040324)
390977.00	5074555.00	3.44795 (03022205)	390977.00	5074755.00	3.92085 (03022205)
390977.00	5074955.00	4.02244 (03080821)	390977.00	5075155.00	4.79913 (03080821)
390977.00	5075355.00	4.95887 (03052222)	390977.00	5075555.00	5.25331 (03052222)
390977.00	5075755.00	5.82560 (03051521)	390977.00	5075955.00	6.02009 (03051519)
390977.00	5076155.00	6.50782 (03111306)	390977.00	5076355.00	5.44427 (03120914)
390977.00	5076555.00	6.41568 (03120914)	390977.00	5076755.00	6.03902 (03120914)
390977.00	5076955.00	4.83412 (03120914)	390977.00	5077155.00	4.29328 (03030408)
390977.00	5077355.00	4.20142 (03030408)	390977.00	5077555.00	3.90090 (03011911)
390977.00	5077755.00	3.75025 (03011911)	390977.00	5077955.00	3.51103 (03011911)
390977.00	5078155.00	3.23508 (03092719)	390977.00	5078355.00	3.23915 (03071506)
390977.00	5078555.00	3.47428 (03071506)	390977.00	5078755.00	3.56011 (03071506)
390977.00	5078955.00	4.14623 (03013010)	390977.00	5079155.00	4.96035 (03013010)
390977.00	5079355.00	5.63829 (03013010)	390977.00	5079555.00	6.03138 (03013010)
390977.00	5079755.00	6.25904 (03013010)	391177.00	5071755.00	4.87576 (03121011)
391177.00	5071955.00	5.06025 (03121011)	391177.00	5072155.00	5.14631 (03121011)
391177.00	5072355.00	5.13399 (03121011)	391177.00	5072555.00	4.83430 (03121011)
391177.00	5072755.00	4.40022 (03121011)	391177.00	5072955.00	4.13334 (03032017)
391177.00	5073155.00	4.17480 (03032017)	391177.00	5073355.00	4.15679 (03032017)
391177.00	5073555.00	4.05539 (03032017)	391177.00	5073755.00	3.84628 (03032017)
391177.00	5073955.00	3.50493 (03032017)	391177.00	5074155.00	3.10986 (03080109)
391177.00	5074355.00	3.43273 (03040324)	391177.00	5074555.00	3.74970 (03040324)
391177.00	5074755.00	3.97859 (03022205)	391177.00	5074955.00	4.74600 (03022205)
391177.00	5075155.00	4.91181 (03080821)	391177.00	5075355.00	5.90306 (03120604)
391177.00	5075755.00	7.11401 (03051021)	391177.00	5075955.00	7.48237 (03101505)
391177.00	5076155.00	8.17550 (03111306)	391177.00	5076355.00	6.24752 (03091921)
391177.00	5076555.00	7.04999 (03091921)	391177.00	5076755.00	6.54524 (03101421)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391177.00	5076955.00	5.66102 (03092301)	391177.00	5077155.00	4.61220 (03112420)
391177.00	5077355.00	4.46985 (03111919)	391177.00	5077555.00	4.06936 (03092720)
391177.00	5077755.00	4.02799 (03111918)	391177.00	5077955.00	3.60078 (03111918)
391177.00	5078155.00	3.09507 (03092719)	391177.00	5078355.00	2.94683 (03060807)
391177.00	5078555.00	2.86398 (03060807)	391177.00	5078755.00	3.25255 (03013010)
391177.00	5078955.00	4.03176 (03013010)	391177.00	5079155.00	4.72115 (03013010)
391177.00	5079355.00	5.16634 (03013010)	391177.00	5079555.00	5.46382 (03013010)
391177.00	5079755.00	5.63944 (03013010)	391377.00	5071755.00	5.18322 (03121011)
391377.00	5071955.00	5.31976 (03121011)	391377.00	5072155.00	5.48893 (03121011)
391377.00	5072355.00	5.57736 (03121011)	391377.00	5072555.00	5.39841 (03121011)
391377.00	5072755.00	5.04935 (03121011)	391377.00	5072955.00	4.48156 (03121011)
391377.00	5073155.00	3.92054 (03050807)	391377.00	5073355.00	3.90030 (03032017)
391377.00	5073555.00	3.92740 (03032017)	391377.00	5073755.00	3.87360 (03032017)
391377.00	5073955.00	3.70820 (03032017)	391377.00	5074155.00	3.39039 (03032017)
391377.00	5074355.00	3.40642 (03052124)	391377.00	5074555.00	3.91949 (03040324)
391377.00	5074755.00	4.59806 (03040324)	391377.00	5074955.00	4.81257 (03040324)
391377.00	5075155.00	6.02391 (03050821)	391377.00	5075355.00	6.62489 (03080520)
391377.00	5075955.00	9.64850 (03101505)	391377.00	5076155.00	10.33784 (03111306)
391377.00	5076355.00	8.72332 (03091921)	391377.00	5076555.00	8.69143 (03101421)
391377.00	5076755.00	7.67189 (03092301)	391377.00	5076955.00	6.27269 (03112420)
391377.00	5077155.00	5.62177 (03112420)	391377.00	5077355.00	5.60942 (03092720)
391377.00	5077555.00	5.07218 (03092720)	391377.00	5077755.00	4.10732 (03092720)
391377.00	5077955.00	3.59311 (03111907)	391377.00	5078155.00	3.43892 (03092718)
391377.00	5078355.00	3.22791 (03092003)	391377.00	5078555.00	2.93831 (03092003)
391377.00	5078755.00	2.89009 (03013010)	391377.00	5078955.00	3.51095 (03013010)
391377.00	5079155.00	4.03099 (03013010)	391377.00	5079355.00	4.32219 (03013010)
391377.00	5079555.00	4.53490 (03013010)	391377.00	5079755.00	4.71136 (03013010)
391577.00	5071755.00	5.14886 (03121011)	391577.00	5071955.00	5.29697 (03121011)
391577.00	5072155.00	5.52062 (03121011)	391577.00	5072355.00	5.66321 (03121011)
391577.00	5072555.00	5.58797 (03121011)	391577.00	5072755.00	5.25364 (03121011)
391577.00	5072955.00	4.77168 (03121011)	391577.00	5073155.00	4.20126 (03121011)
391577.00	5073355.00	4.02301 (03050807)	391577.00	5073555.00	3.90559 (03050807)
391577.00	5073755.00	3.76961 (03013114)	391577.00	5073955.00	3.81647 (03013114)
391577.00	5074155.00	3.84170 (03013114)	391577.00	5074355.00	3.81404 (03052124)
391577.00	5074555.00	4.33725 (03052124)	391577.00	5074755.00	4.68610 (03052124)
391577.00	5074955.00	5.31564 (03040324)	391577.00	5075155.00	6.47192 (03120707)
391577.00	5075355.00	8.04954 (03050821)	391577.00	5076355.00	11.08323 (03091921)
391577.00	5076555.00	10.52254 (03111920)	391577.00	5076755.00	9.11098 (03092001)
391577.00	5076955.00	7.76443 (03092723)	391577.00	5077155.00	7.70967 (03092720)
391577.00	5077355.00	6.07673 (03092720)	391577.00	5077555.00	5.17996 (03092002)

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

*** 13:07:51

**MODELOPTS: DFALT ELEV FLGPOL PAGE 34

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	4.65933	(03111907)	391577.00	5077955.00	4.02514	(03111907)
391577.00	5078155.00	3.37978	(03111907)	391577.00	5078355.00	3.18204	(03091409)
391577.00	5078555.00	3.17576	(03091409)	391577.00	5078755.00	3.13094	(03091409)
391577.00	5078955.00	3.07002	(03091409)	391577.00	5079155.00	2.99567	(03013010)
391577.00	5079355.00	3.24811	(03013010)	391577.00	5079555.00	3.47167	(03013010)
391577.00	5079755.00	3.61303	(03013010)	391777.00	5071755.00	4.81031	(03121011)
391777.00	5071955.00	4.93877	(03121011)	391777.00	5072155.00	5.10882	(03121011)
391777.00	5072355.00	5.25725	(03121011)	391777.00	5072555.00	5.21486	(03121011)
391777.00	5072755.00	4.93469	(03121011)	391777.00	5072955.00	4.53287	(03121011)
391777.00	5073155.00	4.05189	(03121011)	391777.00	5073355.00	4.06173	(03013114)
391777.00	5073555.00	4.20055	(03013114)	391777.00	5073755.00	4.33868	(03013114)
391777.00	5073955.00	4.48101	(03013114)	391777.00	5074155.00	4.61927	(03013114)
391777.00	5074355.00	4.72905	(03013114)	391777.00	5074555.00	4.77137	(03013114)
391777.00	5074755.00	4.85309	(03052124)	391777.00	5074955.00	6.02970	(03110407)
391777.00	5075155.00	7.33968	(03110407)	391777.00	5076555.00	14.49377	(03111921)
391777.00	5076755.00	13.04908	(03092723)	391777.00	5076955.00	9.98320	(03092723)
391777.00	5077155.00	8.33275	(03092002)	391777.00	5077355.00	6.82292	(03092002)
391777.00	5077555.00	5.28668	(03092002)	391777.00	5077755.00	4.63544	(03032905)
391777.00	5077955.00	4.28272	(03032903)	391777.00	5078155.00	3.88019	(03032903)
391777.00	5078355.00	3.43365	(03032903)	391777.00	5078555.00	3.30108	(03091409)
391777.00	5078755.00	3.19788	(03091409)	391777.00	5078955.00	3.03729	(03091409)
391777.00	5079155.00	2.92359	(03091409)	391777.00	5079355.00	2.81377	(03091409)
391777.00	5079555.00	2.77886	(03062206)	391777.00	5079755.00	3.00729	(03062206)
391977.00	5071755.00	4.18315	(03121011)	391977.00	5071955.00	4.30195	(03121011)
391977.00	5072155.00	4.41985	(03121011)	391977.00	5072355.00	4.46920	(03121011)
391977.00	5072555.00	4.39917	(03121011)	391977.00	5072755.00	4.16249	(03121011)
391977.00	5072955.00	4.02560	(03013114)	391977.00	5073155.00	4.18425	(03013114)
391977.00	5073355.00	4.34856	(03013114)	391977.00	5073555.00	4.51582	(03013114)
391977.00	5073755.00	4.72101	(03013114)	391977.00	5073955.00	4.93207	(03013114)
391977.00	5074155.00	5.15999	(03013114)	391977.00	5074355.00	5.38474	(03013114)
391977.00	5074555.00	5.58701	(03013114)	391977.00	5074755.00	5.73343	(03013114)
391977.00	5074955.00	6.47174	(03040405)	391977.00	5076755.00	12.84361	(03092801)
391977.00	5076955.00	10.90625	(03032907)	391977.00	5077355.00	7.39567	(03032905)
391977.00	5077555.00	6.03639	(03032905)	391977.00	5077755.00	4.95000	(03032905)
391977.00	5077955.00	4.22794	(03032903)	391977.00	5078155.00	3.59960	(03032903)
391977.00	5078355.00	3.24101	(03091409)	391977.00	5078555.00	3.11486	(03091409)
391977.00	5078755.00	2.98355	(03091409)	391977.00	5078955.00	2.83227	(03091409)
391977.00	5079155.00	2.71566	(03091409)	391977.00	5079355.00	2.78821	(03062206)
391977.00	5079555.00	3.05759	(03062206)	391977.00	5079755.00	3.28000	(03062206)
392177.00	5071755.00	3.29790	(03121011)	392177.00	5071955.00	3.40505	(03013114)

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

**MODELOPTs: ** 13:07:51
 CONC DFAULT ELEV FLGPOL PAGE 35

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	3.52338 (03013114)	392177.00	5072355.00	3.66749 (03120913)
392177.00	5072555.00	3.83461 (03120913)	392177.00	5072755.00	4.01616 (03120913)
392177.00	5072955.00	4.21199 (03120913)	392177.00	5073155.00	4.42430 (03120913)
392177.00	5073355.00	4.65340 (03120913)	392177.00	5073555.00	4.89777 (03120913)
392177.00	5073755.00	5.15577 (03120913)	392177.00	5073955.00	5.45020 (03120913)
392177.00	5074155.00	5.76538 (03120913)	392177.00	5074355.00	6.07017 (03120913)
392177.00	5074555.00	6.33919 (03120913)	392177.00	5074755.00	6.53239 (03120913)
392177.00	5074955.00	6.89044 (03031818)	392177.00	5077555.00	5.59267 (03082203)
392177.00	5077755.00	4.73046 (03082203)	392177.00	5077955.00	4.06534 (03082203)
392177.00	5078155.00	3.52029 (03122107)	392177.00	5078355.00	3.11910 (03112001)
392177.00	5078555.00	2.89901 (03070207)	392177.00	5078755.00	2.74501 (03070207)
392177.00	5078955.00	2.73861 (03121411)	392177.00	5079155.00	3.05805 (03121411)
392177.00	5079355.00	3.29586 (03121411)	392177.00	5079555.00	3.45949 (03121411)
392177.00	5079755.00	3.56188 (03121411)	392377.00	5071755.00	3.52056 (03120913)
392377.00	5071955.00	3.66881 (03120913)	392377.00	5072155.00	3.82784 (03120913)
392377.00	5072355.00	3.99719 (03120913)	392377.00	5072555.00	4.18136 (03120913)
392377.00	5072755.00	4.38542 (03120913)	392377.00	5072955.00	4.60355 (03120913)
392377.00	5073155.00	4.83722 (03120913)	392377.00	5073355.00	5.09468 (03120913)
392377.00	5073555.00	5.37085 (03120913)	392377.00	5073755.00	5.66392 (03120913)
392377.00	5073955.00	5.99911 (03120913)	392377.00	5074155.00	6.35510 (03120913)
392377.00	5074355.00	6.71661 (03120913)	392377.00	5074555.00	7.04016 (03120913)
392377.00	5074755.00	7.29449 (03120913)	392377.00	5074955.00	7.34709 (03120913)
392377.00	5075155.00	8.22224 (03041605)	392377.00	5077355.00	6.37502 (03041502)
392377.00	5077555.00	5.39944 (03010716)	392377.00	5077755.00	4.59592 (03010716)
392377.00	5077955.00	3.92151 (03010716)	392377.00	5078155.00	3.64860 (03032011)
392377.00	5078355.00	3.57723 (03032011)	392377.00	5078555.00	3.34211 (03032011)
392377.00	5078755.00	3.13671 (03032011)	392377.00	5078955.00	3.37010 (03121411)
392377.00	5079155.00	3.71644 (03121411)	392377.00	5079355.00	3.96380 (03121411)
392377.00	5079555.00	4.12425 (03121411)	392377.00	5079755.00	4.21474 (03121411)
392577.00	5071755.00	3.72183 (03120913)	392577.00	5071955.00	3.87574 (03120913)
392577.00	5072155.00	4.04043 (03120913)	392577.00	5072355.00	4.21694 (03120913)
392577.00	5072555.00	4.40185 (03120913)	392577.00	5072755.00	4.60434 (03120913)
392577.00	5072955.00	4.82250 (03120913)	392577.00	5073155.00	5.05097 (03120913)
392577.00	5073355.00	5.30127 (03120913)	392577.00	5073555.00	5.56270 (03120913)
392577.00	5073755.00	5.94474 (03122815)	392577.00	5073955.00	6.33841 (03122815)
392577.00	5074155.00	6.68534 (03122815)	392577.00	5074355.00	6.97093 (03122815)
392577.00	5074555.00	7.05310 (03122815)	392577.00	5074755.00	6.97728 (03120913)
392577.00	5074955.00	6.76301 (03120913)	392577.00	5075155.00	7.61173 (03041622)
392577.00	5077155.00	7.42695 (03012524)	392577.00	5077355.00	6.13172 (03112505)
392577.00	5077555.00	4.90838 (03093003)	392577.00	5077755.00	4.42022 (03032011)

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

*** 13:07:51
**MODELOPTS: PAGE 36
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	{YYMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YYMMDDHH}
392577.00	5077955.00	4.60528	{03032011}	392577.00	5078155.00	4.59258	{03032011}
392577.00	5078355.00	4.33790	{03032011}	392577.00	5078555.00	4.13237	{03032011}
392577.00	5078755.00	3.88797	{03032011}	392577.00	5078955.00	3.76746	{03121411}
392577.00	5079155.00	4.14579	{03121411}	392577.00	5079355.00	4.41402	{03121411}
392577.00	5079555.00	4.58635	{03121411}	392577.00	5079755.00	4.69788	{03121411}
392777.00	5071755.00	3.83825	{03122815}	392777.00	5071955.00	4.11199	{03122815}
392777.00	5072155.00	4.42507	{03122815}	392777.00	5072355.00	4.79120	{03122815}
392777.00	5072555.00	5.20474	{03122815}	392777.00	5072755.00	5.64692	{03122815}
392777.00	5072955.00	6.09477	{03122815}	392777.00	5073155.00	6.57542	{03122815}
392777.00	5073355.00	7.04971	{03122815}	392777.00	5073555.00	7.51492	{03122815}
392777.00	5073755.00	7.96169	{03122815}	392777.00	5073955.00	8.29585	{03122815}
392777.00	5074155.00	8.54630	{03122815}	392777.00	5074355.00	8.55252	{03122815}
392777.00	5074555.00	8.10017	{03122815}	392777.00	5074755.00	7.00244	{03122815}
392777.00	5074955.00	5.67370	{03081621}	392777.00	5075155.00	6.85336	{03020220}
392777.00	5075355.00	7.28931	{03020223}	392777.00	5076955.00	7.44718	{03120108}
392777.00	5077155.00	6.55969	{03032919}	392777.00	5077355.00	5.32239	{03092322}
392777.00	5077555.00	4.80197	{03093003}	392777.00	5077755.00	4.77198	{03032011}
392777.00	5077955.00	5.06126	{03032011}	392777.00	5078155.00	5.07461	{03032011}
392777.00	5078355.00	4.90260	{03032011}	392777.00	5078555.00	4.66319	{03032011}
392777.00	5078755.00	4.47596	{03032011}	392777.00	5078955.00	4.29780	{03032011}
392777.00	5079155.00	4.26214	{03121411}	392777.00	5079355.00	4.56655	{03121411}
392777.00	5079555.00	4.77087	{03121411}	392777.00	5079755.00	4.90990	{03121411}
392977.00	5071755.00	4.91614	{03122815}	392977.00	5071955.00	5.25788	{03122815}
392977.00	5072155.00	5.63837	{03122815}	392977.00	5072355.00	6.09021	{03122815}
392977.00	5072555.00	6.55406	{03122815}	392977.00	5072755.00	7.03788	{03122815}
392977.00	5072955.00	7.51288	{03122815}	392977.00	5073155.00	7.97883	{03122815}
392977.00	5073355.00	8.41527	{03122815}	392977.00	5073555.00	8.76933	{03122815}
392977.00	5073755.00	8.97755	{03122815}	392977.00	5073955.00	9.01978	{03122815}
392977.00	5074155.00	8.80264	{03122815}	392977.00	5074355.00	8.19456	{03122815}
392977.00	5074555.00	6.95850	{03122815}	392977.00	5074755.00	5.12726	{03122815}
392977.00	5074955.00	4.94496	{03081621}	392977.00	5075155.00	5.42947	{03010116}
392977.00	5075355.00	5.95759	{03011717}	392977.00	5075555.00	6.91364	{03111522}
392977.00	5076955.00	6.38108	{03042823}	392977.00	5077155.00	5.81915	{03042823}
392977.00	5077355.00	4.92045	{03092322}	392977.00	5077555.00	4.51467	{03012017}
392977.00	5077755.00	4.51862	{03032011}	392977.00	5077955.00	4.93636	{03032011}
392977.00	5078155.00	5.13977	{03032011}	392977.00	5078355.00	5.01608	{03032011}
392977.00	5078555.00	4.91068	{03032011}	392977.00	5078755.00	4.81152	{03032011}
392977.00	5078955.00	4.66598	{03032011}	392977.00	5079155.00	4.49162	{03032011}
392977.00	5079355.00	4.40531	{03121411}	392977.00	5079555.00	4.65680	{03121411}
392977.00	5079755.00	4.84133	{03121411}	393177.00	5071755.00	5.91511	{03122815}

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	6.28980 (03122815)	393177.00	5072155.00	6.69750 (03122815)
393177.00	5072355.00	7.13832 (03122815)	393177.00	5072555.00	7.56902 (03122815)
393177.00	5072755.00	7.99683 (03122815)	393177.00	5072955.00	8.37467 (03122815)
393177.00	5073155.00	8.69364 (03122815)	393177.00	5073355.00	8.91299 (03122815)
393177.00	5073555.00	8.92111 (03122815)	393177.00	5073755.00	8.76325 (03122815)
393177.00	5073955.00	8.33064 (03122815)	393177.00	5074155.00	7.55705 (03122815)
393177.00	5074355.00	6.24486 (03122815)	393177.00	5074555.00	4.64045 (03122815)
393177.00	5074755.00	3.71147 (03081621)	393177.00	5074955.00	4.22539 (03020221)
393177.00	5075155.00	4.53177 (03011717)	393177.00	5075355.00	5.39016 (03011717)
393177.00	5075555.00	6.12003 (03031219)	393177.00	5075755.00	6.73903 (03111517)
393177.00	5077155.00	4.82893 (03042823)	393177.00	5077355.00	4.64439 (03011203)
393177.00	5077555.00	3.77393 (03011203)	393177.00	5077755.00	3.86699 (03032011)
393177.00	5077955.00	4.41662 (03032011)	393177.00	5078155.00	4.75590 (03032011)
393177.00	5078355.00	4.78730 (03032011)	393177.00	5078555.00	4.87096 (03032011)
393177.00	5078755.00	4.86283 (03032011)	393177.00	5078955.00	4.78838 (03032011)
393177.00	5079155.00	4.66767 (03032011)	393177.00	5079355.00	4.51607 (03032011)
393177.00	5079555.00	4.34522 (03032011)	393177.00	5079755.00	4.51644 (03121411)
393377.00	5071755.00	6.71181 (03122815)	393377.00	5071955.00	7.05954 (03122815)
393377.00	5072155.00	7.42343 (03122815)	393377.00	5072355.00	7.76793 (03122815)
393377.00	5072555.00	8.09067 (03122815)	393377.00	5072755.00	8.35991 (03122815)
393377.00	5072955.00	8.52717 (03122815)	393377.00	5073155.00	8.58602 (03122815)
393377.00	5073355.00	8.46367 (03122815)	393377.00	5073555.00	8.12895 (03122815)
393377.00	5073755.00	7.55264 (03122815)	393377.00	5073955.00	6.70030 (03122815)
393377.00	5074155.00	5.45901 (03122815)	393377.00	5074355.00	4.19679 (03122815)
393377.00	5074555.00	3.33853 (03020221)	393377.00	5074755.00	3.71161 (03020221)
393377.00	5074955.00	3.70899 (03083003)	393377.00	5075155.00	4.33224 (03083003)
393377.00	5075355.00	4.60204 (03031219)	393377.00	5075555.00	5.00284 (03031219)
393377.00	5075755.00	5.67270 (03122622)	393377.00	5075955.00	5.97944 (03061004)
393377.00	5076155.00	5.95541 (03120318)	393377.00	5076555.00	5.64133 (03012020)
393377.00	5077555.00	3.82148 (03040913)	393377.00	5077755.00	3.80811 (03040913)
393377.00	5077955.00	3.69526 (03032011)	393377.00	5078155.00	4.15332 (03032011)
393377.00	5078355.00	4.34912 (03032011)	393377.00	5078555.00	4.55247 (03032011)
393377.00	5078755.00	4.65283 (03032011)	393377.00	5078955.00	4.67196 (03032011)
393377.00	5079155.00	4.62921 (03032011)	393377.00	5079355.00	4.54090 (03032011)
393377.00	5079555.00	4.42028 (03032011)	393377.00	5079755.00	4.28655 (03032011)
393577.00	5071755.00	7.19738 (03122815)	393577.00	5071955.00	7.46304 (03122815)
393577.00	5072155.00	7.70133 (03122815)	393577.00	5072355.00	7.90453 (03122815)
393577.00	5072555.00	8.04234 (03122815)	393577.00	5072755.00	8.09924 (03122815)
393577.00	5072955.00	8.00875 (03122815)	393577.00	5073155.00	7.79479 (03122815)
393577.00	5073355.00	7.37570 (03122815)	393577.00	5073555.00	6.72757 (03122815)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	5.84781 (03122815)	393577.00	5073955.00	4.80379 (03122815)
393577.00	5074155.00	3.64234 (03122815)	393577.00	5074355.00	2.91302 (03020221)
393577.00	5074555.00	3.18598 (03020221)	393577.00	5074755.00	3.19017 (03041306)
393577.00	5074955.00	3.76779 (03041306)	393577.00	5075155.00	3.58993 (03083003)
393577.00	5075355.00	4.15489 (03010108)	393577.00	5075555.00	4.62604 (03122621)
393577.00	5075755.00	4.62818 (03122621)	393577.00	5075955.00	5.01049 (03061004)
393577.00	5076155.00	5.07664 (03121220)	393577.00	5076355.00	4.89317 (03022006)
393577.00	5076555.00	4.60599 (03123023)	393577.00	5076755.00	4.31732 (03123023)
393577.00	5076955.00	4.23641 (03103018)	393577.00	5077155.00	3.89953 (03121901)
393577.00	5077355.00	3.79103 (03121901)	393577.00	5077555.00	3.75018 (03040913)
393577.00	5077755.00	3.84688 (03040913)	393577.00	5077955.00	3.79199 (03040913)
393577.00	5078155.00	3.55365 (03040913)	393577.00	5078355.00	3.73827 (03032011)
393577.00	5078555.00	4.04026 (03032011)	393577.00	5078755.00	4.24205 (03032011)
393577.00	5078955.00	4.35754 (03032011)	393577.00	5079155.00	4.40191 (03032011)
393577.00	5079355.00	4.38976 (03032011)	393577.00	5079555.00	4.33407 (03032011)
393577.00	5079755.00	4.25444 (03032011)	393777.00	5071755.00	7.31401 (03122815)
393777.00	5071955.00	7.46258 (03122815)	393777.00	5072155.00	7.54556 (03122815)
393777.00	5072355.00	7.56714 (03122815)	393777.00	5072555.00	7.50367 (03122815)
393777.00	5072755.00	7.33560 (03122815)	393777.00	5072955.00	7.00170 (03122815)
393777.00	5073155.00	6.52251 (03122815)	393777.00	5073355.00	5.90352 (03122815)
393777.00	5073555.00	5.10856 (03122815)	393777.00	5073755.00	4.14434 (03122815)
393777.00	5073955.00	3.14250 (03122815)	393777.00	5074155.00	2.65354 (03110211)
393777.00	5074355.00	2.71629 (03020221)	393777.00	5074555.00	2.71436 (03041306)
393777.00	5074755.00	3.19605 (03041306)	393777.00	5074955.00	3.26896 (03041306)
393777.00	5075155.00	3.57741 (03010108)	393777.00	5075355.00	3.56630 (03010108)
393777.00	5075555.00	4.07131 (03122621)	393777.00	5075755.00	4.09306 (03122620)
393777.00	5075955.00	4.17268 (03122620)	393777.00	5076155.00	4.43259 (03032012)
393777.00	5076355.00	4.85851 (03032012)	393777.00	5076555.00	4.60697 (03032012)
393777.00	5076755.00	4.02460 (03032012)	393777.00	5076955.00	3.57711 (03100521)
393777.00	5077155.00	3.39114 (03100521)	393777.00	5077355.00	3.47756 (03091308)
393777.00	5077555.00	3.43898 (03091308)	393777.00	5077755.00	3.62834 (03040913)
393777.00	5077955.00	3.68277 (03040913)	393777.00	5078155.00	3.62190 (03040913)
393777.00	5078355.00	3.49962 (03070306)	393777.00	5078555.00	3.42950 (03032011)
393777.00	5078755.00	3.70751 (03032011)	393777.00	5078955.00	3.92167 (03032011)
393777.00	5079155.00	4.05885 (03032011)	393777.00	5079355.00	4.12220 (03032011)
393777.00	5079555.00	4.12635 (03032011)	393777.00	5079755.00	4.09909 (03032011)
393977.00	5071755.00	7.08712 (03122815)	393977.00	5071955.00	7.09817 (03122815)
393977.00	5072155.00	7.01827 (03122815)	393977.00	5072355.00	6.86261 (03122815)
393977.00	5072555.00	6.61247 (03122815)	393977.00	5072755.00	6.24874 (03122815)
393977.00	5072955.00	5.74642 (03122815)	393977.00	5073155.00	5.11865 (03122815)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	4.38748 (03122815)	393977.00	5073555.00	3.60778 (03122815)
393977.00	5073755.00	2.87110 (03110211)	393977.00	5073955.00	2.65749 (03110211)
393977.00	5074155.00	2.35618 (03110211)	393977.00	5074355.00	2.33891 (03041306)
393977.00	5074555.00	2.72797 (03041306)	393977.00	5074755.00	2.86746 (03041306)
393977.00	5074955.00	2.99802 (03111521)	393977.00	5075155.00	3.29718 (03111521)
393977.00	5075355.00	3.32159 (03082804)	393977.00	5075555.00	3.58726 (03082804)
393977.00	5075755.00	3.69354 (03082802)	393977.00	5075955.00	3.64262 (03032012)
393977.00	5076155.00	4.48264 (03032012)	393977.00	5076355.00	4.83181 (03032012)
393977.00	5076555.00	4.84541 (03032012)	393977.00	5076755.00	4.38982 (03032012)
393977.00	5076955.00	3.82723 (03032012)	393977.00	5077155.00	3.12739 (03121902)
393977.00	5077355.00	3.28960 (03091308)	393977.00	5077555.00	3.35215 (03091308)
393977.00	5077755.00	3.39292 (03040913)	393977.00	5077955.00	3.53618 (03040913)
393977.00	5078155.00	3.59856 (03070306)	393977.00	5078355.00	3.69646 (03070306)
393977.00	5078555.00	3.66403 (03070306)	393977.00	5078755.00	3.53364 (03070306)
393977.00	5078955.00	3.42360 (03120810)	393977.00	5079155.00	4.00450 (03120810)
393977.00	5079355.00	4.35682 (03120810)	393977.00	5079555.00	4.52630 (03120810)
393977.00	5079755.00	4.60512 (03120810)	394177.00	5071755.00	6.57065 (03122815)
394177.00	5071955.00	6.43957 (03122815)	394177.00	5072155.00	6.21955 (03122815)
394177.00	5072355.00	5.91585 (03122815)	394177.00	5072555.00	5.52385 (03122815)
394177.00	5072755.00	5.04324 (03122815)	394177.00	5072955.00	4.47146 (03122815)
394177.00	5073155.00	3.80685 (03122815)	394177.00	5073355.00	3.13133 (03122815)
394177.00	5073555.00	2.80442 (03110211)	394177.00	5073755.00	2.59971 (03110211)
394177.00	5073955.00	2.34281 (03110211)	394177.00	5074155.00	2.23523 (03041207)
394177.00	5074355.00	2.35576 (03041306)	394177.00	5074555.00	2.50817 (03041306)
394177.00	5074755.00	2.65369 (03022812)	394177.00	5074955.00	2.85677 (03022322)
394177.00	5075155.00	2.83051 (03022322)	394177.00	5075355.00	3.18227 (03082804)
394177.00	5075555.00	3.11014 (03082804)	394177.00	5075755.00	3.38891 (03082802)
394177.00	5075955.00	3.74485 (03032012)	394177.00	5076155.00	4.34248 (03032012)
394177.00	5076355.00	4.85426 (03032012)	394177.00	5076555.00	4.95280 (03032012)
394177.00	5076755.00	4.61103 (03032012)	394177.00	5076955.00	3.96212 (03032012)
394177.00	5077155.00	3.16129 (03032012)	394177.00	5077355.00	3.04610 (03091308)
394177.00	5077555.00	3.18543 (03091308)	394177.00	5077755.00	3.19304 (03091308)
394177.00	5077955.00	3.30306 (03040913)	394177.00	5078155.00	3.53825 (03070306)
394177.00	5078355.00	3.74054 (03070306)	394177.00	5078555.00	3.83767 (03070306)
394177.00	5078755.00	3.79434 (03070306)	394177.00	5078955.00	3.63851 (03070306)
394177.00	5079155.00	4.04474 (03120810)	394177.00	5079355.00	4.55427 (03120810)
394177.00	5079555.00	4.86449 (03120810)	394177.00	5079755.00	5.07334 (03120810)
394377.00	5071755.00	5.83961 (03122815)	394377.00	5071955.00	5.59770 (03122815)
394377.00	5072155.00	5.27012 (03122815)	394377.00	5072355.00	4.87236 (03122815)
394377.00	5072555.00	4.40777 (03122815)	394377.00	5072755.00	3.88483 (03122815)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	3.32389 (03122815)	394377.00	5073155.00	2.83000 (03110211)
394377.00	5073355.00	2.70873 (03110211)	394377.00	5073555.00	2.53211 (03110211)
394377.00	5073755.00	2.44658 (03041207)	394377.00	5073955.00	2.52079 (03041207)
394377.00	5074155.00	2.50259 (03041207)	394377.00	5074355.00	2.35858 (03041207)
394377.00	5074555.00	2.45008 (03022812)	394377.00	5074755.00	2.71723 (03101111)
394377.00	5074955.00	3.01703 (03101111)	394377.00	5075155.00	3.17814 (03101111)
394377.00	5075355.00	3.15018 (03101111)	394377.00	5075555.00	2.91229 (03101111)
394377.00	5075755.00	3.07725 (03082802)	394377.00	5075955.00	3.54982 (03032012)
394377.00	5076155.00	4.30892 (03032012)	394377.00	5076355.00	4.81701 (03032012)
394377.00	5076555.00	4.97314 (03032012)	394377.00	5076755.00	4.74098 (03032012)
394377.00	5076955.00	4.21201 (03032012)	394377.00	5077155.00	3.50111 (03032012)
394377.00	5077355.00	2.81414 (03091308)	394377.00	5077555.00	3.01723 (03091308)
394377.00	5077755.00	3.09155 (03091308)	394377.00	5077955.00	3.08464 (03040913)
394377.00	5078155.00	3.41657 (03070306)	394377.00	5078355.00	3.70834 (03070306)
394377.00	5078555.00	3.86801 (03070306)	394377.00	5078755.00	3.90868 (03070306)
394377.00	5078955.00	3.85103 (03070306)	394377.00	5079155.00	3.77364 (03120810)
394377.00	5079355.00	4.39718 (03120810)	394377.00	5079555.00	4.89254 (03120810)
394377.00	5079755.00	5.21965 (03120810)	394577.00	5071755.00	5.01239 (03122815)
394577.00	5071955.00	4.68443 (03122815)	394577.00	5072155.00	4.29559 (03122815)
394577.00	5072355.00	3.85788 (03122815)	394577.00	5072555.00	3.38060 (03122815)
394577.00	5072755.00	2.87744 (03122815)	394577.00	5072955.00	2.71018 (03110211)
394577.00	5073155.00	2.59720 (03110211)	394577.00	5073355.00	2.43739 (03110211)
394577.00	5073555.00	2.60568 (03041207)	394577.00	5073755.00	2.71817 (03041207)
394577.00	5073955.00	2.74312 (03041207)	394577.00	5074155.00	2.67289 (03041207)
394577.00	5074355.00	2.47511 (03041207)	394577.00	5074555.00	2.74585 (03101111)
394577.00	5074755.00	3.11237 (03101111)	394577.00	5074955.00	3.38055 (03101111)
394577.00	5075155.00	3.49581 (03101111)	394577.00	5075355.00	3.41758 (03101111)
394577.00	5075555.00	3.12791 (03101111)	394577.00	5075755.00	2.74616 (03032012)
394577.00	5075955.00	3.53515 (03032012)	394577.00	5076155.00	4.23431 (03032012)
394577.00	5076355.00	4.72557 (03032012)	394577.00	5076555.00	4.91011 (03032012)
394577.00	5076755.00	4.76945 (03032012)	394577.00	5076955.00	4.34981 (03032012)
394577.00	5077155.00	3.74039 (03032012)	394577.00	5077355.00	3.05116 (03032012)
394577.00	5077555.00	2.78760 (03091308)	394577.00	5077755.00	2.90845 (03091308)
394577.00	5077955.00	2.93862 (03091308)	394577.00	5078155.00	3.10647 (03070306)
394577.00	5078355.00	3.46352 (03070306)	394577.00	5078555.00	3.70571 (03070306)
394577.00	5078755.00	3.83478 (03070306)	394577.00	5078955.00	3.86235 (03070306)
394577.00	5079155.00	3.80536 (03070306)	394577.00	5079355.00	3.98048 (03120810)
394577.00	5079555.00	4.57728 (03120810)	394577.00	5079755.00	5.05616 (03120810)
394777.00	5071755.00	4.15287 (03122815)	394777.00	5071955.00	3.78951 (03122815)
394777.00	5072155.00	3.38403 (03122815)	394777.00	5072355.00	2.95310 (03122815)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	2.65509 (03110211)	394777.00	5072755.00	2.58654 (03110211)
394777.00	5072955.00	2.48075 (03110211)	394777.00	5073155.00	2.51128 (03041207)
394777.00	5073355.00	2.69314 (03041207)	394777.00	5073555.00	2.82856 (03041207)
394777.00	5073755.00	2.89724 (03041207)	394777.00	5073955.00	2.87265 (03041207)
394777.00	5074155.00	2.73638 (03041207)	394777.00	5074355.00	2.68391 (03101111)
394777.00	5074555.00	3.08471 (03101111)	394777.00	5074755.00	3.42398 (03101111)
394777.00	5074955.00	3.65071 (03101111)	394777.00	5075155.00	3.71802 (03101111)
394777.00	5075355.00	3.59546 (03101111)	394777.00	5075555.00	3.27454 (03101111)
394777.00	5075755.00	2.76300 (03032012)	394777.00	5075955.00	3.49043 (03032012)
394777.00	5076155.00	4.13646 (03032012)	394777.00	5076355.00	4.60039 (03032012)
394777.00	5076555.00	4.80302 (03032012)	394777.00	5076755.00	4.72407 (03032012)
394777.00	5076955.00	4.38316 (03032012)	394777.00	5077155.00	3.87206 (03032012)
394777.00	5077355.00	3.24705 (03032012)	394777.00	5077555.00	2.61126 (03032012)
394777.00	5077755.00	2.70076 (03091308)	394777.00	5077955.00	2.77961 (03091308)
394777.00	5078155.00	2.78618 (03091308)	394777.00	5078355.00	3.15366 (03070306)
394777.00	5078555.00	3.45663 (03070306)	394777.00	5078755.00	3.65970 (03070306)
394777.00	5078955.00	3.76575 (03070306)	394777.00	5079155.00	3.78474 (03070306)
394777.00	5079355.00	3.73051 (03070306)	394777.00	5079555.00	4.07511 (03120810)
394777.00	5079755.00	4.64792 (03120810)	394977.00	5071755.00	3.33711 (03122815)
394977.00	5071955.00	2.96795 (03122815)	394977.00	5072155.00	2.58986 (03122815)
394977.00	5072355.00	2.52998 (03110211)	394977.00	5072555.00	2.46299 (03110211)
394977.00	5072755.00	2.36380 (03110211)	394977.00	5072955.00	2.54407 (03041207)
394977.00	5073155.00	2.73134 (03041207)	394977.00	5073355.00	2.88055 (03041207)
394977.00	5073555.00	2.97377 (03041207)	394977.00	5073755.00	2.99318 (03041207)
394977.00	5073955.00	2.92316 (03041207)	394977.00	5074155.00	2.73331 (03041207)
394977.00	5074355.00	2.97558 (03101111)	394977.00	5074555.00	3.28379 (03101111)
394977.00	5074755.00	3.65075 (03101111)	394977.00	5074955.00	3.81519 (03101111)
394977.00	5075155.00	3.84951 (03101111)	394977.00	5075355.00	3.69005 (03101111)
394977.00	5075555.00	3.30194 (03101111)	394977.00	5075755.00	2.75686 (03032012)
394977.00	5075955.00	3.42104 (03032012)	394977.00	5076155.00	4.01978 (03032012)
394977.00	5076355.00	4.45521 (03032012)	394977.00	5076555.00	4.66829 (03032012)
394977.00	5076755.00	4.63765 (03032012)	394977.00	5076955.00	4.37135 (03032012)
394977.00	5077155.00	3.93214 (03032012)	394977.00	5077355.00	3.37993 (03032012)
394977.00	5077555.00	2.80065 (03032012)	394977.00	5077755.00	2.49398 (03091308)
394977.00	5077955.00	2.61129 (03091308)	394977.00	5078155.00	2.65479 (03091308)
394977.00	5078355.00	2.82206 (03070306)	394977.00	5078555.00	3.16347 (03070306)
394977.00	5078755.00	3.41360 (03070306)	394977.00	5078955.00	3.58547 (03070306)
394977.00	5079155.00	3.67375 (03070306)	394977.00	5079355.00	3.68691 (03070306)
394977.00	5079555.00	3.63635 (03070306)	394977.00	5079755.00	4.08314 (03120810)
395177.00	5071755.00	2.61751 (03122815)	395177.00	5071955.00	2.44665 (03110211)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	2.40725 (03110211)	395177.00	5072355.00	2.34212 (03110211)
395177.00	5072555.00	2.34194 (03041207)	395177.00	5072755.00	2.54713 (03041207)
395177.00	5072955.00	2.73426 (03041207)	395177.00	5073155.00	2.88989 (03041207)
395177.00	5073355.00	2.99875 (03041207)	395177.00	5073555.00	3.04514 (03041207)
395177.00	5073755.00	3.01461 (03041207)	395177.00	5073955.00	2.89002 (03041207)
395177.00	5074155.00	2.82093 (03101111)	395177.00	5074355.00	3.20820 (03101111)
395177.00	5074555.00	3.52478 (03101111)	395177.00	5074755.00	3.68269 (03101111)
395177.00	5074955.00	3.83978 (03101111)	395177.00	5075155.00	3.90479 (03101111)
395177.00	5075355.00	3.71090 (03101111)	395177.00	5075555.00	3.19636 (03101111)
395177.00	5075755.00	2.73112 (03032012)	395177.00	5075955.00	3.33568 (03032012)
395177.00	5076155.00	3.89138 (03032012)	395177.00	5076355.00	4.29936 (03032012)
395177.00	5076555.00	4.51731 (03032012)	395177.00	5076755.00	4.52411 (03032012)
395177.00	5076955.00	4.32008 (03032012)	395177.00	5077155.00	3.94444 (03032012)
395177.00	5077355.00	3.47512 (03032012)	395177.00	5077555.00	2.94326 (03032012)
395177.00	5077755.00	2.41678 (03032012)	395177.00	5077955.00	2.43033 (03091308)
395177.00	5078155.00	2.50996 (03091308)	395177.00	5078355.00	2.53563 (03091308)
395177.00	5078555.00	2.84392 (03070306)	395177.00	5078755.00	3.13971 (03070306)
395177.00	5078955.00	3.35430 (03070306)	395177.00	5079155.00	3.49312 (03070306)
395177.00	5079355.00	3.56735 (03070306)	395177.00	5079555.00	3.57643 (03070306)
395177.00	5079755.00	3.52984 (03070306)	395377.00	5071755.00	2.32914 (03110211)
395377.00	5071955.00	2.28861 (03110211)	395377.00	5072155.00	2.22554 (03110211)
395377.00	5072355.00	2.33019 (03041207)	395377.00	5072555.00	2.52873 (03041207)
395377.00	5072755.00	2.71231 (03041207)	395377.00	5072955.00	2.86954 (03041207)
395377.00	5073155.00	2.98746 (03041207)	395377.00	5073355.00	3.05230 (03041207)
395377.00	5073555.00	3.05144 (03041207)	395377.00	5073755.00	2.97296 (03041207)
395377.00	5073955.00	2.81224 (03041207)	395377.00	5074155.00	3.02719 (03101111)
395377.00	5074355.00	3.38364 (03101111)	395377.00	5074555.00	3.68147 (03101111)
395377.00	5074755.00	3.85012 (03101111)	395377.00	5074955.00	3.85071 (03101111)
395377.00	5075155.00	3.78609 (03101111)	395377.00	5075355.00	3.62752 (03101111)
395377.00	5075555.00	3.23274 (03101111)	395377.00	5075755.00	2.69056 (03101111)
395377.00	5075955.00	3.24748 (03032012)	395377.00	5076155.00	3.75718 (03032012)
395377.00	5076355.00	4.13911 (03032012)	395377.00	5076555.00	4.36747 (03032012)
395377.00	5076755.00	4.39346 (03032012)	395377.00	5076955.00	4.23177 (03032012)
395377.00	5077155.00	3.92894 (03032012)	395377.00	5077355.00	3.52487 (03032012)
395377.00	5077555.00	3.05093 (03032012)	395377.00	5077755.00	2.56093 (03032012)
395377.00	5077955.00	2.25254 (03091308)	395377.00	5078155.00	2.35579 (03091308)
395377.00	5078355.00	2.40697 (03091308)	395377.00	5078555.00	2.52635 (03070306)
395377.00	5078755.00	2.83543 (03070306)	395377.00	5078955.00	3.08567 (03070306)
395377.00	5079155.00	3.27064 (03070306)	395377.00	5079355.00	3.39637 (03070306)
395377.00	5079555.00	3.45914 (03070306)	395377.00	5079755.00	3.46509 (03070306)

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

**MODELOPTs: 13:07:51
CONC DFAULT ELEV FLGPOL PAGE 43

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	2.17517	(03110211)	395577.00	5071955.00	2.11423	(03110211)
395577.00	5072155.00	2.30438	(03041207)	395577.00	5072355.00	2.49487	(03041207)
395577.00	5072555.00	2.67283	(03041207)	395577.00	5072755.00	2.82858	(03041207)
395577.00	5072955.00	2.95107	(03041207)	395577.00	5073155.00	3.02845	(03041207)
395577.00	5073355.00	3.04902	(03041207)	395577.00	5073555.00	3.00281	(03041207)
395577.00	5073755.00	2.88286	(03041207)	395577.00	5073955.00	2.83889	(03101111)
395577.00	5074155.00	3.18662	(03101111)	395577.00	5074355.00	3.50666	(03101111)
395577.00	5074555.00	3.76021	(03101111)	395577.00	5074755.00	3.91810	(03101111)
395577.00	5074955.00	3.93194	(03101111)	395577.00	5075155.00	3.78566	(03101111)
395577.00	5075355.00	3.51424	(03101111)	395577.00	5075555.00	3.26045	(03101111)
395577.00	5075755.00	2.69956	(03101111)	395577.00	5075955.00	3.15941	(03032012)
395577.00	5076155.00	3.62128	(03032012)	395577.00	5076355.00	3.97040	(03032012)
395577.00	5076555.00	4.20434	(03032012)	395577.00	5076755.00	4.24383	(03032012)
395577.00	5076955.00	4.13383	(03032012)	395577.00	5077155.00	3.89335	(03032012)
395577.00	5077355.00	3.53811	(03032012)	395577.00	5077555.00	3.11552	(03032012)
395577.00	5077755.00	2.66495	(03032012)	395577.00	5077955.00	2.22416	(03032012)
395577.00	5078155.00	2.19543	(03091308)	395577.00	5078355.00	2.27271	(03091308)
395577.00	5078555.00	2.30554	(03091308)	395577.00	5078755.00	2.52789	(03070306)
395577.00	5078955.00	2.79901	(03070306)	395577.00	5079155.00	3.02306	(03070306)
395577.00	5079355.00	3.18953	(03070306)	395577.00	5079555.00	3.28563	(03070306)
395577.00	5079755.00	3.33923	(03070306)	395577.00	5071755.00	2.08248	(03041207)
395577.00	5071955.00	2.26793	(03041207)	395577.00	5072155.00	2.44976	(03041207)
395577.00	5072355.00	2.62105	(03041207)	395577.00	5072555.00	2.77334	(03041207)
395577.00	5072755.00	2.89735	(03041207)	395577.00	5072955.00	2.98286	(03041207)
395577.00	5073155.00	3.01962	(03041207)	395577.00	5073355.00	2.99832	(03041207)
395577.00	5073555.00	2.91190	(03041207)	395577.00	5073755.00	2.75810	(03041207)
395577.00	5073955.00	2.97771	(03101111)	395577.00	5074155.00	3.31145	(03101111)
395577.00	5074355.00	3.59331	(03101111)	395577.00	5074555.00	3.79300	(03101111)
395577.00	5074755.00	3.90675	(03101111)	395577.00	5074955.00	3.88499	(03101111)
395577.00	5075155.00	3.76957	(03101111)	395577.00	5075355.00	3.50921	(03101111)
395577.00	5075555.00	3.09044	(03101111)	395577.00	5075755.00	2.66112	(03101111)
395577.00	5075955.00	3.07939	(03032012)	395577.00	5076155.00	3.49299	(03032012)
395577.00	5076355.00	3.82023	(03032012)	395577.00	5076555.00	4.03265	(03032012)
395577.00	5076755.00	4.08902	(03032012)	395577.00	5076955.00	4.02931	(03032012)
395577.00	5077155.00	3.83366	(03032012)	395577.00	5077355.00	3.52820	(03032012)
395577.00	5077555.00	3.15386	(03032012)	395577.00	5077755.00	2.75464	(03032012)
395577.00	5077955.00	2.34004	(03032012)	395577.00	5078155.00	2.04045	(03091308)
395577.00	5078355.00	2.13121	(03091308)	395577.00	5078555.00	2.18517	(03091308)
395577.00	5078755.00	2.23036	(03070306)	395577.00	5078955.00	2.50970	(03070306)
395577.00	5079155.00	2.75350	(03070306)	395577.00	5079355.00	2.94960	(03070306)

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

*** 13:07:51
 **MODELOPTS: PAGE 44
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395777.00	5079555.00	3.07786 (03070306)	395777.00	5079755.00	3.17754 (03070306)
395977.00	5071755.00	2.22392 (03041207)	395977.00	5071955.00	2.39665 (03041207)
395977.00	5072155.00	2.56050 (03041207)	395977.00	5072355.00	2.70837 (03041207)
395977.00	5072555.00	2.83178 (03041207)	395977.00	5072755.00	2.92223 (03041207)
395977.00	5072955.00	2.97075 (03041207)	395977.00	5073155.00	2.96894 (03041207)
395977.00	5073355.00	2.90998 (03041207)	395977.00	5073555.00	2.78969 (03041207)
395977.00	5073755.00	2.76058 (03101111)	395977.00	5073955.00	3.09072 (03101111)
395977.00	5074155.00	3.38754 (03101111)	395977.00	5074355.00	3.63220 (03101111)
395977.00	5074555.00	3.80213 (03101111)	395977.00	5074755.00	3.86195 (03101111)
395977.00	5074955.00	3.82778 (03101111)	395977.00	5075155.00	3.68038 (03101111)
395977.00	5075355.00	3.42501 (03101111)	395977.00	5075555.00	3.07401 (03101111)
395977.00	5075755.00	2.60290 (03101111)	395977.00	5075955.00	2.98814 (03032012)
395977.00	5076155.00	3.36326 (03032012)	395977.00	5076355.00	3.66983 (03032012)
395977.00	5076555.00	3.86197 (03032012)	395977.00	5076755.00	3.93224 (03032012)
395977.00	5076955.00	3.91802 (03032012)	395977.00	5077155.00	3.77280 (03032012)
395977.00	5077355.00	3.51575 (03032012)	395977.00	5077555.00	3.18201 (03032012)
395977.00	5077755.00	2.80779 (03032012)	395977.00	5077955.00	2.42496 (03032012)
395977.00	5078155.00	2.04619 (03032012)	395977.00	5078355.00	1.99167 (03091308)
395977.00	5078555.00	2.06023 (03091308)	395977.00	5078755.00	2.09822 (03091308)
395977.00	5078955.00	2.23348 (03070306)	395977.00	5079155.00	2.48563 (03070306)
395977.00	5079355.00	2.69705 (03070306)	395977.00	5079555.00	2.85416 (03070306)
395977.00	5079755.00	2.98085 (03070306)	396177.00	5071755.00	2.33850 (03041207)
396177.00	5071955.00	2.49431 (03041207)	396177.00	5072155.00	2.63656 (03041207)
396177.00	5072355.00	2.75833 (03041207)	396177.00	5072555.00	2.85136 (03041207)
396177.00	5072755.00	2.90826 (03041207)	396177.00	5072955.00	2.92151 (03041207)
396177.00	5073155.00	2.88468 (03041207)	396177.00	5073355.00	2.79332 (03041207)
396177.00	5073555.00	2.64585 (03041207)	396177.00	5073755.00	2.86813 (03101111)
396177.00	5073955.00	3.16499 (03101111)	396177.00	5074155.00	3.42872 (03101111)
396177.00	5074355.00	3.63334 (03101111)	396177.00	5074555.00	3.76592 (03101111)
396177.00	5074755.00	3.79188 (03101111)	396177.00	5074955.00	3.72961 (03101111)
396177.00	5075155.00	3.56502 (03101111)	396177.00	5075355.00	3.30522 (03101111)
396177.00	5075555.00	2.96659 (03101111)	396177.00	5075755.00	2.57331 (03101111)
396177.00	5075955.00	2.88993 (03032012)	396177.00	5076155.00	3.24169 (03032012)
396177.00	5076355.00	3.52224 (03032012)	396177.00	5076555.00	3.70947 (03032012)
396177.00	5076755.00	3.79723 (03032012)	396177.00	5076955.00	3.81968 (03032012)
396177.00	5077155.00	3.69927 (03032012)	396177.00	5077355.00	3.47366 (03032012)
396177.00	5077555.00	3.17976 (03032012)	396177.00	5077755.00	2.84182 (03032012)
396177.00	5077955.00	2.48382 (03032012)	396177.00	5078155.00	2.12705 (03032012)
396177.00	5078355.00	1.85661 (03092109)	396177.00	5078555.00	1.93669 (03091308)
396177.00	5078755.00	1.98891 (03091308)	396177.00	5078955.00	2.01468 (03091308)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	2.22173	(03070306)	396177.00	5079355.00	2.43410	(03070306)
396177.00	5079555.00	2.61530	(03070306)	396177.00	5079755.00	2.76638	(03070306)
392211.00	5075046.00	7.47085	(03031818)	391405.00	5075373.00	6.80252	(03080520)
391185.00	5075763.00	7.21290	(03051021)	393199.00	5078269.00	4.74943	(03032011)
393434.00	5076626.00	5.20195	(03012020)	391164.81	5075595.00	6.41187	(03052222)
391880.56	5077063.50	9.38348	(03092002)	392170.03	5077431.00	6.20307	(03082202)
392889.22	5076814.50	7.77396	(03042824)	393512.19	5077527.00	3.77183	(03040913)
393519.78	5077278.50	4.06597	(03121901)	393565.97	5077110.00	3.84374	(03022003)
393607.03	5077023.50	4.03175	(03103018)	393558.00	5076965.00	4.27024	(03103018)
393589.59	5076912.50	4.25109	(03103018)	393544.53	5076847.50	4.42416	(03103018)
393555.78	5076837.50	4.36163	(03103018)	393257.69	5076498.50	6.43794	(03012020)
393500.72	5076290.00	5.15708	(03012021)	393312.50	5076086.50	6.22528	(03012504)
393158.97	5075895.50	6.99156	(03083002)	393282.06	5075826.50	5.87849	(03111517)
393310.03	5075827.50	5.69201	(03122622)	393370.38	5075779.50	5.61368	(03122622)
393438.72	5075749.00	5.33217	(03122622)	393294.47	5075624.00	5.42501	(03122622)
393186.53	5075496.50	5.79124	(03031219)	393152.94	5075444.00	5.46206	(03011717)
393174.09	5075322.00	5.35478	(03011717)	393378.59	5075352.00	4.58367	(03031219)
393535.94	5075343.00	4.23468	(03010108)	393725.97	5075307.50	3.79471	(03010108)
393712.66	5075291.00	3.83491	(03010108)	393533.97	5075324.50	4.20303	(03010108)
393379.53	5075334.00	4.48258	(03031219)	393159.75	5075301.00	5.34903	(03011717)
393133.84	5075448.50	5.61370	(03011717)	393171.53	5075507.00	5.89778	(03031219)
393281.62	5075637.00	5.54379	(03122622)	393404.81	5075744.00	5.54098	(03122622)
393360.81	5075763.50	5.73117	(03122622)	393304.00	5075809.00	5.85281	(03122622)
393277.69	5075808.00	6.00779	(03122622)	393146.38	5075881.50	6.91212	(03083002)
393142.84	5075886.50	6.99492	(03083002)	392494.94	5075222.50	8.87443	(03041219)
392455.06	5075254.00	9.05439	(03041219)	392417.94	5075215.50	8.28081	(03041621)
392418.56	5075206.50	8.20247	(03041621)	392401.09	5075220.50	8.59281	(03041621)
392428.16	5075248.00	8.75529	(03041219)	392384.19	5075282.50	9.44132	(03041621)
392069.81	5074959.50	6.22470	(03031818)	392119.78	5074919.50	6.46162	(03031818)
392040.59	5074838.00	6.00335	(03013114)	391952.25	5074909.00	6.14601	(03040405)
392092.62	5075053.00	7.04991	(03031818)	391853.78	5075240.50	8.42113	(03110407)
391743.38	5075126.50	6.88994	(03110407)	391715.78	5075148.50	6.62372	(03110407)
391686.12	5075117.50	6.31144	(03120707)	391674.12	5075127.00	6.45149	(03120707)
391695.31	5075149.00	6.62198	(03120707)	391671.31	5075167.50	6.87488	(03120707)
391650.12	5075146.00	6.66700	(03120707)	391625.78	5075165.00	6.78582	(03120707)
391645.41	5075188.00	7.03971	(03120707)	391621.41	5075207.00	7.07616	(03120707)
391601.75	5075183.50	6.79814	(03120707)	391572.59	5075206.50	6.67473	(03120707)
391703.47	5075358.50	8.87256	(03120707)	391666.34	5075387.50	8.49480	(03120707)
391535.38	5075235.50	6.69946	(03050821)	391523.38	5075245.00	6.85286	(03050821)
391654.34	5075397.00	8.43246	(03112817)	391636.38	5075411.00	8.74158	(03112817)

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

*** 13:07:51
PAGE 46

**MODELOPTs: DEFAULT 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
391594.84	5075363.00	8.12509 (03050821)	391568.44	5075383.50	8.34570 (03050821)
391558.50	5075372.00	8.20538 (03050821)	391350.38	5075535.00	7.47827 (03080520)
391270.88	5075442.50	6.72632 (03080520)	391109.88	5075568.50	6.15145 (03052222)
391109.16	5075577.50	6.13456 (03052222)	391450.84	5075950.00	10.49253 (03111304)
391410.03	5075981.50	10.37377 (03111304)	392181.03	5076822.00	12.92717 (03120106)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	1.15986 (03021816)	388177.00	5071955.00	1.13240 (03021816)
388177.00	5072155.00	1.09207 (03021816)	388177.00	5072355.00	1.03383 (03021816)
388177.00	5072555.00	0.96702 (03112308)	388177.00	5072755.00	1.00659 (03112308)
388177.00	5072955.00	1.01288 (03112308)	388177.00	5073155.00	0.97634 (03112308)
388177.00	5073355.00	0.93786 (03020124)	388177.00	5073555.00	1.03573 (03121424)
388177.00	5073755.00	1.09329 (03121424)	388177.00	5073955.00	1.05899 (03121424)
388177.00	5074155.00	0.98565 (03112324)	388177.00	5074355.00	0.91351 (03112324)
388177.00	5074555.00	0.83603 (03050524)	388177.00	5074755.00	0.83355 (03050524)
388177.00	5074955.00	0.78937 (03050608)	388177.00	5075155.00	0.72073 (03050608)
388177.00	5075355.00	0.63235 (03050608)	388177.00	5075555.00	0.63326 (03040524)
388177.00	5075755.00	0.61426 (03040524)	388177.00	5075955.00	0.55764 (03040524)
388177.00	5076155.00	0.63937 (03091924)	388177.00	5076355.00	0.67080 (03091924)
388177.00	5076555.00	0.67045c (03070708)	388177.00	5076755.00	0.69572c (03070708)
388177.00	5076955.00	0.70929c (03120916)	388177.00	5077155.00	0.75413c (03120916)
388177.00	5077355.00	0.77891c (03120916)	388177.00	5077555.00	0.78426c (03120916)
388177.00	5077755.00	0.76828c (03120916)	388177.00	5077955.00	0.73636c (03120916)
388177.00	5078155.00	0.69055c (03120916)	388177.00	5078355.00	0.63371c (03120916)
388177.00	5078555.00	0.57708c (03090308)	388177.00	5078755.00	0.53593c (03090308)
388177.00	5078955.00	0.51557 (03030408)	388177.00	5079155.00	0.54710c (03032216)
388177.00	5079355.00	0.58133c (03032216)	388177.00	5079555.00	0.60522c (03032216)
388177.00	5079755.00	0.62010c (03032216)	388377.00	5071755.00	1.19620 (03021816)
388377.00	5071955.00	1.18410 (03021816)	388377.00	5072155.00	1.15616 (03021816)
388377.00	5072355.00	1.11190 (03021816)	388377.00	5072555.00	1.04835 (03021816)
388377.00	5072755.00	1.01053 (03112308)	388377.00	5072955.00	1.05200 (03112308)
388377.00	5073155.00	1.04936 (03112308)	388377.00	5073355.00	0.99749 (03112308)
388377.00	5073555.00	0.99370 (03020124)	388377.00	5073755.00	1.08137 (03121424)
388377.00	5073955.00	1.10556 (03121424)	388377.00	5074155.00	1.05855 (03112324)
388377.00	5074355.00	1.00355 (03112324)	388377.00	5074555.00	0.89936 (03112324)
388377.00	5074755.00	0.89902 (03050524)	388377.00	5074955.00	0.85502 (03050524)
388377.00	5075155.00	0.75820 (03050608)	388377.00	5075355.00	0.66683 (03050608)
388377.00	5075555.00	0.67712 (03040524)	388377.00	5075755.00	0.65681 (03040524)
388377.00	5075955.00	0.59398 (03040524)	388377.00	5076155.00	0.66351 (03091924)
388377.00	5076355.00	0.69736 (03091924)	388377.00	5076555.00	0.68588c (03070708)
388377.00	5076755.00	0.70875c (03070708)	388377.00	5076955.00	0.74838c (03120916)
388377.00	5077155.00	0.79272c (03120916)	388377.00	5077355.00	0.81412c (03120916)
388377.00	5077555.00	0.81069c (03120916)	388377.00	5077755.00	0.78585c (03120916)
388377.00	5077955.00	0.74455c (03120916)	388377.00	5078155.00	0.68839c (03120916)
388377.00	5078355.00	0.62369c (03120916)	388377.00	5078555.00	0.55601c (03120916)
388377.00	5078755.00	0.52079 (03030408)	388377.00	5078955.00	0.54643c (03032216)
388377.00	5079155.00	0.58511c (03032216)	388377.00	5079355.00	0.61352c (03032216)

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

*** 13:07:51

**MODELOPTs:

PAGE 48

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.63184c (03032216)	388377.00	5079755.00	0.64090c (03032216)
388577.00	5071755.00	1.21800 (03021816)	388577.00	5071955.00	1.22074 (03021816)
388577.00	5072155.00	1.20755 (03021816)	388577.00	5072355.00	1.17713 (03021816)
388577.00	5072555.00	1.12754 (03021816)	388577.00	5072755.00	1.05660 (03021816)
388577.00	5072955.00	1.06024 (03112308)	388577.00	5073155.00	1.09794 (03112308)
388577.00	5073355.00	1.08345 (03112308)	388577.00	5073555.00	1.02207 (03020124)
388577.00	5073755.00	1.05126 (03020124)	388577.00	5073955.00	1.11934 (03121424)
388577.00	5074155.00	1.11959 (03112324)	388577.00	5074355.00	1.09055 (03112324)
388577.00	5074555.00	1.00356 (03112324)	388577.00	5074755.00	0.96231 (03050524)
388577.00	5074955.00	0.93921 (03050524)	388577.00	5075155.00	0.84506 (03050524)
388577.00	5075355.00	0.72159 (03051524)	388577.00	5075555.00	0.72430 (03040524)
388577.00	5075755.00	0.70662 (03040524)	388577.00	5075955.00	0.63664 (03040524)
388577.00	5076155.00	0.68467 (03091924)	388577.00	5076355.00	0.71991 (03091924)
388577.00	5076555.00	0.69951c (03070708)	388577.00	5076755.00	0.72480c (03120916)
388577.00	5076955.00	0.78995c (03120916)	388577.00	5077155.00	0.83127c (03120916)
388577.00	5077355.00	0.84631c (03120916)	388577.00	5077555.00	0.83554c (03120916)
388577.00	5077755.00	0.80036c (03120916)	388577.00	5077955.00	0.74854c (03120916)
388577.00	5078155.00	0.68268c (03120916)	388577.00	5078355.00	0.60987c (03120916)
388577.00	5078555.00	0.54271 (03101424)	388577.00	5078755.00	0.55339 (03030408)
388577.00	5078955.00	0.58538c (03032216)	388577.00	5079155.00	0.61911c (03032216)
388577.00	5079355.00	0.64275c (03032216)	388577.00	5079555.00	0.65436c (03032216)
388577.00	5079755.00	0.65757c (03032216)	388777.00	5071755.00	1.22081 (03021816)
388777.00	5071955.00	1.23741 (03021816)	388777.00	5072155.00	1.24041 (03021816)
388777.00	5072355.00	1.22785 (03021816)	388777.00	5072555.00	1.19645 (03021816)
388777.00	5072755.00	1.13929 (03021816)	388777.00	5072955.00	1.06112 (03021816)
388777.00	5073155.00	1.11171 (03112308)	388777.00	5073355.00	1.14344 (03112308)
388777.00	5073555.00	1.11338 (03112308)	388777.00	5073755.00	1.09341 (03020124)
388777.00	5073955.00	1.13366 (03080808)	388777.00	5074155.00	1.17887 (03080808)
388777.00	5074355.00	1.17669 (03112324)	388777.00	5074555.00	1.11008 (03112324)
388777.00	5074755.00	1.02486 (03050524)	388777.00	5074955.00	1.02823 (03050524)
388777.00	5075155.00	0.94393 (03050524)	388777.00	5075355.00	0.80727 (03051524)
388777.00	5075555.00	0.77755 (03040524)	388777.00	5075755.00	0.76010 (03040524)
388777.00	5075955.00	0.68215 (03040524)	388777.00	5076155.00	0.70625 (03091924)
388777.00	5076355.00	0.74297 (03091924)	388777.00	5076555.00	0.72184 (03042624)
388777.00	5076755.00	0.76899c (03120916)	388777.00	5076955.00	0.83396c (03120916)
388777.00	5077155.00	0.87080c (03120916)	388777.00	5077355.00	0.87766c (03120916)
388777.00	5077555.00	0.85617c (03120916)	388777.00	5077755.00	0.81070c (03120916)
388777.00	5077955.00	0.74728c (03120916)	388777.00	5078155.00	0.67125c (03120916)
388777.00	5078355.00	0.59048c (03120916)	388777.00	5078555.00	0.56158 (03101424)
388777.00	5078755.00	0.58232c (03032216)	388777.00	5078955.00	0.62235c (03032216)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.64983c (03032216)	388777.00	5079355.00	0.66546c (03032216)
388777.00	5079555.00	0.67065c (03032216)	388777.00	5079755.00	0.66717c (03032216)
388977.00	5071755.00	1.20297 (03021816)	388977.00	5071955.00	1.23455 (03021816)
388977.00	5072155.00	1.25421 (03021816)	388977.00	5072355.00	1.25922 (03021816)
388977.00	5072555.00	1.24507 (03021816)	388977.00	5072755.00	1.20781 (03021816)
388977.00	5072955.00	1.14455 (03021816)	388977.00	5073155.00	1.08237 (03112308)
388977.00	5073355.00	1.16433 (03112308)	388977.00	5073555.00	1.18712 (03112308)
388977.00	5073755.00	1.13044 (03112308)	388977.00	5073955.00	1.16693 (03020124)
388977.00	5074155.00	1.23039 (03080808)	388977.00	5074355.00	1.25111 (03112324)
388977.00	5074555.00	1.21972 (03112324)	388977.00	5074755.00	1.10788 (03112324)
388977.00	5074955.00	1.11706 (03050524)	388977.00	5075155.00	1.05602 (03050524)
388977.00	5075355.00	0.90575 (03051524)	388977.00	5075555.00	0.83446 (03040524)
388977.00	5075755.00	0.82036 (03040524)	388977.00	5075955.00	0.73325 (03040524)
388977.00	5076155.00	0.73005 (03091924)	388977.00	5076355.00	0.76833 (03091924)
388977.00	5076555.00	0.76773 (03042624)	388977.00	5076755.00	0.81656c (03120916)
388977.00	5076955.00	0.88021c (03120916)	388977.00	5077155.00	0.91069c (03120916)
388977.00	5077355.00	0.90715c (03120916)	388977.00	5077555.00	0.87284c (03120916)
388977.00	5077755.00	0.81394c (03120916)	388977.00	5077955.00	0.73813c (03120916)
388977.00	5078155.00	0.65196c (03120916)	388977.00	5078355.00	0.60483 (03101424)
388977.00	5078555.00	0.59891 (03051208)	388977.00	5078755.00	0.61968c (03032216)
388977.00	5078955.00	0.65319c (03032216)	388977.00	5079155.00	0.67332c (03032216)
388977.00	5079355.00	0.68282c (03032216)	388977.00	5079555.00	0.68102c (03032216)
388977.00	5079755.00	0.67138c (03032216)	389177.00	5071755.00	1.16324 (03021816)
389177.00	5071955.00	1.20911 (03021816)	389177.00	5072155.00	1.24436 (03021816)
389177.00	5072355.00	1.26669 (03021816)	389177.00	5072555.00	1.26943 (03021816)
389177.00	5072755.00	1.25325 (03021816)	389177.00	5072955.00	1.20920 (03021816)
389177.00	5073155.00	1.14307 (03021816)	389177.00	5073355.00	1.13514 (03112308)
389177.00	5073555.00	1.21715 (03112308)	389177.00	5073755.00	1.22698 (03112308)
389177.00	5073955.00	1.21015 (03020124)	389177.00	5074155.00	1.23957 (03020124)
389177.00	5074355.00	1.32238 (03080808)	389177.00	5074555.00	1.32325 (03112324)
389177.00	5074755.00	1.23830 (03112324)	389177.00	5074955.00	1.20726 (03050524)
389177.00	5075155.00	1.17556 (03050524)	389177.00	5075355.00	1.02373 (03050524)
389177.00	5075555.00	0.90742 (03020408)	389177.00	5075755.00	0.88999 (03040524)
389177.00	5075955.00	0.79235 (03040524)	389177.00	5076155.00	0.75636 (03091924)
389177.00	5076355.00	0.79803 (03042624)	389177.00	5076555.00	0.81687 (03042624)
389177.00	5076755.00	0.86750c (03120916)	389177.00	5076955.00	0.92823c (03120916)
389177.00	5077155.00	0.94997c (03120916)	389177.00	5077355.00	0.93338c (03120916)
389177.00	5077555.00	0.88392c (03120916)	389177.00	5077755.00	0.81004c (03120916)
389177.00	5077955.00	0.72123c (03120916)	389177.00	5078155.00	0.65081 (03101424)
389177.00	5078355.00	0.63631 (03051208)	389177.00	5078555.00	0.66116 (03051208)

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

*** 13.07:51
 **MODELOPTS: PAGE 50
 DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	0.66155 (03051208)	389177.00	5078955.00	0.67866c (03032216)
389177.00	5079155.00	0.69070c (03032216)	389177.00	5079355.00	0.70119 (03092308)
389177.00	5079555.00	0.70463 (03092308)	389177.00	5079755.00	0.69171 (03092308)
389377.00	5071755.00	1.10289 (03021816)	389377.00	5071955.00	1.16110 (03021816)
389377.00	5072155.00	1.20880 (03021816)	389377.00	5072355.00	1.24521 (03021816)
389377.00	5072555.00	1.26720 (03021816)	389377.00	5072755.00	1.27094 (03021816)
389377.00	5072955.00	1.24789 (03021816)	389377.00	5073155.00	1.20384 (03021816)
389377.00	5073355.00	1.12990 (03021816)	389377.00	5073555.00	1.18883 (03112308)
389377.00	5073755.00	1.26867 (03112308)	389377.00	5073955.00	1.25862 (03112308)
389377.00	5074155.00	1.30697 (03020124)	389377.00	5074355.00	1.35906 (03080808)
389377.00	5074555.00	1.42933 (03051308)	389377.00	5074755.00	1.37789 (03051308)
389377.00	5074955.00	1.28725 (03050524)	389377.00	5075155.00	1.30241 (03050524)
389377.00	5075355.00	1.16825 (03050524)	389377.00	5075555.00	1.01051 (03020408)
389377.00	5075755.00	0.97588 (03020408)	389377.00	5075955.00	0.86144 (03040524)
389377.00	5076155.00	0.78522 (03091924)	389377.00	5076355.00	0.85915 (03042624)
389377.00	5076555.00	0.87217 (03042624)	389377.00	5076755.00	0.92164c (03120916)
389377.00	5076955.00	0.97725c (03120916)	389377.00	5077155.00	0.98717c (03120916)
389377.00	5077355.00	0.95441c (03120916)	389377.00	5077555.00	0.88735c (03120916)
389377.00	5077755.00	0.79715c (03120916)	389377.00	5077955.00	0.69654 (03101424)
389377.00	5078155.00	0.67454 (03051208)	389377.00	5078355.00	0.71159 (03051208)
389377.00	5078555.00	0.71545 (03051208)	389377.00	5078755.00	0.69551 (03051208)
389377.00	5078955.00	0.73167 (03092308)	389377.00	5079155.00	0.75504 (03092308)
389377.00	5079355.00	0.75729 (03092308)	389377.00	5079555.00	0.74036 (03092308)
389377.00	5079755.00	0.70806 (03092308)	389577.00	5071755.00	1.02473 (03021816)
389577.00	5071955.00	1.08911 (03021816)	389577.00	5072155.00	1.14856 (03021816)
389577.00	5072355.00	1.19796 (03021816)	389577.00	5072555.00	1.23546 (03021816)
389577.00	5072755.00	1.25851 (03021816)	389577.00	5072955.00	1.25963 (03021816)
389577.00	5073155.00	1.23873 (03021816)	389577.00	5073355.00	1.19113 (03021816)
389577.00	5073555.00	1.10510 (03021816)	389577.00	5073755.00	1.24030 (03112308)
389577.00	5073955.00	1.31278 (03112308)	389577.00	5074155.00	1.35580 (03010324)
389577.00	5074355.00	1.41979 (03010324)	389577.00	5074555.00	1.54049 (03051308)
389577.00	5074755.00	1.56903 (03051308)	389577.00	5074955.00	1.42407 (03051308)
389577.00	5075155.00	1.42981 (03050524)	389577.00	5075355.00	1.33050 (03050524)
389577.00	5075555.00	1.12779 (03020408)	389577.00	5075755.00	1.11131 (03020408)
389577.00	5075955.00	0.97246 (03111308)	389577.00	5076155.00	0.81721 (03091924)
389577.00	5076355.00	0.92277 (03042624)	389577.00	5076555.00	0.92836 (03042624)
389577.00	5076755.00	0.98051c (03120916)	389577.00	5076955.00	1.02591c (03120916)
389577.00	5077155.00	1.02018c (03120916)	389577.00	5077355.00	0.96768c (03120916)
389577.00	5077555.00	0.88061c (03120916)	389577.00	5077755.00	0.77328c (03120916)
389577.00	5077955.00	0.72109 (03101424)	389577.00	5078155.00	0.76225 (03051208)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.77611 (03051208)	389577.00	5078555.00	0.75586 (03051208)
389577.00	5078755.00	0.79066 (03092308)	389577.00	5078955.00	0.81925 (03092308)
389577.00	5079155.00	0.81967 (03092308)	389577.00	5079355.00	0.79732 (03092308)
389577.00	5079555.00	0.75519 (03092308)	389577.00	5079755.00	0.76954 (03092724)
389777.00	5071755.00	0.97015 (03010424)	389777.00	5071955.00	1.01190 (03010424)
389777.00	5072155.00	1.06363 (03021816)	389777.00	5072355.00	1.12504 (03021816)
389777.00	5072555.00	1.17516 (03021816)	389777.00	5072755.00	1.21339 (03021816)
389777.00	5072955.00	1.23781 (03021816)	389777.00	5073155.00	1.24288 (03021816)
389777.00	5073355.00	1.22145 (03021816)	389777.00	5073555.00	1.16017 (03021816)
389777.00	5073755.00	1.13284 (03112308)	389777.00	5073955.00	1.28585 (03112308)
389777.00	5074155.00	1.39092 (03010324)	389777.00	5074355.00	1.53131 (03010324)
389777.00	5074555.00	1.60321 (03051308)	389777.00	5074755.00	1.74385 (03051308)
389777.00	5074955.00	1.68174 (03051308)	389777.00	5075155.00	1.55499 (03050524)
389777.00	5075355.00	1.51638 (03050524)	389777.00	5075555.00	1.26986 (03051524)
389777.00	5075755.00	1.27254 (03020408)	389777.00	5075955.00	1.11867 (03111308)
389777.00	5076155.00	0.91263 (03111308)	389777.00	5076355.00	0.99098 (03042624)
389777.00	5076555.00	0.98245 (03042624)	389777.00	5076755.00	1.04137c (03120916)
389777.00	5076955.00	1.07570c (03120916)	389777.00	5077155.00	1.04850c (03120916)
389777.00	5077355.00	0.97185c (03120916)	389777.00	5077555.00	0.86075c (03120916)
389777.00	5077755.00	0.77645 (03101424)	389777.00	5077955.00	0.81479 (03051208)
389777.00	5078155.00	0.84092 (03051208)	389777.00	5078355.00	0.82229 (03051208)
389777.00	5078555.00	0.85678 (03092308)	389777.00	5078755.00	0.88998 (03092308)
389777.00	5078955.00	0.89065 (03092308)	389777.00	5079155.00	0.85946 (03092308)
389777.00	5079355.00	0.83144 (03092724)	389777.00	5079555.00	0.88719 (03092724)
389777.00	5079755.00	0.91649 (03092724)	389977.00	5071755.00	0.91839 (03010424)
389977.00	5071955.00	0.99643 (03010424)	389977.00	5072155.00	1.05996 (03010424)
389977.00	5072355.00	1.10137 (03010424)	389977.00	5072555.00	1.11654 (03010424)
389977.00	5072755.00	1.13765 (03021816)	389977.00	5072955.00	1.17852 (03021816)
389977.00	5073155.00	1.20548 (03021816)	389977.00	5073355.00	1.21130 (03021816)
389977.00	5073555.00	1.18472 (03021816)	389977.00	5073755.00	1.12425 (03021816)
389977.00	5073955.00	1.21165 (03020208)	389977.00	5074155.00	1.36822 (03010324)
389977.00	5074355.00	1.59382 (03010324)	389977.00	5074555.00	1.73594 (03010324)
389977.00	5074755.00	1.87513 (03051308)	389977.00	5074955.00	1.94853 (03051308)
389977.00	5075155.00	1.73849 (03051224)	389977.00	5075355.00	1.71159 (03050524)
389977.00	5075555.00	1.53381 (03080608)	389977.00	5075755.00	1.47003 (03020408)
389977.00	5075955.00	1.30326 (03111308)	389977.00	5076155.00	1.04895 (03111308)
389977.00	5076355.00	1.06699 (03042624)	389977.00	5076555.00	1.03907 (03042624)
389977.00	5076755.00	1.09890c (03120916)	389977.00	5076955.00	1.11797c (03120916)
389977.00	5077155.00	1.06295c (03120916)	389977.00	5077355.00	0.95792c (03120916)
389977.00	5077555.00	0.84074 (03101424)	389977.00	5077555.00	0.86655 (03051208)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	0.91175 (03051208)	389977.00	5078155.00	0.89775 (03051208)
389977.00	5078355.00	0.93078 (03092308)	389977.00	5078555.00	0.96821 (03092308)
389977.00	5078755.00	0.96711 (03092308)	389977.00	5078955.00	0.93260 (03092308)
389977.00	5079155.00	0.97494 (03092724)	389977.00	5079355.00	1.03090 (03092724)
389977.00	5079555.00	1.04873 (03092724)	389977.00	5079755.00	1.03866 (03092724)
390177.00	5071755.00	0.79899 (03010424)	390177.00	5071955.00	0.90234 (03010424)
390177.00	5072155.00	1.00170 (03010424)	390177.00	5072355.00	1.09068 (03010424)
390177.00	5072555.00	1.16036 (03010424)	390177.00	5072755.00	1.20644 (03010424)
390177.00	5072955.00	1.21849 (03010424)	390177.00	5073155.00	1.18098 (03010424)
390177.00	5073355.00	1.15579 (03021816)	390177.00	5073555.00	1.16216 (03021816)
390177.00	5073755.00	1.13537 (03021816)	390177.00	5073955.00	1.18685 (03121508)
390177.00	5074155.00	1.39280 (03020208)	390177.00	5074355.00	1.58257 (03020208)
390177.00	5074555.00	1.84245 (03010324)	390177.00	5074755.00	1.97046 (03010324)
390177.00	5074955.00	2.18047 (03051308)	390177.00	5075155.00	2.12428 (03051224)
390177.00	5075355.00	1.91324 (03080608)	390177.00	5075555.00	1.86674 (03080608)
390177.00	5075755.00	1.70581 (03020408)	390177.00	5075955.00	1.53801 (03111308)
390177.00	5076155.00	1.22169 (03111308)	390177.00	5076355.00	1.14477 (03042624)
390177.00	5076555.00	1.09429 (03042624)	390177.00	5076755.00	1.15212c (03120916)
390177.00	5076955.00	1.14354c (03120916)	390177.00	5077155.00	1.05602c (03120916)
390177.00	5077355.00	0.92066c (03120916)	390177.00	5077555.00	0.91099 (03051208)
390177.00	5077755.00	0.98705 (03051208)	390177.00	5077955.00	0.98287 (03051208)
390177.00	5078155.00	1.01777 (03092308)	390177.00	5078355.00	1.06051 (03092308)
390177.00	5078555.00	1.05506 (03092308)	390177.00	5078755.00	1.05150 (03092724)
390177.00	5078955.00	1.15571 (03092724)	390177.00	5079155.00	1.20194 (03092724)
390177.00	5079355.00	1.20503 (03092724)	390177.00	5079555.00	1.17007 (03092724)
390177.00	5079755.00	1.14335 (03100408)	390377.00	5071755.00	0.75072 (03040408)
390377.00	5071955.00	0.74965 (03010424)	390377.00	5072155.00	0.86526 (03010424)
390377.00	5072355.00	0.98399 (03010424)	390377.00	5072555.00	1.10046 (03010424)
390377.00	5072755.00	1.20662 (03010424)	390377.00	5072955.00	1.29163 (03010424)
390377.00	5073155.00	1.33569 (03010424)	390377.00	5073355.00	1.32710 (03010424)
390377.00	5073555.00	1.25964 (03010424)	390377.00	5073755.00	1.12657 (03010424)
390377.00	5073955.00	1.17275 (03121508)	390377.00	5074155.00	1.38280 (03121508)
390377.00	5074355.00	1.62347 (03020208)	390377.00	5074555.00	1.85813 (03020208)
390377.00	5074755.00	2.14859 (03010324)	390377.00	5074955.00	2.33110 (03051224)
390377.00	5075155.00	2.52473 (03051224)	390377.00	5075355.00	2.24521 (03051224)
390377.00	5075555.00	2.28489 (03080608)	390377.00	5075755.00	1.99312 (03020408)
390377.00	5075955.00	1.83785 (03111308)	390377.00	5076155.00	1.44228 (03111308)
390377.00	5076355.00	1.23374 (03042624)	390377.00	5076555.00	1.13760 (03042624)
390377.00	5076755.00	1.18799c (03120916)	390377.00	5076955.00	1.14856c (03120916)
390377.00	5077155.00	1.02316c (03120916)	390377.00	5077355.00	0.94143 (03051208)

**MODELOPTs: 13:07:51
CONC DFAULT ELEV FLGPOL PAGE 53

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	5077555.00	1.05836 (03051208)	390377.00	5077755.00	1.07546 (03051208)
390377.00	5077955.00	1.12102 (03092308)	390377.00	5078155.00	1.17076 (03092308)
390377.00	5078355.00	1.15892 (03092308)	390377.00	5078555.00	1.26864 (03092724)
390377.00	5078755.00	1.37515 (03092724)	390377.00	5078955.00	1.41046 (03092724)
390377.00	5079155.00	1.38490 (03092724)	390377.00	5079355.00	1.31587 (03092724)
390377.00	5079555.00	1.24723 (03100408)	390377.00	5079755.00	1.17988 (03100408)
390577.00	5071755.00	0.84022 (03040408)	390577.00	5071955.00	0.85358 (03040408)
390577.00	5072155.00	0.85669 (03040408)	390577.00	5072355.00	0.84756 (03040408)
390577.00	5072555.00	0.94472 (03010424)	390577.00	5072755.00	1.08908 (03010424)
390577.00	5072955.00	1.22846 (03010424)	390577.00	5073155.00	1.35866 (03010424)
390577.00	5073355.00	1.45128 (03010424)	390577.00	5073555.00	1.48921 (03010424)
390577.00	5073755.00	1.44548 (03010424)	390577.00	5073955.00	1.31728 (03010424)
390577.00	5074155.00	1.34123 (03121508)	390577.00	5074355.00	1.63158 (03121508)
390577.00	5074555.00	1.91969 (03020208)	390577.00	5074755.00	2.21301 (03020208)
390577.00	5074955.00	2.51839 (03010324)	390577.00	5075155.00	2.87391 (03051224)
390577.00	5075355.00	2.85267 (03051224)	390577.00	5075555.00	2.78630 (03080608)
390577.00	5075755.00	2.47317 (03080608)	390577.00	5075955.00	2.23722 (03111308)
390577.00	5076155.00	1.72524 (03111308)	390577.00	5076355.00	1.31759 (03042624)
390577.00	5076555.00	1.17743 (03051116)	390577.00	5076755.00	1.20601c (03120916)
390577.00	5076955.00	1.11757c (03120916)	390577.00	5077155.00	1.03516 (03101424)
390577.00	5077355.00	1.12744 (03051208)	390577.00	5077555.00	1.17763 (03051208)
390577.00	5077755.00	1.24472 (03092308)	390577.00	5077955.00	1.30415 (03092308)
390577.00	5078155.00	1.34193 (03092724)	390577.00	5078355.00	1.54971 (03092724)
390577.00	5078555.00	1.64746 (03092724)	390577.00	5078755.00	1.64970 (03092724)
390577.00	5078955.00	1.58229 (03092724)	390577.00	5079155.00	1.47152 (03092724)
390577.00	5079355.00	1.34208 (03100408)	390577.00	5079555.00	1.24175 (03100408)
390577.00	5079755.00	1.12839 (03100408)	390777.00	5071755.00	0.87527 (03040408)
390777.00	5071955.00	0.91546 (03040408)	390777.00	5072155.00	0.94914 (03040408)
390777.00	5072355.00	0.97364 (03040408)	390777.00	5072555.00	0.98460 (03040408)
390777.00	5072755.00	0.97864 (03040408)	390777.00	5072955.00	1.03910 (03010424)
390777.00	5073155.00	1.21509 (03010424)	390777.00	5073355.00	1.39141 (03010424)
390777.00	5073555.00	1.54178 (03010424)	390777.00	5073755.00	1.63731 (03010424)
390777.00	5073955.00	1.64617 (03010424)	390777.00	5074155.00	1.54325 (03010424)
390777.00	5074355.00	1.56087 (03121508)	390777.00	5074555.00	1.96034 (03121508)
390777.00	5074755.00	2.32327 (03121508)	390777.00	5074955.00	2.67154 (03020208)
390777.00	5075155.00	3.00901 (03051224)	390777.00	5075355.00	3.49018 (03051224)
390777.00	5075555.00	3.35396 (03080608)	390777.00	5075755.00	3.25564 (03080608)
390777.00	5075955.00	2.76505 (03111308)	390777.00	5076155.00	2.10611 (03111308)
390777.00	5076355.00	1.39167 (03042624)	390777.00	5076555.00	1.35274 (03051116)
390777.00	5076755.00	1.18125c (03120916)	390777.00	5076955.00	1.14564 (03101424)

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

*** 13:07:51

**MODELOPTs: PAGE 54
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	1.17649	(03051208)	390777.00	5077355.00	1.36863	(03111924)
390777.00	5077555.00	1.48574	(03111924)	390777.00	5077755.00	1.49850	(03111924)
390777.00	5077955.00	1.68782	(03092724)	390777.00	5078155.00	1.91572	(03092724)
390777.00	5078355.00	1.98158	(03092724)	390777.00	5078555.00	1.92255	(03092724)
390777.00	5078755.00	1.78513	(03092724)	390777.00	5078955.00	1.60884	(03092724)
390777.00	5079155.00	1.42147	(03092724)	390777.00	5079355.00	1.27637	(03100408)
390777.00	5079555.00	1.13002	(03100408)	390777.00	5079755.00	1.05942	(03111908)
390977.00	5071755.00	0.84928	(03040408)	390977.00	5071955.00	0.90961	(03040408)
390977.00	5072155.00	0.96911	(03040408)	390977.00	5072355.00	1.02586	(03040408)
390977.00	5072555.00	1.07672	(03040408)	390977.00	5072755.00	1.11748	(03040408)
390977.00	5072955.00	1.14516	(03040408)	390977.00	5073155.00	1.14825	(03040408)
390977.00	5073355.00	1.15052	(03010424)	390977.00	5073555.00	1.36677	(03010424)
390977.00	5073755.00	1.57965	(03010424)	390977.00	5073955.00	1.75495	(03010424)
390977.00	5074155.00	1.84268	(03010424)	390977.00	5074355.00	1.80128	(03010424)
390977.00	5074555.00	1.83707	(03121508)	390977.00	5074755.00	2.40224	(03121508)
390977.00	5074955.00	2.92084	(03121508)	390977.00	5075155.00	3.28753	(03020208)
390977.00	5075355.00	3.90954	(03051224)	390977.00	5075555.00	3.98094	(03051224)
390977.00	5075755.00	4.34129	(03080508)	390977.00	5075955.00	3.49145	(03111308)
390977.00	5076155.00	2.61454	(03111308)	390977.00	5076355.00	1.75457	(03051116)
390977.00	5076555.00	1.52162	(03051116)	390977.00	5076755.00	1.23892	(03101424)
390977.00	5076955.00	1.34842	(03111924)	390977.00	5077155.00	1.71587	(03111924)
390977.00	5077355.00	1.90177	(03111924)	390977.00	5077555.00	1.90579	(03111924)
390977.00	5077755.00	2.17466	(03092724)	390977.00	5077955.00	2.39018	(03092724)
390977.00	5078155.00	2.37844	(03092724)	390977.00	5078355.00	2.21314	(03092724)
390977.00	5078555.00	1.97268	(03092724)	390977.00	5078755.00	1.71168	(03092724)
390977.00	5078955.00	1.46147	(03092724)	390977.00	5079155.00	1.31930	(03111908)
390977.00	5079355.00	1.27827	(03111908)	390977.00	5079555.00	1.21073	(03111908)
390977.00	5079755.00	1.14064	(03111908)	391177.00	5071755.00	0.77187	(03040408)
391177.00	5071955.00	0.84131	(03040408)	391177.00	5072155.00	0.91457	(03040408)
391177.00	5072355.00	0.99172	(03040408)	391177.00	5072555.00	1.07044	(03040408)
391177.00	5072755.00	1.14955	(03040408)	391177.00	5072955.00	1.22580	(03040408)
391177.00	5073155.00	1.29134	(03040408)	391177.00	5073355.00	1.33995	(03040408)
391177.00	5073555.00	1.36350	(03040408)	391177.00	5073755.00	1.34799	(03040408)
391177.00	5073955.00	1.54914	(03010424)	391177.00	5074155.00	1.82111	(03010424)
391177.00	5074355.00	2.02609	(03010424)	391177.00	5074555.00	2.09472	(03010424)
391177.00	5074755.00	2.17952	(03121508)	391177.00	5074955.00	3.01254	(03121508)
391177.00	5075155.00	3.79083	(03121508)	391177.00	5075355.00	4.41149	(03010408)
391177.00	5075755.00	5.73349	(03080608)	391177.00	5075955.00	4.47839	(03111308)
391177.00	5076155.00	3.32812	(03111308)	391177.00	5076355.00	2.27430	(03051116)
391177.00	5076555.00	1.72375	(03051616)	391177.00	5076755.00	1.58231	(03111924)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391177.00	5076955.00	2.21315 (03111924)	391177.00	5077155.00	2.51777 (03111924)
391177.00	5077355.00	2.50256 (03111924)	391177.00	5077555.00	2.87331 (03092724)
391177.00	5077755.00	3.01416 (03092724)	391177.00	5077955.00	2.81288 (03092724)
391177.00	5078155.00	2.47658 (03092724)	391177.00	5078355.00	2.09772 (03092724)
391177.00	5078555.00	1.73998 (03092724)	391177.00	5078755.00	1.61357 (03111908)
391177.00	5078955.00	1.54753 (03111908)	391177.00	5079155.00	1.46244 (03111908)
391177.00	5079355.00	1.35574 (03111908)	391177.00	5079555.00	1.24929 (03111908)
391177.00	5079755.00	1.22661 (03032908)	391377.00	5071755.00	0.67392c (03013116)
391377.00	5071955.00	0.73453 (03040408)	391377.00	5072155.00	0.80726 (03040408)
391377.00	5072355.00	0.88711 (03040408)	391377.00	5072555.00	0.97595 (03040408)
391377.00	5072755.00	1.07277 (03040408)	391377.00	5072955.00	1.18040 (03040408)
391377.00	5073155.00	1.28845 (03040408)	391377.00	5073355.00	1.39697 (03040408)
391377.00	5073555.00	1.49800 (03040408)	391377.00	5073755.00	1.58410 (03040408)
391377.00	5073955.00	1.62763 (03040408)	391377.00	5074155.00	1.60453 (03040408)
391377.00	5074355.00	1.75160 (03010424)	391377.00	5074555.00	2.11868 (03010424)
391377.00	5074755.00	2.38014 (03010424)	391377.00	5074955.00	2.59057 (03121508)
391377.00	5075155.00	3.87783 (03121508)	391377.00	5075355.00	5.11497 (03121508)
391377.00	5075955.00	6.69744 (03080608)	391377.00	5076155.00	4.30805 (03111308)
391377.00	5076355.00	2.98688 (03051116)	391377.00	5076555.00	2.14422 (03051616)
391377.00	5076755.00	2.93016 (03111924)	391377.00	5076955.00	3.50318 (03111924)
391377.00	5077155.00	3.41262 (03111924)	391377.00	5077355.00	3.85337 (03092724)
391377.00	5077555.00	3.75056 (03092724)	391377.00	5077755.00	3.23927 (03092724)
391377.00	5077955.00	2.63805 (03092724)	391377.00	5078155.00	2.10618 (03111908)
391377.00	5078355.00	2.02854 (03111908)	391377.00	5078555.00	1.91184 (03111908)
391377.00	5078755.00	1.77298 (03111908)	391377.00	5078955.00	1.70717 (03032908)
391377.00	5079155.00	1.67428 (03032908)	391377.00	5079355.00	1.60048 (03032908)
391377.00	5079555.00	1.52200 (03032908)	391377.00	5079755.00	1.45241 (03032908)
391577.00	5071755.00	0.72855 (03031824)	391577.00	5071955.00	0.75030 (03031824)
391577.00	5072155.00	0.77282 (03031824)	391577.00	5072355.00	0.79560 (03031824)
391577.00	5072555.00	0.83568 (03040408)	391577.00	5072755.00	0.92511 (03040408)
391577.00	5072955.00	1.03400 (03040408)	391577.00	5073155.00	1.15624 (03040408)
391577.00	5073355.00	1.28377 (03040408)	391577.00	5073555.00	1.42773 (03040408)
391577.00	5073755.00	1.58038 (03040408)	391577.00	5073955.00	1.72066 (03040408)
391577.00	5074155.00	1.85300 (03040408)	391577.00	5074355.00	1.93068 (03040408)
391577.00	5074555.00	1.92289 (03040408)	391577.00	5074755.00	2.00641 (03010424)
391577.00	5074955.00	2.52791 (03010424)	391577.00	5075155.00	3.09963 (03120624)
391577.00	5075355.00	5.10304 (03121508)	391577.00	5076355.00	3.70415 (03051116)
391577.00	5076555.00	3.87390 (03111924)	391577.00	5076755.00	5.18855 (03111924)
391577.00	5076955.00	4.81686 (03111924)	391577.00	5077155.00	5.10513 (03092724)
391577.00	5077355.00	4.38409 (03092724)	391577.00	5077555.00	3.38219 (03092724)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	2.82545	(03111908)	391577.00	5077955.00	2.67155	(03111908)
391577.00	5078155.00	2.46303	(03032908)	391577.00	5078355.00	2.43371	(03032908)
391577.00	5078555.00	2.35351	(03032908)	391577.00	5078755.00	2.23200	(03032908)
391577.00	5078955.00	2.10602	(03032908)	391577.00	5079155.00	1.93043	(03032908)
391577.00	5079355.00	1.77621	(03032908)	391577.00	5079555.00	1.64813	(03032908)
391577.00	5079755.00	1.52827	(03032908)	391777.00	5071755.00	0.90058	(03031824)
391777.00	5071955.00	0.94286	(03031824)	391777.00	5072155.00	0.98729	(03031824)
391777.00	5072355.00	1.03314	(03031824)	391777.00	5072555.00	1.08216	(03031824)
391777.00	5072755.00	1.13563	(03031824)	391777.00	5072955.00	1.19011	(03031824)
391777.00	5073155.00	1.24819	(03031824)	391777.00	5073355.00	1.30900	(03031824)
391777.00	5073555.00	1.37131	(03031824)	391777.00	5073755.00	1.43502	(03031824)
391777.00	5073955.00	1.54069	(03040408)	391777.00	5074155.00	1.73816	(03040408)
391777.00	5074355.00	1.94702	(03040408)	391777.00	5074555.00	2.14416	(03040408)
391777.00	5074755.00	2.31397	(03040408)	391777.00	5074955.00	2.35372	(03040408)
391777.00	5075155.00	2.41623	(03120708)	391777.00	5076555.00	8.22146	(03111924)
391777.00	5076755.00	6.92853	(03111924)	391777.00	5076955.00	5.96183	(03092724)
391777.00	5077155.00	4.23301	(03092724)	391777.00	5077355.00	3.98396	(03111908)
391777.00	5077555.00	3.85685	(03032908)	391777.00	5077755.00	3.80489	(03032908)
391777.00	5077955.00	3.57258	(03032908)	391777.00	5078155.00	3.27544	(03032908)
391777.00	5078355.00	2.92521	(03032908)	391777.00	5078555.00	2.63414	(03032908)
391777.00	5078755.00	2.36842	(03032908)	391777.00	5078955.00	2.07939	(03032908)
391777.00	5079155.00	1.88045	(03032908)	391777.00	5079355.00	1.70685	(03032908)
391777.00	5079555.00	1.56332	(03032908)	391777.00	5079755.00	1.41762	(03032908)
391977.00	5071755.00	1.11990	(03010208)	391977.00	5071955.00	1.14891	(03010208)
391977.00	5072155.00	1.17767	(03010208)	391977.00	5072355.00	1.20863	(03010208)
391977.00	5072555.00	1.27758	(03031824)	391977.00	5072755.00	1.36571	(03031824)
391977.00	5072955.00	1.45473	(03031824)	391977.00	5073155.00	1.54985	(03031824)
391977.00	5073355.00	1.65145	(03031824)	391977.00	5073555.00	1.76087	(03031824)
391977.00	5073755.00	1.91160	(03031824)	391977.00	5073955.00	2.07710	(03031824)
391977.00	5074155.00	2.25956	(03031824)	391977.00	5074355.00	2.46916	(03031824)
391977.00	5074555.00	2.70630	(03031824)	391977.00	5074755.00	2.96643	(03031824)
391977.00	5074955.00	3.21361	(03031824)	391977.00	5076755.00	7.72024	(03111916)
391977.00	5076955.00	6.46394	(03032908)	391977.00	5077355.00	5.52619	(03032908)
391977.00	5077555.00	4.75246	(03032908)	391977.00	5077755.00	4.06810	(03032908)
391977.00	5077955.00	3.51787	(03032908)	391977.00	5078155.00	3.01867	(03032908)
391977.00	5078355.00	2.59176	(03032908)	391977.00	5078555.00	2.24867	(03032908)
391977.00	5078755.00	1.97019	(03032908)	391977.00	5078955.00	1.72250	(03032908)
391977.00	5079155.00	1.54640	(03032908)	391977.00	5079355.00	1.39556	(03032908)
391977.00	5079555.00	1.26555	(03032908)	391977.00	5079755.00	1.15282	(03032908)
392177.00	5071755.00	1.23627	(03010208)	392177.00	5071955.00	1.27652	(03010208)

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

*** 13:07:51
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 57
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP. ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	1.31896 (03010208)	392177.00	5072355.00	1.36641 (03010208)
392177.00	5072555.00	1.40957 (03010208)	392177.00	5072755.00	1.45322 (03010208)
392177.00	5072955.00	1.53586 (03031824)	392177.00	5073155.00	1.64532 (03031824)
392177.00	5073355.00	1.76464 (03031824)	392177.00	5073555.00	1.89468 (03031824)
392177.00	5073755.00	2.07333 (03031824)	392177.00	5073955.00	2.29428 (03031824)
392177.00	5074155.00	2.54491 (03031824)	392177.00	5074355.00	2.85026 (03031824)
392177.00	5074555.00	3.22738 (03031824)	392177.00	5074755.00	3.70105 (03031824)
392177.00	5074955.00	4.28967 (03031824)	392177.00	5075155.00	2.81108 (03032908)
392177.00	5075355.00	2.44362 (03032908)	392177.00	5075555.00	2.14982 (03032908)
392177.00	5075755.00	1.89319 (03032908)	392177.00	5075955.00	1.67359 (03122108)
392177.00	5076155.00	1.49504 (03122108)	392177.00	5076355.00	1.34030 (03122108)
392177.00	5076555.00	1.22807 (03122108)	392177.00	5076755.00	1.13685 (03122108)
392177.00	5076955.00	1.07902 (03112608)	392177.00	5077155.00	1.08777 (03112608)
392177.00	5077355.00	1.08970 (03112608)	392377.00	5071755.00	1.20385 (03010208)
392377.00	5071955.00	1.23665 (03010208)	392377.00	5072155.00	1.27126 (03010208)
392377.00	5072355.00	1.31099 (03010208)	392377.00	5072555.00	1.35161 (03010208)
392377.00	5072755.00	1.38273 (03010208)	392377.00	5072955.00	1.41880 (03010208)
392377.00	5073155.00	1.47949 (03031824)	392377.00	5073355.00	1.58284 (03031824)
392377.00	5073555.00	1.69689 (03031824)	392377.00	5073755.00	1.82445 (03031824)
392377.00	5073955.00	1.97944 (03031824)	392377.00	5074155.00	2.13005 (03031824)
392377.00	5074355.00	2.30773 (03031824)	392377.00	5074555.00	2.50204 (03031824)
392377.00	5074755.00	2.78062 (03120716)	392377.00	5074955.00	3.65295 (03120716)
392377.00	5075155.00	4.92007 (03120716)	392377.00	5075355.00	3.92309 (03012608)
392377.00	5075555.00	2.96206 (03012608)	392377.00	5075755.00	2.29228 (03012608)
392377.00	5075955.00	1.91798 (03082208)	392377.00	5076155.00	1.69568 (03082208)
392377.00	5076355.00	1.50195 (03082208)	392377.00	5076555.00	1.29340 (03082208)
392377.00	5076755.00	1.12964 (03082208)	392377.00	5076955.00	1.05529 (03122108)
392377.00	5077155.00	0.99112 (03122108)	392377.00	5077355.00	0.94818 (03122108)
392377.00	5077555.00	0.96954 (03112608)	392377.00	5077755.00	0.98273 (03112608)
392577.00	5071755.00	1.05623 (03010208)	392577.00	5071955.00	1.06995 (03010208)
392577.00	5072155.00	1.08323 (03010208)	392577.00	5072355.00	1.09552 (03010208)
392577.00	5072555.00	1.11840 (03010208)	392577.00	5072755.00	1.13103 (03010208)
392577.00	5072955.00	1.13728 (03010208)	392577.00	5073155.00	1.18041 (03041708)
392577.00	5073355.00	1.24822 (03041708)	392577.00	5073555.00	1.32098 (03041708)
392577.00	5073755.00	1.39973 (03041708)	392577.00	5073955.00	1.46962 (03060108)
392577.00	5074155.00	1.70620 (03120716)	392577.00	5074355.00	2.06874 (03120716)
392577.00	5074555.00	2.53043 (03120716)	392577.00	5074755.00	3.10418 (03120716)
392577.00	5074955.00	3.76300 (03120716)	392577.00	5075155.00	4.77742 (03020224)
392577.00	5075355.00	6.37765 (03012608)	392577.00	5075555.00	5.40988 (03012608)
392577.00	5075755.00	4.38127 (03012608)	392577.00	5075955.00	3.50751 (03012608)

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

*** 13:07:51

**MODELOPTS:

PAGE 58

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392577.00	5077955.00	2.82566 (03012608)	392577.00	5078155.00	2.28399 (03012608)
392577.00	5078355.00	1.83165 (03012608)	392577.00	5078555.00	1.50488 (03012608)
392577.00	5078755.00	1.24658 (03012608)	392577.00	5078955.00	1.07347 (03082208)
392577.00	5079155.00	0.98143 (03082208)	392577.00	5079355.00	0.89923 (03082208)
392577.00	5079555.00	0.82595 (03082208)	392577.00	5079755.00	0.78564 (03063008)
392777.00	5071755.00	0.86267 (03010208)	392777.00	5071955.00	0.85523 (03010208)
392777.00	5072155.00	0.84953 (03010208)	392777.00	5072355.00	0.88821 (03060108)
392777.00	5072555.00	0.95472 (03060108)	392777.00	5072755.00	1.02459 (03060108)
392777.00	5072955.00	1.09954 (03060108)	392777.00	5073155.00	1.17599 (03060108)
392777.00	5073355.00	1.25063 (03060108)	392777.00	5073555.00	1.32183 (03060108)
392777.00	5073755.00	1.37033 (03060108)	392777.00	5073955.00	1.49965 (03120716)
392777.00	5074155.00	1.84561 (03033108)	392777.00	5074355.00	2.31987 (03033108)
392777.00	5074555.00	2.88906 (03033108)	392777.00	5074755.00	3.49102 (03033108)
392777.00	5074955.00	3.98175 (03033108)	392777.00	5075155.00	4.33506 (03020224)
392777.00	5075355.00	4.51373 (03020224)	392777.00	5076955.00	6.67685 (03020908)
392777.00	5077155.00	5.68143 (03020908)	392777.00	5077355.00	4.43132 (03031108)
392777.00	5077555.00	4.19874 (03012608)	392777.00	5077755.00	3.76506 (03012608)
392777.00	5077955.00	3.25580 (03012608)	392777.00	5078155.00	2.74550 (03012608)
392777.00	5078355.00	2.28673 (03012608)	392777.00	5078555.00	1.90475 (03012608)
392777.00	5078755.00	1.61535 (03012608)	392777.00	5078955.00	1.38579 (03012608)
392777.00	5079155.00	1.19619 (03012608)	392777.00	5079355.00	1.03914 (03012608)
392777.00	5079555.00	0.90843 (03012608)	392777.00	5079755.00	0.81436 (03063008)
392977.00	5071755.00	0.79542 (03060108)	392977.00	5071955.00	0.84201 (03060108)
392977.00	5072155.00	0.89040 (03060108)	392977.00	5072355.00	0.94226 (03060108)
392977.00	5072555.00	0.99236 (03060108)	392977.00	5072755.00	1.04028 (03060108)
392977.00	5072955.00	1.08647 (03060108)	392977.00	5073155.00	1.14628c (03122816)
392977.00	5073355.00	1.20822c (03122816)	392977.00	5073555.00	1.34040 (03033108)
392977.00	5073755.00	1.61410 (03033108)	392977.00	5073955.00	1.94506 (03033108)
392977.00	5074155.00	2.32880 (03033108)	392977.00	5074355.00	2.73604 (03033108)
392977.00	5074555.00	3.05677 (03033108)	392977.00	5074755.00	3.11284 (03033108)
392977.00	5074955.00	3.07418 (03020224)	392977.00	5075155.00	3.05924 (03020224)
392977.00	5075355.00	4.06708 (03042408)	392977.00	5075555.00	5.16196 (03033124)
392977.00	5076955.00	5.03494 (03020824)	392977.00	5077155.00	4.52932 (03020908)
392977.00	5077355.00	4.27646 (03031108)	392977.00	5077555.00	3.72916 (03031108)
392977.00	5077755.00	3.02357 (03012608)	392977.00	5077955.00	2.91174 (03012608)
392977.00	5078155.00	2.67784 (03012608)	392977.00	5078355.00	2.34693 (03012608)
392977.00	5078555.00	2.05864 (03012608)	392977.00	5078755.00	1.81360 (03012608)
392977.00	5078955.00	1.59344 (03012608)	392977.00	5079155.00	1.40013 (03012608)
392977.00	5079355.00	1.23250 (03012608)	392977.00	5079555.00	1.08804 (03012608)
392977.00	5079755.00	0.98523 (03012608)	393177.00	5071755.00	0.85382c (03122816)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	0.90712c (03122816)	393177.00	5072155.00	0.96519c (03122816)
393177.00	5072355.00	1.02804c (03122816)	393177.00	5072555.00	1.08929c (03122816)
393177.00	5072755.00	1.15008c (03122816)	393177.00	5072955.00	1.20370c (03122816)
393177.00	5073155.00	1.24879c (03122816)	393177.00	5073355.00	1.39164 (03033108)
393177.00	5073555.00	1.62314 (03033108)	393177.00	5073755.00	1.88767 (03033108)
393177.00	5073955.00	2.16453 (03033108)	393177.00	5074155.00	2.41854 (03033108)
393177.00	5074355.00	2.52545 (03033108)	393177.00	5074555.00	2.43982 (03033108)
393177.00	5074755.00	2.29899 (03020224)	393177.00	5074955.00	2.36669 (03042408)
393177.00	5075155.00	3.06744 (03042408)	393177.00	5075355.00	3.24665 (03042408)
393177.00	5075555.00	4.78068 (03033124)	393177.00	5075755.00	5.55625 (03120224)
393177.00	5077155.00	3.66512 (03020824)	393177.00	5077355.00	3.23752 (03021924)
393177.00	5077555.00	3.22879 (03031108)	393177.00	5077755.00	2.99713 (03031108)
393177.00	5077955.00	2.65246 (03100808)	393177.00	5078155.00	2.36013 (03100808)
393177.00	5078355.00	2.06006 (03012608)	393177.00	5078555.00	1.94062 (03012608)
393177.00	5078755.00	1.79149 (03012608)	393177.00	5078955.00	1.63297 (03012608)
393177.00	5079155.00	1.47717 (03012608)	393177.00	5079355.00	1.33065 (03012608)
393177.00	5079555.00	1.19644 (03012608)	393177.00	5079755.00	1.07702 (03012608)
393377.00	5071755.00	0.96777c (03122816)	393377.00	5071955.00	1.01723c (03122816)
393377.00	5072155.00	1.06912c (03122816)	393377.00	5072355.00	1.11815c (03122816)
393377.00	5072555.00	1.16406c (03122816)	393377.00	5072755.00	1.20226c (03122816)
393377.00	5072955.00	1.22572c (03122816)	393377.00	5073155.00	1.38640 (03033108)
393377.00	5073355.00	1.55662 (03033108)	393377.00	5073555.00	1.74942 (03033108)
393377.00	5073755.00	1.93059 (03033108)	393377.00	5073955.00	2.06701 (03033108)
393377.00	5074155.00	2.07260 (03033108)	393377.00	5074355.00	1.98777 (03033108)
393377.00	5074555.00	1.80231 (03020224)	393377.00	5074755.00	1.94861 (03042408)
393377.00	5074955.00	2.41999 (03042408)	393377.00	5075155.00	2.61467 (03042408)
393377.00	5075355.00	3.22916 (03033124)	393377.00	5075555.00	4.13561 (03120224)
393377.00	5075755.00	4.33536 (03120224)	393377.00	5075955.00	4.15555 (03121224)
393377.00	5076155.00	5.12690 (03111508)	393377.00	5076555.00	3.98507 (03012124)
393377.00	5077555.00	2.51168 (03021924)	393377.00	5077755.00	2.47460 (03031108)
393377.00	5077955.00	2.39760 (03031108)	393377.00	5078155.00	2.28275 (03100808)
393377.00	5078355.00	2.07574 (03100808)	393377.00	5078555.00	1.87390 (03100808)
393377.00	5078755.00	1.64580 (03100808)	393377.00	5078955.00	1.51153 (03012608)
393377.00	5079155.00	1.41982 (03012608)	393377.00	5079355.00	1.31905 (03012608)
393377.00	5079555.00	1.21647 (03012608)	393377.00	5079755.00	1.11815 (03012608)
393577.00	5071755.00	1.03730c (03122816)	393577.00	5071955.00	1.07508c (03122816)
393577.00	5072155.00	1.10895c (03122816)	393577.00	5072355.00	1.13786c (03122816)
393577.00	5072555.00	1.15734c (03122816)	393577.00	5072755.00	1.19126 (03033108)
393577.00	5072955.00	1.33336 (03033108)	393577.00	5073155.00	1.46026 (03033108)
393577.00	5073355.00	1.58286 (03033108)	393577.00	5073555.00	1.69200 (03033108)

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

*** 13:07:51

**MODELOPTS: PAGE 60
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	1.74608 (03033108)	393577.00	5073955.00	1.72472 (03033108)
393577.00	5074155.00	1.59343 (03033108)	393577.00	5074355.00	1.42509 (03020224)
393577.00	5074555.00	1.60879 (03042408)	393577.00	5074755.00	1.95132 (03042408)
393577.00	5074955.00	2.13826 (03042408)	393577.00	5075155.00	2.45568 (03111524)
393577.00	5075355.00	2.89254 (03033124)	393577.00	5075555.00	3.61004 (03120224)
393577.00	5075755.00	3.34395 (03120224)	393577.00	5075955.00	3.41341 (03121224)
393577.00	5076155.00	4.21089 (03111508)	393577.00	5076355.00	3.72152 (03111508)
393577.00	5076555.00	3.36766 (03012124)	393577.00	5076755.00	3.41802c (03122608)
393577.00	5076955.00	3.16477c (03122608)	393577.00	5077155.00	2.85589 (03012208)
393577.00	5077355.00	2.58667 (03103008)	393577.00	5077555.00	2.39874 (03072624)
393577.00	5077755.00	2.03215 (03072624)	393577.00	5077955.00	2.00021 (03021924)
393577.00	5078155.00	1.90042 (03031108)	393577.00	5078355.00	1.88756 (03100808)
393577.00	5078555.00	1.84707 (03100808)	393577.00	5078755.00	1.73111 (03100808)
393577.00	5078955.00	1.57459 (03100808)	393577.00	5079155.00	1.40332 (03100808)
393577.00	5079355.00	1.23391 (03100808)	393577.00	5079555.00	1.15226 (03012608)
393577.00	5079755.00	1.08691 (03012608)	393777.00	5071755.00	1.05406c (03122816)
393777.00	5071955.00	1.07525c (03122816)	393777.00	5072155.00	1.08691c (03122816)
393777.00	5072355.00	1.08986c (03122816)	393777.00	5072555.00	1.14096 (03033108)
393777.00	5072755.00	1.24726 (03033108)	393777.00	5072955.00	1.35051 (03033108)
393777.00	5073155.00	1.43371 (03033108)	393777.00	5073355.00	1.47991 (03033108)
393777.00	5073555.00	1.47995 (03033108)	393777.00	5073755.00	1.41731 (03033108)
393777.00	5073955.00	1.28340 (03033108)	393777.00	5074155.00	1.15437 (03020224)
393777.00	5074355.00	1.34074 (03042408)	393777.00	5074555.00	1.58946 (03042408)
393777.00	5074755.00	1.78214 (03021524)	393777.00	5074955.00	1.94432 (03111524)
393777.00	5075155.00	2.31538 (03111524)	393777.00	5075355.00	2.70389 (03120224)
393777.00	5075555.00	3.00644 (03120224)	393777.00	5075755.00	2.60517 (03120124)
393777.00	5075955.00	2.81991 (03121224)	393777.00	5076155.00	3.51626 (03111508)
393777.00	5076355.00	3.22820 (03111508)	393777.00	5076555.00	2.71047 (03012124)
393777.00	5076755.00	2.66259c (03122608)	393777.00	5076955.00	2.86680c (03122608)
393777.00	5077155.00	2.46308c (03122608)	393777.00	5077355.00	2.31843 (03103008)
393777.00	5077555.00	2.13748 (03103008)	393777.00	5077755.00	1.95609 (03011208)
393777.00	5077955.00	1.69744 (03011208)	393777.00	5078155.00	1.62713 (03021924)
393777.00	5078355.00	1.60373 (03100508)	393777.00	5078555.00	1.62925 (03100508)
393777.00	5078755.00	1.62046 (03100808)	393777.00	5078955.00	1.57287 (03100808)
393777.00	5079155.00	1.47795 (03100808)	393777.00	5079355.00	1.35319 (03100808)
393777.00	5079555.00	1.21645 (03100808)	393777.00	5079755.00	1.08460 (03100808)
393977.00	5071755.00	1.02184c (03122816)	393977.00	5071955.00	1.02352c (03122816)
393977.00	5072155.00	1.01188c (03122816)	393977.00	5072355.00	1.06985 (03033108)
393977.00	5072555.00	1.14844 (03033108)	393977.00	5072755.00	1.21755 (03033108)
393977.00	5072955.00	1.26588 (03033108)	393977.00	5073155.00	1.28196 (03033108)

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

*** 13:07:51
 **MODELOPTs: PAGE 61
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	1.25331 (03033108)	393977.00	5073555.00	1.17358 (03033108)
393977.00	5073755.00	1.04950 (03033108)	393977.00	5073955.00	0.95581 (03020224)
393977.00	5074155.00	1.13662 (03042408)	393977.00	5074355.00	1.47568 (03021524)
393977.00	5074555.00	1.72428 (03021524)	393977.00	5074755.00	1.69757 (03021524)
393977.00	5074955.00	1.87966 (03111524)	393977.00	5075155.00	2.10976 (03111524)
393977.00	5075355.00	2.44307 (03120224)	393977.00	5075555.00	2.47192 (03120224)
393977.00	5075755.00	2.26926 (03120124)	393977.00	5075955.00	2.43742 (03111508)
393977.00	5076155.00	2.91846 (03111508)	393977.00	5076355.00	2.72796 (03111508)
393977.00	5076555.00	2.27998 (03012124)	393977.00	5076755.00	2.38918 (03012124)
393977.00	5076955.00	2.49008c (03122608)	393977.00	5077155.00	2.40923c (03122608)
393977.00	5077355.00	2.03857 (03012208)	393977.00	5077555.00	2.04512 (03103008)
393977.00	5077755.00	1.87712 (03011208)	393977.00	5077955.00	1.79577 (03011208)
393977.00	5078155.00	1.57448 (03011208)	393977.00	5078355.00	1.37764 (03021924)
393977.00	5078555.00	1.38488 (03100508)	393977.00	5078755.00	1.43193 (03100508)
393977.00	5078955.00	1.42586 (03100808)	393977.00	5079155.00	1.42339 (03100808)
393977.00	5079355.00	1.36246 (03100808)	393977.00	5079555.00	1.27001 (03100808)
393977.00	5079755.00	1.17002 (03100808)	394177.00	5071755.00	0.94827c (03122816)
394177.00	5071955.00	0.92959c (03122816)	394177.00	5072155.00	0.99024 (03033108)
394177.00	5072355.00	1.04670 (03033108)	394177.00	5072555.00	1.08955 (03033108)
394177.00	5072755.00	1.11154 (03033108)	394177.00	5072955.00	1.10372 (03033108)
394177.00	5073155.00	1.06099 (03033108)	394177.00	5073355.00	0.98223 (03033108)
394177.00	5073555.00	0.87275 (03033108)	394177.00	5073755.00	0.85717 (03042324)
394177.00	5073955.00	1.09107 (03021524)	394177.00	5074155.00	1.41854 (03021524)
394177.00	5074355.00	1.66667 (03021524)	394177.00	5074555.00	1.68237 (03021524)
394177.00	5074755.00	1.53707 (03012708)	394177.00	5074955.00	1.76106 (03012708)
394177.00	5075155.00	1.93039 (03120224)	394177.00	5075355.00	2.14058 (03120224)
394177.00	5075555.00	2.03079 (03120224)	394177.00	5075755.00	1.98085 (03120124)
394177.00	5075955.00	2.12585 (03111508)	394177.00	5076155.00	2.42578 (03111508)
394177.00	5076355.00	2.38566 (03111508)	394177.00	5076555.00	1.93729 (03012124)
394177.00	5076755.00	2.12153 (03012124)	394177.00	5076955.00	2.10127c (03122608)
394177.00	5077155.00	2.20782c (03122608)	394177.00	5077355.00	1.99716c (03122608)
394177.00	5077555.00	1.81476 (03103008)	394177.00	5077755.00	1.80375 (03103008)
394177.00	5077955.00	1.73984 (03011208)	394177.00	5078155.00	1.66391 (03011208)
394177.00	5078355.00	1.46805 (03011208)	394177.00	5078555.00	1.24459 (03011208)
394177.00	5078755.00	1.24936 (03092408)	394177.00	5078955.00	1.27176 (03100508)
394177.00	5079155.00	1.29762 (03100508)	394177.00	5079355.00	1.27073 (03100808)
394177.00	5079555.00	1.23612 (03100808)	394177.00	5079755.00	1.18120 (03100808)
394377.00	5071755.00	0.87026 (03120724)	394377.00	5071955.00	0.92664 (03120724)
394377.00	5072155.00	0.96403 (03120724)	394377.00	5072355.00	0.97913 (03120724)
394377.00	5072555.00	0.97511 (03033108)	394377.00	5072755.00	0.95406 (03033108)

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

*** 13:07:51
 PAGE 62

**MODELOPTs:
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	0.90387 (03033108)	394377.00	5073155.00	0.82247 (03033108)
394377.00	5073355.00	0.81810 (03042324)	394377.00	5073555.00	0.80425 (03042324)
394377.00	5073755.00	1.06291 (03021524)	394377.00	5073955.00	1.36321 (03021524)
394377.00	5074155.00	1.59785 (03021524)	394377.00	5074355.00	1.64892 (03021524)
394377.00	5074555.00	1.47517 (03021524)	394377.00	5074755.00	1.57539 (03012708)
394377.00	5074955.00	1.66790 (03012708)	394377.00	5075155.00	1.77156 (03120224)
394377.00	5075355.00	1.84986 (03120224)	394377.00	5075555.00	1.73310 (03110808)
394377.00	5075755.00	1.73963 (03120124)	394377.00	5075955.00	1.80310 (03111508)
394377.00	5076155.00	2.10352 (03111508)	394377.00	5076355.00	2.10624 (03111508)
394377.00	5076555.00	1.79489 (03111508)	394377.00	5076755.00	1.88595 (03012124)
394377.00	5076955.00	1.84922 (03012124)	394377.00	5077155.00	1.97511c (03122608)
394377.00	5077355.00	1.94047c (03122608)	394377.00	5077555.00	1.69232c (03122608)
394377.00	5077755.00	1.68351 (03103008)	394377.00	5077955.00	1.64379 (03103008)
394377.00	5078155.00	1.67063 (03011208)	394377.00	5078355.00	1.57267 (03011208)
394377.00	5078555.00	1.39522 (03011208)	394377.00	5078755.00	1.18747 (03011208)
394377.00	5078955.00	1.17728 (03092408)	394377.00	5079155.00	1.17313 (03092408)
394377.00	5079355.00	1.16260 (03100508)	394377.00	5079555.00	1.14484 (03100508)
394377.00	5079755.00	1.11766 (03100808)	394577.00	5071755.00	0.89423 (03120724)
394577.00	5071955.00	0.91554 (03120724)	394577.00	5072155.00	0.91350 (03120724)
394577.00	5072355.00	0.88396 (03120724)	394577.00	5072555.00	0.82719 (03033108)
394577.00	5072755.00	0.77461 (03033108)	394577.00	5072955.00	0.76486 (03042324)
394577.00	5073155.00	0.77056 (03042324)	394577.00	5073355.00	0.75628 (03042324)
394577.00	5073555.00	1.01495 (03021524)	394577.00	5073755.00	1.29922 (03021524)
394577.00	5073955.00	1.51948 (03021524)	394577.00	5074155.00	1.61189 (03021524)
394577.00	5074355.00	1.49676 (03021524)	394577.00	5074555.00	1.40516 (03012708)
394577.00	5074755.00	1.54214 (03012708)	394577.00	5074955.00	1.53662 (03012708)
394577.00	5075155.00	1.59757 (03120224)	394577.00	5075355.00	1.59112 (03120224)
394577.00	5075555.00	1.56767 (03110808)	394577.00	5075755.00	1.48391 (03120124)
394577.00	5075955.00	1.60203 (03111508)	394577.00	5076155.00	1.84566 (03111508)
394577.00	5076355.00	1.87025 (03111508)	394577.00	5076555.00	1.65104 (03111508)
394577.00	5076755.00	1.67132 (03012124)	394577.00	5076955.00	1.70818 (03012124)
394577.00	5077155.00	1.72075c (03122608)	394577.00	5077355.00	1.79655c (03122608)
394577.00	5077555.00	1.67639c (03122608)	394577.00	5077755.00	1.51285 (03012308)
394577.00	5077955.00	1.52403 (03103008)	394577.00	5078155.00	1.52920 (03011208)
394577.00	5078355.00	1.53741 (03011208)	394577.00	5078555.00	1.44370 (03011208)
394577.00	5078755.00	1.28948 (03011208)	394577.00	5078955.00	1.11111 (03011208)
394577.00	5079155.00	1.08608 (03092408)	394577.00	5079355.00	1.09009 (03092408)
394577.00	5079555.00	1.05831 (03092408)	394577.00	5079755.00	1.03715 (03100508)
394777.00	5071755.00	0.86011 (03120724)	394777.00	5071955.00	0.84559 (03120724)
394777.00	5072155.00	0.80588 (03120724)	394777.00	5072355.00	0.74083 (03120724)

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

** MODELOPTs: ** 13:07:51
 CONC DFAULT ELEV FLGPOL PAGE 63

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	0.71164 (03042324)	394777.00	5072755.00	0.72352 (03042324)
394777.00	5072955.00	0.72281 (03042324)	394777.00	5073155.00	0.72661 (03021524)
394777.00	5073355.00	0.96373 (03021524)	394777.00	5073555.00	1.22337 (03021524)
394777.00	5073755.00	1.44488 (03021524)	394777.00	5073955.00	1.54544 (03021524)
394777.00	5074155.00	1.48185 (03021524)	394777.00	5074355.00	1.26506 (03021524)
394777.00	5074555.00	1.40954 (03012708)	394777.00	5074755.00	1.46564 (03012708)
394777.00	5074955.00	1.39521 (03012708)	394777.00	5075155.00	1.42568 (03120224)
394777.00	5075355.00	1.36795 (03120224)	394777.00	5075555.00	1.42459 (03110808)
394777.00	5075755.00	1.32347 (03120124)	394777.00	5075955.00	1.48033 (03120324)
394777.00	5076155.00	1.63631 (03111508)	394777.00	5076355.00	1.67042 (03111508)
394777.00	5076555.00	1.51505 (03111508)	394777.00	5076755.00	1.47647 (03012124)
394777.00	5076955.00	1.55192 (03012124)	394777.00	5077155.00	1.47480 (03012124)
394777.00	5077355.00	1.63033 (03012224)	394777.00	5077555.00	1.61604 (03012224)
394777.00	5077755.00	1.45078 (03012224)	394777.00	5077955.00	1.42842 (03012308)
394777.00	5078155.00	1.37183 (03103008)	394777.00	5078355.00	1.42682 (03011208)
394777.00	5078555.00	1.41725 (03011208)	394777.00	5078755.00	1.32930 (03011208)
394777.00	5078955.00	1.19447 (03011208)	394777.00	5079155.00	1.04013 (03011208)
394777.00	5079355.00	1.00382 (03092408)	394777.00	5079555.00	1.01338 (03092408)
394777.00	5079755.00	0.99191 (03092408)	394977.00	5071755.00	0.77706 (03120724)
394977.00	5071955.00	0.73089 (03120724)	394977.00	5072155.00	0.66557 (03120724)
394977.00	5072355.00	0.67884 (03042324)	394977.00	5072555.00	0.68433 (03042324)
394977.00	5072755.00	0.67847 (03042324)	394977.00	5072955.00	0.70963 (03021524)
394977.00	5073155.00	0.92935 (03021524)	394977.00	5073355.00	1.16112 (03021524)
394977.00	5073555.00	1.36605 (03021524)	394977.00	5073755.00	1.48395 (03021524)
394977.00	5073955.00	1.46443 (03021524)	394977.00	5074155.00	1.28880 (03021524)
394977.00	5074355.00	1.27090 (03012708)	394977.00	5074555.00	1.34720 (03040624)
394977.00	5074755.00	1.36569 (03012708)	394977.00	5074955.00	1.25067 (03012708)
394977.00	5075155.00	1.26505 (03120224)	394977.00	5075355.00	1.25433 (03110808)
394977.00	5075555.00	1.28688 (03110808)	394977.00	5075755.00	1.19243 (03120124)
394977.00	5075955.00	1.37872 (03120324)	394977.00	5076155.00	1.46223 (03111508)
394977.00	5076355.00	1.50044 (03111508)	394977.00	5076555.00	1.38981 (03111508)
394977.00	5076755.00	1.30742 (03012124)	394977.00	5076955.00	1.40739 (03012124)
394977.00	5077155.00	1.37985 (03012124)	394977.00	5077355.00	1.46032 (03012224)
394977.00	5077555.00	1.52378 (03012224)	394977.00	5077755.00	1.44402 (03012224)
394977.00	5077955.00	1.36367 (03012308)	394977.00	5078155.00	1.34288 (03012308)
394977.00	5078355.00	1.27269 (03011208)	394977.00	5078555.00	1.33431 (03011208)
394977.00	5078755.00	1.30930 (03011208)	394977.00	5078955.00	1.22765 (03011208)
394977.00	5079155.00	1.10911 (03011208)	394977.00	5079355.00	0.97652 (03081924)
394977.00	5079555.00	0.93923 (03081924)	394977.00	5079755.00	0.94298 (03092408)
395177.00	5071755.00	0.66289 (03120724)	395177.00	5071955.00	0.63791 (03042324)

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

*** 13:07:51

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 64

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.64650	(03042324)	395177.00	5072355.00	0.64721	(03042324)
395177.00	5072555.00	0.63774	(03042324)	395177.00	5072755.00	0.69537	(03021524)
395177.00	5072955.00	0.89575	(03021524)	395177.00	5073155.00	1.10599	(03021524)
395177.00	5073355.00	1.29284	(03021524)	395177.00	5073555.00	1.41253	(03021524)
395177.00	5073755.00	1.42193	(03021524)	395177.00	5073955.00	1.30135	(03021524)
395177.00	5074155.00	1.14592	(03040624)	395177.00	5074355.00	1.30402	(03040624)
395177.00	5074555.00	1.31343	(03040624)	395177.00	5074755.00	1.19911	(03012708)
395177.00	5074955.00	1.12182	(03120224)	395177.00	5075155.00	1.11961	(03120224)
395177.00	5075355.00	1.16553	(03110808)	395177.00	5075555.00	1.14589	(03110808)
395177.00	5075755.00	1.13415	(03120324)	395177.00	5075955.00	1.28806	(03120324)
395177.00	5076155.00	1.31559	(03111508)	395177.00	5076355.00	1.35502	(03111508)
395177.00	5076555.00	1.27613	(03111508)	395177.00	5076755.00	1.16193	(03012124)
395177.00	5076955.00	1.27412	(03012124)	395177.00	5077155.00	1.28097	(03012124)
395177.00	5077355.00	1.30012	(03012224)	395177.00	5077555.00	1.40723	(03012224)
395177.00	5077755.00	1.39928	(03012224)	395177.00	5077955.00	1.28436	(03012224)
395177.00	5078155.00	1.30143	(03012308)	395177.00	5078355.00	1.26085	(03012308)
395177.00	5078555.00	1.20887	(03011208)	395177.00	5078755.00	1.24727	(03011208)
395177.00	5078955.00	1.21606	(03011208)	395177.00	5079155.00	1.13711	(03011208)
395177.00	5079355.00	1.03234	(03011208)	395177.00	5079555.00	0.93474	(03081924)
395177.00	5079755.00	0.90507	(03081924)	395377.00	5071755.00	0.60739	(03042324)
395377.00	5071955.00	0.61509	(03042324)	395377.00	5072155.00	0.61237	(03042324)
395377.00	5072355.00	0.60042	(03042324)	395377.00	5072555.00	0.67737	(03021524)
395377.00	5072755.00	0.86156	(03021524)	395377.00	5072955.00	1.05419	(03021524)
395377.00	5073155.00	1.22689	(03021524)	395377.00	5073355.00	1.34419	(03021524)
395377.00	5073555.00	1.37097	(03021524)	395377.00	5073755.00	1.28873	(03021524)
395377.00	5073955.00	1.11452	(03021524)	395377.00	5074155.00	1.20365	(03040624)
395377.00	5074355.00	1.28019	(03040624)	395377.00	5074555.00	1.22574	(03040624)
395377.00	5074755.00	1.13056	(03012708)	395377.00	5074955.00	1.01493	(03120224)
395377.00	5075155.00	0.99808	(03122708)	395377.00	5075355.00	1.07380	(03110808)
395377.00	5075555.00	1.07450	(03110808)	395377.00	5075755.00	1.08161	(03120324)
395377.00	5075955.00	1.21061	(03120324)	395377.00	5076155.00	1.22630	(03120324)
395377.00	5076355.00	1.22987	(03111508)	395377.00	5076555.00	1.17552	(03111508)
395377.00	5076755.00	1.03675	(03012124)	395377.00	5076955.00	1.15067	(03012124)
395377.00	5077155.00	1.18581	(03012124)	395377.00	5077355.00	1.14772	(03012224)
395377.00	5077555.00	1.28468	(03012224)	395377.00	5077755.00	1.32610	(03012224)
395377.00	5077955.00	1.26915	(03012224)	395377.00	5078155.00	1.22583	(03012308)
395377.00	5078355.00	1.23159	(03012308)	395377.00	5078555.00	1.17560	(03012308)
395377.00	5078755.00	1.14450	(03011208)	395377.00	5078955.00	1.16292	(03011208)
395377.00	5079155.00	1.12865	(03011208)	395377.00	5079355.00	1.05901	(03011208)
395377.00	5079555.00	0.96557	(03011208)	395377.00	5079755.00	0.89757	(03081924)

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

*** 13:07:51
 **MODELOPTS: PAGE 65
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	0.58298 (03042324)	395577.00	5071955.00	0.57940 (03042324)
395577.00	5072155.00	0.56625 (03042324)	395577.00	5072355.00	0.65855 (03021524)
395577.00	5072555.00	0.82711 (03021524)	395577.00	5072755.00	1.00281 (03021524)
395577.00	5072955.00	1.16347 (03021524)	395577.00	5073155.00	1.27936 (03021524)
395577.00	5073355.00	1.31879 (03021524)	395577.00	5073555.00	1.26287 (03021524)
395577.00	5073755.00	1.11727 (03021524)	395577.00	5073955.00	1.10769 (03040624)
395577.00	5074155.00	1.20909 (03040624)	395577.00	5074355.00	1.21303 (03040624)
395577.00	5074555.00	1.13679 (03012708)	395577.00	5074755.00	1.04551 (03012708)
395577.00	5074955.00	0.99849 (03122708)	395577.00	5075155.00	0.94284 (03122708)
395577.00	5075355.00	0.98866 (03110808)	395577.00	5075555.00	1.01734 (03110808)
395577.00	5075755.00	1.04549 (03120324)	395577.00	5075955.00	1.14093 (03120324)
395577.00	5076155.00	1.14901 (03120324)	395577.00	5076355.00	1.12000 (03111508)
395577.00	5076555.00	1.08337 (03111508)	395577.00	5076755.00	1.01271 (03102408)
395577.00	5076955.00	1.04251 (03012124)	395577.00	5077155.00	1.09645 (03012124)
395577.00	5077355.00	1.07713 (03012124)	395577.00	5077555.00	1.15793 (03012224)
395577.00	5077755.00	1.23306 (03012224)	395577.00	5077955.00	1.22610 (03012224)
395577.00	5078155.00	1.14035 (03012224)	395577.00	5078355.00	1.17600 (03012308)
395577.00	5078555.00	1.15949 (03012308)	395577.00	5078755.00	1.09108 (03012308)
395577.00	5078955.00	1.07848 (03011208)	395577.00	5079155.00	1.08862 (03011208)
395577.00	5079355.00	1.05559 (03011208)	395577.00	5079555.00	0.98619 (03011208)
395577.00	5079755.00	0.90283 (03011208)	395577.00	5071755.00	0.54720 (03042324)
395577.00	5071955.00	0.53585 (03081624)	395577.00	5072155.00	0.63601 (03021524)
395577.00	5072355.00	0.79394 (03021524)	395577.00	5072555.00	0.95467 (03021524)
395577.00	5072755.00	1.10319 (03021524)	395577.00	5072955.00	1.21510 (03021524)
395577.00	5073155.00	1.26458 (03021524)	395577.00	5073355.00	1.23231 (03021524)
395577.00	5073555.00	1.11430 (03021524)	395577.00	5073755.00	1.00368 (03040624)
395577.00	5073955.00	1.12876 (03040624)	395577.00	5074155.00	1.17994 (03040624)
395577.00	5074355.00	1.12569 (03040624)	395577.00	5074555.00	1.05498 (03012708)
395577.00	5074755.00	0.94871 (03012708)	395577.00	5074955.00	0.94807 (03122708)
395577.00	5075155.00	0.91235 (03122708)	395577.00	5075355.00	0.94017 (03110808)
395577.00	5075555.00	0.92063 (03110808)	395577.00	5075755.00	1.00204 (03120324)
395577.00	5075955.00	1.08342 (03120324)	395577.00	5076155.00	1.08234 (03120324)
395577.00	5076355.00	1.02716 (03111508)	395577.00	5076555.00	0.99953 (03111508)
395577.00	5076755.00	1.00573 (03102408)	395577.00	5076955.00	0.98897 (03042508)
395577.00	5077155.00	1.01174 (03012124)	395577.00	5077355.00	1.01420 (03012124)
395577.00	5077555.00	1.03710 (03012224)	395577.00	5077755.00	1.13620 (03012224)
395577.00	5077955.00	1.16290 (03012224)	395577.00	5078155.00	1.11971 (03012224)
395577.00	5078355.00	1.09592 (03012308)	395577.00	5078555.00	1.11575 (03012308)
395577.00	5078755.00	1.08470 (03012308)	395577.00	5078955.00	1.01298 (03012308)
395577.00	5079155.00	1.01851 (03011208)	395577.00	5079355.00	1.02025 (03011208)

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

*** 13:07:51
 PAGE 66

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395777.00	5079555.00	0.97939 (03011208)	395777.00	5079755.00	0.92290 (03011208)
395977.00	5071755.00	0.51160 (03081624)	395977.00	5071955.00	0.60814 (03021524)
395977.00	5072155.00	0.75699 (03021524)	395977.00	5072355.00	0.90958 (03021524)
395977.00	5072555.00	1.04703 (03021524)	395977.00	5072755.00	1.15433 (03021524)
395977.00	5072955.00	1.20973 (03021524)	395977.00	5073155.00	1.19576 (03021524)
395977.00	5073355.00	1.10618 (03021524)	395977.00	5073555.00	0.95082 (03021524)
395977.00	5073755.00	1.04631 (03040624)	395977.00	5073955.00	1.12920 (03040624)
395977.00	5074155.00	1.12011 (03040624)	395977.00	5074355.00	1.04525 (03012708)
395977.00	5074555.00	0.98253 (03012708)	395977.00	5074755.00	0.90663 (03122708)
395977.00	5074955.00	0.90433 (03122708)	395977.00	5075155.00	0.85637 (03122708)
395977.00	5075355.00	0.88435 (03110808)	395977.00	5075555.00	0.87941 (03110808)
395977.00	5075755.00	0.95989 (03120324)	395977.00	5075955.00	1.02786 (03120324)
395977.00	5076155.00	1.02196 (03120324)	395977.00	5076355.00	0.94888 (03121308)
395977.00	5076555.00	0.92464 (03111508)	395977.00	5076755.00	0.98963 (03102408)
395977.00	5076955.00	1.00104 (03102408)	395977.00	5077155.00	1.01890 (03042508)
395977.00	5077355.00	0.97574 (03042508)	395977.00	5077555.00	0.92983 (03012224)
395977.00	5077755.00	1.03564 (03012224)	395977.00	5077955.00	1.08870 (03012224)
395977.00	5078155.00	1.08029 (03012224)	395977.00	5078355.00	1.01577 (03012224)
395977.00	5078555.00	1.05295 (03012308)	395977.00	5078755.00	1.05381 (03012308)
395977.00	5078955.00	1.01673 (03012308)	395977.00	5079155.00	0.94654 (03012308)
395977.00	5079355.00	0.96167 (03011208)	395977.00	5079555.00	0.95058 (03011208)
395977.00	5079755.00	0.91770 (03011208)	396177.00	5071755.00	0.58223 (03021524)
396177.00	5071955.00	0.72033 (03021524)	396177.00	5072155.00	0.86223 (03021524)
396177.00	5072355.00	0.99472 (03021524)	396177.00	5072555.00	1.09709 (03021524)
396177.00	5072755.00	1.15608 (03021524)	396177.00	5072955.00	1.15611 (03021524)
396177.00	5073155.00	1.08972 (03021524)	396177.00	5073355.00	0.96190 (03021524)
396177.00	5073555.00	0.95730 (03040624)	396177.00	5073755.00	1.05972 (03040624)
396177.00	5073955.00	1.08941 (03040624)	396177.00	5074155.00	1.03704 (03040624)
396177.00	5074355.00	0.97500 (03012708)	396177.00	5074555.00	0.90132 (03012708)
396177.00	5074755.00	0.86711 (03122708)	396177.00	5074955.00	0.85325 (03122708)
396177.00	5075155.00	0.80313 (03110808)	396177.00	5075355.00	0.82903 (03110808)
396177.00	5075555.00	0.82810 (03120324)	396177.00	5075755.00	0.93746 (03120324)
396177.00	5075955.00	0.96882 (03120324)	396177.00	5076155.00	0.96436 (03120324)
396177.00	5076355.00	0.93417 (03121308)	396177.00	5076555.00	0.86528 (03121308)
396177.00	5076755.00	0.97342 (03102408)	396177.00	5076955.00	1.01818 (03102408)
396177.00	5077155.00	1.01180 (03042508)	396177.00	5077355.00	0.98506 (03042508)
396177.00	5077555.00	0.89421 (03042508)	396177.00	5077755.00	0.93870 (03012224)
396177.00	5077955.00	1.00615 (03012224)	396177.00	5078155.00	1.02360 (03012224)
396177.00	5078355.00	0.99242 (03012224)	396177.00	5078555.00	0.98150 (03012308)
396177.00	5078755.00	1.00815 (03012308)	396177.00	5078955.00	0.99556 (03012308)

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

 **MODELOPTS: 13:07:51
 CONC DFAULT ELEV FLGPOL PAGE 67

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	0.95245 (03012308)	396177.00	5079355.00	0.88230 (03011208)
396177.00	5079555.00	0.89967 (03011208)	396177.00	5079755.00	0.89177 (03011208)
392211.00	5075046.00	4.49793 (03031824)	391405.00	5075373.00	5.30399 (03121508)
391185.00	5075763.00	5.80720 (03080608)	393199.00	5078269.00	2.15152 (03100808)
393434.00	5076626.00	3.66366 (03012124)	391164.81	5075595.00	5.10904 (03010408)
391880.56	5077063.50	4.90206 (03111908)	392170.03	5077431.00	3.16797 (03032908)
392889.22	5076814.50	6.44098 (03121824)	393512.19	5077527.00	2.49327 (03072624)
393519.78	5077278.50	2.74028 (03103008)	393565.97	5077110.00	2.95120 (03012208)
393607.03	5077023.50	2.93303c (03122608)	393558.00	5076965.00	3.14937c (03122608)
393589.59	5076912.50	3.27194c (03122608)	393544.53	5076847.50	3.49639c (03122608)
393555.78	5076837.50	3.48688c (03122608)	393257.69	5076498.50	4.51171 (03012124)
393500.72	5076290.00	4.31103 (03111508)	393312.50	5076086.50	5.17964 (03111508)
393158.97	5075895.50	4.85599 (03120224)	393282.06	5075826.50	4.54325 (03120224)
393310.03	5075827.50	4.35436 (03120224)	393370.38	5075779.50	4.26491 (03120224)
393438.72	5075749.00	4.00626 (03120224)	393294.47	5075624.00	4.66881 (03120224)
393186.53	5075496.50	4.36507 (03033124)	393152.94	5075444.00	3.97520 (03033124)
393174.09	5075322.00	3.29526 (03042408)	393378.59	5075352.00	3.21256 (03033124)
393535.94	5075343.00	2.94553 (03033124)	393725.97	5075307.50	2.60671 (03120224)
393712.66	5075291.00	2.56772 (03111524)	393533.97	5075324.50	2.90364 (03111524)
393379.53	5075334.00	3.12154 (03033124)	393159.75	5075301.00	3.35926 (03042408)
393133.84	5075448.50	4.01424 (03033124)	393171.53	5075507.00	4.47451 (03033124)
393281.62	5075637.00	4.76385 (03120224)	393404.81	5075744.00	4.21333 (03120224)
393360.81	5075763.50	4.39293 (03120224)	393304.00	5075809.00	4.51287 (03120224)
393277.69	5075808.00	4.68592 (03120224)	393146.38	5075881.50	5.12326 (03120224)
393142.84	5075886.50	5.10079 (03120224)	392494.94	5075222.50	5.29408 (03120716)
392455.06	5075254.00	5.72459 (03120716)	392417.94	5075215.50	5.51826 (03120716)
392418.56	5075206.50	5.44959 (03120716)	392401.09	5075220.50	5.53251 (03120716)
392428.16	5075248.00	5.76539 (03120716)	392384.19	5075282.50	6.02136 (03120716)
392069.81	5074959.50	4.00764 (03031824)	392119.78	5074919.50	4.12911 (03031824)
392040.59	5074838.00	3.54058 (03031824)	391952.25	5074909.00	2.93423 (03031824)
392092.62	5075053.00	4.41785 (03031824)	391853.78	5075240.50	2.55297 (03121516)
391743.38	5075126.50	2.40384 (03120708)	391715.78	5075148.50	2.66084 (03120708)
391686.12	5075117.50	2.59917 (03010424)	391674.12	5075127.00	2.67015 (03010424)
391695.31	5075149.00	2.73775 (03120708)	391671.31	5075167.50	2.92914 (03120708)
391650.12	5075146.00	2.84017 (03120708)	391625.78	5075165.00	2.99693 (03120708)
391645.41	5075188.00	3.11701 (03120708)	391621.41	5075207.00	3.37301 (03120624)
391601.75	5075183.50	3.24430 (03120624)	391572.59	5075206.50	3.53322 (03120624)
391703.47	5075358.50	4.70302 (03120624)	391666.34	5075387.50	5.30704 (03120624)
391535.38	5075235.50	4.00709 (03121508)	391523.38	5075245.00	4.16037 (03121508)
391654.34	5075397.00	5.47833 (03120624)	391636.38	5075411.00	5.70148 (03120624)

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

**MODELOPTs: 13:07:51
CONC DFAULT ELEV FLGPOL PAGE 68

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 . T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
391594.84	5075363.00	5.11026 (03121508)	391568.44	5075383.50	5.48200 (03121508)
391558.50	5075372.00	5.38002 (03121508)	391350.38	5075535.00	6.34859 (03010408)
391270.88	5075442.50	5.26073 (03010408)	391109.88	5075568.50	4.73904 (03010408)
391109.16	5075577.50	4.71651 (03010408)	391450.84	5075950.00	7.99104 (03080608)
391410.03	5075981.50	6.59995 (03080608)	392181.03	5076822.00	4.25134 (03032908)

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

**MODELOPTS: 13:07:51
CONC DFAULT ELEV FLGPOL PAGE 69

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

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

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

1. 14.49377 (03111921) AT (391777.00, 5076555.00) DC 26. 10.49253 (03111304) AT (391450.84, 5075950.00) DC
2. 13.45252 (03092001) AT (391777.00, 5076555.00) DC 27. 10.46634 (03090322) AT (392181.03, 5076822.00) DC
3. 13.04908 (03092723) AT (391777.00, 5076755.00) DC 28. 10.46608 (03020405) AT (391450.84, 5075950.00) DC
4. 13.04417 (03092724) AT (391777.00, 5076755.00) DC 29. 10.37377 (03111304) AT (391410.03, 5075981.50) DC
5. 12.96365 (03111917) AT (391777.00, 5076755.00) DC 30. 10.35674 (03020405) AT (391410.03, 5075981.50) DC
6. 12.93782 (03111916) AT (391777.00, 5076755.00) DC 31. 10.33784 (03111306) AT (391377.00, 5076155.00) DC
7. 12.92717 (03120106) AT (392181.03, 5076822.00) DC 32. 10.33538 (03101505) AT (391450.84, 5075950.00) DC
8. 12.84361 (03092801) AT (391977.00, 5076755.00) DC 33. 10.32677 (03101505) AT (391410.03, 5075981.50) DC
9. 12.69848 (03092002) AT (391977.00, 5076755.00) DC 34. 10.27478 (03111908) AT (391977.00, 5076955.00) DC
10. 12.63977 (03111905) AT (391977.00, 5076755.00) DC 35. 10.27448 (03051019) AT (391450.84, 5075950.00) DC
11. 12.50049 (03111117) AT (391977.00, 5076755.00) DC 36. 10.20970 (03080603) AT (391450.84, 5075950.00) DC
12. 12.39082 (03111920) AT (391777.00, 5076555.00) DC 37. 10.16988 (03110422) AT (391450.84, 5075950.00) DC
13. 12.35725 (03111923) AT (391777.00, 5076555.00) DC 38. 10.16759 (03040518) AT (391450.84, 5075950.00) DC
14. 11.85198 (03111909) AT (391977.00, 5076755.00) DC 39. 10.16115 (03111305) AT (391450.84, 5075950.00) DC
15. 11.84954 (03111308) AT (391777.00, 5076555.00) DC 40. 10.15955 (03040503) AT (391450.84, 5075950.00) DC
16. 11.68940 (03032907) AT (391977.00, 5076755.00) DC 41. 10.15790 (03040506) AT (391450.84, 5075950.00) DC
17. 11.62510 (03112420) AT (391777.00, 5076555.00) DC 42. 10.13157 (03040518) AT (391410.03, 5075981.50) DC
18. 11.38363 (03092720) AT (391777.00, 5076755.00) DC 43. 10.05235 (03032905) AT (391977.00, 5076955.00) DC
19. 11.18243 (03090321) AT (392181.03, 5076822.00) DC 44. 10.03326 (03051021) AT (391450.84, 5075950.00) DC
20. 11.08323 (03091921) AT (391577.00, 5076355.00) DC 45. 10.03195 (03080602) AT (391450.84, 5075950.00) DC
21. 10.92904 (03092301) AT (391777.00, 5076555.00) DC 46. 10.02862 (03080605) AT (391450.84, 5075950.00) DC
22. 10.90625 (03032907) AT (391977.00, 5076955.00) DC 47. 10.02847 (03080604) AT (391450.84, 5075950.00) DC
23. 10.88980 (03082918) AT (392181.03, 5076822.00) DC 48. 10.02153 (03050524) AT (391450.84, 5075950.00) DC
24. 10.64165 (03111909) AT (391977.00, 5076955.00) DC 49. 10.01506 (03051121) AT (391450.84, 5075950.00) DC
25. 10.52254 (03111920) AT (391577.00, 5076555.00) DC 50. 9.98320 (03092723) AT (391777.00, 5076955.00) DC

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

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

*** 13:07:51
PAGE 70

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

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

** CONC OF CO 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 14.49377 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 ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

** 13:07:51
**MODELOPTs: PAGE 71
CONC DFAULT ELEV FLGPOL

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

** CONC OF CO 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 8.22146 ON 03111924: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2003) ***
10/30/10

*** 13:07:51

**MODELOPTs:

PAGE 72

CONC DFAULT ELEV FLGPOL

*** 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\niceco04.ADI
**

** AERMOD Control Pathway

**

CO STARTING
TITLE ONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2004)
MODELOPT DEFAULT CONC
AVERTIME 1 8
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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	5075555.00	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	118.67	118.67	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" "Batiement ecole"					
DISCCART	391164.80	5075594.80	117.60	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\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 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICECO04.ADI01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO04.ADI08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

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

*** 17:34:38
**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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

**Misc. Inputs: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 17:34:38

**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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

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

MODELOPTs: * 17:34:38
CONC DEFAULT 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);	(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);

*** 17:34:38

**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};

*** 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, 118.0, 118.0, 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);

*** 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, 118.0, 118.0, 1.5);	{ 391777.0, 5076555.0, 116.0, 116.0, 1.5);
{ 391777.0, 5076755.0, 116.0, 116.0, 1.5);	{ 391777.0, 5076955.0, 115.0, 115.0, 1.5);
{ 391777.0, 5077155.0, 115.5, 115.5, 1.5);	{ 391777.0, 5077355.0, 110.0, 110.0, 1.5);
{ 391777.0, 5077555.0, 111.0, 111.0, 1.5);	{ 391777.0, 5077755.0, 110.0, 110.0, 1.5);
{ 391777.0, 5077955.0, 109.0, 109.0, 1.5);	{ 391777.0, 5078155.0, 100.5, 100.5, 1.5);
{ 391777.0, 5078355.0, 109.0, 109.0, 1.5);	{ 391777.0, 5078355.0, 100.0, 100.0, 1.5);
{ 391777.0, 5078555.0, 109.0, 109.0, 1.5);	{ 391777.0, 5078555.0, 100.0, 100.0, 1.5);
{ 391777.0, 5078755.0, 100.0, 100.0, 1.5);	{ 391777.0, 5078755.0, 100.0, 100.0, 1.5);
{ 391777.0, 5078955.0, 100.0, 100.0, 1.5);	{ 391977.0, 5071955.0, 149.0, 149.0, 1.5);
{ 391777.0, 5079155.0, 100.0, 100.0, 1.5);	{ 391977.0, 5072355.0, 144.0, 144.0, 1.5);
{ 391777.0, 5079355.0, 100.0, 100.0, 1.5);	{ 391977.0, 5072755.0, 140.0, 140.0, 1.5);
{ 391977.0, 5071755.0, 150.0, 150.0, 1.5);	{ 391977.0, 5073155.0, 131.0, 131.0, 1.5);
{ 391977.0, 5072155.0, 148.0, 148.0, 1.5);	{ 391977.0, 5073555.0, 122.0, 122.0, 1.5);
{ 391977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 391977.0, 5073955.0, 120.0, 120.0, 1.5);
{ 391977.0, 5072955.0, 136.0, 136.0, 1.5);	{ 391977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 391977.0, 5073355.0, 126.0, 126.0, 1.5);	{ 391977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 391977.0, 5073755.0, 121.0, 121.0, 1.5);	{ 391977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 391977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 391977.0, 5075555.0, 119.0, 119.0, 1.5);
{ 391977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 391977.0, 5075955.0, 117.0, 117.0, 1.5);
{ 391977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 391977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 391977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 391977.0, 5076755.0, 109.0, 109.0, 1.5);
{ 391977.0, 5075755.0, 118.0, 118.0, 1.5);	{ 391977.0, 5077155.0, 109.0, 109.0, 1.5);
{ 391977.0, 5076155.0, 117.8, 117.8, 1.5);	{ 391977.0, 5077555.0, 109.0, 109.0, 1.5);
{ 391977.0, 5076555.0, 112.4, 112.4, 1.5);	{ 391977.0, 5077955.0, 109.0, 109.0, 1.5);
{ 391977.0, 5076955.0, 106.0, 106.0, 1.5);	{ 391977.0, 5078355.0, 100.0, 100.0, 1.5);
{ 391977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 391977.0, 5078755.0, 100.0, 100.0, 1.5);
{ 391977.0, 5077755.0, 100.0, 100.0, 1.5);	{ 391977.0, 5079155.0, 100.0, 100.0, 1.5);
{ 391977.0, 5078155.0, 100.0, 100.0, 1.5);	{ 391977.0, 5079555.0, 100.0, 100.0, 1.5);
{ 391977.0, 5078555.0, 100.0, 100.0, 1.5);	{ 392177.0, 5071955.0, 149.9, 149.9, 1.5);
{ 391977.0, 5078955.0, 106.0, 106.0, 1.5);	{ 392177.0, 5072355.0, 140.0, 140.0, 1.5);
{ 391977.0, 5079355.0, 100.0, 100.0, 1.5);	{ 392177.0, 5072755.0, 140.0, 140.0, 1.5);
{ 391977.0, 5079755.0, 100.0, 100.0, 1.5);	{ 392177.0, 5073155.0, 131.0, 131.0, 1.5);
{ 392177.0, 5071755.0, 150.0, 150.0, 1.5);	{ 392177.0, 5073555.0, 122.0, 122.0, 1.5);
{ 392177.0, 5072155.0, 146.0, 146.0, 1.5);	{ 392177.0, 5073955.0, 120.0, 120.0, 1.5);
{ 392177.0, 5072555.0, 140.0, 140.0, 1.5);	
{ 392177.0, 5072955.0, 136.0, 136.0, 1.5);	
{ 392177.0, 5073355.0, 126.1, 126.1, 1.5);	
{ 392177.0, 5073755.0, 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, 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, 101.0, 101.0, 1.5);
(393377.0, 5079755.0, 140.0, 140.0, 1.5);	(393577.0, 5071955.0, 140.0, 140.0, 1.5);
(393577.0, 5071755.0, 139.0, 139.0, 1.5);	(393577.0, 5072355.0, 136.0, 136.0, 1.5);
(393577.0, 5072155.0, 134.0, 134.0, 1.5);	(393577.0, 5072755.0, 131.0, 131.0, 1.5);
(393577.0, 5072555.0, 130.0, 130.0, 1.5);	(393577.0, 5073155.0, 124.0, 124.0, 1.5);
(393577.0, 5072955.0, 121.0, 121.0, 1.5);	(393577.0, 5073555.0, 121.0, 121.0, 1.5);
(393577.0, 5073355.0, 120.0, 120.0, 1.5);	(393577.0, 5073955.0, 120.0, 120.0, 1.5);
(393577.0, 5073755.0, 120.0, 120.0, 1.5);	(393577.0, 5074355.0, 120.0, 120.0, 1.5);
(393577.0, 5074155.0, 120.0, 120.0, 1.5);	(393577.0, 5074755.0, 120.0, 120.0, 1.5);
(393577.0, 5074555.0, 119.8, 119.8, 1.5);	(393577.0, 5075155.0, 114.0, 114.0, 1.5);
(393577.0, 5074955.0, 113.0, 113.0, 1.5);	(393577.0, 5075555.0, 119.5, 119.5, 1.5);
(393577.0, 5075355.0, 119.5, 120.0, 1.5);	(393577.0, 5075955.0, 117.0, 117.0, 1.5);
(393577.0, 5075755.0, 114.0, 114.0, 1.5);	(393577.0, 5076355.0, 110.2, 110.2, 1.5);
(393577.0, 5076155.0, 110.0, 110.0, 1.5);	(393577.0, 5076755.0, 109.0, 109.0, 1.5);
(393577.0, 5076555.0, 104.6, 104.6, 1.5);	(393577.0, 5077155.0, 110.0, 110.0, 1.5);
(393577.0, 5076955.0, 110.0, 110.0, 1.5);	(393577.0, 5077555.0, 110.0, 110.0, 1.5);
(393577.0, 5077355.0, 110.0, 110.0, 1.5);	(393577.0, 5077955.0, 110.0, 110.0, 1.5);
(393577.0, 5077755.0, 100.5, 100.5, 1.5);	(393577.0, 5078355.0, 100.0, 100.0, 1.5);
(393577.0, 5078155.0, 100.0, 100.0, 1.5);	(393577.0, 5078755.0, 100.0, 100.0, 1.5);
(393577.0, 5078555.0, 100.0, 100.0, 1.5);	(393577.0, 5079155.0, 100.0, 100.0, 1.5);
(393577.0, 5078955.0, 100.0, 100.0, 1.5);	(393577.0, 5079555.0, 100.0, 100.0, 1.5);
(393577.0, 5079355.0, 101.0, 101.0, 1.5);	(393777.0, 5071755.0, 139.0, 139.0, 1.5);
(393577.0, 5079755.0, 136.0, 136.0, 1.5);	(393777.0, 5072155.0, 136.0, 136.0, 1.5);
(393777.0, 5071955.0, 134.0, 134.0, 1.5);	(393777.0, 5072555.0, 132.0, 132.0, 1.5);
(393777.0, 5072355.0, 130.0, 130.0, 1.5);	(393777.0, 5072955.0, 130.0, 130.0, 1.5);
(393777.0, 5072755.0, 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);	(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);

*** 17:34:38

**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, 117.6, 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);

**MODELOPTs: 17:34:38
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 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 ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
 10/30/10

*** 17:34:38

**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	0.648	-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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	4.15623 (04082507)	388177.00	5071955.00	4.12206 (04082507)
388177.00	5072155.00	4.04055 (04082507)	388177.00	5072355.00	3.89604 (04082507)
388177.00	5072555.00	3.68483 (04082507)	388177.00	5072755.00	3.40427 (04082507)
388177.00	5072955.00	3.23535 (04021709)	388177.00	5073155.00	3.89672 (04021709)
388177.00	5073355.00	4.48664 (04021709)	388177.00	5073555.00	4.91129 (04021709)
388177.00	5073755.00	5.07390 (04021709)	388177.00	5073955.00	4.88044 (04021709)
388177.00	5074155.00	5.07420 (04122113)	388177.00	5074355.00	5.52755 (04122113)
388177.00	5074555.00	5.81511 (04122113)	388177.00	5074755.00	5.90214 (04122113)
388177.00	5074955.00	5.74797 (04122113)	388177.00	5075155.00	5.34076 (04122113)
388177.00	5075355.00	4.73360 (04122113)	388177.00	5075555.00	3.96896 (04122113)
388177.00	5075755.00	4.66622 (04120613)	388177.00	5075955.00	5.11988 (04120613)
388177.00	5076155.00	5.24717 (04120613)	388177.00	5076355.00	5.02243 (04120613)
388177.00	5076555.00	4.50732 (04120613)	388177.00	5076755.00	3.78009 (04120613)
388177.00	5076955.00	3.64188 (04121813)	388177.00	5077155.00	4.25115 (04123010)
388177.00	5077355.00	4.98330 (04123010)	388177.00	5077555.00	5.37917 (04123010)
388177.00	5077755.00	5.33242 (04123010)	388177.00	5077955.00	4.93625 (04123010)
388177.00	5078155.00	4.27742 (04123010)	388177.00	5078355.00	3.45282 (04123010)
388177.00	5078555.00	2.63332 (04123010)	388177.00	5078755.00	2.41251 (04033108)
388177.00	5078955.00	2.67717 (04033108)	388177.00	5079155.00	2.87277 (04033108)
388177.00	5079355.00	3.00258 (04033108)	388177.00	5079555.00	3.04817 (04033108)
388177.00	5079755.00	3.02538 (04033108)	388377.00	5071755.00	4.27915 (04082507)
388377.00	5071955.00	4.30167 (04082507)	388377.00	5072155.00	4.27234 (04082507)
388377.00	5072355.00	4.17720 (04082507)	388377.00	5072555.00	4.00085 (04082507)
388377.00	5072755.00	3.74105 (04082507)	388377.00	5072955.00	3.42426 (04082507)
388377.00	5073155.00	3.24627 (04021709)	388377.00	5073355.00	3.88590 (04021709)
388377.00	5073555.00	4.39232 (04021709)	388377.00	5073755.00	4.70314 (04021709)
388377.00	5073955.00	4.70682 (04021709)	388377.00	5074155.00	4.96560 (04122113)
388377.00	5074355.00	5.51579 (04122113)	388377.00	5074555.00	5.90698 (04122113)
388377.00	5074755.00	6.09161 (04122113)	388377.00	5074955.00	5.99819 (04122113)
388377.00	5075155.00	5.63906 (04122113)	388377.00	5075355.00	5.01595 (04122113)
388377.00	5075555.00	4.22364 (04122113)	388377.00	5075755.00	4.51254 (04120613)
388377.00	5075955.00	4.99349 (04120613)	388377.00	5076155.00	5.14633 (04120613)
388377.00	5076355.00	4.91027 (04120613)	388377.00	5076555.00	4.34548 (04120613)
388377.00	5076755.00	3.58655 (04120613)	388377.00	5076955.00	3.33613 (04091408)
388377.00	5077155.00	4.17563 (04123010)	388377.00	5077355.00	4.84545 (04123010)
388377.00	5077555.00	5.09105 (04123010)	388377.00	5077755.00	4.91049 (04123010)
388377.00	5077955.00	4.40320 (04123010)	388377.00	5078155.00	3.66144 (04123010)
388377.00	5078355.00	2.85941 (04123010)	388377.00	5078555.00	2.52745 (04091408)
388377.00	5078755.00	2.46127 (04033108)	388377.00	5078955.00	2.71039 (04033108)
388377.00	5079155.00	2.87210 (04033108)	388377.00	5079355.00	2.95337 (04033108)

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

*** 17:34:38

**MODELOPTs: PAGE 26
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	2.95855	(04033108)	388377.00	5079755.00	2.92204	(04072508)
388577.00	5071755.00	4.34599	(04082507)	388577.00	5071955.00	4.42717	(04082507)
388577.00	5072155.00	4.45787	(04082507)	388577.00	5072355.00	4.41294	(04082507)
388577.00	5072555.00	4.28452	(04082507)	388577.00	5072755.00	4.06655	(04082507)
388577.00	5072955.00	3.78000	(04082507)	388577.00	5073155.00	3.42029	(04082507)
388577.00	5073355.00	3.21541	(04021709)	388577.00	5073555.00	3.78374	(04021709)
388577.00	5073755.00	4.21551	(04021709)	388577.00	5073955.00	4.38219	(04021709)
388577.00	5074155.00	4.78181	(04122113)	388577.00	5074355.00	5.42691	(04122113)
388577.00	5074555.00	5.94845	(04122113)	388577.00	5074755.00	6.23375	(04122113)
388577.00	5074955.00	6.24630	(04122113)	388577.00	5075155.00	5.94180	(04122113)
388577.00	5075355.00	5.32576	(04122113)	388577.00	5075555.00	4.48642	(04122113)
388577.00	5075755.00	4.32400	(04120613)	388577.00	5075955.00	4.83143	(04120613)
388577.00	5076155.00	4.97551	(04120613)	388577.00	5076355.00	4.72174	(04120613)
388577.00	5076555.00	4.13011	(04120613)	388577.00	5076755.00	3.34705	(04120613)
388577.00	5076955.00	3.50309	(04091408)	388577.00	5077155.00	3.99010	(04123010)
388577.00	5077355.00	4.54787	(04123010)	388577.00	5077555.00	4.68747	(04123010)
388577.00	5077755.00	4.38317	(04123010)	388577.00	5077955.00	3.79391	(04123010)
388577.00	5078155.00	3.06245	(04091408)	388577.00	5078355.00	2.75995	(04091408)
388577.00	5078555.00	2.45338	(04081608)	388577.00	5078755.00	2.46957	(04033108)
388577.00	5078955.00	2.67504	(04033108)	388577.00	5079155.00	2.83207	(04072508)
388577.00	5079355.00	2.97458	(04072508)	388577.00	5079555.00	3.06481	(04072508)
388577.00	5079755.00	3.11339	(04072508)	388577.00	5071755.00	4.34313	(04082507)
388777.00	5071955.00	4.47866	(04082507)	388777.00	5072155.00	4.57263	(04082507)
388777.00	5072355.00	4.59185	(04082507)	388777.00	5072555.00	4.52808	(04082507)
388777.00	5072755.00	4.36986	(04082507)	388777.00	5072955.00	4.11568	(04082507)
388777.00	5073155.00	3.78607	(04082507)	388777.00	5073355.00	3.37776	(04082507)
388777.00	5073555.00	3.21535	(04101409)	388777.00	5073755.00	3.60476	(04021709)
388777.00	5073955.00	3.90902	(04021709)	388777.00	5074155.00	4.51160	(04122113)
388777.00	5074355.00	5.27243	(04122113)	388777.00	5074555.00	5.90665	(04122113)
388777.00	5074755.00	6.33533	(04122113)	388777.00	5074955.00	6.46435	(04122113)
388777.00	5075155.00	6.22184	(04122113)	388777.00	5075355.00	5.63448	(04122113)
388777.00	5075555.00	4.77689	(04122113)	388777.00	5075755.00	4.05258	(04120613)
388777.00	5075955.00	4.57938	(04120613)	388777.00	5076155.00	4.73018	(04120613)
388777.00	5076355.00	4.46540	(04120613)	388777.00	5076555.00	3.85361	(04120613)
388777.00	5076755.00	3.40442	(04091408)	388777.00	5076955.00	3.67206	(04091408)
388777.00	5077155.00	3.82390	(04091408)	388777.00	5077355.00	4.13700	(04123010)
388777.00	5077555.00	4.14333	(04123010)	388777.00	5077755.00	3.76332	(04123010)
388777.00	5077955.00	3.33248	(04091408)	388777.00	5078155.00	3.01979	(04091408)
388777.00	5078355.00	2.68317	(04091408)	388777.00	5078555.00	2.47940	(04081608)
388777.00	5078755.00	2.73877	(04072508)	388777.00	5078955.00	2.95066	(04072508)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	3.10982	(04072508)	388777.00	5079355.00	3.21601	(04072508)
388777.00	5079555.00	3.27162	(04072508)	388777.00	5079755.00	3.28104	(04072508)
388977.00	5071755.00	4.26240	(04082507)	388977.00	5071955.00	4.45622	(04082507)
388977.00	5072155.00	4.60754	(04082507)	388977.00	5072355.00	4.69146	(04082507)
388977.00	5072555.00	4.69519	(04082507)	388977.00	5072755.00	4.61106	(04082507)
388977.00	5072955.00	4.42220	(04082507)	388977.00	5073155.00	4.12576	(04082507)
388977.00	5073355.00	3.74630	(04082507)	388977.00	5073555.00	3.34087	(04101409)
388977.00	5073755.00	3.35582	(04101409)	388977.00	5073955.00	3.34702	(04122113)
388977.00	5074155.00	4.17802	(04122113)	388977.00	5074355.00	5.02812	(04122113)
388977.00	5074555.00	5.78658	(04122113)	388977.00	5074755.00	6.36549	(04122113)
388977.00	5074955.00	6.61840	(04122113)	388977.00	5075155.00	6.49861	(04122113)
388977.00	5075355.00	5.95337	(04122113)	388977.00	5075555.00	5.06745	(04122113)
388977.00	5075755.00	3.98056	(04122113)	388977.00	5075955.00	4.24913	(04120613)
388977.00	5076155.00	4.40469	(04120613)	388977.00	5076355.00	4.13282	(04120613)
388977.00	5076555.00	3.51104	(04120613)	388977.00	5076755.00	3.57524	(04091408)
388977.00	5076955.00	3.83904	(04091408)	388977.00	5077155.00	3.96837	(04091408)
388977.00	5077355.00	3.96105	(04091408)	388977.00	5077555.00	3.82960	(04091408)
388977.00	5077755.00	3.59714	(04091408)	388977.00	5077955.00	3.29240	(04091408)
388977.00	5078155.00	2.93844	(04091408)	388977.00	5078355.00	2.65422	(04081608)
388977.00	5078555.00	2.82187	(04072508)	388977.00	5078755.00	3.06761	(04072508)
388977.00	5078955.00	3.25235	(04072508)	388977.00	5079155.00	3.37527	(04072508)
388977.00	5079355.00	3.44499	(04072508)	388977.00	5079555.00	3.45597	(04072508)
388977.00	5079755.00	3.42078	(04072508)	389177.00	5071755.00	4.09129	(04082507)
389177.00	5071955.00	4.34585	(04082507)	389177.00	5072155.00	4.54852	(04082507)
389177.00	5072355.00	4.69514	(04082507)	389177.00	5072555.00	4.76980	(04082507)
389177.00	5072755.00	4.76175	(04082507)	389177.00	5072955.00	4.65264	(04082507)
389177.00	5073155.00	4.43543	(04082507)	389177.00	5073355.00	4.08042	(04082507)
389177.00	5073555.00	3.64261	(04082507)	389177.00	5073755.00	3.50871	(04101409)
389177.00	5073955.00	3.51681	(04101409)	389177.00	5074155.00	3.75573	(04122113)
389177.00	5074355.00	4.67321	(04122113)	389177.00	5074555.00	5.56580	(04122113)
389177.00	5074755.00	6.28542	(04122113)	389177.00	5074955.00	6.72236	(04122113)
389177.00	5075155.00	6.72088	(04122113)	389177.00	5075355.00	6.25077	(04122113)
389177.00	5075555.00	5.36438	(04122113)	389177.00	5075755.00	4.21324	(04122113)
389177.00	5075955.00	3.83714	(04120613)	389177.00	5076155.00	3.99459	(04120613)
389177.00	5076355.00	3.72132	(04120613)	389177.00	5076555.00	3.35156	(04091408)
389177.00	5076755.00	3.74379	(04091408)	389177.00	5076955.00	3.99821	(04091408)
389177.00	5077155.00	4.09708	(04091408)	389177.00	5077355.00	4.04328	(04091408)
389177.00	5077555.00	3.85677	(04091408)	389177.00	5077755.00	3.56845	(04091408)
389177.00	5077955.00	3.21365	(04091408)	389177.00	5078155.00	2.84290	(04081608)
389177.00	5078355.00	2.89802	(04072508)	389177.00	5078555.00	3.18848	(04072508)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	3.40778 (04072508)	389177.00	5078955.00	3.55142 (04072508)
389177.00	5079155.00	3.62574 (04072508)	389177.00	5079355.00	3.64380 (04072508)
389177.00	5079555.00	3.60242 (04072508)	389177.00	5079755.00	3.51747 (04072508)
389377.00	5071755.00	3.82716 (04082507)	389377.00	5071955.00	4.13410 (04082507)
389377.00	5072155.00	4.38540 (04082507)	389377.00	5072355.00	4.58817 (04082507)
389377.00	5072555.00	4.73378 (04082507)	389377.00	5072755.00	4.80366 (04082507)
389377.00	5072955.00	4.77608 (04082507)	389377.00	5073155.00	4.63775 (04082507)
389377.00	5073355.00	4.36510 (04082507)	389377.00	5073555.00	3.95566 (04082507)
389377.00	5073755.00	3.62415 (04101409)	389377.00	5073955.00	3.69806 (04101409)
389377.00	5074155.00	3.68980 (04101409)	389377.00	5074355.00	4.21862 (04122113)
389377.00	5074555.00	5.22719 (04122113)	389377.00	5074755.00	6.10679 (04122113)
389377.00	5074955.00	6.71216 (04122113)	389377.00	5075155.00	6.88203 (04122113)
389377.00	5075355.00	6.52257 (04122113)	389377.00	5075555.00	5.65925 (04122113)
389377.00	5075755.00	4.45035 (04122113)	389377.00	5075955.00	3.34937 (04120613)
389377.00	5076155.00	3.50489 (04120613)	389377.00	5076355.00	3.25983 (04120613)
389377.00	5076555.00	3.51225 (04091408)	389377.00	5076755.00	3.90366 (04091408)
389377.00	5076955.00	4.14139 (04091408)	389377.00	5077155.00	4.20019 (04091408)
389377.00	5077355.00	4.09035 (04091408)	389377.00	5077555.00	3.84143 (04091408)
389377.00	5077755.00	3.49361 (04091408)	389377.00	5077955.00	3.08927 (04091408)
389377.00	5078155.00	2.94791 (04072508)	389377.00	5078355.00	3.30102 (04072508)
389377.00	5078555.00	3.56312 (04072508)	389377.00	5078755.00	3.73961 (04072508)
389377.00	5078955.00	3.82669 (04072508)	389377.00	5079155.00	3.84000 (04072508)
389377.00	5079355.00	3.79091 (04072508)	389377.00	5079555.00	3.69174 (04072508)
389377.00	5079755.00	3.55439 (04072508)	389577.00	5071755.00	3.47429 (04082507)
389577.00	5071955.00	3.81931 (04082507)	389577.00	5072155.00	4.11325 (04082507)
389577.00	5072355.00	4.36491 (04082507)	389577.00	5072555.00	4.57304 (04082507)
389577.00	5072755.00	4.71733 (04082507)	389577.00	5072955.00	4.77396 (04082507)
389577.00	5073155.00	4.72149 (04082507)	389577.00	5073355.00	4.53980 (04082507)
389577.00	5073555.00	4.18332 (04082507)	389577.00	5073755.00	3.72023 (04082507)
389577.00	5073955.00	3.83866 (04101409)	389577.00	5074155.00	3.89326 (04101409)
389577.00	5074355.00	3.85016 (04101409)	389577.00	5074555.00	4.74577 (04122113)
389577.00	5074755.00	5.76991 (04122113)	389577.00	5074955.00	6.57503 (04122113)
389577.00	5075155.00	6.95188 (04122113)	389577.00	5075355.00	6.74630 (04122113)
389577.00	5075555.00	5.93898 (04122113)	389577.00	5075755.00	4.70255 (04122113)
389577.00	5075955.00	3.28501 (04122113)	389577.00	5076155.00	2.99264 (04111710)
389577.00	5076355.00	3.10439 (04091408)	389577.00	5076555.00	3.65524 (04091408)
389577.00	5076755.00	4.05775 (04091408)	389577.00	5076955.00	4.25716 (04091408)
389577.00	5077155.00	4.26469 (04091408)	389577.00	5077355.00	4.08883 (04091408)
389577.00	5077555.00	3.77132 (04091408)	389577.00	5077755.00	3.36291 (04091408)
389577.00	5077955.00	3.10471 (04081608)	389577.00	5078155.00	3.39539 (04072508)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389577.00	5078355.00	3.71795	(04072508)	389577.00	5078555.00	3.92982	(04072508)
389577.00	5078755.00	4.03522	(04072508)	389577.00	5078955.00	4.05799	(04072508)
389577.00	5079155.00	3.99934	(04072508)	389577.00	5079355.00	3.88256	(04072508)
389577.00	5079555.00	3.71638	(04072508)	389577.00	5079755.00	3.52716	(04072508)
389777.00	5071755.00	3.25582	(04112009)	389777.00	5071955.00	3.41358	(04082507)
389777.00	5072155.00	3.74180	(04082507)	389777.00	5072355.00	4.02647	(04082507)
389777.00	5072555.00	4.28281	(04082507)	389777.00	5072755.00	4.48984	(04082507)
389777.00	5072955.00	4.62365	(04082507)	389777.00	5073155.00	4.65743	(04082507)
389777.00	5073355.00	4.56319	(04082507)	389777.00	5073555.00	4.28534	(04082507)
389777.00	5073755.00	3.89292	(04082507)	389777.00	5073955.00	3.92398	(04101409)
389777.00	5074155.00	4.05281	(04101409)	389777.00	5074355.00	4.08292	(04101409)
389777.00	5074555.00	4.13877	(04122113)	389777.00	5074755.00	5.27448	(04122113)
389777.00	5074955.00	6.27726	(04122113)	389777.00	5075155.00	6.91828	(04122113)
389777.00	5075355.00	6.91708	(04122113)	389777.00	5075555.00	6.20809	(04122113)
389777.00	5075755.00	4.92570	(04122113)	389777.00	5075955.00	3.40260	(04122113)
389777.00	5076155.00	2.70573	(04111710)	389777.00	5076355.00	3.20231	(04091408)
389777.00	5076555.00	3.77882	(04091408)	389777.00	5076755.00	4.17928	(04091408)
389777.00	5076955.00	4.34361	(04091408)	389777.00	5077155.00	4.28696	(04091408)
389777.00	5077355.00	4.03470	(04091408)	389777.00	5077555.00	3.63302	(04091408)
389777.00	5077755.00	3.35658	(04081608)	389777.00	5077955.00	3.46344	(04072508)
389777.00	5078155.00	3.85828	(04072508)	389777.00	5078355.00	4.12385	(04072508)
389777.00	5078555.00	4.26191	(04072508)	389777.00	5078755.00	4.28403	(04072508)
389777.00	5078955.00	4.21934	(04072508)	389777.00	5079155.00	4.07641	(04072508)
389777.00	5079355.00	3.88995	(04072508)	389777.00	5079555.00	3.66495	(04072508)
389777.00	5079755.00	3.63610	(04051707)	389977.00	5071755.00	3.53577	(04011114)
389977.00	5071955.00	3.32043	(04011114)	389977.00	5072155.00	3.28810	(04082507)
389977.00	5072355.00	3.58572	(04082507)	389977.00	5072555.00	3.86985	(04082507)
389977.00	5072755.00	4.12089	(04082507)	389977.00	5072955.00	4.31460	(04082507)
389977.00	5073155.00	4.42222	(04082507)	389977.00	5073355.00	4.41277	(04082507)
389977.00	5073555.00	4.25226	(04082507)	389977.00	5073755.00	3.95484	(04082507)
389977.00	5073955.00	3.94593	(04101409)	389977.00	5074155.00	4.14742	(04101409)
389977.00	5074355.00	4.26475	(04101409)	389977.00	5074555.00	4.25565	(04101409)
389977.00	5074755.00	4.63181	(04122113)	389977.00	5074955.00	5.81024	(04122113)
389977.00	5075155.00	6.68423	(04122113)	389977.00	5075355.00	6.93981	(04122113)
389977.00	5075555.00	6.41786	(04122113)	389977.00	5075755.00	5.14048	(04122113)
389977.00	5075955.00	3.51107	(04122113)	389977.00	5076155.00	2.84969	(04112808)
389977.00	5076355.00	3.26667	(04091408)	389977.00	5076555.00	3.86890	(04091408)
389977.00	5076755.00	4.24550	(04091408)	389977.00	5076955.00	4.36825	(04091408)
389977.00	5077155.00	4.22018	(04091408)	389977.00	5077355.00	3.88572	(04091408)
389977.00	5077555.00	3.65766	(04081608)	389977.00	5077755.00	3.49168	(04072508)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	3.97679	(04072508)	389977.00	5078155.00	4.30739	(04072508)
389977.00	5078355.00	4.48370	(04072508)	389977.00	5078555.00	4.52233	(04072508)
389977.00	5078755.00	4.44748	(04072508)	389977.00	5078955.00	4.28551	(04072508)
389977.00	5079155.00	4.05907	(04072508)	389977.00	5079355.00	3.92046	(04051707)
389977.00	5079555.00	3.86745	(04051707)	389977.00	5079755.00	3.78457	(04051707)
390177.00	5071755.00	3.84310	(04011114)	390177.00	5071955.00	3.67067	(04011114)
390177.00	5072155.00	3.44959	(04011114)	390177.00	5072355.00	3.17929	(04011114)
390177.00	5072555.00	3.35591	(04082507)	390177.00	5072755.00	3.62572	(04082507)
390177.00	5072955.00	3.85479	(04082507)	390177.00	5073155.00	4.01488	(04082507)
390177.00	5073355.00	4.08039	(04082507)	390177.00	5073555.00	4.02842	(04082507)
390177.00	5073755.00	3.84108	(04082507)	390177.00	5073955.00	3.86796	(04101409)
390177.00	5074155.00	4.15294	(04101409)	390177.00	5074355.00	4.36752	(04101409)
390177.00	5074555.00	4.46025	(04101409)	390177.00	5074755.00	4.38876	(04101409)
390177.00	5074955.00	5.12817	(04122113)	390177.00	5075155.00	6.25243	(04122113)
390177.00	5075355.00	6.81285	(04122113)	390177.00	5075555.00	6.48973	(04122113)
390177.00	5075755.00	5.27367	(04122113)	390177.00	5075955.00	3.58090	(04122113)
390177.00	5076155.00	3.10827	(04112809)	390177.00	5076355.00	3.32597	(04071422)
390177.00	5076555.00	3.89737	(04091408)	390177.00	5076755.00	4.24676	(04091408)
390177.00	5076955.00	4.28646	(04091408)	390177.00	5077155.00	4.05106	(04091408)
390177.00	5077355.00	3.97378	(04081608)	390177.00	5077555.00	3.73887	(04081608)
390177.00	5077755.00	4.05833	(04072508)	390177.00	5077955.00	4.47383	(04072508)
390177.00	5078155.00	4.69895	(04072508)	390177.00	5078355.00	4.75419	(04072508)
390177.00	5078555.00	4.67254	(04072508)	390177.00	5078755.00	4.48959	(04072508)
390177.00	5078955.00	4.23749	(04072508)	390177.00	5079155.00	4.18252	(04051707)
390177.00	5079355.00	4.11339	(04051707)	390177.00	5079555.00	3.99698	(04051707)
390177.00	5079755.00	3.85879	(04051707)	390377.00	5071755.00	4.04460	(04011114)
390377.00	5071955.00	3.92355	(04011114)	390377.00	5072155.00	3.75245	(04011114)
390377.00	5072355.00	3.52696	(04011114)	390377.00	5072555.00	3.24426	(04011114)
390377.00	5072755.00	3.03752	(04082507)	390377.00	5072955.00	3.27284	(04082507)
390377.00	5073155.00	3.46198	(04082507)	390377.00	5073355.00	3.58280	(04082507)
390377.00	5073555.00	3.61345	(04082507)	390377.00	5073755.00	3.52601	(04082507)
390377.00	5073955.00	3.68668	(04101409)	390377.00	5074155.00	4.05533	(04101409)
390377.00	5074355.00	4.35873	(04101409)	390377.00	5074555.00	4.56685	(04101409)
390377.00	5074755.00	4.61297	(04101409)	390377.00	5074955.00	4.44332	(04101409)
390377.00	5075155.00	5.52031	(04122113)	390377.00	5075355.00	6.43041	(04122113)
390377.00	5075555.00	6.41886	(04122113)	390377.00	5075755.00	5.33273	(04122113)
390377.00	5075955.00	3.56412	(04122113)	390377.00	5076155.00	3.60978	(04112809)
390377.00	5076355.00	3.83014	(04071422)	390377.00	5076555.00	3.81293	(04091408)
390377.00	5076755.00	4.11841	(04091408)	390377.00	5076955.00	4.27200	(04081608)
390377.00	5077155.00	4.29410	(04081608)	390377.00	5077355.00	4.09628	(04081608)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	4.07620	(04072508)	390377.00	5077755.00	4.60514	(04072508)
390377.00	5077955.00	4.89674	(04072508)	390377.00	5078155.00	4.97517	(04072508)
390377.00	5078355.00	4.88437	(04072508)	390377.00	5078555.00	4.67244	(04072508)
390377.00	5078755.00	4.48483	(04051707)	390377.00	5078955.00	4.45892	(04051707)
390377.00	5079155.00	4.36162	(04051707)	390377.00	5079355.00	4.21213	(04051707)
390377.00	5079555.00	4.04080	(04051707)	390377.00	5079755.00	3.85080	(04051707)
390577.00	5071755.00	4.10906	(04011114)	390577.00	5071955.00	4.04139	(04011114)
390577.00	5072155.00	3.92509	(04011114)	390577.00	5072355.00	3.75436	(04011114)
390577.00	5072555.00	3.52249	(04011114)	390577.00	5072755.00	3.22576	(04011114)
390577.00	5072955.00	2.86492	(04011114)	390577.00	5073155.00	2.81206	(04082507)
390577.00	5073355.00	2.96149	(04082507)	390577.00	5073555.00	3.04589	(04082507)
390577.00	5073755.00	3.03649	(04082507)	390577.00	5073955.00	3.38527	(04101409)
390577.00	5074155.00	3.81291	(04101409)	390577.00	5074355.00	4.20527	(04101409)
390577.00	5074555.00	4.53107	(04101409)	390577.00	5074755.00	4.71319	(04101409)
390577.00	5074955.00	4.67602	(04101409)	390577.00	5075155.00	4.53053	(04122113)
390577.00	5075355.00	5.69827	(04122113)	390577.00	5075555.00	6.04737	(04122113)
390577.00	5075755.00	5.23043	(04122113)	390577.00	5075955.00	4.03965	(04030519)
390577.00	5076155.00	4.21387	(04112809)	390577.00	5076355.00	4.39834	(04071422)
390577.00	5076555.00	3.99455	(04071422)	390577.00	5076755.00	4.37575	(04081608)
390577.00	5076955.00	4.57577	(04081608)	390577.00	5077155.00	4.46469	(04081608)
390577.00	5077355.00	4.12449	(04081608)	390577.00	5077555.00	4.68534	(04072508)
390577.00	5077755.00	5.05460	(04072508)	390577.00	5077955.00	5.16805	(04072508)
390577.00	5078155.00	5.06902	(04072508)	390577.00	5078355.00	4.82313	(04072508)
390577.00	5078555.00	4.75841	(04051707)	390577.00	5078755.00	4.71052	(04051707)
390577.00	5078955.00	4.59061	(04051707)	390577.00	5079155.00	4.42072	(04051707)
390577.00	5079355.00	4.20294	(04051707)	390577.00	5079555.00	3.97706	(04051707)
390577.00	5079755.00	4.03413	(04101908)	390777.00	5071755.00	4.01818	(04011114)
390777.00	5071955.00	3.99754	(04011114)	390777.00	5072155.00	3.93418	(04011114)
390777.00	5072355.00	3.81999	(04011114)	390777.00	5072555.00	3.64706	(04011114)
390777.00	5072755.00	3.40615	(04011114)	390777.00	5072955.00	3.09210	(04011114)
390777.00	5073155.00	2.70559	(04011114)	390777.00	5073355.00	2.59274	(04031109)
390777.00	5073555.00	2.50696	(04031109)	390777.00	5073755.00	2.54368	(04101409)
390777.00	5073955.00	2.97107	(04101409)	390777.00	5074155.00	3.42647	(04101409)
390777.00	5074355.00	3.88091	(04101409)	390777.00	5074555.00	4.30794	(04101409)
390777.00	5074755.00	4.62778	(04101409)	390777.00	5074955.00	4.74746	(04101409)
390777.00	5075155.00	4.56613	(04101409)	390777.00	5075355.00	4.62973	(04122113)
390777.00	5075555.00	5.35856	(04122113)	390777.00	5075755.00	4.84368	(04122113)
390777.00	5075955.00	4.89206	(04091003)	390777.00	5076155.00	4.96758	(04112809)
390777.00	5076355.00	5.05760	(04071422)	390777.00	5076555.00	4.19352	(04081608)
390777.00	5076755.00	4.74212	(04081608)	390777.00	5076955.00	4.82217	(04081608)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	4.53157	(04081608)	390777.00	5077355.00	4.64713	(04072508)
390777.00	5077555.00	5.14985	(04072508)	390777.00	5077755.00	5.30057	(04072508)
390777.00	5077955.00	5.19852	(04072508)	390777.00	5078155.00	4.96361	(04051707)
390777.00	5078355.00	5.00549	(04051707)	390777.00	5078555.00	4.93171	(04051707)
390777.00	5078755.00	4.77648	(04051707)	390777.00	5078955.00	4.56785	(04051707)
390777.00	5079155.00	4.32750	(04051707)	390777.00	5079355.00	4.06378	(04051707)
390777.00	5079555.00	4.10981	(04101908)	390777.00	5079755.00	4.18344	(04101908)
390977.00	5071755.00	3.76926	(04011114)	390977.00	5071955.00	3.78347	(04011114)
390977.00	5072155.00	3.76310	(04011114)	390977.00	5072355.00	3.69795	(04011114)
390977.00	5072555.00	3.57918	(04011114)	390977.00	5072755.00	3.39624	(04011114)
390977.00	5072955.00	3.13902	(04011114)	390977.00	5073155.00	2.80396	(04011114)
390977.00	5073355.00	2.40959	(04012713)	390977.00	5073555.00	2.34971	(04012713)
390977.00	5073755.00	2.38111	(04061820)	390977.00	5073955.00	2.68516	(04061820)
390977.00	5074155.00	2.89774	(04101409)	390977.00	5074355.00	3.37814	(04101409)
390977.00	5074555.00	3.86497	(04101409)	390977.00	5074755.00	4.29552	(04101409)
390977.00	5074955.00	4.57107	(04101409)	390977.00	5075155.00	4.74769	(04032802)
390977.00	5075355.00	4.97507	(04053122)	390977.00	5075555.00	5.26638	(04053122)
390977.00	5075755.00	5.76474	(04031821)	390977.00	5075955.00	6.00557	(04091003)
390977.00	5076155.00	5.83619	(04112809)	390977.00	5076355.00	6.12609	(04112816)
390977.00	5076555.00	4.55658	(04081608)	390977.00	5076755.00	5.34875	(04112802)
390977.00	5076955.00	4.89923	(04081608)	390977.00	5077155.00	4.39544	(04081608)
390977.00	5077355.00	5.11709	(04072508)	390977.00	5077555.00	5.35544	(04072508)
390977.00	5077755.00	5.24204	(04072508)	390977.00	5077955.00	5.15367	(04051707)
390977.00	5078155.00	5.18996	(04051707)	390977.00	5078355.00	5.08855	(04051707)
390977.00	5078555.00	4.89577	(04051707)	390977.00	5078755.00	4.64730	(04051707)
390977.00	5078955.00	4.36922	(04051707)	390977.00	5079155.00	4.07982	(04051707)
390977.00	5079355.00	4.10073	(04101908)	390977.00	5079555.00	4.14285	(04101908)
390977.00	5079755.00	4.13972	(04101908)	391177.00	5071755.00	3.38311	(04011114)
391177.00	5071955.00	3.41594	(04011114)	391177.00	5072155.00	3.42110	(04011114)
391177.00	5072355.00	3.38944	(04011114)	391177.00	5072555.00	3.31341	(04011114)
391177.00	5072755.00	3.17890	(04011114)	391177.00	5072955.00	2.97404	(04011114)
391177.00	5073155.00	2.69589	(04011114)	391177.00	5073355.00	2.49803	(04012713)
391177.00	5073555.00	2.51151	(04012713)	391177.00	5073755.00	2.53728	(04061121)
391177.00	5073955.00	2.50730	(04061121)	391177.00	5074155.00	2.89310	(04061820)
391177.00	5074355.00	3.35460	(04030522)	391177.00	5074555.00	3.68477	(04030522)
391177.00	5074755.00	4.01075	(04102017)	391177.00	5074955.00	4.79072	(04102017)
391177.00	5075155.00	4.90574	(04032803)	391177.00	5075355.00	5.92517	(04032803)
391177.00	5075755.00	7.09893	(04102419)	391177.00	5075955.00	7.33784	(04091003)
391177.00	5076155.00	6.81351	(04112809)	391177.00	5076355.00	7.63277	(04112816)
391177.00	5076555.00	6.01196	(04112802)	391177.00	5076755.00	6.50406	(04112802)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	4.68117	(04081608)	391177.00	5077155.00	4.78678	(04072508)
391177.00	5077355.00	5.19898	(04072508)	391177.00	5077555.00	5.12176	(04072508)
391177.00	5077755.00	5.24946	(04051707)	391177.00	5077955.00	5.24956	(04051707)
391177.00	5078155.00	5.12664	(04051707)	391177.00	5078355.00	4.90076	(04051707)
391177.00	5078555.00	4.61763	(04051707)	391177.00	5078755.00	4.30835	(04051707)
391177.00	5078955.00	3.99321	(04051707)	391177.00	5079155.00	3.85548	(04101908)
391177.00	5079355.00	3.91969	(04101908)	391177.00	5079555.00	3.91504	(04101908)
391177.00	5079755.00	3.87421	(04101908)	391377.00	5071755.00	2.98642	(04072507)
391377.00	5071955.00	3.02981	(04072507)	391377.00	5072155.00	3.06587	(04072507)
391377.00	5072355.00	3.09314	(04072507)	391377.00	5072555.00	3.11004	(04072507)
391377.00	5072755.00	3.10896	(04072507)	391377.00	5072955.00	3.08204	(04072507)
391377.00	5073155.00	3.02863	(04072507)	391377.00	5073355.00	2.94153	(04072507)
391377.00	5073555.00	2.81303	(04072507)	391377.00	5073755.00	2.68868	(04061121)
391377.00	5073955.00	2.90658	(04061121)	391377.00	5074155.00	3.02615	(04061121)
391377.00	5074355.00	3.10187	(04030522)	391377.00	5074555.00	3.86632	(04030522)
391377.00	5074755.00	4.55986	(04030522)	391377.00	5074955.00	4.81966	(04030522)
391377.00	5075155.00	5.87350	(04090924)	391377.00	5075355.00	6.62392	(04032803)
391377.00	5075595.00	9.26247	(04030517)	391377.00	5076155.00	8.07392	(04112816)
391377.00	5076355.00	9.10086	(04112816)	391377.00	5076555.00	8.62833	(04112802)
391377.00	5076755.00	6.42689	(04112802)	391377.00	5076955.00	6.26273	(04110501)
391377.00	5077155.00	5.62189	(04110501)	391377.00	5077355.00	4.87753	(04122319)
391377.00	5077555.00	5.10657	(04051707)	391377.00	5077755.00	5.14747	(04051707)
391377.00	5077955.00	4.99881	(04051707)	391377.00	5078155.00	4.73816	(04051707)
391377.00	5078355.00	4.42256	(04051707)	391377.00	5078555.00	4.09989	(04051707)
391377.00	5078755.00	3.77617	(04051707)	391377.00	5078955.00	3.46422	(04051707)
391377.00	5079155.00	3.52141	(04101908)	391377.00	5079355.00	3.51934	(04101908)
391377.00	5079555.00	3.48458	(04101908)	391377.00	5079755.00	3.45150	(04101908)
391577.00	5071755.00	3.32920	(04072507)	391577.00	5071955.00	3.40354	(04072507)
391577.00	5072155.00	3.47621	(04072507)	391577.00	5072355.00	3.54516	(04072507)
391577.00	5072555.00	3.60855	(04072507)	391577.00	5072755.00	3.65836	(04072507)
391577.00	5072955.00	3.69011	(04072507)	391577.00	5073155.00	3.70034	(04072507)
391577.00	5073355.00	3.68189	(04072507)	391577.00	5073555.00	3.62509	(04072507)
391577.00	5073755.00	3.51820	(04072507)	391577.00	5073955.00	3.34017	(04072507)
391577.00	5074155.00	3.08632	(04072507)	391577.00	5074355.00	3.46613	(04090403)
391577.00	5074555.00	4.07259	(04090403)	391577.00	5074755.00	4.62832	(04090403)
391577.00	5074955.00	5.37097	(04120317)	391577.00	5075155.00	6.65739	(04091005)
391577.00	5075355.00	7.97172	(04090924)	391577.00	5076355.00	9.40561	(04112815)
391577.00	5076555.00	9.83571	(04122316)	391577.00	5076755.00	8.73609	(04110501)
391577.00	5076955.00	7.68852	(04122319)	391577.00	5077155.00	7.13115	(04122319)
391577.00	5077355.00	5.40588	(04122319)	391577.00	5077555.00	5.12831	(04042122)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391577.00	5077755.00	4.67999 (04042122)	391577.00	5077955.00	4.41199 (04072509)
391577.00	5078155.00	4.12809 (04072509)	391577.00	5078355.00	3.83251 (04072509)
391577.00	5078555.00	3.76823 (04051207)	391577.00	5078755.00	3.77672 (04051207)
391577.00	5078955.00	3.76501 (04051207)	391577.00	5079155.00	3.66652 (04051207)
391577.00	5079355.00	3.57303 (04051207)	391577.00	5079555.00	3.49562 (04051207)
391577.00	5079755.00	3.41087 (04051207)	391777.00	5071755.00	3.59698 (04072507)
391777.00	5071955.00	3.69981 (04072507)	391777.00	5072155.00	3.80414 (04072507)
391777.00	5072355.00	3.90936 (04072507)	391777.00	5072555.00	4.01381 (04072507)
391777.00	5072755.00	4.11284 (04072507)	391777.00	5072955.00	4.20109 (04072507)
391777.00	5073155.00	4.27569 (04072507)	391777.00	5073355.00	4.33007 (04072507)
391777.00	5073555.00	4.35551 (04072507)	391777.00	5073755.00	4.33991 (04072507)
391777.00	5073955.00	4.25777 (04072507)	391777.00	5074155.00	4.10264 (04072507)
391777.00	5074355.00	3.84705 (04122707)	391777.00	5074555.00	4.14644 (04122707)
391777.00	5074755.00	4.88909 (04090403)	391777.00	5074955.00	6.19200 (04090403)
391777.00	5075155.00	7.48645 (04090403)	391777.00	5076555.00	15.22119 (04122317)
391777.00	5076755.00	13.51658 (04122319)	391777.00	5076955.00	9.96593 (04122319)
391777.00	5077155.00	7.46412 (04042122)	391777.00	5077355.00	6.45204 (04042122)
391777.00	5077555.00	5.15477 (04042122)	391777.00	5077755.00	4.62703 (04072509)
391777.00	5077955.00	4.30021 (04051207)	391777.00	5078155.00	4.43448 (04051207)
391777.00	5078355.00	4.42739 (04051207)	391777.00	5078555.00	4.40022 (04051207)
391777.00	5078755.00	4.33019 (04051207)	391777.00	5078955.00	4.15872 (04051207)
391777.00	5079155.00	4.05408 (04051207)	391777.00	5079355.00	3.94216 (04051207)
391777.00	5079555.00	3.82387 (04051207)	391777.00	5079755.00	3.70253 (04051207)
391977.00	5071755.00	3.76822 (04072507)	391977.00	5071955.00	3.89019 (04072507)
391977.00	5072155.00	4.01641 (04072507)	391977.00	5072355.00	4.14647 (04072507)
391977.00	5072555.00	4.27978 (04072507)	391977.00	5072755.00	4.41379 (04072507)
391977.00	5072955.00	4.54326 (04072507)	391977.00	5073155.00	4.66542 (04072507)
391977.00	5073355.00	4.77576 (04072507)	391977.00	5073555.00	4.86734 (04072507)
391977.00	5073755.00	4.91983 (04072507)	391977.00	5073955.00	4.91465 (04072507)
391977.00	5074155.00	4.85740 (04072507)	391977.00	5074355.00	4.70099 (04072507)
391977.00	5074555.00	4.43182 (04122707)	391977.00	5074755.00	5.14302 (04122707)
391977.00	5074955.00	5.96585 (04122706)	391977.00	5076755.00	16.25563 (04050222)
391977.00	5076955.00	11.14445 (04050221)	391977.00	5077355.00	7.39460 (04100219)
391977.00	5077555.00	6.01035 (04100219)	391977.00	5077755.00	4.91489 (04100219)
391977.00	5077955.00	5.03321 (04051207)	391977.00	5078155.00	5.04588 (04051207)
391977.00	5078355.00	4.95286 (04051207)	391977.00	5078555.00	4.82136 (04051207)
391977.00	5078755.00	4.66910 (04051207)	391977.00	5078955.00	4.47194 (04051207)
391977.00	5079155.00	4.33111 (04051207)	391977.00	5079355.00	4.18468 (04051207)
391977.00	5079555.00	4.03706 (04051207)	391977.00	5079755.00	3.89072 (04051207)
392177.00	5071755.00	3.82738 (04072507)	392177.00	5071955.00	3.95615 (04072507)

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

*** 17:34:38

**MODELOPTS: PAGE 35
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	4.09000	(04072507)	392177.00	5072355.00	4.22877	(04072507)
392177.00	5072555.00	4.37279	(04072507)	392177.00	5072755.00	4.51962	(04072507)
392177.00	5072955.00	4.66415	(04072507)	392177.00	5073155.00	4.80413	(04072507)
392177.00	5073355.00	4.93566	(04072507)	392177.00	5073555.00	5.05255	(04072507)
392177.00	5073755.00	5.11737	(04072507)	392177.00	5073955.00	5.16493	(04072507)
392177.00	5074155.00	5.15010	(04072507)	392177.00	5074355.00	5.04290	(04072507)
392177.00	5074555.00	4.80543	(04072507)	392177.00	5074755.00	4.39620	(04072507)
392177.00	5074955.00	4.70827	(04050919)	392177.00	5077555.00	5.66440	(04012217)
392177.00	5077755.00	5.19105	(04051207)	392177.00	5077955.00	5.32824	(04051207)
392177.00	5078155.00	5.31747	(04051207)	392177.00	5078355.00	5.17798	(04051207)
392177.00	5078555.00	4.97677	(04051207)	392177.00	5078755.00	4.75617	(04051207)
392177.00	5078955.00	4.58428	(04051207)	392177.00	5079155.00	4.42850	(04051207)
392177.00	5079355.00	4.26955	(04051207)	392177.00	5079555.00	4.11137	(04051207)
392177.00	5079755.00	3.95610	(04051207)	392377.00	5071755.00	3.76887	(04072507)
392377.00	5071955.00	3.89104	(04072507)	392377.00	5072155.00	4.01733	(04072507)
392377.00	5072355.00	4.14751	(04072507)	392377.00	5072555.00	4.28097	(04072507)
392377.00	5072755.00	4.41521	(04072507)	392377.00	5072955.00	4.54498	(04072507)
392377.00	5073155.00	4.66737	(04072507)	392377.00	5073355.00	4.77836	(04072507)
392377.00	5073555.00	4.87024	(04072507)	392377.00	5073755.00	4.92378	(04072507)
392377.00	5073955.00	4.93866	(04072507)	392377.00	5074155.00	4.86379	(04072507)
392377.00	5074355.00	4.70934	(04072507)	392377.00	5074555.00	4.41965	(04072507)
392377.00	5074755.00	5.35552	(04050919)	392377.00	5074955.00	6.65531	(04050919)
392377.00	5075155.00	8.21946	(04050919)	392377.00	5077355.00	6.63530	(04052024)
392377.00	5077555.00	5.57271	(04093009)	392377.00	5077755.00	5.12880	(04093009)
392377.00	5077955.00	5.08121	(04051207)	392377.00	5078155.00	5.11942	(04051207)
392377.00	5078355.00	5.06602	(04051207)	392377.00	5078555.00	4.83229	(04051207)
392377.00	5078755.00	4.61405	(04051207)	392377.00	5078955.00	4.47384	(04051207)
392377.00	5079155.00	4.33272	(04051207)	392377.00	5079355.00	4.18605	(04051207)
392377.00	5079555.00	4.03824	(04051207)	392377.00	5079755.00	3.89175	(04051207)
392577.00	5071755.00	3.63582	(04060506)	392577.00	5071955.00	3.70153	(04072507)
392577.00	5072155.00	3.80589	(04072507)	392577.00	5072355.00	3.91066	(04072507)
392577.00	5072555.00	4.01560	(04072507)	392577.00	5072755.00	4.11548	(04072507)
392577.00	5072955.00	4.20472	(04072507)	392577.00	5073155.00	4.27950	(04072507)
392577.00	5073355.00	4.33470	(04072507)	392577.00	5073555.00	4.36111	(04072507)
392577.00	5073755.00	4.34687	(04072507)	392577.00	5073955.00	4.26627	(04072507)
392577.00	5074155.00	4.09524	(04072507)	392577.00	5074355.00	3.84493	(04061002)
392577.00	5074555.00	4.09586	(04061002)	392577.00	5074755.00	5.12841	(04060922)
392577.00	5074955.00	6.42958	(04040921)	392577.00	5075155.00	7.65311	(04040921)
392577.00	5077155.00	7.37055	(04021518)	392577.00	5077355.00	6.48141	(04093009)
392577.00	5077555.00	6.16698	(04093009)	392577.00	5077755.00	5.74152	(04093009)

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

*** 17:34:38

**MODELOPTS: PAGE 36
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	5.34215	(04093009)	392577.00	5078155.00	4.93600	(04093009)
392577.00	5078355.00	4.48084	(04093009)	392577.00	5078555.00	4.36946	(04051207)
392577.00	5078755.00	4.24012	(04051207)	392577.00	5078955.00	4.15759	(04051207)
392577.00	5079155.00	4.05702	(04051207)	392577.00	5079355.00	3.94469	(04051207)
392577.00	5079555.00	3.82606	(04051207)	392577.00	5079755.00	3.71163	(04051207)
392777.00	5071755.00	3.88454	(04060506)	392777.00	5071955.00	3.84305	(04060506)
392777.00	5072155.00	3.78956	(04060506)	392777.00	5072355.00	3.71115	(04060506)
392777.00	5072555.00	3.61067	(04072507)	392777.00	5072755.00	3.66184	(04072507)
392777.00	5072955.00	3.69440	(04072507)	392777.00	5073155.00	3.70542	(04072507)
392777.00	5073355.00	3.68768	(04072507)	392777.00	5073555.00	3.63202	(04072507)
392777.00	5073755.00	3.52672	(04072507)	392777.00	5073955.00	3.57756	(04080408)
392777.00	5074155.00	3.77250	(04080408)	392777.00	5074355.00	3.94272	(04080408)
392777.00	5074555.00	4.40719	(04021617)	392777.00	5074755.00	4.83537	(04060922)
392777.00	5074955.00	5.69449	(04060920)	392777.00	5075155.00	6.84620	(04042420)
392777.00	5075355.00	7.32902	(04070602)	392777.00	5076955.00	7.41593	(04042923)
392777.00	5077155.00	6.52465	(04010604)	392777.00	5077355.00	6.12633	(04093009)
392777.00	5077555.00	6.07187	(04093009)	392777.00	5077755.00	5.83140	(04093009)
392777.00	5077955.00	5.53637	(04093009)	392777.00	5078155.00	5.17302	(04093009)
392777.00	5078355.00	4.77757	(04093009)	392777.00	5078555.00	4.39696	(04093009)
392777.00	5078755.00	4.08852	(04093009)	392777.00	5078955.00	3.82249	(04093009)
392777.00	5079155.00	3.63842	(04051207)	392777.00	5079355.00	3.57494	(04051207)
392777.00	5079555.00	3.49852	(04051207)	392777.00	5079755.00	3.42003	(04051207)
392977.00	5071755.00	3.96298	(04060506)	392977.00	5071955.00	3.89728	(04060506)
392977.00	5072155.00	3.81611	(04060506)	392977.00	5072355.00	3.69515	(04060506)
392977.00	5072555.00	3.46602	(04060506)	392977.00	5072755.00	3.18086	(04060506)
392977.00	5072955.00	3.08660	(04072507)	392977.00	5073155.00	3.03390	(04072507)
392977.00	5073355.00	3.10823	(04080408)	392977.00	5073555.00	3.28571	(04080408)
392977.00	5073755.00	3.45235	(04080408)	392977.00	5073955.00	3.61015	(04080408)
392977.00	5074155.00	3.74553	(04080408)	392977.00	5074355.00	3.83319	(04080408)
392977.00	5074555.00	3.99611	(04040922)	392977.00	5074755.00	4.63405	(04042222)
392977.00	5074955.00	4.96144	(04060920)	392977.00	5075155.00	5.46417	(04021418)
392977.00	5075355.00	6.06970	(04070604)	392977.00	5075555.00	6.95254	(04070604)
392977.00	5076955.00	6.36778	(04042923)	392977.00	5077155.00	5.80176	(04100921)
392977.00	5077355.00	5.22811	(04093009)	392977.00	5077555.00	5.44475	(04093009)
392977.00	5077755.00	5.45036	(04093009)	392977.00	5077955.00	5.31652	(04093009)
392977.00	5078155.00	5.10794	(04093009)	392977.00	5078355.00	4.77285	(04093009)
392977.00	5078555.00	4.48649	(04093009)	392977.00	5078755.00	4.24197	(04093009)
392977.00	5078955.00	4.00481	(04093009)	392977.00	5079155.00	3.77888	(04093009)
392977.00	5079355.00	3.56603	(04093009)	392977.00	5079555.00	3.36684	(04093009)
392977.00	5079755.00	3.18705	(04093009)	393177.00	5071755.00	3.86744	(04060506)

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

*** 17:34:38

**MODELOPTs: PAGE 37
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	3.77592 (04060506)	393177.00	5072155.00	3.67444 (04060506)
393177.00	5072355.00	3.48593 (04060506)	393177.00	5072555.00	3.22721 (04060506)
393177.00	5072755.00	2.91485 (04060506)	393177.00	5072955.00	2.83324 (04080408)
393177.00	5073155.00	2.97037 (04080408)	393177.00	5073355.00	3.11762 (04080408)
393177.00	5073555.00	3.24801 (04080408)	393177.00	5073755.00	3.37217 (04080408)
393177.00	5073955.00	3.46960 (04080408)	393177.00	5074155.00	3.52358 (04080408)
393177.00	5074355.00	3.46582 (04080408)	393177.00	5074555.00	3.70502 (04040922)
393177.00	5074755.00	3.72040 (04060920)	393177.00	5074955.00	4.29196 (04082319)
393177.00	5075155.00	4.56936 (04070604)	393177.00	5075355.00	5.44968 (04070604)
393177.00	5075555.00	6.13834 (04042004)	393177.00	5075755.00	6.74816 (04110306)
393177.00	5077155.00	5.10644 (04071707)	393177.00	5077355.00	5.16040 (04071707)
393177.00	5077555.00	4.91755 (04071707)	393177.00	5077755.00	4.76825 (04093009)
393177.00	5077955.00	4.81503 (04093009)	393177.00	5078155.00	4.75113 (04093009)
393177.00	5078355.00	4.54265 (04093009)	393177.00	5078555.00	4.39028 (04093009)
393177.00	5078755.00	4.21680 (04093009)	393177.00	5078955.00	4.03368 (04093009)
393177.00	5079155.00	3.84840 (04093009)	393177.00	5079355.00	3.66573 (04093009)
393177.00	5079555.00	3.48859 (04093009)	393177.00	5079755.00	3.32482 (04093009)
393377.00	5071755.00	3.62847 (04060506)	393377.00	5071955.00	3.50240 (04060506)
393377.00	5072155.00	3.36228 (04060506)	393377.00	5072355.00	3.12297 (04060506)
393377.00	5072555.00	2.83752 (04060506)	393377.00	5072755.00	2.70236 (04080408)
393377.00	5072955.00	2.81303 (04080408)	393377.00	5073155.00	2.91894 (04080408)
393377.00	5073355.00	3.01731 (04080408)	393377.00	5073555.00	3.10710 (04080408)
393377.00	5073755.00	3.17180 (04080408)	393377.00	5073955.00	3.19762 (04080408)
393377.00	5074155.00	3.13179 (04080408)	393377.00	5074355.00	3.07813 (04032705)
393377.00	5074555.00	3.53777 (04111711)	393377.00	5074755.00	3.99955 (04111711)
393377.00	5074955.00	4.29764 (04111711)	393377.00	5075155.00	4.32237 (04092218)
393377.00	5075355.00	4.61051 (04042004)	393377.00	5075555.00	5.01377 (04042004)
393377.00	5075755.00	5.68068 (04030306)	393377.00	5075955.00	5.98443 (04103120)
393377.00	5076155.00	5.98340 (04031224)	393377.00	5076555.00	5.63430 (04120201)
393377.00	5077555.00	4.91880 (04071707)	393377.00	5077755.00	4.70716 (04071707)
393377.00	5077955.00	4.35927 (04071707)	393377.00	5078155.00	4.24118 (04093009)
393377.00	5078355.00	4.17241 (04093009)	393377.00	5078555.00	4.12207 (04093009)
393377.00	5078755.00	4.03323 (04093009)	393377.00	5078955.00	3.91923 (04093009)
393377.00	5079155.00	3.78976 (04093009)	393377.00	5079355.00	3.65174 (04093009)
393377.00	5079555.00	3.51004 (04093009)	393377.00	5079755.00	3.37425 (04093009)
393577.00	5071755.00	3.27293 (04060506)	393577.00	5071955.00	3.11770 (04060506)
393577.00	5072155.00	2.92318 (04060506)	393577.00	5072355.00	2.66260 (04060506)
393577.00	5072555.00	2.55557 (04080408)	393577.00	5072755.00	2.64101 (04080408)
393577.00	5072955.00	2.72175 (04080408)	393577.00	5073155.00	2.78665 (04080408)
393577.00	5073355.00	2.84460 (04080408)	393577.00	5073555.00	2.88583 (04080408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	2.88533 (04080408)	393577.00	5073955.00	2.84464 (04080408)
393577.00	5074155.00	3.17936 (04111711)	393577.00	5074355.00	3.69273 (04111711)
393577.00	5074555.00	4.17889 (04111711)	393577.00	5074755.00	4.54065 (04111711)
393577.00	5074955.00	4.64935 (04111711)	393577.00	5075155.00	4.28971 (04111711)
393577.00	5075355.00	4.21447 (04092522)	393577.00	5075555.00	4.62879 (04030306)
393577.00	5075755.00	4.63206 (04030306)	393577.00	5075955.00	5.02249 (04103120)
393577.00	5076155.00	5.09977 (04120123)	393577.00	5076355.00	4.91567 (04011621)
393577.00	5076555.00	4.61191 (04120205)	393577.00	5076755.00	4.32392 (04120205)
393577.00	5076955.00	4.18441 (04012303)	393577.00	5077155.00	4.05033 (04071707)
393577.00	5077355.00	4.50019 (04071707)	393577.00	5077555.00	4.66897 (04071707)
393577.00	5077755.00	4.62144 (04071707)	393577.00	5077955.00	4.41799 (04071707)
393577.00	5078155.00	4.06165 (04071707)	393577.00	5078355.00	3.74651 (04071707)
393577.00	5078555.00	3.73297 (04093009)	393577.00	5078755.00	3.72782 (04093009)
393577.00	5078955.00	3.68668 (04093009)	393577.00	5079155.00	3.61953 (04093009)
393577.00	5079355.00	3.53413 (04093009)	393577.00	5079555.00	3.43645 (04093009)
393577.00	5079755.00	3.33712 (04093009)	393777.00	5071755.00	2.82880 (04060506)
393777.00	5071955.00	2.66630 (04060506)	393777.00	5072155.00	2.43181 (04060506)
393777.00	5072355.00	2.40182 (04080408)	393777.00	5072555.00	2.46674 (04080408)
393777.00	5072755.00	2.52409 (04080408)	393777.00	5072955.00	2.57205 (04080408)
393777.00	5073155.00	2.60451 (04080408)	393777.00	5073355.00	2.61546 (04080408)
393777.00	5073555.00	2.60512 (04080408)	393777.00	5073755.00	2.77186 (04111711)
393777.00	5073955.00	3.23968 (04111711)	393777.00	5074155.00	3.72422 (04111711)
393777.00	5074355.00	4.18260 (04111711)	393777.00	5074555.00	4.54760 (04111711)
393777.00	5074755.00	4.72832 (04111711)	393777.00	5074955.00	4.61885 (04111711)
393777.00	5075155.00	4.09259 (04111711)	393777.00	5075355.00	3.61068 (04092522)
393777.00	5075555.00	4.07196 (04030306)	393777.00	5075755.00	4.11465 (04012813)
393777.00	5075955.00	4.18292 (04103120)	393777.00	5076155.00	4.37679 (04120123)
393777.00	5076355.00	4.23666 (04011621)	393777.00	5076555.00	3.69028 (04011621)
393777.00	5076755.00	3.87578 (04120205)	393777.00	5076955.00	3.54482 (04012303)
393777.00	5077155.00	3.36885 (04012303)	393777.00	5077355.00	3.87683 (04071707)
393777.00	5077555.00	4.17772 (04071707)	393777.00	5077755.00	4.27402 (04071707)
393777.00	5077955.00	4.21865 (04071707)	393777.00	5078155.00	4.06574 (04071707)
393777.00	5078355.00	3.84468 (04071707)	393777.00	5078555.00	3.58484 (04071707)
393777.00	5078755.00	3.34400 (04093009)	393777.00	5078955.00	3.38039 (04093009)
393777.00	5079155.00	3.38173 (04093009)	393777.00	5079355.00	3.35000 (04093009)
393777.00	5079555.00	3.29308 (04093009)	393777.00	5079755.00	3.22827 (04093009)
393977.00	5071755.00	2.36832 (04060506)	393977.00	5071955.00	2.19815 (04080408)
393977.00	5072155.00	2.24924 (04080408)	393977.00	5072355.00	2.29571 (04080408)
393977.00	5072555.00	2.33552 (04080408)	393977.00	5072755.00	2.36499 (04080408)
393977.00	5072955.00	2.38028 (04080408)	393977.00	5073155.00	2.37741 (04080408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	2.38827	(04111711)	393977.00	5073555.00	2.79474	(04111711)
393977.00	5073755.00	3.23315	(04111711)	393977.00	5073955.00	3.68370	(04111711)
393977.00	5074155.00	4.10929	(04111711)	393977.00	5074355.00	4.46185	(04111711)
393977.00	5074555.00	4.66606	(04111711)	393977.00	5074755.00	4.67013	(04111711)
393977.00	5074955.00	4.38466	(04111711)	393977.00	5075155.00	3.78244	(04111711)
393977.00	5075355.00	3.31907	(04052902)	393977.00	5075555.00	3.91286	(04012813)
393977.00	5075755.00	4.30132	(04012813)	393977.00	5075955.00	4.18401	(04012813)
393977.00	5076155.00	3.68265	(04120123)	393977.00	5076355.00	3.50973	(04011621)
393977.00	5076555.00	3.43068	(04011621)	393977.00	5076755.00	3.44707	(04120205)
393977.00	5076955.00	3.05432	(04120205)	393977.00	5077155.00	3.11389	(04012303)
393977.00	5077355.00	3.33673	(04071707)	393977.00	5077555.00	3.70673	(04071707)
393977.00	5077755.00	3.91608	(04071707)	393977.00	5077955.00	3.98558	(04071707)
393977.00	5078155.00	3.94356	(04071707)	393977.00	5078355.00	3.81859	(04071707)
393977.00	5078555.00	3.63677	(04071707)	393977.00	5078755.00	3.41981	(04071707)
393977.00	5078955.00	3.20094	(04071707)	393977.00	5079155.00	3.08642	(04093009)
393977.00	5079355.00	3.10137	(04093009)	393977.00	5079555.00	3.08454	(04093009)
393977.00	5079755.00	3.06081	(04093009)	394177.00	5071755.00	2.07285	(04080408)
394177.00	5071955.00	2.10483	(04080408)	394177.00	5072155.00	2.13490	(04080408)
394177.00	5072355.00	2.15883	(04080408)	394177.00	5072555.00	2.17441	(04080408)
394177.00	5072755.00	2.18712	(04072810)	394177.00	5072955.00	2.19989	(04072810)
394177.00	5073155.00	2.40025	(04111711)	394177.00	5073355.00	2.79087	(04111711)
394177.00	5073555.00	3.18930	(04111711)	394177.00	5073755.00	3.59000	(04111711)
394177.00	5073955.00	3.98590	(04111711)	394177.00	5074155.00	4.31792	(04111711)
394177.00	5074355.00	4.54433	(04111711)	394177.00	5074555.00	4.59788	(04111711)
394177.00	5074755.00	4.44560	(04111711)	394177.00	5074955.00	4.03808	(04111711)
394177.00	5075155.00	3.38075	(04111711)	394177.00	5075355.00	3.52863	(04012813)
394177.00	5075555.00	4.11908	(04012813)	394177.00	5075755.00	4.38595	(04012813)
394177.00	5075955.00	4.21311	(04012813)	394177.00	5076155.00	3.46550	(04012813)
394177.00	5076355.00	3.04316	(04011621)	394177.00	5076555.00	3.13685	(04011621)
394177.00	5076755.00	2.99870	(04120205)	394177.00	5076955.00	2.91749	(04120205)
394177.00	5077155.00	2.71236	(04012303)	394177.00	5077355.00	2.82671	(04071707)
394177.00	5077555.00	3.23838	(04071707)	394177.00	5077755.00	3.51628	(04071707)
394177.00	5077955.00	3.67516	(04071707)	394177.00	5078155.00	3.74098	(04071707)
394177.00	5078355.00	3.70591	(04071707)	394177.00	5078555.00	3.61943	(04071707)
394177.00	5078755.00	3.47076	(04071707)	394177.00	5078955.00	3.27591	(04071707)
394177.00	5079155.00	3.10640	(04071707)	394177.00	5079355.00	2.89443	(04071707)
394177.00	5079555.00	2.83598	(04093009)	394177.00	5079755.00	2.85018	(04093009)
394377.00	5071755.00	1.97384	(04080408)	394377.00	5071955.00	1.98864	(04080408)
394377.00	5072155.00	2.03383	(04072810)	394377.00	5072355.00	2.16830	(04091407)
394377.00	5072555.00	2.39426	(04091407)	394377.00	5072755.00	2.57584	(04091407)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	2.68191 (04091407)	394377.00	5073155.00	2.73484 (04111711)
394377.00	5073355.00	3.10974 (04111711)	394377.00	5073555.00	3.48729 (04111711)
394377.00	5073755.00	3.83663 (04111711)	394377.00	5073955.00	4.14869 (04111711)
394377.00	5074155.00	4.37664 (04111711)	394377.00	5074355.00	4.46819 (04111711)
394377.00	5074555.00	4.39958 (04111711)	394377.00	5074755.00	4.12950 (04111711)
394377.00	5074955.00	3.65054 (04111711)	394377.00	5075155.00	3.11080 (04012813)
394377.00	5075355.00	3.76987 (04012813)	394377.00	5075555.00	4.24976 (04012813)
394377.00	5075755.00	4.42143 (04012813)	394377.00	5075955.00	4.03942 (04012813)
394377.00	5076155.00	3.49801 (04012813)	394377.00	5076355.00	2.75241 (04012813)
394377.00	5076555.00	2.84819 (04011621)	394377.00	5076755.00	2.59384 (04120205)
394377.00	5076955.00	2.71004 (04120205)	394377.00	5077155.00	2.35949 (04120205)
394377.00	5077355.00	2.53412 (04030302)	394377.00	5077555.00	2.83311 (04071707)
394377.00	5077755.00	3.15232 (04071707)	394377.00	5077955.00	3.38669 (04071707)
394377.00	5078155.00	3.51445 (04071707)	394377.00	5078355.00	3.55708 (04071707)
394377.00	5078555.00	3.52841 (04071707)	394377.00	5078755.00	3.44346 (04071707)
394377.00	5078955.00	3.31661 (04071707)	394377.00	5079155.00	3.17592 (04092408)
394377.00	5079355.00	3.13671 (04092408)	394377.00	5079555.00	3.04633 (04092408)
394377.00	5079755.00	2.90991 (04092408)	394577.00	5071755.00	2.01652 (04091407)
394577.00	5071955.00	2.29358 (04091407)	394577.00	5072155.00	2.57219 (04091407)
394577.00	5072355.00	2.83062 (04091407)	394577.00	5072555.00	3.04246 (04091407)
394577.00	5072755.00	3.17683 (04091407)	394577.00	5072955.00	3.20051 (04091407)
394577.00	5073155.00	3.09203 (04091407)	394577.00	5073355.00	3.35426 (04111711)
394577.00	5073555.00	3.68219 (04111711)	394577.00	5073755.00	3.96904 (04111711)
394577.00	5073955.00	4.18665 (04111711)	394577.00	5074155.00	4.31264 (04111711)
394577.00	5074355.00	4.29379 (04111711)	394577.00	5074555.00	4.11993 (04111711)
394577.00	5074755.00	3.76955 (04111711)	394577.00	5074955.00	3.25384 (04111711)
394577.00	5075155.00	3.36194 (04012813)	394577.00	5075355.00	3.93666 (04012813)
394577.00	5075555.00	4.31614 (04012813)	394577.00	5075755.00	4.25563 (04012813)
394577.00	5075955.00	4.01607 (04012813)	394577.00	5076155.00	3.50710 (04012813)
394577.00	5076355.00	2.82226 (04012813)	394577.00	5076555.00	2.60546 (04100223)
394577.00	5076755.00	2.33432 (04100223)	394577.00	5076955.00	2.52376 (04031223)
394577.00	5077155.00	2.37398 (04031223)	394577.00	5077355.00	2.30138 (04030303)
394577.00	5077555.00	2.43216 (04071707)	394577.00	5077755.00	2.76297 (04071707)
394577.00	5077955.00	3.02172 (04071707)	394577.00	5078155.00	3.20250 (04071707)
394577.00	5078355.00	3.30742 (04071707)	394577.00	5078555.00	3.34382 (04071707)
394577.00	5078755.00	3.32185 (04071707)	394577.00	5078955.00	3.25606 (04092408)
394577.00	5079155.00	3.31464 (04092408)	394577.00	5079355.00	3.30458 (04092408)
394577.00	5079555.00	3.23904 (04092408)	394577.00	5079755.00	3.13101 (04092408)
394777.00	5071755.00	2.61698 (04091407)	394777.00	5071955.00	2.93316 (04091407)
394777.00	5072155.00	3.21247 (04091407)	394777.00	5072355.00	3.44526 (04091407)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	3.60036	(04091407)	394777.00	5072755.00	3.64588	(04091407)
394777.00	5072955.00	3.55485	(04091407)	394777.00	5073155.00	3.30964	(04091407)
394777.00	5073355.00	3.52726	(04111711)	394777.00	5073555.00	3.79336	(04111711)
394777.00	5073755.00	4.00335	(04111711)	394777.00	5073955.00	4.12719	(04111711)
394777.00	5074155.00	4.14684	(04111711)	394777.00	5074355.00	4.04705	(04111711)
394777.00	5074555.00	3.79726	(04111711)	394777.00	5074755.00	3.39929	(04111711)
394777.00	5074955.00	2.95280	(04012813)	394777.00	5075155.00	3.54836	(04012813)
394777.00	5075355.00	4.04252	(04012813)	394777.00	5075555.00	4.34027	(04012813)
394777.00	5075755.00	4.21897	(04012813)	394777.00	5075955.00	3.97510	(04012813)
394777.00	5076155.00	3.49743	(04012813)	394777.00	5076355.00	2.86238	(04012813)
394777.00	5076555.00	2.42477	(04100223)	394777.00	5076755.00	2.27940	(04100223)
394777.00	5076955.00	2.29055	(04031223)	394777.00	5077155.00	2.30678	(04031223)
394777.00	5077355.00	1.99444	(04030303)	394777.00	5077555.00	2.16693	(04030303)
394777.00	5077755.00	2.39412	(04071707)	394777.00	5077955.00	2.66819	(04071707)
394777.00	5078155.00	2.88208	(04071707)	394777.00	5078355.00	3.03232	(04071707)
394777.00	5078555.00	3.12084	(04071707)	394777.00	5078755.00	3.15318	(04071707)
394777.00	5078955.00	3.27316	(04092408)	394777.00	5079155.00	3.36626	(04092408)
394777.00	5079355.00	3.39053	(04092408)	394777.00	5079555.00	3.35654	(04092408)
394777.00	5079755.00	3.27596	(04092408)	394977.00	5071755.00	3.19681	(04091407)
394977.00	5071955.00	3.51969	(04091407)	394977.00	5072155.00	3.77635	(04091407)
394977.00	5072355.00	3.94359	(04091407)	394977.00	5072555.00	4.00452	(04091407)
394977.00	5072755.00	3.93165	(04091407)	394977.00	5072955.00	3.70777	(04091407)
394977.00	5073155.00	3.38125	(04111711)	394977.00	5073355.00	3.62606	(04111711)
394977.00	5073555.00	3.82532	(04111711)	394977.00	5073755.00	3.95707	(04111711)
394977.00	5073955.00	4.00133	(04111711)	394977.00	5074155.00	3.93393	(04111711)
394977.00	5074355.00	3.76016	(04111711)	394977.00	5074555.00	3.41873	(04111711)
394977.00	5074755.00	3.03962	(04111711)	394977.00	5074955.00	3.13882	(04012813)
394977.00	5075155.00	3.67965	(04012813)	394977.00	5075355.00	4.09971	(04012813)
394977.00	5075555.00	4.29885	(04012813)	394977.00	5075755.00	4.16646	(04012813)
394977.00	5075955.00	3.91609	(04012813)	394977.00	5076155.00	3.46908	(04012813)
394977.00	5076355.00	2.87814	(04012813)	394977.00	5076555.00	2.24697	(04100223)
394977.00	5076755.00	2.19154	(04100223)	394977.00	5076955.00	2.05968	(04031223)
394977.00	5077155.00	2.17449	(04031223)	394977.00	5077355.00	1.98250	(04031223)
394977.00	5077555.00	1.95400	(04030303)	394977.00	5077755.00	2.06811	(04071707)
394977.00	5077955.00	2.34679	(04071707)	394977.00	5078155.00	2.57361	(04071707)
394977.00	5078355.00	2.75396	(04071707)	394977.00	5078555.00	2.88157	(04071707)
394977.00	5078755.00	3.01442	(04092408)	394977.00	5078955.00	3.21325	(04092408)
394977.00	5079155.00	3.34033	(04092408)	394977.00	5079355.00	3.40041	(04092408)
394977.00	5079555.00	3.40165	(04092408)	394977.00	5079755.00	3.35360	(04092408)
395177.00	5071755.00	3.72109	(04091407)	395177.00	5071955.00	4.00400	(04091407)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	4.20881 (04091407)	395177.00	5072355.00	4.27823 (04091407)
395177.00	5072555.00	4.22080 (04091407)	395177.00	5072755.00	4.01826 (04091407)
395177.00	5072955.00	3.66705 (04091407)	395177.00	5073155.00	3.46857 (04111711)
395177.00	5073355.00	3.65641 (04111711)	395177.00	5073555.00	3.78797 (04111711)
395177.00	5073755.00	3.84653 (04111711)	395177.00	5073955.00	3.81572 (04111711)
395177.00	5074155.00	3.68553 (04111711)	395177.00	5074355.00	3.45828 (04111711)
395177.00	5074555.00	3.11837 (04111711)	395177.00	5074755.00	2.70963 (04012813)
395177.00	5074955.00	3.24861 (04012813)	395177.00	5075155.00	3.76476 (04012813)
395177.00	5075355.00	4.11624 (04012813)	395177.00	5075555.00	4.17765 (04012813)
395177.00	5075755.00	4.09905 (04012813)	395177.00	5075955.00	3.84365 (04012813)
395177.00	5076155.00	3.42561 (04012813)	395177.00	5076355.00	2.87454 (04012813)
395177.00	5076555.00	2.27309 (04012813)	395177.00	5076755.00	2.08549 (04100223)
395177.00	5076955.00	1.83861 (04031223)	395177.00	5077155.00	2.01416 (04031223)
395177.00	5077355.00	1.94746 (04011706)	395177.00	5077555.00	1.87382 (04022810)
395177.00	5077755.00	1.85444 (04030303)	395177.00	5077955.00	2.05004 (04071707)
395177.00	5078155.00	2.28583 (04071707)	395177.00	5078355.00	2.48357 (04071707)
395177.00	5078555.00	2.63374 (04071707)	395177.00	5078755.00	2.88966 (04092408)
395177.00	5078955.00	3.10215 (04092408)	395177.00	5079155.00	3.24976 (04092408)
395177.00	5079355.00	3.34437 (04092408)	395177.00	5079555.00	3.38140 (04092408)
395177.00	5079755.00	3.36808 (04092408)	395377.00	5071755.00	4.11640 (04091407)
395377.00	5071955.00	4.34093 (04091407)	395377.00	5072155.00	4.44595 (04091407)
395377.00	5072355.00	4.42947 (04091407)	395377.00	5072555.00	4.24637 (04091407)
395377.00	5072755.00	3.92158 (04091407)	395377.00	5072955.00	3.46566 (04091407)
395377.00	5073155.00	3.49749 (04111711)	395377.00	5073355.00	3.62769 (04111711)
395377.00	5073555.00	3.69504 (04111711)	395377.00	5073755.00	3.69076 (04111711)
395377.00	5073955.00	3.60281 (04111711)	395377.00	5074155.00	3.41826 (04111711)
395377.00	5074355.00	3.15460 (04111711)	395377.00	5074555.00	2.88533 (04091108)
395377.00	5074755.00	2.89351 (04012813)	395377.00	5074955.00	3.33771 (04012813)
395377.00	5075155.00	3.74800 (04012813)	395377.00	5075355.00	4.07069 (04012813)
395377.00	5075555.00	4.16333 (04012813)	395377.00	5075755.00	4.01816 (04012813)
395377.00	5075955.00	3.76830 (04012813)	395377.00	5076155.00	3.37096 (04012813)
395377.00	5076355.00	2.85595 (04012813)	395377.00	5076555.00	2.29809 (04012813)
395377.00	5076755.00	1.97120 (04100223)	395377.00	5076955.00	1.82990 (04022810)
395377.00	5077155.00	1.97759 (04022810)	395377.00	5077355.00	2.06190 (04022810)
395377.00	5077555.00	2.06183 (04022810)	395377.00	5077755.00	1.99382 (04022810)
395377.00	5077955.00	1.88005 (04092608)	395377.00	5078155.00	2.04897 (04092608)
395377.00	5078355.00	2.22072 (04071707)	395377.00	5078555.00	2.43112 (04092408)
395377.00	5078755.00	2.71375 (04092408)	395377.00	5078955.00	2.94433 (04092408)
395377.00	5079155.00	3.11805 (04092408)	395377.00	5079355.00	3.24339 (04092408)
395377.00	5079555.00	3.31400 (04092408)	395377.00	5079755.00	3.33482 (04092408)

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

*** 17:34:38
 PAGE 43

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	4.40678 (04091407)	395577.00	5071955.00	4.52130 (04091407)
395577.00	5072155.00	4.51095 (04091407)	395577.00	5072355.00	4.37931 (04091407)
395577.00	5072555.00	4.10418 (04091407)	395577.00	5072755.00	3.67887 (04091407)
395577.00	5072955.00	3.34919 (04111711)	395577.00	5073155.00	3.47540 (04111711)
395577.00	5073355.00	3.55033 (04111711)	395577.00	5073555.00	3.56170 (04111711)
395577.00	5073755.00	3.50166 (04111711)	395577.00	5073955.00	3.36612 (04111711)
395577.00	5074155.00	3.14541 (04111711)	395577.00	5074355.00	2.98516 (04091108)
395577.00	5074555.00	2.86553 (04091108)	395577.00	5074755.00	3.02737 (04012813)
395577.00	5074955.00	3.45605 (04012813)	395577.00	5075155.00	3.77806 (04012813)
395577.00	5075355.00	4.00301 (04012813)	395577.00	5075555.00	4.15522 (04012813)
395577.00	5075755.00	3.96888 (04012813)	395577.00	5075955.00	3.69261 (04012813)
395577.00	5076155.00	3.30839 (04012813)	395577.00	5076355.00	2.82104 (04012813)
395577.00	5076555.00	2.30427 (04012813)	395577.00	5076755.00	1.84943 (04100223)
395577.00	5076955.00	1.92419 (04022810)	395577.00	5077155.00	2.09850 (04022810)
395577.00	5077355.00	2.19347 (04022810)	395577.00	5077555.00	2.21459 (04022810)
395577.00	5077755.00	2.18635 (04022810)	395577.00	5077955.00	2.05924 (04022810)
395577.00	5078155.00	1.96593 (04092608)	395577.00	5078355.00	2.10106 (04092608)
395577.00	5078555.00	2.22958 (04092408)	395577.00	5078755.00	2.51310 (04092408)
395577.00	5078955.00	2.75506 (04092408)	395577.00	5079155.00	2.95701 (04092408)
395577.00	5079355.00	3.10812 (04092408)	395577.00	5079555.00	3.19257 (04092408)
395577.00	5079755.00	3.24568 (04092408)	395577.00	5071755.00	4.48535 (04091407)
395577.00	5071955.00	4.52489 (04091407)	395577.00	5072155.00	4.40850 (04091407)
395577.00	5072355.00	4.17460 (04091407)	395577.00	5072555.00	3.81551 (04091407)
395577.00	5072755.00	3.33733 (04091407)	395577.00	5072955.00	3.33278 (04111711)
395577.00	5073155.00	3.41058 (04111711)	395577.00	5073355.00	3.43475 (04111711)
395577.00	5073555.00	3.39670 (04111711)	395577.00	5073755.00	3.29181 (04111711)
395577.00	5073955.00	3.11432 (04111711)	395577.00	5074155.00	3.03279 (04091108)
395577.00	5074355.00	2.96635 (04091108)	395577.00	5074555.00	2.81591 (04091108)
395577.00	5074755.00	3.11605 (04012813)	395577.00	5074955.00	3.50140 (04012813)
395577.00	5075155.00	3.82257 (04012813)	395577.00	5075355.00	4.01023 (04012813)
395577.00	5075555.00	4.00802 (04012813)	395577.00	5075755.00	3.89319 (04012813)
395577.00	5075955.00	3.62501 (04012813)	395577.00	5076155.00	3.24618 (04012813)
395577.00	5076355.00	2.78783 (04012813)	395577.00	5076555.00	2.29495 (04012813)
395577.00	5076755.00	1.80869 (04012501)	395577.00	5076955.00	2.00740 (04022810)
395577.00	5077155.00	2.19639 (04022810)	395577.00	5077355.00	2.30957 (04022810)
395577.00	5077555.00	2.34061 (04022810)	395577.00	5077755.00	2.32238 (04022810)
395577.00	5077955.00	2.22820 (04022810)	395577.00	5078155.00	2.07689 (04022810)
395577.00	5078355.00	2.01433 (04092608)	395577.00	5078555.00	2.11599 (04092608)
395577.00	5078755.00	2.30077 (04092408)	395577.00	5078955.00	2.54760 (04092408)
395577.00	5079155.00	2.76239 (04092408)	395577.00	5079355.00	2.93356 (04092408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	3.03727	(04092408)	395777.00	5079755.00	3.12821	(04092408)
395977.00	5071755.00	4.36664	(04091407)	395977.00	5071955.00	4.33656	(04091407)
395977.00	5072155.00	4.17731	(04091407)	395977.00	5072355.00	3.86095	(04091407)
395977.00	5072555.00	3.43201	(04091407)	395977.00	5072755.00	3.19958	(04111711)
395977.00	5072955.00	3.27858	(04111711)	395977.00	5073155.00	3.31142	(04111711)
395977.00	5073355.00	3.29066	(04111711)	395977.00	5073555.00	3.21064	(04111711)
395977.00	5073755.00	3.06861	(04111711)	395977.00	5073955.00	3.02121	(04091108)
395977.00	5074155.00	2.99956	(04091108)	395977.00	5074355.00	2.91020	(04091108)
395977.00	5074555.00	2.78011	(04012813)	395977.00	5074755.00	3.17983	(04012813)
395977.00	5074955.00	3.53529	(04012813)	395977.00	5075155.00	3.80774	(04012813)
395977.00	5075355.00	3.96640	(04012813)	395977.00	5075555.00	3.98609	(04012813)
395977.00	5075755.00	3.81122	(04012813)	395977.00	5075955.00	3.54836	(04012813)
395977.00	5076155.00	3.18047	(04012813)	395977.00	5076355.00	2.74848	(04012813)
395977.00	5076555.00	2.27696	(04012813)	395977.00	5076755.00	1.81215	(04012813)
395977.00	5076955.00	2.07146	(04022810)	395977.00	5077155.00	2.28163	(04022810)
395977.00	5077355.00	2.41089	(04022810)	395977.00	5077555.00	2.46075	(04022810)
395977.00	5077755.00	2.44236	(04022810)	395977.00	5077955.00	2.37223	(04022810)
395977.00	5078155.00	2.24172	(04022810)	395977.00	5078355.00	2.06228	(04022810)
395977.00	5078555.00	2.02976	(04092608)	395977.00	5078755.00	2.10815	(04092608)
395977.00	5078955.00	2.33909	(04092408)	395977.00	5079155.00	2.55957	(04092408)
395977.00	5079355.00	2.73952	(04092408)	395977.00	5079555.00	2.86513	(04092408)
395977.00	5079755.00	2.97084	(04092408)	396177.00	5071755.00	4.18058	(04091407)
396177.00	5071955.00	4.04919	(04091407)	396177.00	5072155.00	3.82522	(04091407)
396177.00	5072355.00	3.47808	(04091407)	396177.00	5072555.00	3.07534	(04111711)
396177.00	5072755.00	3.15439	(04111711)	396177.00	5072955.00	3.19342	(04111711)
396177.00	5073155.00	3.18591	(04111711)	396177.00	5073355.00	3.12669	(04111711)
396177.00	5073555.00	3.01271	(04111711)	396177.00	5073755.00	2.96784	(04091108)
396177.00	5073955.00	2.98092	(04091108)	396177.00	5074155.00	2.93471	(04091108)
396177.00	5074355.00	2.82504	(04091108)	396177.00	5074555.00	2.85504	(04012813)
396177.00	5074755.00	3.22251	(04012813)	396177.00	5074955.00	3.53884	(04012813)
396177.00	5075155.00	3.77206	(04012813)	396177.00	5075355.00	3.89686	(04012813)
396177.00	5075555.00	3.89651	(04012813)	396177.00	5075755.00	3.76618	(04012813)
396177.00	5075955.00	3.45253	(04012813)	396177.00	5076155.00	3.10744	(04012813)
396177.00	5076355.00	2.69543	(04012813)	396177.00	5076555.00	2.25241	(04012813)
396177.00	5076755.00	1.83481	(04022810)	396177.00	5076955.00	2.12620	(04022810)
396177.00	5077155.00	2.33614	(04022810)	396177.00	5077355.00	2.46909	(04022810)
396177.00	5077555.00	2.53668	(04022810)	396177.00	5077755.00	2.53838	(04022810)
396177.00	5077955.00	2.47890	(04022810)	396177.00	5078155.00	2.36703	(04022810)
396177.00	5078355.00	2.21414	(04022810)	396177.00	5078555.00	2.02572	(04022810)
396177.00	5078755.00	2.02857	(04092608)	396177.00	5078955.00	2.12452	(04092408)

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

*** 17:34:38

**MODELOPTs: PAGE 45
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	2.34748	(04092408)	396177.00	5079355.00	2.52334	(04092408)
396177.00	5079555.00	2.67136	(04092408)	396177.00	5079755.00	2.79622	(04092408)
392211.00	5075046.00	5.86791	(04050919)	391405.00	5075373.00	6.79309	(04032803)
391185.00	5075763.00	7.19770	(04102419)	393199.00	5078269.00	4.60084	(04093009)
393434.00	5076626.00	5.18924	(04120201)	391164.81	5075595.00	6.41971	(04053122)
391880.56	5077063.50	8.65697	(04050222)	392170.03	5077431.00	6.32980	(04103104)
392889.22	5076814.50	7.74004	(04020903)	393512.19	5077527.00	4.77086	(04071707)
393519.78	5077278.50	4.52302	(04071707)	393565.97	5077110.00	3.93948	(04071707)
393607.03	5077023.50	3.98894	(04012303)	393558.00	5076985.00	4.21651	(04012303)
393569.59	5076912.50	4.19726	(04012303)	393544.53	5076847.50	4.35741	(04012303)
393555.78	5076837.50	4.29545	(04012303)	393257.69	5076498.50	6.44569	(04120201)
393500.72	5076290.00	5.15760	(04042720)	393312.50	5076086.50	6.18236	(04031224)
393158.97	5075895.50	6.99272	(04112518)	393282.06	5075826.50	5.88560	(04110306)
393310.03	5075827.50	5.70247	(04030306)	393370.38	5075779.50	5.62208	(04030306)
393438.72	5075749.00	5.33872	(04030306)	393294.47	5075624.00	5.43400	(04030306)
393186.53	5075496.50	5.80768	(04042004)	393152.94	5075444.00	5.54633	(04070604)
393174.09	5075322.00	5.40886	(04070604)	393378.59	5075352.00	4.59208	(04042004)
393535.94	5075343.00	4.29720	(04092522)	393725.97	5075307.50	3.84151	(04092522)
393712.66	5075291.00	3.88212	(04092522)	393533.97	5075324.50	4.26474	(04092522)
393379.53	5075334.00	4.49081	(04042004)	393159.75	5075301.00	5.40252	(04070604)
393133.84	5075448.50	5.70308	(04070604)	393171.53	5075507.00	5.91509	(04042004)
393281.62	5075637.00	5.55327	(04030306)	393404.81	5075744.00	5.54822	(04030306)
393360.81	5075763.50	5.73966	(04030306)	393304.00	5075809.00	5.86335	(04030306)
393277.69	5075808.00	6.01920	(04030306)	393146.38	5075881.50	6.90880	(04112518)
393142.84	5075886.50	6.99144	(04112518)	392494.94	5075222.50	8.67035	(04040923)
392455.06	5075254.00	9.04624	(04040923)	392417.94	5075215.50	8.11818	(04050919)
392418.56	5075206.50	8.06324	(04050919)	392401.09	5075220.50	8.42750	(04050919)
392428.16	5075248.00	8.74537	(04040923)	392384.19	5075282.50	9.08519	(04050919)
392069.81	5074959.50	5.50480	(04122706)	392119.78	5074919.50	4.74216	(04122706)
392040.59	5074838.00	5.18801	(04122706)	391952.25	5074909.00	5.76247	(04122706)
392092.62	5075053.00	5.68641	(04122706)	391853.78	5075240.50	8.55402	(04090403)
391743.38	5075126.50	7.03581	(04090403)	391715.78	5075148.50	6.75583	(04090403)
391686.12	5075117.50	6.45466	(04091005)	391674.12	5075127.00	6.60476	(04091005)
391695.31	5075149.00	6.75173	(04091005)	391671.31	5075167.50	7.02140	(04091005)
391650.12	5075146.00	6.83449	(04091005)	391625.78	5075165.00	6.95862	(04091005)
391645.41	5075188.00	7.19399	(04091005)	391621.41	5075207.00	7.22698	(04091005)
391601.75	5075183.50	6.96646	(04091005)	391572.59	5075206.50	6.82417	(04091005)
391703.47	5075358.50	8.88966	(04122705)	391666.34	5075387.50	8.50530	(04122705)
391535.38	5075235.50	6.59437	(04090924)	391523.38	5075245.00	6.74212	(04090924)
391654.34	5075397.00	8.43812	(04040103)	391636.38	5075411.00	8.74705	(04040103)

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

*** 17:34:38

**MODELOPTs:
CONC

PAGE 46

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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391594.84	5075363.00	8.05879	(04040103)	391568.44	5075383.50	8.27110	(04090924)
391558.50	5075372.00	8.12381	(04090924)	391350.38	5075535.00	7.47310	(04102417)
391270.88	5075442.50	6.73499	(04032803)	391109.88	5075568.50	6.16298	(04053122)
391109.16	5075577.50	6.14568	(04053122)	391450.84	5075950.00	10.20282	(04030821)
391410.03	5075981.50	9.97261	(04030517)	392181.03	5076822.00	13.68179	(04120423)

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

*** 17:34:38

**MODELOPTs: PAGE 47
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.83775c (04082508)	388177.00	5071955.00	0.82277c (04082508)
388177.00	5072155.00	0.80962 (04032724)	388177.00	5072355.00	0.81984 (04031908)
388177.00	5072555.00	0.89142 (04031908)	388177.00	5072755.00	0.93749 (04031908)
388177.00	5072955.00	0.96024 (04031908)	388177.00	5073155.00	0.95647 (04102124)
388177.00	5073355.00	1.00396 (04102124)	388177.00	5073555.00	1.05054 (04102324)
388177.00	5073755.00	1.13875 (04102324)	388177.00	5073955.00	1.17260 (04102324)
388177.00	5074155.00	1.13913 (04102324)	388177.00	5074355.00	1.05021 (04102324)
388177.00	5074555.00	0.91186 (04102324)	388177.00	5074755.00	0.90496 (04122116)
388177.00	5074955.00	0.91618 (04122116)	388177.00	5075155.00	0.88785 (04122116)
388177.00	5075355.00	0.87770 (04060124)	388177.00	5075555.00	0.87214 (04060124)
388177.00	5075755.00	0.80482 (04060124)	388177.00	5075955.00	0.85420c (04120616)
388177.00	5076155.00	0.87541c (04120616)	388177.00	5076355.00	0.83795c (04120616)
388177.00	5076555.00	0.75211c (04120616)	388177.00	5076755.00	0.63092c (04120616)
388177.00	5076955.00	0.55239c (04123016)	388177.00	5077155.00	0.71117c (04123016)
388177.00	5077355.00	0.83325c (04123016)	388177.00	5077555.00	0.89930c (04123016)
388177.00	5077755.00	0.89157c (04123016)	388177.00	5077955.00	0.82563c (04123016)
388177.00	5078155.00	0.71591c (04123016)	388177.00	5078355.00	0.57856c (04123016)
388177.00	5078555.00	0.44206c (04123016)	388177.00	5078755.00	0.41990 (04110424)
388177.00	5078955.00	0.45011 (04110424)	388177.00	5079155.00	0.47934c (04033108)
388177.00	5079355.00	0.50099c (04033108)	388177.00	5079555.00	0.50860c (04033108)
388177.00	5079755.00	0.50490c (04033108)	388377.00	5071755.00	0.85969c (04082508)
388377.00	5071955.00	0.85708c (04082508)	388377.00	5072155.00	0.84268c (04082508)
388377.00	5072355.00	0.83430 (04032724)	388377.00	5072555.00	0.85384 (04031908)
388377.00	5072755.00	0.92390 (04031908)	388377.00	5072955.00	0.97432 (04031908)
388377.00	5073155.00	0.99068 (04031908)	388377.00	5073355.00	1.02601 (04102124)
388377.00	5073555.00	1.06510 (04102124)	388377.00	5073755.00	1.11188 (04102324)
388377.00	5073955.00	1.19004 (04102324)	388377.00	5074155.00	1.19987 (04102324)
388377.00	5074355.00	1.13726 (04102324)	388377.00	5074555.00	1.00936 (04102324)
388377.00	5074755.00	0.91331 (04122116)	388377.00	5074955.00	0.93292 (04122116)
388377.00	5075155.00	0.91322 (04122116)	388377.00	5075355.00	0.92482 (04060124)
388377.00	5075555.00	0.93407 (04060124)	388377.00	5075755.00	0.86607 (04060124)
388377.00	5075955.00	0.83303c (04120616)	388377.00	5076155.00	0.85850c (04120616)
388377.00	5076355.00	0.81915c (04120616)	388377.00	5076555.00	0.72503c (04120616)
388377.00	5076755.00	0.59855c (04120616)	388377.00	5076955.00	0.56086c (04091408)
388377.00	5077155.00	0.69837c (04123016)	388377.00	5077355.00	0.81007c (04123016)
388377.00	5077555.00	0.85107c (04123016)	388377.00	5077755.00	0.82106c (04123016)
388377.00	5077955.00	0.73660c (04123016)	388377.00	5078155.00	0.61306c (04123016)
388377.00	5078355.00	0.47948c (04123016)	388377.00	5078555.00	0.43014c (04091408)
388377.00	5078755.00	0.45946 (04110424)	388377.00	5078955.00	0.48049 (04110424)
388377.00	5079155.00	0.47922c (04033108)	388377.00	5079355.00	0.49278c (04033108)

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

*** 17:34:38

**MODELOPTS: PAGE 48
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 . T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.49722c (04072508)	388377.00	5079755.00	0.51035c (04072508)
388577.00	5071755.00	0.86879c (04082508)	388577.00	5071955.00	0.87873c (04082508)
388577.00	5072155.00	0.87696c (04082508)	388577.00	5072355.00	0.86036 (04032724)
388577.00	5072555.00	0.85649 (04032724)	388577.00	5072755.00	0.88314 (04031908)
388577.00	5072955.00	0.96066 (04031908)	388577.00	5073155.00	1.00868 (04031908)
388577.00	5073355.00	1.02689 (04102124)	388577.00	5073555.00	1.09711 (04102124)
388577.00	5073755.00	1.13175 (04102124)	388577.00	5073955.00	1.18506 (04032824)
388577.00	5074155.00	1.23441 (04102324)	388577.00	5074355.00	1.20964 (04102324)
388577.00	5074555.00	1.10862 (04102324)	388577.00	5074755.00	0.96410 (04101524)
388577.00	5074955.00	0.94771 (04122116)	388577.00	5075155.00	0.93670 (04122116)
388577.00	5075355.00	0.97602 (04060124)	388577.00	5075555.00	0.99930 (04060124)
388577.00	5075755.00	0.93732 (04060124)	388577.00	5075955.00	0.80591c (04120616)
388577.00	5076155.00	0.82991c (04120616)	388577.00	5076355.00	0.78762c (04120616)
388577.00	5076555.00	0.68902c (04120616)	388577.00	5076755.00	0.56457 (04052524)
388577.00	5076955.00	0.58808c (04091408)	388577.00	5077155.00	0.66722c (04123016)
388577.00	5077355.00	0.76025c (04123016)	388577.00	5077555.00	0.78360c (04123016)
388577.00	5077755.00	0.73297c (04123016)	388577.00	5077955.00	0.63486c (04123016)
388577.00	5078155.00	0.51960c (04091408)	388577.00	5078355.00	0.46891c (04091408)
388577.00	5078555.00	0.46769 (04110424)	388577.00	5078755.00	0.49615 (04110424)
388577.00	5078955.00	0.49994 (04110424)	388577.00	5079155.00	0.49718c (04072508)
388577.00	5079355.00	0.52050c (04072508)	388577.00	5079555.00	0.53508c (04072508)
388577.00	5079755.00	0.55263c (04051708)	388777.00	5071755.00	0.86216c (04082508)
388777.00	5071955.00	0.88363c (04082508)	388777.00	5072155.00	0.89525c (04082508)
388777.00	5072355.00	0.89189c (04082508)	388777.00	5072555.00	0.89247 (04032724)
388777.00	5072755.00	0.88122 (04032724)	388777.00	5072955.00	0.91681 (04031908)
388777.00	5073155.00	0.99710 (04031908)	388777.00	5073355.00	1.04187 (04031908)
388777.00	5073555.00	1.10959 (04102124)	388777.00	5073755.00	1.17704 (04102124)
388777.00	5073955.00	1.20305 (04032824)	388777.00	5074155.00	1.27365 (04032824)
388777.00	5074355.00	1.27056 (04102324)	388777.00	5074555.00	1.19849 (04102324)
388777.00	5074755.00	1.06893 (04101524)	388777.00	5074955.00	1.01890 (04101524)
388777.00	5075155.00	0.95447 (04122116)	388777.00	5075355.00	1.02631 (04060124)
388777.00	5075555.00	1.07332 (04060124)	388777.00	5075755.00	1.01526 (04060124)
388777.00	5075955.00	0.86812 (04060124)	388777.00	5076155.00	0.78891c (04120616)
388777.00	5076355.00	0.74478c (04120616)	388777.00	5076555.00	0.64282c (04120616)
388777.00	5076755.00	0.57090c (04091408)	388777.00	5076955.00	0.61564c (04091408)
388777.00	5077155.00	0.64111c (04091408)	388777.00	5077355.00	0.69155c (04123016)
388777.00	5077555.00	0.69269c (04123016)	388777.00	5077755.00	0.62945c (04123016)
388777.00	5077955.00	0.56321c (04091408)	388777.00	5078155.00	0.51206c (04091408)
388777.00	5078355.00	0.47002 (04110424)	388777.00	5078555.00	0.50990 (04110424)
388777.00	5078755.00	0.52377 (04110424)	388777.00	5078955.00	0.51810c (04072508)

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

*** 17:34:38

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 49
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.54411c (04072508)	388777.00	5079355.00	0.56132c (04072508)
388777.00	5079555.00	0.58502c (04051708)	388777.00	5079755.00	0.63492c (04051708)
388977.00	5071755.00	0.83852c (04082508)	388977.00	5071955.00	0.87226c (04082508)
388977.00	5072155.00	0.89639c (04082508)	388977.00	5072355.00	0.90687c (04082508)
388977.00	5072555.00	0.90666 (04032724)	388977.00	5072755.00	0.92076 (04032724)
388977.00	5072955.00	0.90341 (04032724)	388977.00	5073155.00	0.95056 (04031908)
388977.00	5073355.00	1.04328 (04031808)	388977.00	5073555.00	1.09676 (04031808)
388977.00	5073755.00	1.19567 (04102124)	388977.00	5073955.00	1.26130 (04102124)
388977.00	5074155.00	1.32145 (04032824)	388977.00	5074355.00	1.36303 (04032824)
388977.00	5074555.00	1.29488 (04010308)	388977.00	5074755.00	1.18096 (04101524)
388977.00	5074955.00	1.15000 (04101524)	388977.00	5075155.00	1.04547 (04101524)
388977.00	5075355.00	1.07793 (04060124)	388977.00	5075555.00	1.15070 (04060124)
388977.00	5075755.00	1.10318 (04060124)	388977.00	5075955.00	0.94579 (04060124)
388977.00	5076155.00	0.73456c (04120616)	388977.00	5076355.00	0.68925c (04120616)
388977.00	5076555.00	0.58563c (04120616)	388977.00	5076755.00	0.80001 (04112816)
388977.00	5076955.00	0.64288c (04091408)	388977.00	5077155.00	0.66460c (04091408)
388977.00	5077355.00	0.66359c (04091408)	388977.00	5077555.00	0.64223c (04091408)
388977.00	5077755.00	0.60542c (04091408)	388977.00	5077955.00	0.55681c (04091408)
388977.00	5078155.00	0.49702c (04091408)	388977.00	5078355.00	0.52284 (04110424)
388977.00	5078555.00	0.54521 (04110424)	388977.00	5078755.00	0.53881c (04072508)
388977.00	5078955.00	0.56904c (04072508)	388977.00	5079155.00	0.58900c (04072508)
388977.00	5079355.00	0.62255c (04051708)	388977.00	5079555.00	0.67650c (04051708)
388977.00	5079755.00	0.72318c (04051708)	389177.00	5071755.00	0.79618c (04082508)
389177.00	5071955.00	0.84219c (04082508)	389177.00	5072155.00	0.87759c (04082508)
389177.00	5072355.00	0.90147c (04082508)	389177.00	5072555.00	0.90981c (04082508)
389177.00	5072755.00	0.93459 (04032724)	389177.00	5072955.00	0.94091 (04032724)
389177.00	5073155.00	0.92579 (04032724)	389177.00	5073355.00	1.03131 (04031808)
389177.00	5073555.00	1.13530 (04031808)	389177.00	5073755.00	1.18587 (04031808)
389177.00	5073955.00	1.30003 (04102124)	389177.00	5074155.00	1.34691 (04102124)
389177.00	5074355.00	1.44072 (04032824)	389177.00	5074555.00	1.42972 (04010308)
389177.00	5074755.00	1.30978 (04010308)	389177.00	5074955.00	1.29773 (04101524)
389177.00	5075155.00	1.20429 (04101524)	389177.00	5075355.00	1.12384 (04060124)
389177.00	5075555.00	1.23241 (04060124)	389177.00	5075755.00	1.20149 (04060124)
389177.00	5075955.00	1.03439 (04060124)	389177.00	5076155.00	0.78709 (04060124)
389177.00	5076355.00	0.62058c (04120616)	389177.00	5076555.00	0.65332 (04112816)
389177.00	5076755.00	0.67124 (04112816)	389177.00	5076955.00	0.66885c (04091408)
389177.00	5077155.00	0.68549c (04091408)	389177.00	5077355.00	0.67679c (04091408)
389177.00	5077555.00	0.64681c (04091408)	389177.00	5077755.00	0.60141c (04091408)
389177.00	5077955.00	0.54287c (04091408)	389177.00	5078155.00	0.52783 (04110424)
389177.00	5078355.00	0.56518 (04110424)	389177.00	5078555.00	0.56363 (04110424)

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

*** 17:34:38

**MODELOPTs: PAGE 50
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	0.59592c (04072508)	389177.00	5078955.00	0.61965c (04072508)
389177.00	5079155.00	0.66244c (04051708)	389177.00	5079355.00	0.72359c (04051708)
389177.00	5079555.00	0.77429c (04051708)	389177.00	5079755.00	0.81477c (04051708)
389377.00	5071755.00	0.73585c (04082508)	389377.00	5071955.00	0.79201c (04082508)
389377.00	5072155.00	0.83738c (04082508)	389377.00	5072355.00	0.87266c (04082508)
389377.00	5072555.00	0.89584c (04082508)	389377.00	5072755.00	0.92253 (04032724)
389377.00	5072955.00	0.95174 (04032724)	389377.00	5073155.00	0.96406 (04032724)
389377.00	5073355.00	0.97547 (04031808)	389377.00	5073555.00	1.12617 (04031808)
389377.00	5073755.00	1.23926 (04031808)	389377.00	5073955.00	1.29052 (04102124)
389377.00	5074155.00	1.40394 (04102124)	389377.00	5074355.00	1.47434 (04032824)
389377.00	5074555.00	1.55701 (04032824)	389377.00	5074755.00	1.48617 (04010308)
389377.00	5074955.00	1.45727 (04101524)	389377.00	5075155.00	1.38952 (04101524)
389377.00	5075355.00	1.20633 (04101524)	389377.00	5075555.00	1.31905 (04060124)
389377.00	5075755.00	1.31337 (04060124)	389377.00	5075955.00	1.13808 (04060124)
389377.00	5076155.00	0.85814 (04060124)	389377.00	5076355.00	0.68173 (04112816)
389377.00	5076555.00	0.74246 (04112816)	389377.00	5076755.00	0.75387 (04112816)
389377.00	5076955.00	0.71288 (04112816)	389377.00	5077155.00	0.70217c (04091408)
389377.00	5077355.00	0.68433c (04091408)	389377.00	5077555.00	0.64494c (04091408)
389377.00	5077755.00	0.58913c (04091408)	389377.00	5077955.00	0.53132c (04081608)
389377.00	5078155.00	0.58025 (04110424)	389377.00	5078355.00	0.59260 (04110424)
389377.00	5078555.00	0.62269c (04072508)	389377.00	5078755.00	0.65177c (04072508)
389377.00	5078955.00	0.70688c (04051708)	389377.00	5079155.00	0.77378c (04051708)
389377.00	5079355.00	0.82931c (04051708)	389377.00	5079555.00	0.87277c (04051708)
389377.00	5079755.00	0.90408c (04051708)	389577.00	5071755.00	0.65992c (04082508)
389577.00	5071955.00	0.72217c (04082508)	389577.00	5072155.00	0.77610c (04082508)
389577.00	5072355.00	0.82139c (04082508)	389577.00	5072555.00	0.85709c (04082508)
389577.00	5072755.00	0.87992c (04082508)	389577.00	5072955.00	0.93856 (04032724)
389577.00	5073155.00	0.97886 (04032724)	389577.00	5073355.00	0.99143 (04032724)
389577.00	5073555.00	1.05944 (04031808)	389577.00	5073755.00	1.23483 (04031808)
389577.00	5073955.00	1.35683 (04031808)	389577.00	5074155.00	1.40694 (04102124)
389577.00	5074355.00	1.51207 (04102124)	389577.00	5074555.00	1.63285 (04032824)
389577.00	5074755.00	1.64722 (04010308)	389577.00	5074955.00	1.62473 (04101524)
389577.00	5075155.00	1.60269 (04101524)	389577.00	5075355.00	1.42682 (04101524)
389577.00	5075555.00	1.40920 (04060124)	389577.00	5075755.00	1.44538 (04060124)
389577.00	5075955.00	1.26392 (04060124)	389577.00	5076155.00	0.94358 (04060124)
389577.00	5076355.00	0.78175 (04112816)	389577.00	5076555.00	0.84938 (04112816)
389577.00	5076755.00	0.85059 (04112816)	389577.00	5076955.00	0.78118 (04112816)
389577.00	5077155.00	0.71251c (04091408)	389577.00	5077355.00	0.68426c (04091408)
389577.00	5077555.00	0.63428c (04091408)	389577.00	5077755.00	0.56696c (04081608)
389577.00	5077955.00	0.58582 (04110424)	389577.00	5078155.00	0.61575 (04110424)

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

*** 17:34:38
 **MODELOPTS: PAGE 51
 CONCL DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.64957c (04072508)	389577.00	5078555.00	0.68450c (04072508)
389577.00	5078755.00	0.75285c (04051708)	389577.00	5078955.00	0.82998c (04051708)
389577.00	5079155.00	0.89108c (04051708)	389577.00	5079355.00	0.93744c (04051708)
389577.00	5079555.00	0.96767c (04051708)	389577.00	5079755.00	0.98592c (04051708)
389777.00	5071755.00	0.57357c (04082508)	389777.00	5071955.00	0.63712c (04082508)
389777.00	5072155.00	0.69627c (04082508)	389777.00	5072355.00	0.74844c (04082508)
389777.00	5072555.00	0.79397c (04082508)	389777.00	5072755.00	0.82903c (04082508)
389777.00	5072955.00	0.88908 (04032724)	389777.00	5073155.00	0.96371 (04032724)
389777.00	5073355.00	1.01045 (04032724)	389777.00	5073555.00	0.99456 (04032724)
389777.00	5073755.00	1.15835 (04031808)	389777.00	5073955.00	1.35995 (04031808)
389777.00	5074155.00	1.48968 (04031808)	389777.00	5074355.00	1.53230 (04102124)
389777.00	5074555.00	1.65788 (04022124)	389777.00	5074755.00	1.80214 (04022124)
389777.00	5074955.00	1.78982 (04022124)	389777.00	5075155.00	1.84530 (04101524)
389777.00	5075355.00	1.69807 (04101524)	389777.00	5075555.00	1.50483 (04060124)
389777.00	5075755.00	1.59051 (04060124)	389777.00	5075955.00	1.40915 (04060124)
389777.00	5076155.00	1.04429 (04060124)	389777.00	5076355.00	0.90668 (04112816)
389777.00	5076555.00	0.97968 (04112816)	389777.00	5076755.00	0.96162 (04112816)
389777.00	5076955.00	0.85141 (04112816)	389777.00	5077155.00	0.71603c (04091408)
389777.00	5077355.00	0.67630c (04091408)	389777.00	5077555.00	0.61130c (04091408)
389777.00	5077755.00	0.58090 (04110424)	389777.00	5077955.00	0.63357 (04110424)
389777.00	5078155.00	0.67402c (04072508)	389777.00	5078355.00	0.71792c (04072508)
389777.00	5078555.00	0.80162c (04051708)	389777.00	5078755.00	0.88888c (04051708)
389777.00	5078955.00	0.95783c (04051708)	389777.00	5079155.00	1.00620c (04051708)
389777.00	5079355.00	1.03807c (04051708)	389777.00	5079555.00	1.05210c (04051708)
389777.00	5079755.00	1.05384c (04051708)	389977.00	5071755.00	0.49755 (04120324)
389977.00	5071955.00	0.54274c (04082508)	389977.00	5072155.00	0.60289c (04082508)
389977.00	5072355.00	0.65688c (04082508)	389977.00	5072555.00	0.70824c (04082508)
389977.00	5072755.00	0.75235c (04082508)	389977.00	5072955.00	0.82715 (04051324)
389977.00	5073155.00	0.91397 (04051324)	389977.00	5073355.00	0.98984 (04051324)
389977.00	5073555.00	1.04865 (04051324)	389977.00	5073755.00	1.07639 (04051324)
389977.00	5073955.00	1.27634 (04031808)	389977.00	5074155.00	1.50480 (04031808)
389977.00	5074355.00	1.63923 (04031808)	389977.00	5074555.00	1.72641 (04010224)
389977.00	5074755.00	1.94475 (04022124)	389977.00	5074955.00	2.04728 (04022124)
389977.00	5075155.00	2.10360 (04101524)	389977.00	5075355.00	2.02167 (04101524)
389977.00	5075555.00	1.67939 (04101524)	389977.00	5075755.00	1.76018 (04060124)
389977.00	5075955.00	1.58792 (04060124)	389977.00	5076155.00	1.16021 (04060124)
389977.00	5076355.00	1.06372 (04112816)	389977.00	5076555.00	1.13975 (04112816)
389977.00	5076755.00	1.08650 (04112816)	389977.00	5076955.00	0.91688 (04112816)
389977.00	5077155.00	0.70529c (04091408)	389977.00	5077355.00	0.65286c (04091408)
389977.00	5077555.00	0.62741c (04081608)	389977.00	5077755.00	0.64616 (04110424)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	0.69481c (04072508)	389977.00	5078155.00	0.74960c (04072508)
389977.00	5078355.00	0.84982c (04051708)	389977.00	5078555.00	0.94970c (04051708)
389977.00	5078755.00	1.02748c (04051708)	389977.00	5078955.00	1.08248c (04051708)
389977.00	5079155.00	1.11162c (04051708)	389977.00	5079355.00	1.12396c (04051708)
389977.00	5079555.00	1.11809c (04051708)	389977.00	5079755.00	1.10093c (04051708)
390177.00	5071755.00	0.48506c (04031116)	390177.00	5071955.00	0.50641 (04120324)
390177.00	5072155.00	0.54038 (04120324)	390177.00	5072355.00	0.56808 (04120324)
390177.00	5072555.00	0.60500c (04082508)	390177.00	5072755.00	0.65344c (04082508)
390177.00	5072955.00	0.74182 (04051324)	390177.00	5073155.00	0.85312 (04051324)
390177.00	5073355.00	0.96262 (04051324)	390177.00	5073555.00	1.06147 (04051324)
390177.00	5073755.00	1.13998 (04051324)	390177.00	5073955.00	1.17735 (04051324)
390177.00	5074155.00	1.40248 (04031808)	390177.00	5074355.00	1.67336 (04031808)
390177.00	5074555.00	1.80610 (04031808)	390177.00	5074755.00	2.07092 (04010224)
390177.00	5074955.00	2.28300 (04022124)	390177.00	5075155.00	2.36449 (04101524)
390177.00	5075355.00	2.40689 (04101524)	390177.00	5075555.00	2.07595 (04101524)
390177.00	5075755.00	1.94130 (04060124)	390177.00	5075955.00	1.80379 (04060124)
390177.00	5076155.00	1.30255 (04060124)	390177.00	5076355.00	1.26183 (04112816)
390177.00	5076555.00	1.33651 (04112816)	390177.00	5076755.00	1.22442 (04112816)
390177.00	5076955.00	0.96559 (04112816)	390177.00	5077155.00	0.70156 (04112808)
390177.00	5077355.00	0.67782c (04081608)	390177.00	5077555.00	0.64786 (04110424)
390177.00	5077755.00	0.70931c (04072508)	390177.00	5077955.00	0.77836c (04072508)
390177.00	5078155.00	0.89657c (04051708)	390177.00	5078355.00	1.01210c (04051708)
390177.00	5078555.00	1.09973c (04051708)	390177.00	5078755.00	1.15897c (04051708)
390177.00	5078955.00	1.19178c (04051708)	390177.00	5079155.00	1.19692c (04051708)
390177.00	5079355.00	1.18543c (04051708)	390177.00	5079555.00	1.15751c (04051708)
390177.00	5079755.00	1.12070c (04051708)	390377.00	5071755.00	0.50620 (04011116)
390377.00	5071955.00	0.49207c (04031116)	390377.00	5072155.00	0.51320c (04031116)
390377.00	5072355.00	0.55110 (04120324)	390377.00	5072555.00	0.58901 (04120324)
390377.00	5072755.00	0.61854 (04120324)	390377.00	5072955.00	0.63454 (04120324)
390377.00	5073155.00	0.73505 (04051324)	390377.00	5073355.00	0.87004 (04051324)
390377.00	5073555.00	1.00732 (04051324)	390377.00	5073755.00	1.13914 (04051324)
390377.00	5073955.00	1.24831 (04051324)	390377.00	5074155.00	1.31475 (04032808)
390377.00	5074355.00	1.65623 (04032808)	390377.00	5074555.00	1.96052 (04032808)
390377.00	5074755.00	2.14006 (04040224)	390377.00	5074955.00	2.50570 (04010224)
390377.00	5075155.00	2.65040 (04022124)	390377.00	5075355.00	2.83807 (04101524)
390377.00	5075555.00	2.59128 (04101524)	390377.00	5075755.00	2.14279 (04060124)
390377.00	5075955.00	2.05677 (04060124)	390377.00	5076155.00	1.47408 (04060124)
390377.00	5076355.00	1.52163 (04112816)	390377.00	5076555.00	1.57440 (04112816)
390377.00	5076755.00	1.36266 (04112816)	390377.00	5076955.00	0.98461 (04112816)
390377.00	5077155.00	0.79708 (04112808)	390377.00	5077355.00	0.71537 (04112808)

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

** MODELOPTS: ** 17:34:38
 CONC DFAULT ELEV FLGPOL PAGE 53

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	5077555.00	0.71289c (04072508)	390377.00	5077755.00	0.80106c (04072508)
390377.00	5077955.00	0.93789c (04051708)	390377.00	5078155.00	1.07304c (04051708)
390377.00	5078355.00	1.17279c (04051708)	390377.00	5078555.00	1.23688c (04051708)
390377.00	5078755.00	1.26850c (04051708)	390377.00	5078955.00	1.27261c (04051708)
390377.00	5079155.00	1.25230c (04051708)	390377.00	5079355.00	1.21328c (04051708)
390377.00	5079555.00	1.16541c (04051708)	390377.00	5079755.00	1.11024c (04051708)
390577.00	5071755.00	0.51427 (04011116)	390577.00	5071955.00	0.50581 (04011116)
390577.00	5072155.00	0.49451c (04031116)	390577.00	5072355.00	0.51781c (04031116)
390577.00	5072555.00	0.54744 (04120324)	390577.00	5072755.00	0.59526 (04120324)
390577.00	5072955.00	0.64074 (04120324)	390577.00	5073155.00	0.67235 (04120324)
390577.00	5073355.00	0.70780 (04051324)	390577.00	5073555.00	0.86916 (04051324)
390577.00	5073755.00	1.04345 (04051324)	390577.00	5073955.00	1.21654 (04051324)
390577.00	5074155.00	1.36480 (04051324)	390577.00	5074355.00	1.53351 (04032808)
390577.00	5074555.00	1.98937 (04032808)	390577.00	5074755.00	2.38168 (04032808)
390577.00	5074955.00	2.61285 (04010224)	390577.00	5075155.00	3.03976 (04010224)
390577.00	5075355.00	3.26649 (04101524)	390577.00	5075555.00	3.23136 (04101524)
390577.00	5075755.00	2.45098 (04101524)	390577.00	5075955.00	2.36871 (04060124)
390577.00	5076155.00	1.67043 (04060124)	390577.00	5076355.00	1.86051 (04112816)
390577.00	5076555.00	1.86485 (04112816)	390577.00	5076755.00	1.48555 (04112816)
390577.00	5076955.00	0.94816 (04112816)	390577.00	5077155.00	0.87762 (04112808)
390577.00	5077355.00	0.71195 (04110424)	390577.00	5077555.00	0.81492c (04072508)
390577.00	5077755.00	0.96698c (04051708)	390577.00	5077955.00	1.12710c (04051708)
390577.00	5078155.00	1.24205c (04051708)	390577.00	5078355.00	1.31193c (04051708)
390577.00	5078555.00	1.34179c (04051708)	390577.00	5078755.00	1.33889c (04051708)
390577.00	5078955.00	1.31091c (04051708)	390577.00	5079155.00	1.26490c (04051708)
390577.00	5079355.00	1.20224c (04051708)	390577.00	5079555.00	1.13520c (04051708)
390577.00	5079755.00	1.06354c (04051708)	390777.00	5071755.00	0.50293 (04011116)
390777.00	5071955.00	0.50033 (04011116)	390777.00	5072155.00	0.49241 (04011116)
390777.00	5072355.00	0.49125c (04031116)	390777.00	5072555.00	0.51590c (04031116)
390777.00	5072755.00	0.53868c (04031116)	390777.00	5072955.00	0.58875 (04120324)
390777.00	5073155.00	0.64496 (04120324)	390777.00	5073355.00	0.69450 (04120324)
390777.00	5073555.00	0.72557 (04120324)	390777.00	5073755.00	0.84756 (04051324)
390777.00	5073955.00	1.06623 (04051324)	390777.00	5074155.00	1.29028 (04051324)
390777.00	5074355.00	1.49745 (04051324)	390777.00	5074555.00	1.81365 (04032808)
390777.00	5074755.00	2.43745 (04032808)	390777.00	5074955.00	2.95094 (04032808)
390777.00	5075155.00	3.29185 (04010224)	390777.00	5075355.00	3.79863 (04020624)
390777.00	5075555.00	4.00108 (04101524)	390777.00	5075755.00	3.24896 (04101524)
390777.00	5075955.00	2.71996 (04060124)	390777.00	5076155.00	1.91394 (04060124)
390777.00	5076355.00	2.32154 (04112816)	390777.00	5076555.00	2.19404 (04112816)
390777.00	5076755.00	1.54515 (04112816)	390777.00	5076955.00	1.09236 (04112808)

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

*** 17:34:38

**MODELOPTs: PAGE 54
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390777.00	5077155.00	0.89548 (04112808)	390777.00	5077355.00	0.80824c (04072508)
390777.00	5077555.00	0.97586c (04051708)	390777.00	5077755.00	1.16459c (04051708)
390777.00	5077955.00	1.29919c (04051708)	390777.00	5078155.00	1.37648c (04051708)
390777.00	5078355.00	1.40429c (04051708)	390777.00	5078555.00	1.39320c (04051708)
390777.00	5078755.00	1.35377c (04051708)	390777.00	5078955.00	1.29520c (04051708)
390777.00	5079155.00	1.22492c (04051708)	390777.00	5079355.00	1.14632c (04051708)
390777.00	5079555.00	1.06219c (04051708)	390777.00	5079755.00	0.98224c (04051708)
390977.00	5071755.00	0.47609c (04012716)	390977.00	5071955.00	0.48036c (04012716)
390977.00	5072155.00	0.48226c (04012716)	390977.00	5072355.00	0.48307c (04012716)
390977.00	5072555.00	0.48163c (04012716)	390977.00	5072755.00	0.50676c (04031116)
390977.00	5072955.00	0.53121c (04031116)	390977.00	5073155.00	0.56098 (04120324)
390977.00	5073355.00	0.62358 (04120324)	390977.00	5073555.00	0.68734 (04120324)
390977.00	5073755.00	0.78051 (04090924)	390977.00	5073955.00	0.92988 (04090924)
390977.00	5074155.00	1.10335 (04090924)	390977.00	5074355.00	1.35781 (04051324)
390977.00	5074555.00	1.66655 (04051324)	390977.00	5074755.00	2.17227 (04032808)
390977.00	5074955.00	3.05755 (04032808)	390977.00	5075155.00	3.73398 (04032808)
390977.00	5075355.00	4.39274 (04020624)	390977.00	5075555.00	4.78050 (04101524)
390977.00	5075755.00	4.37462 (04101524)	390977.00	5075955.00	3.13651 (04060124)
390977.00	5076155.00	2.26248 (04112816)	390977.00	5076355.00	2.93909 (04112816)
390977.00	5076555.00	2.53602 (04112816)	390977.00	5076755.00	1.48137 (04112816)
390977.00	5076955.00	1.17643 (04112808)	390977.00	5077155.00	0.78547 (04112808)
390977.00	5077355.00	0.94789c (04051708)	390977.00	5077555.00	1.17764c (04051708)
390977.00	5077755.00	1.39218 (04110508)	390977.00	5077955.00	1.46108 (04110508)
390977.00	5078155.00	1.44372c (04051708)	390977.00	5078355.00	1.42418c (04051708)
390977.00	5078555.00	1.37298c (04051708)	390977.00	5078755.00	1.30196c (04051708)
390977.00	5078955.00	1.22010c (04051708)	390977.00	5079155.00	1.13379c (04051708)
390977.00	5079355.00	1.04744c (04051708)	390977.00	5079555.00	0.95656c (04051708)
390977.00	5079755.00	0.93234 (04081908)	391177.00	5071755.00	0.48183c (04012716)
391177.00	5071955.00	0.48918c (04012716)	391177.00	5072155.00	0.49515c (04012716)
391177.00	5072355.00	0.50028c (04012716)	391177.00	5072555.00	0.50290c (04012716)
391177.00	5072755.00	0.50481c (04012716)	391177.00	5072955.00	0.51421 (04122708)
391177.00	5073155.00	0.56057 (04122708)	391177.00	5073355.00	0.61579 (04122708)
391177.00	5073555.00	0.68546 (04122708)	391177.00	5073755.00	0.76523 (04122708)
391177.00	5073955.00	0.85292 (04122708)	391177.00	5074155.00	1.00469 (04090924)
391177.00	5074355.00	1.23452 (04090924)	391177.00	5074555.00	1.53573 (04090924)
391177.00	5074755.00	1.89290 (04090924)	391177.00	5074955.00	2.63040 (04032808)
391177.00	5075155.00	3.94171 (04032808)	391177.00	5075355.00	4.84373 (04090908)
391177.00	5075755.00	5.84486 (04101524)	391177.00	5075955.00	3.55961 (04060124)
391177.00	5076155.00	2.89489 (04112816)	391177.00	5076355.00	3.79453 (04112816)
391177.00	5076555.00	2.75513 (04112816)	391177.00	5076755.00	1.57440 (04112808)

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

 **MODELOPTs: 17:34:38
 CONC DEFAULT ELEV FLGPOL PAGE 55

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391177.00	5076955.00	1.05965 (04112808)	391177.00	5077155.00	1.04874 (04110508)
391177.00	5077355.00	1.49660 (04110508)	391177.00	5077555.00	1.74855 (04110508)
391177.00	5077755.00	1.75563 (04110508)	391177.00	5077955.00	1.58832 (04110508)
391177.00	5078155.00	1.41435c (04051708)	391177.00	5078355.00	1.35355c (04051708)
391177.00	5078555.00	1.27261c (04051708)	391177.00	5078755.00	1.18213c (04051708)
391177.00	5078955.00	1.08915c (04051708)	391177.00	5079155.00	1.05943 (04081908)
391177.00	5079355.00	1.02003 (04081908)	391177.00	5079555.00	0.96873 (04081908)
391177.00	5079755.00	0.91507 (04081908)	391377.00	5071755.00	0.52257c (04072508)
391377.00	5071955.00	0.53075c (04072508)	391377.00	5072155.00	0.53784c (04072508)
391377.00	5072355.00	0.54329c (04072508)	391377.00	5072555.00	0.54711c (04072508)
391377.00	5072755.00	0.54803c (04072508)	391377.00	5072955.00	0.54501c (04072508)
391377.00	5073155.00	0.58056 (04122708)	391377.00	5073355.00	0.63947 (04122708)
391377.00	5073555.00	0.70434 (04122708)	391377.00	5073755.00	0.78554 (04122708)
391377.00	5073955.00	0.88370 (04122708)	391377.00	5074155.00	0.98276 (04122708)
391377.00	5074355.00	1.09863 (04122708)	391377.00	5074555.00	1.32789 (04090924)
391377.00	5074755.00	1.75957 (04090924)	391377.00	5074955.00	2.33265 (04090924)
391377.00	5075155.00	3.39057 (04040208)	391377.00	5075355.00	5.23368 (04032808)
391377.00	5075955.00	5.00185 (04101524)	391377.00	5076155.00	3.78122 (04112816)
391377.00	5076355.00	4.90344 (04112816)	391377.00	5076555.00	2.60983 (04112816)
391377.00	5076755.00	1.49650 (04112808)	391377.00	5076955.00	1.46875 (04122324)
391377.00	5077155.00	1.93876 (04110508)	391377.00	5077355.00	2.18338 (04110508)
391377.00	5077555.00	2.04878 (04110508)	391377.00	5077755.00	1.73292 (04110508)
391377.00	5077955.00	1.57395 (04042124)	391377.00	5078155.00	1.48760 (04042124)
391377.00	5078355.00	1.36335 (04042124)	391377.00	5078555.00	1.23328 (04042124)
391377.00	5078755.00	1.15819 (04081908)	391377.00	5078955.00	1.14854 (04042208)
391377.00	5079155.00	1.12457 (04042208)	391377.00	5079355.00	1.07903 (04042208)
391377.00	5079555.00	1.02987 (04042208)	391377.00	5079755.00	0.98433 (04042208)
391577.00	5071755.00	0.57987c (04072508)	391577.00	5071955.00	0.59322c (04072508)
391577.00	5072155.00	0.60640c (04072508)	391577.00	5072355.00	0.61883c (04072508)
391577.00	5072555.00	0.63046c (04072508)	391577.00	5072755.00	0.63982c (04072508)
391577.00	5072955.00	0.64646c (04072508)	391577.00	5073155.00	0.64905c (04072508)
391577.00	5073355.00	0.64684c (04072508)	391577.00	5073555.00	0.71901 (04122708)
391577.00	5073755.00	0.80648 (04122708)	391577.00	5073955.00	0.90927 (04122708)
391577.00	5074155.00	1.02513 (04122708)	391577.00	5074355.00	1.15665 (04122708)
391577.00	5074555.00	1.31499 (04122708)	391577.00	5074755.00	1.51376 (04122708)
391577.00	5074955.00	1.87943 (04090924)	391577.00	5075155.00	2.77055 (04090924)
391577.00	5075355.00	4.65475 (04040208)	391577.00	5075355.00	5.91960 (04112816)
391577.00	5075555.00	2.09560 (04112808)	391577.00	5076155.00	2.37851 (04122324)
391577.00	5075955.00	2.64698 (04122324)	391577.00	5076555.00	2.58864 (04110508)
391577.00	5076355.00	2.20469 (04110508)	391577.00	5076955.00	2.15885 (04042124)

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

*** 17:34:38

**MODELOPTs: PAGE 56
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391577.00	5077755.00	2.00421 (04042124)	391577.00	5077955.00	1.79491 (04042124)
391577.00	5078155.00	1.75992 (04042208)	391577.00	5078355.00	1.73166 (04042208)
391577.00	5078555.00	1.66956 (04042208)	391577.00	5078755.00	1.58276 (04042208)
391577.00	5078955.00	1.49248 (04042208)	391577.00	5079155.00	1.37800 (04042208)
391577.00	5079355.00	1.27524 (04042208)	391577.00	5079555.00	1.18722 (04042208)
391577.00	5079755.00	1.10494 (04042208)	391777.00	5071755.00	0.62467c (04072508)
391777.00	5071955.00	0.64277c (04072508)	391777.00	5072155.00	0.66116c (04072508)
391777.00	5072355.00	0.67967c (04072508)	391777.00	5072555.00	0.69814c (04072508)
391777.00	5072755.00	0.71572c (04072508)	391777.00	5072955.00	0.73176c (04072508)
391777.00	5073155.00	0.74507c (04072508)	391777.00	5073355.00	0.75503c (04072508)
391777.00	5073555.00	0.76021c (04072508)	391777.00	5073755.00	0.77721 (04122708)
391777.00	5073955.00	0.88820 (04122708)	391777.00	5074155.00	1.02297 (04122708)
391777.00	5074355.00	1.18456 (04122708)	391777.00	5074555.00	1.37184 (04122708)
391777.00	5074755.00	1.60010 (04122708)	391777.00	5074955.00	1.87002 (04122708)
391777.00	5075155.00	2.24288 (04122708)	391777.00	5075355.00	4.32838 (04122324)
391777.00	5075555.00	4.59746 (04122324)	391777.00	5075755.00	3.44828 (04042116)
391777.00	5075955.00	3.17427 (04042124)	391777.00	5076155.00	2.86598 (04042124)
391777.00	5076355.00	3.00808 (04042208)	391777.00	5076555.00	2.93725 (04042208)
391777.00	5076755.00	2.74616 (04042208)	391777.00	5076955.00	2.51395 (04042208)
391777.00	5077155.00	2.25533 (04042208)	391777.00	5077355.00	2.03539 (04042208)
391777.00	5077555.00	1.83587 (04042208)	391777.00	5077755.00	1.62931 (04042208)
391777.00	5077955.00	1.48144 (04111108)	391777.00	5078155.00	1.41307 (04111108)
391777.00	5078355.00	1.34436 (04111108)	391777.00	5078555.00	1.27703 (04111108)
391777.00	5078755.00	0.66907 (04051608)	391777.00	5078955.00	0.68700 (04051608)
391977.00	5079155.00	0.70545 (04051608)	391977.00	5079355.00	0.72262 (04051608)
391977.00	5079555.00	0.74259c (04072508)	391977.00	5079755.00	0.76597c (04072508)
391977.00	5079955.00	0.78883c (04072508)	391977.00	5080155.00	0.81011c (04072508)
391977.00	5080355.00	0.82944c (04072508)	391977.00	5080555.00	0.84570c (04072508)
391977.00	5080755.00	0.85523c (04072508)	391977.00	5080955.00	0.85494c (04072508)
391977.00	5081155.00	0.87964 (04122708)	391977.00	5081355.00	1.03361 (04122708)
391977.00	5081555.00	1.22709 (04122708)	391977.00	5081755.00	1.46938 (04122708)
391977.00	5081955.00	1.77037 (04122708)	391977.00	5082155.00	5.97302 (04042116)
391977.00	5082355.00	5.84052 (04042208)	391977.00	5082555.00	4.95252 (04042208)
391977.00	5082755.00	4.24704 (04042208)	391977.00	5082955.00	3.62565 (04042208)
391977.00	5083155.00	3.12696 (04042208)	391977.00	5083355.00	2.70022 (04111108)
391977.00	5083555.00	2.46651 (04111108)	391977.00	5083755.00	2.25721 (04111108)
391977.00	5083955.00	2.07227 (04111108)	391977.00	5084155.00	1.88441 (04111108)
391977.00	5084355.00	1.75134 (04111108)	391977.00	5084555.00	1.63001 (04111108)
391977.00	5084755.00	1.51969 (04111108)	391977.00	5084955.00	1.41946 (04111108)
392177.00	5071755.00	0.77625c (04060508)	392177.00	5071955.00	0.77302c (04060508)

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

*** 17:34:38
PAGE 57

**MODELOPTS: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	0.76649c (04060508)	392177.00	5072355.00	0.78644 (04051608)
392177.00	5072555.00	0.81261 (04051608)	392177.00	5072755.00	0.84034 (04051608)
392177.00	5072955.00	0.86700 (04051608)	392177.00	5073155.00	0.89308 (04051608)
392177.00	5073355.00	0.92368 (04051608)	392177.00	5073555.00	0.95681 (04051608)
392177.00	5073755.00	0.98068 (04051608)	392177.00	5073955.00	1.01618 (04051608)
392177.00	5074155.00	1.05271 (04051608)	392177.00	5074355.00	1.08838 (04051608)
392177.00	5074555.00	1.11947 (04051608)	392177.00	5074755.00	1.12614 (04051608)
392177.00	5074955.00	1.43111 (04072416)	392177.00	5077555.00	4.63986 (04123124)
392177.00	5077755.00	3.83663 (04123124)	392177.00	5077955.00	3.44268 (04111108)
392177.00	5078155.00	3.07944 (04111108)	392177.00	5078355.00	2.73167 (04111108)
392177.00	5078555.00	2.42300 (04111108)	392177.00	5078755.00	2.16105 (04111108)
392177.00	5078955.00	1.96731 (04111108)	392177.00	5079155.00	1.80995 (04111108)
392177.00	5079355.00	1.67082 (04111108)	392177.00	5079555.00	1.54737 (04111108)
392177.00	5079755.00	1.43740 (04111108)	392377.00	5071755.00	0.87861c (04060508)
392377.00	5071955.00	0.87716c (04060508)	392377.00	5072155.00	0.87116c (04060508)
392377.00	5072355.00	0.85146c (04060508)	392377.00	5072555.00	0.81593c (04060508)
392377.00	5072755.00	0.83396 (04042508)	392377.00	5072955.00	0.88798 (04042508)
392377.00	5073155.00	0.95167 (04042508)	392377.00	5073355.00	1.01539 (04042508)
392377.00	5073555.00	1.08613 (04042508)	392377.00	5073755.00	1.16187 (04042508)
392377.00	5073955.00	1.24169 (04042508)	392377.00	5074155.00	1.30807 (04042508)
392377.00	5074355.00	1.39384 (04042508)	392377.00	5074555.00	1.60617 (04060924)
392377.00	5074755.00	2.13765 (04060924)	392377.00	5074955.00	2.93451 (04060924)
392377.00	5075155.00	4.15809 (04060924)	392377.00	5077355.00	4.22558 (04123124)
392377.00	5077555.00	3.66886 (04123124)	392377.00	5077755.00	3.17471 (04123124)
392377.00	5077955.00	2.78216 (04111108)	392377.00	5078155.00	2.57742 (04111108)
392377.00	5078355.00	2.37360 (04111108)	392377.00	5078555.00	2.11437 (04111108)
392377.00	5078755.00	1.90251 (04111108)	392377.00	5078955.00	1.76000 (04111108)
392377.00	5079155.00	1.63512 (04111108)	392377.00	5079355.00	1.52174 (04111108)
392377.00	5079555.00	1.41898 (04111108)	392377.00	5079755.00	1.32586 (04111108)
392577.00	5071755.00	0.95772c (04060508)	392577.00	5071955.00	0.95697c (04060508)
392577.00	5072155.00	0.95027c (04060508)	392577.00	5072355.00	0.93529c (04060508)
392577.00	5072555.00	0.92625 (04042508)	392577.00	5072755.00	0.98622 (04042508)
392577.00	5072955.00	1.05155 (04042508)	392577.00	5073155.00	1.12562 (04042508)
392577.00	5073355.00	1.20136 (04042508)	392577.00	5073555.00	1.28213 (04042508)
392577.00	5073755.00	1.37141 (04042508)	392577.00	5073955.00	1.45087 (04042508)
392577.00	5074155.00	1.63175 (04060924)	392577.00	5074355.00	2.05917 (04060924)
392577.00	5074555.00	2.62968 (04060924)	392577.00	5074755.00	3.37876 (04060924)
392577.00	5074955.00	4.30308 (04060924)	392577.00	5075155.00	5.20712 (04060924)
392577.00	5077155.00	4.85285 (04121708)	392577.00	5077355.00	4.18877 (04121708)
392577.00	5077555.00	3.51754 (04121708)	392577.00	5077755.00	2.94517 (04121708)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÊTÉO 2004) ***
 10/30/10

*** 17:34:38

**MODELOPTS: PAGE 58
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392577.00	5077955.00	2.48868 (04121708)	392577.00	5078155.00	2.11041 (04121708)
392577.00	5078355.00	1.77259 (04121708)	392577.00	5078555.00	1.59259 (04122824)
392577.00	5078755.00	1.47047 (04122824)	392577.00	5078955.00	1.38527 (04122824)
392577.00	5079155.00	1.30679 (04122824)	392577.00	5079355.00	1.23420 (04122824)
392577.00	5079555.00	1.16906 (04111108)	392577.00	5079755.00	1.11409 (04111108)
392777.00	5071755.00	1.00743c (04060508)	392777.00	5071955.00	1.00362c (04060508)
392777.00	5072155.00	0.99438c (04060508)	392777.00	5072355.00	0.97636c (04060508)
392777.00	5072555.00	1.00590 (04042508)	392777.00	5072755.00	1.06451 (04042508)
392777.00	5072955.00	1.12833 (04042508)	392777.00	5073155.00	1.19007 (04042508)
392777.00	5073355.00	1.25040 (04042508)	392777.00	5073555.00	1.30711 (04042508)
392777.00	5073755.00	1.44298 (04060924)	392777.00	5073955.00	1.72802 (04060924)
392777.00	5074155.00	2.07971 (04060924)	392777.00	5074355.00	2.49410 (04060924)
392777.00	5074555.00	2.93919 (04060924)	392777.00	5074755.00	3.33010 (04060924)
392777.00	5074955.00	3.51443 (04060924)	392777.00	5075155.00	4.38472 (04040508)
392777.00	5075355.00	5.39367 (04040508)	392777.00	5076955.00	5.97324 (04021324)
392777.00	5077155.00	4.58442 (04021324)	392777.00	5077355.00	3.24835 (04021324)
392777.00	5077555.00	3.03827 (04121708)	392777.00	5077755.00	2.75795 (04121708)
392777.00	5077955.00	2.44178 (04121708)	392777.00	5078155.00	2.12364 (04121708)
392777.00	5078355.00	1.83116 (04121708)	392777.00	5078555.00	1.58117 (04121708)
392777.00	5078755.00	1.38965 (04121708)	392777.00	5078955.00	1.23488 (04121708)
392777.00	5079155.00	1.10331 (04121708)	392777.00	5079355.00	1.03369 (04122824)
392777.00	5079555.00	0.99767 (04122824)	392777.00	5079755.00	0.96264 (04122824)
392977.00	5071755.00	1.02216c (04060508)	392977.00	5071955.00	1.01365c (04060508)
392977.00	5072155.00	0.99910c (04060508)	392977.00	5072355.00	0.97398 (04042508)
392977.00	5072555.00	1.01777 (04042508)	392977.00	5072755.00	1.06011 (04042508)
392977.00	5072955.00	1.10144 (04042508)	392977.00	5073155.00	1.12951 (04042508)
392977.00	5073355.00	1.23761 (04060924)	392977.00	5073555.00	1.41913 (04060924)
392977.00	5073755.00	1.62507 (04060924)	392977.00	5073955.00	1.86127 (04060924)
392977.00	5074155.00	2.10380 (04060924)	392977.00	5074355.00	2.31688 (04060924)
392977.00	5074555.00	2.41475 (04060924)	392977.00	5074755.00	2.61399 (04040508)
392977.00	5074955.00	3.20382 (04040508)	392977.00	5075155.00	3.60542 (04101024)
392977.00	5075355.00	4.09594 (04101024)	392977.00	5075555.00	4.87293 (04011324)
392977.00	5076955.00	4.91010 (04030224)	392977.00	5077155.00	4.06793 (04021008)
392977.00	5077355.00	3.35878 (04021324)	392977.00	5077555.00	2.64520 (04021324)
392977.00	5077755.00	2.16900 (04020924)	392977.00	5077955.00	2.05442 (04121708)
392977.00	5078155.00	1.90752 (04121708)	392977.00	5078355.00	1.70328 (04121708)
392977.00	5078555.00	1.52698 (04121708)	392977.00	5078755.00	1.37808 (04121708)
392977.00	5078955.00	1.24296 (04121708)	392977.00	5079155.00	1.12257 (04121708)
392977.00	5079355.00	1.01628 (04121708)	392977.00	5079555.00	0.94934 (04021524)
392977.00	5079755.00	0.94101 (04021524)	393177.00	5071755.00	1.00146c (04060508)

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	0.98727c (04060508)	393177.00	5072155.00	0.96764c (04060508)
393177.00	5072355.00	0.93309 (04042508)	393177.00	5072555.00	0.95346 (04042508)
393177.00	5072755.00	0.96788 (04042508)	393177.00	5072955.00	1.06212 (04060924)
393177.00	5073155.00	1.18397 (04060924)	393177.00	5073355.00	1.28807 (04060924)
393177.00	5073555.00	1.42919 (04060924)	393177.00	5073755.00	1.56931 (04060924)
393177.00	5073955.00	1.68856 (04060924)	393177.00	5074155.00	1.76025 (04060924)
393177.00	5074355.00	1.75949 (04040508)	393177.00	5074555.00	2.09053 (04040508)
393177.00	5074755.00	2.53011 (04101024)	393177.00	5074955.00	3.11461 (04101024)
393177.00	5075155.00	3.45797 (04101024)	393177.00	5075355.00	3.13869 (04040608)
393177.00	5075555.00	4.12019 (04030624)	393177.00	5075755.00	4.92525 (04030624)
393177.00	5077155.00	3.53639 (04030224)	393177.00	5077355.00	3.30056 (04021008)
393177.00	5077555.00	2.86329 (04021008)	393177.00	5077755.00	2.37422 (04021108)
393177.00	5077955.00	1.93753 (04021108)	393177.00	5078155.00	1.62105 (04020924)
393177.00	5078355.00	1.49037 (04020924)	393177.00	5078555.00	1.41467 (04051424)
393177.00	5078755.00	1.32103 (04051424)	393177.00	5078955.00	1.21791 (04051424)
393177.00	5079155.00	1.11512 (04051424)	393177.00	5079355.00	1.01730 (04051424)
393177.00	5079555.00	0.92667 (04051424)	393177.00	5079755.00	0.84727 (04021524)
393377.00	5071755.00	0.95066c (04060508)	393377.00	5071955.00	0.92905c (04060508)
393377.00	5072155.00	0.90143c (04060508)	393377.00	5072355.00	0.85483c (04060508)
393377.00	5072555.00	0.91238 (04060924)	393377.00	5072755.00	0.99802 (04060924)
393377.00	5072955.00	1.08611 (04060924)	393377.00	5073155.00	1.16741 (04060924)
393377.00	5073355.00	1.21613 (04060924)	393377.00	5073555.00	1.28766 (04060924)
393377.00	5073755.00	1.33246 (04060924)	393377.00	5073955.00	1.41077 (04021424)
393377.00	5074155.00	1.61501 (04021424)	393377.00	5074355.00	1.83942 (04101024)
393377.00	5074555.00	2.30986 (04101024)	393377.00	5074755.00	2.72232 (04101024)
393377.00	5074955.00	2.86314 (04101024)	393377.00	5075155.00	2.78727 (04101024)
393377.00	5075355.00	2.79640 (04040524)	393377.00	5075555.00	3.60174 (04030624)
393377.00	5075755.00	3.73439 (04030624)	393377.00	5075955.00	3.77732 (04110524)
393377.00	5076155.00	4.85358 (04110524)	393377.00	5076555.00	4.27056 (04012924)
393377.00	5076555.00	2.69818 (04021008)	393377.00	5077755.00	2.42307 (04021008)
393377.00	5077955.00	2.15004 (04021108)	393377.00	5078155.00	1.83713 (04021108)
393377.00	5078355.00	1.48226 (04021108)	393377.00	5078555.00	1.25351 (04020924)
393377.00	5078755.00	1.21821 (04051424)	393377.00	5078955.00	1.17032 (04051424)
393377.00	5079155.00	1.10693 (04051424)	393377.00	5079355.00	1.03627 (04051424)
393377.00	5079555.00	0.96374 (04051424)	393377.00	5079755.00	0.89500 (04051424)
393577.00	5071755.00	0.87518c (04060508)	393577.00	5071955.00	0.84674c (04060508)
393577.00	5072155.00	0.80884c (04060508)	393577.00	5072355.00	0.84698 (04060924)
393577.00	5072555.00	0.90850 (04060924)	393577.00	5072755.00	0.96260 (04060924)
393577.00	5072955.00	1.01557 (04060924)	393577.00	5073155.00	1.03243 (04060924)
393577.00	5073355.00	1.04782 (04060924)	393577.00	5073555.00	1.17379 (04021424)

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

*** 17:34:38

**MODELOPTs: PAGE 60
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	1.34682	(04021424)	393577.00	5073955.00	1.50305	(04021424)
393577.00	5074155.00	1.68794	(04101024)	393577.00	5074355.00	2.02709	(04101024)
393577.00	5074555.00	2.34303	(04101024)	393577.00	5074755.00	2.54204	(04101024)
393577.00	5074955.00	2.48295	(04101024)	393577.00	5075155.00	2.01637	(04040524)
393577.00	5075355.00	2.54683	(04030624)	393577.00	5075555.00	2.98939	(04030624)
393577.00	5075755.00	3.00597	(04112524)	393577.00	5075955.00	3.12930	(04110524)
393577.00	5076155.00	3.80475	(04110524)	393577.00	5076355.00	4.53407	(04012924)
393577.00	5076555.00	4.03097	(04012924)	393577.00	5076755.00	3.51652	(04013008)
393577.00	5076955.00	3.55072	(04012308)	393577.00	5077155.00	3.34606	(04012308)
393577.00	5077355.00	2.57124	(04012308)	393577.00	5077555.00	2.26012	(04021008)
393577.00	5077755.00	2.26468	(04101808)	393577.00	5077955.00	2.08865	(04101808)
393577.00	5078155.00	1.86369	(04021108)	393577.00	5078355.00	1.65973	(04021108)
393577.00	5078555.00	1.43868	(04021108)	393577.00	5078755.00	1.25382	(04020124)
393577.00	5078955.00	1.24599	(04020124)	393577.00	5079155.00	1.18283	(04020124)
393577.00	5079355.00	1.08711	(04020124)	393577.00	5079555.00	0.98429	(04020124)
393577.00	5079755.00	0.89156	(04051424)	393777.00	5071755.00	0.78089c	(04060508)
393777.00	5071955.00	0.75100	(04042424)	393777.00	5072155.00	0.76585	(04060924)
393777.00	5072355.00	0.80485	(04060924)	393777.00	5072555.00	0.83746	(04060924)
393777.00	5072755.00	0.86080	(04060924)	393777.00	5072955.00	0.87637	(04060924)
393777.00	5073155.00	1.02067	(04021424)	393777.00	5073355.00	1.15787	(04021424)
393777.00	5073555.00	1.27174	(04021424)	393777.00	5073755.00	1.35357	(04021424)
393777.00	5073955.00	1.52281	(04101024)	393777.00	5074155.00	1.77746	(04101024)
393777.00	5074355.00	2.00829	(04101024)	393777.00	5074555.00	2.15702	(04101024)
393777.00	5074755.00	2.14141	(04101024)	393777.00	5074955.00	1.88443	(04101024)
393777.00	5075155.00	1.86262	(04030624)	393777.00	5075355.00	2.25277	(04030624)
393777.00	5075555.00	2.43278	(04121408)	393777.00	5075755.00	2.42053	(04112524)
393777.00	5075955.00	2.68068	(04031308)	393777.00	5076155.00	3.06680	(04110524)
393777.00	5076355.00	3.73484	(04012924)	393777.00	5076555.00	3.49272	(04012924)
393777.00	5076755.00	2.86051	(04013008)	393777.00	5076955.00	2.86172	(04013008)
393777.00	5077155.00	2.94091	(04012308)	393777.00	5077355.00	2.57730	(04012308)
393777.00	5077555.00	1.99257	(04012308)	393777.00	5077755.00	1.91100	(04101808)
393777.00	5077955.00	1.92900	(04101808)	393777.00	5078155.00	1.81150	(04101808)
393777.00	5078355.00	1.66804	(04021108)	393777.00	5078555.00	1.52939	(04021108)
393777.00	5078755.00	1.36414	(04021108)	393777.00	5078955.00	1.32132	(04020124)
393777.00	5079155.00	1.35116	(04020124)	393777.00	5079355.00	1.31082	(04020124)
393777.00	5079555.00	1.22647	(04020124)	393777.00	5079755.00	1.13235	(04020124)
393977.00	5071755.00	0.70909	(04042424)	393977.00	5071955.00	0.71375	(04042424)
393977.00	5072155.00	0.69978	(04060924)	393977.00	5072355.00	0.71723	(04060924)
393977.00	5072555.00	0.77776	(04021424)	393977.00	5072755.00	0.89822	(04021424)
393977.00	5072955.00	1.01567	(04021424)	393977.00	5073155.00	1.11840	(04021424)

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

*** 17:34:38
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 61
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	1.19787 (04021424)	393977.00	5073555.00	1.24089 (04021424)
393977.00	5073755.00	1.37021 (04101024)	393977.00	5073955.00	1.56772 (04101024)
393977.00	5074155.00	1.74209 (04101024)	393977.00	5074355.00	1.85638 (04101024)
393977.00	5074555.00	1.85505 (04101024)	393977.00	5074755.00	1.69779 (04101024)
393977.00	5074955.00	1.57591 (04031324)	393977.00	5075155.00	1.85715 (04031324)
393977.00	5075355.00	1.97511 (04121408)	393977.00	5075555.00	2.08457 (04121408)
393977.00	5075755.00	2.06264 (04031308)	393977.00	5075955.00	2.32820 (04031308)
393977.00	5076155.00	2.49605 (04110524)	393977.00	5076355.00	3.02211 (04012924)
393977.00	5076555.00	3.08608 (04012924)	393977.00	5076755.00	2.46916 (04012924)
393977.00	5076955.00	2.57384 (04013008)	393977.00	5077155.00	2.51586 (04012308)
393977.00	5077355.00	2.44669 (04012308)	393977.00	5077555.00	2.08926 (04012308)
393977.00	5077755.00	1.62865 (04012308)	393977.00	5077955.00	1.70597 (04101808)
393977.00	5078155.00	1.72021 (04101808)	393977.00	5078355.00	1.63413 (04101808)
393977.00	5078555.00	1.49434 (04021108)	393977.00	5078755.00	1.39746 (04021108)
393977.00	5078955.00	1.28695 (04021108)	393977.00	5079155.00	1.34249 (04020124)
393977.00	5079355.00	1.39676 (04020124)	393977.00	5079555.00	1.37386 (04020124)
393977.00	5079755.00	1.32504 (04020124)	394177.00	5071755.00	0.63780 (04042424)
394177.00	5071955.00	0.61978 (04042424)	394177.00	5072155.00	0.70535 (04021424)
394177.00	5072355.00	0.80501 (04021424)	394177.00	5072555.00	0.90183 (04021424)
394177.00	5072755.00	0.96678 (04021424)	394177.00	5072955.00	1.04971 (04021424)
394177.00	5073155.00	1.09502 (04021424)	394177.00	5073355.00	1.10858 (04021424)
394177.00	5073555.00	1.23619 (04101024)	394177.00	5073755.00	1.38518 (04101024)
394177.00	5073955.00	1.52112 (04101024)	394177.00	5074155.00	1.61030 (04101024)
394177.00	5074355.00	1.62236 (04101024)	394177.00	5074555.00	1.51987 (04101024)
394177.00	5074755.00	1.38868c (04111716)	394177.00	5074955.00	1.66581 (04031324)
394177.00	5075155.00	1.73564 (04031324)	394177.00	5075355.00	1.77668 (04020724)
394177.00	5075555.00	1.90631 (04020724)	394177.00	5075755.00	1.85356 (04031308)
394177.00	5075955.00	2.02975 (04031308)	394177.00	5076155.00	2.05366 (04110524)
394177.00	5076355.00	2.55283 (04012924)	394177.00	5076555.00	2.71383 (04012924)
394177.00	5076755.00	2.34116 (04012924)	394177.00	5076955.00	2.25442 (04013008)
394177.00	5077155.00	2.20654 (04013008)	394177.00	5077355.00	2.19435 (04012308)
394177.00	5077555.00	2.03883 (04012308)	394177.00	5077755.00	1.72136 (04012308)
394177.00	5077955.00	1.41932 (04101808)	394177.00	5078155.00	1.53779 (04101808)
394177.00	5078355.00	1.54915 (04101808)	394177.00	5078555.00	1.49600 (04101808)
394177.00	5078755.00	1.38165 (04101808)	394177.00	5078955.00	1.28426 (04021108)
394177.00	5079155.00	1.21406 (04021108)	394177.00	5079355.00	1.31044 (04020124)
394177.00	5079555.00	1.38220 (04020124)	394177.00	5079755.00	1.41113 (04020124)
394377.00	5071755.00	0.64953 (04021424)	394377.00	5071955.00	0.73314 (04021424)
394377.00	5072155.00	0.81502 (04021424)	394377.00	5072355.00	0.88715 (04021424)
394377.00	5072555.00	0.94339 (04021424)	394377.00	5072755.00	0.98153 (04021424)

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

*** 17:34:38

**MODELOPTs: PAGE 62
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	1.00046	(04021424)	394377.00	5073155.00	1.00716	(04021424)
394377.00	5073355.00	1.12835	(04101024)	394377.00	5073555.00	1.24109	(04101024)
394377.00	5073755.00	1.33973	(04101024)	394377.00	5073955.00	1.41061	(04101024)
394377.00	5074155.00	1.42596	(04101024)	394377.00	5074355.00	1.42035c	(04111716)
394377.00	5074555.00	1.39156c	(04111716)	394377.00	5074755.00	1.46931	(04031324)
394377.00	5074955.00	1.63587	(04031324)	394377.00	5075155.00	1.55712	(04031324)
394377.00	5075355.00	1.74420	(04020724)	394377.00	5075555.00	1.74261	(04020724)
394377.00	5075755.00	1.66788	(04031308)	394377.00	5075955.00	1.69727	(04031308)
394377.00	5076155.00	1.74990	(04110524)	394377.00	5076355.00	2.18894	(04012924)
394377.00	5076555.00	2.38878	(04012924)	394377.00	5076755.00	2.18199	(04012924)
394377.00	5076955.00	1.96088	(04013008)	394377.00	5077155.00	2.03567	(04013008)
394377.00	5077355.00	1.92549	(04012308)	394377.00	5077555.00	1.92585	(04012308)
394377.00	5077755.00	1.74111	(04012308)	394377.00	5077955.00	1.46827	(04012308)
394377.00	5078155.00	1.33327	(04101808)	394377.00	5078355.00	1.41650	(04101808)
394377.00	5078555.00	1.42482	(04101808)	394377.00	5078755.00	1.37324	(04101808)
394377.00	5078955.00	1.28053	(04101808)	394377.00	5079155.00	1.19129	(04021108)
394377.00	5079355.00	1.12369	(04021108)	394377.00	5079555.00	1.24422	(04020124)
394377.00	5079755.00	1.34799	(04020124)	394577.00	5071755.00	0.74723	(04021424)
394577.00	5071955.00	0.80957	(04021424)	394577.00	5072155.00	0.85879	(04021424)
394577.00	5072355.00	0.89198	(04021424)	394577.00	5072555.00	0.91013	(04021424)
394577.00	5072755.00	0.91585	(04021424)	394577.00	5072955.00	0.92353	(04101024)
394577.00	5073155.00	1.02952	(04101024)	394577.00	5073355.00	1.13100	(04101024)
394577.00	5073555.00	1.20808	(04101024)	394577.00	5073755.00	1.28383c	(04111716)
394577.00	5073955.00	1.34972c	(04111716)	394577.00	5074155.00	1.38462c	(04111716)
394577.00	5074355.00	1.37264c	(04111716)	394577.00	5074555.00	1.31138c	(04111716)
394577.00	5074755.00	1.50088	(04031324)	394577.00	5074955.00	1.53478	(04031324)
394577.00	5075155.00	1.48917	(04020724)	394577.00	5075355.00	1.66196	(04020724)
394577.00	5075555.00	1.56811	(04020724)	394577.00	5075755.00	1.44047	(04031308)
394577.00	5075955.00	1.50994	(04031308)	394577.00	5076155.00	1.51217	(04110524)
394577.00	5076355.00	1.89539	(04012924)	394577.00	5076555.00	2.10136	(04012924)
394577.00	5076755.00	2.00284	(04012924)	394577.00	5076955.00	1.68488	(04013008)
394577.00	5077155.00	1.83222	(04013008)	394577.00	5077355.00	1.78846	(04013008)
394577.00	5077555.00	1.73145	(04012308)	394577.00	5077755.00	1.66095	(04012308)
394577.00	5077955.00	1.47847	(04012308)	394577.00	5078155.00	1.24281	(04012308)
394577.00	5078355.00	1.21084	(04101808)	394577.00	5078555.00	1.27549	(04101808)
394577.00	5078755.00	1.28288	(04101808)	394577.00	5078955.00	1.24361	(04101808)
394577.00	5079155.00	1.17091	(04101808)	394577.00	5079355.00	1.08402	(04021108)
394577.00	5079555.00	1.03438	(04021108)	394577.00	5079755.00	1.15765	(04020124)
394777.00	5071755.00	0.79160	(04021424)	394777.00	5071955.00	0.82114	(04021424)
394777.00	5072155.00	0.83745	(04021424)	394777.00	5072355.00	0.84180	(04021424)

 **MODELOPTs: 17:34:38
 CONC DEFAULT ELEV FLGPOL PAGE 63

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	0.83708 (04021424)	394777.00	5072755.00	0.85995c (04111716)
394777.00	5072955.00	0.95827c (04111716)	394777.00	5073155.00	1.05715c (04111716)
394777.00	5073355.00	1.15072c (04111716)	394777.00	5073555.00	1.23416c (04111716)
394777.00	5073755.00	1.29928c (04111716)	394777.00	5073955.00	1.33608c (04111716)
394777.00	5074155.00	1.33817c (04111716)	394777.00	5074355.00	1.30090c (04111716)
394777.00	5074555.00	1.36586 (04031324)	394777.00	5074755.00	1.46191 (04031324)
394777.00	5074955.00	1.40169 (04031324)	394777.00	5075155.00	1.48217 (04020724)
394777.00	5075355.00	1.55648 (04020724)	394777.00	5075555.00	1.41008 (04020724)
394777.00	5075755.00	1.30412 (04031308)	394777.00	5075955.00	1.35483 (04031308)
394777.00	5076155.00	1.32258 (04110524)	394777.00	5076355.00	1.65615 (04012924)
394777.00	5076555.00	1.85572 (04012924)	394777.00	5076755.00	1.82302 (04012924)
394777.00	5076955.00	1.58440 (04012924)	394777.00	5077155.00	1.81635 (04013008)
394777.00	5077355.00	1.64093 (04013008)	394777.00	5077555.00	1.53625 (04013008)
394777.00	5077755.00	1.52804 (04012308)	394777.00	5077955.00	1.43135 (04012308)
394777.00	5078155.00	1.26366 (04012308)	394777.00	5078355.00	1.09350 (04010408)
394777.00	5078555.00	1.10286 (04101808)	394777.00	5078755.00	1.15404 (04101808)
394777.00	5078955.00	1.16070 (04101808)	394777.00	5079155.00	1.13046 (04101808)
394777.00	5079355.00	1.07286 (04101808)	394777.00	5079555.00	0.99740 (04101808)
394777.00	5079755.00	0.95204 (04021108)	394977.00	5071755.00	0.77881 (04021424)
394977.00	5071955.00	0.78307 (04021424)	394977.00	5072155.00	0.77808 (04021424)
394977.00	5072355.00	0.76656 (04021424)	394977.00	5072555.00	0.84133c (04111716)
394977.00	5072755.00	0.93190c (04111716)	394977.00	5072955.00	1.02237c (04111716)
394977.00	5073155.00	1.10880c (04111716)	394977.00	5073355.00	1.18613c (04111716)
394977.00	5073555.00	1.24839c (04111716)	394977.00	5073755.00	1.28852c (04111716)
394977.00	5073955.00	1.30010c (04111716)	394977.00	5074155.00	1.27481c (04111716)
394977.00	5074355.00	1.21508c (04111716)	394977.00	5074555.00	1.32087 (04031324)
394977.00	5074755.00	1.38095 (04031324)	394977.00	5074955.00	1.26084 (04020724)
394977.00	5075155.00	1.43827 (04020724)	394977.00	5075355.00	1.44204 (04020724)
394977.00	5075555.00	1.25064 (04020724)	394977.00	5075755.00	1.22519 (04030708)
394977.00	5075955.00	1.25129 (04030708)	394977.00	5076155.00	1.19738 (04011524)
394977.00	5076355.00	1.45914 (04012924)	394977.00	5076555.00	1.64654 (04012924)
394977.00	5076755.00	1.65525 (04012924)	394977.00	5076955.00	1.49287 (04012924)
394977.00	5077155.00	1.41427 (04013008)	394977.00	5077355.00	1.48450 (04013008)
394977.00	5077555.00	1.44585 (04013008)	394977.00	5077755.00	1.37591 (04012308)
394977.00	5077955.00	1.34941 (04012308)	394977.00	5078155.00	1.24264 (04012308)
394977.00	5078355.00	1.09245 (04012308)	394977.00	5078555.00	0.99360 (04010408)
394977.00	5078755.00	1.00779 (04101808)	394977.00	5078955.00	1.04901 (04101808)
394977.00	5079155.00	1.05506 (04101808)	394977.00	5079355.00	1.03154 (04101808)
394977.00	5079555.00	0.98546 (04101808)	394977.00	5079755.00	0.94217 (04013124)
395177.00	5071755.00	0.72811 (04021424)	395177.00	5071955.00	0.71751 (04021424)

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

*** 17:34:38

**MODELOPTS: PAGE 64
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	0.74015c (04111716)	395177.00	5072355.00	0.82153c (04111716)
395177.00	5072555.00	0.90511c (04111716)	395177.00	5072755.00	0.98839c (04111716)
395177.00	5072955.00	1.06804c (04111716)	395177.00	5073155.00	1.13989c (04111716)
395177.00	5073355.00	1.19901c (04111716)	395177.00	5073555.00	1.23975c (04111716)
395177.00	5073755.00	1.25658c (04111716)	395177.00	5073955.00	1.24415c (04111716)
395177.00	5074155.00	1.19930c (04111716)	395177.00	5074355.00	1.25204 (04031324)
395177.00	5074555.00	1.31040 (04031324)	395177.00	5074755.00	1.21825 (04031324)
395177.00	5074955.00	1.23426 (04020724)	395177.00	5075155.00	1.36958 (04020724)
395177.00	5075355.00	1.32119 (04020724)	395177.00	5075555.00	1.10324 (04011408)
395177.00	5075755.00	1.15534 (04030708)	395177.00	5075955.00	1.16761 (04030708)
395177.00	5076155.00	1.09402 (04030708)	395177.00	5076355.00	1.29528 (04012924)
395177.00	5076555.00	1.46829 (04012924)	395177.00	5076755.00	1.50252 (04012924)
395177.00	5076955.00	1.39570 (04012924)	395177.00	5077155.00	1.23479 (04013008)
395177.00	5077355.00	1.33612 (04013008)	395177.00	5077555.00	1.34070 (04013008)
395177.00	5077755.00	1.26767 (04013008)	395177.00	5077955.00	1.24201 (04012308)
395177.00	5078155.00	1.19071 (04012308)	395177.00	5078355.00	1.08711 (04012308)
395177.00	5078555.00	0.97334 (04010408)	395177.00	5078755.00	0.91581 (04011908)
395177.00	5078955.00	0.92614 (04101808)	395177.00	5079155.00	0.95773 (04101808)
395177.00	5079355.00	0.96326 (04101808)	395177.00	5079555.00	0.94480 (04101808)
395177.00	5079755.00	0.92158 (04013124)	395377.00	5071755.00	0.71858c (04091408)
395377.00	5071955.00	0.75698c (04091408)	395377.00	5072155.00	0.80123c (04111716)
395377.00	5072355.00	0.87853c (04111716)	395377.00	5072555.00	0.95536c (04111716)
395377.00	5072755.00	1.02893c (04111716)	395377.00	5072955.00	1.09574c (04111716)
395377.00	5073155.00	1.15171c (04111716)	395377.00	5073355.00	1.19232c (04111716)
395377.00	5073555.00	1.21261c (04111716)	395377.00	5073755.00	1.20909c (04111716)
395377.00	5073955.00	1.17883c (04111716)	395377.00	5074155.00	1.14081 (04031324)
395377.00	5074355.00	1.24761 (04031324)	395377.00	5074555.00	1.26012 (04031324)
395377.00	5074755.00	1.15331 (04031324)	395377.00	5074955.00	1.20037 (04020724)
395377.00	5075155.00	1.24562 (04020724)	395377.00	5075355.00	1.18732 (04020724)
395377.00	5075555.00	1.05653 (04011408)	395377.00	5075755.00	1.09013 (04030708)
395377.00	5075955.00	1.09751 (04030708)	395377.00	5076155.00	1.03328 (04030708)
395377.00	5076355.00	1.15778 (04011524)	395377.00	5076555.00	1.31776 (04012924)
395377.00	5076755.00	1.36536 (04012924)	395377.00	5076955.00	1.29705 (04012924)
395377.00	5077155.00	1.13971 (04012924)	395377.00	5077355.00	1.19517 (04013008)
395377.00	5077555.00	1.23257 (04013008)	395377.00	5077755.00	1.19927 (04013008)
395377.00	5077955.00	1.12587 (04012308)	395377.00	5078155.00	1.11693 (04012308)
395377.00	5078355.00	1.05381 (04012308)	395377.00	5078555.00	0.95602 (04012308)
395377.00	5078755.00	0.89393 (04010408)	395377.00	5078955.00	0.87069 (04011908)
395377.00	5079155.00	0.85188 (04101808)	395377.00	5079355.00	0.87979 (04101808)
395377.00	5079555.00	0.88482 (04101808)	395377.00	5079755.00	0.87574 (04013124)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	0.76651c (04091408)	395577.00	5071955.00	0.78645c (04091408)
395577.00	5072155.00	0.85253c (04111716)	395577.00	5072355.00	0.92361c (04111716)
395577.00	5072555.00	0.99172c (04111716)	395577.00	5072755.00	1.05394c (04111716)
395577.00	5072955.00	1.10683c (04111716)	395577.00	5073155.00	1.14662c (04111716)
395577.00	5073355.00	1.16943c (04111716)	395577.00	5073555.00	1.17151c (04111716)
395577.00	5073755.00	1.15037c (04111716)	395577.00	5073955.00	1.10528c (04111716)
395577.00	5074155.00	1.15817 (04031324)	395577.00	5074355.00	1.21268 (04031324)
395577.00	5074555.00	1.18162 (04031324)	395577.00	5074755.00	1.09345 (04020724)
395577.00	5074955.00	1.19192 (04020724)	395577.00	5075155.00	1.17141 (04020724)
395577.00	5075355.00	1.06626 (04020724)	395577.00	5075555.00	1.01820 (04011408)
395577.00	5075755.00	1.04605 (04030708)	395577.00	5075955.00	1.03502 (04030708)
395577.00	5076155.00	0.97686 (04030708)	395577.00	5076355.00	1.05347 (04011524)
395577.00	5076555.00	1.18668 (04012924)	395577.00	5076755.00	1.24154 (04012924)
395577.00	5076955.00	1.20402 (04012924)	395577.00	5077155.00	1.08775 (04012924)
395577.00	5077355.00	1.06560 (04013008)	395577.00	5077555.00	1.12329 (04013008)
395577.00	5077755.00	1.12013 (04013008)	395577.00	5077955.00	1.06540 (04013008)
395577.00	5078155.00	1.02953 (04012308)	395577.00	5078355.00	1.00267 (04012308)
395577.00	5078555.00	0.93641 (04012308)	395577.00	5078755.00	0.87031 (04010408)
395577.00	5078955.00	0.84137 (04011908)	395577.00	5079155.00	0.83053 (04011908)
395577.00	5079355.00	0.78920 (04101808)	395577.00	5079555.00	0.80954 (04101808)
395577.00	5079755.00	0.81418 (04101808)	395577.00	5071755.00	0.77900c (04091408)
395777.00	5071955.00	0.82665c (04111716)	395777.00	5072155.00	0.89306c (04111716)
395777.00	5072355.00	0.95652c (04111716)	395777.00	5072555.00	1.01454c (04111716)
395777.00	5072755.00	1.06448c (04111716)	395777.00	5072955.00	1.10317c (04111716)
395777.00	5073155.00	1.12731c (04111716)	395777.00	5073355.00	1.13375c (04111716)
395777.00	5073555.00	1.11985c (04111716)	395777.00	5073755.00	1.08488c (04111716)
395777.00	5073955.00	1.06548 (04031324)	395777.00	5074155.00	1.15209 (04031324)
395777.00	5074355.00	1.16433 (04031324)	395777.00	5074555.00	1.09486 (04031324)
395777.00	5074755.00	1.08131 (04020724)	395777.00	5074955.00	1.13889 (04020724)
395777.00	5075155.00	1.11486 (04020724)	395777.00	5075355.00	0.99773 (04020724)
395777.00	5075555.00	0.94092 (04030708)	395777.00	5075755.00	0.99627 (04030708)
395777.00	5075955.00	0.98503 (04030708)	395777.00	5076155.00	0.92800 (04030708)
395777.00	5076355.00	0.96638 (04011524)	395777.00	5076555.00	1.07246 (04012924)
395777.00	5076755.00	1.13187 (04012924)	395777.00	5076955.00	1.11761 (04012924)
395777.00	5077155.00	1.03213 (04012924)	395777.00	5077355.00	0.96939 (04110108)
395777.00	5077555.00	1.01913 (04013008)	395777.00	5077755.00	1.03934 (04013008)
395777.00	5077955.00	1.01066 (04013008)	395777.00	5078155.00	0.94402 (04013008)
395777.00	5078355.00	0.93815 (04012308)	395777.00	5078555.00	0.90046 (04012308)
395777.00	5078755.00	0.83823 (04010408)	395777.00	5078955.00	0.80424 (04010408)
395777.00	5079155.00	0.80780 (04011908)	395777.00	5079355.00	0.79181 (04011908)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395777.00	5079555.00	0.73658 (04011908)	395777.00	5079755.00	0.74890 (04101808)
395977.00	5071755.00	0.80131c (04111716)	395977.00	5071955.00	0.86347c (04111716)
395977.00	5072155.00	0.92295c (04111716)	395977.00	5072355.00	0.97753c (04111716)
395977.00	5072555.00	1.02468c (04111716)	395977.00	5072755.00	1.06208c (04111716)
395977.00	5072955.00	1.08692c (04111716)	395977.00	5073155.00	1.09650c (04111716)
395977.00	5073355.00	1.08847c (04111716)	395977.00	5073555.00	1.06117c (04111716)
395977.00	5073755.00	1.01409c (04111716)	395977.00	5073955.00	1.07994 (04031324)
395977.00	5074155.00	1.12172 (04031324)	395977.00	5074355.00	1.09818 (04031324)
395977.00	5074555.00	1.01239 (04031324)	395977.00	5074755.00	1.05460 (04020724)
395977.00	5074955.00	1.08508 (04020724)	395977.00	5075155.00	1.03532 (04020724)
395977.00	5075355.00	0.91682 (04020724)	395977.00	5075555.00	0.92552 (04030708)
395977.00	5075755.00	0.94812 (04030708)	395977.00	5075955.00	0.93483 (04030708)
395977.00	5076155.00	0.88090 (04030708)	395977.00	5076355.00	0.88963 (04011524)
395977.00	5076555.00	0.97372 (04012924)	395977.00	5076755.00	1.03478 (04012924)
395977.00	5076955.00	1.03702 (04012924)	395977.00	5077155.00	0.97641 (04012924)
395977.00	5077355.00	0.95006 (04110108)	395977.00	5077555.00	1.00011 (04110108)
395977.00	5077755.00	0.95756 (04013008)	395977.00	5077955.00	0.95043 (04013008)
395977.00	5078155.00	0.90725 (04013008)	395977.00	5078355.00	0.86756 (04012308)
395977.00	5078555.00	0.85313 (04012308)	395977.00	5078755.00	0.81079 (04012308)
395977.00	5078955.00	0.78276 (04010408)	395977.00	5079155.00	0.78226 (04011908)
395977.00	5079355.00	0.77428 (04011908)	395977.00	5079555.00	0.74690 (04011908)
395977.00	5079755.00	0.70189 (04011908)	396177.00	5071755.00	0.83548c (04111716)
396177.00	5071955.00	0.89117c (04111716)	396177.00	5072155.00	0.94246c (04111716)
396177.00	5072355.00	0.98728c (04111716)	396177.00	5072555.00	1.02338c (04111716)
396177.00	5072755.00	1.04848c (04111716)	396177.00	5072955.00	1.06032c (04111716)
396177.00	5073155.00	1.05684c (04111716)	396177.00	5073355.00	1.03646c (04111716)
396177.00	5073555.00	0.99844c (04111716)	396177.00	5073755.00	0.99889 (04031324)
396177.00	5073955.00	1.06400 (04031324)	396177.00	5074155.00	1.07310 (04031324)
396177.00	5074355.00	1.02206 (04031324)	396177.00	5074555.00	0.95520 (04020724)
396177.00	5074755.00	1.01765 (04020724)	396177.00	5074955.00	1.02119 (04020724)
396177.00	5075155.00	0.95640 (04020724)	396177.00	5075355.00	0.87851 (04022308)
396177.00	5075555.00	0.88344 (04030708)	396177.00	5075755.00	0.91916 (04030708)
396177.00	5075955.00	0.88064 (04030708)	396177.00	5076155.00	0.83494 (04030708)
396177.00	5076355.00	0.81916 (04011524)	396177.00	5076555.00	0.88948 (04011524)
396177.00	5076755.00	0.94968 (04012924)	396177.00	5076955.00	0.96340 (04012924)
396177.00	5077155.00	0.98271 (04012408)	396177.00	5077355.00	0.95296 (04012408)
396177.00	5077555.00	0.98661 (04110108)	396177.00	5077755.00	0.97225 (04110108)
396177.00	5077955.00	0.88658 (04013008)	396177.00	5078155.00	0.86223 (04013008)
396177.00	5078355.00	0.81238 (04013008)	396177.00	5078555.00	0.79939 (04012308)
396177.00	5078755.00	0.77691 (04012308)	396177.00	5078955.00	0.75363 (04010408)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	0.73044 (04010408)	396177.00	5079355.00	0.72941 (04011908)
396177.00	5079555.00	0.73135 (04011908)	396177.00	5079755.00	0.71004 (04011908)
392211.00	5075046.00	1.62335 (04090816)	391405.00	5075373.00	5.41363 (04040208)
391185.00	5075763.00	5.86260 (04101524)	393199.00	5078269.00	1.52746 (04020924)
393434.00	5076626.00	3.79640 (04013008)	391164.81	5075595.00	6.09329 (04020624)
391880.56	5077063.50	3.90746 (04042208)	392170.03	5077431.00	5.25272 (04123124)
392889.22	5076814.50	5.98663 (04030224)	393512.19	5077527.00	2.41196 (04021008)
393519.78	5077278.50	2.84661 (04012308)	393565.97	5077110.00	3.47837 (04012308)
393607.03	5077023.50	3.47805 (04012308)	393558.00	5076965.00	3.63224 (04012308)
393589.59	5076912.50	3.45360 (04012308)	393544.53	5076847.50	3.51978 (04012308)
393555.78	5076837.50	3.46954 (04013008)	393257.69	5076498.50	5.01919 (04012924)
393500.72	5076290.00	4.68553 (04012924)	393312.50	5076086.50	5.08454 (04110524)
393158.97	5075895.50	5.15621 (04112524)	393282.06	5075826.50	4.31232 (04112524)
393310.03	5075827.50	4.16629 (04112524)	393370.38	5075779.50	3.80771 (04112524)
393438.72	5075749.00	3.46711 (04112524)	393294.47	5075624.00	4.08640 (04030624)
393186.53	5075496.50	3.76967 (04040524)	393152.94	5075444.00	3.58298 (04040524)
393174.09	5075322.00	3.22421 (04101024)	393378.59	5075352.00	2.78414 (04040524)
393535.94	5075343.00	2.56208 (04030624)	393725.97	5075307.50	2.23992 (04030624)
393712.66	5075291.00	2.22092 (04030624)	393533.97	5075324.50	2.50293 (04030624)
393379.53	5075334.00	2.72514 (04040524)	393159.75	5075301.00	3.36159 (04101024)
393133.84	5075448.50	3.64306 (04040524)	393171.53	5075507.00	3.86427 (04040524)
393281.62	5075637.00	4.17217 (04030624)	393404.81	5075744.00	3.60976 (04030624)
393360.81	5075763.50	3.81470 (04112524)	393304.00	5075809.00	4.17162 (04112524)
393277.69	5075808.00	4.30020 (04112524)	393146.38	5075881.50	5.25929 (04112524)
393142.84	5075886.50	5.28920 (04112524)	392494.94	5075222.50	5.73784 (04060924)
392455.06	5075254.00	5.84011 (04060924)	392417.94	5075215.50	5.18353 (04060924)
392418.56	5075206.50	5.11255 (04060924)	392401.09	5075220.50	5.02414 (04060924)
392428.16	5075248.00	5.57863 (04060924)	392384.19	5075282.50	5.35344 (04060924)
392069.81	5074959.50	1.51313 (04122708)	392119.78	5074919.50	1.36202 (04072416)
392040.59	5074838.00	1.43829 (04122708)	391952.25	5074909.00	1.73802 (04122708)
392092.62	5075053.00	1.61028 (04072416)	391853.78	5075240.50	2.45419 (04122708)
391743.38	5075126.50	2.17079 (04122708)	391715.78	5075148.50	2.21842 (04122708)
391686.12	5075117.50	2.13795 (04122708)	391674.12	5075127.00	2.15838 (04122708)
391695.31	5075149.00	2.21699 (04122708)	391671.31	5075167.50	2.38803 (04090924)
391650.12	5075146.00	2.39033 (04090924)	391625.78	5075165.00	2.62016 (04090924)
391645.41	5075188.00	2.65307 (04090924)	391621.41	5075207.00	2.88759 (04090924)
391601.75	5075183.50	2.83384 (04090924)	391572.59	5075206.50	3.06993 (04090924)
391703.47	5075358.50	3.52231 (04090924)	391666.34	5075387.50	4.22710 (04040208)
391535.38	5075235.50	3.36070 (04040208)	391523.38	5075245.00	3.55945 (04040208)
391654.34	5075397.00	4.56219 (04040208)	391636.38	5075411.00	5.05229 (04040208)

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

*** 17:34:38

**MODELOPTS: PAGE 68
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391594.84	5075363.00	4.62494	(04040208)	391568.44	5075383.50	5.19014	(04040208)
391558.50	5075372.00	5.07147	(04040208)	391350.38	5075535.00	6.51799	(04020624)
391270.88	5075442.50	5.53898	(04090908)	391109.88	5075568.50	5.71615	(04020624)
391109.16	5075577.50	5.71173	(04020624)	391450.84	5075950.00	5.91199	(04120724)
391410.03	5075981.50	4.64768	(04101524)	392181.03	5076822.00	10.44891	(04123124)

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

*** 17:34:38
**MODELOPTs: PAGE 69
CONC DFAULT ELEV FLGPOL

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

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

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

1.	16.25563 (04050222) AT (391977.00, 5076755.00) DC	26.	10.75586 (04111107) AT (392181.03, 5076822.00) DC
2.	15.22119 (04122317) AT (391777.00, 5076555.00) DC	27.	10.72868 (04103104) AT (392181.03, 5076822.00) DC
3.	13.68179 (04120423) AT (392181.03, 5076822.00) DC	28.	10.68443 (04123119) AT (392181.03, 5076822.00) DC
4.	13.51658 (04122319) AT (391777.00, 5076755.00) DC	29.	10.68250 (04123118) AT (392181.03, 5076822.00) DC
5.	13.42787 (04123120) AT (392181.03, 5076822.00) DC	30.	10.67784 (04123117) AT (392181.03, 5076822.00) DC
6.	13.19419 (04050301) AT (392181.03, 5076822.00) DC	31.	10.62134 (04121702) AT (392181.03, 5076822.00) DC
7.	13.05084 (04111106) AT (392181.03, 5076822.00) DC	32.	10.48591 (04122820) AT (392181.03, 5076822.00) DC
8.	12.99949 (04123121) AT (392181.03, 5076822.00) DC	33.	10.48427 (04122822) AT (392181.03, 5076822.00) DC
9.	12.97625 (04123123) AT (392181.03, 5076822.00) DC	34.	10.48374 (04122823) AT (392181.03, 5076822.00) DC
10.	12.93815 (04120421) AT (392181.03, 5076822.00) DC	35.	10.37074 (04031505) AT (392181.03, 5076822.00) DC
11.	12.91311 (04123114) AT (392181.03, 5076822.00) DC	36.	10.33805 (04123124) AT (392181.03, 5076822.00) DC
12.	12.80025 (04123111) AT (392181.03, 5076822.00) DC	37.	10.23354 (04100219) AT (391977.00, 5076955.00) DC
13.	12.65372 (04122318) AT (391777.00, 5076755.00) DC	38.	10.23130 (04082306) AT (392181.03, 5076822.00) DC
14.	12.51019 (04031422) AT (392181.03, 5076822.00) DC	39.	10.22569 (04042124) AT (391977.00, 5076955.00) DC
15.	12.41104 (04100220) AT (392181.03, 5076822.00) DC	40.	10.22473 (04042202) AT (391977.00, 5076955.00) DC
16.	11.70071 (04112509) AT (392181.03, 5076822.00) DC	41.	10.22468 (04042201) AT (391977.00, 5076955.00) DC
17.	11.68854 (04050221) AT (391977.00, 5076755.00) DC	42.	10.20282 (04030821) AT (391450.84, 5075950.00) DC
18.	11.57368 (04042123) AT (391977.00, 5076755.00) DC	43.	10.19929 (04090920) AT (391450.84, 5075950.00) DC
19.	11.48913 (04110501) AT (391777.00, 5076555.00) DC	44.	10.13747 (04012217) AT (392181.03, 5076822.00) DC
20.	11.48352 (04123110) AT (391977.00, 5076755.00) DC	45.	10.05600 (04030517) AT (391450.84, 5075950.00) DC
21.	11.33282 (04121611) AT (392181.03, 5076822.00) DC	46.	10.02327 (04101524) AT (391450.84, 5075950.00) DC
22.	11.14445 (04050221) AT (391977.00, 5076955.00) DC	47.	10.02209 (04101602) AT (391450.84, 5075950.00) DC
23.	11.09731 (04042206) AT (392181.03, 5076822.00) DC	48.	10.01933 (04102419) AT (391450.84, 5075950.00) DC
24.	11.09605 (04042123) AT (391977.00, 5076955.00) DC	49.	10.01287 (04052405) AT (391450.84, 5075950.00) DC
25.	10.89407 (04123110) AT (391977.00, 5076955.00) DC	50.	10.01263 (04082305) AT (392181.03, 5076822.00) DC

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

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

*** 17:34:38

**MODELOPTs: PAGE 70

CONC DFAULT ELEV FLGPOL

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

** CONC OF CO 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 16.25563 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 ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 17:34:38
PAGE 71

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

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

** CONC OF CO 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 10.44891 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 ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2004) ***
10/30/10

*** 17:34:38

**MODELOPTs:

PAGE 72

CONC

DEFAULT ELEV FLGPOL

** 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\niceco05.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005)
MODELOPT DEFAULT CONC
AVERTIME 1 8
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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" "Battement ecole"					
DISCCART	391164.80	5075594.80	117.60	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-112005.SFC

PROFFILE DONNES-112005.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 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICECO05.AD\01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO05.AD\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:25:10
**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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

**Misc. Inputs: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

MODELOPTs: * 18:25:10
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);

**MODELOPTS:
CONC DFAULT ELEV FLGPOL

*** 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);

*** 18:25:10

**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);

*** 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};

18:25:10

**MODELOPTS:

PAGE 14

CONC DFAULT ELEV FLGPOL

*** 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};

18:25:10

**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);

*** 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, 117.6, 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);

**MODELOPTs:
 CONC DEFAULT ELEV FLGPOL

*** 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};

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
```

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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **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/OZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
05	01	01	0	01	-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	1	02	-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	1	03	-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	1	04	-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	1	05	-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	1	06	-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	1	07	-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	1	08	-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	1	09	-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	1	10	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	1	11	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	1	12	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	1	13	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	1	14	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	1	15	-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	1	16	-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	1	17	-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	1	18	-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	1	19	-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	1	20	-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	1	21	-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	1	22	-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	1	23	-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	1	24	-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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 25

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	3.98558 (05041607)	388177.00	5071955.00	3.94842 (05041607)
388177.00	5072155.00	3.86855 (05041607)	388177.00	5072355.00	3.71072 (05041607)
388177.00	5072555.00	3.49718 (05041607)	388177.00	5072755.00	3.20825 (05041607)
388177.00	5072955.00	3.17624 (05020710)	388177.00	5073155.00	3.43168 (05020710)
388177.00	5073355.00	3.65594 (05020710)	388177.00	5073555.00	3.83411 (05020710)
388177.00	5073755.00	3.95112 (05020710)	388177.00	5073955.00	3.98379 (05020710)
388177.00	5074155.00	3.92144 (05020710)	388177.00	5074355.00	3.77756 (05020710)
388177.00	5074555.00	3.54408 (05020710)	388177.00	5074755.00	3.87434 (05021409)
388177.00	5074955.00	4.40547 (05021409)	388177.00	5075155.00	4.77852 (05021409)
388177.00	5075355.00	4.96939 (05021409)	388177.00	5075555.00	4.90640 (05021409)
388177.00	5075755.00	4.62450 (05021409)	388177.00	5075955.00	4.12103 (05021409)
388177.00	5076155.00	4.50087 (05012214)	388177.00	5076355.00	5.19900 (05012214)
388177.00	5076555.00	5.70581 (05012214)	388177.00	5076755.00	5.94772 (05012214)
388177.00	5076955.00	5.90066 (05012214)	388177.00	5077155.00	5.57271 (05012214)
388177.00	5077355.00	5.03233 (05012214)	388177.00	5077555.00	4.36538 (05012214)
388177.00	5077755.00	3.63904 (05012214)	388177.00	5077955.00	2.92963 (05012214)
388177.00	5078155.00	2.80947 (05041907)	388177.00	5078355.00	3.21633 (05041907)
388177.00	5078555.00	3.56600 (05041907)	388177.00	5078755.00	3.85219 (05041907)
388177.00	5078955.00	4.04608 (05041907)	388177.00	5079155.00	4.15509 (05041907)
388177.00	5079355.00	4.19249 (05041907)	388177.00	5079555.00	4.14598 (05041907)
388177.00	5079755.00	4.03589 (05041907)	388377.00	5071755.00	4.09263 (05041607)
388377.00	5071955.00	4.11068 (05041607)	388377.00	5072155.00	4.07357 (05041607)
388377.00	5072355.00	3.96443 (05041607)	388377.00	5072555.00	3.77375 (05041607)
388377.00	5072755.00	3.51112 (05041607)	388377.00	5072955.00	3.19716 (05041607)
388377.00	5073155.00	3.35763 (05020710)	388377.00	5073355.00	3.62177 (05020710)
388377.00	5073555.00	3.83648 (05020710)	388377.00	5073755.00	4.00167 (05020710)
388377.00	5073955.00	4.09188 (05020710)	388377.00	5074155.00	4.08237 (05020710)
388377.00	5074355.00	3.97327 (05020710)	388377.00	5074555.00	3.76216 (05020710)
388377.00	5074755.00	3.62539 (05021409)	388377.00	5074955.00	4.17974 (05021409)
388377.00	5075155.00	4.61794 (05021409)	388377.00	5075355.00	4.83595 (05021409)
388377.00	5075555.00	4.82740 (05021409)	388377.00	5075755.00	4.54395 (05021409)
388377.00	5075955.00	4.04088 (05021409)	388377.00	5076155.00	4.65846 (05012214)
388377.00	5076355.00	5.40587 (05012214)	388377.00	5076555.00	5.91691 (05012214)
388377.00	5076755.00	6.13629 (05012214)	388377.00	5076955.00	6.03085 (05012214)
388377.00	5077155.00	5.63140 (05012214)	388377.00	5077355.00	5.00958 (05012214)
388377.00	5077555.00	4.24900 (05012214)	388377.00	5077755.00	3.45422 (05012214)
388377.00	5077955.00	2.70710 (05012214)	388377.00	5078155.00	3.05874 (05041907)
388377.00	5078355.00	3.46683 (05041907)	388377.00	5078555.00	3.81244 (05041907)
388377.00	5078755.00	4.05984 (05041907)	388377.00	5078955.00	4.22436 (05041907)
388377.00	5079155.00	4.28549 (05041907)	388377.00	5079355.00	4.26181 (05041907)

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	4.16489 (05041907)	388377.00	5079555.00	4.00811 (05041907)
388577.00	5071755.00	4.14855 (05041607)	388577.00	5071955.00	4.22105 (05041607)
388577.00	5072155.00	4.22988 (05041607)	388577.00	5072355.00	4.16750 (05041607)
388577.00	5072555.00	4.02234 (05041607)	388577.00	5072755.00	3.79533 (05041607)
388577.00	5072955.00	3.50636 (05041607)	388577.00	5073155.00	3.24564 (05020710)
388577.00	5073355.00	3.54798 (05020710)	388577.00	5073555.00	3.80856 (05020710)
388577.00	5073755.00	4.02524 (05020710)	388577.00	5073955.00	4.16920 (05020710)
388577.00	5074155.00	4.21064 (05020710)	388577.00	5074355.00	4.14511 (05020710)
388577.00	5074555.00	3.97586 (05020710)	388577.00	5074755.00	3.68422 (05020710)
388577.00	5074955.00	3.91590 (05021409)	388577.00	5075155.00	4.40092 (05021409)
388577.00	5075355.00	4.66737 (05021409)	388577.00	5075555.00	4.67772 (05021409)
388577.00	5075755.00	4.43828 (05021409)	388577.00	5075955.00	3.93911 (05021409)
388577.00	5076155.00	4.81339 (05012214)	388577.00	5076355.00	5.60718 (05012214)
388577.00	5076555.00	6.12954 (05012214)	388577.00	5076755.00	6.31657 (05012214)
388577.00	5076955.00	6.13921 (05012214)	388577.00	5077155.00	5.64424 (05012214)
388577.00	5077355.00	4.92416 (05012214)	388577.00	5077555.00	4.09049 (05012214)
388577.00	5077755.00	3.24085 (05012214)	388577.00	5077955.00	2.84265 (05041907)
388577.00	5078155.00	3.31204 (05041907)	388577.00	5078355.00	3.71256 (05041907)
388577.00	5078555.00	4.03444 (05041907)	388577.00	5078755.00	4.24226 (05041907)
388577.00	5078955.00	4.34615 (05041907)	388577.00	5079155.00	4.35250 (05041907)
388577.00	5079355.00	4.28404 (05041907)	388577.00	5079555.00	4.13040 (05041907)
388577.00	5079755.00	3.92936 (05041907)	388577.00	5071755.00	4.13838 (05041607)
388777.00	5071955.00	4.25874 (05041607)	388777.00	5072155.00	4.32028 (05041607)
388777.00	5072355.00	4.31331 (05041607)	388777.00	5072555.00	4.22843 (05041607)
388777.00	5072755.00	4.05434 (05041607)	388777.00	5072955.00	3.79137 (05041607)
388777.00	5073155.00	3.46409 (05041607)	388777.00	5073355.00	3.42988 (05020710)
388777.00	5073555.00	3.74412 (05020710)	388777.00	5073755.00	4.00429 (05020710)
388777.00	5073955.00	4.20621 (05020710)	388777.00	5074155.00	4.30560 (05020710)
388777.00	5074355.00	4.30418 (05020710)	388777.00	5074555.00	4.16770 (05020710)
388777.00	5074755.00	3.91015 (05020710)	388777.00	5074955.00	3.59882 (05021409)
388777.00	5075155.00	4.10448 (05021409)	388777.00	5075355.00	4.42281 (05021409)
388777.00	5075555.00	4.49302 (05021409)	388777.00	5075755.00	4.26021 (05021409)
388777.00	5075955.00	3.94934 (05012214)	388777.00	5076155.00	4.96728 (05012214)
388777.00	5076355.00	5.81247 (05012214)	388777.00	5076555.00	6.34177 (05012214)
388777.00	5076755.00	6.48460 (05012214)	388777.00	5076955.00	6.21952 (05012214)
388777.00	5077155.00	5.61492 (05012214)	388777.00	5077355.00	4.78926 (05012214)
388777.00	5077555.00	3.87528 (05012214)	388777.00	5077755.00	2.98855 (05012214)
388777.00	5077955.00	3.07731 (05041907)	388777.00	5078155.00	3.54768 (05041907)
388777.00	5078355.00	3.92942 (05041907)	388777.00	5078555.00	4.20261 (05041907)
388777.00	5078755.00	4.37357 (05041907)	388777.00	5078955.00	4.41941 (05041907)

```

**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-30
** File: C:\marc\st-nice\niceco05.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005)
MODELOPT DEFAULT CONC
AVERTIME 1 8
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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" "Battement ecole"					
DISCCART	391164.80	5075594.80	117.60	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-112005.SFC

PROFFILE DONNES-112005.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 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICECO05.AD\01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO05.AD\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:25:10
**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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

**Misc. Inputs: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

MODELOPTs: * 18:25:10
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);

**MODELOPTS:
CONC DFAULT ELEV FLGPOL

*** 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);

*** 18:25:10

**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);

*** 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, 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, 5076555.0, 110.0, 110.0, 1.5);	{ 393377.0, 5076955.0, 111.0, 111.0, 1.5);
{ 393377.0, 5076955.0, 110.0, 110.0, 1.5);	{ 393377.0, 5077355.0, 109.0, 109.0, 1.5);
{ 393377.0, 5077355.0, 100.0, 100.0, 1.5);	{ 393377.0, 5077755.0, 100.0, 100.0, 1.5);
{ 393377.0, 5077755.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078155.0, 100.0, 100.0, 1.5);
{ 393377.0, 5078155.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078555.0, 100.0, 100.0, 1.5);
{ 393377.0, 5078555.0, 100.0, 100.0, 1.5);	{ 393377.0, 5078955.0, 100.0, 100.0, 1.5);
{ 393377.0, 5078955.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079355.0, 100.0, 100.0, 1.5);
{ 393377.0, 5079355.0, 100.0, 100.0, 1.5);	{ 393377.0, 5079755.0, 101.0, 101.0, 1.5);
{ 393377.0, 5079755.0, 100.0, 100.0, 1.5);	{ 393377.0, 5080155.0, 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);

18:25:10

**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);

*** 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, 117.6, 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);

**MODELOPTs:
 CONC DEFAULT ELEV FLGPOL

*** 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};

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **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/OZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
05	01	01	0	01	-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	1	02	-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	1	03	-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	1	04	-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	1	05	-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	1	06	-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	1	07	-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	1	08	-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	1	09	-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	1	10	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	1	11	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	1	12	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	1	13	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	1	14	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	1	15	-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	1	16	-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	1	17	-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	1	18	-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	1	19	-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	1	20	-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	1	21	-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	1	22	-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	1	23	-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	1	24	-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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 25

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	3.98558 (05041607)	388177.00	5071955.00	3.94842 (05041607)
388177.00	5072155.00	3.86855 (05041607)	388177.00	5072355.00	3.71072 (05041607)
388177.00	5072555.00	3.49718 (05041607)	388177.00	5072755.00	3.20825 (05041607)
388177.00	5072955.00	3.17624 (05020710)	388177.00	5073155.00	3.43168 (05020710)
388177.00	5073355.00	3.65594 (05020710)	388177.00	5073555.00	3.83411 (05020710)
388177.00	5073755.00	3.95112 (05020710)	388177.00	5073955.00	3.98379 (05020710)
388177.00	5074155.00	3.92144 (05020710)	388177.00	5074355.00	3.77756 (05020710)
388177.00	5074555.00	3.54408 (05020710)	388177.00	5074755.00	3.87434 (05021409)
388177.00	5074955.00	4.40547 (05021409)	388177.00	5075155.00	4.77852 (05021409)
388177.00	5075355.00	4.96939 (05021409)	388177.00	5075555.00	4.90640 (05021409)
388177.00	5075755.00	4.62450 (05021409)	388177.00	5075955.00	4.12103 (05021409)
388177.00	5076155.00	4.50087 (05012214)	388177.00	5076355.00	5.19900 (05012214)
388177.00	5076555.00	5.70581 (05012214)	388177.00	5076755.00	5.94772 (05012214)
388177.00	5076955.00	5.90066 (05012214)	388177.00	5077155.00	5.57271 (05012214)
388177.00	5077355.00	5.03233 (05012214)	388177.00	5077555.00	4.36538 (05012214)
388177.00	5077755.00	3.63904 (05012214)	388177.00	5077955.00	2.92963 (05012214)
388177.00	5078155.00	2.80947 (05041907)	388177.00	5078355.00	3.21633 (05041907)
388177.00	5078555.00	3.56600 (05041907)	388177.00	5078755.00	3.85219 (05041907)
388177.00	5078955.00	4.04608 (05041907)	388177.00	5079155.00	4.15509 (05041907)
388177.00	5079355.00	4.19249 (05041907)	388177.00	5079555.00	4.14598 (05041907)
388177.00	5079755.00	4.03589 (05041907)	388377.00	5071755.00	4.09263 (05041607)
388377.00	5071955.00	4.11068 (05041607)	388377.00	5072155.00	4.07357 (05041607)
388377.00	5072355.00	3.96443 (05041607)	388377.00	5072555.00	3.77375 (05041607)
388377.00	5072755.00	3.51112 (05041607)	388377.00	5072955.00	3.19716 (05041607)
388377.00	5073155.00	3.35763 (05020710)	388377.00	5073355.00	3.62177 (05020710)
388377.00	5073555.00	3.83648 (05020710)	388377.00	5073755.00	4.00167 (05020710)
388377.00	5073955.00	4.09188 (05020710)	388377.00	5074155.00	4.08237 (05020710)
388377.00	5074355.00	3.97327 (05020710)	388377.00	5074555.00	3.76216 (05020710)
388377.00	5074755.00	3.62539 (05021409)	388377.00	5074955.00	4.17974 (05021409)
388377.00	5075155.00	4.61794 (05021409)	388377.00	5075355.00	4.83595 (05021409)
388377.00	5075555.00	4.82740 (05021409)	388377.00	5075755.00	4.54395 (05021409)
388377.00	5075955.00	4.04088 (05021409)	388377.00	5076155.00	4.65846 (05012214)
388377.00	5076355.00	5.40587 (05012214)	388377.00	5076555.00	5.91691 (05012214)
388377.00	5076755.00	6.13629 (05012214)	388377.00	5076955.00	6.03085 (05012214)
388377.00	5077155.00	5.63140 (05012214)	388377.00	5077355.00	5.00958 (05012214)
388377.00	5077555.00	4.24900 (05012214)	388377.00	5077755.00	3.45422 (05012214)
388377.00	5077955.00	2.70710 (05012214)	388377.00	5078155.00	3.05874 (05041907)
388377.00	5078355.00	3.46683 (05041907)	388377.00	5078555.00	3.81244 (05041907)
388377.00	5078755.00	4.05984 (05041907)	388377.00	5078955.00	4.22436 (05041907)
388377.00	5079155.00	4.28549 (05041907)	388377.00	5079355.00	4.26181 (05041907)

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	4.16489 (05041907)	388377.00	5079555.00	4.00811 (05041907)
388577.00	5071755.00	4.14855 (05041607)	388577.00	5071955.00	4.22105 (05041607)
388577.00	5072155.00	4.22988 (05041607)	388577.00	5072355.00	4.16750 (05041607)
388577.00	5072555.00	4.02234 (05041607)	388577.00	5072755.00	3.79533 (05041607)
388577.00	5072955.00	3.50636 (05041607)	388577.00	5073155.00	3.24564 (05020710)
388577.00	5073355.00	3.54798 (05020710)	388577.00	5073555.00	3.80856 (05020710)
388577.00	5073755.00	4.02524 (05020710)	388577.00	5073955.00	4.16920 (05020710)
388577.00	5074155.00	4.21064 (05020710)	388577.00	5074355.00	4.14511 (05020710)
388577.00	5074555.00	3.97586 (05020710)	388577.00	5074755.00	3.68422 (05020710)
388577.00	5074955.00	3.91590 (05021409)	388577.00	5075155.00	4.40092 (05021409)
388577.00	5075355.00	4.66737 (05021409)	388577.00	5075555.00	4.67772 (05021409)
388577.00	5075755.00	4.43828 (05021409)	388577.00	5075955.00	3.93911 (05021409)
388577.00	5076155.00	4.81339 (05012214)	388577.00	5076355.00	5.60718 (05012214)
388577.00	5076555.00	6.12954 (05012214)	388577.00	5076755.00	6.31657 (05012214)
388577.00	5076955.00	6.13921 (05012214)	388577.00	5077155.00	5.64424 (05012214)
388577.00	5077355.00	4.92416 (05012214)	388577.00	5077555.00	4.09049 (05012214)
388577.00	5077755.00	3.24085 (05012214)	388577.00	5077955.00	2.84265 (05041907)
388577.00	5078155.00	3.31204 (05041907)	388577.00	5078355.00	3.71256 (05041907)
388577.00	5078555.00	4.03444 (05041907)	388577.00	5078755.00	4.24226 (05041907)
388577.00	5078955.00	4.34615 (05041907)	388577.00	5079155.00	4.35250 (05041907)
388577.00	5079355.00	4.28404 (05041907)	388577.00	5079555.00	4.13040 (05041907)
388577.00	5079755.00	3.92936 (05041907)	388577.00	5071755.00	4.13838 (05041607)
388777.00	5071955.00	4.25874 (05041607)	388777.00	5072155.00	4.32028 (05041607)
388777.00	5072355.00	4.31331 (05041607)	388777.00	5072555.00	4.22843 (05041607)
388777.00	5072755.00	4.05434 (05041607)	388777.00	5072955.00	3.79137 (05041607)
388777.00	5073155.00	3.46409 (05041607)	388777.00	5073355.00	3.42988 (05020710)
388777.00	5073555.00	3.74412 (05020710)	388777.00	5073755.00	4.00429 (05020710)
388777.00	5073955.00	4.20621 (05020710)	388777.00	5074155.00	4.30560 (05020710)
388777.00	5074355.00	4.30418 (05020710)	388777.00	5074555.00	4.16770 (05020710)
388777.00	5074755.00	3.91015 (05020710)	388777.00	5074955.00	3.59882 (05021409)
388777.00	5075155.00	4.10448 (05021409)	388777.00	5075355.00	4.42281 (05021409)
388777.00	5075555.00	4.49302 (05021409)	388777.00	5075755.00	4.26021 (05021409)
388777.00	5075955.00	3.94934 (05012214)	388777.00	5076155.00	4.96728 (05012214)
388777.00	5076355.00	5.81247 (05012214)	388777.00	5076555.00	6.34177 (05012214)
388777.00	5076755.00	6.48460 (05012214)	388777.00	5076955.00	6.21952 (05012214)
388777.00	5077155.00	5.61492 (05012214)	388777.00	5077355.00	4.78926 (05012214)
388777.00	5077555.00	3.87528 (05012214)	388777.00	5077755.00	2.98855 (05012214)
388777.00	5077955.00	3.07731 (05041907)	388777.00	5078155.00	3.54768 (05041907)
388777.00	5078355.00	3.92942 (05041907)	388777.00	5078555.00	4.20261 (05041907)
388777.00	5078755.00	4.37357 (05041907)	388777.00	5078955.00	4.41941 (05041907)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTS: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 27

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	4.36528 (05041907)	388777.00	5079355.00	4.22782 (05041907)
388777.00	5079555.00	4.02576 (05041907)	388777.00	5079755.00	3.77775 (05041907)
388977.00	5071755.00	4.24620 (05123112)	388977.00	5071955.00	4.22091 (05041607)
388977.00	5072155.00	4.33698 (05041607)	388977.00	5072355.00	4.38376 (05041607)
388977.00	5072555.00	4.35890 (05041607)	388977.00	5072755.00	4.25066 (05041607)
388977.00	5072955.00	4.04679 (05041607)	388977.00	5073155.00	3.74906 (05041607)
388977.00	5073355.00	3.38623 (05041607)	388977.00	5073555.00	3.61852 (05020710)
388977.00	5073755.00	3.93023 (05020710)	388977.00	5073955.00	4.19238 (05020710)
388977.00	5074155.00	4.36761 (05020710)	388977.00	5074355.00	4.42908 (05020710)
388977.00	5074555.00	4.34305 (05020710)	388977.00	5074755.00	4.12448 (05020710)
388977.00	5074955.00	3.75401 (05020710)	388977.00	5075155.00	3.76576 (05021409)
388977.00	5075355.00	4.12339 (05021409)	388977.00	5075555.00	4.22042 (05021409)
388977.00	5075755.00	4.02152 (05021409)	388977.00	5075955.00	3.98565 (05012214)
388977.00	5076155.00	5.09775 (05012214)	388977.00	5076355.00	6.00916 (05012214)
388977.00	5076555.00	6.54673 (05012214)	388977.00	5076755.00	6.63268 (05012214)
388977.00	5076955.00	6.26022 (05012214)	388977.00	5077155.00	5.53335 (05012214)
388977.00	5077355.00	4.59702 (05012214)	388977.00	5077555.00	3.60868 (05012214)
388977.00	5077755.00	2.72911 (05041907)	388977.00	5077955.00	3.27645 (05041907)
388977.00	5078155.00	3.73445 (05041907)	388977.00	5078355.00	4.09840 (05041907)
388977.00	5078555.00	4.32340 (05041907)	388977.00	5078755.00	4.42197 (05041907)
388977.00	5078955.00	4.40447 (05041907)	388977.00	5079155.00	4.28848 (05041907)
388977.00	5079355.00	4.10640 (05041907)	388977.00	5079555.00	3.85611 (05041907)
388977.00	5079755.00	3.57023 (05041907)	389177.00	5071755.00	4.51254 (05123112)
389177.00	5071955.00	4.49000 (05123112)	389177.00	5072155.00	4.43021 (05123112)
389177.00	5072355.00	4.36317 (05041607)	389177.00	5072555.00	4.40038 (05041607)
389177.00	5072755.00	4.36045 (05041607)	389177.00	5072955.00	4.23011 (05041607)
389177.00	5073155.00	4.00914 (05041607)	389177.00	5073355.00	3.66964 (05041607)
389177.00	5073555.00	3.43610 (05020710)	389177.00	5073755.00	3.80541 (05020710)
389177.00	5073955.00	4.12837 (05020710)	389177.00	5074155.00	4.36024 (05020710)
389177.00	5074355.00	4.49231 (05020710)	389177.00	5074555.00	4.48375 (05020710)
389177.00	5074755.00	4.30163 (05020710)	389177.00	5074955.00	3.97086 (05020710)
389177.00	5075155.00	3.48429 (05020710)	389177.00	5075355.00	3.73561 (05021409)
389177.00	5075555.00	3.87553 (05021409)	389177.00	5075755.00	3.71486 (05021409)
389177.00	5075955.00	4.01683 (05012214)	389177.00	5076155.00	5.22325 (05012214)
389177.00	5076355.00	6.19710 (05012214)	389177.00	5076555.00	6.73152 (05012214)
389177.00	5076755.00	6.74166 (05012214)	389177.00	5076955.00	6.23988 (05012214)
389177.00	5077155.00	5.36634 (05012214)	389177.00	5077355.00	4.31339 (05012214)
389177.00	5077555.00	3.26210 (05012214)	389177.00	5077755.00	2.88667 (05041907)
389177.00	5077955.00	3.43071 (05041907)	389177.00	5078155.00	3.87817 (05041907)
389177.00	5078355.00	4.18228 (05041907)	389177.00	5078555.00	4.35655 (05041907)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	4.39682 (05041907)	389177.00	5078955.00	4.31333 (05041907)
389177.00	5079155.00	4.13674 (05041907)	389177.00	5079355.00	3.90346 (05041907)
389177.00	5079555.00	3.61322 (05041907)	389177.00	5079755.00	3.99801 (05121411)
389377.00	5071755.00	4.72887 (05123112)	389377.00	5071955.00	4.75699 (05123112)
389377.00	5072155.00	4.75339 (05123112)	389377.00	5072355.00	4.70724 (05123112)
389377.00	5072555.00	4.61394 (05123112)	389377.00	5072755.00	4.47048 (05123112)
389377.00	5072955.00	4.31733 (05041607)	389377.00	5073155.00	4.17157 (05041607)
389377.00	5073355.00	3.91236 (05041607)	389377.00	5073555.00	3.71003 (05010911)
389377.00	5073755.00	3.60266 (05020710)	389377.00	5073955.00	3.98079 (05020710)
389377.00	5074155.00	4.29402 (05020710)	389377.00	5074355.00	4.48924 (05020710)
389377.00	5074555.00	4.57092 (05020710)	389377.00	5074755.00	4.45151 (05020710)
389377.00	5074955.00	4.14803 (05020710)	389377.00	5075155.00	3.67374 (05020710)
389377.00	5075355.00	3.27424 (05021409)	389377.00	5075555.00	3.45176 (05021409)
389377.00	5075755.00	3.67788 (05073107)	389377.00	5075955.00	4.02452 (05012214)
389377.00	5076155.00	5.33235 (05012214)	389377.00	5076355.00	6.38707 (05012214)
389377.00	5076555.00	6.90562 (05012214)	389377.00	5076755.00	6.79610 (05012214)
389377.00	5076955.00	6.14186 (05012214)	389377.00	5077155.00	5.11634 (05012214)
389377.00	5077355.00	3.95701 (05012214)	389377.00	5077555.00	2.86519 (05012214)
389377.00	5077755.00	2.99730 (05041907)	389377.00	5077955.00	3.51872 (05041907)
389377.00	5078155.00	3.92501 (05041907)	389377.00	5078355.00	4.18906 (05041907)
389377.00	5078555.00	4.28809 (05041907)	389377.00	5078755.00	4.26883 (05041907)
389377.00	5078955.00	4.12232 (05041907)	389377.00	5079155.00	3.89250 (05041907)
389377.00	5079355.00	3.67439 (05121411)	389377.00	5079555.00	4.19806 (05121411)
389377.00	5079755.00	4.61042 (05121411)	389577.00	5071755.00	4.87849 (05123112)
389577.00	5071955.00	4.96494 (05123112)	389577.00	5072155.00	5.01947 (05123112)
389577.00	5072355.00	5.03823 (05123112)	389577.00	5072555.00	5.01063 (05123112)
389577.00	5072755.00	4.92853 (05123112)	389577.00	5072955.00	4.78833 (05123112)
389577.00	5073155.00	4.58497 (05123112)	389577.00	5073355.00	4.31875 (05123112)
389577.00	5073555.00	3.98599 (05010911)	389577.00	5073755.00	3.87639 (05010911)
389577.00	5073955.00	3.75260 (05020710)	389577.00	5074155.00	4.12973 (05020710)
389577.00	5074355.00	4.41713 (05020710)	389577.00	5074555.00	4.56829 (05020710)
389577.00	5074755.00	4.52501 (05020710)	389577.00	5074955.00	4.27803 (05020710)
389577.00	5075155.00	3.83046 (05020710)	389577.00	5075355.00	3.22021 (05020710)
389577.00	5075555.00	3.23505 (05073107)	389577.00	5075755.00	3.72889 (05073107)
389577.00	5075955.00	4.04352 (05073107)	389577.00	5076155.00	5.43504 (05012214)
389577.00	5076355.00	6.53665 (05012214)	389577.00	5076555.00	7.02823 (05012214)
389577.00	5076755.00	6.80001 (05012214)	389577.00	5076955.00	5.94879 (05012214)
389577.00	5077155.00	4.76725 (05012214)	389577.00	5077355.00	3.52129 (05012214)
389577.00	5077555.00	2.58357 (05082908)	389577.00	5077755.00	3.04546 (05041907)
389577.00	5077955.00	3.52168 (05041907)	389577.00	5078155.00	3.86818 (05041907)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	4.06447 (05041907)	389577.00	5078555.00	4.11202 (05041907)
389577.00	5078755.00	4.01217 (05041907)	389577.00	5078955.00	3.82672 (05041907)
389577.00	5079155.00	3.71957 (05121411)	389577.00	5079355.00	4.30540 (05121411)
389577.00	5079555.00	4.77617 (05121411)	389577.00	5079755.00	5.16288 (05121411)
389777.00	5071755.00	4.94339 (05123112)	389777.00	5071955.00	5.09074 (05123112)
389777.00	5072155.00	5.21146 (05123112)	389777.00	5072355.00	5.29611 (05123112)
389777.00	5072555.00	5.34474 (05123112)	389777.00	5072755.00	5.34212 (05123112)
389777.00	5072955.00	5.27662 (05123112)	389777.00	5073155.00	5.14288 (05123112)
389777.00	5073355.00	4.93671 (05123112)	389777.00	5073555.00	4.63059 (05123112)
389777.00	5073755.00	4.25552 (05123112)	389777.00	5073955.00	4.05039 (05010911)
389777.00	5074155.00	3.86917 (05020710)	389777.00	5074355.00	4.22955 (05020710)
389777.00	5074555.00	4.46727 (05020710)	389777.00	5074755.00	4.51074 (05020710)
389777.00	5074955.00	4.33588 (05020710)	389777.00	5075155.00	3.94658 (05020710)
389777.00	5075355.00	3.39946 (05071608)	389777.00	5075555.00	3.19044 (05073107)
389777.00	5075755.00	3.73924 (05073107)	389777.00	5075955.00	4.10182 (05073107)
389777.00	5076155.00	5.50717 (05012214)	389777.00	5076355.00	6.67205 (05012214)
389777.00	5076555.00	7.09869 (05012214)	389777.00	5076755.00	6.70638 (05012214)
389777.00	5076955.00	5.65787 (05012214)	389777.00	5077155.00	4.32344 (05012214)
389777.00	5077355.00	3.02128 (05012214)	389777.00	5077555.00	2.62571 (05082908)
389777.00	5077755.00	3.01356 (05041907)	389777.00	5077955.00	3.42488 (05041907)
389777.00	5078155.00	3.69407 (05041907)	389777.00	5078355.00	3.81407 (05041907)
389777.00	5078555.00	3.79400 (05041907)	389777.00	5078755.00	3.65685 (05041907)
389777.00	5078955.00	3.57754 (05121411)	389777.00	5079155.00	4.27248 (05121411)
389777.00	5079355.00	4.86489 (05121411)	389777.00	5079555.00	5.26158 (05121411)
389777.00	5079755.00	5.55342 (05121411)	389977.00	5071755.00	4.91212 (05123112)
389977.00	5071955.00	5.11535 (05123112)	389977.00	5072155.00	5.30123 (05123112)
389977.00	5072355.00	5.46064 (05123112)	389977.00	5072555.00	5.58725 (05123112)
389977.00	5072755.00	5.67394 (05123112)	389977.00	5072955.00	5.70216 (05123112)
389977.00	5073155.00	5.66000 (05123112)	389977.00	5073355.00	5.53920 (05123112)
389977.00	5073555.00	5.32424 (05123112)	389977.00	5073755.00	5.01345 (05123112)
389977.00	5073955.00	4.59247 (05123112)	389977.00	5074155.00	4.22819 (05010911)
389977.00	5074355.00	3.94855 (05010911)	389977.00	5074555.00	4.24544 (05020710)
389977.00	5074755.00	4.39906 (05020710)	389977.00	5074955.00	4.30982 (05020710)
389977.00	5075155.00	3.97980 (05071608)	389977.00	5075355.00	3.72240 (05071608)
389977.00	5075555.00	3.29118 (05071608)	389977.00	5075755.00	3.71805 (05073107)
389977.00	5075955.00	4.13784 (05073107)	389977.00	5076155.00	5.51303 (05012214)
389977.00	5076355.00	6.75721 (05012214)	389977.00	5076555.00	7.09499 (05012214)
389977.00	5076755.00	6.47955 (05012214)	389977.00	5076955.00	5.22928 (05012214)
389977.00	5077155.00	3.75352 (05012214)	389977.00	5077355.00	2.66396 (05082908)
389977.00	5077555.00	2.63396 (05082908)	389977.00	5077755.00	2.88134 (05041907)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTS: PAGE 30
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	3.21510 (05041907)	389977.00	5078155.00	3.39974 (05041907)
389977.00	5078355.00	3.44092 (05041907)	389977.00	5078555.00	3.36009 (05041907)
389977.00	5078755.00	3.64836 (05072206)	389977.00	5078955.00	4.08774 (05072206)
389977.00	5079155.00	4.72648 (05121411)	389977.00	5079355.00	5.26942 (05121411)
389977.00	5079555.00	5.58495 (05121411)	389977.00	5079755.00	5.76226 (05121411)
390177.00	5071755.00	4.77219 (05123112)	390177.00	5071955.00	5.02532 (05123112)
390177.00	5072155.00	5.27133 (05123112)	390177.00	5072355.00	5.50231 (05123112)
390177.00	5072555.00	5.70940 (05123112)	390177.00	5072755.00	5.88724 (05123112)
390177.00	5072955.00	6.02309 (05123112)	390177.00	5073155.00	6.09310 (05123112)
390177.00	5073355.00	6.08638 (05123112)	390177.00	5073555.00	5.98563 (05123112)
390177.00	5073755.00	5.77747 (05123112)	390177.00	5073955.00	5.43417 (05123112)
390177.00	5074155.00	4.92747 (05123112)	390177.00	5074355.00	4.40240 (05010911)
390177.00	5074555.00	4.05703 (05010911)	390177.00	5074755.00	4.12487 (05020710)
390177.00	5074955.00	4.24955 (05071608)	390177.00	5075155.00	4.27113 (05071608)
390177.00	5075355.00	4.06892 (05071608)	390177.00	5075555.00	3.63419 (05071608)
390177.00	5075755.00	3.62188 (05073107)	390177.00	5075955.00	4.12194 (05073107)
390177.00	5076155.00	5.47243 (05012214)	390177.00	5076355.00	6.73644 (05012214)
390177.00	5076555.00	6.97312 (05012214)	390177.00	5076755.00	6.10937 (05012214)
390177.00	5076955.00	4.62475 (05012214)	390177.00	5077155.00	3.08124 (05012214)
390177.00	5077355.00	2.66131 (05082908)	390177.00	5077555.00	2.57102 (05082908)
390177.00	5077755.00	2.63628 (05041907)	390177.00	5077955.00	2.88524 (05041907)
390177.00	5078155.00	2.98947 (05041907)	390177.00	5078355.00	3.24688 (05072206)
390177.00	5078555.00	3.84311 (05072206)	390177.00	5078755.00	4.31744 (05072206)
390177.00	5078955.00	4.65445 (05072206)	390177.00	5079155.00	4.99528 (05121411)
390177.00	5079355.00	5.43701 (05121411)	390177.00	5079555.00	5.68147 (05121411)
390177.00	5079755.00	5.73813 (05121411)	390377.00	5071755.00	4.52672 (05123112)
390377.00	5071955.00	4.81763 (05123112)	390377.00	5072155.00	5.11134 (05123112)
390377.00	5072355.00	5.40313 (05123112)	390377.00	5072555.00	5.88698 (05123112)
390377.00	5072755.00	5.95459 (05123112)	390377.00	5072955.00	6.19500 (05123112)
390377.00	5073155.00	6.38725 (05123112)	390377.00	5073355.00	6.51397 (05123112)
390377.00	5073555.00	6.55803 (05123112)	390377.00	5073755.00	6.49034 (05123112)
390377.00	5073955.00	6.28480 (05123112)	390377.00	5074155.00	5.90031 (05123112)
390377.00	5074355.00	5.31387 (05123112)	390377.00	5074555.00	4.55976 (05010911)
390377.00	5074755.00	4.12310 (05010911)	390377.00	5074955.00	4.37795 (05071608)
390377.00	5075155.00	4.51917 (05071608)	390377.00	5075355.00	4.42321 (05071608)
390377.00	5075555.00	4.01618 (05071608)	390377.00	5075755.00	3.57962 (05110422)
390377.00	5075955.00	4.00985 (05073107)	390377.00	5076155.00	5.33602 (05012214)
390377.00	5076355.00	6.62387 (05012214)	390377.00	5076555.00	6.65082 (05012214)
390377.00	5076755.00	5.51265 (05012214)	390377.00	5076955.00	3.87406 (05012214)
390377.00	5077155.00	2.73039 (05061108)	390377.00	5077355.00	2.61560 (05061108)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

** MODELOPTs: ** 18:25:10
 CONC DFAULT ELEV FLGPOL PAGE 31

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	2.74109	(05112922)	390377.00	5077755.00	2.58474	(05112922)
390377.00	5077955.00	2.59260	(05072206)	390377.00	5078155.00	3.36021	(05072206)
390377.00	5078355.00	4.02297	(05072206)	390377.00	5078555.00	4.53299	(05072206)
390377.00	5078755.00	4.87491	(05072206)	390377.00	5078955.00	5.05673	(05072206)
390377.00	5079155.00	5.08827	(05072206)	390377.00	5079355.00	5.32885	(05121411)
390377.00	5079555.00	5.49375	(05121411)	390377.00	5079755.00	5.47509	(05121411)
390577.00	5071755.00	4.42692	(05020309)	390577.00	5071955.00	4.51132	(05020309)
390577.00	5072155.00	4.82503	(05123112)	390577.00	5072355.00	5.16228	(05123112)
390577.00	5072555.00	5.50709	(05123112)	390577.00	5072755.00	5.85197	(05123112)
390577.00	5072955.00	6.18223	(05123112)	390577.00	5073155.00	6.49683	(05123112)
390577.00	5073355.00	6.76512	(05123112)	390577.00	5073555.00	6.96977	(05123112)
390577.00	5073755.00	7.07368	(05123112)	390577.00	5073955.00	7.05126	(05123112)
390577.00	5074155.00	6.85100	(05123112)	390577.00	5074355.00	6.40609	(05123112)
390577.00	5074555.00	5.71629	(05123112)	390577.00	5074755.00	4.76654	(05123112)
390577.00	5074955.00	4.40759	(05071608)	390577.00	5075155.00	4.72374	(05071608)
390577.00	5075355.00	4.74090	(05071608)	390577.00	5075555.00	4.38952	(05071608)
390577.00	5075755.00	3.93676	(05110917)	390577.00	5075955.00	4.03203	(05110917)
390577.00	5076155.00	5.03066	(05012214)	390577.00	5076355.00	6.29876	(05012214)
390577.00	5076555.00	6.12399	(05012214)	390577.00	5076755.00	4.70415	(05012214)
390577.00	5076955.00	3.10905	(05110621)	390577.00	5077155.00	2.83335	(05061108)
390577.00	5077355.00	3.19877	(05031121)	390577.00	5077555.00	3.01765	(05031121)
390577.00	5077755.00	2.56279	(05072206)	390577.00	5077955.00	3.43024	(05072206)
390577.00	5078155.00	4.16739	(05072206)	390577.00	5078355.00	4.71283	(05072206)
390577.00	5078555.00	5.05246	(05072206)	390577.00	5078755.00	5.20345	(05072206)
390577.00	5078955.00	5.19847	(05072206)	390577.00	5079155.00	5.07456	(05072206)
390577.00	5079355.00	4.94813	(05121411)	390577.00	5079555.00	5.01122	(05121411)
390577.00	5079755.00	4.93914	(05121411)	390777.00	5071755.00	4.19153	(05020309)
390777.00	5071955.00	4.46168	(05020309)	390777.00	5072155.00	4.62494	(05020309)
390777.00	5072355.00	4.78009	(05123112)	390777.00	5072555.00	5.16190	(05123112)
390777.00	5072755.00	5.56056	(05123112)	390777.00	5072955.00	5.96641	(05123112)
390777.00	5073155.00	6.37574	(05123112)	390777.00	5073355.00	6.77312	(05123112)
390777.00	5073555.00	7.13230	(05123112)	390777.00	5073755.00	7.42512	(05123112)
390777.00	5073955.00	7.63242	(05123112)	390777.00	5074155.00	7.66352	(05123112)
390777.00	5074355.00	7.45120	(05123112)	390777.00	5074555.00	6.95463	(05123112)
390777.00	5074755.00	6.09099	(05123112)	390777.00	5074955.00	4.85462	(05123112)
390777.00	5075155.00	4.76567	(05071608)	390777.00	5075355.00	4.97020	(05071608)
390777.00	5075555.00	4.73327	(05071608)	390777.00	5075755.00	4.63652	(05060601)
390777.00	5075955.00	4.88591	(05110917)	390777.00	5076155.00	5.08322	(05101303)
390777.00	5076355.00	5.75276	(05012214)	390777.00	5076555.00	5.25862	(05012214)
390777.00	5076755.00	4.40686	(05113005)	390777.00	5076955.00	3.03918	(05061108)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390777.00	5077155.00	3.72960 (05031121)	390777.00	5077355.00	3.64372 (05031121)
390777.00	5077555.00	3.04887 (05040106)	390777.00	5077755.00	3.42327 (05072206)
390777.00	5077955.00	4.24168 (05072206)	390777.00	5078155.00	4.82087 (05072206)
390777.00	5078355.00	5.14944 (05072206)	390777.00	5078555.00	5.25816 (05072206)
390777.00	5078755.00	5.19501 (05072206)	390777.00	5078955.00	5.00935 (05072206)
390777.00	5079155.00	4.74420 (05072206)	390777.00	5079355.00	4.42344 (05072206)
390777.00	5079555.00	4.24983 (05121411)	390777.00	5079755.00	4.13898 (05121411)
390977.00	5071755.00	3.82077 (05020309)	390977.00	5071955.00	4.16691 (05020309)
390977.00	5072155.00	4.32525 (05020309)	390977.00	5072355.00	4.33424 (05020309)
390977.00	5072555.00	4.66644 (05123112)	390977.00	5072755.00	5.08803 (05123112)
390977.00	5072955.00	5.53845 (05123112)	390977.00	5073155.00	6.01164 (05123112)
390977.00	5073355.00	6.50181 (05123112)	390977.00	5073555.00	6.98836 (05123112)
390977.00	5073755.00	7.46096 (05123112)	390977.00	5073955.00	7.88328 (05123112)
390977.00	5074155.00	8.15863 (05123112)	390977.00	5074355.00	8.26988 (05123112)
390977.00	5074555.00	8.08545 (05123112)	390977.00	5074755.00	7.48644 (05123112)
390977.00	5074955.00	6.36180 (05123112)	390977.00	5075155.00	4.77919 (05050823)
390977.00	5075355.00	4.99832 (05071608)	390977.00	5075555.00	5.27612 (05060520)
390977.00	5075755.00	5.83600 (05060601)	390977.00	5075955.00	5.98617 (05110917)
390977.00	5076155.00	5.75524 (05101303)	390977.00	5076355.00	6.26007 (05042720)
390977.00	5076555.00	5.96433 (05113005)	390977.00	5076755.00	4.55859 (05113005)
390977.00	5076955.00	4.33321 (05040104)	390977.00	5077155.00	4.44612 (05031121)
390977.00	5077355.00	3.71934 (05040106)	390977.00	5077555.00	3.65128 (05040106)
390977.00	5077755.00	4.20831 (05072206)	390977.00	5077955.00	4.79855 (05072206)
390977.00	5078155.00	5.10708 (05072206)	390977.00	5078355.00	5.16471 (05072206)
390977.00	5078555.00	5.03866 (05072206)	390977.00	5078755.00	4.79226 (05072206)
390977.00	5078955.00	4.47640 (05072206)	390977.00	5079155.00	4.12829 (05072206)
390977.00	5079355.00	3.77328 (05072206)	390977.00	5079555.00	3.74669 (05020312)
390977.00	5079755.00	3.76175 (05020312)	391177.00	5071755.00	3.96993 (05111510)
391177.00	5071955.00	4.04473 (05111510)	391177.00	5072155.00	4.11063 (05111510)
391177.00	5072355.00	4.16641 (05111510)	391177.00	5072555.00	4.20115 (05111510)
391177.00	5072755.00	4.46505 (05123112)	391177.00	5072955.00	4.92495 (05123112)
391177.00	5073155.00	5.41725 (05123112)	391177.00	5073355.00	5.95087 (05123112)
391177.00	5073555.00	6.51747 (05123112)	391177.00	5073755.00	7.11107 (05123112)
391177.00	5073955.00	7.70256 (05123112)	391177.00	5074155.00	8.23726 (05123112)
391177.00	5074355.00	8.63983 (05123112)	391177.00	5074555.00	8.85080 (05123112)
391177.00	5074755.00	8.66774 (05123112)	391177.00	5074955.00	7.88979 (05123112)
391177.00	5075155.00	6.39130 (05123112)	391177.00	5075355.00	6.00998 (05102219)
391177.00	5075755.00	7.12541 (05042620)	391177.00	5075955.00	7.61299 (05052422)
391177.00	5076155.00	6.43290 (05101303)	391177.00	5076355.00	7.70305 (05110619)
391177.00	5076555.00	7.02711 (05113005)	391177.00	5076755.00	5.11969 (05040104)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391177.00	5076955.00	5.69151 (05040104)	391177.00	5077155.00	4.63781 (05021420)
391177.00	5077355.00	4.46325 (05040106)	391177.00	5077555.00	4.39950 (05090508)
391177.00	5077755.00	4.64557 (05090508)	391177.00	5077955.00	4.83995 (05072206)
391177.00	5078155.00	4.84651 (05072206)	391177.00	5078355.00	4.66569 (05072206)
391177.00	5078555.00	4.37393 (05072206)	391177.00	5078755.00	4.17631 (05090508)
391177.00	5078955.00	3.97814 (05020312)	391177.00	5079155.00	4.09409 (05020312)
391177.00	5079355.00	4.12067 (05020312)	391177.00	5079555.00	4.10687 (05020312)
391177.00	5079755.00	4.07411 (05020312)	391377.00	5071755.00	4.07995 (05111510)
391377.00	5071955.00	4.18820 (05111510)	391377.00	5072155.00	4.29535 (05111510)
391377.00	5072355.00	4.39732 (05111510)	391377.00	5072555.00	4.49121 (05111510)
391377.00	5072755.00	4.56243 (05111510)	391377.00	5072955.00	4.61624 (05111510)
391377.00	5073155.00	4.64557 (05123112)	391377.00	5073355.00	5.16694 (05123112)
391377.00	5073555.00	5.72842 (05123112)	391377.00	5073755.00	6.36042 (05123112)
391377.00	5073955.00	7.03328 (05123112)	391377.00	5074155.00	7.71423 (05123112)
391377.00	5074355.00	8.35507 (05123112)	391377.00	5074555.00	8.92185 (05123112)
391377.00	5074755.00	9.20421 (05123112)	391377.00	5074955.00	8.97778 (05123112)
391377.00	5075155.00	7.95437 (05123112)	391377.00	5075355.00	6.66802 (05052520)
391377.00	5075955.00	9.73939 (05052422)	391377.00	5076155.00	8.08300 (05110619)
391377.00	5076355.00	9.13284 (05110619)	391377.00	5076555.00	7.09526 (05113005)
391377.00	5076755.00	7.64114 (05040104)	391377.00	5076955.00	6.27496 (05040105)
391377.00	5077155.00	5.64561 (05040105)	391377.00	5077355.00	5.42865 (05092906)
391377.00	5077555.00	5.30708 (05090508)	391377.00	5077755.00	5.33063 (05090508)
391377.00	5077955.00	5.20355 (05090508)	391377.00	5078155.00	4.98305 (05090508)
391377.00	5078355.00	4.72263 (05090508)	391377.00	5078555.00	4.46850 (05090508)
391377.00	5078755.00	4.31533 (05020312)	391377.00	5078955.00	4.42797 (05020312)
391377.00	5079155.00	4.46513 (05020312)	391377.00	5079355.00	4.40632 (05020312)
391377.00	5079555.00	4.33879 (05020312)	391377.00	5079755.00	4.28410 (05020312)
391577.00	5071755.00	4.04873 (05111510)	391577.00	5071955.00	4.17971 (05111510)
391577.00	5072155.00	4.31526 (05111510)	391577.00	5072355.00	4.45377 (05111510)
391577.00	5072555.00	4.58787 (05111510)	391577.00	5072755.00	4.70778 (05111510)
391577.00	5072955.00	4.81988 (05111510)	391577.00	5073155.00	4.91323 (05111510)
391577.00	5073355.00	4.96718 (05111510)	391577.00	5073555.00	4.97619 (05111510)
391577.00	5073755.00	5.27818 (05123112)	391577.00	5073955.00	5.91237 (05123112)
391577.00	5074155.00	6.60768 (05123112)	391577.00	5074355.00	7.32032 (05123112)
391577.00	5074555.00	8.04891 (05123112)	391577.00	5074755.00	8.66446 (05123112)
391577.00	5074955.00	8.97749 (05123112)	391577.00	5075155.00	8.66693 (05123112)
391577.00	5075355.00	8.06279 (05050804)	391577.00	5076355.00	10.95919 (05113005)
391577.00	5076555.00	9.63633 (05040104)	391577.00	5076755.00	9.08681 (05112923)
391577.00	5076955.00	7.49803 (05092906)	391577.00	5077155.00	7.55113 (05092906)
391577.00	5077355.00	5.94398 (05090508)	391577.00	5077555.00	5.91312 (05090508)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:25:10
PAGE 34

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391577.00	5077755.00	5.69626 (05090508)	391577.00	5077955.00	5.39785 (05090508)
391577.00	5078155.00	5.19531 (05082508)	391577.00	5078355.00	4.97659 (05082508)
391577.00	5078555.00	4.75913 (05082508)	391577.00	5078755.00	4.62002 (05020312)
391577.00	5078955.00	4.68309 (05020312)	391577.00	5079155.00	4.59643 (05020312)
391577.00	5079355.00	4.50995 (05020312)	391577.00	5079555.00	4.43972 (05020312)
391577.00	5079755.00	4.35047 (05020312)	391777.00	5071755.00	3.87622 (05111510)
391777.00	5071955.00	4.01396 (05111510)	391777.00	5072155.00	4.15847 (05111510)
391777.00	5072355.00	4.31258 (05111510)	391777.00	5072555.00	4.46324 (05111510)
391777.00	5072755.00	4.60768 (05111510)	391777.00	5072955.00	4.75209 (05111510)
391777.00	5073155.00	4.88627 (05111510)	391777.00	5073355.00	4.99707 (05111510)
391777.00	5073555.00	5.07852 (05111510)	391777.00	5073755.00	5.11787 (05111510)
391777.00	5073955.00	5.08618 (05111510)	391777.00	5074155.00	5.07495 (05123112)
391777.00	5074355.00	5.66333 (05123112)	391777.00	5074555.00	6.28331 (05123112)
391777.00	5074755.00	6.91090 (05123112)	391777.00	5074955.00	7.42434 (05123112)
391777.00	5075155.00	7.61016 (05123112)	391777.00	5075355.00	13.41161 (05021416)
391777.00	5075555.00	11.55033 (05092906)	391777.00	5075755.00	9.49671 (05092906)
391777.00	5075955.00	8.27297 (05111002)	391777.00	5076155.00	6.80710 (05111002)
391777.00	5076355.00	6.22985 (05082508)	391777.00	5076555.00	6.09074 (05082508)
391777.00	5076755.00	5.84623 (05082508)	391777.00	5076955.00	5.55634 (05082508)
391777.00	5077155.00	5.20867 (05082508)	391777.00	5077355.00	4.90300 (05082508)
391777.00	5077555.00	4.66930 (05020312)	391777.00	5077755.00	4.55400 (05020312)
391777.00	5077955.00	4.51571 (05020312)	391777.00	5078155.00	4.44990 (05020312)
391777.00	5078355.00	4.36031 (05020312)	391777.00	5078555.00	4.25454 (05020312)
391777.00	5078755.00	4.30031 (05111510)	391977.00	5071955.00	3.70586 (05111510)
391777.00	5079155.00	3.57664 (05111510)	391977.00	5072355.00	3.98779 (05111510)
391977.00	5072155.00	3.84114 (05111510)	391977.00	5072755.00	4.26632 (05111510)
391977.00	5072555.00	4.12861 (05111510)	391977.00	5073155.00	4.54374 (05111510)
391977.00	5072955.00	4.40729 (05111510)	391977.00	5073555.00	4.76083 (05111510)
391977.00	5073355.00	4.66207 (05111510)	391977.00	5073955.00	4.81789 (05111510)
391977.00	5073755.00	4.81576 (05111510)	391977.00	5074355.00	4.63696 (05111510)
391977.00	5074155.00	4.77174 (05111510)	391977.00	5074755.00	5.18100 (05100805)
391977.00	5074555.00	4.38038 (05100805)	391977.00	5075155.00	15.88060 (05092907)
391977.00	5074955.00	6.38013 (05102520)	391977.00	5075555.00	7.30133 (05011317)
391977.00	5075355.00	11.32390 (05011322)	391977.00	5075955.00	6.20894 (05082508)
391977.00	5075755.00	6.52648 (05082508)	391977.00	5076355.00	5.50703 (05082508)
391977.00	5076155.00	5.88190 (05082508)	391977.00	5076755.00	4.76871 (05082508)
391977.00	5076555.00	5.12388 (05082508)	391977.00	5077155.00	4.29444 (05020312)
391977.00	5076955.00	4.46158 (05082508)	391977.00	5077555.00	4.19001 (05020312)
391977.00	5077355.00	4.25724 (05020312)	391977.00	5077955.00	4.00026 (05020312)
391977.00	5077755.00	4.10209 (05020312)	392177.00	5071955.00	3.27934 (05111510)
392177.00	5078155.00	3.17401 (05111510)			

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTs: PAGE 35
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	3.39565	(05111510)	392177.00	5072355.00	3.51607	(05111510)
392177.00	5072555.00	3.62278	(05111510)	392177.00	5072755.00	3.72817	(05111510)
392177.00	5072955.00	3.83598	(05111510)	392177.00	5073155.00	3.93452	(05111510)
392177.00	5073355.00	4.01241	(05111510)	392177.00	5073555.00	4.07105	(05111510)
392177.00	5073755.00	4.07438	(05111510)	392177.00	5073955.00	4.05320	(05111510)
392177.00	5074155.00	4.03104	(05013113)	392177.00	5074355.00	4.35494	(05013113)
392177.00	5074555.00	4.70217	(05102604)	392177.00	5074755.00	5.59104	(05100804)
392177.00	5074955.00	6.77000	(05102523)	392177.00	5077555.00	5.94318	(05082508)
392177.00	5077755.00	5.66554	(05082508)	392177.00	5077955.00	5.37673	(05082508)
392177.00	5078155.00	5.06214	(05082508)	392177.00	5078355.00	4.71898	(05082508)
392177.00	5078555.00	4.38103	(05082508)	392177.00	5078755.00	4.07870	(05082508)
392177.00	5078955.00	3.83818	(05082508)	392177.00	5079155.00	3.79962	(05020312)
392177.00	5079355.00	3.75526	(05020312)	392177.00	5079555.00	3.68017	(05020312)
392177.00	5079755.00	3.61068	(05020312)	392377.00	5071755.00	2.71050	(05111510)
392377.00	5071955.00	2.78279	(05111510)	392377.00	5072155.00	2.85948	(05111510)
392377.00	5072355.00	2.94350	(05111510)	392377.00	5072555.00	3.01114	(05111510)
392377.00	5072755.00	3.06885	(05111510)	392377.00	5072955.00	3.16921	(05013113)
392377.00	5073155.00	3.39712	(05013113)	392377.00	5073355.00	3.65072	(05013113)
392377.00	5073555.00	3.93115	(05013113)	392377.00	5073755.00	4.23842	(05013113)
392377.00	5073955.00	4.59657	(05013113)	392377.00	5074155.00	4.98645	(05013113)
392377.00	5074355.00	5.43282	(05013113)	392377.00	5074555.00	5.92149	(05013113)
392377.00	5074755.00	6.43748	(05013113)	392377.00	5074955.00	6.94192	(05013113)
392377.00	5075155.00	8.17324	(05102605)	392377.00	5077355.00	6.48647	(05091121)
392377.00	5077555.00	5.49422	(05091121)	392377.00	5077755.00	4.63681	(05091121)
392377.00	5077955.00	4.42731	(05082508)	392377.00	5078155.00	4.25616	(05082508)
392377.00	5078355.00	4.06022	(05082508)	392377.00	5078555.00	3.78913	(05082508)
392377.00	5078755.00	3.54969	(05082508)	392377.00	5078955.00	3.37570	(05082508)
392377.00	5079155.00	3.21646	(05082508)	392377.00	5079355.00	3.19790	(05020312)
392377.00	5079555.00	3.16962	(05020312)	392377.00	5079755.00	3.12477	(05020312)
392577.00	5071755.00	2.52514	(05013113)	392577.00	5071955.00	2.67558	(05013113)
392577.00	5072155.00	2.84003	(05013113)	392577.00	5072355.00	3.02018	(05013113)
392577.00	5072555.00	3.21585	(05013113)	392577.00	5072755.00	3.43219	(05013113)
392577.00	5072955.00	3.67056	(05013113)	392577.00	5073155.00	3.92871	(05013113)
392577.00	5073355.00	4.21728	(05013113)	392577.00	5073555.00	4.53058	(05013113)
392577.00	5073755.00	4.86813	(05013113)	392577.00	5073955.00	5.25921	(05013113)
392577.00	5074155.00	5.68255	(05013113)	392577.00	5074355.00	6.15514	(05013113)
392577.00	5074555.00	6.65180	(05013113)	392577.00	5074755.00	7.14080	(05013113)
392577.00	5074955.00	7.55333	(05013113)	392577.00	5075155.00	7.73474	(05013113)
392577.00	5077155.00	7.40621	(05011516)	392577.00	5077355.00	6.13618	(05032718)
392577.00	5077555.00	4.93019	(05091119)	392577.00	5077755.00	4.35367	(05091121)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:25:10

**MODELOPTS: PAGE 36
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	3.98366	(05091121)	392577.00	5078155.00	3.57413	(05121022)
392577.00	5078355.00	3.15560	(05082508)	392577.00	5078555.00	3.10925	(05011510)
392577.00	5078755.00	3.12297	(05011510)	392577.00	5078955.00	3.16985	(05011510)
392577.00	5079155.00	3.18465	(05011510)	392577.00	5079355.00	3.17383	(05011510)
392577.00	5079555.00	3.19443	(05072106)	392577.00	5079755.00	3.41887	(05072106)
392777.00	5071755.00	2.84349	(05013113)	392777.00	5071955.00	3.01141	(05013113)
392777.00	5072155.00	3.19303	(05013113)	392777.00	5072355.00	3.38851	(05013113)
392777.00	5072555.00	3.59992	(05013113)	392777.00	5072755.00	3.83084	(05013113)
392777.00	5072955.00	4.07806	(05013113)	392777.00	5073155.00	4.34641	(05013113)
392777.00	5073355.00	4.63792	(05013113)	392777.00	5073555.00	4.94403	(05013113)
392777.00	5073755.00	5.26557	(05013113)	392777.00	5073955.00	5.61776	(05013113)
392777.00	5074155.00	6.00559	(05013113)	392777.00	5074355.00	6.39540	(05013113)
392777.00	5074555.00	6.74071	(05013113)	392777.00	5074755.00	6.98219	(05013113)
392777.00	5074955.00	7.05486	(05013113)	392777.00	5075155.00	6.83559	(05030819)
392777.00	5075355.00	7.34158	(05110322)	392777.00	5075955.00	7.42457	(05010103)
392777.00	5077155.00	6.56265	(05021521)	392777.00	5077355.00	5.30928	(05103024)
392777.00	5077555.00	4.82103	(05091119)	392777.00	5077755.00	4.42373	(05091119)
392777.00	5077955.00	3.86114	(05091119)	392777.00	5078155.00	3.25365	(05091119)
392777.00	5078355.00	2.85131	(05011510)	392777.00	5078555.00	2.96801	(05011510)
392777.00	5078755.00	3.08430	(05011510)	392777.00	5078955.00	3.17586	(05011510)
392777.00	5079155.00	3.22638	(05011510)	392777.00	5079355.00	3.24449	(05011510)
392777.00	5079555.00	3.35726	(05072106)	392777.00	5079755.00	3.60595	(05072106)
392977.00	5071755.00	3.12161	(05013113)	392977.00	5071955.00	3.29799	(05013113)
392977.00	5072155.00	3.48595	(05013113)	392977.00	5072355.00	3.68024	(05013113)
392977.00	5072555.00	3.89176	(05013113)	392977.00	5072755.00	4.11736	(05013113)
392977.00	5072955.00	4.35086	(05013113)	392977.00	5073155.00	4.60565	(05013113)
392977.00	5073355.00	4.85152	(05013113)	392977.00	5073555.00	5.11650	(05013113)
392977.00	5073755.00	5.38129	(05013113)	392977.00	5073955.00	5.66385	(05013113)
392977.00	5074155.00	5.93536	(05013113)	392977.00	5074355.00	6.16385	(05013113)
392977.00	5074555.00	6.26094	(05013113)	392977.00	5074755.00	6.15914	(05013113)
392977.00	5074955.00	5.89911	(05013113)	392977.00	5075155.00	5.51279	(05110322)
392977.00	5075355.00	6.03449	(05092306)	392977.00	5075555.00	6.93022	(05110207)
392977.00	5076955.00	6.32311	(05121716)	392977.00	5077155.00	5.79172	(05121716)
392977.00	5077355.00	4.90880	(05103024)	392977.00	5077555.00	4.51575	(05121705)
392977.00	5077755.00	3.77195	(05121705)	392977.00	5077955.00	3.45554	(05091119)
392977.00	5078155.00	3.26714	(05062502)	392977.00	5078355.00	2.91175	(05062502)
392977.00	5078555.00	2.59266	(05062502)	392977.00	5078755.00	2.79600	(05011510)
392977.00	5078955.00	2.94559	(05011510)	392977.00	5079155.00	3.04891	(05011510)
392977.00	5079355.00	3.11377	(05011510)	392977.00	5079555.00	3.29853	(05072106)
392977.00	5079755.00	3.57601	(05072106)	393177.00	5071755.00	3.34222	(05013113)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	3.51529 (05013113)	393177.00	5072155.00	3.69422 (05013113)
393177.00	5072355.00	3.87693 (05013113)	393177.00	5072555.00	4.07343 (05013113)
393177.00	5072755.00	4.27513 (05013113)	393177.00	5072955.00	4.47383 (05013113)
393177.00	5073155.00	4.67840 (05013113)	393177.00	5073355.00	4.84995 (05013113)
393177.00	5073555.00	5.04520 (05013113)	393177.00	5073755.00	5.24347 (05013113)
393177.00	5073955.00	5.41330 (05013113)	393177.00	5074155.00	5.53363 (05013113)
393177.00	5074355.00	5.50851 (05013113)	393177.00	5074555.00	5.36472 (05013113)
393177.00	5074755.00	5.12813 (05013113)	393177.00	5074955.00	4.60483 (05013113)
393177.00	5075155.00	4.56072 (05030207)	393177.00	5075355.00	5.42957 (05032518)
393177.00	5075555.00	6.13208 (05021117)	393177.00	5075755.00	6.75593 (05101922)
393177.00	5077155.00	4.85271 (05103022)	393177.00	5077355.00	4.65663 (05121718)
393177.00	5077555.00	4.26326 (05060108)	393177.00	5077755.00	3.89114 (05060108)
393177.00	5077955.00	3.50055 (05060108)	393177.00	5078155.00	3.11132 (05060108)
393177.00	5078355.00	2.70480 (05060108)	393177.00	5078555.00	2.47449 (05062502)
393177.00	5078755.00	2.35981 (05041002)	393177.00	5078955.00	2.54198 (05011510)
393177.00	5079155.00	2.69873 (05011510)	393177.00	5079355.00	2.81524 (05011510)
393177.00	5079555.00	3.04021 (05072106)	393177.00	5079755.00	3.34424 (05072106)
393377.00	5071755.00	3.48987 (05013113)	393377.00	5071955.00	3.64937 (05013113)
393377.00	5072155.00	3.80617 (05013113)	393377.00	5072355.00	3.96892 (05013113)
393377.00	5072555.00	4.13159 (05013113)	393377.00	5072755.00	4.29267 (05013113)
393377.00	5072955.00	4.45140 (05013113)	393377.00	5073155.00	4.59692 (05013113)
393377.00	5073355.00	4.68521 (05013113)	393377.00	5073555.00	4.80611 (05013113)
393377.00	5073755.00	4.89708 (05013113)	393377.00	5073955.00	4.93854 (05013113)
393377.00	5074155.00	4.85256 (05013113)	393377.00	5074355.00	4.75628 (05013113)
393377.00	5074555.00	4.52073 (05013113)	393377.00	5074755.00	4.07244 (05013113)
393377.00	5074955.00	3.69195 (05051223)	393377.00	5075155.00	4.29843 (05051223)
393377.00	5075355.00	4.61301 (05021117)	393377.00	5075555.00	5.01433 (05021117)
393377.00	5075755.00	5.72837 (05060720)	393377.00	5075955.00	6.00274 (05092022)
393377.00	5076155.00	6.03860 (05092019)	393377.00	5076555.00	5.60096 (05030919)
393377.00	5077555.00	4.19029 (05060108)	393377.00	5077755.00	3.97344 (05060108)
393377.00	5077955.00	3.66713 (05060108)	393377.00	5078155.00	3.33381 (05060108)
393377.00	5078355.00	2.95559 (05060108)	393377.00	5078555.00	2.65352 (05060108)
393377.00	5078755.00	2.38014 (05060108)	393377.00	5078955.00	2.13285 (05060108)
393377.00	5079155.00	2.24729 (05011510)	393377.00	5079355.00	2.40661 (05011510)
393377.00	5079555.00	2.63824 (05072106)	393377.00	5079755.00	2.95841 (05072106)
393577.00	5071755.00	3.56820 (05013113)	393577.00	5071955.00	3.69379 (05013113)
393577.00	5072155.00	3.82742 (05013113)	393577.00	5072355.00	3.95396 (05013113)
393577.00	5072555.00	4.07773 (05013113)	393577.00	5072755.00	4.18915 (05013113)
393577.00	5072955.00	4.29454 (05013113)	393577.00	5073155.00	4.35096 (05013113)
393577.00	5073355.00	4.39346 (05013113)	393577.00	5073555.00	4.42655 (05013113)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	4.40327	(05013113)	393577.00	5073955.00	4.33005	(05013113)
393577.00	5074155.00	4.17966	(05013113)	393577.00	5074355.00	3.93418	(05013113)
393577.00	5074555.00	3.57787	(05013113)	393577.00	5074755.00	3.19443	(05051223)
393577.00	5074955.00	3.77387	(05051223)	393577.00	5075155.00	3.57522	(05051223)
393577.00	5075355.00	4.14444	(05021122)	393577.00	5075555.00	4.64101	(05060720)
393577.00	5075755.00	4.65383	(05060720)	393577.00	5075955.00	5.03290	(05092022)
393577.00	5076155.00	5.12584	(05092019)	393577.00	5076355.00	4.91751	(05030318)
393577.00	5076555.00	4.63205	(05101924)	393577.00	5076755.00	4.33854	(05101924)
393577.00	5076955.00	4.22877	(05110721)	393577.00	5077155.00	3.89769	(05120321)
393577.00	5077355.00	3.89178	(05060108)	393577.00	5077555.00	3.95388	(05060108)
393577.00	5077755.00	3.86532	(05060108)	393577.00	5077955.00	3.67690	(05060108)
393577.00	5078155.00	3.36908	(05060108)	393577.00	5078355.00	3.09323	(05060108)
393577.00	5078555.00	2.83153	(05060108)	393577.00	5078755.00	2.57723	(05060108)
393577.00	5078955.00	2.33757	(05060108)	393577.00	5079155.00	2.11619	(05060108)
393577.00	5079355.00	1.95274	(05011510)	393577.00	5079555.00	2.16402	(05072106)
393577.00	5079755.00	2.48372	(05072106)	393777.00	5071755.00	3.58277	(05013113)
393777.00	5071955.00	3.65190	(05013113)	393777.00	5072155.00	3.75281	(05013113)
393777.00	5072355.00	3.84074	(05013113)	393777.00	5072555.00	3.91700	(05013113)
393777.00	5072755.00	3.97770	(05013113)	393777.00	5072955.00	4.02492	(05013113)
393777.00	5073155.00	4.04269	(05013113)	393777.00	5073355.00	4.01909	(05013113)
393777.00	5073555.00	3.95221	(05013113)	393777.00	5073755.00	3.83313	(05013113)
393777.00	5073955.00	3.67356	(05013113)	393777.00	5074155.00	3.44371	(05013113)
393777.00	5074355.00	3.13651	(05013113)	393777.00	5074555.00	2.83439	(05080308)
393777.00	5074755.00	3.19726	(05051223)	393777.00	5074955.00	3.27246	(05051223)
393777.00	5075155.00	3.57749	(05021122)	393777.00	5075355.00	3.56191	(05021122)
393777.00	5075555.00	4.06981	(05060720)	393777.00	5075755.00	4.10731	(05092022)
393777.00	5075955.00	4.18888	(05092022)	393777.00	5076155.00	4.38462	(05092019)
393777.00	5076355.00	4.22628	(05030318)	393777.00	5076555.00	3.68652	(05030318)
393777.00	5076755.00	3.88335	(05010105)	393777.00	5076955.00	3.57216	(05110721)
393777.00	5077155.00	3.38696	(05110721)	393777.00	5077355.00	3.36901	(05060108)
393777.00	5077555.00	3.54100	(05060108)	393777.00	5077755.00	3.56970	(05060108)
393777.00	5077955.00	3.49052	(05060108)	393777.00	5078155.00	3.33028	(05060108)
393777.00	5078355.00	3.13686	(05060108)	393777.00	5078555.00	2.92539	(05060108)
393777.00	5078755.00	2.70582	(05060108)	393777.00	5078955.00	2.49542	(05060108)
393777.00	5079155.00	2.29040	(05060108)	393777.00	5079355.00	2.09246	(05060108)
393777.00	5079555.00	2.16632	(05060206)	393777.00	5079755.00	2.24352	(05060206)
393977.00	5071755.00	3.47013	(05013113)	393977.00	5071955.00	3.53011	(05013113)
393977.00	5072155.00	3.59494	(05013113)	393977.00	5072355.00	3.64223	(05013113)
393977.00	5072555.00	3.67348	(05013113)	393977.00	5072755.00	3.68749	(05013113)
393977.00	5072955.00	3.67642	(05013113)	393977.00	5073155.00	3.63475	(05013113)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

** MODELOPTS: ** 18:25:10
 CONC DFAULT ELEV FLGPOL PAGE 39

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	3.55646 (05013113)	393977.00	5073555.00	3.43127 (05013113)
393977.00	5073755.00	3.24859 (05013113)	393977.00	5073955.00	3.04171 (05013113)
393977.00	5074155.00	2.77511 (05013113)	393977.00	5074355.00	2.66306 (05020512)
393977.00	5074555.00	2.72817 (05122707)	393977.00	5074755.00	2.86720 (05051223)
393977.00	5074955.00	3.00328 (05021122)	393977.00	5075155.00	3.30206 (05021122)
393977.00	5075355.00	3.28292 (05101523)	393977.00	5075555.00	3.55014 (05101523)
393977.00	5075755.00	3.66540 (05111019)	393977.00	5075955.00	3.52505 (05092022)
393977.00	5076155.00	3.68649 (05092101)	393977.00	5076355.00	3.49599 (05030318)
393977.00	5076555.00	3.41586 (05030318)	393977.00	5076755.00	3.45122 (05010105)
393977.00	5076955.00	3.05819 (05010105)	393977.00	5077155.00	3.12335 (05120319)
393977.00	5077355.00	2.92595 (05060108)	393977.00	5077555.00	3.16238 (05060108)
393977.00	5077755.00	3.27615 (05060108)	393977.00	5077955.00	3.28087 (05060108)
393977.00	5078155.00	3.21164 (05060108)	393977.00	5078355.00	3.09439 (05060108)
393977.00	5078555.00	2.94090 (05060108)	393977.00	5078755.00	2.76606 (05060108)
393977.00	5078955.00	2.59428 (05060108)	393977.00	5079155.00	2.42107 (05060108)
393977.00	5079355.00	2.30968 (05060206)	393977.00	5079555.00	2.46510 (05060206)
393977.00	5079755.00	2.58615 (05060206)	394177.00	5071755.00	3.32418 (05013113)
394177.00	5071955.00	3.35400 (05013113)	394177.00	5072155.00	3.37872 (05013113)
394177.00	5072355.00	3.38741 (05013113)	394177.00	5072555.00	3.37675 (05013113)
394177.00	5072755.00	3.34311 (05013113)	394177.00	5072955.00	3.28099 (05013113)
394177.00	5073155.00	3.18997 (05013113)	394177.00	5073355.00	3.06118 (05013113)
394177.00	5073555.00	2.89697 (05013113)	394177.00	5073755.00	2.75374 (05020512)
394177.00	5073955.00	2.75722 (05020512)	394177.00	5074155.00	2.68621 (05020512)
394177.00	5074355.00	2.69128 (05121514)	394177.00	5074555.00	2.86537 (05121514)
394177.00	5074755.00	2.92362 (05121514)	394177.00	5074955.00	2.86128 (05021122)
394177.00	5075155.00	2.83589 (05021122)	394177.00	5075355.00	3.14980 (05021705)
394177.00	5075555.00	3.07043 (05021705)	394177.00	5075755.00	3.37488 (05111019)
394177.00	5075955.00	3.08278 (05111019)	394177.00	5076155.00	3.17376 (05092101)
394177.00	5076355.00	3.02623 (05030318)	394177.00	5076555.00	3.11531 (05030318)
394177.00	5076755.00	3.00075 (05010105)	394177.00	5076955.00	2.91874 (05010105)
394177.00	5077155.00	2.71882 (05120319)	394177.00	5077355.00	2.68023 (05083123)
394177.00	5077555.00	2.78066 (05060108)	394177.00	5077755.00	2.94567 (05060108)
394177.00	5077955.00	3.02646 (05060108)	394177.00	5078155.00	3.04543 (05060108)
394177.00	5078355.00	2.99460 (05060108)	394177.00	5078555.00	2.91204 (05060108)
394177.00	5078755.00	2.78736 (05060108)	394177.00	5078955.00	2.63144 (05060108)
394177.00	5079155.00	2.68918 (05091007)	394177.00	5079355.00	2.63388 (05091007)
394177.00	5079555.00	2.66507 (05060206)	394177.00	5079755.00	2.83801 (05060206)
394377.00	5071755.00	3.13477 (05013113)	394377.00	5071955.00	3.13262 (05013113)
394377.00	5072155.00	3.12191 (05013113)	394377.00	5072355.00	3.09334 (05013113)
394377.00	5072555.00	3.04424 (05013113)	394377.00	5072755.00	2.97190 (05013113)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10

**MODELOPTS: PAGE 40
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	2.87304	(05013113)	394377.00	5073155.00	2.74722	(05013113)
394377.00	5073355.00	2.65431	(05020512)	394377.00	5073555.00	2.70559	(05020512)
394377.00	5073755.00	2.70863	(05020512)	394377.00	5073955.00	2.65987	(05020512)
394377.00	5074155.00	2.88833	(05121514)	394377.00	5074355.00	3.13612	(05121514)
394377.00	5074555.00	3.29155	(05121514)	394377.00	5074755.00	3.30496	(05121514)
394377.00	5074955.00	3.14749	(05121514)	394377.00	5075155.00	2.81538	(05121514)
394377.00	5075355.00	2.90170	(05021705)	394377.00	5075555.00	2.70262	(05111019)
394377.00	5075755.00	3.07288	(05111019)	394377.00	5075955.00	2.60948	(05092101)
394377.00	5076155.00	2.89140	(05092101)	394377.00	5076355.00	2.64859	(05030318)
394377.00	5076555.00	2.82284	(05030318)	394377.00	5076755.00	2.59459	(05010105)
394377.00	5076955.00	2.70945	(05010105)	394377.00	5077155.00	2.35956	(05010105)
394377.00	5077355.00	2.58095	(05083123)	394377.00	5077555.00	2.45069	(05060108)
394377.00	5077755.00	2.66172	(05060108)	394377.00	5077955.00	2.80372	(05060108)
394377.00	5078155.00	2.86882	(05060108)	394377.00	5078355.00	2.87536	(05060108)
394377.00	5078555.00	2.83389	(05060108)	394377.00	5078755.00	2.83250	(05091007)
394377.00	5078955.00	3.05866	(05091007)	394377.00	5079155.00	3.16015	(05091007)
394377.00	5079355.00	3.14939	(05091007)	394377.00	5079555.00	3.04823	(05091007)
394377.00	5079755.00	2.95393	(05060206)	394577.00	5071755.00	2.90458	(05013113)
394577.00	5071955.00	2.87759	(05013113)	394577.00	5072155.00	2.83635	(05013113)
394577.00	5072355.00	2.77709	(05013113)	394577.00	5072555.00	2.69801	(05013113)
394577.00	5072755.00	2.59750	(05013113)	394577.00	5072955.00	2.49622	(05020512)
394577.00	5073155.00	2.57592	(05020512)	394577.00	5073355.00	2.62633	(05020512)
394577.00	5073555.00	2.63899	(05020512)	394577.00	5073755.00	2.62896	(05121514)
394577.00	5073955.00	2.97219	(05121514)	394577.00	5074155.00	3.27755	(05121514)
394577.00	5074355.00	3.49683	(05121514)	394577.00	5074555.00	3.60984	(05121514)
394577.00	5074755.00	3.57145	(05121514)	394577.00	5074955.00	3.36109	(05121514)
394577.00	5075155.00	2.98373	(05121514)	394577.00	5075355.00	2.61174	(05021705)
394577.00	5075555.00	2.57661	(05111019)	394577.00	5075755.00	2.59855	(05111019)
394577.00	5075955.00	2.48325	(05072208)	394577.00	5076155.00	2.64417	(05092101)
394577.00	5076355.00	2.46735	(05072208)	394577.00	5076555.00	2.60526	(05101722)
394577.00	5076755.00	2.33818	(05101722)	394577.00	5076955.00	2.53243	(05092922)
394577.00	5077155.00	2.38305	(05092922)	394577.00	5077355.00	2.34051	(05083123)
394577.00	5077555.00	2.36636	(05083123)	394577.00	5077755.00	2.35944	(05060108)
394577.00	5077955.00	2.52264	(05060108)	394577.00	5078155.00	2.62910	(05060108)
394577.00	5078355.00	2.68234	(05060108)	394577.00	5078555.00	2.68865	(05060108)
394577.00	5078755.00	2.99433	(05091007)	394577.00	5078955.00	3.30297	(05091007)
394577.00	5079155.00	3.48266	(05091007)	394577.00	5079355.00	3.53868	(05091007)
394577.00	5079555.00	3.48853	(05091007)	394577.00	5079755.00	3.35554	(05091007)
394777.00	5071755.00	2.65530	(05013113)	394777.00	5071955.00	2.60408	(05013113)
394777.00	5072155.00	2.53856	(05013113)	394777.00	5072355.00	2.45629	(05013113)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	2.35636 (05013113)	394777.00	5072755.00	2.41519 (05020512)
394777.00	5072955.00	2.48825 (05020512)	394777.00	5073155.00	2.53610 (05020512)
394777.00	5073355.00	2.55167 (05020512)	394777.00	5073555.00	2.60623 (05121514)
394777.00	5073755.00	2.98967 (05121514)	394777.00	5073955.00	3.30313 (05121514)
394777.00	5074155.00	3.57018 (05121514)	394777.00	5074355.00	3.75604 (05121514)
394777.00	5074555.00	3.81714 (05121514)	394777.00	5074755.00	3.72575 (05121514)
394777.00	5074955.00	3.46953 (05121514)	394777.00	5075155.00	3.05962 (05121514)
394777.00	5075355.00	2.53505 (05121514)	394777.00	5075555.00	2.42601 (05111019)
394777.00	5075755.00	2.35465 (05111019)	394777.00	5075955.00	2.41716 (05072208)
394777.00	5076155.00	2.46957 (05072208)	394777.00	5076355.00	2.40743 (05072208)
394777.00	5076555.00	2.40797 (05101722)	394777.00	5076755.00	2.26391 (05101722)
394777.00	5076955.00	2.30101 (05092922)	394777.00	5077155.00	2.31916 (05092922)
394777.00	5077355.00	2.02777 (05083123)	394777.00	5077555.00	2.19532 (05083123)
394777.00	5077755.00	2.09571 (05083123)	394777.00	5077955.00	2.25153 (05060108)
394777.00	5078155.00	2.38519 (05060108)	394777.00	5078355.00	2.47316 (05060108)
394777.00	5078555.00	2.52371 (05091007)	394777.00	5078755.00	3.00689 (05091007)
394777.00	5078955.00	3.38986 (05091007)	394777.00	5079155.00	3.65064 (05091007)
394777.00	5079355.00	3.78569 (05091007)	394777.00	5079555.00	3.80539 (05091007)
394777.00	5079755.00	3.72859 (05091007)	394977.00	5071755.00	2.39551 (05013113)
394977.00	5071955.00	2.32605 (05013113)	394977.00	5072155.00	2.24257 (05013113)
394977.00	5072355.00	2.24764 (05020512)	394977.00	5072555.00	2.33044 (05020512)
394977.00	5072755.00	2.39663 (05020512)	394977.00	5072955.00	2.44092 (05020512)
394977.00	5073155.00	2.45767 (05020512)	394977.00	5073355.00	2.55419 (05121514)
394977.00	5073555.00	2.90972 (05121514)	394977.00	5073755.00	3.25536 (05121514)
394977.00	5073955.00	3.56183 (05121514)	394977.00	5074155.00	3.78231 (05121514)
394977.00	5074355.00	3.91738 (05121514)	394977.00	5074555.00	3.86298 (05121514)
394977.00	5074755.00	3.78237 (05121514)	394977.00	5074955.00	3.47797 (05121514)
394977.00	5075155.00	3.05822 (05121514)	394977.00	5075355.00	2.53177 (05121514)
394977.00	5075555.00	2.24051 (05111019)	394977.00	5075755.00	2.20870 (05072208)
394977.00	5075955.00	2.34775 (05072208)	394977.00	5076155.00	2.39722 (05072208)
394977.00	5076355.00	2.34342 (05072208)	394977.00	5076555.00	2.21828 (05101722)
394977.00	5076755.00	2.16134 (05030920)	394977.00	5076955.00	2.07114 (05092922)
394977.00	5077155.00	2.18859 (05092922)	394977.00	5077355.00	1.99531 (05092922)
394977.00	5077555.00	2.13632 (05072807)	394977.00	5077755.00	2.28084 (05072807)
394977.00	5077955.00	2.34581 (05072807)	394977.00	5078155.00	2.30251 (05072807)
394977.00	5078355.00	2.26348 (05060108)	394977.00	5078555.00	2.38757 (05091007)
394977.00	5078755.00	2.89257 (05091007)	394977.00	5078955.00	3.33314 (05091007)
394977.00	5079155.00	3.66757 (05091007)	394977.00	5079355.00	3.88347 (05091007)
394977.00	5079555.00	3.98282 (05091007)	394977.00	5079755.00	3.97780 (05091007)
395177.00	5071755.00	2.13544 (05013113)	395177.00	5071955.00	2.08567 (05020512)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:25:10

**MODELOPTS: PAGE 42
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	2.17087	(05020512)	395177.00	5072355.00	2.24516	(05020512)
395177.00	5072555.00	2.30463	(05020512)	395177.00	5072755.00	2.34495	(05020512)
395177.00	5072955.00	2.36152	(05020512)	395177.00	5073155.00	2.48043	(05121514)
395177.00	5073355.00	2.82110	(05121514)	395177.00	5073555.00	3.16222	(05121514)
395177.00	5073755.00	3.47795	(05121514)	395177.00	5073955.00	3.73653	(05121514)
395177.00	5074155.00	3.91143	(05121514)	395177.00	5074355.00	3.99170	(05121514)
395177.00	5074555.00	3.92540	(05121514)	395177.00	5074755.00	3.66715	(05121514)
395177.00	5074955.00	3.37428	(05121514)	395177.00	5075155.00	2.99675	(05121514)
395177.00	5075355.00	2.47701	(05121514)	395177.00	5075555.00	2.01913	(05111019)
395177.00	5075755.00	2.15504	(05072208)	395177.00	5075955.00	2.27763	(05072208)
395177.00	5076155.00	2.32493	(05072208)	395177.00	5076355.00	2.27808	(05072208)
395177.00	5076555.00	2.14648	(05072208)	395177.00	5076755.00	2.06249	(05030920)
395177.00	5076955.00	1.85037	(05092922)	395177.00	5077155.00	2.02901	(05092922)
395177.00	5077355.00	2.00024	(05072807)	395177.00	5077555.00	2.26150	(05072807)
395177.00	5077755.00	2.45041	(05072807)	395177.00	5077955.00	2.53704	(05072807)
395177.00	5078155.00	2.53558	(05072807)	395177.00	5078355.00	2.45730	(05072807)
395177.00	5078555.00	2.30870	(05072807)	395177.00	5078755.00	2.70976	(05091007)
395177.00	5078955.00	3.17513	(05091007)	395177.00	5079155.00	3.55446	(05091007)
395177.00	5079355.00	3.84357	(05091007)	395177.00	5079555.00	4.02268	(05091007)
395177.00	5079755.00	4.09637	(05091007)	395377.00	5071755.00	2.01817	(05020512)
395377.00	5071955.00	2.09498	(05020512)	395377.00	5072155.00	2.16144	(05020512)
395377.00	5072355.00	2.21457	(05020512)	395377.00	5072555.00	2.25078	(05020512)
395377.00	5072755.00	2.26637	(05020512)	395377.00	5072955.00	2.39445	(05121514)
395377.00	5073155.00	2.71909	(05121514)	395377.00	5073355.00	3.04567	(05121514)
395377.00	5073555.00	3.36089	(05121514)	395377.00	5073755.00	3.63632	(05121514)
395377.00	5073955.00	3.85165	(05121514)	395377.00	5074155.00	3.96888	(05121514)
395377.00	5074355.00	3.99488	(05121514)	395377.00	5074555.00	3.89998	(05121514)
395377.00	5074755.00	3.65014	(05121514)	395377.00	5074955.00	3.25556	(05121514)
395377.00	5075155.00	2.82358	(05121514)	395377.00	5075355.00	2.36028	(05121514)
395377.00	5075555.00	1.95571	(05072208)	395377.00	5075755.00	2.09949	(05072208)
395377.00	5075955.00	2.21148	(05072208)	395377.00	5076155.00	2.25417	(05072208)
395377.00	5076355.00	2.21315	(05072208)	395377.00	5076555.00	2.09948	(05072208)
395377.00	5076755.00	1.95406	(05030920)	395377.00	5076955.00	1.74530	(05030920)
395377.00	5077155.00	1.86506	(05082922)	395377.00	5077355.00	2.06033	(05072807)
395377.00	5077555.00	2.35145	(05072807)	395377.00	5077755.00	2.56912	(05072807)
395377.00	5077955.00	2.68799	(05072807)	395377.00	5078155.00	2.71880	(05072807)
395377.00	5078355.00	2.65801	(05072807)	395377.00	5078555.00	2.54294	(05072807)
395377.00	5078755.00	2.45147	(05091007)	395377.00	5078955.00	2.93378	(05091007)
395377.00	5079155.00	3.35440	(05091007)	395377.00	5079355.00	3.70270	(05091007)
395377.00	5079555.00	3.95348	(05091007)	395377.00	5079755.00	4.10386	(05091007)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:25:10
 PAGE 43

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	2.02102 (05020512)	395577.00	5071955.00	2.08051 (05020512)
395577.00	5072155.00	2.12780 (05020512)	395577.00	5072355.00	2.16004 (05020512)
395577.00	5072555.00	2.17418 (05020512)	395577.00	5072755.00	2.30348 (05121514)
395577.00	5072955.00	2.61042 (05121514)	395577.00	5073155.00	2.92247 (05121514)
395577.00	5073355.00	3.22608 (05121514)	395577.00	5073555.00	3.50527 (05121514)
395577.00	5073755.00	3.73817 (05121514)	395577.00	5073955.00	3.90303 (05121514)
395577.00	5074155.00	3.96725 (05121514)	395577.00	5074355.00	3.94259 (05121514)
395577.00	5074555.00	3.80495 (05121514)	395577.00	5074755.00	3.55336 (05121514)
395577.00	5074955.00	3.18286 (05121514)	395577.00	5075155.00	2.70933 (05121514)
395577.00	5075355.00	2.22585 (05121514)	395577.00	5075555.00	1.94031 (05072208)
395577.00	5075755.00	2.06048 (05072208)	395577.00	5075955.00	2.15000 (05072208)
395577.00	5076155.00	2.18579 (05072208)	395577.00	5076355.00	2.14667 (05072208)
395577.00	5076555.00	2.04868 (05072208)	395577.00	5076755.00	1.88261 (05072208)
395577.00	5076955.00	1.69863 (05030920)	395577.00	5077155.00	1.73383 (05072807)
395577.00	5077355.00	2.08175 (05072807)	395577.00	5077555.00	2.38774 (05072807)
395577.00	5077755.00	2.62837 (05072807)	395577.00	5077955.00	2.78894 (05072807)
395577.00	5078155.00	2.84003 (05072807)	395577.00	5078355.00	2.82271 (05072807)
395577.00	5078555.00	2.72465 (05072807)	395577.00	5078755.00	2.57271 (05072807)
395577.00	5078955.00	2.64295 (05091007)	395577.00	5079155.00	3.09586 (05091007)
395577.00	5079355.00	3.48625 (05091007)	395577.00	5079555.00	3.77199 (05091007)
395577.00	5079755.00	3.99069 (05091007)	395577.00	5071755.00	2.00286 (05020512)
395577.00	5071955.00	2.04493 (05020512)	395577.00	5072155.00	2.07350 (05020512)
395577.00	5072355.00	2.08608 (05020512)	395577.00	5072555.00	2.21186 (05121514)
395577.00	5072755.00	2.50080 (05121514)	395577.00	5072955.00	2.79684 (05121514)
395577.00	5073155.00	3.08892 (05121514)	395577.00	5073355.00	3.36304 (05121514)
395577.00	5073555.00	3.60274 (05121514)	395577.00	5073755.00	3.78983 (05121514)
395577.00	5073955.00	3.89230 (05121514)	395577.00	5074155.00	3.92749 (05121514)
395577.00	5074355.00	3.85758 (05121514)	395577.00	5074555.00	3.67549 (05121514)
395577.00	5074755.00	3.40194 (05121514)	395577.00	5074955.00	3.02807 (05121514)
395577.00	5075155.00	2.61116 (05121514)	395577.00	5075355.00	2.14845 (05121514)
395577.00	5075555.00	1.87518 (05072208)	395577.00	5075755.00	2.01359 (05072208)
395577.00	5075955.00	2.09648 (05072208)	395577.00	5076155.00	2.12322 (05072208)
395577.00	5076355.00	2.08834 (05072208)	395577.00	5076555.00	1.99533 (05072208)
395577.00	5076755.00	1.84535 (05072208)	395577.00	5076955.00	1.68191 (05022720)
395577.00	5077155.00	1.73264 (05072807)	395577.00	5077355.00	2.08289 (05072807)
395577.00	5077555.00	2.38850 (05072807)	395577.00	5077755.00	2.65831 (05072807)
395577.00	5077955.00	2.83897 (05072807)	395577.00	5078155.00	2.92682 (05072807)
395577.00	5078355.00	2.93029 (05072807)	395577.00	5078555.00	2.86338 (05072807)
395577.00	5078755.00	2.73834 (05072807)	395577.00	5078955.00	2.56938 (05072807)
395577.00	5079155.00	2.78576 (05091007)	395577.00	5079355.00	3.19942 (05091007)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:25:10

**MODELOPTs: PAGE 44
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	3.51918	(05091007)	395777.00	5079755.00	3.80365	(05091007)
395977.00	5071755.00	1.96616	(05020512)	395977.00	5071955.00	1.99142	(05020512)
395977.00	5072155.00	2.00239	(05020512)	395977.00	5072355.00	2.12210	(05121514)
395977.00	5072555.00	2.39350	(05121514)	395977.00	5072755.00	2.67322	(05121514)
395977.00	5072955.00	2.95215	(05121514)	395977.00	5073155.00	3.21869	(05121514)
395977.00	5073355.00	3.45901	(05121514)	395977.00	5073555.00	3.65764	(05121514)
395977.00	5073755.00	3.79847	(05121514)	395977.00	5073955.00	3.86588	(05121514)
395977.00	5074155.00	3.84822	(05121514)	395977.00	5074355.00	3.73815	(05121514)
395977.00	5074555.00	3.53500	(05121514)	395977.00	5074755.00	3.23489	(05121514)
395977.00	5074955.00	2.87436	(05121514)	395977.00	5075155.00	2.46448	(05121514)
395977.00	5075355.00	2.03328	(05121514)	395977.00	5075555.00	1.85880	(05072208)
395977.00	5075755.00	1.96669	(05072208)	395977.00	5075955.00	2.04231	(05072208)
395977.00	5076155.00	2.06356	(05072208)	395977.00	5076355.00	2.03231	(05072208)
395977.00	5076555.00	1.94309	(05072208)	395977.00	5076755.00	1.80711	(05072208)
395977.00	5076955.00	1.74801	(05022720)	395977.00	5077155.00	1.71920	(05072807)
395977.00	5077355.00	2.06835	(05072807)	395977.00	5077555.00	2.38067	(05072807)
395977.00	5077755.00	2.64268	(05072807)	395977.00	5077955.00	2.85019	(05072807)
395977.00	5078155.00	2.97226	(05072807)	395977.00	5078355.00	3.00182	(05072807)
395977.00	5078555.00	2.96128	(05072807)	395977.00	5078755.00	2.86597	(05072807)
395977.00	5078955.00	2.73131	(05072807)	395977.00	5079155.00	2.55794	(05072807)
395977.00	5079355.00	2.88220	(05091007)	395977.00	5079555.00	3.23123	(05091007)
395977.00	5079755.00	3.53957	(05091007)	396177.00	5071755.00	1.91389	(05020512)
396177.00	5071955.00	1.92331	(05020512)	396177.00	5072155.00	2.03185	(05121514)
396177.00	5072355.00	2.29030	(05121514)	396177.00	5072555.00	2.55402	(05121514)
396177.00	5072755.00	2.81920	(05121514)	396177.00	5072955.00	3.07619	(05121514)
396177.00	5073155.00	3.31336	(05121514)	396177.00	5073355.00	3.51754	(05121514)
396177.00	5073555.00	3.67472	(05121514)	396177.00	5073755.00	3.77111	(05121514)
396177.00	5073955.00	3.79457	(05121514)	396177.00	5074155.00	3.73642	(05121514)
396177.00	5074355.00	3.59279	(05121514)	396177.00	5074555.00	3.36796	(05121514)
396177.00	5074755.00	3.06061	(05121514)	396177.00	5074955.00	2.70441	(05121514)
396177.00	5075155.00	2.31111	(05121514)	396177.00	5075355.00	1.90576	(05121514)
396177.00	5075555.00	1.81861	(05072208)	396177.00	5075755.00	1.93734	(05072208)
396177.00	5075955.00	1.98220	(05072208)	396177.00	5076155.00	2.00403	(05072208)
396177.00	5076355.00	1.97316	(05072208)	396177.00	5076555.00	1.89235	(05072208)
396177.00	5076755.00	1.77110	(05072208)	396177.00	5076955.00	1.80527	(05022720)
396177.00	5077155.00	1.71497	(05081107)	396177.00	5077355.00	2.01664	(05072807)
396177.00	5077555.00	2.32953	(05072807)	396177.00	5077755.00	2.60060	(05072807)
396177.00	5077955.00	2.81418	(05072807)	396177.00	5078155.00	2.96055	(05072807)
396177.00	5078355.00	3.03609	(05072807)	396177.00	5078555.00	3.03239	(05072807)
396177.00	5078755.00	2.96737	(05072807)	396177.00	5078955.00	2.85088	(05072807)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	2.70288	(05072807)	396177.00	5079355.00	2.54303	(05091007)
396177.00	5079555.00	2.91018	(05091007)	396177.00	5079755.00	3.23377	(05091007)
392211.00	5075046.00	7.37965	(05102523)	391405.00	5075373.00	6.84184	(05052520)
391185.00	5075763.00	7.22480	(05042620)	393199.00	5078269.00	2.90823	(05060108)
393434.00	5076626.00	5.18069	(05101924)	391164.81	5075595.00	6.44211	(05060520)
391880.56	5077063.50	9.56711	(05092903)	392170.03	5077431.00	6.31828	(05111324)
392889.22	5076814.50	7.76727	(05010108)	393512.19	5077527.00	4.05359	(05060108)
393519.78	5077278.50	4.06368	(05120321)	393565.97	5077110.00	3.84362	(05091204)
393607.03	5077023.50	4.02547	(05110721)	393558.00	5076965.00	4.26236	(05110721)
393589.59	5076912.50	4.24321	(05110721)	393544.53	5076847.50	4.41455	(05110721)
393555.78	5076837.50	4.35216	(05110721)	393257.69	5076498.50	6.40250	(05030919)
393500.72	5076290.00	5.17058	(05011017)	393312.60	5076086.50	6.25015	(05092019)
393158.97	5075895.50	6.99993	(05101923)	393282.06	5075826.50	5.95929	(05060720)
393310.03	5075827.50	5.77126	(05060720)	393370.38	5075779.50	5.67358	(05060720)
393438.72	5075749.00	5.37653	(05060720)	393294.47	5075624.00	5.49189	(05060720)
393186.53	5075496.50	5.80294	(05021117)	393152.94	5075444.00	5.51151	(05032518)
393174.09	5075322.00	5.39191	(05032518)	393378.59	5075352.00	4.59461	(05021117)
393535.94	5075343.00	4.22280	(05021122)	393725.97	5075307.50	3.79069	(05021122)
393712.66	5075291.00	3.83097	(05021122)	393533.97	5075324.50	4.19144	(05021122)
393379.53	5075334.00	4.49333	(05021117)	393159.75	5075301.00	5.38591	(05032518)
393133.84	5075448.50	5.66575	(05032518)	393171.53	5075507.00	5.90953	(05021117)
393281.62	5075637.00	5.61438	(05060720)	393404.81	5075744.00	5.59039	(05060720)
393360.81	5075763.50	5.79121	(05060720)	393304.00	5075809.00	5.93139	(05060720)
393277.69	5075808.00	6.09330	(05060720)	393146.38	5075881.50	6.91683	(05101923)
393142.84	5075886.50	6.99965	(05101923)	392494.94	5075222.50	8.55578	(05051123)
392455.06	5075254.00	8.79569	(05051123)	392417.94	5075215.50	8.05546	(05102605)
392418.56	5075206.50	8.00338	(05102605)	392401.09	5075220.50	8.36214	(05102605)
392428.16	5075248.00	8.45559	(05051123)	392384.19	5075282.50	8.99541	(05102605)
392069.81	5074959.50	6.13260	(05102523)	392119.78	5074919.50	6.34142	(05102523)
392040.59	5074838.00	5.39404	(05102520)	391952.25	5074909.00	6.04702	(05102520)
392092.62	5075053.00	6.97786	(05102523)	391853.78	5075240.50	8.53737	(05012307)
391743.38	5075126.50	7.95049	(05123112)	391715.78	5075148.50	8.16330	(05123112)
391686.12	5075117.50	8.39818	(05123112)	391674.12	5075127.00	8.45910	(05123112)
391695.31	5075149.00	8.30312	(05123112)	391671.31	5075167.50	8.40146	(05123112)
391650.12	5075146.00	8.54137	(05123112)	391625.78	5075165.00	8.56941	(05123112)
391645.41	5075188.00	8.44356	(05123112)	391621.41	5075207.00	8.42159	(05123112)
391601.75	5075183.50	8.54129	(05123112)	391572.59	5075206.50	8.42835	(05123112)
391703.47	5075358.50	9.02870	(05050803)	391666.34	5075387.50	8.63809	(05050803)
391535.38	5075235.50	8.16641	(05123112)	391523.38	5075245.00	8.05358	(05123112)
391654.34	5075397.00	8.53271	(05050804)	391636.38	5075411.00	8.84932	(05050804)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:25:10
PAGE 46

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	8.17216 (05050804)	391568.44	5075383.50	8.37578 (05050804)
391558.50	5075372.00	8.21060 (05050804)	391350.38	5075535.00	7.51275 (05052520)
391270.88	5075442.50	6.77530 (05052520)	391109.88	5075568.50	6.17946 (05060520)
391109.16	5075577.50	6.16258 (05060520)	391450.84	5075950.00	10.39231 (05052422)
391410.03	5075981.50	10.40916 (05052422)	392181.03	5076822.00	13.77743 (05011320)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.72069c (05123116)	388177.00	5071955.00	0.67835c (05123116)
388177.00	5072155.00	0.71070 (05110524)	388177.00	5072355.00	0.77875 (05110524)
388177.00	5072555.00	0.83411 (05110524)	388177.00	5072755.00	0.86709 (05110524)
388177.00	5072955.00	0.87957 (05101024)	388177.00	5073155.00	0.92762 (05101024)
388177.00	5073355.00	0.94841 (05101024)	388177.00	5073555.00	0.93802 (05101024)
388177.00	5073755.00	1.00825 (05122908)	388177.00	5073955.00	1.03463 (05122908)
388177.00	5074155.00	0.98813 (05122908)	388177.00	5074355.00	0.88564 (05122908)
388177.00	5074555.00	0.88040 (05042708)	388177.00	5074755.00	0.86979 (05042708)
388177.00	5074955.00	0.79601 (05042708)	388177.00	5075155.00	0.69254 (05021416)
388177.00	5075355.00	0.72066 (05021416)	388177.00	5075555.00	0.71503 (05021416)
388177.00	5075755.00	0.67954 (05021416)	388177.00	5075955.00	0.65216 (05042724)
388177.00	5076155.00	0.65666 (05042724)	388177.00	5076355.00	0.65427 (05012216)
388177.00	5076555.00	0.71766 (05012216)	388177.00	5076755.00	0.74795 (05012216)
388177.00	5076955.00	0.74215 (05012216)	388177.00	5077155.00	0.70123 (05012216)
388177.00	5077355.00	0.63379 (05012216)	388177.00	5077555.00	0.55055 (05012216)
388177.00	5077755.00	0.45988 (05012216)	388177.00	5077955.00	0.41609 (05061524)
388177.00	5078155.00	0.44714c (05062308)	388177.00	5078355.00	0.49450c (05062308)
388177.00	5078555.00	0.53083c (05062308)	388177.00	5078755.00	0.55735c (05062308)
388177.00	5078955.00	0.57032c (05062308)	388177.00	5079155.00	0.57302c (05062308)
388177.00	5079355.00	0.58574c (05082708)	388177.00	5079555.00	0.59845c (05082708)
388177.00	5079755.00	0.60171c (05082708)	388377.00	5071755.00	0.79964c (05123116)
388377.00	5071955.00	0.76313c (05123116)	388377.00	5072155.00	0.71788c (05123116)
388377.00	5072355.00	0.75947 (05110524)	388377.00	5072555.00	0.83453 (05110524)
388377.00	5072755.00	0.89225 (05110524)	388377.00	5072955.00	0.92672 (05110524)
388377.00	5073155.00	0.94695 (05101024)	388377.00	5073355.00	0.99409 (05101024)
388377.00	5073555.00	1.00552 (05101024)	388377.00	5073755.00	0.99180 (05122908)
388377.00	5073955.00	1.06546 (05122908)	388377.00	5074155.00	1.06034 (05122908)
388377.00	5074355.00	0.97938 (05122908)	388377.00	5074555.00	0.94976 (05011224)
388377.00	5074755.00	0.93633 (05011224)	388377.00	5074955.00	0.86973 (05011224)
388377.00	5075155.00	0.75731 (05011224)	388377.00	5075355.00	0.71172 (05021416)
388377.00	5075555.00	0.71381 (05021416)	388377.00	5075755.00	0.67828 (05021416)
388377.00	5075955.00	0.69657 (05042724)	388377.00	5076155.00	0.70480 (05042724)
388377.00	5076355.00	0.67969 (05012216)	388377.00	5076555.00	0.74359 (05012216)
388377.00	5076755.00	0.77108 (05012216)	388377.00	5076955.00	0.75798 (05012216)
388377.00	5077155.00	0.70816 (05012216)	388377.00	5077355.00	0.63056 (05012216)
388377.00	5077555.00	0.53562 (05012216)	388377.00	5077755.00	0.43641 (05012216)
388377.00	5077955.00	0.43201 (05061524)	388377.00	5078155.00	0.44202c (05062308)
388377.00	5078355.00	0.48685c (05062308)	388377.00	5078555.00	0.52248c (05062308)
388377.00	5078755.00	0.54400c (05062308)	388377.00	5078955.00	0.55620c (05062308)
388377.00	5079155.00	0.57700c (05082708)	388377.00	5079355.00	0.59355c (05082708)

**MODELOPTS: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.59962c (05082708)	388377.00	5079755.00	0.59596c (05082708)
388577.00	5071755.00	0.87740c (05123116)	388577.00	5071955.00	0.84860c (05123116)
388577.00	5072155.00	0.80997c (05123116)	388577.00	5072355.00	0.76172c (05123116)
388577.00	5072555.00	0.81288 (05110524)	388577.00	5072755.00	0.89487 (05110524)
388577.00	5072955.00	0.95876 (05110524)	388577.00	5073155.00	0.99205 (05110524)
388577.00	5073355.00	1.02142 (05101024)	388577.00	5073555.00	1.06308 (05101024)
388577.00	5073755.00	1.06682 (05101024)	388577.00	5073955.00	1.07013 (05122908)
388577.00	5074155.00	1.11230 (05122908)	388577.00	5074355.00	1.06700 (05122908)
388577.00	5074555.00	1.02549 (05031308)	388577.00	5074755.00	1.02744 (05011224)
388577.00	5074955.00	0.97347 (05011224)	388577.00	5075155.00	0.85984 (05011224)
388577.00	5075355.00	0.76270 (05022124)	388577.00	5075555.00	0.70472 (05021416)
388577.00	5075755.00	0.70142 (05042724)	388577.00	5075955.00	0.74731 (05042724)
388577.00	5076155.00	0.75753 (05042724)	388577.00	5076355.00	0.72690 (05042724)
388577.00	5076555.00	0.76970 (05012216)	388577.00	5076755.00	0.79315 (05012216)
388577.00	5076955.00	0.77107 (05012216)	388577.00	5077155.00	0.70932 (05012216)
388577.00	5077355.00	0.61945 (05012216)	388577.00	5077555.00	0.51540 (05012216)
388577.00	5077755.00	0.44338 (05061524)	388577.00	5077955.00	0.44295 (05061524)
388577.00	5078155.00	0.43314c (05062308)	388577.00	5078355.00	0.47511c (05062308)
388577.00	5078555.00	0.50788c (05062308)	388577.00	5078755.00	0.53249 (05041908)
388577.00	5078955.00	0.56298c (05082708)	388577.00	5079155.00	0.58393c (05082708)
388577.00	5079355.00	0.59493c (05082708)	388577.00	5079555.00	0.59280c (05082708)
388577.00	5079755.00	0.58220c (05082708)	388777.00	5071755.00	0.94942c (05123116)
388777.00	5071955.00	0.93173c (05123116)	388777.00	5072155.00	0.90273c (05123116)
388777.00	5072355.00	0.86258c (05123116)	388777.00	5072555.00	0.81183c (05123116)
388777.00	5072755.00	0.87339 (05110524)	388777.00	5072955.00	0.96443 (05110524)
388777.00	5073155.00	1.03290 (05110524)	388777.00	5073355.00	1.06354 (05110524)
388777.00	5073555.00	1.10363 (05101024)	388777.00	5073755.00	1.13952 (05101024)
388777.00	5073955.00	1.12854 (05101024)	388777.00	5074155.00	1.13998 (05122908)
388777.00	5074355.00	1.14966 (05122908)	388777.00	5074555.00	1.13696 (05031308)
388777.00	5074755.00	1.12498 (05011224)	388777.00	5074955.00	1.08936 (05011224)
388777.00	5075155.00	0.97748 (05011224)	388777.00	5075355.00	0.85034 (05022124)
388777.00	5075555.00	0.74695 (05022124)	388777.00	5075755.00	0.74481 (05042724)
388777.00	5075955.00	0.80138 (05042724)	388777.00	5076155.00	0.81613 (05042724)
388777.00	5076355.00	0.78194 (05042724)	388777.00	5076555.00	0.79576 (05012216)
388777.00	5076755.00	0.81368 (05012216)	388777.00	5076955.00	0.78065 (05012216)
388777.00	5077155.00	0.70520 (05012216)	388777.00	5077355.00	0.60214 (05012216)
388777.00	5077555.00	0.48806 (05012216)	388777.00	5077755.00	0.46205 (05061524)
388777.00	5077955.00	0.44686 (05061524)	388777.00	5078155.00	0.44713 (05041908)
388777.00	5078355.00	0.49440 (05041908)	388777.00	5078555.00	0.52785 (05041908)
388777.00	5078755.00	0.54863 (05041908)	388777.00	5078955.00	0.57029c (05082708)

*** 18:25:10
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 49
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.58372c (05082708)	388777.00	5079355.00	0.58492c (05082708)
388777.00	5079555.00	0.57521c (05082708)	388777.00	5079755.00	0.55637c (05082708)
388977.00	5071755.00	1.01229c (05123116)	388977.00	5071955.00	1.00818c (05123116)
388977.00	5072155.00	0.99230c (05123116)	388977.00	5072355.00	0.96372c (05123116)
388977.00	5072555.00	0.92228c (05123116)	388977.00	5072755.00	0.86738c (05123116)
388977.00	5072955.00	0.94130 (05110524)	388977.00	5073155.00	1.04275 (05110524)
388977.00	5073355.00	1.11575 (05110524)	388977.00	5073555.00	1.14154 (05110524)
388977.00	5073755.00	1.19050 (05101024)	388977.00	5073955.00	1.22011 (05101024)
388977.00	5074155.00	1.18809 (05101024)	388977.00	5074355.00	1.21274 (05122908)
388977.00	5074555.00	1.25286 (05031308)	388977.00	5074755.00	1.22525 (05011224)
388977.00	5074955.00	1.21531 (05011224)	388977.00	5075155.00	1.11541 (05011224)
388977.00	5075355.00	0.95298 (05022124)	388977.00	5075555.00	0.83938 (05022124)
388977.00	5075755.00	0.79074 (05042724)	388977.00	5075955.00	0.86092 (05042724)
388977.00	5076155.00	0.88185 (05042724)	388977.00	5076355.00	0.84362 (05042724)
388977.00	5076555.00	0.82092 (05012216)	388977.00	5076755.00	0.83174 (05012216)
388977.00	5076955.00	0.78528 (05012216)	388977.00	5077155.00	0.69455 (05012216)
388977.00	5077355.00	0.57766 (05012216)	388977.00	5077555.00	0.46716 (05061524)
388977.00	5077755.00	0.47160 (05061524)	388977.00	5077955.00	0.43916 (05061524)
388977.00	5078155.00	0.47040 (05041908)	388977.00	5078355.00	0.51521 (05041908)
388977.00	5078555.00	0.54263 (05041908)	388977.00	5078755.00	0.55455 (05041908)
388977.00	5078955.00	0.56577c (05082708)	388977.00	5079155.00	0.57082c (05082708)
388977.00	5079355.00	0.58527 (05112924)	388977.00	5079555.00	0.60939 (05112924)
388977.00	5079755.00	0.62436 (05112924)	389177.00	5071755.00	1.06228c (05123116)
389177.00	5071955.00	1.07298c (05123116)	389177.00	5072155.00	1.07294c (05123116)
389177.00	5072355.00	1.05975c (05123116)	389177.00	5072555.00	1.03238c (05123116)
389177.00	5072755.00	0.98942c (05123116)	389177.00	5072955.00	0.92949c (05123116)
389177.00	5073155.00	1.01917 (05110524)	389177.00	5073355.00	1.13134 (05110524)
389177.00	5073555.00	1.20853 (05110524)	389177.00	5073755.00	1.22620 (05110524)
389177.00	5073955.00	1.29287 (05101024)	389177.00	5074155.00	1.30302 (05101024)
389177.00	5074355.00	1.26807 (05031308)	389177.00	5074555.00	1.36680 (05031308)
389177.00	5074755.00	1.37801 (05031308)	389177.00	5074955.00	1.35354 (05011224)
389177.00	5075155.00	1.27217 (05011224)	389177.00	5075355.00	1.08284 (05011224)
389177.00	5075555.00	0.94848 (05022124)	389177.00	5075755.00	0.83878 (05042724)
389177.00	5075955.00	0.92639 (05042724)	389177.00	5076155.00	0.95582 (05042724)
389177.00	5076355.00	0.91305 (05042724)	389177.00	5076555.00	0.84360 (05012216)
389177.00	5076755.00	0.84494 (05012216)	389177.00	5076955.00	0.78231 (05012216)
389177.00	5077155.00	0.67324 (05012216)	389177.00	5077355.00	0.54178 (05012216)
389177.00	5077555.00	0.48389 (05061524)	389177.00	5077755.00	0.46978 (05061524)
389177.00	5077955.00	0.43280 (05041908)	389177.00	5078155.00	0.48811 (05041908)
389177.00	5078355.00	0.52533 (05041908)	389177.00	5078555.00	0.54658 (05041908)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2006) ***
10/30/10

** MODELOPTs: ** 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 50

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	0.55231 (05112924)	389177.00	5078955.00	0.60428 (05112924)
389177.00	5079155.00	0.64424 (05112924)	389177.00	5079355.00	0.67352 (05112924)
389177.00	5079555.00	0.69020 (05112924)	389177.00	5079755.00	0.71134c (05082508)
389377.00	5071755.00	1.09525c (05123116)	389377.00	5071955.00	1.12116c (05123116)
389377.00	5072155.00	1.13901c (05123116)	389377.00	5072355.00	1.14485c (05123116)
389377.00	5072555.00	1.13596c (05123116)	389377.00	5072755.00	1.11003c (05123116)
389377.00	5072955.00	1.06529c (05123116)	389377.00	5073155.00	1.00111c (05123116)
389377.00	5073355.00	1.10469 (05110524)	389377.00	5073555.00	1.23203 (05110524)
389377.00	5073755.00	1.31255 (05110524)	389377.00	5073955.00	1.32355 (05101024)
389377.00	5074155.00	1.39951 (05101024)	389377.00	5074355.00	1.38481 (05101024)
389377.00	5074555.00	1.46911 (05031308)	389377.00	5074755.00	1.53914 (05031308)
389377.00	5074955.00	1.49642 (05011224)	389377.00	5075155.00	1.45044 (05011224)
389377.00	5075355.00	1.26351 (05011224)	389377.00	5075555.00	1.07784 (05022124)
389377.00	5075755.00	0.88864 (05022124)	389377.00	5075955.00	0.99817 (05042724)
389377.00	5076155.00	1.03938 (05042724)	389377.00	5076355.00	0.99433 (05042724)
389377.00	5076555.00	0.87043 (05042724)	389377.00	5076755.00	0.85136 (05012216)
389377.00	5076955.00	0.76967 (05012216)	389377.00	5077155.00	0.64160 (05012216)
389377.00	5077355.00	0.49683 (05012216)	389377.00	5077555.00	0.49064 (05061524)
389377.00	5077755.00	0.45424 (05061524)	389377.00	5077955.00	0.45746 (05031124)
389377.00	5078155.00	0.51497 (05031124)	389377.00	5078355.00	0.55865 (05031124)
389377.00	5078555.00	0.60147 (05112924)	389377.00	5078755.00	0.66610 (05112924)
389377.00	5078955.00	0.71429 (05112924)	389377.00	5079155.00	0.74743 (05112924)
389377.00	5079355.00	0.76604 (05112924)	389377.00	5079555.00	0.77093 (05112924)
389377.00	5079755.00	0.80855c (05082508)	389577.00	5071755.00	1.10719c (05123116)
389577.00	5071955.00	1.14912c (05123116)	389577.00	5072155.00	1.18430c (05123116)
389577.00	5072355.00	1.21070c (05123116)	389577.00	5072555.00	1.22432c (05123116)
389577.00	5072755.00	1.22106c (05123116)	389577.00	5072955.00	1.19831c (05123116)
389577.00	5073155.00	1.15277c (05123116)	389577.00	5073355.00	1.08379c (05123116)
389577.00	5073555.00	1.20014 (05110524)	389577.00	5073755.00	1.34707 (05110524)
389577.00	5073955.00	1.42916 (05110524)	389577.00	5074155.00	1.44847 (05101024)
389577.00	5074355.00	1.51125 (05101024)	389577.00	5074555.00	1.54363 (05031308)
389577.00	5074755.00	1.69348 (05031308)	389577.00	5074955.00	1.70553 (05031308)
389577.00	5075155.00	1.64949 (05011224)	389577.00	5075355.00	1.47984 (05011224)
389577.00	5075555.00	1.23248 (05022124)	389577.00	5075755.00	1.02129 (05022124)
389577.00	5075955.00	1.08035 (05042724)	389577.00	5076155.00	1.13796 (05042724)
389577.00	5076355.00	1.08407 (05042724)	389577.00	5076555.00	0.93765 (05042724)
389577.00	5076755.00	0.85155 (05012216)	389577.00	5076955.00	0.74521 (05012216)
389577.00	5077155.00	0.59763 (05012216)	389577.00	5077355.00	0.49392 (05061524)
389577.00	5077555.00	0.48293 (05061524)	389577.00	5077755.00	0.47482 (05031124)
389577.00	5077955.00	0.54256 (05031124)	389577.00	5078155.00	0.59863 (05031124)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 51
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.65653 (05112924)	389577.00	5078555.00	0.73635 (05112924)
389577.00	5078755.00	0.79521 (05112924)	389577.00	5078955.00	0.83634 (05112924)
389577.00	5079155.00	0.85707 (05112924)	389577.00	5079355.00	0.86022 (05112924)
389577.00	5079555.00	0.85625c (05082508)	389577.00	5079755.00	0.90323c (05082508)
389777.00	5071755.00	1.09483c (05123116)	389777.00	5071955.00	1.15134c (05123116)
389777.00	5072155.00	1.20418c (05123116)	389777.00	5072355.00	1.25022c (05123116)
389777.00	5072555.00	1.28771c (05123116)	389777.00	5072755.00	1.31154c (05123116)
389777.00	5072955.00	1.31623c (05123116)	389777.00	5073155.00	1.29773c (05123116)
389777.00	5073355.00	1.25290c (05123116)	389777.00	5073555.00	1.17345c (05123116)
389777.00	5073755.00	1.31295 (05110524)	389777.00	5073955.00	1.47916 (05110524)
389777.00	5074155.00	1.55854 (05110524)	389777.00	5074355.00	1.58443 (05101024)
389777.00	5074555.00	1.62230 (05101024)	389777.00	5074755.00	1.82518 (05031308)
389777.00	5074955.00	1.93395 (05031308)	389777.00	5075155.00	1.86914 (05011224)
389777.00	5075355.00	1.74110 (05011224)	389777.00	5075555.00	1.42171 (05022124)
389777.00	5075755.00	1.18109 (05022124)	389777.00	5075955.00	1.16548 (05042724)
389777.00	5076155.00	1.25114 (05042724)	389777.00	5076355.00	1.19064 (05042724)
389777.00	5076555.00	1.01290 (05042724)	389777.00	5076755.00	0.83960 (05012216)
389777.00	5076955.00	0.70905 (05110624)	389777.00	5077155.00	0.54322 (05110624)
389777.00	5077355.00	0.50186 (05061524)	389777.00	5077555.00	0.48991 (05031124)
389777.00	5077755.00	0.57033 (05031124)	389777.00	5077955.00	0.64271 (05031124)
389777.00	5078155.00	0.71604 (05112924)	389777.00	5078355.00	0.81607 (05112924)
389777.00	5078555.00	0.89104 (05112924)	389777.00	5078755.00	0.94068 (05112924)
389777.00	5078955.00	0.96505 (05112924)	389777.00	5079155.00	0.96387 (05112924)
389777.00	5079355.00	0.94386 (05112924)	389777.00	5079555.00	0.95491c (05082508)
389777.00	5079755.00	0.99081c (05082508)	389977.00	5071755.00	1.05712c (05123116)
389977.00	5071955.00	1.12515c (05123116)	389977.00	5072155.00	1.19294c (05123116)
389977.00	5072355.00	1.25822c (05123116)	389977.00	5072555.00	1.31819c (05123116)
389977.00	5072755.00	1.36961c (05123116)	389977.00	5072955.00	1.40627c (05123116)
389977.00	5073155.00	1.42190c (05123116)	389977.00	5073355.00	1.41088c (05123116)
389977.00	5073555.00	1.36605c (05123116)	389977.00	5073755.00	1.28433c (05123116)
389977.00	5073955.00	1.44642 (05110524)	389977.00	5074155.00	1.62894 (05110524)
389977.00	5074355.00	1.70072 (05110524)	389977.00	5074555.00	1.73364 (05102324)
389977.00	5074755.00	1.91123 (05031308)	389977.00	5074955.00	2.15689 (05031308)
389977.00	5075155.00	2.16592 (05031308)	389977.00	5075355.00	2.04318 (05011224)
389977.00	5075555.00	1.69546 (05011224)	389977.00	5075755.00	1.38200 (05022124)
389977.00	5075955.00	1.26134 (05042724)	389977.00	5076155.00	1.37627 (05042724)
389977.00	5076355.00	1.31434 (05042724)	389977.00	5076555.00	1.09740 (05042724)
389977.00	5076755.00	0.89062 (05110624)	389977.00	5076955.00	0.73241 (05110624)
389977.00	5077155.00	0.52175 (05110624)	389977.00	5077355.00	0.49833 (05031124)
389977.00	5077555.00	0.59631 (05031124)	389977.00	5077755.00	0.68968 (05031124)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10

**MODELOPTs: PAGE 52
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	0.78082 (05112924)	389977.00	5078155.00	0.90843 (05112924)
389977.00	5078355.00	1.00299 (05112924)	389977.00	5078555.00	1.06375 (05112924)
389977.00	5078755.00	1.09166 (05112924)	389977.00	5078955.00	1.08917 (05112924)
389977.00	5079155.00	1.05588 (05112924)	389977.00	5079355.00	1.00611c (05082508)
389977.00	5079555.00	1.04263c (05082508)	389977.00	5079755.00	1.06454c (05082508)
390177.00	5071755.00	0.99602c (05123116)	390177.00	5071955.00	1.07131c (05123116)
390177.00	5072155.00	1.14968c (05123116)	390177.00	5072355.00	1.22990c (05123116)
390177.00	5072555.00	1.30962c (05123116)	390177.00	5072755.00	1.38593c (05123116)
390177.00	5072955.00	1.45472c (05123116)	390177.00	5073155.00	1.50847c (05123116)
390177.00	5073355.00	1.53990c (05123116)	390177.00	5073555.00	1.53996c (05123116)
390177.00	5073755.00	1.50016c (05123116)	390177.00	5073955.00	1.40918c (05123116)
390177.00	5074155.00	1.58952 (05110524)	390177.00	5074355.00	1.80278 (05110524)
390177.00	5074555.00	1.91970 (05100824)	390177.00	5074755.00	2.03276 (05102324)
390177.00	5074955.00	2.33466 (05031308)	390177.00	5075155.00	2.51664 (05031308)
390177.00	5075355.00	2.39297 (05011224)	390177.00	5075555.00	2.07129 (05011224)
390177.00	5075755.00	1.62837 (05022124)	390177.00	5075955.00	1.36200 (05042724)
390177.00	5076155.00	1.52659 (05042724)	390177.00	5076355.00	1.45401 (05042724)
390177.00	5076555.00	1.19092 (05042724)	390177.00	5076755.00	0.96313 (05110624)
390177.00	5076955.00	0.73360 (05110624)	390177.00	5077155.00	0.49316 (05031124)
390177.00	5077355.00	0.61064 (05031124)	390177.00	5077555.00	0.73512 (05031124)
390177.00	5077755.00	0.84927 (05112924)	390177.00	5077955.00	1.01532 (05112924)
390177.00	5078155.00	1.13709 (05112924)	390177.00	5078355.00	1.21272 (05112924)
390177.00	5078555.00	1.24347 (05112924)	390177.00	5078755.00	1.23329 (05112924)
390177.00	5078955.00	1.18885 (05112924)	390177.00	5079155.00	1.11370 (05112924)
390177.00	5079355.00	1.09195c (05082508)	390177.00	5079555.00	1.11218c (05082508)
390177.00	5079755.00	1.11832c (05082508)	390377.00	5071755.00	0.91655c (05123116)
390377.00	5071955.00	0.99393c (05123116)	390377.00	5072155.00	1.07759c (05123116)
390377.00	5072355.00	1.16658c (05123116)	390377.00	5072555.00	1.25982c (05123116)
390377.00	5072755.00	1.35556c (05123116)	390377.00	5072955.00	1.45082c (05123116)
390377.00	5073155.00	1.54040c (05123116)	390377.00	5073355.00	1.61650c (05123116)
390377.00	5073555.00	1.66963c (05123116)	390377.00	5073755.00	1.68649c (05123116)
390377.00	5073955.00	1.65277c (05123116)	390377.00	5074155.00	1.55192c (05123116)
390377.00	5074355.00	1.77278 (05102224)	390377.00	5074555.00	2.04105 (05100824)
390377.00	5074755.00	2.30244 (05100824)	390377.00	5074955.00	2.40377 (05031308)
390377.00	5075155.00	2.83825 (05031308)	390377.00	5075355.00	2.83654 (05031308)
390377.00	5075555.00	2.55061 (05011224)	390377.00	5075755.00	1.94498 (05022124)
390377.00	5075955.00	1.45498 (05042724)	390377.00	5076155.00	1.70198 (05042724)
390377.00	5076355.00	1.62502 (05042724)	390377.00	5076555.00	1.28944 (05042724)
390377.00	5076755.00	1.01730 (05110624)	390377.00	5076955.00	0.70618 (05110624)
390377.00	5077155.00	0.61080 (05031124)	390377.00	5077355.00	0.77759 (05031124)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 ,T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	5077555.00	0.91736 (05112924)	390377.00	5077755.00	1.13824 (05112924)
390377.00	5077955.00	1.29885 (05112924)	390377.00	5078155.00	1.39485 (05112924)
390377.00	5078355.00	1.42791 (05112924)	390377.00	5078555.00	1.40471 (05112924)
390377.00	5078755.00	1.33654 (05112924)	390377.00	5078955.00	1.23723 (05112924)
390377.00	5079155.00	1.13090c (05082508)	390377.00	5079355.00	1.15423c (05082508)
390377.00	5079555.00	1.15993c (05082508)	390377.00	5079755.00	1.14988c (05082508)
390577.00	5071755.00	0.82339c (05123116)	390577.00	5071955.00	0.89698c (05123116)
390577.00	5072155.00	0.98093c (05123116)	390577.00	5072355.00	1.07234c (05123116)
390577.00	5072555.00	1.17086c (05123116)	390577.00	5072755.00	1.27733c (05123116)
390577.00	5072955.00	1.39121c (05123116)	390577.00	5073155.00	1.50735c (05123116)
390577.00	5073355.00	1.62243c (05123116)	390577.00	5073555.00	1.72726c (05123116)
390577.00	5073755.00	1.80857c (05123116)	390577.00	5073955.00	1.84964c (05123116)
390577.00	5074155.00	1.82581c (05123116)	390577.00	5074355.00	1.74754 (05102224)
390577.00	5074555.00	2.13530 (05102224)	390577.00	5074755.00	2.50102 (05100824)
390577.00	5074955.00	2.79786 (05100824)	390577.00	5075155.00	3.05850 (05031308)
390577.00	5075355.00	3.38841 (05031308)	390577.00	5075555.00	3.12762 (05011224)
390577.00	5075755.00	2.50018 (05031224)	390577.00	5075955.00	1.66180 (05022124)
390577.00	5076155.00	1.89194 (05042724)	390577.00	5076355.00	1.82093 (05042724)
390577.00	5076555.00	1.39786 (05042724)	390577.00	5076755.00	1.04149 (05110624)
390577.00	5076955.00	0.63309 (05110624)	390577.00	5077155.00	0.80195 (05031124)
390577.00	5077355.00	0.99069 (05031124)	390577.00	5077555.00	1.28213 (05112924)
390577.00	5077755.00	1.49494 (05112924)	390577.00	5077955.00	1.61963 (05112924)
390577.00	5078155.00	1.65334 (05112924)	390577.00	5078355.00	1.60799 (05112924)
390577.00	5078555.00	1.50350 (05112924)	390577.00	5078755.00	1.36267 (05112924)
390577.00	5078955.00	1.20607 (05112924)	390577.00	5079155.00	1.20729 (05021424)
390577.00	5079355.00	1.18956c (05082508)	390577.00	5079555.00	1.21470 (05021508)
390577.00	5079755.00	1.23164 (05021508)	390777.00	5071755.00	0.76855 (05122924)
390777.00	5071955.00	0.82114 (05122924)	390777.00	5072155.00	0.87365 (05122924)
390777.00	5072355.00	0.95550c (05123116)	390777.00	5072555.00	1.05036c (05123116)
390777.00	5072755.00	1.15815c (05123116)	390777.00	5072955.00	1.27969c (05123116)
390777.00	5073155.00	1.40955c (05123116)	390777.00	5073355.00	1.54834c (05123116)
390777.00	5073555.00	1.69241c (05123116)	390777.00	5073755.00	1.83164c (05123116)
390777.00	5073955.00	1.95355c (05123116)	390777.00	5074155.00	2.02517c (05123116)
390777.00	5074355.00	2.01312c (05123116)	390777.00	5074555.00	2.09247 (05102224)
390777.00	5074755.00	2.62644 (05102224)	390777.00	5074955.00	3.13359 (05100824)
390777.00	5075155.00	3.43362 (05100824)	390777.00	5075355.00	3.88191 (05031308)
390777.00	5075555.00	3.79941 (05011224)	390777.00	5075755.00	3.27298 (05031224)
390777.00	5075955.00	2.09227 (05022116)	390777.00	5076155.00	2.12635 (05042724)
390777.00	5076355.00	2.07209 (05042724)	390777.00	5076555.00	1.50041 (05042724)
390777.00	5076755.00	0.99833 (05110624)	390777.00	5076955.00	0.78351 (05031124)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:25:10
**MODELOPTS: PAGE 54
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390777.00	5077155.00	1.07268 (05031124)	390777.00	5077355.00	1.44086 (05112924)
390777.00	5077555.00	1.74014 (05112924)	390777.00	5077755.00	1.89912 (05112924)
390777.00	5077955.00	1.92927 (05112924)	390777.00	5078155.00	1.84593 (05112924)
390777.00	5078355.00	1.68556 (05112924)	390777.00	5078555.00	1.48624 (05112924)
390777.00	5078755.00	1.41400 (05021424)	390777.00	5078955.00	1.40442 (05021424)
390777.00	5079155.00	1.46031 (05021508)	390777.00	5079355.00	1.47974 (05021508)
390777.00	5079555.00	1.45377 (05021508)	390777.00	5079755.00	1.40481 (05021508)
390977.00	5071755.00	0.72792 (05122924)	390977.00	5071955.00	0.78985 (05122924)
390977.00	5072155.00	0.85605 (05122924)	390977.00	5072355.00	0.92577 (05122924)
390977.00	5072555.00	0.99850 (05122924)	390977.00	5072755.00	1.07197 (05122924)
390977.00	5072955.00	1.13811 (05122924)	390977.00	5073155.00	1.25977c (05123116)
390977.00	5073355.00	1.40361c (05123116)	390977.00	5073555.00	1.56637c (05123116)
390977.00	5073755.00	1.74220c (05123116)	390977.00	5073955.00	1.92392c (05123116)
390977.00	5074155.00	2.07725c (05123116)	390977.00	5074355.00	2.19367c (05123116)
390977.00	5074555.00	2.22606 (05091808)	390977.00	5074755.00	2.54932 (05102224)
390977.00	5074955.00	3.31286 (05102224)	390977.00	5075155.00	4.02439 (05100824)
390977.00	5075355.00	4.29112 (05102508)	390977.00	5075555.00	4.84215 (05111524)
390977.00	5075755.00	4.35107 (05031224)	390977.00	5075955.00	2.86852 (05042424)
390977.00	5076155.00	2.37626 (05042724)	390977.00	5076355.00	2.36036 (05042724)
390977.00	5076555.00	1.57569 (05042724)	390977.00	5076755.00	0.87625 (05042716)
390977.00	5076955.00	1.11293 (05031124)	390977.00	5077155.00	1.60151 (05112924)
390977.00	5077355.00	2.04908 (05112924)	390977.00	5077555.00	2.26838 (05112924)
390977.00	5077755.00	2.27386 (05112924)	390977.00	5077955.00	2.11494 (05112924)
390977.00	5078155.00	1.86924 (05112924)	390977.00	5078355.00	1.67234 (05021424)
390977.00	5078555.00	1.67975 (05021508)	390977.00	5078755.00	1.77653 (05021508)
390977.00	5078955.00	1.79775 (05021508)	390977.00	5079155.00	1.76222 (05021508)
390977.00	5079355.00	1.68819 (05021508)	390977.00	5079555.00	1.57442 (05021508)
390977.00	5079755.00	1.45621 (05021508)	391177.00	5071755.00	0.65260 (05122924)
391177.00	5071955.00	0.71665 (05122924)	391177.00	5072155.00	0.78682 (05122924)
391177.00	5072355.00	0.86457 (05122924)	391177.00	5072555.00	0.94960 (05122924)
391177.00	5072755.00	1.04264 (05122924)	391177.00	5072955.00	1.13985 (05122924)
391177.00	5073155.00	1.24407 (05122924)	391177.00	5073355.00	1.34932 (05122924)
391177.00	5073555.00	1.44694 (05122924)	391177.00	5073755.00	1.55116c (05123116)
391177.00	5073955.00	1.75185c (05123116)	391177.00	5074155.00	1.96216c (05123116)
391177.00	5074355.00	2.16614c (05123116)	391177.00	5074555.00	2.34843 (05012308)
391177.00	5074755.00	2.55906 (05102308)	391177.00	5074955.00	3.18722 (05102308)
391177.00	5075155.00	4.30541 (05102224)	391177.00	5075355.00	5.29254 (05100824)
391177.00	5075755.00	5.90677 (05122524)	391177.00	5075955.00	4.20550 (05042424)
391177.00	5076155.00	2.71245 (05042724)	391177.00	5076355.00	2.75851 (05042724)
391177.00	5076555.00	1.56450 (05042724)	391177.00	5076755.00	1.07120 (05040108)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

 **MODELOPTs: DFAULT ELEV FLGPOL
 CONC
 *** 18:25:10
 PAGE 55

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.73934	(05112924)	391177.00	5077155.00	2.40837	(05112924)
391177.00	5077355.00	2.73666	(05112924)	391177.00	5077555.00	2.69781	(05112924)
391177.00	5077755.00	2.41647	(05112924)	391177.00	5077955.00	2.02243	(05112924)
391177.00	5078155.00	2.07551	(05021508)	391177.00	5078355.00	2.21214	(05021508)
391177.00	5078555.00	2.22351	(05021508)	391177.00	5078755.00	2.14795	(05021508)
391177.00	5078955.00	2.01993	(05021508)	391177.00	5079155.00	1.86550	(05021508)
391177.00	5079355.00	1.68671	(05021508)	391177.00	5079555.00	1.51400	(05021508)
391177.00	5079755.00	1.35772	(05021508)	391377.00	5071755.00	0.58046	(05102524)
391377.00	5071955.00	0.61716	(05122924)	391377.00	5072155.00	0.68066	(05122924)
391377.00	5072355.00	0.75237	(05122924)	391377.00	5072555.00	0.83582	(05122924)
391377.00	5072755.00	0.93118	(05122924)	391377.00	5072955.00	1.04297	(05122924)
391377.00	5073155.00	1.16267	(05122924)	391377.00	5073355.00	1.29648	(05122924)
391377.00	5073555.00	1.44444	(05122924)	391377.00	5073755.00	1.60097	(05122924)
391377.00	5073955.00	1.75707	(05122924)	391377.00	5074155.00	1.89010	(05122924)
391377.00	5074355.00	2.14230	(05012308)	391377.00	5074555.00	2.59338	(05012308)
391377.00	5074755.00	3.08599	(05012308)	391377.00	5074955.00	3.48935	(05012308)
391377.00	5075155.00	4.41339	(05102308)	391377.00	5075355.00	5.78631	(05102224)
391377.00	5075955.00	6.52383	(05042424)	391377.00	5076155.00	3.30296	(05022116)
391377.00	5076355.00	3.26518	(05042724)	391377.00	5076555.00	1.61096	(05042716)
391377.00	5076755.00	2.00132	(05040108)	391377.00	5076955.00	2.81736	(05112924)
391377.00	5077155.00	3.31451	(05112924)	391377.00	5077355.00	3.16949	(05112924)
391377.00	5077555.00	2.71618	(05092908)	391377.00	5077755.00	2.79272	(05092908)
391377.00	5077955.00	2.84914	(05021508)	391377.00	5078155.00	2.82498	(05021508)
391377.00	5078355.00	2.65672	(05021508)	391377.00	5078555.00	2.43160	(05021508)
391377.00	5078755.00	2.18374	(05021508)	391377.00	5078955.00	1.93968	(05021508)
391377.00	5079155.00	1.70793	(05021508)	391377.00	5079355.00	1.48383	(05021508)
391377.00	5079555.00	1.39332	(05111324)	391377.00	5079755.00	1.35018	(05111324)
391577.00	5071755.00	0.61136	(05102524)	391577.00	5071955.00	0.65327	(05102524)
391577.00	5072155.00	0.69820	(05102524)	391577.00	5072355.00	0.74708	(05102524)
391577.00	5072555.00	0.80013	(05102524)	391577.00	5072755.00	0.86235	(05102524)
391577.00	5072955.00	0.92574	(05102524)	391577.00	5073155.00	0.99582	(05102524)
391577.00	5073355.00	1.10824	(05122924)	391577.00	5073555.00	1.26010	(05122924)
391577.00	5073755.00	1.43896	(05122924)	391577.00	5073955.00	1.64303	(05122924)
391577.00	5074155.00	1.87054	(05122924)	391577.00	5074355.00	2.10498	(05122924)
391577.00	5074555.00	2.44903	(05012308)	391577.00	5074755.00	3.14681	(05012308)
391577.00	5074955.00	4.05159	(05012308)	391577.00	5075155.00	5.01713	(05012308)
391577.00	5075355.00	6.47941	(05102308)	391577.00	5075355.00	3.68460	(05042724)
391577.00	5075555.00	2.15831	(05040108)	391577.00	5075755.00	3.18408	(05040108)
391577.00	5075955.00	3.83704	(05112924)	391577.00	5076155.00	3.98143	(05092908)
391577.00	5076355.00	4.27929	(05092908)	391577.00	5076555.00	3.99470	(05092908)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
10/30/10

*** 18:25:10
PAGE 56

**MODELOPTs: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	3.69012	(05021508)	391577.00	5077955.00	3.35387	(05021508)
391577.00	5078155.00	2.93985	(05021508)	391577.00	5078355.00	2.51533	(05021508)
391577.00	5078555.00	2.14981	(05021508)	391577.00	5078755.00	1.83302	(05021508)
391577.00	5078955.00	1.71694	(05111324)	391577.00	5079155.00	1.60007	(05111324)
391577.00	5079355.00	1.50068	(05111324)	391577.00	5079555.00	1.42273	(05111324)
391577.00	5079755.00	1.34525	(05111324)	391777.00	5071755.00	0.65314	(05102608)
391777.00	5071955.00	0.68243	(05102608)	391777.00	5072155.00	0.71352	(05102608)
391777.00	5072355.00	0.76308	(05102524)	391777.00	5072555.00	0.82562	(05102524)
391777.00	5072755.00	0.90072	(05102524)	391777.00	5072955.00	0.97915	(05102524)
391777.00	5073155.00	1.07153	(05102524)	391777.00	5073355.00	1.17838	(05102524)
391777.00	5073555.00	1.30047	(05102524)	391777.00	5073755.00	1.44258	(05102524)
391777.00	5073955.00	1.61573	(05102524)	391777.00	5074155.00	1.81936	(05102524)
391777.00	5074355.00	2.05109	(05102524)	391777.00	5074555.00	2.30212	(05102524)
391777.00	5074755.00	2.57885	(05102524)	391777.00	5074955.00	3.48455	(05012308)
391777.00	5075155.00	4.99796	(05012308)	391777.00	5075355.00	3.85841	(05040108)
391777.00	5075555.00	5.54649	(05092908)	391777.00	5075955.00	7.20194	(05092908)
391777.00	5076755.00	6.52634	(05092908)	391777.00	5077355.00	5.26769	(05092908)
391777.00	5077155.00	4.11956	(05092908)	391777.00	5077755.00	3.38911	(05021508)
391777.00	5077555.00	2.82882	(05011324)	391777.00	5078155.00	2.56693	(05011324)
391777.00	5077955.00	2.28908	(05011324)	391777.00	5078555.00	2.05674	(05011324)
391777.00	5078355.00	1.84903	(05011324)	391777.00	5078955.00	1.63644	(05011324)
391777.00	5078755.00	1.48216	(05011324)	391777.00	5079355.00	1.37198	(05111324)
391777.00	5079155.00	1.27926	(05111324)	391777.00	5079755.00	1.19312	(05111324)
391777.00	5079555.00	0.80579	(05102608)	391977.00	5071955.00	0.85444	(05102608)
391977.00	5071755.00	0.90762	(05102608)	391977.00	5072355.00	0.96573	(05102608)
391977.00	5072155.00	1.02981	(05102608)	391977.00	5072755.00	1.10034	(05102608)
391977.00	5072555.00	1.17863	(05102608)	391977.00	5073155.00	1.26626	(05102608)
391977.00	5072955.00	1.36516	(05102608)	391977.00	5073555.00	1.47764	(05102608)
391977.00	5073355.00	1.59329	(05102608)	391977.00	5073955.00	1.71221	(05102608)
391977.00	5073755.00	1.91269	(05102524)	391977.00	5074355.00	2.23130	(05102524)
391977.00	5074155.00	2.62947	(05102524)	391977.00	5074755.00	3.12896	(05102524)
391977.00	5074555.00	3.75248	(05102524)	391977.00	5075155.00	10.71143	(05092908)
391977.00	5074955.00	7.47546	(05092908)	391977.00	5075555.00	5.27677	(05011324)
391977.00	5075355.00	4.43268	(05011324)	391977.00	5075955.00	3.73233	(05011324)
391977.00	5075755.00	3.18785	(05011324)	391977.00	5076355.00	2.72286	(05011324)
391977.00	5076155.00	2.33721	(05011324)	391977.00	5076755.00	2.02843	(05011324)
391977.00	5076555.00	1.77831	(05011324)	391977.00	5077155.00	1.56097	(05011324)
391977.00	5076955.00	1.39963	(05011324)	391977.00	5077555.00	1.30231	(05122224)
391977.00	5077355.00	1.23413	(05122224)	391977.00	5077955.00	1.17132	(05122224)
392177.00	5071755.00	0.92149	(05102608)	392177.00	5071955.00	0.98523	(05102608)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 ** MODELOPTS: PAGE 57
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	1.05385 (05102608)	392177.00	5072355.00	1.12864 (05102608)
392177.00	5072555.00	1.21784 (05102608)	392177.00	5072755.00	1.31830 (05102608)
392177.00	5072955.00	1.42869 (05102608)	392177.00	5073155.00	1.55321 (05102608)
392177.00	5073355.00	1.69506 (05102608)	392177.00	5073555.00	1.85826 (05102608)
392177.00	5073755.00	2.05072 (05102608)	392177.00	5073955.00	2.28359 (05102608)
392177.00	5074155.00	2.55504 (05102608)	392177.00	5074355.00	2.87111 (05102608)
392177.00	5074555.00	3.23640 (05102608)	392177.00	5074755.00	3.64163 (05102608)
392177.00	5074955.00	4.07765 (05102608)	392177.00	5075155.00	3.75745 (05011324)
392177.00	5077755.00	3.11871 (05011324)	392177.00	5077955.00	2.64509 (05011324)
392177.00	5078155.00	2.38505 (05122224)	392177.00	5078355.00	2.15429 (05122224)
392177.00	5078555.00	1.94139 (05122224)	392177.00	5078755.00	1.75980 (05122224)
392177.00	5078955.00	1.63251 (05122224)	392177.00	5079155.00	1.53119 (05122224)
392177.00	5079355.00	1.43647 (05122224)	392177.00	5079555.00	1.35142 (05122224)
392177.00	5079755.00	1.27461 (05122224)	392377.00	5071755.00	0.98271 (05102608)
392377.00	5071955.00	1.05348 (05102608)	392377.00	5072155.00	1.13079 (05102608)
392377.00	5072355.00	1.21399 (05102608)	392377.00	5072555.00	1.30812 (05102608)
392377.00	5072755.00	1.41893 (05102608)	392377.00	5072955.00	1.53978 (05102608)
392377.00	5073155.00	1.67343 (05102608)	392377.00	5073355.00	1.83114 (05102608)
392377.00	5073555.00	2.01146 (05102608)	392377.00	5073755.00	2.21988 (05102608)
392377.00	5073955.00	2.47441 (05102608)	392377.00	5074155.00	2.75824 (05102608)
392377.00	5074355.00	3.09295 (05102608)	392377.00	5074555.00	3.46910 (05102608)
392377.00	5074755.00	3.86517 (05102608)	392377.00	5074955.00	4.24995 (05102608)
392377.00	5075155.00	4.51006 (05102608)	392377.00	5077355.00	2.99024 (05092524)
392377.00	5077555.00	2.64795 (05092524)	392377.00	5077755.00	2.33870 (05092524)
392377.00	5077955.00	2.21712 (05122224)	392377.00	5078155.00	2.09224 (05122224)
392377.00	5078355.00	1.97149 (05122224)	392377.00	5078555.00	1.78142 (05122224)
392377.00	5078755.00	1.63041 (05122224)	392377.00	5078955.00	1.53907 (05122224)
392377.00	5079155.00	1.45891 (05122224)	392377.00	5079355.00	1.38029 (05122224)
392377.00	5079555.00	1.30766 (05122224)	392377.00	5079755.00	1.24052 (05122224)
392577.00	5071755.00	0.98494 (05102608)	392577.00	5071955.00	1.05188 (05102608)
392577.00	5072155.00	1.12486 (05102608)	392577.00	5072355.00	1.20481 (05102608)
392577.00	5072555.00	1.29040 (05102608)	392577.00	5072755.00	1.38707 (05102608)
392577.00	5072955.00	1.49424 (05102608)	392577.00	5073155.00	1.60994 (05102608)
392577.00	5073355.00	1.74151 (05102608)	392577.00	5073555.00	1.88545 (05102608)
392577.00	5073755.00	2.04323 (05102608)	392577.00	5073955.00	2.21848 (05102608)
392577.00	5074155.00	2.38911 (05102608)	392577.00	5074355.00	2.56050 (05102608)
392577.00	5074555.00	2.69932 (05102608)	392577.00	5074755.00	2.75801 (05102608)
392577.00	5074955.00	3.23178 (05051124)	392577.00	5075155.00	4.56600 (05051124)
392577.00	5077155.00	4.76224 (05121924)	392577.00	5077355.00	3.62868 (05091124)
392577.00	5077555.00	2.90823 (05091124)	392577.00	5077755.00	2.36391 (05091124)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392577.00	5077955.00	1.97046 (05092524)	392577.00	5078155.00	1.84428 (05092524)
392577.00	5078355.00	1.64907 (05092524)	392577.00	5078555.00	1.49647 (05092524)
392577.00	5078755.00	1.34964 (05092524)	392577.00	5078955.00	1.24579 (05092524)
392577.00	5079155.00	1.19759 (05122224)	392577.00	5079355.00	1.16137 (05122224)
392577.00	5079555.00	1.12318 (05122224)	392577.00	5079755.00	1.08740 (05122224)
392777.00	5071755.00	0.93311 (05102608)	392777.00	5071955.00	0.98856 (05102608)
392777.00	5072155.00	1.04719 (05102608)	392777.00	5072355.00	1.10946 (05102608)
392777.00	5072555.00	1.17594 (05102608)	392777.00	5072755.00	1.24690 (05102608)
392777.00	5072955.00	1.32155 (05102608)	392777.00	5073155.00	1.39975 (05102608)
392777.00	5073355.00	1.48023 (05102608)	392777.00	5073555.00	1.56081 (05102608)
392777.00	5073755.00	1.63850 (05102608)	392777.00	5073955.00	1.69435 (05102608)
392777.00	5074155.00	1.73019 (05102608)	392777.00	5074355.00	1.89808 (05051124)
392777.00	5074555.00	2.43661 (05051124)	392777.00	5074755.00	3.09527 (05051124)
392777.00	5074955.00	3.82571 (05051124)	392777.00	5075155.00	4.52152 (05030824)
392777.00	5075355.00	5.61315 (05010124)	392777.00	5076955.00	6.60023 (05121924)
392777.00	5077155.00	5.75361 (05121924)	392777.00	5077355.00	4.39037 (05121924)
392777.00	5077555.00	3.28049 (05122308)	392777.00	5077755.00	2.54547 (05091124)
392777.00	5077955.00	2.18546 (05091124)	392777.00	5078155.00	1.86584 (05091124)
392777.00	5078355.00	1.58873 (05032424)	392777.00	5078555.00	1.43121 (05032424)
392777.00	5078755.00	1.31560 (05032424)	392777.00	5078955.00	1.21935 (05032424)
392777.00	5079155.00	1.14229 (05092524)	392777.00	5079355.00	1.07583 (05092524)
392777.00	5079555.00	1.01077 (05092524)	392777.00	5079755.00	0.95093 (05092524)
392977.00	5071755.00	1.02157c (05013116)	392977.00	5071955.00	1.05639c (05013116)
392977.00	5072155.00	1.09187c (05013116)	392977.00	5072355.00	1.12873c (05013116)
392977.00	5072555.00	1.16420c (05013116)	392977.00	5072755.00	1.19850c (05013116)
392977.00	5072955.00	1.23138c (05013116)	392977.00	5073155.00	1.26032c (05013116)
392977.00	5073355.00	1.28501c (05013116)	392977.00	5073555.00	1.30286c (05013116)
392977.00	5073755.00	1.30889c (05013116)	392977.00	5073955.00	1.51914 (05051124)
392977.00	5074155.00	1.84633 (05051124)	392977.00	5074355.00	2.22541 (05051124)
392977.00	5074555.00	2.60366 (05051124)	392977.00	5074755.00	2.88261 (05051124)
392977.00	5074955.00	3.39468 (05010124)	392977.00	5075155.00	4.24291 (05010124)
392977.00	5075355.00	4.77544 (05010124)	392977.00	5075555.00	5.66537 (05011724)
392977.00	5076955.00	5.45917 (05121724)	392977.00	5077155.00	4.64192 (05121724)
392977.00	5077355.00	4.22729 (05121924)	392977.00	5077555.00	3.60248 (05121924)
392977.00	5077755.00	2.97050 (05122308)	392977.00	5077955.00	2.37372 (05122308)
392977.00	5078155.00	1.86623 (05122308)	392977.00	5078355.00	1.59843 (05121024)
392977.00	5078555.00	1.42540 (05121024)	392977.00	5078755.00	1.34600 (05032424)
392977.00	5078955.00	1.28635 (05032424)	392977.00	5079155.00	1.21423 (05032424)
392977.00	5079355.00	1.14011 (05032424)	392977.00	5079555.00	1.06695 (05032424)
392977.00	5079755.00	0.99980 (05032424)	393177.00	5071755.00	1.08790c (05013116)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

 **MODELOPTs: 18.25.10
 CONC DFAULT ELEV FLGPOL PAGE 59

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	1.11976c (05013116)	393177.00	5072155.00	1.15117c (05013116)
393177.00	5072355.00	1.18156c (05013116)	393177.00	5072555.00	1.20898c (05013116)
393177.00	5072755.00	1.23333c (05013116)	393177.00	5072955.00	1.25345c (05013116)
393177.00	5073155.00	1.26724c (05013116)	393177.00	5073355.00	1.27244c (05013116)
393177.00	5073555.00	1.26483c (05013116)	393177.00	5073755.00	1.42997 (05051124)
393177.00	5073955.00	1.65929 (05051124)	393177.00	5074155.00	1.89521 (05051124)
393177.00	5074355.00	2.08029 (05051124)	393177.00	5074555.00	2.26720 (05030208)
393177.00	5074755.00	2.81663 (05010124)	393177.00	5074955.00	3.30116 (05010124)
393177.00	5075155.00	3.59395 (05010124)	393177.00	5075355.00	3.95918 (05011724)
393177.00	5075555.00	4.80073 (05011808)	393177.00	5075755.00	5.22348 (05011808)
393177.00	5077155.00	4.26878 (05121724)	393177.00	5077355.00	3.73418 (05121724)
393177.00	5077555.00	3.14407 (05121924)	393177.00	5077755.00	2.85622 (05121924)
393177.00	5077955.00	2.52743 (05122308)	393177.00	5078155.00	2.14534 (05122308)
393177.00	5078355.00	1.74488 (05122308)	393177.00	5078555.00	1.43667 (05122308)
393177.00	5078755.00	1.27167 (05121024)	393177.00	5078955.00	1.20164 (05032424)
393177.00	5079155.00	1.17496 (05032424)	393177.00	5079355.00	1.13545 (05032424)
393177.00	5079555.00	1.08792 (05032424)	393177.00	5079755.00	1.03934 (05032424)
393377.00	5071755.00	1.12044c (05013116)	393377.00	5071955.00	1.14538c (05013116)
393377.00	5072155.00	1.16847c (05013116)	393377.00	5072355.00	1.18804c (05013116)
393377.00	5072555.00	1.20346c (05013116)	393377.00	5072755.00	1.21346c (05013116)
393377.00	5072955.00	1.21679c (05013116)	393377.00	5073155.00	1.21198c (05013116)
393377.00	5073355.00	1.19334c (05013116)	393377.00	5073555.00	1.28634 (05051124)
393377.00	5073755.00	1.43682 (05051124)	393377.00	5073955.00	1.59065 (05030208)
393377.00	5074155.00	1.81453 (05030208)	393377.00	5074355.00	2.05406 (05030208)
393377.00	5074555.00	2.36719 (05010124)	393377.00	5074755.00	2.66612 (05010124)
393377.00	5074955.00	2.83370 (05010124)	393377.00	5075155.00	2.92190 (05021624)
393377.00	5075355.00	3.54544 (05011724)	393377.00	5075555.00	4.13379 (05011808)
393377.00	5075755.00	3.87057 (05011808)	393377.00	5075955.00	3.64733 (05030308)
393377.00	5076155.00	2.60580 (05092024)	393377.00	5076555.00	2.53101 (05092924)
393377.00	5077555.00	3.04156 (05121724)	393377.00	5077755.00	2.45844 (05121724)
393377.00	5077955.00	2.27093 (05122308)	393377.00	5078155.00	2.11173 (05122308)
393377.00	5078355.00	1.85009 (05122308)	393377.00	5078555.00	1.61043 (05122308)
393377.00	5078755.00	1.37869 (05122308)	393377.00	5078955.00	1.20648 (05060708)
393377.00	5079155.00	1.10854 (05060708)	393377.00	5079355.00	1.03276 (05032424)
393377.00	5079555.00	1.02077 (05032424)	393377.00	5079755.00	1.00087 (05032424)
393577.00	5071755.00	1.11799c (05013116)	393577.00	5071955.00	1.13324c (05013116)
393577.00	5072155.00	1.14468c (05013116)	393577.00	5072355.00	1.15151c (05013116)
393577.00	5072555.00	1.15246c (05013116)	393577.00	5072755.00	1.14660c (05013116)
393577.00	5072955.00	1.13269c (05013116)	393577.00	5073155.00	1.10957c (05013116)
393577.00	5073355.00	1.13225 (05051124)	393577.00	5073555.00	1.28106 (05030208)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

*** 18:25:10
PAGE 60

**MODELOPTS: DFAULT ELEV FLGPOL
CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	1.46867	(05030208)	393577.00	5073955.00	1.64976	(05030208)
393577.00	5074155.00	1.79793	(05030208)	393577.00	5074355.00	1.96093	(05010124)
393577.00	5074555.00	2.16605	(05010124)	393577.00	5074755.00	2.28420	(05010124)
393577.00	5074955.00	2.36584	(05012108)	393577.00	5075155.00	2.76369	(05011724)
393577.00	5075355.00	3.09555	(05012024)	393577.00	5075555.00	3.36549	(05011808)
393577.00	5075755.00	3.14981	(05022708)	393577.00	5075955.00	2.98781	(05022708)
393577.00	5076155.00	2.15316	(05092024)	393577.00	5076355.00	1.88493	(05092024)
393577.00	5076555.00	2.01890	(05092924)	393577.00	5076755.00	2.34115	(05120308)
393577.00	5076955.00	3.05399	(05120308)	393577.00	5077155.00	3.25530	(05120324)
393577.00	5077355.00	2.81509	(05120324)	393577.00	5077555.00	2.78743	(05121724)
393577.00	5077755.00	2.52062	(05121724)	393577.00	5077955.00	2.10751	(05121724)
393577.00	5078155.00	1.79592	(05121924)	393577.00	5078355.00	1.73352	(05122308)
393577.00	5078555.00	1.60779	(05122308)	393577.00	5078755.00	1.44949	(05122308)
393577.00	5078955.00	1.28204	(05122308)	393577.00	5079155.00	1.11994	(05122308)
393577.00	5079355.00	1.05545	(05060708)	393577.00	5079555.00	0.98407	(05060708)
393577.00	5079755.00	0.91251	(05060708)	393777.00	5071755.00	1.08319c	(05013116)
393777.00	5071955.00	1.08741c	(05013116)	393777.00	5072155.00	1.08647c	(05013116)
393777.00	5072355.00	1.07985c	(05013116)	393777.00	5072555.00	1.06659c	(05013116)
393777.00	5072755.00	1.04586c	(05013116)	393777.00	5072955.00	1.06136	(05042108)
393777.00	5073155.00	1.10185	(05042108)	393777.00	5073355.00	1.20342	(05030208)
393777.00	5073555.00	1.34168	(05030208)	393777.00	5073755.00	1.46292	(05030208)
393777.00	5073955.00	1.56234	(05030208)	393777.00	5074155.00	1.64378	(05010124)
393777.00	5074355.00	1.78103	(05010124)	393777.00	5074555.00	1.85965	(05010124)
393777.00	5074755.00	1.97819	(05012108)	393777.00	5074955.00	2.33140	(05012108)
393777.00	5075155.00	2.52641	(05012024)	393777.00	5075355.00	2.65126	(05011808)
393777.00	5075555.00	2.66361	(05011808)	393777.00	5075755.00	2.69864	(05022708)
393777.00	5075955.00	2.48407	(05022708)	393777.00	5076155.00	1.83325	(05022708)
393777.00	5076355.00	1.64720	(05092024)	393777.00	5076555.00	1.55979	(05092924)
393777.00	5076755.00	1.67105	(05120224)	393777.00	5076955.00	2.30201	(05120308)
393777.00	5077155.00	2.66754	(05120324)	393777.00	5077355.00	2.65399	(05120324)
393777.00	5077555.00	2.27144	(05120324)	393777.00	5077755.00	2.25961	(05121724)
393777.00	5077955.00	2.07272	(05121724)	393777.00	5078155.00	1.80102	(05121808)
393777.00	5078355.00	1.61771	(05121808)	393777.00	5078555.00	1.45730	(05122308)
393777.00	5078755.00	1.38940	(05122308)	393777.00	5078955.00	1.29180	(05122308)
393777.00	5079155.00	1.17587	(05122308)	393777.00	5079355.00	1.05313	(05122308)
393777.00	5079555.00	0.98141	(05060708)	393777.00	5079755.00	0.93423	(05060708)
393977.00	5071755.00	1.02204c	(05013116)	393977.00	5071955.00	1.01512c	(05013116)
393977.00	5072155.00	1.00247c	(05013116)	393977.00	5072355.00	0.98372c	(05013116)
393977.00	5072555.00	1.02183	(05042108)	393977.00	5072755.00	1.06037	(05042108)
393977.00	5072955.00	1.07536	(05042108)	393977.00	5073155.00	1.11361	(05030208)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	1.21611 (05030208)	393977.00	5073555.00	1.30213 (05030208)
393977.00	5073755.00	1.36471 (05030208)	393977.00	5073955.00	1.40416 (05030208)
393977.00	5074155.00	1.49343 (05010124)	393977.00	5074355.00	1.54803 (05010124)
393977.00	5074555.00	1.71232 (05122024)	393977.00	5074755.00	1.98911 (05012108)
393977.00	5074955.00	2.13946 (05012108)	393977.00	5075155.00	2.24012 (05012024)
393977.00	5075355.00	2.25691 (05011808)	393977.00	5075555.00	2.18471 (05021124)
393977.00	5075755.00	2.32190 (05022708)	393977.00	5075955.00	2.10466 (05022708)
393977.00	5076155.00	1.55180 (05022708)	393977.00	5076355.00	1.41203 (05092024)
393977.00	5076555.00	1.25360 (05092924)	393977.00	5076755.00	1.40742 (05092924)
393977.00	5076955.00	1.75870 (05120308)	393977.00	5077155.00	2.16282 (05120308)
393977.00	5077355.00	2.37974 (05120324)	393977.00	5077555.00	2.26868 (05120324)
393977.00	5077755.00	1.92993 (05120324)	393977.00	5077955.00	1.91977 (05121724)
393977.00	5078155.00	1.77621 (05121724)	393977.00	5078355.00	1.60621 (05121808)
393977.00	5078555.00	1.47034 (05121808)	393977.00	5078755.00	1.30908 (05121808)
393977.00	5078955.00	1.20653 (05122308)	393977.00	5079155.00	1.14941 (05122308)
393977.00	5079355.00	1.06651 (05122308)	393977.00	5079555.00	0.97549 (05121908)
393977.00	5079755.00	0.90725 (05121908)	394177.00	5071755.00	0.94165c (05013116)
394177.00	5071955.00	0.93479 (05042108)	394177.00	5072155.00	0.97521 (05042108)
394177.00	5072355.00	1.00808 (05042108)	394177.00	5072555.00	1.02643 (05042108)
394177.00	5072755.00	1.02075 (05042108)	394177.00	5072955.00	1.01912 (05030208)
394177.00	5073155.00	1.09494 (05030208)	394177.00	5073355.00	1.15671 (05030208)
394177.00	5073555.00	1.20261 (05030208)	394177.00	5073755.00	1.22401 (05030208)
394177.00	5073955.00	1.26974 (05010124)	394177.00	5074155.00	1.37726 (05122024)
394177.00	5074355.00	1.56737 (05122024)	394177.00	5074555.00	1.70933 (05012108)
394177.00	5074755.00	1.88232 (05012108)	394177.00	5074955.00	1.89735 (05012024)
394177.00	5075155.00	1.89348 (05012024)	394177.00	5075355.00	1.91129 (05021124)
394177.00	5075555.00	1.91716 (05022708)	394177.00	5075755.00	2.01502 (05022708)
394177.00	5075955.00	1.80031 (05022708)	394177.00	5076155.00	1.35774 (05111024)
394177.00	5076355.00	1.25337 (05092024)	394177.00	5076555.00	1.06693 (05092024)
394177.00	5076755.00	1.20073 (05092924)	394177.00	5076955.00	1.35738 (05120308)
394177.00	5077155.00	1.73981 (05120308)	394177.00	5077355.00	2.01619 (05120324)
394177.00	5077555.00	2.09781 (05120324)	394177.00	5077755.00	1.95210 (05120324)
394177.00	5077955.00	1.66843 (05121724)	394177.00	5078155.00	1.66044 (05121724)
394177.00	5078355.00	1.54662 (05121724)	394177.00	5078555.00	1.45680 (05121808)
394177.00	5078755.00	1.35431 (05121808)	394177.00	5078955.00	1.21961 (05121808)
394177.00	5079155.00	1.10908 (05103024)	394177.00	5079355.00	1.05292 (05103024)
394177.00	5079555.00	0.97581 (05103024)	394177.00	5079755.00	0.94142 (05112108)
394377.00	5071755.00	0.91857 (05042108)	394377.00	5071955.00	0.95741 (05042108)
394377.00	5072155.00	0.97490 (05042108)	394377.00	5072355.00	0.97530 (05042108)
394377.00	5072555.00	0.95092 (05042108)	394377.00	5072755.00	0.93107 (05030208)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 PAGE 62

**MODELOPTS:
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	0.98673 (05030208)	394377.00	5073155.00	1.03063 (05030208)
394377.00	5073355.00	1.06227 (05030208)	394377.00	5073555.00	1.08057 (05030208)
394377.00	5073755.00	1.11667 (05102624)	394377.00	5073955.00	1.27525 (05122024)
394377.00	5074155.00	1.44544 (05122024)	394377.00	5074355.00	1.49203 (05122024)
394377.00	5074555.00	1.65473 (05012108)	394377.00	5074755.00	1.70766 (05012108)
394377.00	5074955.00	1.68221 (05012024)	394377.00	5075155.00	1.62944 (05021124)
394377.00	5075355.00	1.64576 (05021124)	394377.00	5075555.00	1.73109 (05022708)
394377.00	5075755.00	1.76442 (05022708)	394377.00	5075955.00	1.48025 (05022708)
394377.00	5076155.00	1.26377 (05111024)	394377.00	5076355.00	1.12605 (05092024)
394377.00	5076555.00	1.00290 (05092024)	394377.00	5076755.00	1.08017 (05030924)
394377.00	5076955.00	1.09701 (05120224)	394377.00	5077155.00	1.41568 (05120308)
394377.00	5077355.00	1.68526 (05120324)	394377.00	5077555.00	1.88814 (05120324)
394377.00	5077755.00	1.89117 (05120324)	394377.00	5077955.00	1.74323 (05120324)
394377.00	5078155.00	1.49119 (05121724)	394377.00	5078355.00	1.46788 (05121724)
394377.00	5078555.00	1.39958 (05111708)	394377.00	5078755.00	1.32756 (05121808)
394377.00	5078955.00	1.24615 (05121808)	394377.00	5079155.00	1.14361 (05121808)
394377.00	5079355.00	1.03146 (05121808)	394377.00	5079555.00	0.98856 (05103024)
394377.00	5079755.00	0.93452 (05103024)	394577.00	5071755.00	0.92123 (05042108)
394577.00	5071955.00	0.92855 (05042108)	394577.00	5072155.00	0.91434 (05042108)
394577.00	5072355.00	0.87612 (05042108)	394577.00	5072555.00	0.84948 (05030208)
394577.00	5072755.00	0.89133 (05030208)	394577.00	5072955.00	0.92337 (05030208)
394577.00	5073155.00	0.94384 (05030208)	394577.00	5073355.00	0.98927 (05012324)
394577.00	5073555.00	1.01523 (05012324)	394577.00	5073755.00	1.19919 (05122024)
394577.00	5073955.00	1.34666 (05122024)	394577.00	5074155.00	1.40945 (05122024)
394577.00	5074355.00	1.46142 (05012108)	394577.00	5074555.00	1.54374 (05012108)
394577.00	5074755.00	1.50543 (05012108)	394577.00	5074955.00	1.45665 (05012024)
394577.00	5075155.00	1.44254 (05021124)	394577.00	5075355.00	1.43189 (05011108)
394577.00	5075555.00	1.55787 (05022708)	394577.00	5075755.00	1.48050 (05022708)
394577.00	5075955.00	1.29931 (05022708)	394577.00	5076155.00	1.18476 (05111024)
394577.00	5076355.00	1.09124 (05111124)	394577.00	5076555.00	1.04178 (05111124)
394577.00	5076755.00	1.00552 (05030924)	394577.00	5076955.00	1.05162 (05030924)
394577.00	5077155.00	1.15050 (05120308)	394577.00	5077355.00	1.39513 (05120308)
394577.00	5077555.00	1.61463 (05120324)	394577.00	5077755.00	1.71661 (05120324)
394577.00	5077955.00	1.67590 (05120324)	394577.00	5078155.00	1.52324 (05120324)
394577.00	5078355.00	1.31364 (05121724)	394577.00	5078555.00	1.30318 (05111708)
394577.00	5078755.00	1.29004 (05111708)	394577.00	5078955.00	1.21922 (05111708)
394577.00	5079155.00	1.13356 (05121808)	394577.00	5079355.00	1.05230 (05121808)
394577.00	5079555.00	0.96131 (05121808)	394577.00	5079755.00	0.91734 (05103024)
394777.00	5071755.00	0.87181 (05042108)	394777.00	5071955.00	0.84859 (05042108)
394777.00	5072155.00	0.80126 (05042108)	394777.00	5072355.00	0.77576 (05030208)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTs: DFault ELEV FLGPOL PAGE 63
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 .T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	0.80745 (05030208)	394777.00	5072755.00	0.83098 (05030208)
394777.00	5072955.00	0.88400 (05012324)	394777.00	5073155.00	0.93982 (05012324)
394777.00	5073355.00	0.95128 (05122024)	394777.00	5073555.00	1.13457 (05122024)
394777.00	5073755.00	1.28092 (05122024)	394777.00	5073955.00	1.33172 (05122024)
394777.00	5074155.00	1.29384 (05012108)	394777.00	5074355.00	1.39031 (05012108)
394777.00	5074555.00	1.40109 (05012108)	394777.00	5074755.00	1.31969 (05012024)
394777.00	5074955.00	1.31331 (05031424)	394777.00	5075155.00	1.27636 (05021124)
394777.00	5075355.00	1.32269 (05011108)	394777.00	5075555.00	1.40654 (05022708)
394777.00	5075755.00	1.31166 (05022708)	394777.00	5075955.00	1.15174 (05022708)
394777.00	5076155.00	1.11428 (05111024)	394777.00	5076355.00	1.09232 (05111124)
394777.00	5076555.00	1.09480 (05111124)	394777.00	5076755.00	0.93392 (05030924)
394777.00	5076955.00	1.02305 (05030924)	394777.00	5077155.00	0.95621 (05030924)
394777.00	5077355.00	1.15602 (05120308)	394777.00	5077555.00	1.34582 (05120324)
394777.00	5077755.00	1.50203 (05120324)	394777.00	5077955.00	1.54574 (05120324)
394777.00	5078155.00	1.48370 (05120324)	394777.00	5078355.00	1.34239 (05120324)
394777.00	5078555.00	1.16655 (05121724)	394777.00	5078755.00	1.20799 (05111708)
394777.00	5078955.00	1.19363 (05111708)	394777.00	5079155.00	1.13293 (05111708)
394777.00	5079355.00	1.04156 (05111708)	394777.00	5079555.00	0.96931 (05121808)
394777.00	5079755.00	0.89498 (05121808)	394977.00	5071755.00	0.77940 (05042108)
394977.00	5071955.00	0.72682 (05042108)	394977.00	5072155.00	0.70975 (05030208)
394977.00	5072355.00	0.73402 (05030208)	394977.00	5072555.00	0.77629 (05012324)
394977.00	5072755.00	0.84616 (05012324)	394977.00	5072955.00	0.89049 (05012324)
394977.00	5073155.00	0.90204 (05122024)	394977.00	5073355.00	1.06692 (05122024)
394977.00	5073555.00	1.20623 (05122024)	394977.00	5073755.00	1.27829 (05122024)
394977.00	5073955.00	1.24674 (05122024)	394977.00	5074155.00	1.24900 (05012108)
394977.00	5074355.00	1.28738 (05012108)	394977.00	5074555.00	1.22088 (05012108)
394977.00	5074755.00	1.22951 (05031424)	394977.00	5074955.00	1.20225 (05031424)
394977.00	5075155.00	1.13891 (05011108)	394977.00	5075355.00	1.21924 (05011108)
394977.00	5075555.00	1.26338 (05022708)	394977.00	5075755.00	1.17258 (05022708)
394977.00	5075955.00	1.09293 (05120724)	394977.00	5076155.00	1.05128 (05111024)
394977.00	5076355.00	1.08345 (05111124)	394977.00	5076555.00	1.12256 (05111124)
394977.00	5076755.00	0.94954 (05111124)	394977.00	5076955.00	0.98324 (05030924)
394977.00	5077155.00	0.97872 (05030924)	394977.00	5077355.00	0.95886 (05120308)
394977.00	5077555.00	1.12093 (05120308)	394977.00	5077755.00	1.29113 (05120324)
394977.00	5077955.00	1.39102 (05120324)	394977.00	5078155.00	1.39523 (05120324)
394977.00	5078355.00	1.32365 (05120324)	394977.00	5078555.00	1.19481 (05120324)
394977.00	5078755.00	1.08735 (05111708)	394977.00	5078955.00	1.12156 (05111708)
394977.00	5079155.00	1.10717 (05111708)	394977.00	5079355.00	1.05535 (05111708)
394977.00	5079555.00	0.97795 (05111708)	394977.00	5079755.00	0.90779 (05120408)
395177.00	5071755.00	0.65939 (05042108)	395177.00	5071955.00	0.65089 (05030208)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTS: PAGE 64
 CONCL DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	0.88869 (05041408)	395177.00	5072355.00	0.75023 (05051224)
395177.00	5072555.00	0.80825 (05012324)	395177.00	5072755.00	0.84462 (05012324)
395177.00	5072955.00	0.85859 (05122024)	395177.00	5073155.00	1.00766 (05122024)
395177.00	5073355.00	1.13764 (05122024)	395177.00	5073555.00	1.21247 (05122024)
395177.00	5073755.00	1.20561 (05122024)	395177.00	5073955.00	1.12695 (05012108)
395177.00	5074155.00	1.17739 (05012108)	395177.00	5074355.00	1.16674 (05012108)
395177.00	5074555.00	1.12312 (05031424)	395177.00	5074755.00	1.11058 (05031424)
395177.00	5074955.00	1.06778 (05031424)	395177.00	5075155.00	1.07240 (05011108)
395177.00	5075355.00	1.12268 (05011108)	395177.00	5075555.00	1.12146 (05022708)
395177.00	5075755.00	1.05539 (05022708)	395177.00	5075955.00	1.06750 (05120724)
395177.00	5076155.00	1.01618 (05120724)	395177.00	5076355.00	1.06964 (05111124)
395177.00	5076555.00	1.13765 (05111124)	395177.00	5076755.00	1.01809 (05111124)
395177.00	5076955.00	0.93905 (05030924)	395177.00	5077155.00	0.97851 (05030924)
395177.00	5077355.00	0.88558 (05030924)	395177.00	5077555.00	0.95339 (05120308)
395177.00	5077755.00	1.09806 (05120324)	395177.00	5077955.00	1.22336 (05120324)
395177.00	5078155.00	1.27888 (05120324)	395177.00	5078355.00	1.26398 (05120324)
395177.00	5078555.00	1.18699 (05120324)	395177.00	5078755.00	1.07061 (05120324)
395177.00	5078955.00	1.02248 (05111708)	395177.00	5079155.00	1.04455 (05111708)
395177.00	5079355.00	1.03044 (05111708)	395177.00	5079555.00	0.98567 (05111708)
395177.00	5079755.00	0.91943 (05111708)	395377.00	5071755.00	0.62992 (05041408)
395377.00	5071955.00	0.68010 (05041408)	395377.00	5072155.00	0.72582 (05051224)
395377.00	5072355.00	0.77107 (05012324)	395377.00	5072555.00	0.80104 (05012324)
395377.00	5072755.00	0.81408 (05122024)	395377.00	5072955.00	0.95211 (05122024)
395377.00	5073155.00	1.07468 (05122024)	395377.00	5073355.00	1.15365 (05122024)
395377.00	5073555.00	1.15920 (05122024)	395377.00	5073755.00	1.09252 (05122024)
395377.00	5073955.00	1.07899 (05012108)	395377.00	5074155.00	1.08913 (05012108)
395377.00	5074355.00	1.04524 (05012108)	395377.00	5074555.00	1.07988 (05031424)
395377.00	5074755.00	1.05434 (05031424)	395377.00	5074955.00	0.95488 (05031424)
395377.00	5075155.00	0.98342 (05011108)	395377.00	5075355.00	1.02602 (05022708)
395377.00	5075555.00	1.03456 (05022708)	395377.00	5075755.00	0.96977 (05120724)
395377.00	5075955.00	1.04968 (05120724)	395377.00	5076155.00	1.00826 (05120724)
395377.00	5076355.00	1.05621 (05111124)	395377.00	5076555.00	1.15238 (05111124)
395377.00	5076755.00	1.07046 (05111124)	395377.00	5076955.00	0.88992 (05030924)
395377.00	5077155.00	0.96780 (05030924)	395377.00	5077355.00	0.93499 (05030924)
395377.00	5077555.00	0.81297 (05120308)	395377.00	5077755.00	0.92660 (05120324)
395377.00	5077955.00	1.06330 (05120324)	395377.00	5078155.00	1.14865 (05120324)
395377.00	5078355.00	1.17361 (05120324)	395377.00	5078555.00	1.14544 (05120324)
395377.00	5078755.00	1.06987 (05120324)	395377.00	5078955.00	0.96339 (05120324)
395377.00	5079155.00	0.95989 (05111708)	395377.00	5079355.00	0.97842 (05111708)
395377.00	5079555.00	0.96452 (05111708)	395377.00	5079755.00	0.92519 (05111708)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTs: DFAULT ELEV FLGPOL PAGE 65
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	0.66358	(05041408)	395577.00	5071955.00	0.70148	(05051224)
395577.00	5072155.00	0.73510	(05012324)	395577.00	5072355.00	0.75991	(05012324)
395577.00	5072555.00	0.77320	(05122024)	395577.00	5072755.00	0.89917	(05122024)
395577.00	5072955.00	1.01255	(05122024)	395577.00	5073155.00	1.09209	(05122024)
395577.00	5073355.00	1.11642	(05122024)	395577.00	5073555.00	1.06811	(05122024)
395577.00	5073755.00	0.99601	(05012108)	395577.00	5073955.00	1.01608	(05012108)
395577.00	5074155.00	0.99257	(05012108)	395577.00	5074355.00	1.00048	(05031424)
395577.00	5074555.00	1.01595	(05031424)	395577.00	5074755.00	0.97676	(05031424)
395577.00	5074955.00	0.89130	(05021708)	395577.00	5075155.00	0.92518	(05011108)
395577.00	5075355.00	0.94187	(05022708)	395577.00	5075555.00	0.96161	(05022708)
395577.00	5075755.00	0.97140	(05120724)	395577.00	5075955.00	1.03569	(05120724)
395577.00	5076155.00	0.99807	(05120724)	395577.00	5076355.00	1.03821	(05111124)
395577.00	5076555.00	1.15451	(05111124)	395577.00	5076755.00	1.10127	(05111124)
395577.00	5076955.00	0.90057	(05111124)	395577.00	5077155.00	0.95316	(05030924)
395577.00	5077355.00	0.96151	(05030924)	395577.00	5077555.00	0.84706	(05030924)
395577.00	5077755.00	0.82992	(05102008)	395577.00	5077955.00	0.91574	(05120324)
395577.00	5078155.00	1.01505	(05120324)	395577.00	5078355.00	1.07082	(05120324)
395577.00	5078555.00	1.07690	(05120324)	395577.00	5078755.00	1.03938	(05120324)
395577.00	5078955.00	0.96730	(05120324)	395577.00	5079155.00	0.87343	(05120324)
395577.00	5079355.00	0.90792	(05111708)	395577.00	5079555.00	0.91617	(05111708)
395577.00	5079755.00	0.90279	(05111708)	395577.00	5071755.00	0.67519	(05051224)
395577.00	5071955.00	0.70014	(05012324)	395577.00	5072155.00	0.72077	(05012324)
395577.00	5072355.00	0.73569	(05122024)	395577.00	5072555.00	0.85114	(05122024)
395577.00	5072755.00	0.95624	(05122024)	395577.00	5072955.00	1.03332	(05122024)
395577.00	5073155.00	1.06404	(05122024)	395577.00	5073355.00	1.03599	(05122024)
395577.00	5073555.00	0.94958	(05122024)	395577.00	5073755.00	0.94492	(05012108)
395577.00	5073955.00	0.93527	(05012108)	395577.00	5074155.00	0.92321	(05031424)
395577.00	5074355.00	0.95843	(05031424)	395577.00	5074555.00	0.94590	(05031424)
395577.00	5074755.00	0.88960	(05031424)	395577.00	5074955.00	0.83376	(05011108)
395577.00	5075155.00	0.88054	(05011108)	395577.00	5075355.00	0.88581	(05022708)
395577.00	5075555.00	0.86699	(05022708)	395577.00	5075755.00	0.96564	(05120724)
395577.00	5075955.00	1.03444	(05120724)	395577.00	5076155.00	0.99398	(05120724)
395577.00	5076355.00	1.02842	(05111124)	395577.00	5076555.00	1.13956	(05111124)
395577.00	5076755.00	1.11380	(05111124)	395577.00	5076955.00	0.96423	(05111124)
395577.00	5077155.00	0.93114	(05030924)	395577.00	5077355.00	0.97556	(05030924)
395577.00	5077555.00	0.90245	(05030924)	395577.00	5077755.00	0.84902	(05102008)
395577.00	5077955.00	0.86128	(05102008)	395577.00	5078155.00	0.88983	(05120324)
395577.00	5078355.00	0.96145	(05120324)	395577.00	5078555.00	0.99398	(05120324)
395577.00	5078755.00	0.98747	(05120324)	395577.00	5078955.00	0.98193	(05040508)
395577.00	5079155.00	0.93123	(05040508)	395577.00	5079355.00	0.83422	(05040508)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

 **MODELOPTS: 18:25:10
 CONC DFAULT ELEV FLGPOL PAGE 66

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	0.85029	(05111708)	395777.00	5079755.00	0.86220	(05111708)
395977.00	5071755.00	0.66892	(05051224)	395977.00	5071955.00	0.68352	(05012324)
395977.00	5072155.00	0.69767	(05122024)	395977.00	5072355.00	0.80731	(05122024)
395977.00	5072555.00	0.90496	(05122024)	395977.00	5072755.00	0.97924	(05122024)
395977.00	5072955.00	1.01446	(05122024)	395977.00	5073155.00	0.99894	(05122024)
395977.00	5073355.00	0.93036	(05122024)	395977.00	5073555.00	0.88166	(05012108)
395977.00	5073755.00	0.89340	(05012108)	395977.00	5073955.00	0.86516	(05012108)
395977.00	5074155.00	0.88891	(05031424)	395977.00	5074355.00	0.90272	(05031424)
395977.00	5074555.00	0.87631	(05031424)	395977.00	5074755.00	0.83651	(05021708)
395977.00	5074955.00	0.79383	(05011108)	395977.00	5075155.00	0.82617	(05011108)
395977.00	5075355.00	0.82560	(05022708)	395977.00	5075555.00	0.86539	(05120724)
395977.00	5075755.00	0.96152	(05120724)	395977.00	5075955.00	1.03144	(05120724)
395977.00	5076155.00	0.99100	(05120724)	395977.00	5076355.00	1.01340	(05111124)
395977.00	5076555.00	1.11821	(05111124)	395977.00	5076755.00	1.11568	(05111124)
395977.00	5076955.00	1.01588	(05111124)	395977.00	5077155.00	0.94356	(05111108)
395977.00	5077355.00	0.98533	(05030924)	395977.00	5077555.00	0.95462	(05030924)
395977.00	5077755.00	0.84639	(05102008)	395977.00	5077955.00	0.88659	(05102008)
395977.00	5078155.00	0.87040	(05102008)	395977.00	5078355.00	0.86307	(05090108)
395977.00	5078555.00	0.93634	(05090108)	395977.00	5078755.00	0.96729	(05090108)
395977.00	5078955.00	0.98676	(05040508)	395977.00	5079155.00	0.97666	(05040508)
395977.00	5079355.00	0.91456	(05040508)	395977.00	5079555.00	0.80159	(05040508)
395977.00	5079755.00	0.80438	(05111708)	396177.00	5071755.00	0.64907	(05012324)
396177.00	5071955.00	0.66126	(05122024)	396177.00	5072155.00	0.76339	(05122024)
396177.00	5072355.00	0.85802	(05122024)	396177.00	5072555.00	0.92933	(05122024)
396177.00	5072755.00	0.96758	(05122024)	396177.00	5072955.00	0.96201	(05122024)
396177.00	5073155.00	0.90890	(05122024)	396177.00	5073355.00	0.82091	(05021824)
396177.00	5073555.00	0.83573	(05012108)	396177.00	5073755.00	0.82716	(05012108)
396177.00	5073955.00	0.81634	(05031424)	396177.00	5074155.00	0.84726	(05031424)
396177.00	5074355.00	0.84101	(05031424)	396177.00	5074555.00	0.81918	(05021708)
396177.00	5074755.00	0.78164	(05021708)	396177.00	5074955.00	0.75178	(05011108)
396177.00	5075155.00	0.77389	(05011108)	396177.00	5075355.00	0.76747	(05022708)
396177.00	5075555.00	0.85588	(05120724)	396177.00	5075755.00	0.99244	(05120724)
396177.00	5075955.00	1.01303	(05120724)	396177.00	5076155.00	0.98274	(05120724)
396177.00	5076355.00	0.98720	(05111124)	396177.00	5076555.00	1.09540	(05111124)
396177.00	5076755.00	1.11829	(05111124)	396177.00	5076955.00	1.06534	(05111124)
396177.00	5077155.00	0.95077	(05111108)	396177.00	5077355.00	0.97037	(05030924)
396177.00	5077555.00	0.97549	(05030924)	396177.00	5077755.00	0.88248	(05030924)
396177.00	5077955.00	0.88352	(05102008)	396177.00	5078155.00	0.89109	(05102008)
396177.00	5078355.00	0.84863	(05102008)	396177.00	5078555.00	0.88491	(05090108)
396177.00	5078755.00	0.93819	(05090108)	396177.00	5078955.00	0.95711	(05040508)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
 10/30/10

*** 18:25:10
 **MODELOPTS: DFAULT ELEV FLGPOL PAGE 67
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	0.98174 (05040508)	396177.00	5079355.00	0.94448 (05040508)
396177.00	5079555.00	0.87279 (05040508)	396177.00	5079755.00	0.77955 (05040508)
392211.00	5075046.00	4.50450 (05102608)	391405.00	5075373.00	5.96662 (05102224)
391185.00	5075763.00	5.93676 (05122524)	393199.00	5078269.00	1.93154 (05122308)
393434.00	5076626.00	2.34961 (05092924)	391164.81	5075595.00	6.10850 (05111524)
391880.56	5077063.50	7.38244 (05092908)	392170.03	5077431.00	4.30306 (05011324)
392889.22	5076814.50	6.13153 (05122008)	393512.19	5077527.00	2.93771 (05121724)
393519.78	5077278.50	3.03742 (05120324)	393565.97	5077110.00	3.29056 (05120324)
393607.03	5077023.50	3.07911 (05120308)	393558.00	5076965.00	3.15949 (05120308)
393589.59	5076912.50	2.89655 (05120308)	393544.53	5076847.50	2.88891 (05120308)
393555.78	5076837.50	2.80135 (05120308)	393257.69	5076498.50	2.90724 (05092924)
393500.72	5076290.00	2.15195 (05092024)	393312.50	5076086.50	3.12702 (05022708)
393158.97	5075895.50	5.01341 (05030308)	393282.06	5075826.50	4.23608 (05030308)
393310.03	5075827.50	4.11638 (05030308)	393370.38	5075779.50	3.80526 (05112308)
393438.72	5075749.00	3.53897 (05011808)	393294.47	5075624.00	4.59526 (05011808)
393186.53	5075496.50	4.51974 (05012024)	393152.94	5075444.00	4.46970 (05011724)
393174.09	5075322.00	3.77472 (05021624)	393378.59	5075352.00	3.53553 (05011724)
393535.94	5075343.00	3.19333 (05012024)	393725.97	5075307.50	2.71460 (05012024)
393712.66	5075291.00	2.74650 (05012024)	393533.97	5075324.50	3.17241 (05012024)
393379.53	5075334.00	3.49806 (05011724)	393159.75	5075301.00	3.72512 (05021624)
393133.84	5075448.50	4.54360 (05011724)	393171.53	5075507.00	4.61100 (05012024)
393281.62	5075637.00	4.66972 (05011808)	393404.81	5075744.00	3.75582 (05011808)
393360.81	5075763.50	3.92251 (05011808)	393304.00	5075809.00	4.10473 (05112308)
393277.69	5075808.00	4.24266 (05112308)	393146.38	5075881.50	5.08625 (05030308)
393142.84	5075886.50	5.11656 (05030308)	392494.94	5075222.50	4.38719 (05051124)
392455.06	5075254.00	4.12854 (05051124)	392417.94	5075215.50	4.09719 (05102608)
392418.56	5075206.50	4.09654 (05102608)	392401.09	5075220.50	4.28293 (05102608)
392428.16	5075248.00	3.92131 (05102608)	392384.19	5075282.50	4.39280 (05102608)
392069.81	5074959.50	3.78498 (05102524)	392119.78	5074919.50	3.53872 (05102608)
392040.59	5074838.00	3.38454 (05102524)	391952.25	5074909.00	3.54493 (05102524)
392092.62	5075053.00	4.10820 (05102524)	391853.78	5075240.50	5.23383 (05012308)
391743.38	5075126.50	4.91819 (05012308)	391715.78	5075148.50	5.19901 (05012308)
391686.12	5075117.50	5.00709 (05012308)	391674.12	5075127.00	5.08847 (05012308)
391695.31	5075149.00	5.23940 (05012308)	391671.31	5075167.50	5.38552 (05012308)
391650.12	5075146.00	5.21155 (05012308)	391625.78	5075165.00	5.27474 (05012308)
391645.41	5075188.00	5.47702 (05012308)	391621.41	5075207.00	5.48972 (05012308)
391601.75	5075183.50	5.27190 (05012308)	391572.59	5075206.50	5.18237 (05012308)
391703.47	5075358.50	6.90055 (05012308)	391666.34	5075387.50	6.93596 (05102308)
391535.38	5075235.50	5.21053 (05102308)	391523.38	5075245.00	5.29893 (05102308)
391654.34	5075397.00	7.10579 (05102308)	391636.38	5075411.00	7.30386 (05102308)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 68

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	6.61025 (05102308)	391588.44	5075383.50	6.74301 (05102308)
391558.50	5075372.00	6.58452 (05102308)	391350.38	5075535.00	6.77491 (05100824)
391270.88	5075442.50	6.03049 (05100824)	391109.88	5075568.50	5.72907 (05111524)
391109.16	5075577.50	5.73896 (05111524)	391450.84	5075950.00	7.85317 (05042424)
391410.03	5075981.50	6.54634 (05042424)	392181.03	5076822.00	8.47871 (05011324)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTS: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 69

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

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

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

1.	15.88060	(05092907) AT (391977.00, 5076755.00)	DC	26.	11.12232	(05011317) AT (391977.00, 5076955.00)	DC
2.	15.02907	(05092903) AT (391977.00, 5076755.00)	DC	27.	11.10923	(05112917) AT (391977.00, 5076955.00)	DC
3.	15.02555	(05092904) AT (391977.00, 5076755.00)	DC	28.	10.99399	(05112916) AT (391977.00, 5076955.00)	DC
4.	13.77743	(05011320) AT (392181.03, 5076822.00)	DC	29.	10.95919	(05113005) AT (391577.00, 5076355.00)	DC
5.	13.72240	(05111405) AT (392181.03, 5076822.00)	DC	30.	10.91875	(05111403) AT (392181.03, 5076822.00)	DC
6.	13.72146	(05111404) AT (392181.03, 5076822.00)	DC	31.	10.91615	(05011323) AT (391977.00, 5076955.00)	DC
7.	13.41161	(05021416) AT (391777.00, 5076555.00)	DC	32.	10.72467	(05111324) AT (392181.03, 5076822.00)	DC
8.	13.34447	(05112923) AT (391777.00, 5076555.00)	DC	33.	10.53820	(05122221) AT (392181.03, 5076822.00)	DC
9.	13.16365	(05011323) AT (391977.00, 5076755.00)	DC	34.	10.53575	(05040104) AT (391777.00, 5076555.00)	DC
10.	13.05025	(05011401) AT (392181.03, 5076822.00)	DC	35.	10.46691	(05011323) AT (392181.03, 5076822.00)	DC
11.	12.97157	(05021509) AT (392181.03, 5076822.00)	DC	36.	10.41134	(05011324) AT (392181.03, 5076822.00)	DC
12.	12.82392	(05112917) AT (391977.00, 5076755.00)	DC	37.	10.40941	(05080501) AT (392181.03, 5076822.00)	DC
13.	12.79616	(05112916) AT (391977.00, 5076755.00)	DC	38.	10.40916	(05052422) AT (391410.03, 5075981.50)	DC
14.	12.76635	(05092905) AT (391977.00, 5076755.00)	DC	39.	10.40023	(05080502) AT (392181.03, 5076822.00)	DC
15.	12.73605	(05060622) AT (392181.03, 5076822.00)	DC	40.	10.39231	(05052422) AT (391450.84, 5075950.00)	DC
16.	12.68686	(05011322) AT (391977.00, 5076755.00)	DC	41.	10.29758	(05111402) AT (391977.00, 5076955.00)	DC
17.	12.33824	(05111002) AT (391977.00, 5076755.00)	DC	42.	10.27436	(05042621) AT (391450.84, 5075950.00)	DC
18.	12.04134	(05021505) AT (391977.00, 5076755.00)	DC	43.	10.23625	(05033021) AT (391450.84, 5075950.00)	DC
19.	12.00191	(05021419) AT (391977.00, 5076755.00)	DC	44.	10.22995	(05112917) AT (392181.03, 5076822.00)	DC
20.	11.68163	(05011402) AT (392181.03, 5076822.00)	DC	45.	10.20669	(05110916) AT (391450.84, 5075950.00)	DC
21.	11.55033	(05092906) AT (391777.00, 5076755.00)	DC	46.	10.20517	(05112916) AT (392181.03, 5076822.00)	DC
22.	11.35228	(05040105) AT (391777.00, 5076555.00)	DC	47.	10.18402	(05111606) AT (391450.84, 5075950.00)	DC
23.	11.32390	(05011322) AT (391977.00, 5076955.00)	DC	48.	10.18102	(05111605) AT (391450.84, 5075950.00)	DC
24.	11.25667	(05021420) AT (391777.00, 5076555.00)	DC	49.	10.18070	(05111603) AT (391450.84, 5075950.00)	DC
25.	11.23560	(05011317) AT (391977.00, 5076755.00)	DC	50.	10.17021	(05122517) AT (391450.84, 5075950.00)	DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
CONC DFAULT ELEV FLGPOL PAGE 70

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

** CONC OF CO 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 15.88060 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: ** 18.25:10
CONC DFAULT ELEV FLGPOL PAGE 71

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

** CONC OF CO 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 10.71143 ON 05092908: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2005) ***
10/30/10

**MODELOPTs: 18:25:10
CONC DEFAULT ELEV FLGPOL PAGE 72

*** 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\niceco07.ADI
**
*****
**
**
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007)
MODELOPT DEFAULT CONC
AVERTIME 1 3
POLLUTID CO
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 2.11 16.760 1144.000 7.05000 3.660
SRCPARAM T6000 3.165 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	5076655.00	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" "Baliement ecole"					
DISCCART	391164.80	5075594.80	117.60	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-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 8 1ST
MAXTABLE 1 50

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST NICECO07.AD\01H1GALL.PLT
PLOTFILE 8 ALL 1ST NICECO07.AD\08H1GALL.PLT
OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

*** 18:31:14

**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 8-HR

**This Run Includes: 2 Source(s); 1 Source Group(s); and 1690 Receptor(s)

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

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

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

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

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

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

*** 18:31:14
**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	0.21100E+01	392182.0	5076142.0	123.0	16.76	1144.00	7.05	3.66	NO	NO
T6000	0	0.31650E+01	392174.0	5076134.0	123.0	18.32	1144.00	9.50	3.86	NO	NO

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

*** 18:31:14
**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);

18:31:14

**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);

*** 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};

*** 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, 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};

*** 18:31:14

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 13

*** 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, 5075955.0, 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);	{ 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, 117.6, 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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:31:14
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
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 DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

*** 18:31:14
**MODELOPTs: PAGE 24
CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES~1\2007.SFC
Profile file: DONNES~1\2007.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: 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	0	01	-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	1	02	-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	1	03	-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	1	04	-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	1	05	-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	1	06	-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	1	07	-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	1	08	-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	1	09	-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	1	10	-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	1	11	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	1	12	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	1	13	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	1	14	-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	1	15	-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	1	16	-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	1	17	-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	1	18	-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	1	19	-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	1	20	-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	1	21	-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	1	22	-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	1	23	-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	1	24	-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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388177.00	5071755.00	3.02521	(07051006)	388177.00	5071955.00	2.99519	(07093008)
388177.00	5072155.00	3.17279	(07093008)	388177.00	5072355.00	3.31417	(07093008)
388177.00	5072555.00	3.41709	(07093008)	388177.00	5072755.00	3.45830	(07093008)
388177.00	5072955.00	3.44613	(07093008)	388177.00	5073155.00	3.36440	(07093008)
388177.00	5073355.00	3.20905	(07093008)	388177.00	5073555.00	3.26789	(07011810)
388177.00	5073755.00	3.36777	(07011810)	388177.00	5073955.00	3.39103	(07011810)
388177.00	5074155.00	3.32758	(07011810)	388177.00	5074355.00	3.31938	(07102609)
388177.00	5074555.00	3.41907	(07102609)	388177.00	5074755.00	3.44655	(07102609)
388177.00	5074955.00	3.38478	(07102609)	388177.00	5075155.00	3.22334	(07102609)
388177.00	5075355.00	2.98718	(07102609)	388177.00	5075555.00	2.67409	(07102609)
388177.00	5075755.00	2.32165	(07102609)	388177.00	5075955.00	1.94393	(07100908)
388177.00	5076155.00	2.03845	(07101011)	388177.00	5076355.00	2.18568	(07101011)
388177.00	5076555.00	2.28441	(07101011)	388177.00	5076755.00	2.32569	(07101011)
388177.00	5076955.00	2.65850	(07082707)	388177.00	5077155.00	3.00151	(07082707)
388177.00	5077355.00	3.24111	(07082707)	388177.00	5077555.00	3.36931	(07082707)
388177.00	5077755.00	3.35719	(07082707)	388177.00	5077955.00	3.23975	(07082707)
388177.00	5078155.00	3.02575	(07082707)	388177.00	5078355.00	2.73383	(07082707)
388177.00	5078555.00	2.83993	(07100208)	388177.00	5078755.00	2.95102	(07100208)
388177.00	5078955.00	3.00926	(07100208)	388177.00	5079155.00	3.02743	(07100208)
388177.00	5079355.00	3.01107	(07100208)	388177.00	5079555.00	2.95471	(07100208)
388177.00	5079755.00	2.93059	(07052706)	388377.00	5071755.00	3.06207	(07051006)
388377.00	5071955.00	2.97381	(07051006)	388377.00	5072155.00	3.05154	(07093008)
388377.00	5072355.00	3.22630	(07093008)	388377.00	5072555.00	3.36091	(07093008)
388377.00	5072755.00	3.44179	(07093008)	388377.00	5072955.00	3.47142	(07093008)
388377.00	5073155.00	3.43023	(07093008)	388377.00	5073355.00	3.31061	(07093008)
388377.00	5073555.00	3.25732	(07011810)	388377.00	5073755.00	3.40113	(07011810)
388377.00	5073955.00	3.47555	(07011810)	388377.00	5074155.00	3.45904	(07011810)
388377.00	5074355.00	3.35024	(07011810)	388377.00	5074555.00	3.44167	(07102609)
388377.00	5074755.00	3.49912	(07102609)	388377.00	5074955.00	3.45066	(07102609)
388377.00	5075155.00	3.31220	(07102609)	388377.00	5075355.00	3.06981	(07102609)
388377.00	5075555.00	2.75751	(07102609)	388377.00	5075755.00	2.39624	(07100908)
388377.00	5075955.00	2.05469	(07100908)	388377.00	5076155.00	2.12047	(07101011)
388377.00	5076355.00	2.27757	(07101011)	388377.00	5076555.00	2.37506	(07101011)
388377.00	5076755.00	2.41091	(07101011)	388377.00	5076955.00	2.60327	(07082707)
388377.00	5077155.00	2.94304	(07082707)	388377.00	5077355.00	3.17127	(07082707)
388377.00	5077555.00	3.25562	(07082707)	388377.00	5077755.00	3.20962	(07082707)
388377.00	5077955.00	3.06014	(07082707)	388377.00	5078155.00	2.80807	(07082707)
388377.00	5078355.00	2.91062	(07100208)	388377.00	5078555.00	3.05292	(07100208)
388377.00	5078755.00	3.13526	(07100208)	388377.00	5078955.00	3.16961	(07100208)
388377.00	5079155.00	3.14851	(07100208)	388377.00	5079355.00	3.09207	(07100208)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:31:14

**MODELOPTs: DFAULT ELEV FLGPOL PAGE 26
 CONC

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	3.00313 (07100208)	388377.00	5079755.00	2.88708 (07100208)
388577.00	5071755.00	3.04034 (07051006)	388577.00	5071955.00	2.98472 (07051006)
388577.00	5072155.00	2.87948 (07093008)	388577.00	5072355.00	3.08124 (07093008)
388577.00	5072555.00	3.24946 (07093008)	388577.00	5072755.00	3.36902 (07093008)
388577.00	5072955.00	3.44128 (07093008)	388577.00	5073155.00	3.44360 (07093008)
388577.00	5073355.00	3.36499 (07093008)	388577.00	5073555.00	3.21633 (07011810)
388577.00	5073755.00	3.40714 (07011810)	388577.00	5073955.00	3.53103 (07011810)
388577.00	5074155.00	3.56159 (07011810)	388577.00	5074355.00	3.49302 (07011810)
388577.00	5074555.00	3.43439 (07102609)	388577.00	5074755.00	3.51468 (07102609)
388577.00	5074955.00	3.50338 (07102609)	388577.00	5075155.00	3.38270 (07102609)
388577.00	5075355.00	3.14558 (07102609)	388577.00	5075555.00	2.86397 (07100908)
388577.00	5075755.00	2.54569 (07100908)	388577.00	5075955.00	2.17884 (07100908)
388577.00	5076155.00	2.20447 (07101011)	388577.00	5076355.00	2.37068 (07101011)
388577.00	5076555.00	2.46948 (07101011)	388577.00	5076755.00	2.49806 (07101011)
388577.00	5076955.00	2.51521 (07082707)	388577.00	5077155.00	2.83321 (07082707)
388577.00	5077355.00	3.03109 (07082707)	388577.00	5077555.00	3.09293 (07082707)
388577.00	5077755.00	3.00915 (07082707)	388577.00	5077955.00	2.82698 (07082707)
388577.00	5078155.00	2.97469 (07100208)	388577.00	5078355.00	3.14805 (07100208)
388577.00	5078555.00	3.26489 (07100208)	388577.00	5078755.00	3.31495 (07100208)
388577.00	5078955.00	3.30848 (07100208)	388577.00	5079155.00	3.25205 (07100208)
388577.00	5079355.00	3.15817 (07100208)	388577.00	5079555.00	3.02957 (07100208)
388577.00	5079755.00	2.88361 (07100208)	388777.00	5071755.00	3.23083 (07120212)
388777.00	5071955.00	3.10636 (07120212)	388777.00	5072155.00	2.95318 (07120212)
388777.00	5072355.00	2.88391 (07093008)	388777.00	5072555.00	3.08493 (07093008)
388777.00	5072755.00	3.24490 (07093008)	388777.00	5072955.00	3.34740 (07093008)
388777.00	5073155.00	3.39351 (07093008)	388777.00	5073355.00	3.35840 (07093008)
388777.00	5073555.00	3.23164 (07093008)	388777.00	5073755.00	3.37156 (07011810)
388777.00	5073955.00	3.54902 (07011810)	388777.00	5074155.00	3.63363 (07011810)
388777.00	5074355.00	3.62337 (07011810)	388777.00	5074555.00	3.48958 (07011810)
388777.00	5074755.00	3.50586 (07102609)	388777.00	5074955.00	3.52582 (07102609)
388777.00	5075155.00	3.44603 (07100908)	388777.00	5075355.00	3.29383 (07100908)
388777.00	5075555.00	3.04265 (07100908)	388777.00	5075755.00	2.70378 (07100908)
388777.00	5075955.00	2.30996 (07100908)	388777.00	5076155.00	2.29134 (07101011)
388777.00	5076355.00	2.46806 (07101011)	388777.00	5076555.00	2.56733 (07101011)
388777.00	5076755.00	2.58634 (07101011)	388777.00	5076955.00	2.52302 (07101011)
388777.00	5077155.00	2.67830 (07082707)	388777.00	5077355.00	2.84352 (07082707)
388777.00	5077555.00	2.86791 (07082707)	388777.00	5077755.00	2.76139 (07082707)
388777.00	5077955.00	3.02232 (07100208)	388777.00	5078155.00	3.24065 (07100208)
388777.00	5078355.00	3.38765 (07100208)	388777.00	5078555.00	3.46347 (07100208)
388777.00	5078755.00	3.47914 (07100208)	388777.00	5078955.00	3.42865 (07100208)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	3.33149	(07100208)	388777.00	5079355.00	3.19414	(07100208)
388777.00	5079555.00	3.02679	(07100208)	388777.00	5079755.00	2.89260	(07101811)
388977.00	5071755.00	3.49277	(07120212)	388977.00	5071955.00	3.40156	(07120212)
388977.00	5072155.00	3.27710	(07120212)	388977.00	5072355.00	3.12044	(07120212)
388977.00	5072555.00	2.93145	(07120212)	388977.00	5072755.00	3.05158	(07093008)
388977.00	5072955.00	3.19549	(07093008)	388977.00	5073155.00	3.27060	(07093008)
388977.00	5073355.00	3.27899	(07093008)	388977.00	5073555.00	3.19887	(07093008)
388977.00	5073755.00	3.28715	(07011810)	388977.00	5073955.00	3.52037	(07011810)
388977.00	5074155.00	3.67442	(07011810)	388977.00	5074355.00	3.72365	(07011810)
388977.00	5074555.00	3.63809	(07011810)	388977.00	5074755.00	3.51372	(07100908)
388977.00	5074955.00	3.61856	(07100908)	388977.00	5075155.00	3.61575	(07100908)
388977.00	5075355.00	3.48255	(07100908)	388977.00	5075555.00	3.22965	(07100908)
388977.00	5075755.00	2.87573	(07100908)	388977.00	5075955.00	2.45247	(07100908)
388977.00	5076155.00	2.38127	(07101011)	388977.00	5076355.00	2.56929	(07101011)
388977.00	5076555.00	2.66789	(07101011)	388977.00	5076755.00	2.67440	(07101011)
388977.00	5076955.00	2.58848	(07101011)	388977.00	5077155.00	2.47164	(07082707)
388977.00	5077355.00	2.59971	(07082707)	388977.00	5077555.00	2.67675	(07100208)
388977.00	5077755.00	3.03303	(07100208)	388977.00	5077955.00	3.31295	(07100208)
388977.00	5078155.00	3.50577	(07100208)	388977.00	5078355.00	3.62211	(07100208)
388977.00	5078555.00	3.65257	(07100208)	388977.00	5078755.00	3.61281	(07100208)
388977.00	5078955.00	3.51441	(07100208)	388977.00	5079155.00	3.36990	(07100208)
388977.00	5079355.00	3.19709	(07100208)	388977.00	5079555.00	3.04488	(07101811)
388977.00	5079755.00	3.00677	(07101811)	389177.00	5071755.00	3.72035	(07120212)
389177.00	5071955.00	3.67087	(07120212)	389177.00	5072155.00	3.58504	(07120212)
389177.00	5072355.00	3.46201	(07120212)	389177.00	5072555.00	3.29697	(07120212)
389177.00	5072755.00	3.09533	(07120212)	389177.00	5072955.00	2.98586	(07093008)
389177.00	5073155.00	3.08952	(07093008)	389177.00	5073355.00	3.12316	(07093008)
389177.00	5073555.00	3.09298	(07093008)	389177.00	5073755.00	3.15555	(07011810)
389177.00	5073955.00	3.44488	(07011810)	389177.00	5074155.00	3.65420	(07011810)
389177.00	5074355.00	3.77094	(07011810)	389177.00	5074555.00	3.75781	(07011810)
389177.00	5074755.00	3.58575	(07011810)	389177.00	5074955.00	3.74389	(07100908)
389177.00	5075155.00	3.77956	(07100908)	389177.00	5075355.00	3.67520	(07100908)
389177.00	5075555.00	3.43021	(07100908)	389177.00	5075755.00	3.06245	(07100908)
389177.00	5075955.00	2.60715	(07100908)	389177.00	5076155.00	2.47344	(07101011)
389177.00	5076355.00	2.67362	(07101011)	389177.00	5076555.00	2.76993	(07101011)
389177.00	5076755.00	2.76020	(07101011)	389177.00	5076955.00	2.64669	(07101011)
389177.00	5077155.00	2.44784	(07101011)	389177.00	5077355.00	2.57289	(07100208)
389177.00	5077555.00	3.00044	(07100208)	389177.00	5077755.00	3.35156	(07100208)
389177.00	5077955.00	3.61289	(07100208)	389177.00	5078155.00	3.77442	(07100208)
389177.00	5078355.00	3.83400	(07100208)	389177.00	5078555.00	3.81241	(07100208)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389177.00	5078755.00	3.71881 (07100208)	389177.00	5078955.00	3.56583 (07100208)
389177.00	5079155.00	3.37221 (07100208)	389177.00	5079355.00	3.21307 (07101811)
389177.00	5079555.00	3.16657 (07101811)	389177.00	5079755.00	3.08943 (07101811)
389377.00	5071755.00	3.89875 (07120212)	389377.00	5071955.00	3.89712 (07120212)
389377.00	5072155.00	3.85860 (07120212)	389377.00	5072355.00	3.77916 (07120212)
389377.00	5072555.00	3.65549 (07120212)	389377.00	5072755.00	3.48616 (07120212)
389377.00	5072955.00	3.26234 (07120212)	389377.00	5073155.00	2.99936 (07120212)
389377.00	5073355.00	2.90479 (07093008)	389377.00	5073555.00	2.90846 (07093008)
389377.00	5073755.00	2.95609 (07011810)	389377.00	5073955.00	3.29599 (07011810)
389377.00	5074155.00	3.58027 (07011810)	389377.00	5074355.00	3.76015 (07011810)
389377.00	5074555.00	3.83257 (07011810)	389377.00	5074755.00	3.72213 (07011810)
389377.00	5074955.00	3.84691 (07100908)	389377.00	5075155.00	3.93891 (07100908)
389377.00	5075355.00	3.87378 (07100908)	389377.00	5075555.00	3.64385 (07100908)
389377.00	5075755.00	3.26451 (07100908)	389377.00	5075955.00	2.77453 (07100908)
389377.00	5076155.00	2.56769 (07101011)	389377.00	5076355.00	2.78784 (07101011)
389377.00	5076555.00	2.87965 (07101011)	389377.00	5076755.00	2.84141 (07101011)
389377.00	5076955.00	2.69364 (07101011)	389377.00	5077155.00	2.45510 (07101011)
389377.00	5077355.00	2.91218 (07100208)	389377.00	5077555.00	3.35495 (07100208)
389377.00	5077755.00	3.69594 (07100208)	389377.00	5077955.00	3.91859 (07100208)
389377.00	5078155.00	4.02030 (07100208)	389377.00	5078355.00	4.02466 (07100208)
389377.00	5078555.00	3.93284 (07100208)	389377.00	5078755.00	3.77940 (07100208)
389377.00	5078955.00	3.56858 (07100208)	389377.00	5079155.00	3.39387 (07101811)
389377.00	5079355.00	3.33729 (07101811)	389377.00	5079555.00	3.24581 (07101811)
389377.00	5079755.00	3.12778 (07101811)	389577.00	5071755.00	4.01237 (07120212)
389577.00	5071955.00	4.06205 (07120212)	389577.00	5072155.00	4.07832 (07120212)
389577.00	5072355.00	4.05437 (07120212)	389577.00	5072555.00	3.98406 (07120212)
389577.00	5072755.00	3.86328 (07120212)	389577.00	5072955.00	3.68537 (07120212)
389577.00	5073155.00	3.45298 (07120212)	389577.00	5073355.00	3.16665 (07120212)
389577.00	5073555.00	2.80829 (07120212)	389577.00	5073755.00	2.69560 (07011810)
389577.00	5073955.00	3.07623 (07011810)	389577.00	5074155.00	3.42075 (07011810)
389577.00	5074355.00	3.68771 (07011810)	389577.00	5074555.00	3.83158 (07011810)
389577.00	5074755.00	3.79746 (07011810)	389577.00	5074955.00	3.92513 (07100908)
389577.00	5075155.00	4.08663 (07100908)	389577.00	5075355.00	4.07393 (07100908)
389577.00	5075555.00	3.86887 (07100908)	389577.00	5075755.00	3.48862 (07100908)
389577.00	5075955.00	2.96047 (07100908)	389577.00	5076155.00	2.66521 (07101011)
389577.00	5076355.00	2.89683 (07101011)	389577.00	5076555.00	2.98492 (07101011)
389577.00	5076755.00	2.92412 (07101011)	389577.00	5076955.00	2.72794 (07101011)
389577.00	5077155.00	2.74179 (07100208)	389577.00	5077355.00	3.28829 (07100208)
389577.00	5077555.00	3.73181 (07100208)	389577.00	5077755.00	4.04245 (07100208)
389577.00	5077955.00	4.21169 (07100208)	389577.00	5078155.00	4.24732 (07100208)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

 18:31:14
 **MODELOPTS: PAGE 29
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}
389577.00	5078355.00	4.16613	{07100208}	389577.00	5078555.00	4.00396	{07100208}
389577.00	5078755.00	3.77503	{07100208}	389577.00	5078955.00	3.61241	{07101811}
389577.00	5079155.00	3.53731	{07101811}	389577.00	5079355.00	3.42245	{07101811}
389577.00	5079555.00	3.27831	{07101811}	389577.00	5079755.00	3.23244	{07051906}
389777.00	5071755.00	4.04656	{07120212}	389777.00	5071955.00	4.14897	{07120212}
389777.00	5072155.00	4.22296	{07120212}	389777.00	5072355.00	4.26151	{07120212}
389777.00	5072555.00	4.25603	{07120212}	389777.00	5072755.00	4.19848	{07120212}
389777.00	5072955.00	4.08299	{07120212}	389777.00	5073155.00	3.90489	{07120212}
389777.00	5073355.00	3.65904	{07120212}	389777.00	5073555.00	3.32482	{07120212}
389777.00	5073755.00	2.93404	{07120212}	389777.00	5073955.00	2.78361	{07011810}
389777.00	5074155.00	3.17687	{07011810}	389777.00	5074355.00	3.51502	{07011810}
389777.00	5074555.00	3.74584	{07011810}	389777.00	5074755.00	3.80069	{07011810}
389777.00	5074955.00	3.96627	{07100908}	389777.00	5075155.00	4.22050	{07100908}
389777.00	5075355.00	4.27691	{07100908}	389777.00	5075555.00	4.10926	{07100908}
389777.00	5075755.00	3.71679	{07100908}	389777.00	5075955.00	3.14089	{07100908}
389777.00	5076155.00	2.75437	{07101011}	389777.00	5076355.00	3.00224	{07101011}
389777.00	5076555.00	3.07736	{07101011}	389777.00	5076755.00	2.98192	{07101011}
389777.00	5076955.00	2.73676	{07101011}	389777.00	5077155.00	3.13570	{07100208}
389777.00	5077355.00	3.70502	{07100208}	389777.00	5077555.00	4.11946	{07100208}
389777.00	5077755.00	4.37550	{07100208}	389777.00	5077955.00	4.46734	{07100208}
389777.00	5078155.00	4.41583	{07100208}	389777.00	5078355.00	4.25046	{07100208}
389777.00	5078555.00	4.00129	{07100208}	389777.00	5078755.00	3.84022	{07101811}
389777.00	5078955.00	3.76016	{07101811}	389777.00	5079155.00	3.62127	{07101811}
389777.00	5079355.00	3.44918	{07101811}	389777.00	5079555.00	3.25566	{07101811}
389777.00	5079755.00	3.45854	{07051906}	389977.00	5071755.00	3.98967	{07120212}
389977.00	5071955.00	4.14217	{07120212}	389977.00	5072155.00	4.27356	{07120212}
389977.00	5072355.00	4.37639	{07120212}	389977.00	5072555.00	4.44173	{07120212}
389977.00	5072755.00	4.45946	{07120212}	389977.00	5072955.00	4.41969	{07120212}
389977.00	5073155.00	4.31346	{07120212}	389977.00	5073355.00	4.13214	{07120212}
389977.00	5073555.00	3.86134	{07120212}	389977.00	5073755.00	3.50302	{07120212}
389977.00	5073955.00	3.06160	{07120212}	389977.00	5074155.00	2.84550	{07011810}
389977.00	5074355.00	3.24135	{07011810}	389977.00	5074555.00	3.55515	{07011810}
389977.00	5074755.00	3.72195	{07011810}	389977.00	5074955.00	3.96215	{07100908}
389977.00	5075155.00	4.31442	{07100908}	389977.00	5075355.00	4.46561	{07100908}
389977.00	5075555.00	4.36146	{07100908}	389977.00	5075755.00	3.96886	{07100908}
389977.00	5075955.00	3.34223	{07100908}	389977.00	5076155.00	3.04756	{07122906}
389977.00	5076355.00	3.09524	{07101011}	389977.00	5076555.00	3.15311	{07101011}
389977.00	5076755.00	3.00768	{07101011}	389977.00	5076955.00	2.85714	{07100208}
389977.00	5077155.00	3.56314	{07100208}	389977.00	5077355.00	4.13289	{07100208}
389977.00	5077555.00	4.50838	{07100208}	389977.00	5077755.00	4.66941	{07100208}

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	4.65924 (07100208)	389977.00	5078155.00	4.50319 (07100208)
389977.00	5078355.00	4.24259 (07100208)	389977.00	5078555.00	4.07908 (07101811)
389977.00	5078755.00	3.98724 (07101811)	389977.00	5078955.00	3.83659 (07101811)
389977.00	5079155.00	3.63279 (07101811)	389977.00	5079355.00	3.41096 (07101811)
389977.00	5079555.00	3.16985 (07101811)	389977.00	5079755.00	3.45986 (07051906)
390177.00	5071755.00	3.83694 (07120212)	390177.00	5071955.00	4.03192 (07120212)
390177.00	5072155.00	4.21476 (07120212)	390177.00	5072355.00	4.37866 (07120212)
390177.00	5072555.00	4.51467 (07120212)	390177.00	5072755.00	4.61200 (07120212)
390177.00	5072955.00	4.65857 (07120212)	390177.00	5073155.00	4.64173 (07120212)
390177.00	5073355.00	4.54747 (07120212)	390177.00	5073555.00	4.36374 (07120212)
390177.00	5073755.00	4.07633 (07120212)	390177.00	5073955.00	3.67475 (07120212)
390177.00	5074155.00	3.16621 (07120212)	390177.00	5074355.00	2.86237 (07011810)
390177.00	5074555.00	3.24342 (07011810)	390177.00	5074755.00	3.50500 (07011810)
390177.00	5074955.00	3.88350 (07100908)	390177.00	5075155.00	4.35397 (07100908)
390177.00	5075355.00	4.61497 (07100908)	390177.00	5075555.00	4.57844 (07100908)
390177.00	5075755.00	4.20453 (07100908)	390177.00	5075955.00	3.54083 (07100908)
390177.00	5076155.00	3.43656 (07122906)	390177.00	5076355.00	3.19238 (07122907)
390177.00	5076555.00	3.29358 (07122907)	390177.00	5076755.00	3.11098 (07110604)
390177.00	5076955.00	3.27883 (07100208)	390177.00	5077155.00	4.01798 (07100208)
390177.00	5077355.00	4.55556 (07100208)	390177.00	5077555.00	4.83244 (07100208)
390177.00	5077755.00	4.88829 (07100208)	390177.00	5077955.00	4.75350 (07100208)
390177.00	5078155.00	4.48165 (07100208)	390177.00	5078355.00	4.33583 (07101811)
390177.00	5078555.00	4.22697 (07101811)	390177.00	5078755.00	4.04823 (07101811)
390177.00	5078955.00	3.82369 (07101811)	390177.00	5079155.00	3.56038 (07101811)
390177.00	5079355.00	3.29367 (07101811)	390177.00	5079555.00	3.02137 (07101811)
390177.00	5079755.00	3.26537 (07051906)	390377.00	5071755.00	3.59155 (07120212)
390377.00	5071955.00	3.81676 (07120212)	390377.00	5072155.00	4.04023 (07120212)
390377.00	5072355.00	4.25524 (07120212)	390377.00	5072555.00	4.45392 (07120212)
390377.00	5072755.00	4.62664 (07120212)	390377.00	5072955.00	4.76134 (07120212)
390377.00	5073155.00	4.84362 (07120212)	390377.00	5073355.00	4.85619 (07120212)
390377.00	5073555.00	4.77943 (07120212)	390377.00	5073755.00	4.59465 (07120212)
390377.00	5073955.00	4.28598 (07120212)	390377.00	5074155.00	3.84128 (07120212)
390377.00	5074355.00	3.23641 (07120212)	390377.00	5074555.00	2.82848 (07081008)
390377.00	5074755.00	3.16425 (07081008)	390377.00	5074955.00	3.68223 (07100908)
390377.00	5075155.00	4.27797 (07100908)	390377.00	5075355.00	4.68678 (07100908)
390377.00	5075555.00	4.76351 (07100908)	390377.00	5075755.00	4.43243 (07100908)
390377.00	5075955.00	3.71925 (07100908)	390377.00	5076155.00	3.89675 (07040404)
390377.00	5076355.00	3.69283 (07122907)	390377.00	5076555.00	3.60361 (07122907)
390377.00	5076755.00	3.59954 (07110604)	390377.00	5076955.00	3.74676 (07100208)
390377.00	5077155.00	4.48691 (07100208)	390377.00	5077355.00	4.93251 (07100208)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	507755.00	5.07835	(07100208)	390377.00	507775.00	4.98645	(07100208)
390377.00	507795.00	4.71157	(07100208)	390377.00	507815.00	4.60787	(07101811)
390377.00	507835.00	4.47884	(07101811)	390377.00	507855.00	4.26583	(07101811)
390377.00	507875.00	4.00076	(07101811)	390377.00	507895.00	3.70870	(07101811)
390377.00	507915.00	3.40199	(07101811)	390377.00	507935.00	3.27634	(07091808)
390377.00	507955.00	3.32136	(07091808)	390377.00	507975.00	3.33111	(07091808)
390577.00	507175.00	3.26205	(07120212)	390577.00	507195.00	3.50024	(07120212)
390577.00	507215.00	3.74990	(07120212)	390577.00	507235.00	4.00102	(07120212)
390577.00	507255.00	4.24694	(07120212)	390577.00	507275.00	4.48209	(07120212)
390577.00	507295.00	4.69708	(07120212)	390577.00	507315.00	4.87426	(07120212)
390577.00	507335.00	4.99908	(07120212)	390577.00	507355.00	5.04848	(07120212)
390577.00	507375.00	4.99886	(07120212)	390577.00	507395.00	4.82446	(07120212)
390577.00	507415.00	4.49355	(07120212)	390577.00	507435.00	3.95342	(07120212)
390577.00	507455.00	3.25354	(07120212)	390577.00	507475.00	3.30694	(07052003)
390577.00	507495.00	3.40686	(07081008)	390577.00	507515.00	4.07187	(07100908)
390577.00	507535.00	4.63433	(07100908)	390577.00	507555.00	4.86467	(07100908)
390577.00	507575.00	4.62179	(07100908)	390577.00	507595.00	4.04213	(07112904)
390577.00	507615.00	4.42828	(07040404)	390577.00	507635.00	4.26374	(07122907)
390577.00	507655.00	3.86981	(07122907)	390577.00	507675.00	4.06563	(07110604)
390577.00	507695.00	4.20676	(07100208)	390577.00	507715.00	4.89352	(07100208)
390577.00	507735.00	5.20139	(07100208)	390577.00	507755.00	5.18807	(07100208)
390577.00	507775.00	4.91123	(07100208)	390577.00	507795.00	4.89622	(07101811)
390577.00	507815.00	4.73586	(07101811)	390577.00	507835.00	4.48137	(07101811)
390577.00	507855.00	4.16788	(07101811)	390577.00	507875.00	3.82765	(07101811)
390577.00	507895.00	3.48324	(07101811)	390577.00	507915.00	3.55901	(07091808)
390577.00	507935.00	3.58623	(07091808)	390577.00	507955.00	3.58106	(07091808)
390577.00	507975.00	3.53737	(07091808)	390777.00	507175.00	2.86661	(07120212)
390777.00	507195.00	3.10601	(07120212)	390777.00	507215.00	3.36015	(07120212)
390777.00	507235.00	3.62548	(07120212)	390777.00	507255.00	3.89554	(07120212)
390777.00	507275.00	4.17243	(07120212)	390777.00	507295.00	4.44823	(07120212)
390777.00	507315.00	4.70385	(07120212)	390777.00	507335.00	4.92865	(07120212)
390777.00	507355.00	5.10375	(07120212)	390777.00	507375.00	5.20193	(07120212)
390777.00	507395.00	5.19160	(07120212)	390777.00	507415.00	5.01956	(07120212)
390777.00	507435.00	4.63423	(07120212)	390777.00	507455.00	4.03260	(07120212)
390777.00	507475.00	3.32150	(07052003)	390777.00	507495.00	3.96490	(07052003)
390777.00	507515.00	3.88258	(07052003)	390777.00	507535.00	4.44733	(07061303)
390777.00	507555.00	4.83146	(07100908)	390777.00	507575.00	4.69501	(07100908)
390777.00	507595.00	4.89162	(07101120)	390777.00	507615.00	5.30181	(07122904)
390777.00	507635.00	4.92913	(07122907)	390777.00	507655.00	4.59967	(07110604)
390777.00	507675.00	4.32156	(07110604)	390777.00	507695.00	4.60462	(07100208)

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	5.17243	(07100208)	390777.00	5077355.00	5.29357	(07100208)
390777.00	5077555.00	5.14515	(07101811)	390777.00	5077755.00	5.18922	(07101811)
390777.00	5077955.00	4.99498	(07101811)	390777.00	5078155.00	4.68316	(07101811)
390777.00	5078355.00	4.30928	(07101811)	390777.00	5078555.00	3.91428	(07101811)
390777.00	5078755.00	3.71443	(07091808)	390777.00	5078955.00	3.80805	(07091808)
390777.00	5079155.00	3.84141	(07091808)	390777.00	5079355.00	3.81886	(07091808)
390777.00	5079555.00	3.74594	(07091808)	390777.00	5079755.00	3.65666	(07091808)
390977.00	5071755.00	2.92164	(07022210)	390977.00	5071955.00	2.98211	(07022210)
390977.00	5072155.00	3.04146	(07022210)	390977.00	5072355.00	3.15457	(07120212)
390977.00	5072555.00	3.42878	(07120212)	390977.00	5072755.00	3.71828	(07120212)
390977.00	5072955.00	4.02715	(07120212)	390977.00	5073155.00	4.32549	(07120212)
390977.00	5073355.00	4.62008	(07120212)	390977.00	5073555.00	4.89701	(07120212)
390977.00	5073755.00	5.12849	(07120212)	390977.00	5073955.00	5.28489	(07120212)
390977.00	5074155.00	5.29154	(07120212)	390977.00	5074355.00	5.13210	(07120212)
390977.00	5074555.00	4.73541	(07120212)	390977.00	5074755.00	4.02587	(07120212)
390977.00	5074955.00	4.01165	(07052003)	390977.00	5075155.00	4.78473	(07052003)
390977.00	5075355.00	4.97170	(07061303)	390977.00	5075555.00	5.26714	(07061303)
390977.00	5075755.00	5.83289	(07061304)	390977.00	5075955.00	6.00274	(07101120)
390977.00	5076155.00	6.40672	(07122904)	390977.00	5076355.00	5.56836	(07122907)
390977.00	5076555.00	5.46681	(07110604)	390977.00	5076755.00	5.21635	(07110605)
390977.00	5076955.00	4.84842	(07100208)	390977.00	5077155.00	5.20080	(07100208)
390977.00	5077355.00	5.32995	(07101811)	390977.00	5077555.00	5.40755	(07101811)
390977.00	5077755.00	5.20367	(07101811)	390977.00	5077955.00	4.83534	(07101811)
390977.00	5078155.00	4.39998	(07101811)	390977.00	5078355.00	4.17703	(07042009)
390977.00	5078555.00	4.08842	(07042009)	390977.00	5078755.00	4.01718	(07091808)
390977.00	5078955.00	4.04249	(07091808)	390977.00	5079155.00	4.01332	(07091808)
390977.00	5079355.00	3.94393	(07091808)	390977.00	5079555.00	3.81392	(07091808)
390977.00	5079755.00	3.79810	(07090207)	391177.00	5071755.00	3.05201	(07022210)
391177.00	5071955.00	3.13626	(07022210)	391177.00	5072155.00	3.22246	(07022210)
391177.00	5072355.00	3.30871	(07022210)	391177.00	5072555.00	3.39649	(07022210)
391177.00	5072755.00	3.48032	(07022210)	391177.00	5072955.00	3.55456	(07022210)
391177.00	5073155.00	3.76361	(07120212)	391177.00	5073355.00	4.08702	(07120212)
391177.00	5073555.00	4.41986	(07120212)	391177.00	5073755.00	4.74056	(07120212)
391177.00	5073955.00	5.01490	(07120212)	391177.00	5074155.00	5.20829	(07120212)
391177.00	5074355.00	5.26949	(07120212)	391177.00	5074555.00	5.14130	(07120212)
391177.00	5074755.00	4.70709	(07120212)	391177.00	5074955.00	4.81115	(07061302)
391177.00	5075155.00	4.93217	(07061301)	391177.00	5075355.00	5.96054	(07061301)
391177.00	5075755.00	7.04545	(07061304)	391177.00	5075955.00	7.33043	(07101120)
391177.00	5076155.00	7.82778	(07122904)	391177.00	5076355.00	6.04322	(07122907)
391177.00	5076555.00	5.97411	(07060321)	391177.00	5076755.00	6.38840	(07110601)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	5.57942	(07060320)	391177.00	5077155.00	5.31384	(07101811)
391177.00	5077355.00	5.51852	(07101811)	391177.00	5077555.00	5.31136	(07101811)
391177.00	5077755.00	4.89107	(07101811)	391177.00	5077955.00	4.83344	(07042009)
391177.00	5078155.00	4.70417	(07042009)	391177.00	5078355.00	4.54087	(07042009)
391177.00	5078555.00	4.35184	(07042009)	391177.00	5078755.00	4.16698	(07091808)
391177.00	5078955.00	4.12750	(07091808)	391177.00	5079155.00	4.18012	(07102409)
391177.00	5079355.00	4.24479	(07102409)	391177.00	5079555.00	4.26305	(07102409)
391177.00	5079755.00	4.25298	(07102409)	391377.00	5071755.00	3.11496	(07022210)
391377.00	5071955.00	3.22026	(07022210)	391377.00	5072155.00	3.32968	(07022210)
391377.00	5072355.00	3.44417	(07022210)	391377.00	5072555.00	3.56344	(07022210)
391377.00	5072755.00	3.68568	(07022210)	391377.00	5072955.00	3.80387	(07022210)
391377.00	5073155.00	3.91981	(07022210)	391377.00	5073355.00	4.02616	(07022210)
391377.00	5073555.00	4.11686	(07022210)	391377.00	5073755.00	4.18440	(07022210)
391377.00	5073955.00	4.36422	(07120212)	391377.00	5074155.00	4.65948	(07120212)
391377.00	5074355.00	4.89488	(07120212)	391377.00	5074555.00	5.01739	(07120212)
391377.00	5074755.00	4.92423	(07120212)	391377.00	5074955.00	4.86862	(07071824)
391377.00	5075155.00	6.05238	(07061220)	391377.00	5075355.00	6.67523	(07061301)
391377.00	5075555.00	9.59955	(07030223)	391377.00	5076155.00	9.46302	(07122904)
391377.00	5076355.00	6.10070	(07110604)	391377.00	5076555.00	8.68656	(07060321)
391377.00	5076755.00	7.65700	(07110606)	391377.00	5076955.00	6.26792	(07110602)
391377.00	5077155.00	5.62165	(07110602)	391377.00	5077355.00	5.61619	(07042009)
391377.00	5077555.00	5.69202	(07042009)	391377.00	5077755.00	5.56972	(07042009)
391377.00	5077955.00	5.33612	(07042009)	391377.00	5078155.00	5.03428	(07042009)
391377.00	5078355.00	4.73849	(07042009)	391377.00	5078555.00	4.45899	(07042009)
391377.00	5078755.00	4.60152	(07102409)	391377.00	5078955.00	4.70976	(07102409)
391377.00	5079155.00	4.74633	(07102409)	391377.00	5079355.00	4.69662	(07102409)
391377.00	5079555.00	4.62866	(07102409)	391377.00	5079755.00	4.56694	(07102409)
391577.00	5071755.00	3.10632	(07022210)	391577.00	5071955.00	3.22498	(07022210)
391577.00	5072155.00	3.35023	(07022210)	391577.00	5072355.00	3.48291	(07022210)
391577.00	5072555.00	3.62620	(07022210)	391577.00	5072755.00	3.77837	(07022210)
391577.00	5072955.00	3.93309	(07022210)	391577.00	5073155.00	4.09036	(07022210)
391577.00	5073355.00	4.25232	(07022210)	391577.00	5073555.00	4.40712	(07022210)
391577.00	5073755.00	4.56106	(07022210)	391577.00	5073955.00	4.67472	(07022210)
391577.00	5074155.00	4.73996	(07022210)	391577.00	5074355.00	4.71028	(07022210)
391577.00	5074555.00	4.56251	(07022210)	391577.00	5074755.00	4.59040	(07112206)
391577.00	5074955.00	5.52585	(07071824)	391577.00	5075155.00	6.82355	(07071824)
391577.00	5075355.00	8.11015	(07061220)	391577.00	5076355.00	8.72663	(07060321)
391577.00	5076555.00	10.48357	(07110606)	391577.00	5076755.00	8.76017	(07110602)
391577.00	5076955.00	7.41152	(07110602)	391577.00	5077155.00	6.63050	(07122322)
391577.00	5077355.00	6.59804	(07042009)	391577.00	5077555.00	6.34405	(07042009)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391577.00	5077755.00	5.96109 (07042009)	391577.00	5077955.00	5.55559 (07042009)
391577.00	5078155.00	5.13558 (07042009)	391577.00	5078355.00	4.93629 (07102409)
391577.00	5078555.00	5.06574 (07102409)	391577.00	5078755.00	5.10852 (07102409)
391577.00	5078955.00	5.11537 (07102409)	391577.00	5079155.00	4.99815 (07102409)
391577.00	5079355.00	4.88169 (07102409)	391577.00	5079555.00	4.78059 (07102409)
391577.00	5079755.00	4.66342 (07102409)	391777.00	5071755.00	3.02420 (07022210)
391777.00	5071955.00	3.14801 (07022210)	391777.00	5072155.00	3.28067 (07022210)
391777.00	5072355.00	3.42184 (07022210)	391777.00	5072555.00	3.57683 (07022210)
391777.00	5072755.00	3.74329 (07022210)	391777.00	5072955.00	3.91767 (07022210)
391777.00	5073155.00	4.10198 (07022210)	391777.00	5073355.00	4.29408 (07022210)
391777.00	5073555.00	4.49376 (07022210)	391777.00	5073755.00	4.70459 (07022210)
391777.00	5073955.00	4.89086 (07022210)	391777.00	5074155.00	5.05280 (07022210)
391777.00	5074355.00	5.15986 (07022210)	391777.00	5074555.00	5.15279 (07022210)
391777.00	5074755.00	5.00062 (07022210)	391777.00	5074955.00	6.02990 (07112207)
391777.00	5075155.00	7.34303 (07112207)	391777.00	5076555.00	12.31344 (07110606)
391777.00	5076755.00	13.45084 (07122322)	391777.00	5076955.00	9.58485 (07122322)
391777.00	5077155.00	7.79784 (07112009)	391777.00	5077355.00	6.98833 (07042009)
391777.00	5077555.00	6.46727 (07042009)	391777.00	5077755.00	5.91526 (07042009)
391777.00	5077955.00	5.71645 (07031010)	391777.00	5078155.00	5.53138 (07031010)
391777.00	5078355.00	5.28575 (07031010)	391777.00	5078555.00	5.26567 (07102409)
391777.00	5078755.00	5.20770 (07102409)	391777.00	5078955.00	5.02171 (07102409)
391777.00	5079155.00	4.91281 (07102409)	391777.00	5079355.00	4.79046 (07102409)
391777.00	5079555.00	4.65583 (07102409)	391777.00	5079755.00	4.51272 (07102409)
391977.00	5071755.00	2.87369 (07022210)	391977.00	5071955.00	2.99355 (07022210)
391977.00	5072155.00	3.12307 (07022210)	391977.00	5072355.00	3.26185 (07022210)
391977.00	5072555.00	3.41421 (07022210)	391977.00	5072755.00	3.57858 (07022210)
391977.00	5072955.00	3.75341 (07022210)	391977.00	5073155.00	3.93920 (07022210)
391977.00	5073355.00	4.13471 (07022210)	391977.00	5073555.00	4.34899 (07022210)
391977.00	5073755.00	4.56540 (07022210)	391977.00	5073955.00	4.76793 (07022210)
391977.00	5074155.00	4.96545 (07022210)	391977.00	5074355.00	5.12703 (07022210)
391977.00	5074555.00	5.21852 (07022210)	391977.00	5074755.00	5.18146 (07022210)
391977.00	5074955.00	4.92008 (07022210)	391977.00	5076755.00	13.21780 (07112009)
391977.00	5076955.00	10.71702 (07062802)	391977.00	5077355.00	7.38377 (07031010)
391977.00	5077555.00	7.17099 (07031010)	391977.00	5077755.00	6.86554 (07031010)
391977.00	5077955.00	6.55761 (07031010)	391977.00	5078155.00	6.20734 (07031010)
391977.00	5078355.00	5.84971 (07031010)	391977.00	5078555.00	5.52241 (07031010)
391977.00	5078755.00	5.22609 (07031010)	391977.00	5078955.00	4.92432 (07031010)
391977.00	5079155.00	4.70707 (07031010)	391977.00	5079355.00	4.50748 (07031010)
391977.00	5079555.00	4.32393 (07031010)	391977.00	5079755.00	4.15483 (07031010)
392177.00	5071755.00	2.66521 (07022210)	392177.00	5071955.00	2.77350 (07022210)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	2.88986	(07022210)	392177.00	5072355.00	3.01484	(07022210)
392177.00	5072555.00	3.15132	(07022210)	392177.00	5072755.00	3.29725	(07022210)
392177.00	5072955.00	3.45286	(07022210)	392177.00	5073155.00	3.61811	(07022210)
392177.00	5073355.00	3.79202	(07022210)	392177.00	5073555.00	3.97881	(07022210)
392177.00	5073755.00	4.15251	(07022210)	392177.00	5073955.00	4.33230	(07022210)
392177.00	5074155.00	4.49449	(07022210)	392177.00	5074355.00	4.62067	(07022210)
392177.00	5074555.00	4.70787	(07021421)	392177.00	5074755.00	5.57574	(07021421)
392177.00	5074955.00	6.64840	(07021421)	392177.00	5077555.00	7.69436	(07031010)
392177.00	5077755.00	7.27725	(07031010)	392177.00	5077955.00	6.88576	(07031010)
392177.00	5078155.00	6.49395	(07031010)	392177.00	5078355.00	6.08387	(07031010)
392177.00	5078555.00	5.68627	(07031010)	392177.00	5078755.00	5.32089	(07031010)
392177.00	5078955.00	5.04087	(07031010)	392177.00	5079155.00	4.80789	(07031010)
392177.00	5079355.00	4.59545	(07031010)	392177.00	5079555.00	4.40129	(07031010)
392177.00	5079755.00	4.22333	(07031010)	392377.00	5071755.00	2.41094	(07022210)
392377.00	5071955.00	2.50114	(07022210)	392377.00	5072155.00	2.59788	(07022210)
392377.00	5072355.00	2.70027	(07022210)	392377.00	5072555.00	2.81050	(07022210)
392377.00	5072755.00	2.92570	(07022210)	392377.00	5072955.00	3.04736	(07022210)
392377.00	5073155.00	3.17470	(07022210)	392377.00	5073355.00	3.30433	(07022210)
392377.00	5073555.00	3.43165	(07022210)	392377.00	5073755.00	3.55192	(07022210)
392377.00	5073955.00	3.65502	(07022210)	392377.00	5074155.00	3.71681	(07022210)
392377.00	5074355.00	3.92176	(07022222)	392377.00	5074555.00	4.66513	(07050520)
392377.00	5074755.00	5.58506	(07050520)	392377.00	5074955.00	6.79686	(07051201)
392377.00	5075155.00	8.26169	(07051201)	392377.00	5077355.00	7.41323	(07031010)
392377.00	5077555.00	7.21585	(07031010)	392377.00	5077755.00	6.92303	(07031010)
392377.00	5077955.00	6.59721	(07031010)	392377.00	5078155.00	6.27033	(07031010)
392377.00	5078355.00	5.95076	(07031010)	392377.00	5078555.00	5.53228	(07031010)
392377.00	5078755.00	5.17333	(07031010)	392377.00	5078955.00	4.92601	(07031010)
392377.00	5079155.00	4.70855	(07031010)	392377.00	5079355.00	4.50879	(07031010)
392377.00	5079555.00	4.32509	(07031010)	392377.00	5079755.00	4.15587	(07031010)
392577.00	5071755.00	2.12745	(07022210)	392577.00	5071955.00	2.19576	(07022210)
392577.00	5072155.00	2.26784	(07022210)	392577.00	5072355.00	2.34351	(07022210)
392577.00	5072555.00	2.42031	(07022210)	392577.00	5072755.00	2.49944	(07022210)
392577.00	5072955.00	2.57873	(07022210)	392577.00	5073155.00	2.65880	(07022210)
392577.00	5073355.00	2.78286	(07082109)	392577.00	5073555.00	2.92404	(07082109)
392577.00	5073755.00	3.07180	(07082109)	392577.00	5073955.00	3.26666	(07031520)
392577.00	5074155.00	3.53758	(07031520)	392577.00	5074355.00	3.92402	(07022222)
392577.00	5074555.00	4.35439	(07050520)	392577.00	5074755.00	5.15195	(07051124)
392577.00	5074955.00	6.44250	(07051123)	392577.00	5075155.00	7.68022	(07051123)
392577.00	5077155.00	7.46432	(07010816)	392577.00	5077355.00	6.20389	(07090304)
392577.00	5077555.00	5.91593	(07031010)	392577.00	5077755.00	5.89181	(07031010)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392577.00	5077955.00	5.78555 (07031010)	392577.00	5078155.00	5.60304 (07031010)
392577.00	5078355.00	5.29807 (07031010)	392577.00	5078555.00	5.04595 (07031010)
392577.00	5078755.00	4.78218 (07031010)	392577.00	5078955.00	4.59711 (07031010)
392577.00	5079155.00	4.42273 (07031010)	392577.00	5079355.00	4.25842 (07031010)
392577.00	5079555.00	4.10418 (07031010)	392577.00	5079755.00	3.96774 (07031010)
392777.00	5071755.00	1.99244 (07082109)	392777.00	5071955.00	2.07154 (07082109)
392777.00	5072155.00	2.15440 (07082109)	392777.00	5072355.00	2.24034 (07082109)
392777.00	5072555.00	2.33109 (07082109)	392777.00	5072755.00	2.42914 (07082109)
392777.00	5072955.00	2.53035 (07082109)	392777.00	5073155.00	2.63823 (07082109)
392777.00	5073355.00	2.75337 (07082109)	392777.00	5073555.00	2.86965 (07082109)
392777.00	5073755.00	2.98819 (07082109)	392777.00	5073955.00	3.21908 (07082709)
392777.00	5074155.00	3.57041 (07082709)	392777.00	5074355.00	3.95404 (07082709)
392777.00	5074555.00	4.45363 (07051124)	392777.00	5074755.00	4.86858 (07051124)
392777.00	5074955.00	5.69030 (07051122)	392777.00	5075155.00	6.91809 (07062720)
392777.00	5075355.00	7.33356 (07050405)	392777.00	5076955.00	7.44259 (07010821)
392777.00	5077155.00	6.58060 (07050723)	392777.00	5077355.00	5.33236 (07042223)
392777.00	5077555.00	4.84434 (07090802)	392777.00	5077755.00	4.55188 (07031010)
392777.00	5077955.00	4.64765 (07031010)	392777.00	5078155.00	4.61668 (07031010)
392777.00	5078355.00	4.49545 (07031010)	392777.00	5078555.00	4.33690 (07031010)
392777.00	5078755.00	4.21261 (07031010)	392777.00	5078955.00	4.10214 (07031010)
392777.00	5079155.00	3.98849 (07031010)	392777.00	5079355.00	3.87495 (07031010)
392777.00	5079555.00	3.76349 (07031010)	392777.00	5079755.00	3.66271 (07031010)
392977.00	5071755.00	1.99435 (07082109)	392977.00	5071955.00	2.06619 (07082109)
392977.00	5072155.00	2.14012 (07082109)	392977.00	5072355.00	2.21205 (07082109)
392977.00	5072555.00	2.29031 (07082109)	392977.00	5072755.00	2.37174 (07082109)
392977.00	5072955.00	2.45225 (07082109)	392977.00	5073155.00	2.53965 (07082109)
392977.00	5073355.00	2.69840 (07082709)	392977.00	5073555.00	2.94753 (07082709)
392977.00	5073755.00	3.23520 (07082709)	392977.00	5073955.00	3.54931 (07082709)
392977.00	5074155.00	3.88582 (07082709)	392977.00	5074355.00	4.22990 (07082709)
392977.00	5074555.00	4.52430 (07082709)	392977.00	5074755.00	4.73179 (07082709)
392977.00	5074955.00	4.95754 (07081320)	392977.00	5075155.00	5.50567 (07050405)
392977.00	5075355.00	6.02817 (07032803)	392977.00	5075555.00	6.91513 (07062221)
392977.00	5076955.00	6.37634 (07102017)	392977.00	5077155.00	5.81295 (07010906)
392977.00	5077355.00	4.93431 (07042223)	392977.00	5077555.00	4.53379 (07010416)
392977.00	5077755.00	3.78657 (07010918)	392977.00	5077955.00	3.82545 (07081708)
392977.00	5078155.00	3.81795 (07081708)	392977.00	5078355.00	3.68392 (07081708)
392977.00	5078555.00	3.56027 (07081708)	392977.00	5078755.00	3.54183 (07031010)
392977.00	5078955.00	3.50785 (07031010)	392977.00	5079155.00	3.45970 (07031010)
392977.00	5079355.00	3.40235 (07031010)	392977.00	5079555.00	3.33927 (07031010)
392977.00	5079755.00	3.27948 (07031010)	393177.00	5071755.00	1.99485 (07080609)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	2.09197 (07080609)	393177.00	5072155.00	2.18983 (07080609)
393177.00	5072355.00	2.28623 (07080609)	393177.00	5072555.00	2.36922 (07080609)
393177.00	5072755.00	2.43869 (07080609)	393177.00	5072955.00	2.50371 (07082709)
393177.00	5073155.00	2.71044 (07082709)	393177.00	5073355.00	2.92183 (07082709)
393177.00	5073555.00	3.15796 (07082709)	393177.00	5073755.00	3.43289 (07082709)
393177.00	5073955.00	3.71688 (07082709)	393177.00	5074155.00	3.99577 (07082709)
393177.00	5074355.00	4.20461 (07082709)	393177.00	5074555.00	4.35177 (07082709)
393177.00	5074755.00	4.45720 (07082709)	393177.00	5074955.00	4.36106 (07082709)
393177.00	5075155.00	4.56335 (07032803)	393177.00	5075355.00	5.43536 (07032803)
393177.00	5075555.00	6.15293 (07102321)	393177.00	5075755.00	6.75732 (07042419)
393177.00	5077155.00	4.87055 (07042301)	393177.00	5077355.00	4.68007 (07042301)
393177.00	5077555.00	3.79651 (07042301)	393177.00	5077755.00	3.68221 (07092520)
393177.00	5077955.00	3.40228 (07092520)	393177.00	5078155.00	3.20498 (07081708)
393177.00	5078355.00	3.17928 (07081708)	393177.00	5078555.00	3.16931 (07081708)
393177.00	5078755.00	3.12268 (07081708)	393177.00	5078955.00	3.05663 (07081708)
393177.00	5079155.00	2.98479 (07081708)	393177.00	5079355.00	2.90671 (07081708)
393177.00	5079555.00	2.87249 (07031010)	393177.00	5079755.00	2.85282 (07031010)
393377.00	5071755.00	2.22843 (07080609)	393377.00	5071955.00	2.31455 (07080609)
393377.00	5072155.00	2.39794 (07080609)	393377.00	5072355.00	2.46738 (07080609)
393377.00	5072555.00	2.52046 (07080609)	393377.00	5072755.00	2.55017 (07080609)
393377.00	5072955.00	2.68553 (07082709)	393377.00	5073155.00	2.87968 (07082709)
393377.00	5073355.00	3.05986 (07082709)	393377.00	5073555.00	3.27304 (07082709)
393377.00	5073755.00	3.49498 (07082709)	393377.00	5073955.00	3.72326 (07082709)
393377.00	5074155.00	3.87759 (07082709)	393377.00	5074355.00	4.04255 (07082709)
393377.00	5074555.00	4.11971 (07082709)	393377.00	5074755.00	4.02442 (07082709)
393377.00	5074955.00	3.75548 (07082709)	393377.00	5075155.00	4.35735 (07090321)
393377.00	5075355.00	4.61988 (07102321)	393377.00	5075555.00	5.02460 (07102321)
393377.00	5075755.00	5.68453 (07110119)	393377.00	5075955.00	5.97861 (07043019)
393377.00	5076155.00	5.97836 (07122509)	393377.00	5076555.00	5.65503 (07122508)
393377.00	5077555.00	3.80206 (07092519)	393377.00	5077755.00	3.33266 (07092519)
393377.00	5077955.00	3.05762 (07092520)	393377.00	5078155.00	2.96555 (07092520)
393377.00	5078355.00	2.89718 (07042008)	393377.00	5078555.00	3.03636 (07042008)
393377.00	5078755.00	3.10044 (07042008)	393377.00	5078955.00	3.10078 (07042008)
393377.00	5079155.00	3.04886 (07042008)	393377.00	5079355.00	2.96390 (07042107)
393377.00	5079555.00	2.92841 (07042107)	393377.00	5079755.00	2.85522 (07042107)
393577.00	5071755.00	2.37306 (07080609)	393577.00	5071955.00	2.43469 (07080609)
393577.00	5072155.00	2.48315 (07080609)	393577.00	5072355.00	2.51490 (07080609)
393577.00	5072555.00	2.52094 (07080609)	393577.00	5072755.00	2.63246 (07082709)
393577.00	5072955.00	2.80291 (07082709)	393577.00	5073155.00	2.95853 (07082709)
393577.00	5073355.00	3.11875 (07082709)	393577.00	5073555.00	3.28960 (07082709)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	3.44118 (07082709)	393577.00	5073955.00	3.59094 (07082709)
393577.00	5074155.00	3.69557 (07082709)	393577.00	5074355.00	3.73033 (07082709)
393577.00	5074555.00	3.66942 (07082709)	393577.00	5074755.00	3.48216 (07082709)
393577.00	5074955.00	3.81612 (07090321)	393577.00	5075155.00	3.62102 (07090321)
393577.00	5075355.00	4.18404 (07032722)	393577.00	5075555.00	4.62746 (07110119)
393577.00	5075755.00	4.63255 (07110119)	393577.00	5075955.00	5.02121 (07043019)
393577.00	5076155.00	5.09163 (07122509)	393577.00	5076355.00	4.97530 (07010622)
393577.00	5076555.00	4.65987 (07102103)	393577.00	5076755.00	4.40978 (07100810)
393577.00	5076955.00	4.24772 (07102105)	393577.00	5077155.00	3.90275 (07010321)
393577.00	5077355.00	3.78822 (07010321)	393577.00	5077555.00	3.19692 (07092519)
393577.00	5077755.00	3.29243 (07092519)	393577.00	5077955.00	2.97717 (07092519)
393577.00	5078155.00	2.73217 (07042008)	393577.00	5078355.00	2.99932 (07042008)
393577.00	5078555.00	3.18419 (07042008)	393577.00	5078755.00	3.28649 (07042008)
393577.00	5078955.00	3.31580 (07042008)	393577.00	5079155.00	3.34445 (07042107)
393577.00	5079355.00	3.39084 (07042107)	393577.00	5079555.00	3.36350 (07042107)
393577.00	5079755.00	3.29311 (07042107)	393777.00	5071755.00	2.41172 (07080609)
393777.00	5071955.00	2.44094 (07080609)	393777.00	5072155.00	2.44718 (07080609)
393777.00	5072355.00	2.43135 (07080609)	393777.00	5072555.00	2.56274 (07082709)
393777.00	5072755.00	2.70468 (07082709)	393777.00	5072955.00	2.85103 (07082709)
393777.00	5073155.00	2.99148 (07082709)	393777.00	5073355.00	3.11485 (07082709)
393777.00	5073555.00	3.21683 (07082709)	393777.00	5073755.00	3.29402 (07082709)
393777.00	5073955.00	3.35272 (07082709)	393777.00	5074155.00	3.37678 (07082709)
393777.00	5074355.00	3.32057 (07082709)	393777.00	5074555.00	3.17061 (07082709)
393777.00	5074755.00	3.22812 (07090321)	393777.00	5074955.00	3.30694 (07090321)
393777.00	5075155.00	3.59624 (07032722)	393777.00	5075355.00	3.58780 (07032722)
393777.00	5075555.00	4.06837 (07110119)	393777.00	5075755.00	4.10353 (07043019)
393777.00	5075955.00	4.18394 (07043019)	393777.00	5076155.00	4.36625 (07012407)
393777.00	5076355.00	4.27843 (07010622)	393777.00	5076555.00	4.28117 (07100810)
393777.00	5076755.00	4.43045 (07100810)	393777.00	5076955.00	4.17706 (07100810)
393777.00	5077155.00	3.64942 (07100810)	393777.00	5077355.00	3.22604 (07052520)
393777.00	5077555.00	3.10069 (07052520)	393777.00	5077755.00	2.66089 (07092519)
393777.00	5077955.00	2.74893 (07092519)	393777.00	5078155.00	2.65203 (07042008)
393777.00	5078355.00	2.96849 (07042008)	393777.00	5078555.00	3.19892 (07042008)
393777.00	5078755.00	3.34430 (07042008)	393777.00	5078955.00	3.46961 (07042107)
393777.00	5079155.00	3.66071 (07042107)	393777.00	5079355.00	3.73602 (07042107)
393777.00	5079555.00	3.71792 (07042107)	393777.00	5079755.00	3.65311 (07042107)
393977.00	5071755.00	2.35076 (07080609)	393977.00	5071955.00	2.34207 (07080609)
393977.00	5072155.00	2.35918 (07082709)	393977.00	5072355.00	2.47976 (07082709)
393977.00	5072555.00	2.60002 (07082709)	393977.00	5072755.00	2.71981 (07082709)
393977.00	5072955.00	2.83360 (07082709)	393977.00	5073155.00	2.93685 (07082709)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:31:14

**MODELOPTs: PAGE 39
 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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	3.02369	(07082709)	393977.00	5073555.00	3.07648	(07082709)
393977.00	5073755.00	3.07549	(07082709)	393977.00	5073955.00	3.07180	(07082709)
393977.00	5074155.00	3.01125	(07082709)	393977.00	5074355.00	2.89324	(07082709)
393977.00	5074555.00	2.74984	(07090321)	393977.00	5074755.00	2.89335	(07090321)
393977.00	5074955.00	3.01005	(07032722)	393977.00	5075155.00	3.31126	(07032722)
393977.00	5075355.00	3.31306	(07050102)	393977.00	5075555.00	3.57748	(07050102)
393977.00	5075755.00	3.71655	(07092318)	393977.00	5075955.00	3.54486	(07092318)
393977.00	5076155.00	3.67470	(07021506)	393977.00	5076355.00	3.59659	(07100810)
393977.00	5076555.00	4.17988	(07100810)	393977.00	5076755.00	4.41761	(07100810)
393977.00	5076955.00	4.30040	(07100810)	393977.00	5077155.00	3.90580	(07100810)
393977.00	5077355.00	3.34880	(07100810)	393977.00	5077555.00	2.86083	(07052520)
393977.00	5077755.00	2.69034	(07020303)	393977.00	5077955.00	2.42989	(07011413)
393977.00	5078155.00	2.60199	(07011413)	393977.00	5078355.00	2.83021	(07042008)
393977.00	5078555.00	3.09903	(07042008)	393977.00	5078755.00	3.28556	(07042008)
393977.00	5078955.00	3.56421	(07042107)	393977.00	5079155.00	3.83421	(07042107)
393977.00	5079355.00	3.94187	(07042107)	393977.00	5079555.00	3.94679	(07042107)
393977.00	5079755.00	3.91365	(07042107)	394177.00	5071755.00	2.20294	(07080609)
394177.00	5071955.00	2.28781	(07082709)	394177.00	5072155.00	2.39169	(07082709)
394177.00	5072355.00	2.49350	(07082709)	394177.00	5072555.00	2.59078	(07082709)
394177.00	5072755.00	2.68040	(07082709)	394177.00	5072955.00	2.75598	(07082709)
394177.00	5073155.00	2.81778	(07082709)	394177.00	5073355.00	2.84497	(07082709)
394177.00	5073555.00	2.83938	(07082709)	394177.00	5073755.00	2.81288	(07082709)
394177.00	5073955.00	2.75560	(07082709)	394177.00	5074155.00	2.64364	(07082709)
394177.00	5074355.00	2.47039	(07082709)	394177.00	5074555.00	2.52609	(07090321)
394177.00	5074755.00	2.47384	(07032722)	394177.00	5074955.00	2.86200	(07032722)
394177.00	5075155.00	2.84083	(07032722)	394177.00	5075355.00	3.18355	(07050102)
394177.00	5075555.00	3.26289	(07062407)	394177.00	5075755.00	3.44615	(07062407)
394177.00	5075955.00	3.33466	(07062407)	394177.00	5076155.00	3.13820	(07040904)
394177.00	5076355.00	3.45361	(07100810)	394177.00	5076555.00	4.03688	(07100810)
394177.00	5076755.00	4.33273	(07100810)	394177.00	5076955.00	4.32266	(07100810)
394177.00	5077155.00	4.04139	(07100810)	394177.00	5077355.00	3.58689	(07100810)
394177.00	5077555.00	3.04268	(07100810)	394177.00	5077755.00	2.55853	(07020303)
394177.00	5077955.00	2.37169	(07020303)	394177.00	5078155.00	2.48399	(07011413)
394177.00	5078355.00	2.63500	(07042008)	394177.00	5078555.00	2.95564	(07042008)
394177.00	5078755.00	3.18147	(07042008)	394177.00	5078955.00	3.49480	(07042107)
394177.00	5079155.00	3.84123	(07042107)	394177.00	5079355.00	4.00396	(07042107)
394177.00	5079555.00	4.05549	(07042107)	394177.00	5079755.00	4.06472	(07042107)
394377.00	5071755.00	2.22133	(07082709)	394377.00	5071955.00	2.30378	(07082709)
394377.00	5072155.00	2.38797	(07082709)	394377.00	5072355.00	2.46634	(07082709)
394377.00	5072555.00	2.53617	(07082709)	394377.00	5072755.00	2.59419	(07082709)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	2.63426	(07082709)	394377.00	5073155.00	2.65667	(07082709)
394377.00	5073355.00	2.64646	(07082709)	394377.00	5073555.00	2.60524	(07082709)
394377.00	5073755.00	2.53515	(07082709)	394377.00	5073955.00	2.43319	(07082709)
394377.00	5074155.00	2.28922	(07082709)	394377.00	5074355.00	2.21218	(07090321)
394377.00	5074555.00	2.18411	(07090321)	394377.00	5074755.00	2.43508	(07032722)
394377.00	5074955.00	2.58021	(07032722)	394377.00	5075155.00	2.62004	(07050102)
394377.00	5075355.00	2.98218	(07062407)	394377.00	5075555.00	3.30895	(07062407)
394377.00	5075755.00	3.43073	(07062407)	394377.00	5075955.00	3.11068	(07062407)
394377.00	5076155.00	2.86539	(07040904)	394377.00	5076355.00	3.30244	(07100810)
394377.00	5076555.00	3.87304	(07100810)	394377.00	5076755.00	4.21325	(07100810)
394377.00	5076955.00	4.29314	(07100810)	394377.00	5077155.00	4.12219	(07100810)
394377.00	5077355.00	3.77121	(07100810)	394377.00	5077555.00	3.30941	(07100810)
394377.00	5077755.00	2.79135	(07100810)	394377.00	5077955.00	2.36886	(07020303)
394377.00	5078155.00	2.28730	(07011413)	394377.00	5078355.00	2.52216	(07011413)
394377.00	5078555.00	2.75467	(07042008)	394377.00	5078755.00	3.00952	(07042107)
394377.00	5078955.00	3.39707	(07042107)	394377.00	5079155.00	3.69614	(07042107)
394377.00	5079355.00	3.90719	(07042107)	394377.00	5079555.00	4.03688	(07042107)
394377.00	5079755.00	4.08304	(07042107)	394577.00	5071755.00	2.21802	(07082709)
394577.00	5071955.00	2.28522	(07082709)	394577.00	5072155.00	2.34777	(07082709)
394577.00	5072355.00	2.40142	(07082709)	394577.00	5072555.00	2.44344	(07082709)
394577.00	5072755.00	2.47075	(07082709)	394577.00	5072955.00	2.47797	(07082709)
394577.00	5073155.00	2.46559	(07082709)	394577.00	5073355.00	2.42781	(07082709)
394577.00	5073555.00	2.35651	(07082709)	394577.00	5073755.00	2.25493	(07082709)
394577.00	5073955.00	2.12407	(07082709)	394577.00	5074155.00	2.04035	(07120901)
394577.00	5074355.00	1.96412	(07090321)	394577.00	5074555.00	2.06545	(07032722)
394577.00	5074755.00	2.27932	(07032722)	394577.00	5074955.00	2.24942	(07032722)
394577.00	5075155.00	2.65582	(07062407)	394577.00	5075355.00	3.04381	(07062407)
394577.00	5075555.00	3.29823	(07062407)	394577.00	5075755.00	3.20885	(07062407)
394577.00	5075955.00	3.05814	(07062407)	394577.00	5076155.00	2.73466	(07062407)
394577.00	5076355.00	3.42354	(07120211)	394577.00	5076555.00	3.77027	(07120211)
394577.00	5076755.00	4.05632	(07100810)	394577.00	5076955.00	4.20366	(07100810)
394577.00	5077155.00	4.12820	(07100810)	394577.00	5077355.00	3.86580	(07100810)
394577.00	5077555.00	3.47231	(07100810)	394577.00	5077755.00	3.00883	(07100810)
394577.00	5077955.00	2.53007	(07100810)	394577.00	5078155.00	2.12246	(07062707)
394577.00	5078355.00	2.28655	(07011413)	394577.00	5078555.00	2.49119	(07011413)
394577.00	5078755.00	2.72938	(07042008)	394577.00	5078955.00	3.11233	(07042107)
394577.00	5079155.00	3.44046	(07042107)	394577.00	5079355.00	3.69328	(07042107)
394577.00	5079555.00	3.87182	(07042107)	394577.00	5079755.00	3.98127	(07042107)
394777.00	5071755.00	2.18818	(07082709)	394777.00	5071955.00	2.23563	(07082709)
394777.00	5072155.00	2.27606	(07082709)	394777.00	5072355.00	2.30533	(07082709)

**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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	2.32096	(07082709)	394777.00	5072755.00	2.32031	(07082709)
394777.00	5072955.00	2.30068	(07082709)	394777.00	5073155.00	2.25805	(07082709)
394777.00	5073355.00	2.19404	(07082709)	394777.00	5073555.00	2.10190	(07082709)
394777.00	5073755.00	1.98269	(07082709)	394777.00	5073955.00	1.99750	(07120901)
394777.00	5074155.00	1.88582	(07120901)	394777.00	5074355.00	1.79179	(07062022)
394777.00	5074555.00	2.04775	(07062022)	394777.00	5074755.00	2.08558	(07062022)
394777.00	5074955.00	2.33411	(07062407)	394777.00	5075155.00	2.73289	(07062407)
394777.00	5075355.00	3.05950	(07062407)	394777.00	5075555.00	3.25723	(07062407)
394777.00	5075755.00	3.13674	(07062407)	394777.00	5075955.00	2.99032	(07062407)
394777.00	5076155.00	2.92588	(07120211)	394777.00	5076355.00	3.66846	(07120211)
394777.00	5076555.00	4.06483	(07120211)	394777.00	5076755.00	4.01101	(07120211)
394777.00	5076955.00	4.06349	(07100810)	394777.00	5077155.00	4.06424	(07100810)
394777.00	5077355.00	3.87826	(07100810)	394777.00	5077555.00	3.56049	(07100810)
394777.00	5077755.00	3.15940	(07100810)	394777.00	5077955.00	2.72188	(07100810)
394777.00	5078155.00	2.28683	(07100810)	394777.00	5078355.00	2.25753	(07032408)
394777.00	5078555.00	2.33470	(07032408)	394777.00	5078755.00	2.45737	(07040108)
394777.00	5078955.00	2.77897	(07042107)	394777.00	5079155.00	3.12296	(07042107)
394777.00	5079355.00	3.40636	(07042107)	394777.00	5079555.00	3.62539	(07042107)
394777.00	5079755.00	3.78092	(07042107)	394977.00	5071755.00	2.13248	(07082709)
394977.00	5071955.00	2.16149	(07082709)	394977.00	5072155.00	2.17877	(07082709)
394977.00	5072355.00	2.18534	(07082709)	394977.00	5072555.00	2.17733	(07082709)
394977.00	5072755.00	2.15273	(07082709)	394977.00	5072955.00	2.10961	(07082709)
394977.00	5073155.00	2.04635	(07082709)	394977.00	5073355.00	1.96177	(07082709)
394977.00	5073555.00	1.85488	(07082709)	394977.00	5073755.00	1.92274	(07120901)
394977.00	5073955.00	1.90396	(07120901)	394977.00	5074155.00	1.63649	(07120901)
394977.00	5074355.00	1.90219	(07013004)	394977.00	5074555.00	1.92191	(07013004)
394977.00	5074755.00	2.03925	(07062407)	394977.00	5074955.00	2.41572	(07062407)
394977.00	5075155.00	2.76990	(07062407)	394977.00	5075355.00	3.04200	(07062407)
394977.00	5075555.00	3.16610	(07062407)	394977.00	5075755.00	3.05882	(07062407)
394977.00	5075955.00	2.90976	(07062407)	394977.00	5076155.00	3.10263	(07120211)
394977.00	5076355.00	3.84694	(07120211)	394977.00	5076555.00	4.27965	(07120211)
394977.00	5076755.00	4.29786	(07120211)	394977.00	5076955.00	3.91194	(07100810)
394977.00	5077155.00	3.96118	(07100810)	394977.00	5077355.00	3.84502	(07100810)
394977.00	5077555.00	3.60500	(07100810)	394977.00	5077755.00	3.26587	(07100810)
394977.00	5077955.00	2.87986	(07100810)	394977.00	5078155.00	2.46808	(07100810)
394977.00	5078355.00	2.39154	(07032408)	394977.00	5078555.00	2.49141	(07032408)
394977.00	5078755.00	2.50903	(07032408)	394977.00	5078955.00	2.64053	(07040108)
394977.00	5079155.00	2.79752	(07040108)	394977.00	5079355.00	3.07568	(07042107)
394977.00	5079555.00	3.32407	(07042107)	394977.00	5079755.00	3.51707	(07042107)
395177.00	5071755.00	2.05344	(07082709)	395177.00	5071955.00	2.06270	(07082709)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	2.06222	(07082709)	395177.00	5072355.00	2.04872	(07082709)
395177.00	5072555.00	2.02068	(07082709)	395177.00	5072755.00	1.97674	(07082709)
395177.00	5072955.00	1.91579	(07082709)	395177.00	5073155.00	1.83712	(07082709)
395177.00	5073355.00	1.74062	(07082709)	395177.00	5073555.00	1.84358	(07120901)
395177.00	5073755.00	1.85891	(07120901)	395177.00	5073955.00	1.68876	(07120901)
395177.00	5074155.00	1.76230	(07013004)	395177.00	5074355.00	1.96707	(07013004)
395177.00	5074555.00	1.88339	(07013004)	395177.00	5074755.00	2.08833	(07062407)
395177.00	5074955.00	2.43852	(07062407)	395177.00	5075155.00	2.77565	(07062407)
395177.00	5075355.00	2.99874	(07062407)	395177.00	5075555.00	3.01827	(07062407)
395177.00	5075755.00	2.96973	(07062407)	395177.00	5075955.00	2.82194	(07062407)
395177.00	5076155.00	3.23332	(07120211)	395177.00	5076355.00	3.96933	(07120211)
395177.00	5076555.00	4.42692	(07120211)	395177.00	5076755.00	4.50752	(07120211)
395177.00	5076955.00	4.19654	(07120211)	395177.00	5077155.00	3.83786	(07100810)
395177.00	5077355.00	3.79158	(07100810)	395177.00	5077555.00	3.61005	(07100810)
395177.00	5077755.00	3.33624	(07100810)	395177.00	5077955.00	2.99330	(07100810)
395177.00	5078155.00	2.62038	(07100810)	395177.00	5078355.00	2.46747	(07032408)
395177.00	5078555.00	2.58109	(07032408)	395177.00	5078755.00	2.63303	(07032408)
395177.00	5078955.00	2.61276	(07032408)	395177.00	5079155.00	2.75777	(07040108)
395177.00	5079355.00	2.87649	(07040108)	395177.00	5079555.00	2.99264	(07042107)
395177.00	5079755.00	3.21265	(07042107)	395377.00	5071755.00	1.96035	(07082709)
395377.00	5071955.00	1.95013	(07082709)	395377.00	5072155.00	1.93255	(07082709)
395377.00	5072355.00	1.90222	(07082709)	395377.00	5072555.00	1.85815	(07082709)
395377.00	5072755.00	1.79962	(07082709)	395377.00	5072955.00	1.72623	(07082709)
395377.00	5073155.00	1.63807	(07082709)	395377.00	5073355.00	1.75967	(07120901)
395377.00	5073555.00	1.80314	(07120901)	395377.00	5073755.00	1.68053	(07120901)
395377.00	5073955.00	1.63023	(07013004)	395377.00	5074155.00	1.86718	(07013004)
395377.00	5074355.00	1.92837	(07013004)	395377.00	5074555.00	1.86994	(07062407)
395377.00	5074755.00	2.18068	(07062407)	395377.00	5074955.00	2.45284	(07062407)
395377.00	5075155.00	2.70697	(07062407)	395377.00	5075355.00	2.91350	(07062407)
395377.00	5075555.00	2.97079	(07062407)	395377.00	5075755.00	2.87637	(07062407)
395377.00	5075955.00	2.73598	(07062407)	395377.00	5076155.00	3.32507	(07120211)
395377.00	5076355.00	4.04582	(07120211)	395377.00	5076555.00	4.53517	(07120211)
395377.00	5076755.00	4.65172	(07120211)	395377.00	5076955.00	4.40139	(07120211)
395377.00	5077155.00	3.88748	(07120211)	395377.00	5077355.00	3.71258	(07100810)
395377.00	5077555.00	3.59098	(07100810)	395377.00	5077755.00	3.37200	(07100810)
395377.00	5077955.00	3.07712	(07100810)	395377.00	5078155.00	2.74139	(07100810)
395377.00	5078355.00	2.47403	(07032408)	395377.00	5078555.00	2.61958	(07032408)
395377.00	5078755.00	2.68884	(07032408)	395377.00	5078955.00	2.69620	(07032408)
395377.00	5079155.00	2.67645	(07040108)	395377.00	5079355.00	2.81664	(07040108)
395377.00	5079555.00	2.90636	(07040108)	395377.00	5079755.00	2.94930	(07040108)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	1.85029 (07082709)	395577.00	5071955.00	1.82721 (07082709)
395577.00	5072155.00	1.79542 (07082709)	395577.00	5072355.00	1.75172 (07082709)
395577.00	5072555.00	1.69563 (07082709)	395577.00	5072755.00	1.62699 (07082709)
395577.00	5072955.00	1.56426 (07031524)	395577.00	5073155.00	1.75300 (07031524)
395577.00	5073355.00	1.78122 (07031524)	395577.00	5073555.00	1.65394 (07120901)
395577.00	5073755.00	1.44678 (07013004)	395577.00	5073955.00	1.75366 (07013004)
395577.00	5074155.00	1.87980 (07013004)	395577.00	5074355.00	1.81527 (07013004)
395577.00	5074555.00	1.93779 (07062407)	395577.00	5074755.00	2.23237 (07062407)
395577.00	5074955.00	2.49340 (07062407)	395577.00	5075155.00	2.68383 (07062407)
395577.00	5075355.00	2.82019 (07062407)	395577.00	5075555.00	2.92823 (07062407)
395577.00	5075755.00	2.81154 (07062407)	395577.00	5075955.00	2.65288 (07062407)
395577.00	5076155.00	3.38462 (07120211)	395577.00	5076355.00	4.07184 (07120211)
395577.00	5076555.00	4.58176 (07120211)	395577.00	5076755.00	4.72605 (07120211)
395577.00	5076955.00	4.56120 (07120211)	395577.00	5077155.00	4.13479 (07120211)
395577.00	5077355.00	3.61616 (07100810)	395577.00	5077555.00	3.54232 (07100810)
395577.00	5077755.00	3.37347 (07100810)	395577.00	5077955.00	3.13095 (07100810)
395577.00	5078155.00	2.82861 (07100810)	395577.00	5078355.00	2.50710 (07100810)
395577.00	5078555.00	2.59824 (07032408)	395577.00	5078755.00	2.69334 (07032408)
395577.00	5078955.00	2.72896 (07032408)	395577.00	5079155.00	2.71845 (07032408)
395577.00	5079355.00	2.72242 (07040108)	395577.00	5079555.00	2.81969 (07040108)
395577.00	5079755.00	2.88817 (07040108)	395577.00	5071755.00	1.73434 (07082709)
395577.00	5071955.00	1.70048 (07082709)	395577.00	5072155.00	1.65644 (07082709)
395577.00	5072355.00	1.60204 (07082709)	395577.00	5072555.00	1.53769 (07082709)
395577.00	5072755.00	1.53767 (07031524)	395577.00	5072955.00	1.73015 (07031524)
395577.00	5073155.00	1.78564 (07031524)	395577.00	5073355.00	1.66671 (07031524)
395577.00	5073555.00	1.44844 (07120901)	395577.00	5073755.00	1.60350 (07013004)
395577.00	5073955.00	1.79436 (07013004)	395577.00	5074155.00	1.83056 (07013004)
395577.00	5074355.00	1.71313 (07062407)	395577.00	5074555.00	1.98520 (07062407)
395577.00	5074755.00	2.25121 (07062407)	395577.00	5074955.00	2.48059 (07062407)
395577.00	5075155.00	2.67278 (07062407)	395577.00	5075355.00	2.78642 (07062407)
395577.00	5075555.00	2.78624 (07062407)	395577.00	5075755.00	2.72737 (07062407)
395577.00	5075955.00	2.68025 (07120211)	395577.00	5076155.00	3.42859 (07120211)
395577.00	5076355.00	4.09572 (07120211)	395577.00	5076555.00	4.57858 (07120211)
395577.00	5076755.00	4.75815 (07120211)	395577.00	5076955.00	4.68351 (07120211)
395577.00	5077155.00	4.32669 (07120211)	395577.00	5077355.00	3.76466 (07120211)
395577.00	5077555.00	3.47650 (07100810)	395577.00	5077755.00	3.35844 (07100810)
395577.00	5077955.00	3.15662 (07100810)	395577.00	5078155.00	2.89510 (07100810)
395577.00	5078355.00	2.59917 (07100810)	395577.00	5078555.00	2.53719 (07032408)
395577.00	5078755.00	2.65556 (07032408)	395577.00	5078955.00	2.71810 (07032408)
395577.00	5079155.00	2.73543 (07032408)	395577.00	5079355.00	2.70610 (07032408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	2.69944	(07040108)	395777.00	5079755.00	2.79751	(07040108)
395977.00	5071755.00	1.64406	(07031523)	395977.00	5071955.00	1.57113	(07082709)
395977.00	5072155.00	1.51834	(07082709)	395977.00	5072355.00	1.45691	(07082709)
395977.00	5072555.00	1.50700	(07031524)	395977.00	5072755.00	1.70022	(07031524)
395977.00	5072955.00	1.77645	(07031524)	395977.00	5073155.00	1.69871	(07031524)
395977.00	5073355.00	1.46650	(07120820)	395977.00	5073655.00	1.44051	(07013004)
395977.00	5073755.00	1.70793	(07012924)	395977.00	5073955.00	1.82321	(07012924)
395977.00	5074155.00	1.70541	(07013004)	395977.00	5074355.00	1.76571	(07062407)
395977.00	5074555.00	2.01957	(07062407)	395977.00	5074755.00	2.25373	(07062407)
395977.00	5074955.00	2.46163	(07062407)	395977.00	5075155.00	2.62139	(07062407)
395977.00	5075355.00	2.71752	(07062407)	395977.00	5075555.00	2.73634	(07062407)
395977.00	5075755.00	2.64034	(07062407)	395977.00	5075955.00	2.74054	(07120211)
395977.00	5076155.00	3.45004	(07120211)	395977.00	5076355.00	4.09488	(07120211)
395977.00	5076555.00	4.54943	(07120211)	395977.00	5076755.00	4.75649	(07120211)
395977.00	5076955.00	4.76096	(07120211)	395977.00	5077155.00	4.48236	(07120211)
395977.00	5077355.00	3.98115	(07120211)	395977.00	5077555.00	3.41075	(07100810)
395977.00	5077755.00	3.31953	(07100810)	395977.00	5077955.00	3.16078	(07100810)
395977.00	5078155.00	2.93912	(07100810)	395977.00	5078355.00	2.67170	(07100810)
395977.00	5078555.00	2.44654	(07032408)	395977.00	5078755.00	2.58455	(07032408)
395977.00	5078955.00	2.67793	(07032408)	395977.00	5079155.00	2.72004	(07032408)
395977.00	5079355.00	2.71241	(07032408)	395977.00	5079555.00	2.65255	(07032408)
395977.00	5079755.00	2.67161	(07040108)	396177.00	5071755.00	1.51331	(07031523)
396177.00	5071955.00	1.44241	(07082709)	396177.00	5072155.00	1.38431	(07082709)
396177.00	5072355.00	1.47344	(07031524)	396177.00	5072555.00	1.66520	(07031524)
396177.00	5072755.00	1.75689	(07031524)	396177.00	5072955.00	1.71325	(07031524)
396177.00	5073155.00	1.52658	(07031524)	396177.00	5073355.00	1.31152	(07013004)
396177.00	5073555.00	1.61264	(07012924)	396177.00	5073755.00	1.79929	(07012924)
396177.00	5073955.00	1.76788	(07012924)	396177.00	5074155.00	1.56846	(07062407)
396177.00	5074355.00	1.80214	(07062407)	396177.00	5074555.00	2.03355	(07062407)
396177.00	5074755.00	2.24284	(07062407)	396177.00	5074955.00	2.42405	(07062407)
396177.00	5075155.00	2.55869	(07062407)	396177.00	5075355.00	2.63427	(07062407)
396177.00	5075555.00	2.64201	(07062407)	396177.00	5075755.00	2.57836	(07062407)
396177.00	5075955.00	2.75837	(07120211)	396177.00	5076155.00	3.44327	(07120211)
396177.00	5076355.00	4.05144	(07120211)	396177.00	5076555.00	4.50015	(07120211)
396177.00	5076755.00	4.74109	(07120211)	396177.00	5076955.00	4.81436	(07120211)
396177.00	5077155.00	4.58139	(07120211)	396177.00	5077355.00	4.13042	(07120211)
396177.00	5077555.00	3.55748	(07120211)	396177.00	5077755.00	3.26692	(07100810)
396177.00	5077955.00	3.13883	(07100810)	396177.00	5078155.00	2.95278	(07100810)
396177.00	5078355.00	2.72429	(07100810)	396177.00	5078555.00	2.46470	(07100810)
396177.00	5078755.00	2.49488	(07032408)	396177.00	5078955.00	2.60219	(07032408)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	2.66914	(07032408)	396177.00	5079355.00	2.67450	(07032408)
396177.00	5079555.00	2.64690	(07032408)	396177.00	5079755.00	2.59614	(07032408)
392211.00	5075046.00	7.12460	(07101217)	391405.00	5075373.00	6.84880	(07061301)
391185.00	5075763.00	7.11366	(07061304)	393199.00	5078269.00	3.13777	(07081708)
393434.00	5076626.00	5.21531	(07102103)	391164.81	5075595.00	6.42976	(07061303)
391880.56	5077063.50	8.99121	(07112009)	392170.03	5077431.00	7.91416	(07031010)
392889.22	5076814.50	7.77503	(07122919)	393512.19	5077527.00	3.41436	(07092519)
393519.78	5077278.50	4.06588	(07010321)	393565.97	5077110.00	3.84789	(07010321)
393607.03	5077023.50	4.04231	(07102105)	393558.00	5076965.00	4.28173	(07102105)
393589.59	5076912.50	4.26255	(07102105)	393544.53	5076847.50	4.43674	(07102105)
393555.78	5076837.50	4.37410	(07102105)	393257.69	5076498.50	6.46237	(07122505)
393500.72	5076290.00	5.15709	(07110117)	393312.50	5076086.50	6.18006	(07091205)
393158.97	5075895.50	6.98766	(07040905)	393282.06	5075826.50	5.89251	(07110119)
393310.03	5075827.50	5.70990	(07110119)	393370.38	5075779.50	5.62665	(07110119)
393438.72	5075749.00	5.34123	(07110119)	393294.47	5075624.00	5.43987	(07110119)
393186.53	5075496.50	5.82122	(07102321)	393152.94	5075444.00	5.51813	(07032803)
393174.09	5075322.00	5.39750	(07032803)	393378.59	5075352.00	4.60140	(07102321)
393535.94	5075343.00	4.26531	(07032722)	393725.97	5075307.50	3.81743	(07032722)
393712.66	5075291.00	3.85783	(07032722)	393533.97	5075324.50	4.23325	(07032722)
393379.53	5075334.00	4.49997	(07102321)	393159.75	5075301.00	5.39147	(07032803)
393133.84	5075448.50	5.67275	(07032803)	393171.53	5075507.00	5.92908	(07102321)
393281.62	5075637.00	5.55954	(07110119)	393404.81	5075744.00	5.55125	(07110119)
393360.81	5075763.50	5.74411	(07110119)	393304.00	5075809.00	5.87045	(07110119)
393277.69	5075808.00	6.02713	(07110119)	393146.38	5075881.50	6.90395	(07040905)
393142.84	5075886.50	6.98656	(07040905)	392494.94	5075222.50	8.65766	(07032821)
392455.06	5075254.00	9.03560	(07032821)	392417.94	5075215.50	8.27044	(07032824)
392418.56	5075206.50	8.19174	(07032824)	392401.09	5075220.50	8.58142	(07032824)
392428.16	5075248.00	8.73617	(07032821)	392384.19	5075282.50	9.43184	(07032824)
392069.81	5074959.50	5.96455	(07021421)	392119.78	5074919.50	6.25098	(07021421)
392040.59	5074838.00	5.15798	(07021421)	391952.25	5074909.00	5.01606	(07022210)
392092.62	5075053.00	6.71875	(07101217)	391853.78	5075240.50	8.49668	(07021418)
391743.38	5075126.50	6.89255	(07112207)	391715.78	5075148.50	6.76185	(07071824)
391686.12	5075117.50	6.60257	(07071824)	391674.12	5075127.00	6.75792	(07071824)
391695.31	5075149.00	6.89727	(07071824)	391671.31	5075167.50	7.17583	(07071824)
391650.12	5075146.00	6.99521	(07071824)	391625.78	5075165.00	7.12250	(07071824)
391645.41	5075188.00	7.35297	(07071824)	391621.41	5075207.00	7.38499	(07071824)
391601.75	5075183.50	7.12871	(07071824)	391572.59	5075206.50	6.97791	(07071824)
391703.47	5075358.50	8.94489	(07071824)	391666.34	5075387.50	8.51231	(07071824)
391535.38	5075235.50	6.74162	(07061220)	391523.38	5075245.00	6.89553	(07061220)
391654.34	5075397.00	8.41622	(07061220)	391636.38	5075411.00	8.75300	(07061220)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

*** 18:31:14

**MODELOPTs: PAGE 46
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 CO IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	8.18845 (07061220)	391566.44	5075383.50	8.40998 (07061220)
391558.50	5075372.00	8.26688 (07061220)	391350.38	5075535.00	7.52035 (07061301)
391270.88	5075442.50	6.78360 (07061301)	391109.88	5075568.50	6.16825 (07061303)
391109.16	5075577.50	6.15133 (07061303)	391450.84	5075950.00	10.45177 (07030223)
391410.03	5075981.50	10.34053 (07030223)	392181.03	5076822.00	13.67603 (07091421)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:31:14
 **MODELOPTS: PAGE 47
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.66673 (07041908)	388177.00	5071955.00	0.69540 (07041908)
388177.00	5072155.00	0.71384 (07041908)	388177.00	5072355.00	0.71730 (07041908)
388177.00	5072555.00	0.70486 (07041908)	388177.00	5072755.00	0.69466 (07101108)
388177.00	5072955.00	0.77446 (07101108)	388177.00	5073155.00	0.84150 (07101108)
388177.00	5073355.00	0.90030m (07091108)	388177.00	5073555.00	0.97614m (07091108)
388177.00	5073755.00	1.01387m (07091108)	388177.00	5073955.00	0.99870m (07091108)
388177.00	5074155.00	0.96651 (07122108)	388177.00	5074355.00	0.96197 (07122724)
388177.00	5074555.00	0.96293 (07122724)	388177.00	5074755.00	0.92054 (07122724)
388177.00	5074955.00	0.94038 (07041224)	388177.00	5075155.00	0.90217 (07041224)
388177.00	5075355.00	0.93363 (07040408)	388177.00	5075555.00	0.94960 (07110524)
388177.00	5075755.00	1.02077 (07040424)	388177.00	5075955.00	1.10742 (07040424)
388177.00	5076155.00	1.09430 (07040424)	388177.00	5076355.00	0.97746 (07040424)
388177.00	5076555.00	0.78915 (07040424)	388177.00	5076755.00	0.57451 (07040424)
388177.00	5076955.00	0.38254c (07082708)	388177.00	5077155.00	0.43155c (07082708)
388177.00	5077355.00	0.46580c (07082708)	388177.00	5077555.00	0.48415c (07082708)
388177.00	5077755.00	0.49642 (07060324)	388177.00	5077955.00	0.52503 (07060324)
388177.00	5078155.00	0.53100 (07060324)	388177.00	5078355.00	0.51635 (07060324)
388177.00	5078555.00	0.48680 (07060324)	388177.00	5078755.00	0.48030 (07101816)
388177.00	5078955.00	0.53813 (07101816)	388177.00	5079155.00	0.58774 (07101816)
388177.00	5079355.00	0.62790 (07101816)	388177.00	5079555.00	0.65528 (07101816)
388177.00	5079755.00	0.67074 (07101816)	388377.00	5071755.00	0.66055 (07041908)
388377.00	5071955.00	0.70043 (07041908)	388377.00	5072155.00	0.73208 (07041908)
388377.00	5072355.00	0.75223 (07041908)	388377.00	5072555.00	0.75487 (07041908)
388377.00	5072755.00	0.73584 (07041908)	388377.00	5072955.00	0.75197 (07101108)
388377.00	5073155.00	0.83833 (07101108)	388377.00	5073355.00	0.90763 (07101108)
388377.00	5073555.00	0.97539m (07091108)	388377.00	5073755.00	1.04603m (07091108)
388377.00	5073955.00	1.06700m (07091108)	388377.00	5074155.00	1.02339m (07091108)
388377.00	5074355.00	1.01397 (07122724)	388377.00	5074555.00	1.03547 (07122724)
388377.00	5074755.00	1.00812 (07122724)	388377.00	5074955.00	0.98283 (07041224)
388377.00	5075155.00	0.96614 (07041224)	388377.00	5075355.00	0.97683 (07040408)
388377.00	5075555.00	0.96638 (07040408)	388377.00	5075755.00	1.06370 (07040424)
388377.00	5075955.00	1.16388 (07040424)	388377.00	5076155.00	1.15358 (07040424)
388377.00	5076355.00	1.02193 (07040424)	388377.00	5076555.00	0.80728 (07040424)
388377.00	5076755.00	0.57160 (07040424)	388377.00	5076955.00	0.37454c (07082708)
388377.00	5077155.00	0.42311c (07082708)	388377.00	5077355.00	0.45574c (07082708)
388377.00	5077555.00	0.49801 (07060324)	388377.00	5077755.00	0.54510 (07060324)
388377.00	5077955.00	0.56719 (07060324)	388377.00	5078155.00	0.56276 (07060324)
388377.00	5078355.00	0.53778 (07060324)	388377.00	5078555.00	0.49873 (07060324)
388377.00	5078755.00	0.52733 (07101816)	388377.00	5078955.00	0.58328 (07101816)
388377.00	5079155.00	0.62755 (07101816)	388377.00	5079355.00	0.65939 (07101816)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.67836 (07101816)	388377.00	5079755.00	0.68502 (07101816)
388577.00	5071755.00	0.64138 (07041908)	388577.00	5071955.00	0.69200 (07041908)
388577.00	5072155.00	0.73675 (07041908)	388577.00	5072355.00	0.77221 (07041908)
388577.00	5072555.00	0.79281 (07041908)	388577.00	5072755.00	0.79256 (07041908)
388577.00	5072955.00	0.77130 (07041908)	388577.00	5073155.00	0.81623 (07101108)
388577.00	5073355.00	0.90924 (07101108)	388577.00	5073555.00	0.97663 (07101108)
388577.00	5073755.00	1.05970m (07091108)	388577.00	5073955.00	1.11987m (07091108)
388577.00	5074155.00	1.11206m (07091108)	388577.00	5074355.00	1.05715 (07122724)
388577.00	5074555.00	1.10684 (07122724)	388577.00	5074755.00	1.09804 (07122724)
388577.00	5074955.00	1.02779 (07122724)	388577.00	5075155.00	1.03183 (07041224)
388577.00	5075355.00	1.02277 (07040408)	388577.00	5075555.00	1.02547 (07040408)
388577.00	5075755.00	1.11205 (07040424)	388577.00	5075955.00	1.22899 (07040424)
388577.00	5076155.00	1.21565 (07040424)	388577.00	5076355.00	1.06530 (07040424)
388577.00	5076555.00	0.82376 (07040424)	388577.00	5076755.00	0.56495 (07040424)
388577.00	5076955.00	0.36659 (07010808)	388577.00	5077155.00	0.40731c (07082708)
388577.00	5077355.00	0.48348 (07060324)	388577.00	5077555.00	0.55507 (07060324)
388577.00	5077755.00	0.59765 (07060324)	388577.00	5077955.00	0.61054 (07060324)
388577.00	5078155.00	0.59421 (07060324)	388577.00	5078355.00	0.55658 (07060324)
388577.00	5078555.00	0.51504 (07101816)	388577.00	5078755.00	0.57558 (07101816)
388577.00	5078955.00	0.62540 (07101816)	388577.00	5079155.00	0.66220 (07101816)
388577.00	5079355.00	0.68632 (07101816)	388577.00	5079555.00	0.69539 (07101816)
388577.00	5079755.00	0.69311 (07101816)	388577.00	5071755.00	0.60852 (07041908)
388777.00	5071955.00	0.66873 (07041908)	388777.00	5072155.00	0.72582 (07041908)
388777.00	5072355.00	0.77648 (07041908)	388777.00	5072555.00	0.81663 (07041908)
388777.00	5072755.00	0.83871 (07041908)	388777.00	5072955.00	0.83631 (07041908)
388777.00	5073155.00	0.80852 (07041908)	388777.00	5073355.00	0.89380 (07122024)
388777.00	5073555.00	0.99314 (07122024)	388777.00	5073755.00	1.06360 (07122024)
388777.00	5073955.00	1.14959m (07091108)	388777.00	5074155.00	1.18695m (07091108)
388777.00	5074355.00	1.14669m (07091108)	388777.00	5074555.00	1.17122 (07122724)
388777.00	5074755.00	1.19280 (07122724)	388777.00	5074955.00	1.14083 (07122724)
388777.00	5075155.00	1.09291 (07041224)	388777.00	5075355.00	1.06411 (07040408)
388777.00	5075555.00	1.09138 (07040408)	388777.00	5075755.00	1.15680 (07040424)
388777.00	5075955.00	1.29381 (07040424)	388777.00	5076155.00	1.28091 (07040424)
388777.00	5076355.00	1.10895 (07040424)	388777.00	5076555.00	0.83589 (07040424)
388777.00	5076755.00	0.55196 (07040424)	388777.00	5076955.00	0.38340 (07010808)
388777.00	5077155.00	0.45153 (07060324)	388777.00	5077355.00	0.54549 (07060324)
388777.00	5077555.00	0.61704 (07060324)	388777.00	5077755.00	0.65360 (07060324)
388777.00	5077955.00	0.65387 (07060324)	388777.00	5078155.00	0.62253 (07060324)
388777.00	5078355.00	0.56981 (07060324)	388777.00	5078555.00	0.56550 (07101816)
388777.00	5078755.00	0.62263 (07101816)	388777.00	5078955.00	0.66493 (07101816)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

*** 18:31:14

**MODELOPTS:

PAGE 49

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.69232 (07101816)	388777.00	5079355.00	0.70498 (07101816)
388777.00	5079555.00	0.70423 (07101816)	388777.00	5079755.00	0.69215 (07101816)
388977.00	5071755.00	0.56203 (07041908)	388977.00	5071955.00	0.62990 (07041908)
388977.00	5072155.00	0.69790 (07041908)	388977.00	5072355.00	0.76270 (07041908)
388977.00	5072555.00	0.82017 (07041908)	388977.00	5072755.00	0.86529 (07041908)
388977.00	5072955.00	0.88913 (07041908)	388977.00	5073155.00	0.88361 (07041908)
388977.00	5073355.00	0.86002 (07122024)	388977.00	5073555.00	0.98867 (07122024)
388977.00	5073755.00	1.09482 (07122024)	388977.00	5073955.00	1.16727 (07122024)
388977.00	5074155.00	1.24273m (07091108)	388977.00	5074355.00	1.25372m (07091108)
388977.00	5074555.00	1.22779 (07122724)	388977.00	5074755.00	1.28663 (07122724)
388977.00	5074955.00	1.25902 (07122724)	388977.00	5075155.00	1.15348 (07041224)
388977.00	5075355.00	1.12754 (07041224)	388977.00	5075555.00	1.15539 (07040408)
388977.00	5075755.00	1.20090 (07040424)	388977.00	5075955.00	1.36210 (07040424)
388977.00	5076155.00	1.35008 (07040424)	388977.00	5076355.00	1.15228 (07040424)
388977.00	5076555.00	0.84282 (07040424)	388977.00	5076755.00	0.53246 (07040424)
388977.00	5076955.00	0.40768 (07060324)	388977.00	5077155.00	0.51595 (07060324)
388977.00	5077355.00	0.61690 (07060324)	388977.00	5077555.00	0.68534 (07060324)
388977.00	5077755.00	0.71023 (07060324)	388977.00	5077955.00	0.69376 (07060324)
388977.00	5078155.00	0.64398 (07060324)	388977.00	5078355.00	0.59803 (07110608)
388977.00	5078555.00	0.61637 (07101816)	388977.00	5078755.00	0.66537 (07101816)
388977.00	5078955.00	0.69768 (07101816)	388977.00	5079155.00	0.71391 (07101816)
388977.00	5079355.00	0.71656 (07101816)	388977.00	5079555.00	0.70534 (07101816)
388977.00	5079755.00	0.68414 (07101816)	389177.00	5071755.00	0.54563c (07120216)
389177.00	5071955.00	0.57556 (07041908)	389177.00	5072155.00	0.65197 (07041908)
389177.00	5072355.00	0.72901 (07041908)	389177.00	5072555.00	0.80254 (07041908)
389177.00	5072755.00	0.86802 (07041908)	389177.00	5072955.00	0.91852 (07041908)
389177.00	5073155.00	0.94661 (07041908)	389177.00	5073355.00	0.93461 (07041908)
389177.00	5073555.00	0.95347 (07122024)	389177.00	5073755.00	1.09930 (07122024)
389177.00	5073955.00	1.21689 (07122024)	389177.00	5074155.00	1.28249 (07122024)
389177.00	5074355.00	1.33457m (07091108)	389177.00	5074555.00	1.29852m (07091108)
389177.00	5074755.00	1.37020 (07122724)	389177.00	5074955.00	1.38544 (07122724)
389177.00	5075155.00	1.28595 (07122724)	389177.00	5075355.00	1.21037 (07041224)
389177.00	5075555.00	1.21947 (07040408)	389177.00	5075755.00	1.24593 (07040424)
389177.00	5075955.00	1.43627 (07040424)	389177.00	5076155.00	1.42565 (07040424)
389177.00	5076355.00	1.19687 (07040424)	389177.00	5076555.00	0.84545 (07040424)
389177.00	5076755.00	0.52650 (07122908)	389177.00	5076955.00	0.46714 (07060324)
389177.00	5077155.00	0.59142 (07060324)	389177.00	5077355.00	0.69796 (07060324)
389177.00	5077555.00	0.75906 (07060324)	389177.00	5077755.00	0.76705 (07060324)
389177.00	5077955.00	0.72849 (07060324)	389177.00	5078155.00	0.67357 (07110608)
389177.00	5078355.00	0.64035 (07110608)	389177.00	5078555.00	0.66569 (07101816)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.70413	(07101816)	389177.00	5078955.00	0.72421	(07101816)
389177.00	5079155.00	0.72798	(07101816)	389177.00	5079355.00	0.71896	(07101816)
389177.00	5079555.00	0.69753	(07101816)	389177.00	5079755.00	0.66799	(07101816)
389377.00	5071755.00	0.57100c	(07120216)	389377.00	5071955.00	0.57094c	(07120216)
389377.00	5072155.00	0.58814	(07041908)	389377.00	5072355.00	0.67399	(07041908)
389377.00	5072555.00	0.76139	(07041908)	389377.00	5072755.00	0.84567	(07041908)
389377.00	5072955.00	0.92016	(07041908)	389377.00	5073155.00	0.97793	(07041908)
389377.00	5073355.00	1.00569	(07041908)	389377.00	5073555.00	0.98939	(07041908)
389377.00	5073755.00	1.06348	(07122024)	389377.00	5073955.00	1.22909	(07122024)
389377.00	5074155.00	1.35445	(07122024)	389377.00	5074355.00	1.40868	(07122024)
389377.00	5074555.00	1.42219m	(07091108)	389377.00	5074755.00	1.44288	(07122724)
389377.00	5074955.00	1.50716	(07122724)	389377.00	5075155.00	1.44306	(07122724)
389377.00	5075355.00	1.29179	(07041224)	389377.00	5075555.00	1.28136	(07040408)
389377.00	5075755.00	1.29088	(07040424)	389377.00	5075955.00	1.51686	(07040424)
389377.00	5076155.00	1.50848	(07040424)	389377.00	5076355.00	1.24721	(07040424)
389377.00	5076555.00	0.84541	(07040424)	389377.00	5076755.00	0.54752	(07122908)
389377.00	5076955.00	0.54091	(07060324)	389377.00	5077155.00	0.68179	(07060324)
389377.00	5077355.00	0.78934	(07060324)	389377.00	5077555.00	0.83571	(07060324)
389377.00	5077755.00	0.81900	(07060324)	389377.00	5077955.00	0.76218	(07110608)
389377.00	5078155.00	0.72806	(07110608)	389377.00	5078355.00	0.68209	(07110608)
389377.00	5078555.00	0.71014	(07101816)	389377.00	5078755.00	0.73624	(07101816)
389377.00	5078955.00	0.74214	(07101816)	389377.00	5079155.00	0.73213	(07101816)
389377.00	5079355.00	0.71037	(07101816)	389377.00	5079555.00	0.67962	(07101816)
389377.00	5079755.00	0.64299	(07101816)	389577.00	5071755.00	0.58711c	(07120216)
389577.00	5071955.00	0.59438c	(07120216)	389577.00	5072155.00	0.59673c	(07120216)
389577.00	5072355.00	0.59892	(07041908)	389577.00	5072555.00	0.69553	(07041908)
389577.00	5072755.00	0.79538	(07041908)	389577.00	5072955.00	0.89201	(07041908)
389577.00	5073155.00	0.97847	(07041908)	389577.00	5073355.00	1.04473	(07041908)
389577.00	5073555.00	1.06802	(07041908)	389577.00	5073755.00	1.04628	(07041908)
389577.00	5073955.00	1.19420	(07122024)	389577.00	5074155.00	1.38224	(07122024)
389577.00	5074355.00	1.51198	(07122024)	389577.00	5074555.00	1.54721	(07122024)
389577.00	5074755.00	1.48603	(07122724)	389577.00	5074955.00	1.61817	(07122724)
389577.00	5075155.00	1.60915	(07122724)	389577.00	5075355.00	1.42944	(07122724)
389577.00	5075555.00	1.33593	(07040408)	389577.00	5075755.00	1.35623	(07040408)
389577.00	5075955.00	1.60960	(07040424)	389577.00	5076155.00	1.60510	(07040424)
389577.00	5076355.00	1.29098	(07040424)	389577.00	5076555.00	0.83363	(07040424)
389577.00	5076755.00	0.56600	(07122908)	389577.00	5076955.00	0.63319	(07060324)
389577.00	5077155.00	0.79003	(07060324)	389577.00	5077355.00	0.89175	(07060324)
389577.00	5077555.00	0.91349	(07060324)	389577.00	5077755.00	0.86681	(07110608)
389577.00	5077955.00	0.83354	(07110608)	389577.00	5078155.00	0.78097	(07110608)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:31:14
 **MODELOPTS: PAGE 51
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.72152 (07110608)	389577.00	5078555.00	0.74801 (07101816)
389577.00	5078755.00	0.75710 (07101816)	389577.00	5078955.00	0.74958 (07101816)
389577.00	5079155.00	0.72627 (07101816)	389577.00	5079355.00	0.69311 (07101816)
389577.00	5079555.00	0.65317 (07101816)	389577.00	5079755.00	0.63416 (07040308)
389777.00	5071755.00	0.59190c (07120216)	389777.00	5071955.00	0.60667c (07120216)
389777.00	5072155.00	0.61728c (07120216)	389777.00	5072355.00	0.62281c (07120216)
389777.00	5072555.00	0.64497 (07011524)	389777.00	5072755.00	0.71607 (07041908)
389777.00	5072955.00	0.83050 (07041908)	389777.00	5073155.00	0.94263 (07041908)
389777.00	5073355.00	1.04308 (07041908)	389777.00	5073555.00	1.10852 (07041908)
389777.00	5073755.00	1.13676 (07041908)	389777.00	5073955.00	1.10300 (07122024)
389777.00	5074155.00	1.35109 (07122024)	389777.00	5074355.00	1.56379 (07122024)
389777.00	5074555.00	1.69041 (07122024)	389777.00	5074755.00	1.67818 (07122024)
389777.00	5074955.00	1.70463 (07122724)	389777.00	5075155.00	1.78160 (07122724)
389777.00	5075355.00	1.64508 (07122724)	389777.00	5075555.00	1.45643 (07041224)
389777.00	5075755.00	1.45635 (07040408)	389777.00	5075955.00	1.69958 (07040424)
389777.00	5076155.00	1.70897 (07040424)	389777.00	5076355.00	1.33514 (07040424)
389777.00	5076555.00	0.82394 (07122908)	389777.00	5076755.00	0.57769 (07122908)
389777.00	5076955.00	0.75198 (07060324)	389777.00	5077155.00	0.92188 (07060324)
389777.00	5077355.00	1.00613 (07060324)	389777.00	5077555.00	0.98921 (07110608)
389777.00	5077755.00	0.96215 (07110608)	389777.00	5077955.00	0.90340 (07110608)
389777.00	5078155.00	0.83130 (07110608)	389777.00	5078355.00	0.76080 (07110608)
389777.00	5078555.00	0.77421 (07101816)	389777.00	5078755.00	0.76740 (07101816)
389777.00	5078955.00	0.74427 (07101816)	389777.00	5079155.00	0.70811 (07101816)
389777.00	5079355.00	0.66540 (07101816)	389777.00	5079555.00	0.67781 (07040308)
389777.00	5079755.00	0.70712 (07040308)	389977.00	5071755.00	0.61115 (07112208)
389977.00	5071955.00	0.60561c (07120216)	389977.00	5072155.00	0.62443c (07120216)
389977.00	5072355.00	0.63911c (07120216)	389977.00	5072555.00	0.64841c (07120216)
389977.00	5072755.00	0.70887 (07011524)	389977.00	5072955.00	0.77498 (07011524)
389977.00	5073155.00	0.86652 (07041908)	389977.00	5073355.00	0.99540 (07041908)
389977.00	5073555.00	1.10694 (07041908)	389977.00	5073755.00	1.18910 (07041908)
389977.00	5073955.00	1.21664 (07041908)	389977.00	5074155.00	1.24660 (07122024)
389977.00	5074355.00	1.54141 (07122024)	389977.00	5074555.00	1.77934 (07122024)
389977.00	5074755.00	1.88742 (07122024)	389977.00	5074955.00	1.79813 (07122024)
389977.00	5075155.00	1.93231 (07122724)	389977.00	5075355.00	1.87445 (07122724)
389977.00	5075555.00	1.58652 (07041224)	389977.00	5075755.00	1.56929 (07040408)
389977.00	5075955.00	1.80519 (07040424)	389977.00	5076155.00	1.81566 (07040424)
389977.00	5076355.00	1.37601 (07040424)	389977.00	5076555.00	0.87878 (07122908)
389977.00	5076755.00	0.69001 (07110608)	389977.00	5076955.00	0.91464 (07110608)
389977.00	5077155.00	1.07100 (07060324)	389977.00	5077355.00	1.13100 (07110608)
389977.00	5077555.00	1.12116 (07110608)	389977.00	5077755.00	1.05691 (07110608)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	0.96936	(07110608)	389977.00	5078155.00	0.88020	(07110608)
389977.00	5078355.00	0.80380	(07110608)	389977.00	5078555.00	0.78669	(07101816)
389977.00	5078755.00	0.76251	(07101816)	389977.00	5078955.00	0.72547	(07101816)
389977.00	5079155.00	0.67971	(07040308)	389977.00	5079355.00	0.72816	(07040308)
389977.00	5079555.00	0.77539	(07112008)	389977.00	5079755.00	0.83169	(07112008)
390177.00	5071755.00	0.69616	(07112208)	390177.00	5071955.00	0.69493	(07112208)
390177.00	5072155.00	0.68961	(07112208)	390177.00	5072355.00	0.68142	(07112208)
390177.00	5072555.00	0.67133	(07112208)	390177.00	5072755.00	0.68608	(07011524)
390177.00	5072955.00	0.77722	(07011524)	390177.00	5073155.00	0.86094	(07011524)
390177.00	5073355.00	0.93659	(07011524)	390177.00	5073555.00	1.04863	(07041908)
390177.00	5073755.00	1.18156	(07041908)	390177.00	5073955.00	1.27445	(07041908)
390177.00	5074155.00	1.29332	(07041908)	390177.00	5074355.00	1.42194	(07122024)
390177.00	5074555.00	1.77485	(07122024)	390177.00	5074755.00	2.03406	(07122024)
390177.00	5074955.00	2.09276	(07122024)	390177.00	5075155.00	2.04976	(07122724)
390177.00	5075355.00	2.11716	(07122724)	390177.00	5075555.00	1.87418	(07120308)
390177.00	5075755.00	1.71448	(07120308)	390177.00	5075955.00	1.91871	(07040424)
390177.00	5076155.00	1.94304	(07040424)	390177.00	5076355.00	1.40178	(07040424)
390177.00	5076555.00	0.92841	(07122908)	390177.00	5076755.00	0.88142	(07110608)
390177.00	5076955.00	1.13781	(07110608)	390177.00	5077155.00	1.28154	(07110608)
390177.00	5077355.00	1.31199	(07110608)	390177.00	5077555.00	1.25153	(07110608)
390177.00	5077755.00	1.14612	(07110608)	390177.00	5077955.00	1.03154	(07110608)
390177.00	5078155.00	0.93238	(07110608)	390177.00	5078355.00	0.85596	(07110608)
390177.00	5078555.00	0.79754	(07110608)	390177.00	5078755.00	0.74817	(07110608)
390177.00	5078955.00	0.73426	(07040308)	390177.00	5079155.00	0.80346	(07112008)
390177.00	5079355.00	0.88555	(07112008)	390177.00	5079555.00	0.93087	(07112008)
390177.00	5079755.00	0.94936	(07112008)	390377.00	5071755.00	0.76311	(07112208)
390377.00	5071955.00	0.77823	(07112208)	390377.00	5072155.00	0.78665	(07112208)
390377.00	5072355.00	0.78879	(07112208)	390377.00	5072555.00	0.78418	(07112208)
390377.00	5072755.00	0.77322	(07112208)	390377.00	5072955.00	0.75608	(07112208)
390377.00	5073155.00	0.84834	(07011524)	390377.00	5073355.00	0.95885	(07011524)
390377.00	5073555.00	1.07150	(07011524)	390377.00	5073755.00	1.17198	(07011524)
390377.00	5073955.00	1.26450	(07041908)	390377.00	5074155.00	1.37210	(07041908)
390377.00	5074355.00	1.38211	(07041908)	390377.00	5074555.00	1.63948	(07122024)
390377.00	5074755.00	2.06402	(07122024)	390377.00	5074955.00	2.32391	(07122024)
390377.00	5075155.00	2.25958	(07122024)	390377.00	5075355.00	2.33584	(07122724)
390377.00	5075555.00	2.23277	(07120308)	390377.00	5075755.00	2.11543	(07120308)
390377.00	5075955.00	2.02570	(07040424)	390377.00	5076155.00	2.08330	(07040424)
390377.00	5076355.00	1.43032	(07122908)	390377.00	5076555.00	0.96086	(07122908)
390377.00	5076755.00	1.14009	(07110608)	390377.00	5076955.00	1.42709	(07110608)
390377.00	5077155.00	1.53986	(07110608)	390377.00	5077355.00	1.50329	(07110608)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	507755.00	1.37685 (07110608)	390377.00	507775.00	1.22738 (07110608)
390377.00	507795.00	1.09538 (07110608)	390377.00	507815.00	0.99491 (07110608)
390377.00	507835.00	0.91894 (07110608)	390377.00	507855.00	0.85391 (07110608)
390377.00	507875.00	0.81266 (07112008)	390377.00	507895.00	0.93535 (07112008)
390377.00	507915.00	1.01168 (07112008)	390377.00	507935.00	1.04239 (07112008)
390377.00	507955.00	1.04287 (07112008)	390377.00	507975.00	1.01739 (07112008)
390577.00	507175.00	0.78942 (07112208)	390577.00	507195.00	0.82866 (07112208)
390577.00	507215.00	0.85833 (07112208)	390577.00	507235.00	0.88208 (07112208)
390577.00	507255.00	0.89889 (07112208)	390577.00	507275.00	0.90516 (07112208)
390577.00	507295.00	0.90002 (07112208)	390577.00	507315.00	0.88424 (07112208)
390577.00	507335.00	0.92816 (07011524)	390577.00	507355.00	1.08333 (07011524)
390577.00	507375.00	1.23288 (07011524)	390577.00	507395.00	1.36413 (07011524)
390577.00	507415.00	1.47705 (07011524)	390577.00	507435.00	1.55810 (07011524)
390577.00	507455.00	1.61295 (07072008)	390577.00	507475.00	1.90867 (07122024)
390577.00	507495.00	2.41263 (07122024)	390577.00	507515.00	2.63599 (07122024)
390577.00	507535.00	2.74405 (07121924)	390577.00	507555.00	2.77388 (07121924)
390577.00	507575.00	2.65389 (07120308)	390577.00	507595.00	2.13653 (07040424)
390577.00	507615.00	2.21438 (07040424)	390577.00	507635.00	1.57830 (07122908)
390577.00	507655.00	1.00013 (07110608)	390577.00	507675.00	1.50033 (07110608)
390577.00	507695.00	1.78709 (07110608)	390577.00	507715.00	1.82465 (07110608)
390577.00	507735.00	1.68815 (07110608)	390577.00	507755.00	1.49041 (07110608)
390577.00	507775.00	1.30594 (07110608)	390577.00	507795.00	1.16992 (07110608)
390577.00	507815.00	1.06821 (07110608)	390577.00	507835.00	0.97980 (07110608)
390577.00	507855.00	0.95589 (07112008)	390577.00	507875.00	1.08022 (07112008)
390577.00	507895.00	1.14773 (07112008)	390577.00	507915.00	1.16530 (07112008)
390577.00	507935.00	1.13548 (07112008)	390577.00	507955.00	1.08559 (07112008)
390577.00	507975.00	1.05942 (07040224)	390777.00	507175.00	0.75795 (07112208)
390777.00	507195.00	0.81612 (07112208)	390777.00	507215.00	0.87221 (07112208)
390777.00	507235.00	0.92529 (07112208)	390777.00	507255.00	0.97564 (07112208)
390777.00	507275.00	1.01451 (07112208)	390777.00	507295.00	1.03834 (07112208)
390777.00	507315.00	1.05156 (07112208)	390777.00	507335.00	1.04703 (07112208)
390777.00	507355.00	1.01982 (07112208)	390777.00	507375.00	1.19796 (07011524)
390777.00	507395.00	1.39923 (07011524)	390777.00	507415.00	1.60447 (07011524)
390777.00	507435.00	1.80242 (07011524)	390777.00	507455.00	1.93861 (07011524)
390777.00	507475.00	1.99427 (07072008)	390777.00	507495.00	2.38840 (07072008)
390777.00	507515.00	2.84494 (07122024)	390777.00	507535.00	3.32967 (07122008)
390777.00	507555.00	3.52360 (07121924)	390777.00	507575.00	3.37424 (07120308)
390777.00	507595.00	2.75357 (07120308)	390777.00	507615.00	2.36090 (07040424)
390777.00	507635.00	1.72873 (07122908)	390777.00	507655.00	1.38067 (07110608)
390777.00	507675.00	1.98882 (07110608)	390777.00	507695.00	2.21966 (07110608)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	2.11382	(07110608)	390777.00	5077355.00	1.85037	(07110608)
390777.00	5077555.00	1.58806	(07110608)	390777.00	5077755.00	1.39283	(07110608)
390777.00	5077955.00	1.25192	(07110608)	390777.00	5078155.00	1.12740	(07110608)
390777.00	5078355.00	1.12808	(07112008)	390777.00	5078555.00	1.24200	(07112008)
390777.00	5078755.00	1.28478	(07112008)	390777.00	5078955.00	1.27174	(07112008)
390777.00	5079155.00	1.22178	(07040224)	390777.00	5079355.00	1.21807	(07040224)
390777.00	5079555.00	1.17832	(07040224)	390777.00	5079755.00	1.12456	(07040224)
390977.00	5071755.00	0.66596	(07112208)	390977.00	5071955.00	0.73596	(07112208)
390977.00	5072155.00	0.81028	(07112208)	390977.00	5072355.00	0.88687	(07112208)
390977.00	5072555.00	0.96501	(07112208)	390977.00	5072755.00	1.04134	(07112208)
390977.00	5072955.00	1.10493	(07112208)	390977.00	5073155.00	1.17032	(07112208)
390977.00	5073355.00	1.21784	(07112208)	390977.00	5073555.00	1.23530	(07112208)
390977.00	5073755.00	1.22799	(07112208)	390977.00	5073955.00	1.30776	(07011524)
390977.00	5074155.00	1.60211	(07011524)	390977.00	5074355.00	1.92865	(07011524)
390977.00	5074555.00	2.24649	(07011524)	390977.00	5074755.00	2.48145	(07011524)
390977.00	5074955.00	2.52961	(07072008)	390977.00	5075155.00	3.06387	(07072008)
390977.00	5075355.00	3.84250	(07122008)	390977.00	5075555.00	4.41164	(07122008)
390977.00	5075755.00	4.33822	(07120308)	390977.00	5075955.00	3.72691	(07120308)
390977.00	5076155.00	2.69024	(07122908)	390977.00	5076355.00	1.83190	(07122908)
390977.00	5076555.00	1.96828	(07110608)	390977.00	5076755.00	2.65059	(07110608)
390977.00	5076955.00	2.69810	(07110608)	390977.00	5077155.00	2.35827	(07110608)
390977.00	5077355.00	1.97755	(07110608)	390977.00	5077555.00	1.69013	(07110608)
390977.00	5077755.00	1.48047	(07110608)	390977.00	5077955.00	1.29322	(07110608)
390977.00	5078155.00	1.32835	(07112008)	390977.00	5078355.00	1.41393	(07112008)
390977.00	5078555.00	1.41463	(07112008)	390977.00	5078755.00	1.36673	(07040224)
390977.00	5078955.00	1.39009	(07040224)	390977.00	5079155.00	1.35227	(07040224)
390977.00	5079355.00	1.28593	(07040224)	390977.00	5079555.00	1.18405	(07040224)
390977.00	5079755.00	1.08256	(07040224)	391177.00	5071755.00	0.58968	(07022216)
391177.00	5071955.00	0.60091	(07112208)	391177.00	5072155.00	0.67827	(07112208)
391177.00	5072355.00	0.76365	(07112208)	391177.00	5072555.00	0.85691	(07112208)
391177.00	5072755.00	0.95737	(07112208)	391177.00	5072955.00	1.05886	(07112208)
391177.00	5073155.00	1.16737	(07112208)	391177.00	5073355.00	1.27191	(07112208)
391177.00	5073555.00	1.36075	(07112208)	391177.00	5073755.00	1.43249	(07112208)
391177.00	5073955.00	1.47580	(07112208)	391177.00	5074155.00	1.47416	(07112208)
391177.00	5074355.00	1.84091	(07011524)	391177.00	5074555.00	2.33452	(07011524)
391177.00	5074755.00	2.85992	(07011524)	391177.00	5074955.00	3.28904	(07011524)
391177.00	5075155.00	3.39091	(07011524)	391177.00	5075355.00	4.02299	(07072008)
391177.00	5075755.00	5.92205	(07121924)	391177.00	5075955.00	5.25854	(07120308)
391177.00	5076155.00	3.10884	(07122908)	391177.00	5076355.00	1.83739	(07122908)
391177.00	5076555.00	2.85410	(07110608)	391177.00	5076755.00	3.46236	(07110608)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

 **MODELOPTS: 18:31:14
 CONC DEFAULT ELEV FLGPOL PAGE 55

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	3.10712	(07110608)	391177.00	5077155.00	2.51219	(07110608)
391177.00	5077355.00	2.07635	(07110608)	391177.00	5077555.00	1.75727	(07110608)
391177.00	5077755.00	1.47193	(07110608)	391177.00	5077955.00	1.53997	(07112008)
391177.00	5078155.00	1.57306	(07112008)	391177.00	5078355.00	1.57102	(07040224)
391177.00	5078555.00	1.57717	(07040224)	391177.00	5078755.00	1.52144	(07040224)
391177.00	5078955.00	1.42655	(07040224)	391177.00	5079155.00	1.31122	(07040224)
391177.00	5079355.00	1.17261	(07040224)	391177.00	5079555.00	1.03977	(07040224)
391177.00	5079755.00	0.92152	(07040224)	391377.00	5071755.00	0.62847	(07022216)
391377.00	5071955.00	0.63956	(07022216)	391377.00	5072155.00	0.65118	(07022216)
391377.00	5072355.00	0.66237	(07022216)	391377.00	5072555.00	0.67395	(07022216)
391377.00	5072755.00	0.77078	(07112208)	391377.00	5072955.00	0.88748	(07112208)
391377.00	5073155.00	1.01323	(07112208)	391377.00	5073355.00	1.14945	(07112208)
391377.00	5073555.00	1.30185	(07112208)	391377.00	5073755.00	1.45667	(07112208)
391377.00	5073955.00	1.60343	(07112208)	391377.00	5074155.00	1.73699	(07112208)
391377.00	5074355.00	1.82286	(07112208)	391377.00	5074555.00	2.05642	(07011524)
391377.00	5074755.00	2.80523	(07011524)	391377.00	5074955.00	3.70580	(07011524)
391377.00	5075155.00	4.54658	(07011524)	391377.00	5075355.00	4.84241	(07051708)
391377.00	5075955.00	7.73070	(07120308)	391377.00	5076155.00	3.97145	(07040416)
391377.00	5076355.00	2.13977	(07110608)	391377.00	5076555.00	4.15859	(07110608)
391377.00	5076755.00	4.21095	(07110608)	391377.00	5076955.00	3.27074	(07110608)
391377.00	5077155.00	2.55782	(07110608)	391377.00	5077355.00	2.05001	(07110608)
391377.00	5077555.00	1.65462	(07112008)	391377.00	5077755.00	1.74396	(07112008)
391377.00	5077955.00	1.76625	(07040224)	391377.00	5078155.00	1.77551	(07040224)
391377.00	5078355.00	1.68152	(07040224)	391377.00	5078555.00	1.54520	(07040224)
391377.00	5078755.00	1.38726	(07040224)	391377.00	5078955.00	1.22766	(07040224)
391377.00	5079155.00	1.17447	(07091424)	391377.00	5079355.00	1.12697	(07091424)
391377.00	5079555.00	1.07539	(07091424)	391377.00	5079755.00	1.02820	(07091424)
391577.00	5071755.00	0.66891	(07022216)	391577.00	5071955.00	0.67981	(07022216)
391577.00	5072155.00	0.69342	(07022216)	391577.00	5072355.00	0.70704	(07022216)
391577.00	5072555.00	0.72148	(07022216)	391577.00	5072755.00	0.73407	(07022216)
391577.00	5072955.00	0.74972	(07022216)	391577.00	5073155.00	0.76504	(07022216)
391577.00	5073355.00	0.88095	(07112208)	391577.00	5073555.00	1.03479	(07112208)
391577.00	5073755.00	1.21608	(07112208)	391577.00	5073955.00	1.41839	(07112208)
391577.00	5074155.00	1.65361	(07112208)	391577.00	5074355.00	1.90648	(07112208)
391577.00	5074555.00	2.16486	(07112208)	391577.00	5074755.00	2.37400	(07112208)
391577.00	5074955.00	3.22611	(07011524)	391577.00	5075155.00	4.79225	(07011524)
391577.00	5075355.00	6.57368	(07011524)	391577.00	5076355.00	3.46759	(07110608)
391577.00	5076555.00	5.55349	(07110608)	391577.00	5076755.00	4.30528	(07110608)
391577.00	5076955.00	3.02876	(07110608)	391577.00	5077155.00	2.22366	(07110608)
391577.00	5077355.00	1.84830	(07112008)	391577.00	5077555.00	1.90387	(07040224)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

*** 18:31:14

**MODELOPTS: PAGE 56
CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	1.91757	(07040224)	391577.00	5077955.00	1.79764	(07040224)
391577.00	5078155.00	1.77535	(07091424)	391577.00	5078355.00	1.76177	(07091424)
391577.00	5078555.00	1.70877	(07091424)	391577.00	5078755.00	1.62568	(07091424)
391577.00	5078955.00	1.53710	(07091424)	391577.00	5079155.00	1.41811	(07091424)
391577.00	5079355.00	1.31164	(07091424)	391577.00	5079555.00	1.22112	(07091424)
391577.00	5079755.00	1.13611	(07091424)	391777.00	5071755.00	0.69757	(07022216)
391777.00	5071955.00	0.71270	(07022216)	391777.00	5072155.00	0.72824	(07022216)
391777.00	5072355.00	0.74449	(07022216)	391777.00	5072555.00	0.76123	(07022216)
391777.00	5072755.00	0.77656	(07022216)	391777.00	5072955.00	0.79403	(07022216)
391777.00	5073155.00	0.81015	(07022216)	391777.00	5073355.00	0.82435	(07022216)
391777.00	5073555.00	0.83990	(07022216)	391777.00	5073755.00	0.86260	(07021424)
391777.00	5073955.00	1.13379	(07021424)	391777.00	5074155.00	1.35395	(07021424)
391777.00	5074355.00	1.63795	(07021424)	391777.00	5074555.00	2.00036	(07021424)
391777.00	5074755.00	2.46884	(07021424)	391777.00	5074955.00	3.03722	(07021424)
391777.00	5075155.00	3.61207	(07021424)	391777.00	5075355.00	5.20204	(07110608)
391777.00	5075555.00	3.38768	(07061916)	391777.00	5075755.00	3.20809	(07061916)
391777.00	5075955.00	2.55316	(07061916)	391777.00	5076155.00	2.68772	(07091424)
391777.00	5076355.00	2.91221	(07091424)	391777.00	5076555.00	2.89648	(07091424)
391777.00	5076755.00	2.73915	(07091424)	391777.00	5076955.00	2.52542	(07091424)
391777.00	5077155.00	2.27260	(07091424)	391777.00	5077355.00	2.05608	(07091424)
391777.00	5077555.00	1.85691	(07091424)	391777.00	5077755.00	1.64589	(07091424)
391777.00	5077955.00	1.49403	(07091424)	391777.00	5078155.00	1.36070	(07091424)
391777.00	5078355.00	1.24245	(07091424)	391777.00	5078555.00	1.14849	(07103124)
391777.00	5078755.00	0.70943	(07022216)	391777.00	5078955.00	0.72625	(07022216)
391977.00	5071955.00	0.74327	(07022216)	391977.00	5072355.00	0.76117	(07022216)
391977.00	5072155.00	0.77970	(07022216)	391977.00	5072755.00	0.79682	(07022216)
391977.00	5072355.00	0.81532	(07022216)	391977.00	5073155.00	0.83395	(07022216)
391977.00	5072555.00	0.85084	(07022216)	391977.00	5073555.00	0.86975	(07022216)
391977.00	5072755.00	0.88212	(07022216)	391977.00	5073955.00	0.94207	(07021424)
391977.00	5072955.00	1.11927	(07021424)	391977.00	5074355.00	1.35208	(07021424)
391977.00	5073155.00	1.66548	(07021424)	391977.00	5074755.00	2.09872	(07021424)
391977.00	5073355.00	2.71390	(07021424)	391977.00	5075155.00	4.98424	(07061916)
391977.00	5073555.00	5.41890	(07091424)	391977.00	5075555.00	4.84185	(07103124)
391977.00	5073755.00	4.31598	(07103124)	391977.00	5075955.00	3.79433	(07103124)
391977.00	5073955.00	3.34662	(07103124)	391977.00	5076355.00	2.93349	(07103124)
391977.00	5074155.00	2.57319	(07103124)	391977.00	5076755.00	2.27413	(07103124)
391977.00	5074355.00	2.02480	(07103124)	391977.00	5077155.00	1.80257	(07103124)
391977.00	5074555.00	1.63460	(07103124)	391977.00	5077555.00	1.48905	(07103124)
391977.00	5074755.00	1.36230	(07103124)	391977.00	5077955.00	1.25137	(07103124)
391977.00	5074955.00	0.69289	(07022216)	392177.00	5071955.00	0.70887	(07022216)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	0.72575 (07022216)	392177.00	5072355.00	0.74345 (07022216)
392177.00	5072555.00	0.75978 (07022216)	392177.00	5072755.00	0.77579 (07022216)
392177.00	5072955.00	0.79281 (07022216)	392177.00	5073155.00	0.80961 (07022216)
392177.00	5073355.00	0.82422 (07022216)	392177.00	5073555.00	0.83976 (07022216)
392177.00	5073755.00	0.84527 (07022216)	392177.00	5073955.00	0.84904 (07022216)
392177.00	5074155.00	0.96466c (07050524)	392177.00	5074355.00	1.12520c (07050524)
392177.00	5074555.00	1.33952c (07050524)	392177.00	5074755.00	1.63128c (07050524)
392177.00	5074955.00	2.03717c (07050524)	392177.00	5077555.00	5.15776 (07103124)
392177.00	5077755.00	4.31389 (07103124)	392177.00	5077955.00	3.67507 (07103124)
392177.00	5078155.00	3.15730 (07103124)	392177.00	5078355.00	2.72132 (07103124)
392177.00	5078555.00	2.36072 (07103124)	392177.00	5078755.00	2.06524 (07103124)
392177.00	5078955.00	1.84141 (07103124)	392177.00	5079155.00	1.66053 (07103124)
392177.00	5079355.00	1.50600 (07103124)	392177.00	5079555.00	1.37294 (07103124)
392177.00	5079755.00	1.25756 (07103124)	392377.00	5071755.00	0.64562 (07022216)
392377.00	5071955.00	0.65774 (07022216)	392377.00	5072155.00	0.67008 (07022216)
392377.00	5072355.00	0.68304 (07022216)	392377.00	5072555.00	0.69556 (07022216)
392377.00	5072755.00	0.70583 (07022216)	392377.00	5072955.00	0.71660 (07022216)
392377.00	5073155.00	0.72682 (07022216)	392377.00	5073355.00	0.73236 (07022216)
392377.00	5073555.00	0.80019 (07032908)	392377.00	5073755.00	0.92026 (07032908)
392377.00	5073955.00	1.06080 (07032908)	392377.00	5074155.00	1.22715 (07032908)
392377.00	5074355.00	1.44799 (07032908)	392377.00	5074555.00	1.74044 (07032908)
392377.00	5074755.00	2.21532 (07032824)	392377.00	5074955.00	3.01587 (07032824)
392377.00	5075155.00	4.29721 (07032824)	392377.00	5077355.00	5.09790 (07112508)
392377.00	5077555.00	4.22607 (07112508)	392377.00	5077755.00	3.53279 (07112508)
392377.00	5077955.00	2.98533 (07112508)	392377.00	5078155.00	2.63674 (07103124)
392377.00	5078355.00	2.34848 (07103124)	392377.00	5078555.00	2.05953 (07103124)
392377.00	5078755.00	1.82315 (07103124)	392377.00	5078955.00	1.65080 (07103124)
392377.00	5079155.00	1.50433 (07103124)	392377.00	5079355.00	1.37640 (07103124)
392377.00	5079555.00	1.28363 (07111408)	392377.00	5079755.00	1.20205 (07111408)
392577.00	5071755.00	0.57214 (07022216)	392577.00	5071955.00	0.57850 (07022216)
392577.00	5072155.00	0.58435 (07022216)	392577.00	5072355.00	0.58954 (07022216)
392577.00	5072555.00	0.60497 (07032908)	392577.00	5072755.00	0.67610 (07032908)
392577.00	5072955.00	0.75880 (07032908)	392577.00	5073155.00	0.85798 (07032908)
392577.00	5073355.00	0.97031 (07032908)	392577.00	5073555.00	1.10097 (07032908)
392577.00	5073755.00	1.25384 (07032908)	392577.00	5073955.00	1.43978 (07032908)
392577.00	5074155.00	1.65827 (07032908)	392577.00	5074355.00	1.93193 (07032908)
392577.00	5074555.00	2.26558 (07032908)	392577.00	5074755.00	2.65963 (07032908)
392577.00	5074955.00	3.57531 (07051124)	392577.00	5075155.00	4.93630 (07051124)
392577.00	5077155.00	4.33382 (07090808)	392577.00	5077355.00	3.61104 (07112508)
392577.00	5077555.00	3.33421 (07112508)	392577.00	5077755.00	2.99933 (07112508)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

18:31:14

**MODELOPTS:

PAGE 58

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392577.00	5077955.00	2.67491 (07112508)	392577.00	5078155.00	2.36636 (07112508)
392577.00	5078355.00	2.06176 (07112508)	392577.00	5078555.00	1.83261 (07090708)
392577.00	5078755.00	1.62239 (07090708)	392577.00	5078955.00	1.47498 (07090708)
392577.00	5079155.00	1.35492 (07111408)	392577.00	5079355.00	1.27498 (07111408)
392577.00	5079555.00	1.20106 (07111408)	392577.00	5079755.00	1.13593 (07111408)
392777.00	5071755.00	0.52226 (07032908)	392777.00	5071955.00	0.57062 (07032908)
392777.00	5072155.00	0.62694 (07032908)	392777.00	5072355.00	0.69287 (07032908)
392777.00	5072555.00	0.76859 (07032908)	392777.00	5072755.00	0.85450 (07032908)
392777.00	5072955.00	0.95137 (07032908)	392777.00	5073155.00	1.05850 (07032908)
392777.00	5073355.00	1.17843 (07032908)	392777.00	5073555.00	1.30503 (07032908)
392777.00	5073755.00	1.44313 (07032908)	392777.00	5073955.00	1.60209 (07032908)
392777.00	5074155.00	1.77974 (07032908)	392777.00	5074355.00	1.95903 (07032908)
392777.00	5074555.00	2.44592 (07051124)	392777.00	5074755.00	3.05425 (07051124)
392777.00	5074955.00	3.71255 (07051124)	392777.00	5075155.00	4.20493 (07051124)
392777.00	5075355.00	4.22499 (07032808)	392777.00	5076955.00	5.49401 (07102024)
392777.00	5077155.00	4.85103 (07050808)	392777.00	5077355.00	3.72608 (07050808)
392777.00	5077555.00	3.04471 (07112524)	392777.00	5077755.00	2.79492 (07112524)
392777.00	5077955.00	2.47880 (07112524)	392777.00	5078155.00	2.11511 (07112524)
392777.00	5078355.00	1.91265 (07090708)	392777.00	5078555.00	1.76959 (07090708)
392777.00	5078755.00	1.65333 (07090708)	392777.00	5078955.00	1.54760 (07090708)
392777.00	5079155.00	1.44081 (07090708)	392777.00	5079355.00	1.33749 (07090708)
392777.00	5079555.00	1.24054 (07090708)	392777.00	5079755.00	1.15384 (07090708)
392977.00	5071755.00	0.62447 (07032908)	392977.00	5071955.00	0.68107 (07032908)
392977.00	5072155.00	0.74516 (07032908)	392977.00	5072355.00	0.81731 (07032908)
392977.00	5072555.00	0.89648 (07032908)	392977.00	5072755.00	0.98319 (07032908)
392977.00	5072955.00	1.07161 (07032908)	392977.00	5073155.00	1.16739 (07032908)
392977.00	5073355.00	1.25352 (07032908)	392977.00	5073555.00	1.34261 (07032908)
392977.00	5073755.00	1.42522 (07032908)	392977.00	5073955.00	1.50639 (07032908)
392977.00	5074155.00	1.74831 (07051124)	392977.00	5074355.00	2.07639 (07051124)
392977.00	5074555.00	2.40196 (07051124)	392977.00	5074755.00	2.64709 (07051124)
392977.00	5074955.00	2.84918 (07033024)	392977.00	5075155.00	3.25537 (07011608)
392977.00	5075355.00	3.74184 (07011608)	392977.00	5075555.00	5.60254 (07021824)
392977.00	5076955.00	5.75136 (07122924)	392977.00	5077155.00	4.38636 (07102024)
392977.00	5077355.00	3.61511 (07050808)	392977.00	5077555.00	3.11921 (07050808)
392977.00	5077755.00	2.50790 (07050724)	392977.00	5077955.00	2.43897 (07112524)
392977.00	5078155.00	2.32368 (07112524)	392977.00	5078355.00	2.05675 (07112524)
392977.00	5078555.00	1.82499 (07112524)	392977.00	5078755.00	1.62918 (07112524)
392977.00	5078955.00	1.44463 (07112524)	392977.00	5079155.00	1.35349 (07090708)
392977.00	5079355.00	1.29431 (07090708)	392977.00	5079555.00	1.22995 (07090708)
392977.00	5079755.00	1.16705 (07090708)	393177.00	5071755.00	0.70765 (07032908)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 .T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393177.00	5071955.00	0.76637 (07032908)	393177.00	5072155.00	0.82948 (07032908)
393177.00	5072355.00	0.89528 (07032908)	393177.00	5072555.00	0.96449 (07032908)
393177.00	5072755.00	1.03397 (07032908)	393177.00	5072955.00	1.09385 (07032908)
393177.00	5073155.00	1.14947 (07032908)	393177.00	5073355.00	1.17912 (07032908)
393177.00	5073555.00	1.20871 (07032908)	393177.00	5073755.00	1.30420 (07051124)
393177.00	5073955.00	1.49455 (07051124)	393177.00	5074155.00	1.68866 (07051124)
393177.00	5074355.00	1.84533 (07051124)	393177.00	5074555.00	2.02297 (07111608)
393177.00	5074755.00	2.25763 (07111608)	393177.00	5074955.00	2.74082 (07011608)
393177.00	5075155.00	3.08120 (07011608)	393177.00	5075355.00	3.56194 (07021824)
393177.00	5075555.00	5.01300 (07021824)	393177.00	5075755.00	5.03018 (07021824)
393177.00	5077155.00	4.22101 (07102024)	393177.00	5077355.00	3.47936 (07102024)
393177.00	5077555.00	2.86534 (07011224)	393177.00	5077755.00	2.60105 (07011224)
393177.00	5077955.00	2.22308 (07050724)	393177.00	5078155.00	1.96700 (07112524)
393177.00	5078355.00	1.90868 (07112524)	393177.00	5078555.00	1.85857 (07112524)
393177.00	5078755.00	1.76468 (07112524)	393177.00	5078955.00	1.64467 (07112524)
393177.00	5079155.00	1.50831 (07112524)	393177.00	5079355.00	1.36971 (07112524)
393177.00	5079555.00	1.23604 (07112524)	393177.00	5079755.00	1.11464 (07112524)
393377.00	5071755.00	0.76069 (07032908)	393377.00	5071955.00	0.81219 (07032908)
393377.00	5072155.00	0.86195 (07032908)	393377.00	5072355.00	0.91040 (07032908)
393377.00	5072555.00	0.95430 (07032908)	393377.00	5072755.00	0.99095 (07032908)
393377.00	5072955.00	1.01469 (07032908)	393377.00	5073155.00	1.02465 (07032908)
393377.00	5073355.00	1.01122 (07051124)	393377.00	5073555.00	1.13064 (07051124)
393377.00	5073755.00	1.30768 (07111608)	393377.00	5073955.00	1.52042 (07022308)
393377.00	5074155.00	1.68952 (07022308)	393377.00	5074355.00	1.86438 (07022308)
393377.00	5074555.00	1.97715 (07111608)	393377.00	5074755.00	2.35002 (07011608)
393377.00	5074955.00	2.59125 (07011608)	393377.00	5075155.00	2.44949 (07021824)
393377.00	5075355.00	3.44835 (07021824)	393377.00	5075555.00	4.05261 (07021824)
393377.00	5075755.00	3.49565 (07021824)	393377.00	5075955.00	2.59789 (07120108)
393377.00	5076155.00	3.15938 (07102808)	393377.00	5076555.00	4.94369 (07021524)
393377.00	5077555.00	2.79635 (07102024)	393377.00	5077755.00	2.50513 (07011224)
393377.00	5077955.00	2.35165 (07011224)	393377.00	5078155.00	2.06343 (07011224)
393377.00	5078355.00	1.68881 (07011224)	393377.00	5078555.00	1.58930 (07112524)
393377.00	5078755.00	1.61587 (07112524)	393377.00	5078955.00	1.59692 (07112524)
393377.00	5079155.00	1.53984 (07112524)	393377.00	5079355.00	1.45982 (07112524)
393377.00	5079555.00	1.36611 (07112524)	393377.00	5079755.00	1.27015 (07112524)
393577.00	5071755.00	0.77074 (07032908)	393577.00	5071955.00	0.80519 (07032908)
393577.00	5072155.00	0.83444 (07032908)	393577.00	5072355.00	0.85592 (07032908)
393577.00	5072555.00	0.86929 (07032908)	393577.00	5072755.00	0.87190 (07032908)
393577.00	5072955.00	0.89464 (07090824)	393577.00	5073155.00	0.98156 (07111608)
393577.00	5073355.00	1.15054 (07022308)	393577.00	5073555.00	1.33919 (07022308)

**MODELOPTs: DFAULT ELEV FLGPOL
 CONC

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393577.00	5073755.00	1.50371 (07022308)	393577.00	5073955.00	1.63822 (07022308)
393577.00	5074155.00	1.70860 (07022308)	393577.00	5074355.00	1.69188 (07011624)
393577.00	5074555.00	1.98972 (07011608)	393577.00	5074755.00	2.18506 (07011608)
393577.00	5074955.00	2.12538 (07011608)	393577.00	5075155.00	2.46748 (07021824)
393577.00	5075355.00	3.02753 (07021824)	393577.00	5075555.00	3.13444 (07021824)
393577.00	5075755.00	2.47019 (07021824)	393577.00	5075955.00	2.27102 (07120108)
393577.00	5076155.00	2.49651 (07120108)	393577.00	5076355.00	3.18728 (07021524)
393577.00	5076555.00	3.97750 (07021524)	393577.00	5076755.00	3.50172 (07021524)
393577.00	5076955.00	2.85921 (07122508)	393577.00	5077155.00	2.66007 (07020308)
393577.00	5077355.00	2.72685 (07102024)	393577.00	5077555.00	2.61532 (07102024)
393577.00	5077755.00	2.28738 (07102024)	393577.00	5077955.00	2.17523 (07011224)
393577.00	5078155.00	2.03102 (07011224)	393577.00	5078355.00	1.85204 (07011224)
393577.00	5078555.00	1.62548 (07011224)	393577.00	5078755.00	1.38874 (07011224)
393577.00	5078955.00	1.36263 (07112524)	393577.00	5079155.00	1.38647 (07112524)
393577.00	5079355.00	1.37897 (07112524)	393577.00	5079555.00	1.34611 (07112524)
393577.00	5079755.00	1.29845 (07112524)	393777.00	5071755.00	0.73384 (07032908)
393777.00	5071955.00	0.74566 (07032908)	393777.00	5072155.00	0.76024 (07090824)
393777.00	5072355.00	0.79393 (07090824)	393777.00	5072555.00	0.82370 (07090824)
393777.00	5072755.00	0.87945 (07022308)	393777.00	5072955.00	1.03519 (07022308)
393777.00	5073155.00	1.19445 (07022308)	393777.00	5073355.00	1.34348 (07022308)
393777.00	5073555.00	1.46323 (07022308)	393777.00	5073755.00	1.52279 (07022308)
393777.00	5073955.00	1.53985 (07022308)	393777.00	5074155.00	1.52418 (07011624)
393777.00	5074355.00	1.68419 (07011608)	393777.00	5074555.00	1.82929 (07011608)
393777.00	5074755.00	1.81277 (07011608)	393777.00	5074955.00	1.87352 (07021224)
393777.00	5075155.00	2.29107 (07021824)	393777.00	5075355.00	2.53169 (07021824)
393777.00	5075555.00	2.38462 (07021824)	393777.00	5075755.00	1.93920 (07011024)
393777.00	5075955.00	1.98140 (07120108)	393777.00	5076155.00	2.15726 (07120108)
393777.00	5076355.00	2.43624 (07021524)	393777.00	5076555.00	3.08788 (07021524)
393777.00	5076755.00	3.02953 (07021524)	393777.00	5076955.00	2.65189 (07021608)
393777.00	5077155.00	2.17717 (07040608)	393777.00	5077355.00	2.16289 (07020308)
393777.00	5077555.00	2.18038 (07102024)	393777.00	5077755.00	2.08914 (07102024)
393777.00	5077955.00	1.86545 (07102024)	393777.00	5078155.00	1.83539 (07011224)
393777.00	5078355.00	1.81490 (07011224)	393777.00	5078555.00	1.69766 (07011224)
393777.00	5078755.00	1.52908 (07011224)	393777.00	5078955.00	1.34896 (07011224)
393777.00	5079155.00	1.16778 (07011224)	393777.00	5079355.00	1.19013 (07112524)
393777.00	5079555.00	1.21005 (07112524)	393777.00	5079755.00	1.21063 (07112524)
393977.00	5071755.00	0.70657 (07090824)	393977.00	5071955.00	0.74127 (07090824)
393977.00	5072155.00	0.76085 (07090824)	393977.00	5072355.00	0.81271 (07022308)
393977.00	5072555.00	0.94315 (07022308)	393977.00	5072755.00	1.07586 (07022308)
393977.00	5072955.00	1.20260 (07022308)	393977.00	5073155.00	1.31050 (07022308)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

** MODELOPTS: ** 18:31:14
 CONC DFAULT ELEV FLGPOL PAGE 61

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	1.38672 (07022308)	393977.00	5073555.00	1.41893 (07022308)
393977.00	5073755.00	1.39108 (07022308)	393977.00	5073955.00	1.38978 (07011624)
393977.00	5074155.00	1.44522 (07011608)	393977.00	5074355.00	1.55590 (07011608)
393977.00	5074555.00	1.55477 (07011608)	393977.00	5074755.00	1.47585 (07021224)
393977.00	5074955.00	1.80542 (07021224)	393977.00	5075155.00	2.06960 (07021224)
393977.00	5075355.00	2.13660 (07021224)	393977.00	5075555.00	1.89924 (07021224)
393977.00	5075755.00	1.82768 (07011024)	393977.00	5075955.00	1.74424 (07120108)
393977.00	5076155.00	1.82887 (07120108)	393977.00	5076355.00	1.87153 (07021524)
393977.00	5076555.00	2.48651 (07021524)	393977.00	5076755.00	2.61406 (07021524)
393977.00	5076955.00	2.43961 (07021608)	393977.00	5077155.00	2.12038 (07021608)
393977.00	5077355.00	1.97853 (07040608)	393977.00	5077555.00	1.87261 (07040608)
393977.00	5077755.00	1.82288 (07102024)	393977.00	5077955.00	1.74621 (07102024)
393977.00	5078155.00	1.58151 (07102024)	393977.00	5078355.00	1.62115 (07011224)
393977.00	5078555.00	1.62199 (07011224)	393977.00	5078755.00	1.54539 (07011224)
393977.00	5078955.00	1.43373 (07011224)	393977.00	5079155.00	1.29792 (07011224)
393977.00	5079355.00	1.14218 (07011224)	393977.00	5079555.00	1.00483 (07112524)
393977.00	5079755.00	1.04542 (07112524)	394177.00	5071755.00	0.70186 (07090824)
394177.00	5071955.00	0.75585 (07022308)	394177.00	5072155.00	0.86637 (07022308)
394177.00	5072355.00	0.97926 (07022308)	394177.00	5072555.00	1.08649 (07022308)
394177.00	5072755.00	1.18085 (07022308)	394177.00	5072955.00	1.25292 (07022308)
394177.00	5073155.00	1.29479 (07022308)	394177.00	5073355.00	1.29654 (07022308)
394177.00	5073555.00	1.25978 (07022308)	394177.00	5073755.00	1.26303 (07011624)
394177.00	5073955.00	1.25993 (07011624)	394177.00	5074155.00	1.33678 (07011608)
394177.00	5074355.00	1.34748 (07011608)	394177.00	5074555.00	1.25358 (07011608)
394177.00	5074755.00	1.50160 (07031724)	394177.00	5074955.00	1.68878 (07021224)
394177.00	5075155.00	1.83821 (07021224)	394177.00	5075355.00	1.80591 (07021224)
394177.00	5075555.00	1.53138 (07021224)	394177.00	5075755.00	1.71983 (07011024)
394177.00	5075955.00	1.53685 (07120108)	394177.00	5076155.00	1.54012 (07120108)
394177.00	5076355.00	1.51089 (07111624)	394177.00	5076555.00	2.02798 (07021524)
394177.00	5076755.00	2.23411 (07021524)	394177.00	5076955.00	2.18999 (07021608)
394177.00	5077155.00	2.02105 (07021608)	394177.00	5077355.00	1.70347 (07040608)
394177.00	5077555.00	1.77159 (07040608)	394177.00	5077755.00	1.63631 (07040608)
394177.00	5077955.00	1.58442 (07020608)	394177.00	5078155.00	1.51147 (07020608)
394177.00	5078355.00	1.36296 (07102024)	394177.00	5078555.00	1.45934 (07011224)
394177.00	5078755.00	1.47454 (07011224)	394177.00	5078955.00	1.41602 (07011224)
394177.00	5079155.00	1.34511 (07011224)	394177.00	5079355.00	1.22736 (07011224)
394177.00	5079555.00	1.09601 (07011224)	394177.00	5079755.00	0.99174 (07020324)
394377.00	5071755.00	0.79626 (07022308)	394377.00	5071955.00	0.89618 (07022308)
394377.00	5072155.00	0.98959 (07022308)	394377.00	5072355.00	1.07358 (07022308)
394377.00	5072555.00	1.14065 (07022308)	394377.00	5072755.00	1.18443 (07022308)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:31:14
 **MODELOPTs: PAGE 62
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	1.20090 (07022308)	394377.00	5073155.00	1.18859 (07022308)
394377.00	5073355.00	1.14430 (07022308)	394377.00	5073555.00	1.16062 (07011624)
394377.00	5073755.00	1.15794 (07090108)	394377.00	5073955.00	1.16159 (07011608)
394377.00	5074155.00	1.17543 (07011608)	394377.00	5074355.00	1.11495 (07011608)
394377.00	5074555.00	1.34692 (07031724)	394377.00	5074755.00	1.55906 (07031724)
394377.00	5074955.00	1.57203 (07031724)	394377.00	5075155.00	1.61361 (07021224)
394377.00	5075355.00	1.51889 (07021224)	394377.00	5075555.00	1.49371 (07011024)
394377.00	5075755.00	1.61732 (07011024)	394377.00	5075955.00	1.29593 (07120108)
394377.00	5076155.00	1.35967 (07120108)	394377.00	5076355.00	1.29072 (07111624)
394377.00	5076555.00	1.67655 (07021524)	394377.00	5076755.00	1.91029 (07021524)
394377.00	5076955.00	1.94961 (07021608)	394377.00	5077155.00	1.92825 (07113008)
394377.00	5077355.00	1.69206 (07113008)	394377.00	5077555.00	1.62310 (07040608)
394377.00	5077755.00	1.62349 (07040608)	394377.00	5077955.00	1.54472 (07020608)
394377.00	5078155.00	1.55281 (07020608)	394377.00	5078355.00	1.46758 (07020608)
394377.00	5078555.00	1.32177 (07020608)	394377.00	5078755.00	1.32260 (07011224)
394377.00	5078955.00	1.34255 (07011224)	394377.00	5079155.00	1.31012 (07011224)
394377.00	5079355.00	1.24087 (07011224)	394377.00	5079555.00	1.14923 (07011224)
394377.00	5079755.00	1.04455 (07011224)	394577.00	5071755.00	0.90854 (07022308)
394577.00	5071955.00	0.98130 (07022308)	394577.00	5072155.00	1.04324 (07022308)
394577.00	5072355.00	1.08800 (07022308)	394577.00	5072555.00	1.11169 (07022308)
394577.00	5072755.00	1.11083 (07022308)	394577.00	5072955.00	1.08623 (07022308)
394577.00	5073155.00	1.04612 (07011624)	394577.00	5073355.00	1.06981 (07011624)
394577.00	5073555.00	1.06987 (07090108)	394577.00	5073755.00	1.08707 (07090108)
394577.00	5073955.00	1.04007 (07090108)	394577.00	5074155.00	0.99615 (07011608)
394577.00	5074355.00	1.20404 (07031724)	394577.00	5074555.00	1.42303 (07031724)
394577.00	5074755.00	1.51214 (07031724)	394577.00	5074955.00	1.40372 (07031724)
394577.00	5075155.00	1.40703 (07021224)	394577.00	5075355.00	1.27929 (07021224)
394577.00	5075555.00	1.46476 (07011024)	394577.00	5075755.00	1.37655 (07011024)
394577.00	5075955.00	1.18561 (07110124)	394577.00	5076155.00	1.21168 (07120108)
394577.00	5076355.00	1.16863 (07040908)	394577.00	5076555.00	1.39989 (07021524)
394577.00	5076755.00	1.63277 (07021524)	394577.00	5076955.00	1.71558 (07113008)
394577.00	5077155.00	1.78787 (07113008)	394577.00	5077355.00	1.66236 (07113008)
394577.00	5077555.00	1.40582 (07021608)	394577.00	5077755.00	1.49412 (07040608)
394577.00	5077955.00	1.45524 (07040608)	394577.00	5078155.00	1.44797 (07020608)
394577.00	5078355.00	1.44283 (07020608)	394577.00	5078555.00	1.36833 (07020608)
394577.00	5078755.00	1.24556 (07020608)	394577.00	5078955.00	1.18530 (07011224)
394577.00	5079155.00	1.20961 (07011224)	394577.00	5079355.00	1.19119 (07011224)
394577.00	5079555.00	1.14112 (07011224)	394577.00	5079755.00	1.07022 (07011224)
394777.00	5071755.00	0.95915 (07022308)	394777.00	5071955.00	1.00264 (07022308)
394777.00	5072155.00	1.02927 (07022308)	394777.00	5072355.00	1.03717 (07022308)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHÉRIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

** MODELOPTS: ** 18:31:14
 ** PAGE 63
 CONCENTRATIONS: DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394777.00	5072555.00	1.02568 (07022308)	394777.00	5072755.00	0.99480 (07022308)
394777.00	5072955.00	0.97020 (07011624)	394777.00	5073155.00	0.98365 (07011624)
394777.00	5073355.00	0.99095 (07090108)	394777.00	5073555.00	1.00089 (07090108)
394777.00	5073755.00	0.97773 (07090108)	394777.00	5073955.00	0.89881 (07090108)
394777.00	5074155.00	1.07737 (07031724)	394777.00	5074355.00	1.28771 (07031724)
394777.00	5074555.00	1.41420 (07031724)	394777.00	5074755.00	1.39738 (07031724)
394777.00	5074955.00	1.25938 (07021224)	394777.00	5075155.00	1.22303 (07021224)
394777.00	5075355.00	1.17967 (07011024)	394777.00	5075555.00	1.42570 (07011024)
394777.00	5075755.00	1.28286 (07011024)	394777.00	5075955.00	1.11438 (07110124)
394777.00	5076155.00	1.08910 (07120108)	394777.00	5076355.00	1.06862 (07040908)
394777.00	5076555.00	1.18236 (07021524)	394777.00	5076755.00	1.39969 (07021524)
394777.00	5076955.00	1.49077 (07113008)	394777.00	5077155.00	1.61595 (07113008)
394777.00	5077355.00	1.57252 (07113008)	394777.00	5077555.00	1.39976 (07113008)
394777.00	5077755.00	1.34310 (07021624)	394777.00	5077955.00	1.35798 (07040608)
394777.00	5078155.00	1.29941 (07040608)	394777.00	5078355.00	1.35269 (07020608)
394777.00	5078555.00	1.34186 (07020608)	394777.00	5078755.00	1.27666 (07020608)
394777.00	5078955.00	1.17247 (07020608)	394777.00	5079155.00	1.06832 (07011224)
394777.00	5079355.00	1.09464 (07011224)	394777.00	5079555.00	1.08589 (07011224)
394777.00	5079755.00	1.05004 (07011224)	394977.00	5071755.00	0.95595 (07022308)
394977.00	5071955.00	0.96870 (07022308)	394977.00	5072155.00	0.96551 (07022308)
394977.00	5072355.00	0.94625 (07022308)	394977.00	5072555.00	0.91198 (07022308)
394977.00	5072755.00	0.90135 (07011624)	394977.00	5072955.00	0.90832 (07011624)
394977.00	5073155.00	0.93002 (07090108)	394977.00	5073355.00	0.93884 (07090108)
394977.00	5073555.00	0.91776 (07090108)	394977.00	5073755.00	0.85742 (07090108)
394977.00	5073955.00	0.97454 (07031724)	394977.00	5074155.00	1.16254 (07031724)
394977.00	5074355.00	1.30310 (07031724)	394977.00	5074555.00	1.31198 (07031724)
394977.00	5074755.00	1.25033 (07031724)	394977.00	5074955.00	1.12228 (07021224)
394977.00	5075155.00	1.06237 (07021224)	394977.00	5075355.00	1.19236 (07011024)
394977.00	5075555.00	1.35169 (07011024)	394977.00	5075755.00	1.20105 (07011024)
394977.00	5075955.00	1.05178 (07110124)	394977.00	5076155.00	0.98493 (07120108)
394977.00	5076355.00	0.97889 (07040908)	394977.00	5076555.00	1.03212 (07111724)
394977.00	5076755.00	1.29394 (07111724)	394977.00	5076955.00	1.41927 (07111724)
394977.00	5077155.00	1.44312 (07113008)	394977.00	5077355.00	1.45911 (07113008)
394977.00	5077555.00	1.36113 (07113008)	394977.00	5077755.00	1.28103 (07021624)
394977.00	5077955.00	1.34255 (07021624)	394977.00	5078155.00	1.27459 (07021624)
394977.00	5078355.00	1.22907 (07020608)	394977.00	5078555.00	1.26849 (07020608)
394977.00	5078755.00	1.24969 (07020608)	394977.00	5078955.00	1.19250 (07020608)
394977.00	5079155.00	1.10341 (07020608)	394977.00	5079355.00	0.99380 (07020608)
394977.00	5079555.00	0.99487 (07011224)	394977.00	5079755.00	0.99278 (07011224)
395177.00	5071755.00	0.90906 (07022308)	395177.00	5071955.00	0.89803 (07022308)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
 10/30/10

*** 18:31:14
 **MODELOPTs: PAGE 64
 CONC DEFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	0.87392 (07022308)	395177.00	5072355.00	0.83794 (07022308)
395177.00	5072555.00	0.83915 (07011624)	395177.00	5072755.00	0.84345 (07090108)
395177.00	5072955.00	0.87365 (07090108)	395177.00	5073155.00	0.88411 (07090108)
395177.00	5073355.00	0.86553 (07090108)	395177.00	5073555.00	0.81816 (07090108)
395177.00	5073755.00	0.87438 (07031724)	395177.00	5073955.00	1.05543 (07031724)
395177.00	5074155.00	1.19349 (07031724)	395177.00	5074355.00	1.26572 (07031724)
395177.00	5074555.00	1.22693 (07031724)	395177.00	5074755.00	1.05369 (07031724)
395177.00	5074955.00	1.00070 (07040924)	395177.00	5075155.00	0.93616 (07011024)
395177.00	5075355.00	1.19345 (07011024)	395177.00	5075555.00	1.23674 (07011024)
395177.00	5075755.00	1.12811 (07011024)	395177.00	5075955.00	0.99632 (07110124)
395177.00	5076155.00	0.89539 (07120108)	395177.00	5076355.00	0.89872 (07040908)
395177.00	5076555.00	0.96941 (07111724)	395177.00	5076755.00	1.23071 (07111724)
395177.00	5076955.00	1.38945 (07111724)	395177.00	5077155.00	1.38053 (07111724)
395177.00	5077355.00	1.34265 (07113008)	395177.00	5077555.00	1.29710 (07113008)
395177.00	5077755.00	1.19007 (07021624)	395177.00	5077955.00	1.30661 (07021624)
395177.00	5078155.00	1.31199 (07021624)	395177.00	5078355.00	1.22653 (07021624)
395177.00	5078555.00	1.16242 (07020608)	395177.00	5078755.00	1.18979 (07020608)
395177.00	5078955.00	1.17005 (07020608)	395177.00	5079155.00	1.11546 (07020608)
395177.00	5079355.00	1.03874 (07020608)	395177.00	5079555.00	0.94431 (07020608)
395177.00	5079755.00	0.90792 (07011224)	395377.00	5071755.00	0.83449 (07022308)
395377.00	5071955.00	0.80840 (07022308)	395377.00	5072155.00	0.77208 (07022308)
395377.00	5072355.00	0.78287 (07011624)	395377.00	5072555.00	0.79402 (07090108)
395377.00	5072755.00	0.82164 (07090108)	395377.00	5072955.00	0.83303 (07090108)
395377.00	5073155.00	0.82067 (07090108)	395377.00	5073355.00	0.77720 (07090108)
395377.00	5073555.00	0.81522 (07012524)	395377.00	5073755.00	0.95343 (07031724)
395377.00	5073955.00	1.09694 (07031724)	395377.00	5074155.00	1.17956 (07031724)
395377.00	5074355.00	1.19222 (07031724)	395377.00	5074555.00	1.11163 (07031724)
395377.00	5074755.00	0.99190 (07040924)	395377.00	5074955.00	0.91806 (07040924)
395377.00	5075155.00	0.92571 (07011024)	395377.00	5075355.00	1.15806 (07011024)
395377.00	5075555.00	1.21880 (07011024)	395377.00	5075755.00	1.06138 (07011024)
395377.00	5075955.00	0.94687 (07110124)	395377.00	5076155.00	0.81788 (07120108)
395377.00	5076355.00	0.82717 (07040908)	395377.00	5076555.00	0.91645 (07111724)
395377.00	5076755.00	1.16729 (07111724)	395377.00	5076955.00	1.33850 (07111724)
395377.00	5077155.00	1.39108 (07111724)	395377.00	5077355.00	1.28939 (07111724)
395377.00	5077555.00	1.22084 (07113008)	395377.00	5077755.00	1.14329 (07010708)
395377.00	5077955.00	1.23767 (07021624)	395377.00	5078155.00	1.29782 (07021624)
395377.00	5078355.00	1.25911 (07021624)	395377.00	5078555.00	1.16178 (07021624)
395377.00	5078755.00	1.13622 (07021708)	395377.00	5078955.00	1.13968 (07021708)
395377.00	5079155.00	1.09326 (07020608)	395377.00	5079355.00	1.04862 (07020608)
395377.00	5079555.00	0.98188 (07020608)	395377.00	5079755.00	0.89976 (07020608)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	0.74849 (07022308)	395577.00	5071955.00	0.71894 (07011624)
395577.00	5072155.00	0.73186 (07011624)	395577.00	5072355.00	0.74840 (07090108)
395577.00	5072555.00	0.77371 (07090108)	395577.00	5072755.00	0.78555 (07090108)
395577.00	5072955.00	0.77779 (07090108)	395577.00	5073155.00	0.74634 (07012524)
395577.00	5073355.00	0.78854 (07012524)	395577.00	5073555.00	0.85949 (07031724)
395577.00	5073755.00	0.99888 (07031724)	395577.00	5073955.00	1.09898 (07031724)
395577.00	5074155.00	1.13223 (07031724)	395577.00	5074355.00	1.09735 (07031724)
395577.00	5074555.00	0.98305 (07031724)	395577.00	5074755.00	0.95333 (07040924)
395577.00	5074955.00	0.87172 (07040924)	395577.00	5075155.00	0.94830 (07011024)
395577.00	5075355.00	1.11427 (07011024)	395577.00	5075555.00	1.21819 (07011024)
395577.00	5075755.00	1.02749 (07110124)	395577.00	5075955.00	0.90189 (07110124)
395577.00	5076155.00	0.75034 (07120108)	395577.00	5076355.00	0.76128 (07040908)
395577.00	5076555.00	0.86317 (07111724)	395577.00	5076755.00	1.09965 (07111724)
395577.00	5076955.00	1.28859 (07111724)	395577.00	5077155.00	1.38612 (07111724)
395577.00	5077355.00	1.33447 (07111724)	395577.00	5077555.00	1.14364 (07111724)
395577.00	5077755.00	1.09340 (07113008)	395577.00	5077955.00	1.14032 (07021624)
395577.00	5078155.00	1.24082 (07021624)	395577.00	5078355.00	1.26138 (07021624)
395577.00	5078555.00	1.20167 (07021624)	395577.00	5078755.00	1.09230 (07021624)
395577.00	5078955.00	1.14739 (07021708)	395577.00	5079155.00	1.14014 (07021708)
395577.00	5079355.00	1.05132 (07021708)	395577.00	5079555.00	0.98385 (07020608)
395577.00	5079755.00	0.92565 (07020608)	395577.00	5071755.00	0.67836 (07011624)
395577.00	5071955.00	0.68683 (07011624)	395577.00	5072155.00	0.70525 (07090108)
395577.00	5072355.00	0.72957 (07090108)	395577.00	5072555.00	0.74153 (07090108)
395577.00	5072755.00	0.73718 (07090108)	395577.00	5072955.00	0.71727 (07012524)
395577.00	5073155.00	0.76270 (07012524)	395577.00	5073355.00	0.77886 (07031724)
395577.00	5073555.00	0.90822 (07031724)	395577.00	5073755.00	1.01344 (07031724)
395577.00	5073955.00	1.06460 (07031724)	395577.00	5074155.00	1.06568 (07031724)
395577.00	5074355.00	0.99584 (07031724)	395577.00	5074555.00	0.92250 (07040924)
395577.00	5074755.00	0.89521 (07040924)	395577.00	5074955.00	0.81937 (07120124)
395577.00	5075155.00	0.98963 (07011024)	395577.00	5075355.00	1.13353 (07011024)
395577.00	5075555.00	1.11005 (07011024)	395577.00	5075755.00	0.98462 (07110124)
395577.00	5075955.00	0.86743 (07110124)	395577.00	5076155.00	0.71483 (07110124)
395577.00	5076355.00	0.71985 (07020908)	395577.00	5076555.00	0.82150 (07020908)
395577.00	5076755.00	1.03067 (07111724)	395577.00	5076955.00	1.23315 (07111724)
395577.00	5077155.00	1.35732 (07111724)	395577.00	5077355.00	1.35683 (07111724)
395577.00	5077555.00	1.21469 (07111724)	395577.00	5077755.00	1.03630 (07113008)
395577.00	5077955.00	1.02667 (07021624)	395577.00	5078155.00	1.16612 (07021624)
395577.00	5078355.00	1.22430 (07021624)	395577.00	5078555.00	1.20864 (07021624)
395577.00	5078755.00	1.13447 (07021624)	395577.00	5078955.00	1.09792 (07030408)
395577.00	5079155.00	1.15647 (07021708)	395577.00	5079355.00	1.13385 (07021708)

*** AERMOD - VERSION 04300 *** ** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
 10/30/10

*** 18:31:14
 **MODELOPTs: PAGE 66
 CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	1.02011	(07021708)	395777.00	5079755.00	0.92748	(07020608)
395977.00	5071755.00	0.64669	(07011624)	395977.00	5071955.00	0.66386	(07090108)
395977.00	5072155.00	0.68694	(07090108)	395977.00	5072355.00	0.70077	(07090108)
395977.00	5072555.00	0.69894	(07090108)	395977.00	5072755.00	0.68901	(07012524)
395977.00	5072955.00	0.73636	(07012524)	395977.00	5073155.00	0.74433	(07012524)
395977.00	5073355.00	0.82954	(07031724)	395977.00	5073555.00	0.93219	(07031724)
395977.00	5073755.00	1.00303	(07031724)	395977.00	5073955.00	1.02269	(07031724)
395977.00	5074155.00	0.98561	(07031724)	395977.00	5074355.00	0.88976	(07031724)
395977.00	5074555.00	0.88700	(07040924)	395977.00	5074755.00	0.83434	(07040924)
395977.00	5074955.00	0.83188	(07120124)	395977.00	5075155.00	0.99872	(07011024)
395977.00	5075355.00	1.11949	(07011024)	395977.00	5075555.00	1.10973	(07011024)
395977.00	5075755.00	0.94263	(07110124)	395977.00	5075955.00	0.83197	(07110124)
395977.00	5076155.00	0.68747	(07110124)	395977.00	5076355.00	0.71438	(07020908)
395977.00	5076555.00	0.80994	(07020908)	395977.00	5076755.00	0.96289	(07111724)
395977.00	5076955.00	1.17498	(07111724)	395977.00	5077155.00	1.32564	(07111724)
395977.00	5077355.00	1.36633	(07111724)	395977.00	5077555.00	1.27601	(07111724)
395977.00	5077755.00	1.07958	(07111724)	395977.00	5077955.00	0.97895	(07010708)
395977.00	5078155.00	1.07454	(07021624)	395977.00	5078355.00	1.16580	(07021624)
395977.00	5078555.00	1.18553	(07021624)	395977.00	5078755.00	1.14841	(07021624)
395977.00	5078955.00	1.07294	(07021624)	395977.00	5079155.00	1.12105	(07030408)
395977.00	5079355.00	1.15625	(07021708)	395977.00	5079555.00	1.09916	(07021708)
395977.00	5079755.00	1.00696	(07021708)	396177.00	5071755.00	0.62626	(07090108)
396177.00	5071955.00	0.64728	(07090108)	396177.00	5072155.00	0.66034	(07090108)
396177.00	5072355.00	0.66307	(07090108)	396177.00	5072555.00	0.66171	(07012524)
396177.00	5072755.00	0.70997	(07012524)	396177.00	5072955.00	0.72428	(07012524)
396177.00	5073155.00	0.75884	(07031724)	396177.00	5073355.00	0.85750	(07031724)
396177.00	5073555.00	0.93227	(07031724)	396177.00	5073755.00	0.97057	(07031724)
396177.00	5073955.00	0.96056	(07031724)	396177.00	5074155.00	0.89552	(07031724)
396177.00	5074355.00	0.85042	(07040924)	396177.00	5074555.00	0.83864	(07040924)
396177.00	5074755.00	0.80001	(07120124)	396177.00	5074955.00	0.82954	(07011024)
396177.00	5075155.00	0.99634	(07011024)	396177.00	5075355.00	1.08754	(07011024)
396177.00	5075555.00	1.05968	(07011024)	396177.00	5075755.00	0.92483	(07110124)
396177.00	5075955.00	0.78907	(07110124)	396177.00	5076155.00	0.65901	(07110124)
396177.00	5076355.00	0.69948	(07020908)	396177.00	5076555.00	0.79671	(07020908)
396177.00	5076755.00	0.90447	(07111724)	396177.00	5076955.00	1.12314	(07111724)
396177.00	5077155.00	1.27803	(07111724)	396177.00	5077355.00	1.34085	(07111724)
396177.00	5077555.00	1.29675	(07111724)	396177.00	5077755.00	1.14664	(07111724)
396177.00	5077955.00	0.92664	(07111724)	396177.00	5078155.00	0.96264	(07021624)
396177.00	5078355.00	1.08810	(07021624)	396177.00	5078555.00	1.14586	(07021624)
396177.00	5078755.00	1.14361	(07021624)	396177.00	5078955.00	1.09292	(07021624)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): T4000 , T6000 .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	1.06229	(07030408)	396177.00	5079355.00	1.10856	(07030408)
396177.00	5079555.00	1.11928	(07021708)	396177.00	5079755.00	1.07752	(07021708)
392211.00	5075046.00	2.45209c	(07050524)	391405.00	5075373.00	5.07822	(07011524)
391185.00	5075763.00	5.97447	(07121924)	393199.00	5078269.00	1.90340	(07112524)
393434.00	5076626.00	4.46278	(07021524)	391164.81	5075595.00	5.68593	(07122008)
391880.56	5077063.50	3.54418	(07091424)	392170.03	5077431.00	5.79327	(07103124)
392889.22	5076814.50	7.15894	(07122924)	393512.19	5077527.00	2.75180	(07102024)
393519.78	5077278.50	2.89050	(07122924)	393585.97	5077110.00	2.68392	(07020308)
393607.03	5077023.50	2.58241	(07021608)	393558.00	5076965.00	2.83011	(07122508)
393589.59	5076912.50	3.02015	(07122508)	393544.53	5076847.50	3.32959	(07122508)
393555.78	5076837.50	3.34417	(07122508)	393257.69	5076498.50	5.77348	(07021524)
393500.72	5076290.00	3.03992	(07021524)	393312.50	5076086.50	3.18070	(07102808)
393158.97	5075895.50	3.85176	(07021824)	393282.06	5075826.50	3.60643	(07021824)
393310.03	5075827.50	3.40677	(07021824)	393370.38	5075779.50	3.37849	(07021824)
393438.72	5075749.00	3.15581	(07021824)	393294.47	5075624.00	4.50272	(07021824)
393186.53	5075496.50	4.63429	(07021824)	393152.94	5075444.00	4.30276	(07021824)
393174.09	5075322.00	3.29173	(07021824)	393378.59	5075352.00	3.43206	(07021824)
393535.94	5075343.00	3.09926	(07021824)	393725.97	5075307.50	2.61567	(07021824)
393712.66	5075291.00	2.62323	(07021824)	393533.97	5075324.50	3.05505	(07021824)
393379.53	5075334.00	3.34711	(07021824)	393159.75	5075301.00	3.09941	(07021824)
393133.84	5075448.50	4.35561	(07021824)	393171.53	5075507.00	4.74861	(07021824)
393281.62	5075637.00	4.57153	(07021824)	393404.81	5075744.00	3.38475	(07021824)
393360.81	5075763.50	3.54479	(07021824)	393304.00	5075809.00	3.59900	(07021824)
393277.69	5075808.00	3.79164	(07021824)	393146.38	5075881.50	4.14498	(07021824)
393142.84	5075886.50	4.11473	(07021824)	392494.94	5075222.50	5.14339	(07032824)
392455.06	5075254.00	5.46291	(07032824)	392417.94	5075215.50	5.01989	(07032824)
392418.56	5075206.50	4.93740	(07032824)	392401.09	5075220.50	5.00329	(07032824)
392428.16	5075248.00	5.36812	(07032824)	392384.19	5075282.50	5.57241	(07032824)
392069.81	5074959.50	2.30185	(07021424)	392119.78	5074919.50	1.96855	(07021424)
392040.59	5074838.00	2.09421	(07021424)	391952.25	5074909.00	2.64198	(07021424)
392092.62	5075053.00	2.46484	(07021424)	391853.78	5075240.50	4.23140	(07021424)
391743.38	5075126.50	3.36942	(07021424)	391715.78	5075148.50	3.79708	(07011524)
391686.12	5075117.50	3.77474	(07011524)	391674.12	5075127.00	3.96526	(07011524)
391695.31	5075149.00	3.99702	(07011524)	391671.31	5075167.50	4.39152	(07011524)
391650.12	5075146.00	4.33287	(07011524)	391625.78	5075166.00	4.67457	(07011524)
391645.41	5075188.00	4.79260	(07011524)	391621.41	5075207.00	5.12236	(07011524)
391601.75	5075183.50	4.96967	(07011524)	391572.59	5075206.50	5.26521	(07011524)
391703.47	5075358.50	6.55388	(07011524)	391666.34	5075387.50	7.10907	(07011524)
391535.38	5075235.50	5.50918	(07011524)	391523.38	5075245.00	5.55475	(07011524)
391654.34	5075397.00	7.22964	(07011524)	391636.38	5075411.00	7.34651	(07011524)

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:31:14
CONC DFAULT ELEV FLGPOL PAGE 68

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): T4000 , T6000 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
391594.84	5075363.00	6.72005	(07011524)	391588.44	5075383.50	6.72841	(07011524)
391558.50	5075372.00	6.58390	(07011524)	391350.38	5075535.00	6.03915	(07122008)
391270.88	5075442.50	4.81938	(07122008)	391109.88	5075568.50	5.27456	(07122008)
391109.16	5075577.50	5.28908	(07122008)	391450.84	5075950.00	9.00862	(07120308)
391410.03	5075981.50	7.96426	(07120308)	392181.03	5076822.00	10.17131	(07103124)

 **MODELOPTs: 18:31:14
 CONC DEFAULT ELEV FLGPOL PAGE 69

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

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

RANK	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE
1.	13.67603 (07091421) AT (392181.03, 5076822.00)	DC	26.	10.45177 (07030223) AT (391450.84, 5075950.00)	DC
2.	13.66783 (07010116) AT (392181.03, 5076822.00)	DC	27.	10.34471 (07110105) AT (392181.03, 5076822.00)	DC
3.	13.64179 (07110103) AT (392181.03, 5076822.00)	DC	28.	10.34053 (07030223) AT (391410.03, 5075981.50)	DC
4.	13.45084 (07122322) AT (391777.00, 5076755.00)	DC	29.	10.17466 (07120309) AT (391450.84, 5075950.00)	DC
5.	13.30667 (07091420) AT (392181.03, 5076822.00)	DC	30.	10.15315 (07122001) AT (391450.84, 5075950.00)	DC
6.	13.24903 (07110101) AT (392181.03, 5076822.00)	DC	31.	10.14969 (07121922) AT (391450.84, 5075950.00)	DC
7.	13.21780 (07112009) AT (391977.00, 5076755.00)	DC	32.	10.14530 (07120309) AT (391410.03, 5075981.50)	DC
8.	13.21363 (07091424) AT (392181.03, 5076822.00)	DC	33.	10.13889 (07060321) AT (391577.00, 5076555.00)	DC
9.	13.15757 (07103121) AT (392181.03, 5076822.00)	DC	34.	10.13139 (07120306) AT (391450.84, 5075950.00)	DC
10.	13.14710 (07103123) AT (392181.03, 5076822.00)	DC	35.	10.12414 (07120308) AT (391450.84, 5075950.00)	DC
11.	13.14543 (07103124) AT (392181.03, 5076822.00)	DC	36.	10.08406 (07031921) AT (391977.00, 5076955.00)	DC
12.	13.12114 (07111416) AT (392181.03, 5076822.00)	DC	37.	10.08320 (07031923) AT (391977.00, 5076955.00)	DC
13.	12.99370 (07010115) AT (392181.03, 5076822.00)	DC	38.	10.06768 (07062802) AT (392181.03, 5076822.00)	DC
14.	12.98911 (07031924) AT (392181.03, 5076822.00)	DC	39.	10.03975 (07060320) AT (391577.00, 5076555.00)	DC
15.	12.91229 (07010114) AT (392181.03, 5076822.00)	DC	40.	9.94414 (07122717) AT (391450.84, 5075950.00)	DC
16.	12.45906 (07062802) AT (391977.00, 5076755.00)	DC	41.	9.93713 (07120316) AT (391450.84, 5075950.00)	DC
17.	12.41281 (07110102) AT (392181.03, 5076822.00)	DC	42.	9.93365 (07120315) AT (391450.84, 5075950.00)	DC
18.	12.31344 (07110606) AT (391777.00, 5076555.00)	DC	43.	9.93295 (07120317) AT (391450.84, 5075950.00)	DC
19.	11.56110 (07110602) AT (391777.00, 5076555.00)	DC	44.	9.93120 (07120318) AT (391450.84, 5075950.00)	DC
20.	11.35192 (07060320) AT (391777.00, 5076555.00)	DC	45.	9.91428 (07120303) AT (391450.84, 5075950.00)	DC
21.	11.31091 (07060405) AT (391777.00, 5076555.00)	DC	46.	9.90608 (07030203) AT (391450.84, 5075950.00)	DC
22.	11.08451 (07103122) AT (392181.03, 5076822.00)	DC	47.	9.90504 (07121924) AT (391450.84, 5075950.00)	DC
23.	10.71702 (07062802) AT (391977.00, 5076955.00)	DC	48.	9.90296 (07121923) AT (391450.84, 5075950.00)	DC
24.	10.48357 (07110606) AT (391577.00, 5076555.00)	DC	49.	9.87436 (07122903) AT (391450.84, 5075950.00)	DC
25.	10.48212 (07112501) AT (392181.03, 5076822.00)	DC	50.	9.87197 (07120305) AT (391450.84, 5075950.00)	DC

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

*** AERMOD - VERSION 04300 *** *** DISPERSION ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

**MODELOPTs: 18:31:14
CONC DFAULT ELEV FLGPOL PAGE 70

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

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

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

ALL HIGH 1ST HIGH VALUE IS 13.67603 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 ATMOSPHERIQUE DU CO (ST-NICEPHORE - ANNÉE MÉTÉO 2007) ***
10/30/10

**MODELOPTs: 18:31:14
CONC DFAULT ELEV FLGPOL PAGE 71

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

** CONC OF CO 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 10.17131 ON 07103124: 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 DU CO (ST-NICEPHORE - ANNEE METEO 2007) ***
10/30/10

**MODELOPTs: 18:31:14
CONC DFAULT ELEV FLGPOL PAGE 72

*** 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 ***
