

## ANNEXE II

### FICHIERS DE SORTIE DU MODÈLE AERMOD – SRT

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\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-10-27  
\*\* File: C:\marc\st-nice\insrt8202.ADI  
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\*\* AERMOD Control Pathway  
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CO STARTING  
TITLEONE DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002)  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED  
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\*\* AERMOD Source Pathway  
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SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION CELL1A4 AREAPOLY 391958.720 5075821.600 124.800  
\*\* DESCRSRC Cellules 1 à 4  
LOCATION CELL5A8 AREAPOLY 391784.170 5075619.740 124.400  
\*\* DESCRSRC Cellules 5 à 8  
LOCATION PHASE1 AREAPOLY 392256.210 5076114.990 118.600  
\*\* DESCRSRC Phase 1  
LOCATION PHASE3A AREAPOLY 392011.640 5075147.880 122.500  
\*\* DESCRSRC Phase 3A  
LOCATION PHASE3B AREAPOLY 391608.700 5075512.900 119.000  
\*\* DESCRSRC Phase 3B  
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 CELL1A4 3.5226E-09 0.000 18  
AREAVERT CELL1A4 391958.720 5075821.600 392015.320 5075886.760  
AREAVERT CELL1A4 392232.560 5076098.670 392256.210 5076114.990  
AREAVERT CELL1A4 392648.110 5075742.600 392635.900 5075730.460  
AREAVERT CELL1A4 392628.060 5075717.160 392618.770 5075694.610  
AREAVERT CELL1A4 392618.860 5075671.670 392625.920 5075650.570  
AREAVERT CELL1A4 392653.920 5075618.730 392657.440 5075611.150  
AREAVERT CELL1A4 392653.280 5075603.080 392490.530 5075427.030  
AREAVERT CELL1A4 392480.910 5075421.810 392470.110 5075423.530  
AREAVERT CELL1A4 392442.800 5075433.980 392392.750 5075442.640  
SRCPARAM CELL5A8 7.9573E-09 0.000 8  
AREAVERT CELL5A8 391784.170 5075619.740 391958.720 5075821.600  
AREAVERT CELL5A8 392392.190 5075443.100 392363.340 5075441.710  
AREAVERT CELL5A8 392337.460 5075433.710 392261.660 5075383.860  
AREAVERT CELL5A8 392251.570 5075375.540 392140.560 5075270.570  
SRCPARAM PHASE1 1.8935E-09 0.000 17  
AREAVERT PHASE1 392256.210 5076114.990 392273.550 5076127.120  
AREAVERT PHASE1 392576.820 5076428.770 392581.060 5076430.540  
AREAVERT PHASE1 392585.200 5076428.890 392723.530 5076297.390  
AREAVERT PHASE1 392725.370 5076293.250 392723.790 5076289.010  
AREAVERT PHASE1 392686.670 5076248.600 392680.760 5076237.430  
AREAVERT PHASE1 392681.070 5076224.800 392687.630 5076213.800  
AREAVERT PHASE1 392901.900 5076004.400 392903.720 5076000.100  
AREAVERT PHASE1 392902.030 5075995.930 392664.490 5075750.880  
AREAVERT PHASE1 392648.590 5075742.140  
SRCPARAM PHASE3A 8.5797E-09 0.000 16  
AREAVERT PHASE3A 392011.640 5075147.880 391863.920 5075272.730  
AREAVERT PHASE3A 391777.970 5075356.430 391762.550 5075380.400  
AREAVERT PHASE3A 391746.940 5075398.810 391717.580 5075424.060  
AREAVERT PHASE3A 391693.700 5075438.480 391672.910 5075458.720  
AREAVERT PHASE3A 391667.990 5075464.960 391665.910 5075472.220

AREAVERT PHASE3A 391665.660 5075479.760 391670.680 5075487.130  
AREAVERT PHASE3A 391735.390 5075562.170 391784.180 5075619.750  
AREAVERT PHASE3A 392140.570 5075270.570 392095.060 5075227.030  
SRCPARAM PHASE3B 1.2922E-08 0.000 15  
AREAVERT PHASE3B 391608.700 5075512.900 391445.500 5075668.100  
AREAVERT PHASE3B 391418.100 5075840.100 391524.200 5075955.800  
AREAVERT PHASE3B 391486.100 5075990.700 392060.900 5076617.300  
AREAVERT PHASE3B 392381.100 5076323.500 392293.600 5076228.200  
AREAVERT PHASE3B 392271.200 5076215.400 392218.400 5076263.800  
AREAVERT PHASE3B 392123.300 5076160.200 392116.800 5076128.300  
AREAVERT PHASE3B 392126.200 5076107.700 392136.700 5076080.500  
AREAVERT PHASE3B 391890.100 5075836.900  
SRCPARAM T4000 0.0003 16.760 1144.000 6.89000 3.660  
SRCPARAM T6000 0.0005 18.320 1144.000 9.28000 3.860  
SRCGROUP ALL

SO FINISHED

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\*\* AERMOD Receptor Pathway

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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	388177.00	5077555.00	108.00	108.00	1.50
DISCCART	388177.00	5077755.00	107.00	107.00	1.50
DISCCART	388177.00	5077955.00	107.00	107.00	1.50
DISCCART	388177.00	5078155.00	107.00	107.00	1.50
DISCCART	388177.00	5078355.00	106.00	106.00	1.50
DISCCART	388177.00	5078555.00	105.00	105.00	1.50
DISCCART	388177.00	5078755.00	105.00	105.00	1.50
DISCCART	388177.00	5078955.00	104.00	104.00	1.50
DISCCART	388177.00	5079155.00	103.00	103.00	1.50
DISCCART	388177.00	5079355.00	103.00	103.00	1.50
DISCCART	388177.00	5079555.00	102.00	102.00	1.50
DISCCART	388177.00	5079755.00	101.00	101.00	1.50
DISCCART	388377.00	5071755.00	125.00	125.00	1.50
DISCCART	388377.00	5071955.00	124.00	124.00	1.50
DISCCART	388377.00	5072155.00	123.00	123.00	1.50
DISCCART	388377.00	5072355.00	122.00	122.00	1.50
DISCCART	388377.00	5072555.00	121.00	121.00	1.50
DISCCART	388377.00	5072755.00	120.00	120.00	1.50
DISCCART	388377.00	5072955.00	120.00	120.00	1.50
DISCCART	388377.00	5073155.00	120.00	120.00	1.50
DISCCART	388377.00	5073355.00	120.00	120.00	1.50
DISCCART	388377.00	5073555.00	119.00	119.00	1.50
DISCCART	388377.00	5073755.00	119.00	119.00	1.50
DISCCART	388377.00	5073955.00	119.00	119.00	1.50
DISCCART	388377.00	5074155.00	118.00	118.00	1.50
DISCCART	388377.00	5074355.00	117.00	117.00	1.50
DISCCART	388377.00	5074555.00	116.00	116.00	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
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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
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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
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DISCCART	391577.00	5074355.00	120.16	120.16	1.50
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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
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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	391777.00	5076555.00	119.00	119.00	1.50
DISCCART	391777.00	5076755.00	119.00	119.00	1.50
DISCCART	391777.00	5076955.00	119.00	119.00	1.50
DISCCART	391777.00	5077155.00	118.00	118.00	1.50
DISCCART	391777.00	5077355.00	117.00	117.00	1.50
DISCCART	391777.00	5077555.00	116.00	116.00	1.50
DISCCART	391777.00	5077755.00	116.00	116.00	1.50
DISCCART	391777.00	5077955.00	115.53	115.53	1.50
DISCCART	391777.00	5078155.00	115.00	115.00	1.50
DISCCART	391777.00	5078355.00	111.00	111.00	1.50
DISCCART	391777.00	5078555.00	110.00	110.00	1.50
DISCCART	391777.00	5078755.00	109.00	109.00	1.50
DISCCART	391777.00	5078955.00	100.48	100.48	1.50
DISCCART	391777.00	5079155.00	100.00	100.00	1.50
DISCCART	391777.00	5079355.00	100.00	100.00	1.50
DISCCART	391777.00	5079555.00	100.00	100.00	1.50
DISCCART	391777.00	5079755.00	100.00	100.00	1.50
DISCCART	391977.00	5071755.00	150.00	150.00	1.50
DISCCART	391977.00	5071955.00	149.00	149.00	1.50
DISCCART	391977.00	5072155.00	148.00	148.00	1.50
DISCCART	391977.00	5072355.00	144.00	144.00	1.50
DISCCART	391977.00	5072555.00	140.00	140.00	1.50
DISCCART	391977.00	5072755.00	140.00	140.00	1.50
DISCCART	391977.00	5072955.00	136.00	136.00	1.50
DISCCART	391977.00	5073155.00	131.00	131.00	1.50
DISCCART	391977.00	5073355.00	126.00	126.00	1.50
DISCCART	391977.00	5073555.00	122.00	122.00	1.50



DISCCART	392377.00	5079555.00	100.00	100.00	1.50
DISCCART	392377.00	5079755.00	100.00	100.00	1.50
DISCCART	392577.00	5071755.00	149.00	149.00	1.50
DISCCART	392577.00	5071955.00	150.00	150.00	1.50
DISCCART	392577.00	5072155.00	150.00	150.00	1.50
DISCCART	392577.00	5072355.00	149.00	149.00	1.50
DISCCART	392577.00	5072555.00	143.00	143.00	1.50
DISCCART	392577.00	5072755.00	140.00	140.00	1.50
DISCCART	392577.00	5072955.00	137.00	137.00	1.50
DISCCART	392577.00	5073155.00	131.00	131.00	1.50
DISCCART	392577.00	5073355.00	128.25	128.25	1.50
DISCCART	392577.00	5073555.00	125.00	125.00	1.50
DISCCART	392577.00	5073755.00	122.00	122.00	1.50
DISCCART	392577.00	5073955.00	121.00	121.00	1.50
DISCCART	392577.00	5074155.00	120.00	120.00	1.50
DISCCART	392577.00	5074355.00	120.00	120.00	1.50
DISCCART	392577.00	5074555.00	120.00	120.00	1.50
DISCCART	392577.00	5074755.00	120.00	120.00	1.50
DISCCART	392577.00	5074955.00	120.00	120.00	1.50
DISCCART	392577.00	5075155.00	119.00	119.00	1.50
DISCCART	392577.00	5077155.00	115.00	115.00	1.50
DISCCART	392577.00	5077355.00	116.00	116.00	1.50
DISCCART	392577.00	5077555.00	117.00	117.00	1.50
DISCCART	392577.00	5077755.00	118.00	118.00	1.50
DISCCART	392577.00	5077955.00	120.00	120.00	1.50
DISCCART	392577.00	5078155.00	120.00	120.00	1.50
DISCCART	392577.00	5078355.00	111.64	111.64	1.50
DISCCART	392577.00	5078555.00	107.00	107.00	1.50
DISCCART	392577.00	5078755.00	100.14	100.14	1.50
DISCCART	392577.00	5078955.00	100.00	100.00	1.50
DISCCART	392577.00	5079155.00	100.00	100.00	1.50
DISCCART	392577.00	5079355.00	100.00	100.00	1.50
DISCCART	392577.00	5079555.00	100.00	100.00	1.50
DISCCART	392577.00	5079755.00	101.00	101.00	1.50
DISCCART	392777.00	5071755.00	148.00	148.00	1.50
DISCCART	392777.00	5071955.00	150.00	150.00	1.50
DISCCART	392777.00	5072155.00	150.00	150.00	1.50
DISCCART	392777.00	5072355.00	147.00	147.00	1.50
DISCCART	392777.00	5072555.00	143.00	143.00	1.50
DISCCART	392777.00	5072755.00	140.00	140.00	1.50
DISCCART	392777.00	5072955.00	135.00	135.00	1.50
DISCCART	392777.00	5073155.00	131.00	131.00	1.50
DISCCART	392777.00	5073355.00	128.00	128.00	1.50
DISCCART	392777.00	5073555.00	124.67	124.67	1.50
DISCCART	392777.00	5073755.00	122.00	122.00	1.50
DISCCART	392777.00	5073955.00	120.00	120.00	1.50
DISCCART	392777.00	5074155.00	120.00	120.00	1.50
DISCCART	392777.00	5074355.00	120.00	120.00	1.50
DISCCART	392777.00	5074555.00	119.00	119.00	1.50
DISCCART	392777.00	5074755.00	117.00	117.00	1.50
DISCCART	392777.00	5074955.00	116.00	116.00	1.50
DISCCART	392777.00	5075155.00	115.00	115.00	1.50
DISCCART	392777.00	5075355.00	115.00	115.00	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	395377.00	5075155.00	110.47	110.47	1.50
DISCCART	395377.00	5075355.00	115.00	115.00	1.50
DISCCART	395377.00	5075555.00	110.81	110.81	1.50
DISCCART	395377.00	5075755.00	100.16	100.16	1.50
DISCCART	395377.00	5075955.00	101.00	101.00	1.50
DISCCART	395377.00	5076155.00	104.00	104.00	1.50
DISCCART	395377.00	5076355.00	106.00	106.00	1.50
DISCCART	395377.00	5076555.00	109.00	109.00	1.50
DISCCART	395377.00	5076755.00	110.00	110.00	1.50
DISCCART	395377.00	5076955.00	110.00	110.00	1.50
DISCCART	395377.00	5077155.00	111.00	111.00	1.50
DISCCART	395377.00	5077355.00	113.00	113.00	1.50
DISCCART	395377.00	5077555.00	114.00	114.00	1.50
DISCCART	395377.00	5077755.00	115.00	115.00	1.50
DISCCART	395377.00	5077955.00	115.00	115.00	1.50
DISCCART	395377.00	5078155.00	115.00	115.00	1.50
DISCCART	395377.00	5078355.00	114.00	114.00	1.50
DISCCART	395377.00	5078555.00	114.00	114.00	1.50
DISCCART	395377.00	5078755.00	113.00	113.00	1.50
DISCCART	395377.00	5078955.00	112.00	112.00	1.50
DISCCART	395377.00	5079155.00	111.00	111.00	1.50
DISCCART	395377.00	5079355.00	111.00	111.00	1.50
DISCCART	395377.00	5079555.00	111.00	111.00	1.50
DISCCART	395377.00	5079755.00	111.00	111.00	1.50
DISCCART	395577.00	5071755.00	132.00	132.00	1.50
DISCCART	395577.00	5071955.00	130.00	130.00	1.50
DISCCART	395577.00	5072155.00	130.00	130.00	1.50
DISCCART	395577.00	5072355.00	130.00	130.00	1.50
DISCCART	395577.00	5072555.00	130.00	130.00	1.50
DISCCART	395577.00	5072755.00	130.00	130.00	1.50
DISCCART	395577.00	5072955.00	130.00	130.00	1.50
DISCCART	395577.00	5073155.00	130.00	130.00	1.50
DISCCART	395577.00	5073355.00	130.00	130.00	1.50
DISCCART	395577.00	5073555.00	128.00	128.00	1.50
DISCCART	395577.00	5073755.00	126.00	126.00	1.50
DISCCART	395577.00	5073955.00	122.84	122.84	1.50
DISCCART	395577.00	5074155.00	120.00	120.00	1.50
DISCCART	395577.00	5074355.00	120.00	120.00	1.50
DISCCART	395577.00	5074555.00	120.00	120.00	1.50
DISCCART	395577.00	5074755.00	120.00	120.00	1.50
DISCCART	395577.00	5074955.00	118.00	118.00	1.50
DISCCART	395577.00	5075155.00	112.00	112.00	1.50
DISCCART	395577.00	5075355.00	110.00	110.00	1.50
DISCCART	395577.00	5075555.00	119.19	119.19	1.50
DISCCART	395577.00	5075755.00	106.00	106.00	1.50
DISCCART	395577.00	5075955.00	103.00	103.00	1.50
DISCCART	395577.00	5076155.00	105.00	105.00	1.50
DISCCART	395577.00	5076355.00	106.00	106.00	1.50
DISCCART	395577.00	5076555.00	110.00	110.00	1.50
DISCCART	395577.00	5076755.00	110.00	110.00	1.50
DISCCART	395577.00	5076955.00	111.00	111.00	1.50
DISCCART	395577.00	5077155.00	113.00	113.00	1.50
DISCCART	395577.00	5077355.00	114.00	114.00	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	0.00
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	5078626.00	109.00	109.00	1.50
** DESCRREC "CFER" "ECOLE"					
DISCCART	391164.80	5075594.80	117.60	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "CFER" "ECOLE"					
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	5075248.06	120.00	120.00	1.50
DISCCART	392384.19	5075282.38	120.00	120.00	1.50
DISCCART	392069.81	5074959.62	120.00	120.00	1.50
DISCCART	392119.79	5074919.28	120.00	120.00	1.50
DISCCART	392040.59	5074837.98	120.00	120.00	1.50
DISCCART	391952.25	5074908.82	120.00	120.00	1.50
DISCCART	392092.63	5075052.94	120.00	120.00	1.50
DISCCART	391853.78	5075240.44	120.00	120.00	1.50
DISCCART	391743.36	5075126.66	120.00	120.00	1.50
DISCCART	391715.78	5075148.29	120.00	120.00	1.50
DISCCART	391886.13	5075117.61	120.00	120.00	1.50
DISCCART	391674.12	5075127.00	120.00	120.00	1.50
DISCCART	391695.31	5075148.91	120.00	120.00	1.50
DISCCART	391671.30	5075167.69	120.00	120.00	1.50
DISCCART	391650.11	5075145.79	120.00	120.00	1.50
DISCCART	391625.77	5075164.82	120.00	120.00	1.50
DISCCART	391645.42	5075188.12	120.00	120.00	1.50
DISCCART	391621.41	5075206.90	120.00	120.00	1.50
DISCCART	391601.76	5075183.60	120.00	120.00	1.50
DISCCART	391572.59	5075206.41	120.00	120.00	1.50
DISCCART	391703.48	5075358.50	120.00	120.00	1.50
DISCCART	391666.33	5075387.67	120.00	120.00	1.50
DISCCART	391535.38	5075235.52	120.00	120.00	1.50
DISCCART	391523.38	5075244.91	120.00	120.00	1.50
DISCCART	391654.34	5075397.09	120.00	120.00	1.50
DISCCART	391636.37	5075411.21	120.00	120.00	1.50
DISCCART	391594.84	5075362.96	120.00	120.00	1.50
DISCCART	391568.43	5075363.61	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

MAXTABLE ALLAVE 50

PLOTFILE 1 ALL 1ST NSRT8202.AD\01hsrt03.PLT

PLOTFILE PERIOD ALL NSRT8202.AD\annsrt03.PLT

OU FINISHED

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\* 09:20:26  
\*\*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 1 Short Term Average(s) of: 1-HR  
and Calculates PERIOD Averages

\*\*This Run Includes: 7 Source(s); 1 Source Group(s); and 1690 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: SRT

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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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	0.30000E-03	392182.0	5076142.0	123.0	16.76	1144.00	6.89	3.66	NO	NO
T6000	0	0.50000E-03	392174.0	5076134.0	123.0	18.32	1144.00	9.28	3.86	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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\*\*\*  
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\*\*\* AREAPOLY SOURCE DATA \*\*\*

NUMBER EMISSION RATE LOCATION OF AREA BASE RELEASE NUMBER INIT. URBAN EMISSION RATE  
SOURCE PART. (GRAMS/SEC X Y ELEV. HEIGHT OF VERTS. SZ SOURCE SCALAR VARY  
ID CATS. /METER\*\*2) (METERS)(METERS)(METERS)(METERS) (METERS) BY

-----  
CELL1A4 0 0.35226E-08 391958.7 5075821.5 124.8 0.00 18 0.00 NO  
CELL5A8 0 0.79573E-08 391784.2 5075619.5 124.4 0.00 8 0.00 NO  
PHASE1 0 0.18935E-08 392256.2 5076115.0 118.6 0.00 17 0.00 NO  
PHASE3A 0 0.85797E-08 392011.6 5075148.0 122.5 0.00 16 0.00 NO  
PHASE3B 0 0.12922E-07 391608.7 5075513.0 119.0 0.00 15 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNEE MÉTÉO 2002) \*\*\*  
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CONC DFAULT ELEV FLGPOL

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID	SOURCE IDs
ALL	CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\*

\*\*\* 09:20:26

\*\*MODELOPTs:

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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);	
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{ 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);
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( 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);
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( 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);

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\*\*\* 09:20:26

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

PAGE 7

\*\*\* 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);

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09:20:26

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

PAGE 8

\*\*\* 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};



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09:20:26

\*\*MODELOPTs:

PAGE 9

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

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

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

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

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

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\*\*MODELOPTs:

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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, 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, 5076155.0, 118.0, 118.0, 1.5);	( 391777.0, 5076355.0, 117.0, 117.0, 1.5);
( 391777.0, 5076355.0, 116.0, 116.0, 1.5);	( 391777.0, 5076555.0, 116.0, 116.0, 1.5);
( 391777.0, 5076555.0, 115.5, 115.5, 1.5);	( 391777.0, 5076755.0, 115.0, 115.0, 1.5);
( 391777.0, 5076755.0, 111.0, 111.0, 1.5);	( 391777.0, 5076955.0, 110.0, 110.0, 1.5);
( 391777.0, 5076955.0, 109.0, 109.0, 1.5);	( 391777.0, 5077155.0, 110.0, 110.0, 1.5);
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( 391777.0, 5077355.0, 100.0, 100.0, 1.5);	( 391777.0, 5077555.0, 100.0, 100.0, 1.5);
( 391777.0, 5077555.0, 100.0, 100.0, 1.5);	( 391777.0, 5077755.0, 100.0, 100.0, 1.5);
( 391777.0, 5077755.0, 150.0, 150.0, 1.5);	( 391777.0, 5077955.0, 149.0, 149.0, 1.5);
( 391777.0, 5077955.0, 148.0, 148.0, 1.5);	( 391777.0, 5078155.0, 144.0, 144.0, 1.5);
( 391777.0, 5078155.0, 140.0, 140.0, 1.5);	( 391777.0, 5078355.0, 140.0, 140.0, 1.5);
( 391777.0, 5078355.0, 136.0, 136.0, 1.5);	( 391777.0, 5078555.0, 131.0, 131.0, 1.5);
( 391777.0, 5078555.0, 126.0, 126.0, 1.5);	( 391777.0, 5078755.0, 122.0, 122.0, 1.5);
( 391777.0, 5078755.0, 121.0, 121.0, 1.5);	( 391777.0, 5078955.0, 120.0, 120.0, 1.5);
( 391777.0, 5078955.0, 120.0, 120.0, 1.5);	( 391777.0, 5079155.0, 120.0, 120.0, 1.5);
( 391777.0, 5079155.0, 120.0, 120.0, 1.5);	( 391777.0, 5079355.0, 120.0, 120.0, 1.5);
( 391777.0, 5079355.0, 120.0, 120.0, 1.5);	( 391777.0, 5079555.0, 120.0, 120.0, 1.5);
( 391777.0, 5079555.0, 120.0, 120.0, 1.5);	( 391777.0, 5079755.0, 119.0, 119.0, 1.5);
( 391777.0, 5079755.0, 118.0, 118.0, 1.5);	( 391777.0, 5079955.0, 117.0, 117.0, 1.5);
( 391777.0, 5079955.0, 118.0, 118.0, 1.5);	( 391777.0, 5080155.0, 117.0, 117.0, 1.5);
( 391777.0, 5080155.0, 117.8, 117.8, 1.5);	( 391777.0, 5080355.0, 116.0, 116.0, 1.5);
( 391777.0, 5080355.0, 112.4, 112.4, 1.5);	( 391777.0, 5080555.0, 109.0, 109.0, 1.5);
( 391777.0, 5080555.0, 106.0, 106.0, 1.5);	( 391777.0, 5080755.0, 109.0, 109.0, 1.5);
( 391777.0, 5080755.0, 106.0, 106.0, 1.5);	( 391777.0, 5080955.0, 100.0, 100.0, 1.5);
( 391777.0, 5080955.0, 100.0, 100.0, 1.5);	( 391777.0, 5081155.0, 100.0, 100.0, 1.5);
( 391777.0, 5081155.0, 100.0, 100.0, 1.5);	( 391777.0, 5081355.0, 100.0, 100.0, 1.5);
( 391777.0, 5081355.0, 100.0, 100.0, 1.5);	( 391777.0, 5081555.0, 100.0, 100.0, 1.5);
( 391777.0, 5081555.0, 150.0, 150.0, 1.5);	( 392177.0, 5071955.0, 149.9, 149.9, 1.5);
( 392177.0, 5071755.0, 150.0, 150.0, 1.5);	( 392177.0, 5072155.0, 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, 5072355.0, 140.0, 140.0, 1.5);	( 392177.0, 5072555.0, 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, 5072755.0, 136.0, 136.0, 1.5);	( 392177.0, 5072955.0, 131.0, 131.0, 1.5);
( 392177.0, 5072955.0, 136.0, 136.0, 1.5);	( 392177.0, 5073155.0, 131.0, 131.0, 1.5);
( 392177.0, 5073155.0, 126.1, 126.1, 1.5);	( 392177.0, 5073355.0, 122.0, 122.0, 1.5);
( 392177.0, 5073355.0, 126.1, 126.1, 1.5);	( 392177.0, 5073555.0, 122.0, 122.0, 1.5);
( 392177.0, 5073555.0, 120.0, 120.0, 1.5);	( 392177.0, 5073755.0, 120.0, 120.0, 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);

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\*\*\* 09:20:26

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* 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);
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{ 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);



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09:20:26

\*\*MODELOPTs:

PAGE 17

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);
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( 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);
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( 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);
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( 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);
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{ 394377.0, 5076555.0, 103.0, 103.0, 1.5);	{ 394377.0, 5076755.0, 104.0, 104.0, 1.5);
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{ 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);

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09:20:26

\*\*MODELOPTs:

PAGE 19

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);
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{ 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);
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{ 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);
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{ 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);

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\*\*\* 09:20:26

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* 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);
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( 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);
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( 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);

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09:20:26

\*\*MODELOPTs:

PAGE 21

CONC DFAULT ELEV FLGPOL

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

{ 395577.0, 5071755.0, 132.0, 132.0, 1.5);	{ 395577.0, 5071955.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072155.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072355.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072555.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072755.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 395577.0, 5073155.0, 130.0, 130.0, 1.5);
{ 395577.0, 5073355.0, 130.0, 130.0, 1.5);	{ 395577.0, 5073555.0, 128.0, 128.0, 1.5);
{ 395577.0, 5073755.0, 126.0, 126.0, 1.5);	{ 395577.0, 5073955.0, 122.8, 122.8, 1.5);
{ 395577.0, 5074155.0, 120.0, 120.0, 1.5);	{ 395577.0, 5074355.0, 120.0, 120.0, 1.5);
{ 395577.0, 5074555.0, 120.0, 120.0, 1.5);	{ 395577.0, 5074755.0, 120.0, 120.0, 1.5);
{ 395577.0, 5074955.0, 118.0, 118.0, 1.5);	{ 395577.0, 5075155.0, 112.0, 112.0, 1.5);
{ 395577.0, 5075355.0, 110.0, 110.0, 1.5);	{ 395577.0, 5075555.0, 119.2, 119.2, 1.5);
{ 395577.0, 5075755.0, 106.0, 106.0, 1.5);	{ 395577.0, 5075955.0, 103.0, 103.0, 1.5);
{ 395577.0, 5076155.0, 105.0, 105.0, 1.5);	{ 395577.0, 5076355.0, 106.0, 106.0, 1.5);
{ 395577.0, 5076555.0, 110.0, 110.0, 1.5);	{ 395577.0, 5076755.0, 110.0, 110.0, 1.5);
{ 395577.0, 5076955.0, 111.0, 111.0, 1.5);	{ 395577.0, 5077155.0, 113.0, 113.0, 1.5);
{ 395577.0, 5077355.0, 114.0, 114.0, 1.5);	{ 395577.0, 5077555.0, 115.0, 115.0, 1.5);
{ 395577.0, 5077755.0, 116.0, 116.0, 1.5);	{ 395577.0, 5077955.0, 117.0, 117.0, 1.5);
{ 395577.0, 5078155.0, 116.0, 116.0, 1.5);	{ 395577.0, 5078355.0, 116.0, 116.0, 1.5);
{ 395577.0, 5078555.0, 115.0, 115.0, 1.5);	{ 395577.0, 5078755.0, 114.0, 114.0, 1.5);
{ 395577.0, 5078955.0, 113.0, 113.0, 1.5);	{ 395577.0, 5079155.0, 113.0, 113.0, 1.5);
{ 395577.0, 5079355.0, 113.0, 113.0, 1.5);	{ 395577.0, 5079555.0, 111.0, 111.0, 1.5);
{ 395577.0, 5079755.0, 111.0, 111.0, 1.5);	{ 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);

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09:20:26

\*\*MODELOPTs:  
CONC

DFault ELEV FLGPOL

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\*\*\* 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);
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{ 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);
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{ 396177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5);
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{ 396177.0, 5077155.0, 120.0, 120.0, 1.5);	{ 396177.0, 5077355.0, 120.0, 120.0, 1.5);
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{ 396177.0, 5078755.0, 118.0, 118.0, 0.0);	{ 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);
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{ 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);
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{ 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);
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{ 392455.1, 5075254.0, 120.0, 120.0, 1.5);	{ 392417.9, 5075215.5, 120.0, 120.0, 1.5);
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{ 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);
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{ 391109.2, 5075577.5, 120.0, 120.0, 1.5);	{ 391450.8, 5075950.0, 119.8, 119.8, 1.5);
{ 391410.0, 5075981.5, 119.3, 119.3, 1.5);	{ 392181.0, 5076822.0, 119.8, 119.8, 1.5);

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 24

\*\*\* 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 DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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 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 DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
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\*\*MODELOPTs:  
CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388177.00	5071755.00	0.00138	388177.00	5071955.00	0.00147
388177.00	5072155.00	0.00148	388177.00	5072355.00	0.00145
388177.00	5072555.00	0.00157	388177.00	5072755.00	0.00196
388177.00	5072955.00	0.00239	388177.00	5073155.00	0.00242
388177.00	5073355.00	0.00202	388177.00	5073555.00	0.00176
388177.00	5073755.00	0.00198	388177.00	5073955.00	0.00227
388177.00	5074155.00	0.00209	388177.00	5074355.00	0.00173
388177.00	5074555.00	0.00172	388177.00	5074755.00	0.00188
388177.00	5074955.00	0.00181	388177.00	5075155.00	0.00166
388177.00	5075355.00	0.00167	388177.00	5075555.00	0.00167
388177.00	5075755.00	0.00151	388177.00	5075955.00	0.00138
388177.00	5076155.00	0.00145	388177.00	5076355.00	0.00146
388177.00	5076555.00	0.00133	388177.00	5076755.00	0.00136
388177.00	5076955.00	0.00144	388177.00	5077155.00	0.00128
388177.00	5077355.00	0.00109	388177.00	5077555.00	0.00110
388177.00	5077755.00	0.00111	388177.00	5077955.00	0.00094
388177.00	5078155.00	0.00081	388177.00	5078355.00	0.00088
388177.00	5078555.00	0.00102	388177.00	5078755.00	0.00103
388177.00	5078955.00	0.00092	388177.00	5079155.00	0.00085
388177.00	5079355.00	0.00087	388177.00	5079555.00	0.00095
388177.00	5079755.00	0.00101	388377.00	5071755.00	0.00132
388377.00	5071955.00	0.00154	388377.00	5072155.00	0.00165
388377.00	5072355.00	0.00164	388377.00	5072555.00	0.00158
388377.00	5072755.00	0.00172	388377.00	5072955.00	0.00220
388377.00	5073155.00	0.00265	388377.00	5073355.00	0.00257
388377.00	5073555.00	0.00209	388377.00	5073755.00	0.00197
388377.00	5073955.00	0.00232	388377.00	5074155.00	0.00243
388377.00	5074355.00	0.00207	388377.00	5074555.00	0.00187
388377.00	5074755.00	0.00201	388377.00	5074955.00	0.00201
388377.00	5075155.00	0.00186	388377.00	5075355.00	0.00182
388377.00	5075555.00	0.00182	388377.00	5075755.00	0.00168
388377.00	5075955.00	0.00154	388377.00	5076155.00	0.00158
388377.00	5076355.00	0.00157	388377.00	5076555.00	0.00146
388377.00	5076755.00	0.00152	388377.00	5076955.00	0.00153
388377.00	5077155.00	0.00132	388377.00	5077355.00	0.00119
388377.00	5077555.00	0.00121	388377.00	5077755.00	0.00113
388377.00	5077955.00	0.00095	388377.00	5078155.00	0.00093
388377.00	5078355.00	0.00108	388377.00	5078555.00	0.00113
388377.00	5078755.00	0.00103	388377.00	5078955.00	0.00093
388377.00	5079155.00	0.00095	388377.00	5079355.00	0.00105

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388377.00	5079555.00	0.00112	388377.00	5079755.00	0.00110
388577.00	5071755.00	0.00107	388577.00	5071955.00	0.00138
388577.00	5072155.00	0.00168	388577.00	5072355.00	0.00184
388577.00	5072555.00	0.00182	388577.00	5072755.00	0.00172
388577.00	5072955.00	0.00191	388577.00	5073155.00	0.00249
388577.00	5073355.00	0.00294	388577.00	5073555.00	0.00269
388577.00	5073755.00	0.00221	388577.00	5073955.00	0.00230
388577.00	5074155.00	0.00264	388577.00	5074355.00	0.00248
388577.00	5074555.00	0.00214	388577.00	5074755.00	0.00216
388577.00	5074955.00	0.00221	388577.00	5075155.00	0.00209
388577.00	5075355.00	0.00200	388577.00	5075555.00	0.00198
388577.00	5075755.00	0.00188	388577.00	5075955.00	0.00173
388577.00	5076155.00	0.00173	388577.00	5076355.00	0.00171
388577.00	5076555.00	0.00163	388577.00	5076755.00	0.00167
388577.00	5076955.00	0.00161	388577.00	5077155.00	0.00140
388577.00	5077355.00	0.00132	388577.00	5077555.00	0.00130
388577.00	5077755.00	0.00115	388577.00	5077955.00	0.00104
388577.00	5078155.00	0.00114	388577.00	5078355.00	0.00123
388577.00	5078555.00	0.00115	388577.00	5078755.00	0.00103
388577.00	5078955.00	0.00104	388577.00	5079155.00	0.00117
388577.00	5079355.00	0.00125	388577.00	5079555.00	0.00120
388577.00	5079755.00	0.00109	388777.00	5071755.00	0.00089
388777.00	5071955.00	0.00107	388777.00	5072155.00	0.00144
388777.00	5072355.00	0.00183	388777.00	5072555.00	0.00205
388777.00	5072755.00	0.00202	388777.00	5072955.00	0.00190
388777.00	5073155.00	0.00215	388777.00	5073355.00	0.00285
388777.00	5073555.00	0.00322	388777.00	5073755.00	0.00281
388777.00	5073955.00	0.00243	388777.00	5074155.00	0.00271
388777.00	5074355.00	0.00287	388777.00	5074555.00	0.00254
388777.00	5074755.00	0.00239	388777.00	5074955.00	0.00242
388777.00	5075155.00	0.00236	388777.00	5075355.00	0.00224
388777.00	5075555.00	0.00217	388777.00	5075755.00	0.00210
388777.00	5075955.00	0.00195	388777.00	5076155.00	0.00190
388777.00	5076355.00	0.00187	388777.00	5076555.00	0.00183
388777.00	5076755.00	0.00181	388777.00	5076955.00	0.00170
388777.00	5077155.00	0.00152	388777.00	5077355.00	0.00143
388777.00	5077555.00	0.00136	388777.00	5077755.00	0.00122
388777.00	5077955.00	0.00123	388777.00	5078155.00	0.00133
388777.00	5078355.00	0.00129	388777.00	5078555.00	0.00116
388777.00	5078755.00	0.00116	388777.00	5078955.00	0.00130

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
10/27/10

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\*\*\* 09:20:26

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388777.00	5079155.00	0.00138	388777.00	5079355.00	0.00132
388777.00	5079555.00	0.00117	388777.00	5079755.00	0.00105
388977.00	5071755.00	0.00095	388977.00	5071955.00	0.00094
388977.00	5072155.00	0.00109	388977.00	5072355.00	0.00149
388977.00	5072555.00	0.00196	388977.00	5072755.00	0.00229
388977.00	5072955.00	0.00225	388977.00	5073155.00	0.00211
388977.00	5073355.00	0.00247	388977.00	5073555.00	0.00326
388977.00	5073755.00	0.00348	388977.00	5073955.00	0.00297
388977.00	5074155.00	0.00281	388977.00	5074355.00	0.00312
388977.00	5074555.00	0.00302	388977.00	5074755.00	0.00275
388977.00	5074955.00	0.00268	388977.00	5075155.00	0.00264
388977.00	5075355.00	0.00255	388977.00	5075555.00	0.00240
388977.00	5075755.00	0.00235	388977.00	5075955.00	0.00221
388977.00	5076155.00	0.00210	388977.00	5076355.00	0.00208
388977.00	5076555.00	0.00204	388977.00	5076755.00	0.00195
388977.00	5076955.00	0.00183	388977.00	5077155.00	0.00165
388977.00	5077355.00	0.00153	388977.00	5077555.00	0.00145
388977.00	5077755.00	0.00140	388977.00	5077955.00	0.00144
388977.00	5078155.00	0.00143	388977.00	5078355.00	0.00132
388977.00	5078555.00	0.00131	388977.00	5078755.00	0.00145
388977.00	5078955.00	0.00153	388977.00	5079155.00	0.00144
388977.00	5079355.00	0.00127	388977.00	5079555.00	0.00116
388977.00	5079755.00	0.00117	389177.00	5071755.00	0.00116
389177.00	5071955.00	0.00112	389177.00	5072155.00	0.00106
389177.00	5072355.00	0.00117	389177.00	5072555.00	0.00156
389177.00	5072755.00	0.00213	389177.00	5072955.00	0.00256
389177.00	5073155.00	0.00252	389177.00	5073355.00	0.00239
389177.00	5073555.00	0.00289	389177.00	5073755.00	0.00371
389177.00	5073955.00	0.00374	389177.00	5074155.00	0.00326
389177.00	5074355.00	0.00330	389177.00	5074555.00	0.00345
389177.00	5074755.00	0.00326	389177.00	5074955.00	0.00304
389177.00	5075155.00	0.00295	389177.00	5075355.00	0.00291
389177.00	5075555.00	0.00270	389177.00	5075755.00	0.00265
389177.00	5075955.00	0.00251	389177.00	5076155.00	0.00235
389177.00	5076355.00	0.00234	389177.00	5076555.00	0.00227
389177.00	5076755.00	0.00211	389177.00	5076955.00	0.00201
389177.00	5077155.00	0.00177	389177.00	5077355.00	0.00167
389177.00	5077555.00	0.00165	389177.00	5077755.00	0.00160
389177.00	5077955.00	0.00158	389177.00	5078155.00	0.00152
389177.00	5078355.00	0.00150	389177.00	5078555.00	0.00162

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*\* 09:20:26

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389177.00	5078755.00	0.00169	389177.00	5078955.00	0.00158
389177.00	5079155.00	0.00139	389177.00	5079355.00	0.00131
389177.00	5079555.00	0.00139	389177.00	5079755.00	0.00154
389377.00	5071755.00	0.00117	389377.00	5071955.00	0.00132
389377.00	5072155.00	0.00133	389377.00	5072355.00	0.00123
389377.00	5072555.00	0.00124	389377.00	5072755.00	0.00164
389377.00	5072955.00	0.00236	389377.00	5073155.00	0.00284
389377.00	5073355.00	0.00283	389377.00	5073555.00	0.00276
389377.00	5073755.00	0.00340	389377.00	5073955.00	0.00417
389377.00	5074155.00	0.00407	389377.00	5074355.00	0.00372
389377.00	5074555.00	0.00379	389377.00	5074755.00	0.00382
389377.00	5074955.00	0.00359	389377.00	5075155.00	0.00334
389377.00	5075355.00	0.00332	389377.00	5075555.00	0.00310
389377.00	5075755.00	0.00300	389377.00	5075955.00	0.00287
389377.00	5076155.00	0.00267	389377.00	5076355.00	0.00266
389377.00	5076555.00	0.00251	389377.00	5076755.00	0.00234
389377.00	5076955.00	0.00220	389377.00	5077155.00	0.00190
389377.00	5077355.00	0.00192	389377.00	5077555.00	0.00188
389377.00	5077755.00	0.00175	389377.00	5077955.00	0.00173
389377.00	5078155.00	0.00175	389377.00	5078355.00	0.00183
389377.00	5078555.00	0.00187	389377.00	5078755.00	0.00175
389377.00	5078955.00	0.00156	389377.00	5079155.00	0.00153
389377.00	5079355.00	0.00167	389377.00	5079555.00	0.00183
389377.00	5079755.00	0.00187	389577.00	5071755.00	0.00083
389577.00	5071955.00	0.00114	389577.00	5072155.00	0.00144
389577.00	5072355.00	0.00156	389577.00	5072555.00	0.00148
389577.00	5072755.00	0.00141	389577.00	5072955.00	0.00175
389577.00	5073155.00	0.00254	389577.00	5073355.00	0.00314
389577.00	5073555.00	0.00320	389577.00	5073755.00	0.00326
389577.00	5073955.00	0.00401	389577.00	5074155.00	0.00468
389577.00	5074355.00	0.00455	389577.00	5074555.00	0.00429
389577.00	5074755.00	0.00434	389577.00	5074955.00	0.00430
389577.00	5075155.00	0.00390	389577.00	5075355.00	0.00381
389577.00	5075555.00	0.00360	389577.00	5075755.00	0.00344
389577.00	5075955.00	0.00332	389577.00	5076155.00	0.00307
389577.00	5076355.00	0.00303	389577.00	5076555.00	0.00278
389577.00	5076755.00	0.00264	389577.00	5076955.00	0.00236
389577.00	5077155.00	0.00218	389577.00	5077355.00	0.00225
389577.00	5077555.00	0.00202	389577.00	5077755.00	0.00196
389577.00	5077955.00	0.00206	389577.00	5078155.00	0.00209

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389577.00	5078355.00	0.00207	389577.00	5078555.00	0.00196
389577.00	5078755.00	0.00182	389577.00	5078955.00	0.00185
389577.00	5079155.00	0.00203	389577.00	5079355.00	0.00214
389577.00	5079555.00	0.00208	389577.00	5079755.00	0.00190
389777.00	5071755.00	0.00060	389777.00	5071955.00	0.00074
389777.00	5072155.00	0.00104	389777.00	5072355.00	0.00145
389777.00	5072555.00	0.00175	389777.00	5072755.00	0.00178
389777.00	5072955.00	0.00169	389777.00	5073155.00	0.00200
389777.00	5073355.00	0.00278	389777.00	5073555.00	0.00348
389777.00	5073755.00	0.00368	389777.00	5073955.00	0.00392
389777.00	5074155.00	0.00471	389777.00	5074355.00	0.00532
389777.00	5074555.00	0.00522	389777.00	5074755.00	0.00497
389777.00	5074955.00	0.00505	389777.00	5075155.00	0.00473
389777.00	5075355.00	0.00443	389777.00	5075555.00	0.00425
389777.00	5075755.00	0.00401	389777.00	5075955.00	0.00387
389777.00	5076155.00	0.00358	389777.00	5076355.00	0.00346
389777.00	5076555.00	0.00313	389777.00	5076755.00	0.00296
389777.00	5076955.00	0.00263	389777.00	5077155.00	0.00262
389777.00	5077355.00	0.00247	389777.00	5077555.00	0.00226
389777.00	5077755.00	0.00241	389777.00	5077955.00	0.00241
389777.00	5078155.00	0.00231	389777.00	5078355.00	0.00224
389777.00	5078555.00	0.00220	389777.00	5078755.00	0.00228
389777.00	5078955.00	0.00242	389777.00	5079155.00	0.00243
389777.00	5079355.00	0.00226	389777.00	5079555.00	0.00204
389777.00	5079755.00	0.00191	389977.00	5071755.00	0.00064
389977.00	5071955.00	0.00066	389977.00	5072155.00	0.00072
389977.00	5072355.00	0.00096	389977.00	5072555.00	0.00139
389977.00	5072755.00	0.00184	389977.00	5072955.00	0.00204
389977.00	5073155.00	0.00205	389977.00	5073355.00	0.00235
389977.00	5073555.00	0.00311	389977.00	5073755.00	0.00387
389977.00	5073955.00	0.00430	389977.00	5074155.00	0.00474
389977.00	5074355.00	0.00556	389977.00	5074555.00	0.00618
389977.00	5074755.00	0.00607	389977.00	5074955.00	0.00589
389977.00	5075155.00	0.00578	389977.00	5075355.00	0.00533
389977.00	5075555.00	0.00506	389977.00	5075755.00	0.00477
389977.00	5075955.00	0.00458	389977.00	5076155.00	0.00422
389977.00	5076355.00	0.00398	389977.00	5076555.00	0.00359
389977.00	5076755.00	0.00334	389977.00	5076955.00	0.00313
389977.00	5077155.00	0.00300	389977.00	5077355.00	0.00276
389977.00	5077555.00	0.00283	389977.00	5077755.00	0.00282

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 31

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389977.00	5077955.00	0.00264	389977.00	5078155.00	0.00265
389977.00	5078355.00	0.00272	389977.00	5078555.00	0.00277
389977.00	5078755.00	0.00280	389977.00	5078955.00	0.00271
389977.00	5079155.00	0.00248	389977.00	5079355.00	0.00232
389977.00	5079555.00	0.00232	389977.00	5079755.00	0.00247
390177.00	5071755.00	0.00071	390177.00	5071955.00	0.00082
390177.00	5072155.00	0.00085	390177.00	5072355.00	0.00085
390177.00	5072555.00	0.00098	390177.00	5072755.00	0.00132
390177.00	5072955.00	0.00183	390177.00	5073155.00	0.00224
390177.00	5073355.00	0.00243	390177.00	5073555.00	0.00280
390177.00	5073755.00	0.00356	390177.00	5073955.00	0.00438
390177.00	5074155.00	0.00512	390177.00	5074355.00	0.00575
390177.00	5074555.00	0.00671	390177.00	5074755.00	0.00732
390177.00	5074955.00	0.00726	390177.00	5075155.00	0.00701
390177.00	5075355.00	0.00663	390177.00	5075555.00	0.00617
390177.00	5075755.00	0.00578	390177.00	5075955.00	0.00552
390177.00	5076155.00	0.00505	390177.00	5076355.00	0.00464
390177.00	5076555.00	0.00415	390177.00	5076755.00	0.00400
390177.00	5076955.00	0.00363	390177.00	5077155.00	0.00351
390177.00	5077355.00	0.00338	390177.00	5077555.00	0.00333
390177.00	5077755.00	0.00315	390177.00	5077955.00	0.00326
390177.00	5078155.00	0.00337	390177.00	5078355.00	0.00328
390177.00	5078555.00	0.00319	390177.00	5078755.00	0.00307
390177.00	5078955.00	0.00294	390177.00	5079155.00	0.00294
390177.00	5079355.00	0.00311	390177.00	5079555.00	0.00332
390177.00	5079755.00	0.00344	390377.00	5071755.00	0.00059
390377.00	5071955.00	0.00076	390377.00	5072155.00	0.00094
390377.00	5072355.00	0.00106	390377.00	5072555.00	0.00110
390377.00	5072755.00	0.00114	390377.00	5072955.00	0.00135
390377.00	5073155.00	0.00182	390377.00	5073355.00	0.00236
390377.00	5073555.00	0.00278	390377.00	5073755.00	0.00336
390377.00	5073955.00	0.00417	390377.00	5074155.00	0.00510
390377.00	5074355.00	0.00615	390377.00	5074555.00	0.00709
390377.00	5074755.00	0.00824	390377.00	5074955.00	0.00897
390377.00	5075155.00	0.00884	390377.00	5075355.00	0.00835
390377.00	5075555.00	0.00779	390377.00	5075755.00	0.00720
390377.00	5075955.00	0.00679	390377.00	5076155.00	0.00615
390377.00	5076355.00	0.00549	390377.00	5076555.00	0.00506
390377.00	5076755.00	0.00472	390377.00	5076955.00	0.00444
390377.00	5077155.00	0.00427	390377.00	5077355.00	0.00400

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26

\*\*MODELOPTs: PAGE 32  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390377.00	5077555.00	0.00398	390377.00	5077755.00	0.00408
390377.00	5077955.00	0.00410	390377.00	5078155.00	0.00387
390377.00	5078355.00	0.00378	390377.00	5078555.00	0.00380
390377.00	5078755.00	0.00384	390377.00	5078955.00	0.00399
390377.00	5079155.00	0.00416	390377.00	5079355.00	0.00421
390377.00	5079555.00	0.00411	390377.00	5079755.00	0.00388
390577.00	5071755.00	0.00041	390577.00	5071955.00	0.00051
390577.00	5072155.00	0.00071	390577.00	5072355.00	0.00092
390577.00	5072555.00	0.00112	390577.00	5072755.00	0.00127
390577.00	5072955.00	0.00138	390577.00	5073155.00	0.00154
390577.00	5073355.00	0.00193	390577.00	5073555.00	0.00249
390577.00	5073755.00	0.00311	390577.00	5073955.00	0.00402
390577.00	5074155.00	0.00500	390577.00	5074355.00	0.00621
390577.00	5074555.00	0.00746	390577.00	5074755.00	0.00905
390577.00	5074955.00	0.01041	390577.00	5075155.00	0.01138
390577.00	5075355.00	0.01089	390577.00	5075555.00	0.01020
390577.00	5075755.00	0.00937	390577.00	5075955.00	0.00861
390577.00	5076155.00	0.00766	390577.00	5076355.00	0.00679
390577.00	5076555.00	0.00630	390577.00	5076755.00	0.00587
390577.00	5076955.00	0.00556	390577.00	5077155.00	0.00513
390577.00	5077355.00	0.00523	390577.00	5077555.00	0.00512
390577.00	5077755.00	0.00503	390577.00	5077955.00	0.00488
390577.00	5078155.00	0.00498	390577.00	5078355.00	0.00511
390577.00	5078555.00	0.00512	390577.00	5078755.00	0.00515
390577.00	5078955.00	0.00513	390577.00	5079155.00	0.00494
390577.00	5079355.00	0.00456	390577.00	5079555.00	0.00421
390577.00	5079755.00	0.00391	390777.00	5071755.00	0.00040
390777.00	5071955.00	0.00046	390777.00	5072155.00	0.00055
390777.00	5072355.00	0.00068	390777.00	5072555.00	0.00083
390777.00	5072755.00	0.00105	390777.00	5072955.00	0.00132
390777.00	5073155.00	0.00154	390777.00	5073355.00	0.00178
390777.00	5073555.00	0.00219	390777.00	5073755.00	0.00278
390777.00	5073955.00	0.00352	390777.00	5074155.00	0.00479
390777.00	5074355.00	0.00605	390777.00	5074555.00	0.00782
390777.00	5074755.00	0.00938	390777.00	5074955.00	0.01185
390777.00	5075155.00	0.01390	390777.00	5075355.00	0.01488
390777.00	5075555.00	0.01400	390777.00	5075755.00	0.01284
390777.00	5075955.00	0.01138	390777.00	5076155.00	0.00992
390777.00	5076355.00	0.00887	390777.00	5076555.00	0.00820
390777.00	5076755.00	0.00755	390777.00	5076955.00	0.00719



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390777.00	5077155.00	0.00692	390777.00	5077355.00	0.00673
390777.00	5077555.00	0.00682	390777.00	5077755.00	0.00678
390777.00	5077955.00	0.00680	390777.00	5078155.00	0.00668
390777.00	5078355.00	0.00642	390777.00	5078555.00	0.00623
390777.00	5078755.00	0.00597	390777.00	5078955.00	0.00556
390777.00	5079155.00	0.00516	390777.00	5079355.00	0.00486
390777.00	5079555.00	0.00460	390777.00	5079755.00	0.00439
390977.00	5071755.00	0.00044	390977.00	5071955.00	0.00054
390977.00	5072155.00	0.00062	390977.00	5072355.00	0.00070
390977.00	5072555.00	0.00079	390977.00	5072755.00	0.00092
390977.00	5072955.00	0.00115	390977.00	5073155.00	0.00137
390977.00	5073355.00	0.00165	390977.00	5073555.00	0.00199
390977.00	5073755.00	0.00247	390977.00	5073955.00	0.00319
390977.00	5074155.00	0.00413	390977.00	5074355.00	0.00581
390977.00	5074555.00	0.00758	390977.00	5074755.00	0.00997
390977.00	5074955.00	0.01251	390977.00	5075155.00	0.01635
390977.00	5075355.00	0.01975	390977.00	5075555.00	0.02083
390977.00	5075755.00	0.01879	390977.00	5075955.00	0.01613
390977.00	5076155.00	0.01391	390977.00	5076355.00	0.01234
390977.00	5076555.00	0.01138	390977.00	5076755.00	0.01058
390977.00	5076955.00	0.01017	390977.00	5077155.00	0.00998
390977.00	5077355.00	0.00987	390977.00	5077555.00	0.00944
390977.00	5077755.00	0.00900	390977.00	5077955.00	0.00850
390977.00	5078155.00	0.00808	390977.00	5078355.00	0.00776
390977.00	5078555.00	0.00729	390977.00	5078755.00	0.00675
390977.00	5078955.00	0.00635	390977.00	5079155.00	0.00606
390977.00	5079355.00	0.00576	390977.00	5079555.00	0.00531
390977.00	5079755.00	0.00484	391177.00	5071755.00	0.00040
391177.00	5071955.00	0.00050	391177.00	5072155.00	0.00059
391177.00	5072355.00	0.00069	391177.00	5072555.00	0.00078
391177.00	5072755.00	0.00091	391177.00	5072955.00	0.00110
391177.00	5073155.00	0.00127	391177.00	5073355.00	0.00151
391177.00	5073555.00	0.00185	391177.00	5073755.00	0.00227
391177.00	5073955.00	0.00284	391177.00	5074155.00	0.00372
391177.00	5074355.00	0.00500	391177.00	5074555.00	0.00725
391177.00	5074755.00	0.00999	391177.00	5074955.00	0.01333
391177.00	5075155.00	0.01777	391177.00	5075355.00	0.02505
391177.00	5075755.00	0.03183	391177.00	5075955.00	0.02627
391177.00	5076155.00	0.02218	391177.00	5076355.00	0.01958
391177.00	5076555.00	0.01826	391177.00	5076755.00	0.01682

\*\*MODELOPTs:  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391177.00	5076955.00	0.01540	391177.00	5077155.00	0.01453
391177.00	5077355.00	0.01365	391177.00	5077555.00	0.01271
391177.00	5077755.00	0.01169	391177.00	5077955.00	0.01074
391177.00	5078155.00	0.00994	391177.00	5078355.00	0.00899
391177.00	5078555.00	0.00826	391177.00	5078755.00	0.00771
391177.00	5078955.00	0.00716	391177.00	5079155.00	0.00654
391177.00	5079355.00	0.00581	391177.00	5079555.00	0.00516
391177.00	5079755.00	0.00467	391377.00	5071755.00	0.00036
391377.00	5071955.00	0.00044	391377.00	5072155.00	0.00054
391377.00	5072355.00	0.00064	391377.00	5072555.00	0.00076
391377.00	5072755.00	0.00089	391377.00	5072955.00	0.00108
391377.00	5073155.00	0.00124	391377.00	5073355.00	0.00143
391377.00	5073555.00	0.00168	391377.00	5073755.00	0.00203
391377.00	5073955.00	0.00256	391377.00	5074155.00	0.00332
391377.00	5074355.00	0.00449	391377.00	5074555.00	0.00638
391377.00	5074755.00	0.00973	391377.00	5074955.00	0.01407
391377.00	5075155.00	0.01966	391377.00	5075355.00	0.02876
391377.00	5075955.00	0.06482	391377.00	5076155.00	0.04830
391377.00	5076355.00	0.03821	391377.00	5076555.00	0.03152
391377.00	5076755.00	0.02672	391377.00	5076955.00	0.02305
391377.00	5077155.00	0.02028	391377.00	5077355.00	0.01786
391377.00	5077555.00	0.01569	391377.00	5077755.00	0.01400
391377.00	5077955.00	0.01230	391377.00	5078155.00	0.01093
391377.00	5078355.00	0.00992	391377.00	5078555.00	0.00897
391377.00	5078755.00	0.00796	391377.00	5078955.00	0.00705
391377.00	5079155.00	0.00630	391377.00	5079355.00	0.00559
391377.00	5079555.00	0.00505	391377.00	5079755.00	0.00468
391577.00	5071755.00	0.00038	391577.00	5071955.00	0.00043
391577.00	5072155.00	0.00053	391577.00	5072355.00	0.00065
391577.00	5072555.00	0.00081	391577.00	5072755.00	0.00092
391577.00	5072955.00	0.00113	391577.00	5073155.00	0.00130
391577.00	5073355.00	0.00148	391577.00	5073555.00	0.00171
391577.00	5073755.00	0.00202	391577.00	5073955.00	0.00245
391577.00	5074155.00	0.00304	391577.00	5074355.00	0.00402
391577.00	5074555.00	0.00566	391577.00	5074755.00	0.00882
391577.00	5074955.00	0.01478	391577.00	5075155.00	0.02339
391577.00	5075355.00	0.03703	391577.00	5076355.00	0.07204
391577.00	5076555.00	0.05044	391577.00	5076755.00	0.03845
391577.00	5076955.00	0.03122	391577.00	5077155.00	0.02598
391577.00	5077355.00	0.02192	391577.00	5077555.00	0.01865

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTS: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 35

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391577.00	5077755.00	0.01593	391577.00	5077955.00	0.01396
391577.00	5078155.00	0.01209	391577.00	5078355.00	0.01029
391577.00	5078555.00	0.00894	391577.00	5078755.00	0.00791
391577.00	5078955.00	0.00717	391577.00	5079155.00	0.00630
391577.00	5079355.00	0.00558	391577.00	5079555.00	0.00504
391577.00	5079755.00	0.00455	391777.00	5071755.00	0.00045
391777.00	5071955.00	0.00048	391777.00	5072155.00	0.00054
391777.00	5072355.00	0.00064	391777.00	5072555.00	0.00075
391777.00	5072755.00	0.00083	391777.00	5072955.00	0.00101
391777.00	5073155.00	0.00118	391777.00	5073355.00	0.00139
391777.00	5073555.00	0.00164	391777.00	5073755.00	0.00195
391777.00	5073955.00	0.00234	391777.00	5074155.00	0.00291
391777.00	5074355.00	0.00373	391777.00	5074555.00	0.00507
391777.00	5074755.00	0.00768	391777.00	5074955.00	0.01418
391777.00	5075155.00	0.02998	391777.00	5076555.00	0.07726
391777.00	5076755.00	0.05228	391777.00	5076955.00	0.03921
391777.00	5077155.00	0.03061	391777.00	5077355.00	0.02441
391777.00	5077555.00	0.01985	391777.00	5077755.00	0.01628
391777.00	5077955.00	0.01343	391777.00	5078155.00	0.01136
391777.00	5078355.00	0.00973	391777.00	5078555.00	0.00851
391777.00	5078755.00	0.00747	391777.00	5078955.00	0.00634
391777.00	5079155.00	0.00566	391777.00	5079355.00	0.00511
391777.00	5079555.00	0.00465	391777.00	5079755.00	0.00426
391977.00	5071755.00	0.00053	391977.00	5071955.00	0.00057
391977.00	5072155.00	0.00082	391977.00	5072355.00	0.00073
391977.00	5072555.00	0.00086	391977.00	5072755.00	0.00094
391977.00	5072955.00	0.00110	391977.00	5073155.00	0.00128
391977.00	5073355.00	0.00147	391977.00	5073555.00	0.00169
391977.00	5073755.00	0.00197	391977.00	5073955.00	0.00235
391977.00	5074155.00	0.00289	391977.00	5074355.00	0.00370
391977.00	5074555.00	0.00498	391977.00	5074755.00	0.00717
391977.00	5074955.00	0.01212	391977.00	5076755.00	0.06804
391977.00	5076955.00	0.04383	391977.00	5077355.00	0.02341
391977.00	5077555.00	0.01843	391977.00	5077755.00	0.01518
391977.00	5077955.00	0.01285	391977.00	5078155.00	0.01093
391977.00	5078355.00	0.00929	391977.00	5078555.00	0.00796
391977.00	5078755.00	0.00692	391977.00	5078955.00	0.00600
391977.00	5079155.00	0.00543	391977.00	5079355.00	0.00495
391977.00	5079555.00	0.00454	391977.00	5079755.00	0.00420
392177.00	5071755.00	0.00047	392177.00	5071955.00	0.00052

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\* 09:20:26  
\*\*MODELOPTs: PAGE 36  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392177.00	5072155.00	0.00062	392177.00	5072355.00	0.00075
392177.00	5072555.00	0.00083	392177.00	5072755.00	0.00090
392177.00	5072955.00	0.00105	392177.00	5073155.00	0.00122
392177.00	5073355.00	0.00142	392177.00	5073555.00	0.00168
392177.00	5073755.00	0.00200	392177.00	5073955.00	0.00242
392177.00	5074155.00	0.00299	392177.00	5074355.00	0.00379
392177.00	5074555.00	0.00504	392177.00	5074755.00	0.00706
392177.00	5074955.00	0.01099	392177.00	5077555.00	0.01624
392177.00	5077755.00	0.01327	392177.00	5077955.00	0.01109
392177.00	5078155.00	0.00953	392177.00	5078355.00	0.00834
392177.00	5078555.00	0.00731	392177.00	5078755.00	0.00639
392177.00	5078955.00	0.00571	392177.00	5079155.00	0.00516
392177.00	5079355.00	0.00468	392177.00	5079555.00	0.00424
392177.00	5079755.00	0.00387	392377.00	5071755.00	0.00047
392377.00	5071955.00	0.00049	392377.00	5072155.00	0.00054
392377.00	5072355.00	0.00064	392377.00	5072555.00	0.00075
392377.00	5072755.00	0.00082	392377.00	5072955.00	0.00098
392377.00	5073155.00	0.00122	392377.00	5073355.00	0.00148
392377.00	5073555.00	0.00176	392377.00	5073755.00	0.00208
392377.00	5073955.00	0.00251	392377.00	5074155.00	0.00309
392377.00	5074355.00	0.00387	392377.00	5074555.00	0.00495
392377.00	5074755.00	0.00657	392377.00	5074955.00	0.00939
392377.00	5075155.00	0.01516	392377.00	5077355.00	0.01661
392377.00	5077555.00	0.01364	392377.00	5077755.00	0.01154
392377.00	5077955.00	0.00994	392377.00	5078155.00	0.00858
392377.00	5078355.00	0.00744	392377.00	5078555.00	0.00643
392377.00	5078755.00	0.00555	392377.00	5078955.00	0.00500
392377.00	5079155.00	0.00457	392377.00	5079355.00	0.00420
392377.00	5079555.00	0.00387	392377.00	5079755.00	0.00356
392577.00	5071755.00	0.00050	392577.00	5071955.00	0.00052
392577.00	5072155.00	0.00055	392577.00	5072355.00	0.00061
392577.00	5072555.00	0.00078	392577.00	5072755.00	0.00096
392577.00	5072955.00	0.00116	392577.00	5073155.00	0.00139
392577.00	5073355.00	0.00160	392577.00	5073555.00	0.00184
392577.00	5073755.00	0.00217	392577.00	5073955.00	0.00257
392577.00	5074155.00	0.00308	392577.00	5074355.00	0.00372
392577.00	5074555.00	0.00459	392577.00	5074755.00	0.00592
392577.00	5074955.00	0.00792	392577.00	5075155.00	0.01141
392577.00	5077155.00	0.01605	392577.00	5077355.00	0.01334
392577.00	5077555.00	0.01147	392577.00	5077755.00	0.00978

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392577.00	5077955.00	0.00849	392577.00	5078155.00	0.00755
392577.00	5078355.00	0.00671	392577.00	5078555.00	0.00593
392577.00	5078755.00	0.00518	392577.00	5078955.00	0.00468
392577.00	5079155.00	0.00427	392577.00	5079355.00	0.00395
392577.00	5079555.00	0.00369	392577.00	5079755.00	0.00347
392777.00	5071755.00	0.00050	392777.00	5071955.00	0.00053
392777.00	5072155.00	0.00061	392777.00	5072355.00	0.00075
392777.00	5072555.00	0.00091	392777.00	5072755.00	0.00107
392777.00	5072955.00	0.00124	392777.00	5073155.00	0.00139
392777.00	5073355.00	0.00159	392777.00	5073555.00	0.00186
392777.00	5073755.00	0.00216	392777.00	5073955.00	0.00249
392777.00	5074155.00	0.00290	392777.00	5074355.00	0.00343
392777.00	5074555.00	0.00418	392777.00	5074755.00	0.00517
392777.00	5074955.00	0.00665	392777.00	5075155.00	0.00882
392777.00	5075355.00	0.01204	392777.00	5076955.00	0.01457
392777.00	5077155.00	0.01235	392777.00	5077355.00	0.01069
392777.00	5077555.00	0.00930	392777.00	5077755.00	0.00830
392777.00	5077955.00	0.00736	392777.00	5078155.00	0.00642
392777.00	5078355.00	0.00571	392777.00	5078555.00	0.00512
392777.00	5078755.00	0.00469	392777.00	5078955.00	0.00429
392777.00	5079155.00	0.00390	392777.00	5079355.00	0.00355
392777.00	5079555.00	0.00327	392777.00	5079755.00	0.00306
392977.00	5071755.00	0.00057	392977.00	5071955.00	0.00064
392977.00	5072155.00	0.00072	392977.00	5072355.00	0.00088
392977.00	5072555.00	0.00098	392977.00	5072755.00	0.00107
392977.00	5072955.00	0.00121	392977.00	5073155.00	0.00140
392977.00	5073355.00	0.00163	392977.00	5073555.00	0.00183
392977.00	5073755.00	0.00205	392977.00	5073955.00	0.00234
392977.00	5074155.00	0.00269	392977.00	5074355.00	0.00314
392977.00	5074555.00	0.00371	392977.00	5074755.00	0.00440
392977.00	5074955.00	0.00550	392977.00	5075155.00	0.00692
392977.00	5075355.00	0.00877	392977.00	5075555.00	0.01077
392977.00	5076955.00	0.01097	392977.00	5077155.00	0.00991
392977.00	5077355.00	0.00865	392977.00	5077555.00	0.00773
392977.00	5077755.00	0.00695	392977.00	5077955.00	0.00633
392977.00	5078155.00	0.00585	392977.00	5078355.00	0.00508
392977.00	5078555.00	0.00444	392977.00	5078755.00	0.00409
392977.00	5078955.00	0.00386	392977.00	5079155.00	0.00364
392977.00	5079355.00	0.00338	392977.00	5079555.00	0.00309
392977.00	5079755.00	0.00281	393177.00	5071755.00	0.00068

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 38

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393177.00	5071955.00	0.00073	393177.00	5072155.00	0.00079
393177.00	5072355.00	0.00087	393177.00	5072555.00	0.00095
393177.00	5072755.00	0.00110	393177.00	5072955.00	0.00130
393177.00	5073155.00	0.00145	393177.00	5073355.00	0.00156
393177.00	5073555.00	0.00172	393177.00	5073755.00	0.00193
393177.00	5073955.00	0.00214	393177.00	5074155.00	0.00242
393177.00	5074355.00	0.00281	393177.00	5074555.00	0.00324
393177.00	5074755.00	0.00386	393177.00	5074955.00	0.00465
393177.00	5075155.00	0.00568	393177.00	5075355.00	0.00682
393177.00	5075555.00	0.00809	393177.00	5075755.00	0.00905
393177.00	5077155.00	0.00799	393177.00	5077355.00	0.00733
393177.00	5077555.00	0.00651	393177.00	5077755.00	0.00586
393177.00	5077955.00	0.00533	393177.00	5078155.00	0.00491
393177.00	5078355.00	0.00454	393177.00	5078555.00	0.00421
393177.00	5078755.00	0.00375	393177.00	5078955.00	0.00339
393177.00	5079155.00	0.00319	393177.00	5079355.00	0.00309
393177.00	5079555.00	0.00298	393177.00	5079755.00	0.00283
393377.00	5071755.00	0.00071	393377.00	5071955.00	0.00072
393377.00	5072155.00	0.00078	393377.00	5072355.00	0.00089
393377.00	5072555.00	0.00104	393377.00	5072755.00	0.00118
393377.00	5072955.00	0.00126	393377.00	5073155.00	0.00132
393377.00	5073355.00	0.00144	393377.00	5073555.00	0.00158
393377.00	5073755.00	0.00173	393377.00	5073955.00	0.00194
393377.00	5074155.00	0.00224	393377.00	5074355.00	0.00253
393377.00	5074555.00	0.00289	393377.00	5074755.00	0.00339
393377.00	5074955.00	0.00407	393377.00	5075155.00	0.00477
393377.00	5075355.00	0.00556	393377.00	5075555.00	0.00645
393377.00	5075755.00	0.00712	393377.00	5075955.00	0.00753
393377.00	5076155.00	0.00760	393377.00	5076555.00	0.00727
393377.00	5077555.00	0.00665	393377.00	5077755.00	0.00514
393377.00	5077955.00	0.00470	393377.00	5078155.00	0.00425
393377.00	5078355.00	0.00380	393377.00	5078555.00	0.00371
393377.00	5078755.00	0.00359	393377.00	5078955.00	0.00328
393377.00	5079155.00	0.00291	393377.00	5079355.00	0.00264
393377.00	5079555.00	0.00252	393377.00	5079755.00	0.00250
393577.00	5071755.00	0.00067	393577.00	5071955.00	0.00073
393577.00	5072155.00	0.00084	393577.00	5072355.00	0.00097
393577.00	5072555.00	0.00104	393577.00	5072755.00	0.00106
393577.00	5072955.00	0.00109	393577.00	5073155.00	0.00121
393577.00	5073355.00	0.00133	393577.00	5073555.00	0.00145

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
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\*\*MODELOPTS:  
CONC

DFault ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393577.00	5073755.00	0.00181	393577.00	5073955.00	0.00183
393577.00	5074155.00	0.00202	393577.00	5074355.00	0.00226
393577.00	5074555.00	0.00257	393577.00	5074755.00	0.00304
393577.00	5074955.00	0.00356	393577.00	5075155.00	0.00407
393577.00	5075355.00	0.00464	393577.00	5075555.00	0.00527
393577.00	5075755.00	0.00578	393577.00	5075955.00	0.00595
393577.00	5076155.00	0.00598	393577.00	5076355.00	0.00592
393577.00	5076555.00	0.00583	393577.00	5076755.00	0.00545
393577.00	5076955.00	0.00518	393577.00	5077155.00	0.00512
393577.00	5077355.00	0.00511	393577.00	5077555.00	0.00489
393577.00	5077755.00	0.00447	393577.00	5077955.00	0.00413
393577.00	5078155.00	0.00381	393577.00	5078355.00	0.00345
393577.00	5078555.00	0.00311	393577.00	5078755.00	0.00303
393577.00	5078955.00	0.00306	393577.00	5079155.00	0.00293
393577.00	5079355.00	0.00264	393577.00	5079555.00	0.00232
393577.00	5079755.00	0.00212	393777.00	5071755.00	0.00070
393777.00	5071955.00	0.00081	393777.00	5072155.00	0.00087
393777.00	5072355.00	0.00088	393777.00	5072555.00	0.00088
393777.00	5072755.00	0.00092	393777.00	5072955.00	0.00103
393777.00	5073155.00	0.00116	393777.00	5073355.00	0.00125
393777.00	5073555.00	0.00135	393777.00	5073755.00	0.00151
393777.00	5073955.00	0.00166	393777.00	5074155.00	0.00183
393777.00	5074355.00	0.00206	393777.00	5074555.00	0.00234
393777.00	5074755.00	0.00271	393777.00	5074955.00	0.00315
393777.00	5075155.00	0.00351	393777.00	5075355.00	0.00394
393777.00	5075555.00	0.00438	393777.00	5075755.00	0.00479
393777.00	5075955.00	0.00486	393777.00	5076155.00	0.00487
393777.00	5076355.00	0.00481	393777.00	5076555.00	0.00454
393777.00	5076755.00	0.00439	393777.00	5076955.00	0.00420
393777.00	5077155.00	0.00416	393777.00	5077355.00	0.00407
393777.00	5077555.00	0.00409	393777.00	5077755.00	0.00392
393777.00	5077955.00	0.00353	393777.00	5078155.00	0.00331
393777.00	5078355.00	0.00324	393777.00	5078555.00	0.00298
393777.00	5078755.00	0.00263	393777.00	5078955.00	0.00250
393777.00	5079155.00	0.00258	393777.00	5079355.00	0.00261
393777.00	5079555.00	0.00246	393777.00	5079755.00	0.00219
393977.00	5071755.00	0.00073	393977.00	5071955.00	0.00075
393977.00	5072155.00	0.00075	393977.00	5072355.00	0.00076
393977.00	5072555.00	0.00082	393977.00	5072755.00	0.00092
393977.00	5072955.00	0.00103	393977.00	5073155.00	0.00108

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393977.00	5073355.00	0.00112	393977.00	5073555.00	0.00126
393977.00	5073755.00	0.00140	393977.00	5073955.00	0.00153
393977.00	5074155.00	0.00169	393977.00	5074355.00	0.00188
393977.00	5074555.00	0.00214	393977.00	5074755.00	0.00247
393977.00	5074955.00	0.00279	393977.00	5075155.00	0.00305
393977.00	5075355.00	0.00341	393977.00	5075555.00	0.00372
393977.00	5075755.00	0.00403	393977.00	5075955.00	0.00407
393977.00	5076155.00	0.00405	393977.00	5076355.00	0.00392
393977.00	5076555.00	0.00378	393977.00	5076755.00	0.00365
393977.00	5076955.00	0.00355	393977.00	5077155.00	0.00350
393977.00	5077355.00	0.00347	393977.00	5077555.00	0.00343
393977.00	5077755.00	0.00347	393977.00	5077955.00	0.00331
393977.00	5078155.00	0.00292	393977.00	5078355.00	0.00277
393977.00	5078555.00	0.00279	393977.00	5078755.00	0.00263
393977.00	5078955.00	0.00231	393977.00	5079155.00	0.00212
393977.00	5079355.00	0.00214	393977.00	5079555.00	0.00223
393977.00	5079755.00	0.00223	394177.00	5071755.00	0.00065
394177.00	5071955.00	0.00066	394177.00	5072155.00	0.00068
394177.00	5072355.00	0.00073	394177.00	5072555.00	0.00083
394177.00	5072755.00	0.00091	394177.00	5072955.00	0.00094
394177.00	5073155.00	0.00096	394177.00	5073355.00	0.00107
394177.00	5073555.00	0.00120	394177.00	5073755.00	0.00130
394177.00	5073955.00	0.00142	394177.00	5074155.00	0.00156
394177.00	5074355.00	0.00172	394177.00	5074555.00	0.00197
394177.00	5074755.00	0.00225	394177.00	5074955.00	0.00245
394177.00	5075155.00	0.00271	394177.00	5075355.00	0.00296
394177.00	5075555.00	0.00322	394177.00	5075755.00	0.00342
394177.00	5075955.00	0.00348	394177.00	5076155.00	0.00336
394177.00	5076355.00	0.00335	394177.00	5076555.00	0.00325
394177.00	5076755.00	0.00311	394177.00	5076955.00	0.00299
394177.00	5077155.00	0.00301	394177.00	5077355.00	0.00300
394177.00	5077555.00	0.00295	394177.00	5077755.00	0.00294
394177.00	5077955.00	0.00301	394177.00	5078155.00	0.00284
394177.00	5078355.00	0.00247	394177.00	5078555.00	0.00236
394177.00	5078755.00	0.00245	394177.00	5078955.00	0.00237
394177.00	5079155.00	0.00210	394177.00	5079355.00	0.00185
394177.00	5079555.00	0.00179	394177.00	5079755.00	0.00189
394377.00	5071755.00	0.00058	394377.00	5071955.00	0.00061
394377.00	5072155.00	0.00067	394377.00	5072355.00	0.00076
394377.00	5072555.00	0.00081	394377.00	5072755.00	0.00082



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394377.00	5072955.00	0.00082	394377.00	5073155.00	0.00091
394377.00	5073355.00	0.00105	394377.00	5073555.00	0.00113
394377.00	5073755.00	0.00121	394377.00	5073955.00	0.00132
394377.00	5074155.00	0.00144	394377.00	5074355.00	0.00160
394377.00	5074555.00	0.00184	394377.00	5074755.00	0.00203
394377.00	5074955.00	0.00220	394377.00	5075155.00	0.00242
394377.00	5075355.00	0.00260	394377.00	5075555.00	0.00282
394377.00	5075755.00	0.00293	394377.00	5075955.00	0.00294
394377.00	5076155.00	0.00292	394377.00	5076355.00	0.00293
394377.00	5076555.00	0.00283	394377.00	5076755.00	0.00275
394377.00	5076955.00	0.00258	394377.00	5077155.00	0.00257
394377.00	5077355.00	0.00266	394377.00	5077555.00	0.00265
394377.00	5077755.00	0.00256	394377.00	5077955.00	0.00262
394377.00	5078155.00	0.00272	394377.00	5078355.00	0.00250
394377.00	5078555.00	0.00213	394377.00	5078755.00	0.00202
394377.00	5078955.00	0.00214	394377.00	5079155.00	0.00215
394377.00	5079355.00	0.00193	394377.00	5079555.00	0.00167
394377.00	5079755.00	0.00155	394577.00	5071755.00	0.00055
394577.00	5071955.00	0.00062	394577.00	5072155.00	0.00069
394577.00	5072355.00	0.00072	394577.00	5072555.00	0.00071
394577.00	5072755.00	0.00071	394577.00	5072955.00	0.00080
394577.00	5073155.00	0.00093	394577.00	5073355.00	0.00101
394577.00	5073555.00	0.00106	394577.00	5073755.00	0.00113
394577.00	5073955.00	0.00123	394577.00	5074155.00	0.00134
394577.00	5074355.00	0.00151	394577.00	5074555.00	0.00169
394577.00	5074755.00	0.00184	394577.00	5074955.00	0.00201
394577.00	5075155.00	0.00215	394577.00	5075355.00	0.00232
394577.00	5075555.00	0.00247	394577.00	5075755.00	0.00248
394577.00	5075955.00	0.00259	394577.00	5076155.00	0.00256
394577.00	5076355.00	0.00261	394577.00	5076555.00	0.00248
394577.00	5076755.00	0.00243	394577.00	5076955.00	0.00229
394577.00	5077155.00	0.00220	394577.00	5077355.00	0.00228
394577.00	5077555.00	0.00237	394577.00	5077755.00	0.00232
394577.00	5077955.00	0.00222	394577.00	5078155.00	0.00232
394577.00	5078355.00	0.00242	394577.00	5078555.00	0.00219
394577.00	5078755.00	0.00183	394577.00	5078955.00	0.00174
394577.00	5079155.00	0.00186	394577.00	5079355.00	0.00191
394577.00	5079555.00	0.00177	394577.00	5079755.00	0.00154
394777.00	5071755.00	0.00057	394777.00	5071955.00	0.00063
394777.00	5072155.00	0.00064	394777.00	5072355.00	0.00063

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*\* 09:20:26

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394777.00	5072555.00	0.00063	394777.00	5072755.00	0.00070
394777.00	5072955.00	0.00083	394777.00	5073155.00	0.00091
394777.00	5073355.00	0.00093	394777.00	5073555.00	0.00096
394777.00	5073755.00	0.00106	394777.00	5073955.00	0.00115
394777.00	5074155.00	0.00126	394777.00	5074355.00	0.00141
394777.00	5074555.00	0.00156	394777.00	5074755.00	0.00169
394777.00	5074955.00	0.00183	394777.00	5075155.00	0.00194
394777.00	5075355.00	0.00209	394777.00	5075555.00	0.00217
394777.00	5075755.00	0.00219	394777.00	5075955.00	0.00231
394777.00	5076155.00	0.00228	394777.00	5076355.00	0.00234
394777.00	5076555.00	0.00222	394777.00	5076755.00	0.00216
394777.00	5076955.00	0.00206	394777.00	5077155.00	0.00194
394777.00	5077355.00	0.00193	394777.00	5077555.00	0.00205
394777.00	5077755.00	0.00213	394777.00	5077955.00	0.00202
394777.00	5078155.00	0.00194	394777.00	5078355.00	0.00209
394777.00	5078555.00	0.00217	394777.00	5078755.00	0.00193
394777.00	5078955.00	0.00161	394777.00	5079155.00	0.00151
394777.00	5079355.00	0.00162	394777.00	5079555.00	0.00170
394777.00	5079755.00	0.00162	394977.00	5071755.00	0.00057
394977.00	5071955.00	0.00057	394977.00	5072155.00	0.00056
394977.00	5072355.00	0.00057	394977.00	5072555.00	0.00062
394977.00	5072755.00	0.00074	394977.00	5072955.00	0.00083
394977.00	5073155.00	0.00084	394977.00	5073355.00	0.00084
394977.00	5073555.00	0.00092	394977.00	5073755.00	0.00101
394977.00	5073955.00	0.00108	394977.00	5074155.00	0.00118
394977.00	5074355.00	0.00132	394977.00	5074555.00	0.00145
394977.00	5074755.00	0.00156	394977.00	5074955.00	0.00166
394977.00	5075155.00	0.00176	394977.00	5075355.00	0.00188
394977.00	5075555.00	0.00192	394977.00	5075755.00	0.00196
394977.00	5075955.00	0.00207	394977.00	5076155.00	0.00206
394977.00	5076355.00	0.00211	394977.00	5076555.00	0.00201
394977.00	5076755.00	0.00193	394977.00	5076955.00	0.00186
394977.00	5077155.00	0.00176	394977.00	5077355.00	0.00170
394977.00	5077555.00	0.00173	394977.00	5077755.00	0.00188
394977.00	5077955.00	0.00191	394977.00	5078155.00	0.00177
394977.00	5078355.00	0.00173	394977.00	5078555.00	0.00191
394977.00	5078755.00	0.00195	394977.00	5078955.00	0.00172
394977.00	5079155.00	0.00143	394977.00	5079355.00	0.00134
394977.00	5079555.00	0.00143	394977.00	5079755.00	0.00152
395177.00	5071755.00	0.00051	395177.00	5071955.00	0.00051

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\* 09:20:26

\*\*MODELOPTS: PAGE 43  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395177.00	5072155.00	0.00051	395177.00	5072355.00	0.00056
395177.00	5072555.00	0.00067	395177.00	5072755.00	0.00075
395177.00	5072955.00	0.00076	395177.00	5073155.00	0.00074
395177.00	5073355.00	0.00079	395177.00	5073555.00	0.00089
395177.00	5073755.00	0.00096	395177.00	5073955.00	0.00101
395177.00	5074155.00	0.00111	395177.00	5074355.00	0.00125
395177.00	5074555.00	0.00135	395177.00	5074755.00	0.00143
395177.00	5074955.00	0.00152	395177.00	5075155.00	0.00161
395177.00	5075355.00	0.00169	395177.00	5075555.00	0.00169
395177.00	5075755.00	0.00177	395177.00	5075955.00	0.00186
395177.00	5076155.00	0.00187	395177.00	5076355.00	0.00191
395177.00	5076555.00	0.00184	395177.00	5076755.00	0.00176
395177.00	5076955.00	0.00187	395177.00	5077155.00	0.00159
395177.00	5077355.00	0.00155	395177.00	5077555.00	0.00150
395177.00	5077755.00	0.00158	395177.00	5077955.00	0.00174
395177.00	5078155.00	0.00171	395177.00	5078355.00	0.00156
395177.00	5078555.00	0.00158	395177.00	5078755.00	0.00175
395177.00	5078955.00	0.00176	395177.00	5079155.00	0.00153
395177.00	5079355.00	0.00128	395177.00	5079555.00	0.00120
395177.00	5079755.00	0.00128	395377.00	5071755.00	0.00046
395377.00	5071955.00	0.00047	395377.00	5072155.00	0.00051
395377.00	5072355.00	0.00060	395377.00	5072555.00	0.00068
395377.00	5072755.00	0.00070	395377.00	5072955.00	0.00067
395377.00	5073155.00	0.00069	395377.00	5073355.00	0.00079
395377.00	5073555.00	0.00087	395377.00	5073755.00	0.00089
395377.00	5073955.00	0.00094	395377.00	5074155.00	0.00107
395377.00	5074355.00	0.00119	395377.00	5074555.00	0.00126
395377.00	5074755.00	0.00132	395377.00	5074955.00	0.00141
395377.00	5075155.00	0.00147	395377.00	5075355.00	0.00151
395377.00	5075555.00	0.00155	395377.00	5075755.00	0.00161
395377.00	5075955.00	0.00168	395377.00	5076155.00	0.00171
395377.00	5076355.00	0.00174	395377.00	5076555.00	0.00168
395377.00	5076755.00	0.00162	395377.00	5076955.00	0.00153
395377.00	5077155.00	0.00143	395377.00	5077355.00	0.00142
395377.00	5077555.00	0.00137	395377.00	5077755.00	0.00135
395377.00	5077955.00	0.00148	395377.00	5078155.00	0.00160
395377.00	5078355.00	0.00151	395377.00	5078555.00	0.00139
395377.00	5078755.00	0.00146	395377.00	5078955.00	0.00160
395377.00	5079155.00	0.00159	395377.00	5079355.00	0.00137
395377.00	5079555.00	0.00116	395377.00	5079755.00	0.00109

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 \*\*MODELOPTs: PAGE 44  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395577.00	5071755.00	0.00043	395577.00	5071955.00	0.00047
395577.00	5072155.00	0.00055	395577.00	5072355.00	0.00062
395577.00	5072555.00	0.00064	395577.00	5072755.00	0.00062
395577.00	5072955.00	0.00062	395577.00	5073155.00	0.00069
395577.00	5073355.00	0.00079	395577.00	5073555.00	0.00082
395577.00	5073755.00	0.00081	395577.00	5073955.00	0.00089
395577.00	5074155.00	0.00103	395577.00	5074355.00	0.00112
395577.00	5074555.00	0.00116	395577.00	5074755.00	0.00123
395577.00	5074955.00	0.00132	395577.00	5075155.00	0.00134
395577.00	5075355.00	0.00136	395577.00	5075555.00	0.00143
395577.00	5075755.00	0.00148	395577.00	5075955.00	0.00152
395577.00	5076155.00	0.00158	395577.00	5076355.00	0.00159
395577.00	5076555.00	0.00154	395577.00	5076755.00	0.00150
395577.00	5076955.00	0.00142	395577.00	5077155.00	0.00130
395577.00	5077355.00	0.00128	395577.00	5077555.00	0.00128
395577.00	5077755.00	0.00122	395577.00	5077955.00	0.00125
395577.00	5078155.00	0.00141	395577.00	5078355.00	0.00146
395577.00	5078555.00	0.00134	395577.00	5078755.00	0.00127
395577.00	5078955.00	0.00136	395577.00	5079155.00	0.00148
395577.00	5079355.00	0.00143	395577.00	5079555.00	0.00123
395577.00	5079755.00	0.00105	395577.00	5071755.00	0.00043
395777.00	5071955.00	0.00049	395777.00	5072155.00	0.00057
395777.00	5072355.00	0.00059	395777.00	5072555.00	0.00057
395777.00	5072755.00	0.00057	395777.00	5072955.00	0.00061
395777.00	5073155.00	0.00070	395777.00	5073355.00	0.00076
395777.00	5073555.00	0.00073	395777.00	5073755.00	0.00075
395777.00	5073955.00	0.00088	395777.00	5074155.00	0.00100
395777.00	5074355.00	0.00105	395777.00	5074555.00	0.00107
395777.00	5074755.00	0.00116	395777.00	5074955.00	0.00123
395777.00	5075155.00	0.00122	395777.00	5075355.00	0.00124
395777.00	5075555.00	0.00132	395777.00	5075755.00	0.00136
395777.00	5075955.00	0.00139	395777.00	5076155.00	0.00146
395777.00	5076355.00	0.00147	395777.00	5076555.00	0.00141
395777.00	5076755.00	0.00139	395777.00	5076955.00	0.00134
395777.00	5077155.00	0.00120	395777.00	5077355.00	0.00115
395777.00	5077555.00	0.00118	395777.00	5077755.00	0.00114
395777.00	5077955.00	0.00110	395777.00	5078155.00	0.00119
395777.00	5078355.00	0.00132	395777.00	5078555.00	0.00131
395777.00	5078755.00	0.00120	395777.00	5078955.00	0.00118
395777.00	5079155.00	0.00128	395777.00	5079355.00	0.00136

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC  
\*\*\* 09:20:26  
PAGE 45

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395777.00	5079555.00	0.00129	395777.00	5079755.00	0.00111
395977.00	5071755.00	0.00044	395977.00	5071955.00	0.00052
395977.00	5072155.00	0.00055	395977.00	5072355.00	0.00053
395977.00	5072555.00	0.00052	395977.00	5072755.00	0.00055
395977.00	5072955.00	0.00062	395977.00	5073155.00	0.00069
395977.00	5073355.00	0.00068	395977.00	5073555.00	0.00064
395977.00	5073755.00	0.00071	395977.00	5073955.00	0.00086
395977.00	5074155.00	0.00097	395977.00	5074355.00	0.00097
395977.00	5074555.00	0.00100	395977.00	5074755.00	0.00110
395977.00	5074955.00	0.00113	395977.00	5075155.00	0.00110
395977.00	5075355.00	0.00114	395977.00	5075555.00	0.00123
395977.00	5075755.00	0.00125	395977.00	5075955.00	0.00127
395977.00	5076155.00	0.00135	395977.00	5076355.00	0.00137
395977.00	5076555.00	0.00130	395977.00	5076755.00	0.00128
395977.00	5076955.00	0.00126	395977.00	5077155.00	0.00113
395977.00	5077355.00	0.00104	395977.00	5077555.00	0.00108
395977.00	5077755.00	0.00108	395977.00	5077955.00	0.00102
395977.00	5078155.00	0.00103	395977.00	5078355.00	0.00114
395977.00	5078555.00	0.00123	395977.00	5078755.00	0.00117
395977.00	5078955.00	0.00109	395977.00	5079155.00	0.00111
395977.00	5079355.00	0.00121	395977.00	5079555.00	0.00125
395977.00	5079755.00	0.00116	396177.00	5071755.00	0.00047
396177.00	5071955.00	0.00050	396177.00	5072155.00	0.00050
396177.00	5072355.00	0.00049	396177.00	5072555.00	0.00050
396177.00	5072755.00	0.00055	396177.00	5072955.00	0.00062
396177.00	5073155.00	0.00064	396177.00	5073355.00	0.00060
396177.00	5073555.00	0.00061	396177.00	5073755.00	0.00072
396177.00	5073955.00	0.00087	396177.00	5074155.00	0.00091
396177.00	5074355.00	0.00089	396177.00	5074555.00	0.00095
396177.00	5074755.00	0.00104	396177.00	5074955.00	0.00104
396177.00	5075155.00	0.00100	396177.00	5075355.00	0.00106
396177.00	5075555.00	0.00115	396177.00	5075755.00	0.00116
396177.00	5075955.00	0.00117	396177.00	5076155.00	0.00125
396177.00	5076355.00	0.00127	396177.00	5076555.00	0.00120
396177.00	5076755.00	0.00119	396177.00	5076955.00	0.00119
396177.00	5077155.00	0.00108	396177.00	5077355.00	0.00096
396177.00	5077555.00	0.00097	396177.00	5077755.00	0.00101
396177.00	5077955.00	0.00097	396177.00	5078155.00	0.00092
396177.00	5078355.00	0.00098	396177.00	5078555.00	0.00109
396177.00	5078755.00	0.00112	396177.00	5078955.00	0.00105

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 \*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 46  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
396177.00	5079155.00	0.00101	396177.00	5079355.00	0.00105
396177.00	5079555.00	0.00114	396177.00	5079755.00	0.00115
392211.00	5075046.00	0.01385	391405.00	5075373.00	0.03063
391185.00	5075763.00	0.03245	393199.00	5078269.00	0.00461
393434.00	5076626.00	0.00662	391164.81	5075595.00	0.03158
391880.56	5077063.50	0.03617	392170.03	5077431.00	0.01867
392889.22	5076814.50	0.01330	393512.19	5077527.00	0.00515
393519.78	5077278.50	0.00543	393565.97	5077110.00	0.00519
393607.03	5077023.50	0.00500	393558.00	5076965.00	0.00528
393589.59	5076912.50	0.00515	393544.53	5076847.50	0.00550
393555.78	5076837.50	0.00545	393257.69	5076498.50	0.00865
393500.72	5076290.00	0.00651	393312.50	5076086.50	0.00832
393158.97	5075895.50	0.00997	393282.06	5075826.50	0.00814
393310.03	5075827.50	0.00787	393370.38	5075779.50	0.00723
393438.72	5075749.00	0.00663	393294.47	5075624.00	0.00736
393186.53	5075496.50	0.00764	393152.94	5075444.00	0.00761
393174.09	5075322.00	0.00665	393378.59	5075352.00	0.00554
393535.94	5075343.00	0.00478	393725.97	5075307.50	0.00399
393712.66	5075291.00	0.00399	393533.97	5075324.50	0.00473
393379.53	5075334.00	0.00546	393159.75	5075301.00	0.00663
393133.84	5075448.50	0.00783	393171.53	5075507.00	0.00785
393281.62	5075637.00	0.00752	393404.81	5075744.00	0.00688
393360.81	5075763.50	0.00727	393304.00	5075809.00	0.00788
393277.69	5075808.00	0.00812	393146.38	5075881.50	0.01010
393142.84	5075886.50	0.01018	392494.94	5075222.50	0.01489
392455.06	5075254.00	0.01734	392417.94	5075215.50	0.01672
392418.56	5075206.50	0.01628	392401.09	5075220.50	0.01752
392428.16	5075248.00	0.01798	392384.19	5075282.50	0.02221
392069.81	5074959.50	0.01188	392119.78	5074919.50	0.01037
392040.59	5074838.00	0.00861	391952.25	5074909.00	0.01060
392092.62	5075053.00	0.01629	391853.78	5075240.50	0.05527
391743.38	5075126.50	0.02603	391715.78	5075148.50	0.02701
391686.12	5075117.50	0.02384	391674.12	5075127.00	0.02418
391695.31	5075149.00	0.02637	391671.31	5075167.50	0.02693
391650.12	5075146.00	0.02477	391625.78	5075165.00	0.02526
391645.41	5075188.00	0.02747	391621.41	5075207.00	0.02786
391601.75	5075183.50	0.02566	391572.59	5075206.50	0.02607
391703.47	5075358.50	0.05306	391666.34	5075387.50	0.05245
391535.38	5075235.50	0.02642	391523.38	5075245.00	0.02652
391654.34	5075397.00	0.05233	391636.38	5075411.00	0.05174

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\* 09:20:26  
\*\*MODELOPTs: PAGE 47  
CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391594.84	5075363.00	0.03942	391568.44	5075383.50	0.03879
391558.50	5075372.00	0.03693	391350.38	5075535.00	0.04453
391270.88	5075442.50	0.03229	391109.88	5075568.50	0.02754
391109.16	5075577.50	0.02755	391450.84	5075950.00	0.11563
391410.03	5075981.50	0.07873	392181.03	5076822.00	0.04785

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 \*\*MODELOPTs: PAGE 48  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELLSA8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
388177.00	5071755.00	0.30665 (02060404)	388177.00	5071955.00	0.24287 (02021001)
388177.00	5072155.00	0.16300 (02032606)	388177.00	5072355.00	0.20317 (02032606)
388177.00	5072555.00	0.24828 (02032606)	388177.00	5072755.00	0.31988 (02032606)
388177.00	5072955.00	0.36614 (02032606)	388177.00	5073155.00	0.30766 (02032606)
388177.00	5073355.00	0.19789 (02121823)	388177.00	5073555.00	0.24520 (02121823)
388177.00	5073755.00	0.32015 (02121823)	388177.00	5073955.00	0.34909 (02121823)
388177.00	5074155.00	0.25810 (02121823)	388177.00	5074355.00	0.26344 (02032605)
388177.00	5074555.00	0.33201 (02032605)	388177.00	5074755.00	0.34184 (02032605)
388177.00	5074955.00	0.25038 (02011907)	388177.00	5075155.00	0.31478 (02011907)
388177.00	5075355.00	0.33812 (02011907)	388177.00	5075555.00	0.29108 (02011907)
388177.00	5075755.00	0.35885 (02022322)	388177.00	5075955.00	0.37367 (02022322)
388177.00	5076155.00	0.33760 (02022322)	388177.00	5076355.00	0.34996 (02012224)
388177.00	5076555.00	0.35693 (02012224)	388177.00	5076755.00	0.32678 (02012224)
388177.00	5076955.00	0.32213 (02092324)	388177.00	5077155.00	0.34795 (02092324)
388177.00	5077355.00	0.32183 (02092324)	388177.00	5077555.00	0.28360 (02092324)
388177.00	5077755.00	0.29648 (02042502)	388177.00	5077955.00	0.31009 (02042502)
388177.00	5078155.00	0.28623 (02042502)	388177.00	5078355.00	0.25289 (02042502)
388177.00	5078555.00	0.23139 (02022401)	388177.00	5078755.00	0.28538 (02022401)
388177.00	5078955.00	0.28883 (02022401)	388177.00	5079155.00	0.26775 (02022401)
388177.00	5079355.00	0.23987 (02022401)	388177.00	5079555.00	0.20268 (02022401)
388177.00	5079755.00	0.18785 (02020921)	388377.00	5071755.00	0.32754 (02021001)
388377.00	5071955.00	0.33781 (02060404)	388377.00	5072155.00	0.27363 (02021001)
388377.00	5072355.00	0.17778 (02032606)	388377.00	5072555.00	0.21580 (02032606)
388377.00	5072755.00	0.26578 (02032606)	388377.00	5072955.00	0.34668 (02032606)
388377.00	5073155.00	0.38628 (02032606)	388377.00	5073355.00	0.30306 (02032606)
388377.00	5073555.00	0.22141 (02121823)	388377.00	5073755.00	0.28481 (02121823)
388377.00	5073955.00	0.36211 (02121823)	388377.00	5074155.00	0.34206 (02121823)
388377.00	5074355.00	0.24852 (02032605)	388377.00	5074555.00	0.32157 (02032605)
388377.00	5074755.00	0.36720 (02032605)	388377.00	5074955.00	0.30428 (02032605)
388377.00	5075155.00	0.31776 (02011907)	388377.00	5075355.00	0.35323 (02011907)
388377.00	5075555.00	0.31886 (02011907)	388377.00	5075755.00	0.37382 (02022322)
388377.00	5075955.00	0.38869 (02022322)	388377.00	5076155.00	0.35175 (02022322)
388377.00	5076355.00	0.37246 (02012224)	388377.00	5076555.00	0.36706 (02012224)
388377.00	5076755.00	0.33112 (02012224)	388377.00	5076955.00	0.35804 (02092324)
388377.00	5077155.00	0.35585 (02092324)	388377.00	5077355.00	0.32197 (02092324)
388377.00	5077555.00	0.28356 (02042502)	388377.00	5077755.00	0.32629 (02042502)
388377.00	5077955.00	0.31056 (02042502)	388377.00	5078155.00	0.27749 (02042502)
388377.00	5078355.00	0.23974 (02042502)	388377.00	5078555.00	0.29510 (02022401)
388377.00	5078755.00	0.30362 (02022401)	388377.00	5078955.00	0.28353 (02022401)
388377.00	5079155.00	0.25430 (02022401)	388377.00	5079355.00	0.21836 (02022401)



\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388377.00	5079555.00	0.20992 (02020921)	388377.00	5079755.00	0.25585 (02020921)
388577.00	5071755.00	0.28428 (02042404)	388577.00	5071955.00	0.33336 (02021001)
388577.00	5072155.00	0.36171 (02060404)	388577.00	5072355.00	0.30751 (02021001)
388577.00	5072555.00	0.19797 (02042404)	388577.00	5072755.00	0.22887 (02032606)
388577.00	5072955.00	0.28614 (02032606)	388577.00	5073155.00	0.37718 (02032606)
388577.00	5073355.00	0.40551 (02032606)	388577.00	5073555.00	0.29385 (02032606)
388577.00	5073755.00	0.25027 (02082224)	388577.00	5073955.00	0.33549 (02121823)
388577.00	5074155.00	0.39208 (02121823)	388577.00	5074355.00	0.30747 (02121823)
388577.00	5074555.00	0.30450 (02032605)	388577.00	5074755.00	0.37761 (02032605)
388577.00	5074955.00	0.35890 (02032605)	388577.00	5075155.00	0.31937 (02011907)
388577.00	5075355.00	0.36780 (02011907)	388577.00	5075555.00	0.34603 (02011907)
388577.00	5075755.00	0.39111 (02022322)	388577.00	5075955.00	0.40607 (02022322)
388577.00	5076155.00	0.36670 (02022322)	388577.00	5076355.00	0.39223 (02012224)
388577.00	5076555.00	0.37719 (02012224)	388577.00	5076755.00	0.33523 (02012224)
388577.00	5076955.00	0.38111 (02092324)	388577.00	5077155.00	0.35886 (02092324)
388577.00	5077355.00	0.31898 (02092324)	388577.00	5077555.00	0.33586 (02042502)
388577.00	5077755.00	0.33554 (02042502)	388577.00	5077955.00	0.30464 (02042502)
388577.00	5078155.00	0.26763 (02042502)	388577.00	5078355.00	0.30473 (02022401)
388577.00	5078555.00	0.32068 (02022401)	388577.00	5078755.00	0.29994 (02022401)
388577.00	5078955.00	0.26975 (02022401)	388577.00	5079155.00	0.23465 (02022401)
388577.00	5079355.00	0.23468 (02020921)	388577.00	5079555.00	0.27594 (02020921)
388577.00	5079755.00	0.28347 (02020921)	388777.00	5071755.00	0.20924 (02042404)
388777.00	5071955.00	0.26228 (02042404)	388777.00	5072155.00	0.33828 (02021001)
388777.00	5072355.00	0.38418 (02060404)	388777.00	5072555.00	0.34186 (02060404)
388777.00	5072755.00	0.23015 (02021001)	388777.00	5072955.00	0.24275 (02032606)
388777.00	5073155.00	0.31026 (02032606)	388777.00	5073355.00	0.41166 (02032606)
388777.00	5073555.00	0.42277 (02032606)	388777.00	5073755.00	0.27939 (02032606)
388777.00	5073955.00	0.29119 (02121823)	388777.00	5074155.00	0.39157 (02121823)
388777.00	5074355.00	0.39734 (02121823)	388777.00	5074555.00	0.28616 (02042421)
388777.00	5074755.00	0.37378 (02032605)	388777.00	5074955.00	0.40147 (02032605)
388777.00	5075155.00	0.31944 (02011907)	388777.00	5075355.00	0.38117 (02011907)
388777.00	5075555.00	0.37311 (02011907)	388777.00	5075755.00	0.40941 (02022322)
388777.00	5075955.00	0.42436 (02022322)	388777.00	5076155.00	0.38287 (02022322)
388777.00	5076355.00	0.41051 (02012224)	388777.00	5076555.00	0.38750 (02012224)
388777.00	5076755.00	0.37980 (02092324)	388777.00	5076955.00	0.39372 (02092324)
388777.00	5077155.00	0.35985 (02092324)	388777.00	5077355.00	0.32957 (02042502)
388777.00	5077555.00	0.35939 (02042502)	388777.00	5077755.00	0.33331 (02042502)
388777.00	5077955.00	0.29615 (02042502)	388777.00	5078155.00	0.31502 (02022401)
388777.00	5078355.00	0.33822 (02022401)	388777.00	5078555.00	0.31808 (02022401)
388777.00	5078755.00	0.28739 (02022401)	388777.00	5078955.00	0.25244 (02022401)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\* MODELOPTS: \*\* 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 50

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	0.26067	(02020921)	388777.00	5079355.00	0.29611	(02020921)
388777.00	5079555.00	0.29644	(02020921)	388777.00	5079755.00	0.27838	(02020921)
388977.00	5071755.00	0.17759	(02021001)	388977.00	5071955.00	0.20656	(02042404)
388977.00	5072155.00	0.26020	(02042404)	388977.00	5072355.00	0.33587	(02021001)
388977.00	5072555.00	0.39752	(02021001)	388977.00	5072755.00	0.38124	(02060404)
388977.00	5072955.00	0.26924	(02021001)	388977.00	5073155.00	0.25781	(02032606)
388977.00	5073355.00	0.33929	(02032606)	388977.00	5073555.00	0.45021	(02032606)
388977.00	5073755.00	0.43695	(02032606)	388977.00	5073955.00	0.25942	(02032606)
388977.00	5074155.00	0.34937	(02121823)	388977.00	5074355.00	0.43975	(02121823)
388977.00	5074555.00	0.36907	(02121823)	388977.00	5074755.00	0.35828	(02032605)
388977.00	5074955.00	0.42785	(02032605)	388977.00	5075155.00	0.36816	(02032605)
388977.00	5075355.00	0.39380	(02011907)	388977.00	5075555.00	0.39957	(02011907)
388977.00	5075755.00	0.42976	(02022322)	388977.00	5075955.00	0.44464	(02022322)
388977.00	5076155.00	0.40521	(02012224)	388977.00	5076355.00	0.42790	(02012224)
388977.00	5076555.00	0.39801	(02012224)	388977.00	5076755.00	0.41748	(02092324)
388977.00	5076955.00	0.40065	(02092324)	388977.00	5077155.00	0.35972	(02020803)
388977.00	5077355.00	0.37698	(02042502)	388977.00	5077555.00	0.36326	(02042502)
388977.00	5077755.00	0.32579	(02042502)	388977.00	5077955.00	0.32387	(02022401)
388977.00	5078155.00	0.35740	(02022401)	388977.00	5078355.00	0.33934	(02022401)
388977.00	5078555.00	0.30593	(02022401)	388977.00	5078755.00	0.27046	(02022401)
388977.00	5078955.00	0.28843	(02020921)	388977.00	5079155.00	0.31618	(02020921)
388977.00	5079355.00	0.31034	(02020921)	388977.00	5079555.00	0.28799	(02020921)
388977.00	5079755.00	0.26035	(02020921)	389177.00	5071755.00	0.28950	(02110322)
389177.00	5071955.00	0.19311	(02060720)	389177.00	5072155.00	0.20983	(02021001)
389177.00	5072355.00	0.26113	(02042404)	389177.00	5072555.00	0.33278	(02021001)
389177.00	5072755.00	0.41550	(02021001)	389177.00	5072955.00	0.42651	(02060404)
389177.00	5073155.00	0.31508	(02021001)	389177.00	5073355.00	0.27472	(02032606)
389177.00	5073555.00	0.37471	(02032606)	389177.00	5073755.00	0.49262	(02032606)
389177.00	5073955.00	0.44623	(02032606)	389177.00	5074155.00	0.29891	(02082224)
389177.00	5074355.00	0.42147	(02121823)	389177.00	5074555.00	0.46298	(02121823)
389177.00	5074755.00	0.33634	(02032605)	389177.00	5074955.00	0.43679	(02032605)
389177.00	5075155.00	0.43264	(02032605)	389177.00	5075355.00	0.40502	(02011907)
389177.00	5075555.00	0.42605	(02011907)	389177.00	5075755.00	0.45259	(02022322)
389177.00	5075955.00	0.46739	(02022322)	389177.00	5076155.00	0.44184	(02012224)
389177.00	5076355.00	0.44548	(02012224)	389177.00	5076555.00	0.40854	(02012224)
389177.00	5076755.00	0.43950	(02092324)	389177.00	5076955.00	0.40585	(02020803)
389177.00	5077155.00	0.38222	(02042502)	389177.00	5077355.00	0.39438	(02042502)
389177.00	5077555.00	0.35845	(02042502)	389177.00	5077755.00	0.33082	(02022401)
389177.00	5077955.00	0.37839	(02022401)	389177.00	5078155.00	0.36220	(02022401)
389177.00	5078355.00	0.32658	(02022401)	389177.00	5078555.00	0.29026	(02022401)

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.31874	(02020921)	389177.00	5078955.00	0.33747	(02020921)
389177.00	5079155.00	0.32342	(02020921)	389177.00	5079355.00	0.29813	(02020921)
389177.00	5079555.00	0.26816	(02020921)	389177.00	5079755.00	0.23868	(02020302)
389377.00	5071755.00	0.40704	(02110322)	389377.00	5071955.00	0.37656	(02110322)
389377.00	5072155.00	0.27776	(02110322)	389377.00	5072355.00	0.21696	(02021001)
389377.00	5072555.00	0.25676	(02042404)	389377.00	5072755.00	0.33330	(02042404)
389377.00	5072955.00	0.44000	(02021001)	389377.00	5073155.00	0.46984	(02060404)
389377.00	5073355.00	0.36914	(02021001)	389377.00	5073555.00	0.29582	(02022501)
389377.00	5073755.00	0.41823	(02032606)	389377.00	5073955.00	0.53631	(02032606)
389377.00	5074155.00	0.44954	(02032606)	389377.00	5074355.00	0.36217	(02121823)
389377.00	5074555.00	0.49289	(02121823)	389377.00	5074755.00	0.44671	(02121823)
389377.00	5074955.00	0.42896	(02032605)	389377.00	5075155.00	0.48124	(02032605)
389377.00	5075355.00	0.41485	(02011907)	389377.00	5075555.00	0.45313	(02011907)
389377.00	5075755.00	0.47850	(02022322)	389377.00	5075955.00	0.49309	(02022322)
389377.00	5076155.00	0.47684	(02012224)	389377.00	5076355.00	0.46629	(02012224)
389377.00	5076555.00	0.45961	(02092324)	389377.00	5076755.00	0.45189	(02092324)
389377.00	5076955.00	0.40974	(02020803)	389377.00	5077155.00	0.42343	(02042502)
389377.00	5077355.00	0.39477	(02042502)	389377.00	5077555.00	0.35108	(02042502)
389377.00	5077755.00	0.40013	(02022401)	389377.00	5077955.00	0.38703	(02022401)
389377.00	5078155.00	0.34987	(02022401)	389377.00	5078355.00	0.31195	(02022401)
389377.00	5078555.00	0.34954	(02020921)	389377.00	5078755.00	0.35910	(02020921)
389377.00	5078955.00	0.33795	(02020921)	389377.00	5079155.00	0.30819	(02020921)
389377.00	5079355.00	0.27595	(02020921)	389377.00	5079555.00	0.33739	(02020302)
389377.00	5079755.00	0.41943	(02020302)	389577.00	5071755.00	0.31495	(02110322)
389577.00	5071955.00	0.40289	(02110322)	389577.00	5072155.00	0.43803	(02110322)
389577.00	5072355.00	0.38522	(02110322)	389577.00	5072555.00	0.25945	(02110322)
389577.00	5072755.00	0.26022	(02050820)	389577.00	5072955.00	0.33048	(02042404)
389577.00	5073155.00	0.44329	(02021001)	389577.00	5073355.00	0.50945	(02060404)
389577.00	5073555.00	0.43194	(02021001)	389577.00	5073755.00	0.32232	(02022501)
389577.00	5073955.00	0.47191	(02032606)	389577.00	5074155.00	0.58625	(02032606)
389577.00	5074355.00	0.44521	(02032606)	389577.00	5074555.00	0.45221	(02121823)
389577.00	5074755.00	0.54195	(02121823)	389577.00	5074955.00	0.40766	(02032605)
389577.00	5075155.00	0.51082	(02032605)	389577.00	5075355.00	0.45800	(02032605)
389577.00	5075555.00	0.48154	(02011907)	389577.00	5075755.00	0.50972	(02022322)
389577.00	5075955.00	0.52400	(02022322)	389577.00	5076155.00	0.51202	(02012224)
389577.00	5076355.00	0.46804	(02012224)	389577.00	5076555.00	0.50017	(02092324)
389577.00	5076755.00	0.46563	(02020803)	389577.00	5076955.00	0.44376	(02042502)
389577.00	5077155.00	0.43539	(02042502)	389577.00	5077355.00	0.38987	(02042502)
389577.00	5077555.00	0.42388	(02022401)	389577.00	5077755.00	0.41543	(02022401)
389577.00	5077955.00	0.37522	(02022401)	389577.00	5078155.00	0.33491	(02022401)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\*

\*\*\* 09:20:26

\*\*MODELOPTs:

PAGE 52

CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389577.00	5078355.00	0.38162	(02020921)	389577.00	5078555.00	0.38023	(02020921)
389577.00	5078755.00	0.35228	(02020921)	389577.00	5078955.00	0.32033	(02020921)
389577.00	5079155.00	0.33584	(02020302)	389577.00	5079355.00	0.43953	(02020302)
389577.00	5079555.00	0.48708	(02020302)	389577.00	5079755.00	0.49353	(02020302)
389777.00	5071755.00	0.23134	(02080120)	389777.00	5071955.00	0.28516	(02060720)
389777.00	5072155.00	0.36186	(02110322)	389777.00	5072355.00	0.45231	(02110322)
389777.00	5072555.00	0.46974	(02110322)	389777.00	5072755.00	0.38664	(02110322)
389777.00	5072955.00	0.26647	(02050820)	389777.00	5073155.00	0.33598	(02042404)
389777.00	5073355.00	0.44348	(02021001)	389777.00	5073555.00	0.55265	(02021001)
389777.00	5073755.00	0.50395	(02021001)	389777.00	5073955.00	0.35330	(02022501)
389777.00	5074155.00	0.53800	(02032606)	389777.00	5074355.00	0.63506	(02032606)
389777.00	5074555.00	0.43174	(02032606)	389777.00	5074755.00	0.55399	(02121823)
389777.00	5074955.00	0.54666	(02121823)	389777.00	5075155.00	0.52061	(02032605)
389777.00	5075355.00	0.53732	(02032605)	389777.00	5075555.00	0.51284	(02011907)
389777.00	5075755.00	0.54447	(02022322)	389777.00	5075955.00	0.55820	(02022322)
389777.00	5076155.00	0.54609	(02012224)	389777.00	5076355.00	0.51486	(02012224)
389777.00	5076555.00	0.52383	(02092324)	389777.00	5076755.00	0.47753	(02020803)
389777.00	5076955.00	0.48034	(02042502)	389777.00	5077155.00	0.43578	(02042502)
389777.00	5077355.00	0.45190	(02022401)	389777.00	5077555.00	0.44823	(02022401)
389777.00	5077755.00	0.40436	(02022401)	389777.00	5077955.00	0.37208	(02020921)
389777.00	5078155.00	0.41371	(02020921)	389777.00	5078355.00	0.40108	(02020921)
389777.00	5078555.00	0.36789	(02020921)	389777.00	5078755.00	0.33313	(02020921)
389777.00	5078955.00	0.45791	(02020302)	389777.00	5079155.00	0.52509	(02020302)
389777.00	5079355.00	0.53960	(02020302)	389777.00	5079555.00	0.51593	(02020302)
389777.00	5079755.00	0.48042	(02020302)	389977.00	5071755.00	0.17956	(02110322)
389977.00	5071955.00	0.21375	(02110322)	389977.00	5072155.00	0.26405	(02080120)
389977.00	5072355.00	0.32830	(02060720)	389977.00	5072555.00	0.42306	(02110322)
389977.00	5072755.00	0.50618	(02110322)	389977.00	5072955.00	0.49813	(02110322)
389977.00	5073155.00	0.37842	(02110322)	389977.00	5073355.00	0.34101	(02042404)
389977.00	5073555.00	0.44438	(02021001)	389977.00	5073755.00	0.59250	(02021001)
389977.00	5073955.00	0.58512	(02021001)	389977.00	5074155.00	0.39080	(02022501)
389977.00	5074355.00	0.61859	(02032606)	389977.00	5074555.00	0.68334	(02032606)
389977.00	5074755.00	0.48564	(02121823)	389977.00	5074955.00	0.63962	(02121823)
389977.00	5075155.00	0.51025	(02032605)	389977.00	5075355.00	0.59730	(02032605)
389977.00	5075555.00	0.54609	(02011907)	389977.00	5075755.00	0.58723	(02022322)
389977.00	5075955.00	0.60014	(02022322)	389977.00	5076155.00	0.57880	(02012224)
389977.00	5076355.00	0.58238	(02092324)	389977.00	5076555.00	0.54736	(02020803)
389977.00	5076755.00	0.52269	(02042502)	389977.00	5076955.00	0.49124	(02042502)
389977.00	5077155.00	0.48171	(02022401)	389977.00	5077355.00	0.48855	(02022401)
389977.00	5077555.00	0.44044	(02022401)	389977.00	5077755.00	0.42121	(02020921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 PAGE 53

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}
389977.00	5077955.00	0.44723	(02020921)	389977.00	5078155.00	0.42325	(02020921)
389977.00	5078355.00	0.38468	(02021121)	389977.00	5078555.00	0.46732	(02020302)
389977.00	5078755.00	0.56364	(02020302)	389977.00	5078955.00	0.59313	(02020302)
389977.00	5079155.00	0.57112	(02020302)	389977.00	5079355.00	0.53237	(02020302)
389977.00	5079555.00	0.48373	(02020302)	389977.00	5079755.00	0.43857	(02020302)
390177.00	5071755.00	0.28239	(02021907)	390177.00	5071955.00	0.26935	(02021907)
390177.00	5072155.00	0.21763	(02110322)	390177.00	5072355.00	0.25092	(02060720)
390177.00	5072555.00	0.30912	(02060720)	390177.00	5072755.00	0.37627	(02060720)
390177.00	5072955.00	0.48848	(02110322)	390177.00	5073155.00	0.56113	(02110322)
390177.00	5073355.00	0.51802	(02110322)	390177.00	5073555.00	0.36821	(02110322)
390177.00	5073755.00	0.44909	(02042404)	390177.00	5073955.00	0.62853	(02021001)
390177.00	5074155.00	0.67642	(02021001)	390177.00	5074355.00	0.45409	(02021001)
390177.00	5074555.00	0.71539	(02032606)	390177.00	5074755.00	0.72997	(02032606)
390177.00	5074955.00	0.62740	(02121823)	390177.00	5075155.00	0.67918	(02121823)
390177.00	5075355.00	0.63872	(02032605)	390177.00	5075555.00	0.59714	(02032605)
390177.00	5075755.00	0.63696	(02022322)	390177.00	5075955.00	0.65013	(02022322)
390177.00	5076155.00	0.62341	(02020919)	390177.00	5076355.00	0.62735	(02092324)
390177.00	5076555.00	0.57171	(02020803)	390177.00	5076755.00	0.55667	(02042502)
390177.00	5076955.00	0.51900	(02022401)	390177.00	5077155.00	0.53382	(02022401)
390177.00	5077355.00	0.48215	(02022401)	390177.00	5077555.00	0.47404	(02020921)
390177.00	5077755.00	0.48309	(02020921)	390177.00	5077955.00	0.44757	(02020921)
390177.00	5078155.00	0.47198	(02020302)	390177.00	5078355.00	0.59840	(02020302)
390177.00	5078555.00	0.64250	(02020302)	390177.00	5078755.00	0.63249	(02020302)
390177.00	5078955.00	0.59492	(02020302)	390177.00	5079155.00	0.53977	(02020302)
390177.00	5079355.00	0.49016	(02020302)	390177.00	5079555.00	0.43358	(02020302)
390177.00	5079755.00	0.38737	(02020224)	390377.00	5071755.00	0.30950	(02021907)
390377.00	5071955.00	0.36857	(02021907)	390377.00	5072155.00	0.40610	(02021907)
390377.00	5072355.00	0.39417	(02021907)	390377.00	5072555.00	0.33285	(02021907)
390377.00	5072755.00	0.29018	(02080120)	390377.00	5072955.00	0.35262	(02060720)
390377.00	5073155.00	0.43816	(02110322)	390377.00	5073355.00	0.56290	(02110322)
390377.00	5073555.00	0.62201	(02110322)	390377.00	5073755.00	0.54755	(02110322)
390377.00	5073955.00	0.45114	(02042404)	390377.00	5074155.00	0.65926	(02021001)
390377.00	5074355.00	0.77601	(02021001)	390377.00	5074555.00	0.57638	(02021001)
390377.00	5074755.00	0.82962	(02032606)	390377.00	5074955.00	0.77429	(02032606)
390377.00	5075155.00	0.76832	(02121823)	390377.00	5075355.00	0.65845	(02032605)
390377.00	5075555.00	0.70276	(02032605)	390377.00	5075755.00	0.70032	(02022322)
390377.00	5075955.00	0.70967	(02022322)	390377.00	5076155.00	0.68492	(02092324)
390377.00	5076355.00	0.66505	(02020803)	390377.00	5076555.00	0.62698	(02042502)
390377.00	5076755.00	0.56569	(02042502)	390377.00	5076955.00	0.59358	(02022401)
390377.00	5077155.00	0.53672	(02022401)	390377.00	5077355.00	0.53406	(02020921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 \*\*MODELOPTs: PAGE 54  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	0.52282	(02020921)	390377.00	5077555.00	0.47516	(02020921)
390377.00	5077955.00	0.63720	(02020302)	390377.00	5078155.00	0.70112	(02020302)
390377.00	5078355.00	0.69616	(02020302)	390377.00	5078555.00	0.65676	(02020302)
390377.00	5078755.00	0.60363	(02020302)	390377.00	5078955.00	0.55107	(02020302)
390377.00	5079155.00	0.49644	(02020302)	390377.00	5079355.00	0.48667	(02020224)
390377.00	5079555.00	0.52370	(02020224)	390377.00	5079755.00	0.53857	(02020224)
390577.00	5071755.00	0.22438	(02021907)	390577.00	5071955.00	0.27632	(02021907)
390577.00	5072155.00	0.37165	(02021907)	390577.00	5072355.00	0.44475	(02021907)
390577.00	5072555.00	0.48089	(02021907)	390577.00	5072755.00	0.48389	(02021907)
390577.00	5072955.00	0.44784	(02021907)	390577.00	5073155.00	0.35894	(02021907)
390577.00	5073355.00	0.40716	(02060720)	390577.00	5073555.00	0.51670	(02110322)
390577.00	5073755.00	0.65779	(02110322)	390577.00	5073955.00	0.69538	(02110322)
390577.00	5074155.00	0.57674	(02110322)	390577.00	5074355.00	0.68376	(02021001)
390577.00	5074555.00	0.88461	(02021001)	390577.00	5074755.00	0.73463	(02021001)
390577.00	5074955.00	0.96373	(02032606)	390577.00	5075155.00	0.81568	(02032606)
390577.00	5075355.00	0.86913	(02121823)	390577.00	5075555.00	0.79558	(02032605)
390577.00	5075755.00	0.78072	(02022322)	390577.00	5075955.00	0.79669	(02012224)
390577.00	5076155.00	0.79112	(02092324)	390577.00	5076355.00	0.70841	(02020803)
390577.00	5076555.00	0.66876	(02042502)	390577.00	5076755.00	0.66369	(02022401)
390577.00	5076955.00	0.60758	(02022401)	390577.00	5077155.00	0.60253	(02020921)
390577.00	5077355.00	0.57192	(02020921)	390577.00	5077555.00	0.68897	(02020302)
390577.00	5077755.00	0.77324	(02020302)	390577.00	5077955.00	0.77421	(02020302)
390577.00	5078155.00	0.73306	(02020302)	390577.00	5078355.00	0.67256	(02020302)
390577.00	5078555.00	0.61144	(02020302)	390577.00	5078755.00	0.55649	(02020302)
390577.00	5078955.00	0.59637	(02020224)	390577.00	5079155.00	0.61971	(02020224)
390577.00	5079355.00	0.61221	(02020224)	390577.00	5079555.00	0.59290	(02020224)
390577.00	5079755.00	0.55804	(02020224)	390777.00	5071755.00	0.14457	(02091804)
390777.00	5071955.00	0.19927	(02021907)	390777.00	5072155.00	0.26362	(02021907)
390777.00	5072355.00	0.33370	(02021907)	390777.00	5072555.00	0.39213	(02021907)
390777.00	5072755.00	0.46651	(02021907)	390777.00	5072955.00	0.54268	(02021907)
390777.00	5073155.00	0.57432	(02021907)	390777.00	5073355.00	0.56480	(02021907)
390777.00	5073555.00	0.50461	(02021907)	390777.00	5073755.00	0.48122	(02060720)
390777.00	5073955.00	0.61799	(02110322)	390777.00	5074155.00	0.77594	(02110322)
390777.00	5074355.00	0.80297	(02110322)	390777.00	5074555.00	0.69845	(02021001)
390777.00	5074755.00	1.00648	(02021001)	390777.00	5074955.00	0.93732	(02021001)
390777.00	5075155.00	1.12536	(02032606)	390777.00	5075355.00	0.96000	(02121823)
390777.00	5075555.00	0.88944	(02121823)	390777.00	5075755.00	0.88707	(02022322)
390777.00	5075955.00	0.89912	(02012224)	390777.00	5076155.00	0.86256	(02020803)
390777.00	5076355.00	0.78720	(02042502)	390777.00	5076555.00	0.75337	(02022401)
390777.00	5076755.00	0.70349	(02022401)	390777.00	5076955.00	0.68583	(02020921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 PAGE 55

\*\*MODELOPTs: DEFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390777.00	5077155.00	0.75647 (02020302)	390777.00	5077355.00	0.88864 (02020302)
390777.00	5077555.00	0.88485 (02020302)	390777.00	5077755.00	0.82970 (02020302)
390777.00	5077955.00	0.76058 (02020302)	390777.00	5078155.00	0.68716 (02020302)
390777.00	5078355.00	0.67243 (02020224)	390777.00	5078555.00	0.70043 (02020224)
390777.00	5078755.00	0.70211 (02020224)	390777.00	5078955.00	0.68404 (02020224)
390777.00	5079155.00	0.65226 (02020224)	390777.00	5079355.00	0.60752 (02020224)
390777.00	5079555.00	0.54910 (02020224)	390777.00	5079755.00	0.49112 (02020224)
390977.00	5071755.00	0.20205 (02041806)	390977.00	5071955.00	0.22943 (02051123)
390977.00	5072155.00	0.23648 (02031722)	390977.00	5072355.00	0.24389 (02031722)
390977.00	5072555.00	0.28685 (02021907)	390977.00	5072755.00	0.34938 (02021907)
390977.00	5072955.00	0.43812 (02021907)	390977.00	5073155.00	0.51144 (02021907)
390977.00	5073355.00	0.58569 (02021907)	390977.00	5073555.00	0.64638 (02021907)
390977.00	5073755.00	0.67422 (02021907)	390977.00	5073955.00	0.65959 (02021907)
390977.00	5074155.00	0.58965 (02021907)	390977.00	5074355.00	0.76602 (02110322)
390977.00	5074555.00	0.96360 (02110322)	390977.00	5074755.00	0.94512 (02110322)
390977.00	5074955.00	1.15565 (02021001)	390977.00	5075155.00	1.19570 (02021001)
390977.00	5075355.00	1.33594 (02032606)	390977.00	5075555.00	1.19583 (02121823)
390977.00	5075755.00	1.04237 (02022322)	390977.00	5075955.00	1.06654 (02092324)
390977.00	5076155.00	0.95303 (02020803)	390977.00	5076355.00	0.87990 (02022401)
390977.00	5076555.00	0.84488 (02022401)	390977.00	5076755.00	0.86721 (02020302)
390977.00	5076955.00	1.05586 (02020302)	390977.00	5077155.00	1.05584 (02020302)
390977.00	5077355.00	0.99704 (02020302)	390977.00	5077555.00	0.90117 (02020302)
390977.00	5077755.00	0.79619 (02020302)	390977.00	5077955.00	0.81131 (02020224)
390977.00	5078155.00	0.81145 (02020224)	390977.00	5078355.00	0.78837 (02020224)
390977.00	5078555.00	0.74930 (02020224)	390977.00	5078755.00	0.70055 (02020224)
390977.00	5078955.00	0.64707 (02020224)	390977.00	5079155.00	0.59007 (02020224)
390977.00	5079355.00	0.52513 (02020224)	390977.00	5079555.00	0.43422 (02021903)
390977.00	5079755.00	0.44677 (02021903)	391177.00	5071755.00	0.22602 (02041806)
391177.00	5071955.00	0.26997 (02041806)	391177.00	5072155.00	0.30575 (02031722)
391177.00	5072355.00	0.34800 (02031722)	391177.00	5072555.00	0.36137 (02031722)
391177.00	5072755.00	0.39068 (02031722)	391177.00	5072955.00	0.43299 (02031722)
391177.00	5073155.00	0.42656 (02031722)	391177.00	5073355.00	0.44703 (02021907)
391177.00	5073555.00	0.53677 (02021907)	391177.00	5073755.00	0.62640 (02021907)
391177.00	5073955.00	0.71083 (02021907)	391177.00	5074155.00	0.78927 (02021907)
391177.00	5074355.00	0.84929 (02021907)	391177.00	5074555.00	0.84699 (02021907)
391177.00	5074755.00	1.00577 (02110322)	391177.00	5074955.00	1.23925 (02110322)
391177.00	5075155.00	1.36724 (02021001)	391177.00	5075355.00	1.54754 (02021001)
391177.00	5075755.00	1.33485 (02032605)	391177.00	5075955.00	1.34571 (02092324)
391177.00	5076155.00	1.12546 (02020803)	391177.00	5076355.00	1.07702 (02020302)
391177.00	5076555.00	1.32855 (02020302)	391177.00	5076755.00	1.35055 (02020302)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\* 09:20:26  
\*\*MODELOPTS: PAGE 56  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.23620	(02020302)	391177.00	5077155.00	1.11156	(02020302)
391177.00	5077355.00	1.03106	(02020224)	391177.00	5077555.00	1.00839	(02020224)
391177.00	5077755.00	0.96002	(02020224)	391177.00	5077955.00	0.88501	(02020224)
391177.00	5078155.00	0.82243	(02020224)	391177.00	5078355.00	0.75555	(02020224)
391177.00	5078555.00	0.68802	(02020224)	391177.00	5078755.00	0.61722	(02020224)
391177.00	5078955.00	0.62058	(02021903)	391177.00	5079155.00	0.62916	(02021903)
391177.00	5079355.00	0.61712	(02021903)	391177.00	5079555.00	0.59824	(02021903)
391177.00	5079755.00	0.58152	(02021903)	391377.00	5071755.00	0.20407	(02041806)
391377.00	5071955.00	0.24300	(02041806)	391377.00	5072155.00	0.29791	(02031722)
391377.00	5072355.00	0.34888	(02031722)	391377.00	5072555.00	0.41143	(02031722)
391377.00	5072755.00	0.46855	(02031722)	391377.00	5072955.00	0.54036	(02031722)
391377.00	5073155.00	0.56255	(02031722)	391377.00	5073355.00	0.57725	(02031722)
391377.00	5073555.00	0.59037	(02031722)	391377.00	5073755.00	0.60159	(02031722)
391377.00	5073955.00	0.61272	(02031722)	391377.00	5074155.00	0.68325	(02021907)
391377.00	5074355.00	0.80469	(02021907)	391377.00	5074555.00	0.92523	(02021907)
391377.00	5074755.00	1.06295	(02021907)	391377.00	5074955.00	1.21331	(02021907)
391377.00	5075155.00	1.48234	(02110322)	391377.00	5075355.00	1.75327	(02110322)
391377.00	5075955.00	1.81352	(02020302)	391377.00	5076155.00	1.89316	(02020302)
391377.00	5076355.00	1.93271	(02020302)	391377.00	5076555.00	1.67568	(02020302)
391377.00	5076755.00	1.48476	(02020302)	391377.00	5076955.00	1.36619	(02020224)
391377.00	5077155.00	1.28028	(02020224)	391377.00	5077355.00	1.17355	(02020224)
391377.00	5077555.00	1.06243	(02020224)	391377.00	5077755.00	0.95022	(02020224)
391377.00	5077955.00	0.84884	(02021903)	391377.00	5078155.00	0.83457	(02021903)
391377.00	5078355.00	0.81722	(02021903)	391377.00	5078555.00	0.80400	(02021903)
391377.00	5078755.00	0.78617	(02021903)	391377.00	5078955.00	0.76398	(02021903)
391377.00	5079155.00	0.73171	(02021903)	391377.00	5079355.00	0.66997	(02021903)
391377.00	5079555.00	0.61549	(02021903)	391377.00	5079755.00	0.58205	(02021903)
391577.00	5071755.00	0.13829	(02091807)	391577.00	5071955.00	0.14650	(02091807)
391577.00	5072155.00	0.18643	(02031722)	391577.00	5072355.00	0.24648	(02031722)
391577.00	5072555.00	0.32008	(02031722)	391577.00	5072755.00	0.37130	(02031722)
391577.00	5072955.00	0.45760	(02031722)	391577.00	5073155.00	0.52207	(02031722)
391577.00	5073355.00	0.57960	(02031722)	391577.00	5073555.00	0.63518	(02031722)
391577.00	5073755.00	0.68746	(02031722)	391577.00	5073955.00	0.73730	(02031722)
391577.00	5074155.00	0.78603	(02031722)	391577.00	5074355.00	0.83312	(02031722)
391577.00	5074555.00	0.88180	(02031722)	391577.00	5074755.00	0.95365	(02021907)
391577.00	5074955.00	1.15714	(02021907)	391577.00	5075155.00	1.37036	(02021907)
391577.00	5075355.00	1.83041	(02021907)	391577.00	5076355.00	2.37287	(02020224)
391577.00	5076555.00	1.99560	(02020224)	391577.00	5076755.00	1.73282	(02020224)
391577.00	5076955.00	1.50613	(02020224)	391577.00	5077155.00	1.33444	(02021903)
391577.00	5077355.00	1.25481	(02021903)	391577.00	5077555.00	1.18066	(02021903)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26

\*\*MODELOPTs: PAGE 57  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	1.10923	(02021903)	391577.00	5077955.00	1.04650	(02021903)
391577.00	5078155.00	0.98097	(02021903)	391577.00	5078355.00	0.90216	(02021903)
391577.00	5078555.00	0.83817	(02021903)	391577.00	5078755.00	0.76957	(02021903)
391577.00	5078955.00	0.71224	(02021903)	391577.00	5079155.00	0.60861	(02021903)
391577.00	5079355.00	0.52492	(02021903)	391577.00	5079555.00	0.46521	(02021903)
391577.00	5079755.00	0.40863	(02021903)	391777.00	5071755.00	0.23752	(02082402)
391777.00	5071955.00	0.24720	(02082402)	391777.00	5072155.00	0.26831	(02082402)
391777.00	5072355.00	0.32916	(02101501)	391777.00	5072555.00	0.39136	(02101501)
391777.00	5072755.00	0.41317	(02101501)	391777.00	5072955.00	0.49287	(02101501)
391777.00	5073155.00	0.54341	(02101501)	391777.00	5073355.00	0.58748	(02101501)
391777.00	5073555.00	0.62751	(02101501)	391777.00	5073755.00	0.67025	(02101501)
391777.00	5073955.00	0.71843	(02101501)	391777.00	5074155.00	0.77454	(02101501)
391777.00	5074355.00	0.84328	(02101501)	391777.00	5074555.00	0.96377	(02031722)
391777.00	5074755.00	1.11670	(02031722)	391777.00	5074955.00	1.30547	(02031722)
391777.00	5075155.00	1.57291	(02031722)	391777.00	5075355.00	2.49540	(02021903)
391777.00	5075555.00	2.06281	(02021903)	391777.00	5075755.00	1.77919	(02021903)
391777.00	5075955.00	1.56579	(02021903)	391777.00	5076155.00	1.39277	(02021903)
391777.00	5076355.00	1.24333	(02021903)	391777.00	5076555.00	1.11313	(02021903)
391777.00	5076755.00	0.98203	(02021903)	391777.00	5076955.00	0.85310	(02021903)
391777.00	5077155.00	0.70926	(02021903)	391777.00	5077355.00	0.60451	(02010801)
391777.00	5077555.00	0.57241	(02121804)	391777.00	5077755.00	0.51699	(02010801)
391777.00	5077955.00	0.49486	(02010801)	391777.00	5078155.00	0.47618	(02010801)
391777.00	5078355.00	0.45884	(02010801)	391777.00	5078555.00	0.44263	(02010801)
391777.00	5078755.00	0.33837	(02091403)	391777.00	5078955.00	0.35531	(02010801)
391777.00	5079155.00	0.37377	(02101501)	391777.00	5079355.00	0.44032	(02101501)
391777.00	5079555.00	0.50814	(02101501)	391777.00	5079755.00	0.52460	(02101501)
391777.00	5079955.00	0.59598	(02101501)	391777.00	5080155.00	0.66218	(02101501)
391777.00	5080355.00	0.70820	(02101501)	391777.00	5080555.00	0.75553	(02101501)
391777.00	5080755.00	0.81314	(02101501)	391777.00	5080955.00	0.88081	(02101501)
391777.00	5081155.00	0.96283	(02101501)	391777.00	5081355.00	1.06498	(02101501)
391777.00	5081555.00	1.19769	(02101501)	391777.00	5081755.00	1.38191	(02101501)
391777.00	5081955.00	1.67243	(02101501)	391777.00	5082155.00	2.31291	(02021903)
391777.00	5082355.00	1.78850	(02021903)	391777.00	5082555.00	1.23872	(02010801)
391777.00	5082755.00	1.11278	(02010801)	391777.00	5082955.00	1.01174	(02010801)
391777.00	5083155.00	0.93113	(02010801)	391777.00	5083355.00	0.86005	(02010801)
391777.00	5083555.00	0.79148	(02010801)	391777.00	5083755.00	0.72922	(02010801)
391777.00	5083955.00	0.67491	(02010801)	391777.00	5084155.00	0.61215	(02010801)
391777.00	5084355.00	0.58392	(02010801)	391777.00	5084555.00	0.55814	(02010801)
391777.00	5084755.00	0.53452	(02010801)	391777.00	5084955.00	0.51280	(02010801)
391777.00	5085155.00	0.24023	(02101501)	391777.00	5085355.00	0.24280	(02101501)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 PAGE 58

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	0.28347	(02101501)	392177.00	5072355.00	0.34309	(02101501)
392177.00	5072555.00	0.35255	(02101501)	392177.00	5072755.00	0.36246	(02101501)
392177.00	5072955.00	0.40893	(02101501)	392177.00	5073155.00	0.47318	(02083123)
392177.00	5073355.00	0.54945	(02083123)	392177.00	5073555.00	0.62352	(02083123)
392177.00	5073755.00	0.70301	(02083123)	392177.00	5073955.00	0.79060	(02083123)
392177.00	5074155.00	0.88699	(02083123)	392177.00	5074355.00	0.99023	(02083123)
392177.00	5074555.00	1.09706	(02083123)	392177.00	5074755.00	1.21281	(02083123)
392177.00	5074955.00	1.40115	(02103021)	392177.00	5077555.00	1.13418	(02010408)
392177.00	5077755.00	0.99192	(02010408)	392177.00	5077955.00	0.87140	(02010408)
392177.00	5078155.00	0.76857	(02010408)	392177.00	5078355.00	0.67523	(02010408)
392177.00	5078555.00	0.57864	(02010408)	392177.00	5078755.00	0.48199	(02010408)
392177.00	5078955.00	0.44462	(02010801)	392177.00	5079155.00	0.42713	(02010801)
392177.00	5079355.00	0.41102	(02010801)	392177.00	5079555.00	0.39618	(02010801)
392177.00	5079755.00	0.38244	(02010801)	392377.00	5071755.00	0.21621	(02092706)
392377.00	5071955.00	0.22653	(02092706)	392377.00	5072155.00	0.25621	(02092706)
392377.00	5072355.00	0.33950	(02083123)	392377.00	5072555.00	0.41862	(02083123)
392377.00	5072755.00	0.45168	(02083123)	392377.00	5072955.00	0.53378	(02083123)
392377.00	5073155.00	0.61097	(02083123)	392377.00	5073355.00	0.65476	(02083123)
392377.00	5073555.00	0.69470	(02083123)	392377.00	5073755.00	0.72588	(02083123)
392377.00	5073955.00	0.75131	(02083123)	392377.00	5074155.00	0.80358	(02103021)
392377.00	5074355.00	0.90664	(02103021)	392377.00	5074555.00	0.97541	(02103021)
392377.00	5074755.00	1.04982	(02072401)	392377.00	5074955.00	1.15191	(02072401)
392377.00	5075155.00	1.27501	(02072401)	392377.00	5077355.00	1.29667	(02121720)
392377.00	5077555.00	1.12973	(02121720)	392377.00	5077755.00	0.90703	(02010408)
392377.00	5077955.00	0.89685	(02010408)	392377.00	5078155.00	0.86620	(02010408)
392377.00	5078355.00	0.82513	(02010408)	392377.00	5078555.00	0.75265	(02010408)
392377.00	5078755.00	0.65860	(02010408)	392377.00	5078955.00	0.60543	(02010408)
392377.00	5079155.00	0.55655	(02010408)	392377.00	5079355.00	0.50723	(02010408)
392377.00	5079555.00	0.45795	(02010408)	392377.00	5079755.00	0.40917	(02010408)
392577.00	5071755.00	0.31158	(02083123)	392577.00	5071955.00	0.31091	(02092706)
392577.00	5072155.00	0.31788	(02092706)	392577.00	5072355.00	0.33467	(02092706)
392577.00	5072555.00	0.42255	(02083123)	392577.00	5072755.00	0.46198	(02083123)
392577.00	5072955.00	0.49357	(02083123)	392577.00	5073155.00	0.52854	(02083123)
392577.00	5073355.00	0.52907	(02083123)	392577.00	5073555.00	0.61011	(02092402)
392577.00	5073755.00	0.69004	(02103021)	392577.00	5073955.00	0.73927	(02103021)
392577.00	5074155.00	0.76643	(02103021)	392577.00	5074355.00	0.81501	(02072401)
392577.00	5074555.00	0.87121	(02072401)	392577.00	5074755.00	0.91599	(02072401)
392577.00	5074955.00	0.90709	(02072401)	392577.00	5075155.00	0.89667	(02020805)
392577.00	5077155.00	1.24430	(02031703)	392577.00	5077355.00	1.24258	(02031703)
392577.00	5077555.00	0.95816	(02121720)	392577.00	5077755.00	0.99343	(02121720)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26

\*\*MODELOPTS: PAGE 59  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELLSA8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	0.95181	(02121720)	392577.00	5078155.00	0.83523	(02121720)
392577.00	5078355.00	0.66511	(02121720)	392577.00	5078555.00	0.56370	(02010408)
392577.00	5078755.00	0.55482	(02010408)	392577.00	5078955.00	0.56683	(02010408)
392577.00	5079155.00	0.56916	(02010408)	392577.00	5079355.00	0.56185	(02010408)
392577.00	5079555.00	0.54631	(02010408)	392577.00	5079755.00	0.52750	(02010408)
392777.00	5071755.00	0.32026	(02083123)	392777.00	5071955.00	0.28912	(02083123)
392777.00	5072155.00	0.27647	(02092706)	392777.00	5072355.00	0.29364	(02083123)
392777.00	5072555.00	0.31532	(02083123)	392777.00	5072755.00	0.35080	(02092402)
392777.00	5072955.00	0.46983	(02092402)	392777.00	5073155.00	0.54957	(02092402)
392777.00	5073355.00	0.59223	(02103021)	392777.00	5073555.00	0.62099	(02103021)
392777.00	5073755.00	0.62910	(02103021)	392777.00	5073955.00	0.66168	(02072401)
392777.00	5074155.00	0.71984	(02072401)	392777.00	5074355.00	0.74412	(02072401)
392777.00	5074555.00	0.73438	(02072401)	392777.00	5074755.00	0.69560	(02072401)
392777.00	5074955.00	0.71295	(02020805)	392777.00	5075155.00	0.76873	(02021805)
392777.00	5075355.00	0.88231	(02021804)	392777.00	5075955.00	1.17986	(02042305)
392777.00	5077155.00	1.21142	(02102506)	392777.00	5077355.00	0.98646	(02102506)
392777.00	5077555.00	1.02505	(02031703)	392777.00	5077755.00	0.97332	(02031703)
392777.00	5077955.00	0.71496	(02121720)	392777.00	5078155.00	0.77557	(02121720)
392777.00	5078355.00	0.77513	(02121720)	392777.00	5078555.00	0.69953	(02121720)
392777.00	5078755.00	0.60464	(02121720)	392777.00	5078955.00	0.49302	(02121720)
392777.00	5079155.00	0.37198	(02121720)	392777.00	5079355.00	0.38411	(02010408)
392777.00	5079555.00	0.40893	(02010408)	392777.00	5079755.00	0.43135	(02010408)
392977.00	5071755.00	0.22211	(02083123)	392977.00	5071955.00	0.18846	(02083123)
392977.00	5072155.00	0.22646	(02092402)	392977.00	5072355.00	0.33951	(02092402)
392977.00	5072555.00	0.41403	(02092402)	392977.00	5072755.00	0.46838	(02092402)
392977.00	5072955.00	0.51232	(02103021)	392977.00	5073155.00	0.52211	(02103021)
392977.00	5073355.00	0.52750	(02103021)	392977.00	5073555.00	0.54482	(02072401)
392977.00	5073755.00	0.61630	(02072401)	392977.00	5073955.00	0.63762	(02072401)
392977.00	5074155.00	0.63237	(02072401)	392977.00	5074355.00	0.60350	(02072401)
392977.00	5074555.00	0.58956	(02072401)	392977.00	5074755.00	0.59242	(02020805)
392977.00	5074955.00	0.59907	(02021805)	392977.00	5075155.00	0.64542	(02021805)
392977.00	5075355.00	0.70483	(02021804)	392977.00	5075555.00	0.68962	(02072324)
392977.00	5076955.00	1.15078	(02042305)	392977.00	5077155.00	0.96045	(02042305)
392977.00	5077355.00	1.04046	(02102506)	392977.00	5077555.00	0.91292	(02102506)
392977.00	5077755.00	0.79363	(02031703)	392977.00	5077955.00	0.87524	(02031703)
392977.00	5078155.00	0.76914	(02031703)	392977.00	5078355.00	0.51597	(02121720)
392977.00	5078555.00	0.56060	(02121720)	392977.00	5078755.00	0.60337	(02121720)
392977.00	5078955.00	0.60923	(02121720)	392977.00	5079155.00	0.57289	(02121720)
392977.00	5079355.00	0.50093	(02121720)	392977.00	5079555.00	0.40786	(02121720)
392977.00	5079755.00	0.31157	(02121720)	393177.00	5071755.00	0.28187	(02092402)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\* MODELOPTS: \*\* 09:20:26  
 CONC DFAULT ELEV FLGPOL PAGE 60

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393177.00	5071955.00	0.30772	(02092402)	393177.00	5072155.00	0.34970	(02092402)
393177.00	5072355.00	0.40861	(02092402)	393177.00	5072555.00	0.42505	(02103021)
393177.00	5072755.00	0.43760	(02103021)	393177.00	5072955.00	0.44363	(02103021)
393177.00	5073155.00	0.45715	(02072401)	393177.00	5073355.00	0.53400	(02072401)
393177.00	5073555.00	0.56211	(02072401)	393177.00	5073755.00	0.56029	(02072401)
393177.00	5073955.00	0.53816	(02072401)	393177.00	5074155.00	0.51747	(02072401)
393177.00	5074355.00	0.50511	(02072401)	393177.00	5074555.00	0.52027	(02020805)
393177.00	5074755.00	0.53851	(02020805)	393177.00	5074955.00	0.57961	(02021805)
393177.00	5075155.00	0.61386	(02021804)	393177.00	5075355.00	0.60730	(02021804)
393177.00	5075555.00	0.60281	(02072324)	393177.00	5075755.00	0.61447	(02072324)
393177.00	5077155.00	1.01346	(02042305)	393177.00	5077355.00	0.78343	(02042305)
393177.00	5077555.00	0.90148	(02102506)	393177.00	5077755.00	0.84292	(02102506)
393177.00	5077955.00	0.58158	(02031703)	393177.00	5078155.00	0.71277	(02031703)
393177.00	5078355.00	0.69400	(02031703)	393177.00	5078555.00	0.57389	(02031703)
393177.00	5078755.00	0.40124	(02121720)	393177.00	5078955.00	0.45850	(02121720)
393177.00	5079155.00	0.50659	(02121720)	393177.00	5079355.00	0.53205	(02121720)
393177.00	5079555.00	0.52586	(02121720)	393177.00	5079755.00	0.48990	(02121720)
393377.00	5071755.00	0.35217	(02092402)	393377.00	5071955.00	0.34579	(02092402)
393377.00	5072155.00	0.36839	(02103021)	393377.00	5072355.00	0.37082	(02103021)
393377.00	5072555.00	0.36827	(02103021)	393377.00	5072755.00	0.38502	(02072401)
393377.00	5072955.00	0.46731	(02072401)	393377.00	5073155.00	0.49831	(02072401)
393377.00	5073355.00	0.50602	(02072401)	393377.00	5073555.00	0.48966	(02072401)
393377.00	5073755.00	0.46751	(02072401)	393377.00	5073955.00	0.45277	(02072401)
393377.00	5074155.00	0.43652	(02091324)	393377.00	5074355.00	0.47608	(02020805)
393377.00	5074555.00	0.49942	(02020805)	393377.00	5074755.00	0.51368	(02021805)
393377.00	5074955.00	0.52485	(02021805)	393377.00	5075155.00	0.58540	(02021804)
393377.00	5075355.00	0.54732	(02021804)	393377.00	5075555.00	0.55901	(02072324)
393377.00	5075755.00	0.57582	(02031705)	393377.00	5075955.00	0.63351	(02031705)
393377.00	5076155.00	0.65178	(02020808)	393377.00	5076555.00	0.63204	(02112720)
393377.00	5076555.00	0.63436	(02042305)	393377.00	5077755.00	0.77471	(02102506)
393377.00	5077955.00	0.77767	(02102506)	393377.00	5078155.00	0.49452	(02102506)
393377.00	5078355.00	0.52373	(02031703)	393377.00	5078555.00	0.61400	(02031703)
393377.00	5078755.00	0.60131	(02031703)	393377.00	5078955.00	0.46894	(02031703)
393377.00	5079155.00	0.33046	(02121720)	393377.00	5079355.00	0.37924	(02121720)
393377.00	5079555.00	0.42575	(02121720)	393377.00	5079755.00	0.46260	(02121720)
393577.00	5071755.00	0.33548	(02103021)	393577.00	5071955.00	0.31880	(02103021)
393577.00	5072155.00	0.30340	(02103021)	393577.00	5072355.00	0.31547	(02072401)
393577.00	5072555.00	0.40640	(02072401)	393577.00	5072755.00	0.44670	(02072401)
393577.00	5072955.00	0.45249	(02072401)	393577.00	5073155.00	0.45085	(02072401)
393577.00	5073355.00	0.43108	(02072401)	393577.00	5073555.00	0.41222	(02072401)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\*

\*\*\* 09:20:26

\*\*MODELOPTs:

PAGE 61

CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	0.40810	(02091324)	393577.00	5073955.00	0.39654	(02091324)
393577.00	5074155.00	0.42588	(02020805)	393577.00	5074355.00	0.45648	(02020805)
393577.00	5074555.00	0.42920	(02020805)	393577.00	5074755.00	0.49478	(02021805)
393577.00	5074955.00	0.48587	(02021804)	393577.00	5075155.00	0.53034	(02021804)
393577.00	5075355.00	0.51050	(02072324)	393577.00	5075555.00	0.51687	(02072324)
393577.00	5075755.00	0.53345	(02031705)	393577.00	5075955.00	0.57839	(02031705)
393577.00	5076155.00	0.58906	(02020808)	393577.00	5076355.00	0.59641	(02100320)
393577.00	5076555.00	0.57398	(02020808)	393577.00	5076755.00	0.60636	(02071805)
393577.00	5076955.00	0.63361	(02110307)	393577.00	5077155.00	0.68754	(02110307)
393577.00	5077355.00	0.69076	(02042305)	393577.00	5077555.00	0.79800	(02042305)
393577.00	5077755.00	0.51047	(02042305)	393577.00	5077955.00	0.66432	(02102506)
393577.00	5078155.00	0.67739	(02102506)	393577.00	5078355.00	0.48455	(02102506)
393577.00	5078555.00	0.40794	(02031703)	393577.00	5078755.00	0.50774	(02031703)
393577.00	5078955.00	0.56169	(02031703)	393577.00	5079155.00	0.51778	(02031703)
393577.00	5079355.00	0.38531	(02031703)	393577.00	5079555.00	0.27566	(02121720)
393577.00	5079755.00	0.31884	(02121720)	393777.00	5071755.00	0.26391	(02092402)
393777.00	5071955.00	0.26628	(02072401)	393777.00	5072155.00	0.35526	(02072401)
393777.00	5072355.00	0.40258	(02072401)	393777.00	5072555.00	0.41579	(02072401)
393777.00	5072755.00	0.41185	(02072401)	393777.00	5072955.00	0.39512	(02072401)
393777.00	5073155.00	0.37769	(02072401)	393777.00	5073355.00	0.36129	(02091324)
393777.00	5073555.00	0.37577	(02091324)	393777.00	5073755.00	0.36213	(02091324)
393777.00	5073955.00	0.37967	(02020805)	393777.00	5074155.00	0.42007	(02020805)
393777.00	5074355.00	0.40190	(02020805)	393777.00	5074555.00	0.44285	(02021805)
393777.00	5074755.00	0.44256	(02021805)	393777.00	5074955.00	0.48703	(02021804)
393777.00	5075155.00	0.48346	(02021804)	393777.00	5075355.00	0.48031	(02072324)
393777.00	5075555.00	0.47791	(02072324)	393777.00	5075755.00	0.49237	(02031705)
393777.00	5075955.00	0.53094	(02031705)	393777.00	5076155.00	0.53281	(02020808)
393777.00	5076355.00	0.55231	(02100320)	393777.00	5076555.00	0.50561	(02020808)
393777.00	5076755.00	0.52040	(02071805)	393777.00	5076955.00	0.45709	(02110307)
393777.00	5077155.00	0.61901	(02110307)	393777.00	5077355.00	0.49380	(02110307)
393777.00	5077555.00	0.62891	(02042305)	393777.00	5077755.00	0.66051	(02042305)
393777.00	5077955.00	0.39395	(02122422)	393777.00	5078155.00	0.54295	(02102506)
393777.00	5078355.00	0.62367	(02102506)	393777.00	5078555.00	0.49154	(02102506)
393777.00	5078755.00	0.33882	(02051605)	393777.00	5078955.00	0.41214	(02031703)
393777.00	5079155.00	0.49433	(02031703)	393777.00	5079355.00	0.51617	(02031703)
393777.00	5079555.00	0.44873	(02031704)	393777.00	5079755.00	0.32165	(02031703)
393977.00	5071755.00	0.31392	(02072401)	393977.00	5071955.00	0.37139	(02072401)
393977.00	5072155.00	0.38753	(02072401)	393977.00	5072355.00	0.38510	(02072401)
393977.00	5072555.00	0.37293	(02072401)	393977.00	5072755.00	0.35444	(02072401)
393977.00	5072955.00	0.33350	(02072401)	393977.00	5073155.00	0.34098	(02091324)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	0.34448	(02091324)	393977.00	5073555.00	0.33266	(02091324)
393977.00	5073755.00	0.33698	(02020805)	393977.00	5073955.00	0.38821	(02020805)
393977.00	5074155.00	0.37891	(02020805)	393977.00	5074355.00	0.37866	(02021805)
393977.00	5074555.00	0.42121	(02021805)	393977.00	5074755.00	0.39733	(02021805)
393977.00	5074955.00	0.46350	(02021804)	393977.00	5075155.00	0.44420	(02021804)
393977.00	5075355.00	0.45180	(02072324)	393977.00	5075555.00	0.44537	(02072324)
393977.00	5075755.00	0.45833	(02031705)	393977.00	5075955.00	0.49197	(02031705)
393977.00	5076155.00	0.47305	(02100320)	393977.00	5076355.00	0.48441	(02020808)
393977.00	5076555.00	0.48047	(02020808)	393977.00	5076755.00	0.46388	(02071805)
393977.00	5076955.00	0.46575	(02071805)	393977.00	5077155.00	0.50561	(02110307)
393977.00	5077355.00	0.56384	(02110307)	393977.00	5077555.00	0.43829	(02020907)
393977.00	5077755.00	0.60834	(02042305)	393977.00	5077955.00	0.58477	(02042305)
393977.00	5078155.00	0.35855	(02122422)	393977.00	5078355.00	0.47776	(02122422)
393977.00	5078555.00	0.57282	(02102506)	393977.00	5078755.00	0.48901	(02102506)
393977.00	5078955.00	0.29324	(02051605)	393977.00	5079155.00	0.34216	(02031703)
393977.00	5079355.00	0.41560	(02031703)	393977.00	5079555.00	0.46844	(02031703)
393977.00	5079755.00	0.46395	(02031703)	394177.00	5071755.00	0.36046	(02072401)
394177.00	5071955.00	0.36367	(02072401)	394177.00	5072155.00	0.35358	(02072401)
394177.00	5072355.00	0.33706	(02072401)	394177.00	5072555.00	0.31674	(02072401)
394177.00	5072755.00	0.28842	(02072401)	394177.00	5072955.00	0.32125	(02091324)
394177.00	5073155.00	0.32133	(02091324)	394177.00	5073355.00	0.30936	(02091324)
394177.00	5073555.00	0.29750	(02020805)	394177.00	5073755.00	0.35907	(02020805)
394177.00	5073955.00	0.35852	(02020805)	394177.00	5074155.00	0.33771	(02020805)
394177.00	5074355.00	0.38843	(02021805)	394177.00	5074555.00	0.38299	(02021805)
394177.00	5074755.00	0.39406	(02021804)	394177.00	5074955.00	0.43099	(02021804)
394177.00	5075155.00	0.40816	(02021804)	394177.00	5075355.00	0.42305	(02072324)
394177.00	5075555.00	0.41685	(02072324)	394177.00	5075755.00	0.42962	(02031705)
394177.00	5075955.00	0.45927	(02031705)	394177.00	5076155.00	0.40077	(02031705)
394177.00	5076355.00	0.45342	(02020808)	394177.00	5076555.00	0.45917	(02020808)
394177.00	5076755.00	0.41331	(02112720)	394177.00	5076955.00	0.46044	(02071805)
394177.00	5077155.00	0.38829	(02110307)	394177.00	5077355.00	0.52560	(02110307)
394177.00	5077555.00	0.46226	(02110307)	394177.00	5077755.00	0.42861	(02110305)
394177.00	5077955.00	0.58154	(02042305)	394177.00	5078155.00	0.52016	(02042305)
394177.00	5078355.00	0.33429	(02122422)	394177.00	5078555.00	0.44015	(02122422)
394177.00	5078755.00	0.53774	(02102506)	394177.00	5078955.00	0.48661	(02102506)
394177.00	5079155.00	0.31266	(02102506)	394177.00	5079355.00	0.28881	(02031703)
394177.00	5079555.00	0.34311	(02031703)	394177.00	5079755.00	0.40673	(02031703)
394377.00	5071755.00	0.33299	(02072401)	394377.00	5071955.00	0.32212	(02072401)
394377.00	5072155.00	0.30308	(02072401)	394377.00	5072355.00	0.27742	(02072401)
394377.00	5072555.00	0.27936	(02091324)	394377.00	5072755.00	0.30410	(02091324)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
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\*\*MODELOPTs: DEFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
394377.00	5072955.00	0.30073 (02091324)	394377.00	5073155.00	0.28636 (02091324)
394377.00	5073355.00	0.27080 (02091324)	394377.00	5073555.00	0.33210 (02020805)
394377.00	5073755.00	0.33989 (02020805)	394377.00	5073955.00	0.32138 (02020805)
394377.00	5074155.00	0.34229 (02021805)	394377.00	5074355.00	0.36871 (02021805)
394377.00	5074555.00	0.34812 (02021805)	394377.00	5074755.00	0.39616 (02021804)
394377.00	5074955.00	0.39919 (02021804)	394377.00	5075155.00	0.37437 (02021804)
394377.00	5075355.00	0.39787 (02072324)	394377.00	5075555.00	0.39087 (02072324)
394377.00	5075755.00	0.40496 (02031705)	394377.00	5075955.00	0.40470 (02031705)
394377.00	5076155.00	0.37951 (02031705)	394377.00	5076355.00	0.42824 (02020808)
394377.00	5076555.00	0.44195 (02020808)	394377.00	5076755.00	0.38479 (02112720)
394377.00	5076955.00	0.43728 (02071805)	394377.00	5077155.00	0.37894 (02071805)
394377.00	5077355.00	0.44347 (02110307)	394377.00	5077555.00	0.51844 (02110307)
394377.00	5077755.00	0.37132 (02020907)	394377.00	5077955.00	0.45713 (02110305)
394377.00	5078155.00	0.57729 (02042305)	394377.00	5078355.00	0.46931 (02042305)
394377.00	5078555.00	0.32193 (02122422)	394377.00	5078755.00	0.40671 (02122422)
394377.00	5078955.00	0.49850 (02102506)	394377.00	5079155.00	0.48201 (02102506)
394377.00	5079355.00	0.33222 (02102506)	394377.00	5079555.00	0.24840 (02031703)
394377.00	5079755.00	0.28836 (02031703)	394577.00	5071755.00	0.29074 (02072401)
394577.00	5071955.00	0.26813 (02072401)	394577.00	5072155.00	0.23302 (02072401)
394577.00	5072355.00	0.27033 (02091324)	394577.00	5072555.00	0.28802 (02091324)
394577.00	5072755.00	0.28222 (02091324)	394577.00	5072955.00	0.26812 (02091324)
394577.00	5073155.00	0.25023 (02091324)	394577.00	5073355.00	0.31021 (02020805)
394577.00	5073555.00	0.32307 (02020805)	394577.00	5073755.00	0.30744 (02020805)
394577.00	5073955.00	0.28712 (02020805)	394577.00	5074155.00	0.34640 (02021805)
394577.00	5074355.00	0.33903 (02021805)	394577.00	5074555.00	0.31629 (02021804)
394577.00	5074755.00	0.38311 (02021804)	394577.00	5074955.00	0.37037 (02021804)
394577.00	5075155.00	0.35531 (02072324)	394577.00	5075355.00	0.37607 (02072324)
394577.00	5075555.00	0.36685 (02072324)	394577.00	5075755.00	0.36104 (02031705)
394577.00	5075955.00	0.38295 (02031705)	394577.00	5076155.00	0.36181 (02031705)
394577.00	5076355.00	0.40319 (02020808)	394577.00	5076555.00	0.42306 (02020808)
394577.00	5076755.00	0.36553 (02020808)	394577.00	5076955.00	0.39941 (02071805)
394577.00	5077155.00	0.40395 (02071805)	394577.00	5077355.00	0.35447 (02110307)
394577.00	5077555.00	0.47289 (02110307)	394577.00	5077755.00	0.44814 (02110307)
394577.00	5077955.00	0.35991 (02020907)	394577.00	5078155.00	0.45638 (02042305)
394577.00	5078355.00	0.53736 (02042305)	394577.00	5078555.00	0.40484 (02042305)
394577.00	5078755.00	0.29904 (02122422)	394577.00	5078955.00	0.37033 (02122422)
394577.00	5079155.00	0.45387 (02102506)	394577.00	5079355.00	0.46062 (02102506)
394577.00	5079555.00	0.34414 (02102506)	394577.00	5079755.00	0.21335 (02031703)
394777.00	5071755.00	0.22955 (02072401)	394777.00	5071955.00	0.21195 (02091324)
394777.00	5072155.00	0.26115 (02091324)	394777.00	5072355.00	0.27329 (02091324)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
 PAGE 64

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	0.26597	(02091324)	394777.00	5072755.00	0.25119	(02091324)
394777.00	5072955.00	0.23304	(02091324)	394777.00	5073155.00	0.28693	(02020805)
394777.00	5073355.00	0.30573	(02020805)	394777.00	5073555.00	0.29332	(02020805)
394777.00	5073755.00	0.27495	(02020805)	394777.00	5073955.00	0.31256	(02021805)
394777.00	5074155.00	0.32906	(02021805)	394777.00	5074355.00	0.30986	(02021805)
394777.00	5074555.00	0.33421	(02021804)	394777.00	5074755.00	0.36306	(02021804)
394777.00	5074955.00	0.34363	(02021804)	394777.00	5075155.00	0.34545	(02072324)
394777.00	5075355.00	0.35687	(02072324)	394777.00	5075555.00	0.34457	(02072324)
394777.00	5075755.00	0.34253	(02031705)	394777.00	5075955.00	0.36507	(02031705)
394777.00	5076155.00	0.34707	(02031705)	394777.00	5076355.00	0.37856	(02020808)
394777.00	5076555.00	0.40528	(02020808)	394777.00	5076755.00	0.36841	(02020808)
394777.00	5076955.00	0.35737	(02052024)	394777.00	5077155.00	0.39786	(02071805)
394777.00	5077355.00	0.29964	(02080802)	394777.00	5077555.00	0.38793	(02110307)
394777.00	5077755.00	0.46071	(02110307)	394777.00	5077955.00	0.34992	(02110307)
394777.00	5078155.00	0.34414	(02020907)	394777.00	5078355.00	0.45375	(02042305)
394777.00	5078555.00	0.49566	(02042305)	394777.00	5078755.00	0.34791	(02042305)
394777.00	5078955.00	0.27874	(02122422)	394777.00	5079155.00	0.33980	(02122422)
394777.00	5079355.00	0.41413	(02102506)	394777.00	5079555.00	0.43712	(02102506)
394777.00	5079755.00	0.35005	(02102506)	394977.00	5071755.00	0.21444	(02091324)
394977.00	5071955.00	0.25324	(02091324)	394977.00	5072155.00	0.25975	(02091324)
394977.00	5072355.00	0.25130	(02091324)	394977.00	5072555.00	0.23637	(02091324)
394977.00	5072755.00	0.21760	(02091324)	394977.00	5072955.00	0.26551	(02020805)
394977.00	5073155.00	0.29104	(02020805)	394977.00	5073355.00	0.28207	(02020805)
394977.00	5073555.00	0.26396	(02020805)	394977.00	5073755.00	0.26926	(02021805)
394977.00	5073955.00	0.31307	(02021805)	394977.00	5074155.00	0.30457	(02021805)
394977.00	5074355.00	0.28109	(02021805)	394977.00	5074555.00	0.33490	(02021804)
394977.00	5074755.00	0.34125	(02021804)	394977.00	5074955.00	0.31827	(02021804)
394977.00	5075155.00	0.33436	(02072324)	394977.00	5075355.00	0.33952	(02072324)
394977.00	5075555.00	0.32378	(02072324)	394977.00	5075755.00	0.32768	(02031705)
394977.00	5075955.00	0.34905	(02031705)	394977.00	5076155.00	0.33355	(02031705)
394977.00	5076355.00	0.35482	(02020808)	394977.00	5076555.00	0.38805	(02020808)
394977.00	5076755.00	0.36606	(02020808)	394977.00	5076955.00	0.32628	(02112720)
394977.00	5077155.00	0.37394	(02071805)	394977.00	5077355.00	0.33277	(02071805)
394977.00	5077555.00	0.31500	(02110307)	394977.00	5077755.00	0.41192	(02110307)
394977.00	5077955.00	0.41376	(02110307)	394977.00	5078155.00	0.29327	(02020907)
394977.00	5078355.00	0.34452	(02110305)	394977.00	5078555.00	0.44705	(02042305)
394977.00	5078755.00	0.45342	(02042305)	394977.00	5078955.00	0.29822	(02042305)
394977.00	5079155.00	0.26032	(02122422)	394977.00	5079355.00	0.31379	(02122422)
394977.00	5079555.00	0.37919	(02102506)	394977.00	5079755.00	0.41275	(02102506)
395177.00	5071755.00	0.24417	(02091324)	395177.00	5071955.00	0.24727	(02091324)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26

\*\*MODELOPTs: PAGE 65  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.23792	(02091324)	395177.00	5072355.00	0.22276	(02091324)
395177.00	5072555.00	0.20310	(02091324)	395177.00	5072755.00	0.24299	(02020805)
395177.00	5072955.00	0.27665	(02020805)	395177.00	5073155.00	0.27244	(02020805)
395177.00	5073355.00	0.25446	(02020805)	395177.00	5073555.00	0.23447	(02020805)
395177.00	5073755.00	0.28889	(02021805)	395177.00	5073955.00	0.29772	(02021805)
395177.00	5074155.00	0.27916	(02021805)	395177.00	5074355.00	0.27778	(02021804)
395177.00	5074555.00	0.32873	(02021804)	395177.00	5074755.00	0.31590	(02021804)
395177.00	5074955.00	0.29350	(02021804)	395177.00	5075155.00	0.32283	(02072324)
395177.00	5075355.00	0.32346	(02072324)	395177.00	5075555.00	0.29831	(02072324)
395177.00	5075755.00	0.31482	(02031705)	395177.00	5075955.00	0.33459	(02031705)
395177.00	5076155.00	0.32086	(02031705)	395177.00	5076355.00	0.33235	(02020808)
395177.00	5076555.00	0.37098	(02020808)	395177.00	5076755.00	0.36024	(02020808)
395177.00	5076955.00	0.29932	(02112720)	395177.00	5077155.00	0.34230	(02071805)
395177.00	5077355.00	0.34734	(02071805)	395177.00	5077555.00	0.27014	(02110307)
395177.00	5077755.00	0.34274	(02110307)	395177.00	5077955.00	0.41159	(02110307)
395177.00	5078155.00	0.33995	(02110307)	395177.00	5078355.00	0.28590	(02020907)
395177.00	5078555.00	0.34749	(02110305)	395177.00	5078755.00	0.43534	(02042305)
395177.00	5078955.00	0.41260	(02042305)	395177.00	5079155.00	0.25530	(02110305)
395177.00	5079355.00	0.24327	(02122422)	395177.00	5079555.00	0.29122	(02122422)
395177.00	5079755.00	0.34858	(02102506)	395377.00	5071755.00	0.23598	(02091324)
395377.00	5071955.00	0.22560	(02091324)	395377.00	5072155.00	0.21012	(02091324)
395377.00	5072355.00	0.18927	(02091324)	395377.00	5072555.00	0.22087	(02020805)
395377.00	5072755.00	0.26231	(02020805)	395377.00	5072955.00	0.26319	(02020805)
395377.00	5073155.00	0.24733	(02020805)	395377.00	5073355.00	0.22664	(02020805)
395377.00	5073555.00	0.25486	(02021805)	395377.00	5073755.00	0.28744	(02021805)
395377.00	5073955.00	0.27649	(02021805)	395377.00	5074155.00	0.25376	(02021805)
395377.00	5074355.00	0.29182	(02021804)	395377.00	5074555.00	0.31534	(02021804)
395377.00	5074755.00	0.29841	(02021804)	395377.00	5074955.00	0.27028	(02021804)
395377.00	5075155.00	0.30775	(02072324)	395377.00	5075355.00	0.30769	(02072324)
395377.00	5075555.00	0.28520	(02072324)	395377.00	5075755.00	0.30285	(02031705)
395377.00	5075955.00	0.32284	(02031705)	395377.00	5076155.00	0.30898	(02031705)
395377.00	5076355.00	0.31155	(02100320)	395377.00	5076555.00	0.35487	(02020808)
395377.00	5076755.00	0.35234	(02020808)	395377.00	5076955.00	0.27110	(02112720)
395377.00	5077155.00	0.30979	(02071805)	395377.00	5077355.00	0.34232	(02071805)
395377.00	5077555.00	0.26800	(02071805)	395377.00	5077755.00	0.28543	(02110307)
395377.00	5077955.00	0.36488	(02110307)	395377.00	5078155.00	0.38108	(02110307)
395377.00	5078355.00	0.25677	(02110307)	395377.00	5078555.00	0.27848	(02110305)
395377.00	5078755.00	0.34838	(02110305)	395377.00	5078955.00	0.41879	(02042305)
395377.00	5079155.00	0.37226	(02042305)	395377.00	5079355.00	0.22142	(02110305)
395377.00	5079555.00	0.22784	(02122422)	395377.00	5079755.00	0.27190	(02122422)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
 10/27/10

\*\*\* 09:20:26  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395577.00	5071755.00	0.21382 (02091324)	395577.00	5071955.00	0.19826 (02091324)
395577.00	5072155.00	0.17597 (02091324)	395577.00	5072355.00	0.19949 (02020805)
395577.00	5072555.00	0.24779 (02020805)	395577.00	5072755.00	0.25414 (02020805)
395577.00	5072955.00	0.24081 (02020805)	395577.00	5073155.00	0.22125 (02020805)
395577.00	5073355.00	0.21639 (02021805)	395577.00	5073555.00	0.26922 (02021805)
395577.00	5073755.00	0.27289 (02021805)	395577.00	5073955.00	0.25371 (02021805)
395577.00	5074155.00	0.22843 (02021805)	395577.00	5074355.00	0.29469 (02021804)
395577.00	5074555.00	0.29914 (02021804)	395577.00	5074755.00	0.27855 (02021804)
395577.00	5074955.00	0.26767 (02072324)	395577.00	5075155.00	0.29794 (02072324)
395577.00	5075355.00	0.29137 (02072324)	395577.00	5075555.00	0.26967 (02072324)
395577.00	5075755.00	0.29848 (02031705)	395577.00	5075955.00	0.31306 (02031705)
395577.00	5076155.00	0.29778 (02031705)	395577.00	5076355.00	0.29119 (02100320)
395577.00	5076555.00	0.33760 (02020808)	395577.00	5076755.00	0.34242 (02020808)
395577.00	5076955.00	0.27040 (02020808)	395577.00	5077155.00	0.28493 (02052024)
395577.00	5077355.00	0.32447 (02071805)	395577.00	5077555.00	0.29509 (02071805)
395577.00	5077755.00	0.24880 (02110307)	395577.00	5077955.00	0.30684 (02110307)
395577.00	5078155.00	0.36920 (02110307)	395577.00	5078355.00	0.32592 (02110307)
395577.00	5078555.00	0.23754 (02110305)	395577.00	5078755.00	0.27912 (02110305)
395577.00	5078955.00	0.34736 (02042305)	395577.00	5079155.00	0.39965 (02042305)
395577.00	5079355.00	0.33503 (02042305)	395577.00	5079555.00	0.19193 (02110305)
395577.00	5079755.00	0.21266 (02122422)	395577.00	5071755.00	0.18683 (02091324)
395577.00	5071955.00	0.16363 (02091324)	395577.00	5072155.00	0.18032 (02020805)
395577.00	5072355.00	0.23302 (02020805)	395577.00	5072555.00	0.24514 (02020805)
395577.00	5072755.00	0.23469 (02020805)	395577.00	5072955.00	0.21638 (02020805)
395577.00	5073155.00	0.19526 (02020805)	395577.00	5073355.00	0.24587 (02021805)
395577.00	5073555.00	0.26518 (02021805)	395577.00	5073755.00	0.25314 (02021805)
395577.00	5073955.00	0.23095 (02021805)	395577.00	5074155.00	0.24891 (02042304)
395577.00	5074355.00	0.28959 (02021804)	395577.00	5074555.00	0.28211 (02021804)
395577.00	5074755.00	0.25907 (02021804)	395577.00	5074955.00	0.26666 (02072324)
395577.00	5075155.00	0.28925 (02072324)	395577.00	5075355.00	0.28019 (02072324)
395577.00	5075555.00	0.25069 (02072324)	395577.00	5075755.00	0.29012 (02031705)
395577.00	5075955.00	0.30536 (02031705)	395577.00	5076155.00	0.28803 (02031705)
395577.00	5076355.00	0.27381 (02100320)	395577.00	5076555.00	0.31982 (02020808)
395577.00	5076755.00	0.33185 (02020808)	395577.00	5076955.00	0.27923 (02020808)
395577.00	5077155.00	0.26102 (02052024)	395577.00	5077355.00	0.30036 (02071805)
395577.00	5077555.00	0.30478 (02071805)	395577.00	5077755.00	0.22345 (02110307)
395577.00	5077955.00	0.26035 (02110307)	395577.00	5078155.00	0.32582 (02110307)
395577.00	5078355.00	0.35013 (02110307)	395577.00	5078555.00	0.25816 (02110307)
395577.00	5078755.00	0.23459 (02110305)	395577.00	5078955.00	0.28036 (02110305)
395577.00	5079155.00	0.34657 (02042305)	395577.00	5079355.00	0.37797 (02042305)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 67

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	0.29854	(02042305)	395777.00	5079755.00	0.16778	(02020907)
395977.00	5071755.00	0.15104	(02091324)	395977.00	5071955.00	0.16276	(02020805)
395977.00	5072155.00	0.22101	(02020805)	395977.00	5072355.00	0.23603	(02020805)
395977.00	5072555.00	0.22883	(02020805)	395977.00	5072755.00	0.21196	(02020805)
395977.00	5072955.00	0.19187	(02020805)	395977.00	5073155.00	0.21066	(02021805)
395977.00	5073355.00	0.25315	(02021805)	395977.00	5073555.00	0.25012	(02021805)
395977.00	5073755.00	0.23048	(02021805)	395977.00	5073955.00	0.20963	(02021805)
395977.00	5074155.00	0.26184	(02042304)	395977.00	5074355.00	0.28028	(02021804)
395977.00	5074555.00	0.26505	(02021804)	395977.00	5074755.00	0.23899	(02021804)
395977.00	5074955.00	0.26407	(02072324)	395977.00	5075155.00	0.27879	(02072324)
395977.00	5075355.00	0.26697	(02072324)	395977.00	5075555.00	0.23437	(02072324)
395977.00	5075755.00	0.28141	(02031705)	395977.00	5075955.00	0.29645	(02031705)
395977.00	5076155.00	0.27858	(02031705)	395977.00	5076355.00	0.25671	(02020808)
395977.00	5076555.00	0.30257	(02020808)	395977.00	5076755.00	0.32074	(02020808)
395977.00	5076955.00	0.28399	(02020808)	395977.00	5077155.00	0.23708	(02052024)
395977.00	5077355.00	0.27446	(02071805)	395977.00	5077555.00	0.30015	(02071805)
395977.00	5077755.00	0.24400	(02071805)	395977.00	5077955.00	0.22893	(02110307)
395977.00	5078155.00	0.27735	(02110307)	395977.00	5078355.00	0.33290	(02110307)
395977.00	5078555.00	0.30965	(02110307)	395977.00	5078755.00	0.19911	(02042305)
395977.00	5078955.00	0.23343	(02110305)	395977.00	5079155.00	0.28197	(02110305)
395977.00	5079355.00	0.34282	(02042305)	395977.00	5079555.00	0.35364	(02042305)
395977.00	5079755.00	0.26623	(02042305)	396177.00	5071755.00	0.14388	(02020805)
396177.00	5071955.00	0.20909	(02020805)	396177.00	5072155.00	0.22883	(02020805)
396177.00	5072355.00	0.22309	(02020805)	396177.00	5072555.00	0.20787	(02020805)
396177.00	5072755.00	0.18876	(02020805)	396177.00	5072955.00	0.16889	(02021805)
396177.00	5073155.00	0.23302	(02021805)	396177.00	5073355.00	0.24607	(02021805)
396177.00	5073555.00	0.23164	(02021805)	396177.00	5073755.00	0.21124	(02021805)
396177.00	5073955.00	0.21214	(02021804)	396177.00	5074155.00	0.26534	(02021804)
396177.00	5074355.00	0.26772	(02021804)	396177.00	5074555.00	0.24879	(02021804)
396177.00	5074755.00	0.21651	(02021804)	396177.00	5074955.00	0.25999	(02072324)
396177.00	5075155.00	0.26858	(02072324)	396177.00	5075355.00	0.25403	(02072324)
396177.00	5075555.00	0.22541	(02031705)	396177.00	5075755.00	0.27378	(02031705)
396177.00	5075955.00	0.28626	(02031705)	396177.00	5076155.00	0.26903	(02031705)
396177.00	5076355.00	0.23906	(02020808)	396177.00	5076555.00	0.28592	(02020808)
396177.00	5076755.00	0.30980	(02020808)	396177.00	5076955.00	0.28541	(02020808)
396177.00	5077155.00	0.21269	(02052024)	396177.00	5077355.00	0.25117	(02052024)
396177.00	5077555.00	0.28580	(02071805)	396177.00	5077755.00	0.26417	(02071805)
396177.00	5077955.00	0.20300	(02110307)	396177.00	5078155.00	0.23883	(02110307)
396177.00	5078355.00	0.29383	(02110307)	396177.00	5078555.00	0.32201	(02110307)
396177.00	5078755.00	0.25548	(02110307)	396177.00	5078955.00	0.19693	(02042305)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
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\*\*\* 09:20:26  
 \*\*MODELOPTs: PAGE 68  
 CONCO DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	0.23335	(02110305)	396177.00	5079355.00	0.28188	(02110305)
396177.00	5079555.00	0.33509	(02042305)	396177.00	5079755.00	0.32938	(02042305)
392211.00	5075046.00	1.44040	(02103021)	391405.00	5075373.00	1.84209	(02110322)
391185.00	5075763.00	1.34408	(02032605)	393199.00	5078269.00	0.70739	(02031703)
393434.00	5076626.00	0.63197	(02071805)	391164.81	5075595.00	1.58267	(02032606)
391880.56	5077063.50	1.67956	(02021903)	392170.03	5077431.00	1.23022	(02010408)
392889.22	5076814.50	1.14035	(02042305)	393512.19	5077527.00	0.80457	(02042305)
393519.78	5077278.50	0.66060	(02042305)	393565.97	5077110.00	0.71808	(02110307)
393607.03	5077023.50	0.67517	(02110307)	393558.00	5076965.00	0.66340	(02110307)
393589.59	5076912.50	0.57822	(02110307)	393544.53	5076847.50	0.55244	(02110307)
393555.78	5076837.50	0.55033	(02071805)	393257.69	5076498.50	0.68227	(02020808)
393500.72	5076290.00	0.62067	(02020808)	393312.50	5076086.50	0.65396	(02100320)
393158.97	5075895.50	0.66972	(02031705)	393282.06	5075826.50	0.61178	(02031705)
393310.03	5075827.50	0.60698	(02031705)	393370.38	5075779.50	0.58227	(02031705)
393438.72	5075749.00	0.55843	(02031705)	393294.47	5075624.00	0.57202	(02072324)
393186.53	5075496.50	0.61149	(02072324)	393152.94	5075444.00	0.61892	(02072324)
393174.09	5075322.00	0.61498	(02021804)	393378.59	5075352.00	0.54718	(02021804)
393535.94	5075343.00	0.51345	(02072324)	393725.97	5075307.50	0.47547	(02072324)
393712.66	5075291.00	0.47983	(02021804)	393533.97	5075324.50	0.51485	(02021804)
393379.53	5075334.00	0.54897	(02021804)	393159.75	5075301.00	0.62641	(02021804)
393133.84	5075448.50	0.62576	(02072324)	393171.53	5075507.00	0.61561	(02072324)
393281.62	5075637.00	0.57478	(02072324)	393404.81	5075744.00	0.56596	(02031705)
393360.81	5075763.50	0.58083	(02031705)	393304.00	5075809.00	0.60303	(02031705)
393277.69	5075808.00	0.60657	(02031705)	393146.38	5075881.50	0.66828	(02031705)
393142.84	5075886.50	0.67186	(02031705)	392494.94	5075222.50	1.00277	(02072401)
392455.06	5075254.00	1.09457	(02072401)	392417.94	5075215.50	1.19840	(02072401)
392418.56	5075206.50	1.19600	(02072401)	392401.09	5075220.50	1.24325	(02072401)
392428.16	5075248.00	1.17048	(02072401)	392384.19	5075282.50	1.30806	(02072401)
392069.81	5074959.50	1.58953	(02083123)	392119.78	5074919.50	1.44640	(02083123)
392040.59	5074838.00	1.42474	(02101501)	391952.25	5074909.00	1.55247	(02101501)
392092.62	5075053.00	1.71020	(02083123)	391853.78	5075240.50	2.14719	(02101501)
391743.38	5075126.50	1.45561	(02031722)	391715.78	5075148.50	1.41440	(02031722)
391686.12	5075117.50	1.33016	(02021907)	391674.12	5075127.00	1.34862	(02021907)
391695.31	5075149.00	1.38280	(02021907)	391671.31	5075167.50	1.41333	(02021907)
391650.12	5075146.00	1.37731	(02021907)	391625.78	5075165.00	1.40028	(02021907)
391645.41	5075188.00	1.43968	(02021907)	391621.41	5075207.00	1.45757	(02021907)
391601.75	5075183.50	1.41470	(02021907)	391572.59	5075206.50	1.43561	(02021907)
391703.47	5075358.50	1.88674	(02021907)	391666.34	5075387.50	1.88512	(02021907)
391535.38	5075235.50	1.56929	(02021907)	391523.38	5075245.00	1.62540	(02021907)
391654.34	5075397.00	1.84715	(02021907)	391636.38	5075411.00	1.78230	(02021907)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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09:20:26

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	1.76703 (02021907)	391568.44	5075383.50	2.01382 (02021907)
391558.50	5075372.00	1.98770 (02021907)	391350.38	5075535.00	2.09258 (02021001)
391270.88	5075442.50	1.78277 (02021001)	391109.88	5075568.50	1.41653 (02032606)
391109.16	5075577.50	1.38659 (02032606)	391450.84	5075950.00	2.48204 (02020302)
391410.03	5075981.50	2.11044 (02020302)	392181.03	5076822.00	2.07120 (02121720)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

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\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 70

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

RANK	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE
1.	2.49540 (02021903) AT ( 391777.00, 5076555.00)	DC	26.	2.35356 (02121807) AT ( 391577.00, 5076355.00)	DC
2.	2.49540 (02122503) AT ( 391777.00, 5076555.00)	DC	27.	2.35272 (02011905) AT ( 391777.00, 5076555.00)	DC
3.	2.48204 (02020302) AT ( 391450.84, 5075950.00)	DC	28.	2.33518 (02020302) AT ( 391577.00, 5076355.00)	DC
4.	2.47558 (02011622) AT ( 391777.00, 5076555.00)	DC	29.	2.33370 (02012806) AT ( 391577.00, 5076355.00)	DC
5.	2.45647 (02041102) AT ( 391777.00, 5076555.00)	DC	30.	2.32869 (02020224) AT ( 391777.00, 5076555.00)	DC
6.	2.44965 (02012302) AT ( 391450.84, 5075950.00)	DC	31.	2.32334 (02103122) AT ( 391777.00, 5076555.00)	DC
7.	2.44869 (02030205) AT ( 391450.84, 5075950.00)	DC	32.	2.31688 (02032906) AT ( 391577.00, 5076355.00)	DC
8.	2.43561 (02052202) AT ( 391450.84, 5075950.00)	DC	33.	2.31291 (02021903) AT ( 391977.00, 5076755.00)	DC
9.	2.43573 (02032905) AT ( 391450.84, 5075950.00)	DC	34.	2.31291 (02122503) AT ( 391977.00, 5076755.00)	DC
10.	2.43569 (02032523) AT ( 391450.84, 5075950.00)	DC	35.	2.30996 (02011903) AT ( 391777.00, 5076555.00)	DC
11.	2.42607 (02022320) AT ( 391777.00, 5076555.00)	DC	36.	2.30996 (02021402) AT ( 391777.00, 5076555.00)	DC
12.	2.42034 (02012003) AT ( 391450.84, 5075950.00)	DC	37.	2.30996 (02121807) AT ( 391777.00, 5076555.00)	DC
13.	2.39277 (02100605) AT ( 391777.00, 5076555.00)	DC	38.	2.30664 (02100819) AT ( 391777.00, 5076555.00)	DC
14.	2.39277 (02101502) AT ( 391777.00, 5076555.00)	DC	39.	2.30051 (02111907) AT ( 391450.84, 5075950.00)	DC
15.	2.39277 (02103023) AT ( 391777.00, 5076555.00)	DC	40.	2.29646 (02012302) AT ( 391577.00, 5076355.00)	DC
16.	2.39057 (02100604) AT ( 391777.00, 5076555.00)	DC	41.	2.29517 (02011622) AT ( 391977.00, 5076755.00)	DC
17.	2.38344 (02101424) AT ( 391450.84, 5075950.00)	DC	42.	2.29398 (02030205) AT ( 391577.00, 5076355.00)	DC
18.	2.37461 (02110320) AT ( 391777.00, 5076555.00)	DC	43.	2.29173 (02012806) AT ( 391777.00, 5076555.00)	DC
19.	2.37287 (02020224) AT ( 391577.00, 5076355.00)	DC	44.	2.29166 (02011921) AT ( 391777.00, 5076555.00)	DC
20.	2.36873 (02092421) AT ( 391450.84, 5075950.00)	DC	45.	2.28104 (02052202) AT ( 391577.00, 5076355.00)	DC
21.	2.36482 (02092320) AT ( 391777.00, 5076555.00)	DC	46.	2.28064 (02032905) AT ( 391577.00, 5076355.00)	DC
22.	2.35591 (02091323) AT ( 391777.00, 5076555.00)	DC	47.	2.28051 (02032523) AT ( 391577.00, 5076355.00)	DC
23.	2.35440 (02100822) AT ( 391450.84, 5075950.00)	DC	48.	2.27815 (02041102) AT ( 391977.00, 5076755.00)	DC
24.	2.35356 (02011903) AT ( 391577.00, 5076355.00)	DC	49.	2.27633 (02092621) AT ( 391777.00, 5076555.00)	DC
25.	2.35356 (02021402) AT ( 391577.00, 5076355.00)	DC	50.	2.27445 (02032906) AT ( 391777.00, 5076555.00)	DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2002) \*\*\*  
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\*\*MODELOPTS: DEFAULT ELEV FLGPOL  
CONC

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL 1ST HIGHEST VALUE IS 0.11563 AT ( 391450.84, 5075950.00, 119.81, 119.81, 1.50) DC  
2ND HIGHEST VALUE IS 0.07873 AT ( 391410.03, 5075981.50, 119.31, 119.31, 1.50) DC  
3RD HIGHEST VALUE IS 0.07728 AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC  
4TH HIGHEST VALUE IS 0.07204 AT ( 391577.00, 5076355.00, 119.00, 119.00, 1.50) DC  
5TH HIGHEST VALUE IS 0.06804 AT ( 391977.00, 5076755.00, 120.00, 120.00, 1.50) DC  
6TH HIGHEST VALUE IS 0.06482 AT ( 391377.00, 5075955.00, 119.64, 119.64, 1.50) DC  
7TH HIGHEST VALUE IS 0.05527 AT ( 391853.78, 5075240.50, 120.00, 120.00, 1.50) DC  
8TH HIGHEST VALUE IS 0.05306 AT ( 391703.47, 5075358.50, 120.00, 120.00, 1.50) DC  
9TH HIGHEST VALUE IS 0.05245 AT ( 391666.34, 5075387.50, 120.00, 120.00, 1.50) DC  
10TH HIGHEST VALUE IS 0.05233 AT ( 391654.34, 5075397.00, 120.00, 120.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 72

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

\*\* CONC OF SRT 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 2.49540 ON 02021903: AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2002) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 09:20:26  
CONC DFAULT ELEV FLGPOL PAGE 73

\*\*\* 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 \*\*\*  
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\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-10-27  
\*\* File: C:\marc\st-nice\insrt8203.ADI  
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\*\* AERMOD Control Pathway  
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CO STARTING  
TITLE ONE DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003)  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED  
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\*\* AERMOD Source Pathway  
\*\*\*\*\*  
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SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION CELL1A4 AREAPOLY 391958.720 5075821.600 124.800  
\*\* DESCRSRC Cellules 1 à 4  
LOCATION CELL5A8 AREAPOLY 391784.170 5075619.740 124.400  
\*\* DESCRSRC Cellules 5 à 8  
LOCATION PHASE1 AREAPOLY 392256.210 5076114.990 118.600  
\*\* DESCRSRC Phase 1  
LOCATION PHASE3A AREAPOLY 392011.640 5075147.880 122.500  
\*\* DESCRSRC Phase 3A  
LOCATION PHASE3B AREAPOLY 391608.700 5075512.900 119.000  
\*\* DESCRSRC Phase 3B  
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 CELL1A4 3.5226E-09 0.000 18  
AREAVERT CELL1A4 391958.720 5075821.600 392015.320 5075886.760  
AREAVERT CELL1A4 392232.560 5076098.670 392256.210 5076114.990  
AREAVERT CELL1A4 392648.110 5075742.600 392635.900 5075730.460  
AREAVERT CELL1A4 392628.060 5075717.160 392618.770 5075694.610  
AREAVERT CELL1A4 392618.860 5075671.670 392625.920 5075650.570  
AREAVERT CELL1A4 392653.920 5075618.730 392657.440 5075611.150  
AREAVERT CELL1A4 392653.280 5075603.080 392490.530 5075427.030  
AREAVERT CELL1A4 392480.910 5075421.810 392470.110 5075423.530  
AREAVERT CELL1A4 392442.800 5075433.980 392392.750 5075442.640  
SRCPARAM CELL5A8 7.9573E-09 0.000 8  
AREAVERT CELL5A8 391784.170 5075619.740 391958.720 5075821.600  
AREAVERT CELL5A8 392392.190 5075443.100 392363.340 5075441.710  
AREAVERT CELL5A8 392337.460 5075433.710 392261.660 5075383.860  
AREAVERT CELL5A8 392251.570 5075375.540 392140.560 5075270.570  
SRCPARAM PHASE1 1.8935E-09 0.000 17  
AREAVERT PHASE1 392256.210 5076114.990 392273.550 5076127.120  
AREAVERT PHASE1 392576.820 5076428.770 392581.060 5076430.540  
AREAVERT PHASE1 392585.200 5076428.890 392723.530 5076297.390  
AREAVERT PHASE1 392725.370 5076293.250 392723.790 5076289.010  
AREAVERT PHASE1 392686.670 5076248.600 392680.760 5076237.430  
AREAVERT PHASE1 392681.070 5076224.800 392687.630 5076213.800  
AREAVERT PHASE1 392901.900 5076004.400 392903.720 5076000.100  
AREAVERT PHASE1 392902.030 5075995.930 392664.490 5075750.880  
AREAVERT PHASE1 392648.590 5075742.140  
SRCPARAM PHASE3A 8.5797E-09 0.000 16  
AREAVERT PHASE3A 392011.640 5075147.880 391863.920 5075272.730  
AREAVERT PHASE3A 391777.970 5075356.430 391762.550 5075380.400  
AREAVERT PHASE3A 391746.940 5075398.810 391717.580 5075424.060  
AREAVERT PHASE3A 391693.700 5075438.480 391672.910 5075458.720  
AREAVERT PHASE3A 391667.990 5075464.960 391665.910 5075472.220

AREAVERT PHASE3A 391665.660 5075479.760 391670.680 5075487.130  
AREAVERT PHASE3A 391735.390 5075562.170 391784.180 5075619.750  
AREAVERT PHASE3A 392140.570 5075270.570 392095.060 5075227.030  
SRCPARAM PHASE3B 1.2922E-08 0.000 15  
AREAVERT PHASE3B 391608.700 5075512.900 391445.500 5075668.100  
AREAVERT PHASE3B 391418.100 5075840.100 391524.200 5075955.800  
AREAVERT PHASE3B 391486.100 5075990.700 392060.900 5076617.300  
AREAVERT PHASE3B 392381.100 5076323.500 392293.600 5076228.200  
AREAVERT PHASE3B 392271.200 5076215.400 392218.400 5076263.800  
AREAVERT PHASE3B 392123.300 5076160.200 392116.800 5076128.300  
AREAVERT PHASE3B 392126.200 5076107.700 392136.700 5076080.500  
AREAVERT PHASE3B 391890.100 5075836.900  
SRCPARAM T4000 0.0003 16.760 1144.000 6.89000 3.660  
SRCPARAM T6000 0.0005 18.320 1144.000 9.28000 3.860  
SRCGROUP ALL

SO FINISHED

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\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
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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	388177.00	5077555.00	108.00	108.00	1.50
DISCCART	388177.00	5077755.00	107.00	107.00	1.50
DISCCART	388177.00	5077955.00	107.00	107.00	1.50
DISCCART	388177.00	5078155.00	107.00	107.00	1.50
DISCCART	388177.00	5078355.00	106.00	106.00	1.50
DISCCART	388177.00	5078555.00	105.00	105.00	1.50
DISCCART	388177.00	5078755.00	105.00	105.00	1.50
DISCCART	388177.00	5078955.00	104.00	104.00	1.50
DISCCART	388177.00	5079155.00	103.00	103.00	1.50
DISCCART	388177.00	5079355.00	103.00	103.00	1.50
DISCCART	388177.00	5079555.00	102.00	102.00	1.50
DISCCART	388177.00	5079755.00	101.00	101.00	1.50
DISCCART	388377.00	5071755.00	125.00	125.00	1.50
DISCCART	388377.00	5071955.00	124.00	124.00	1.50
DISCCART	388377.00	5072155.00	123.00	123.00	1.50
DISCCART	388377.00	5072355.00	122.00	122.00	1.50
DISCCART	388377.00	5072555.00	121.00	121.00	1.50
DISCCART	388377.00	5072755.00	120.00	120.00	1.50
DISCCART	388377.00	5072955.00	120.00	120.00	1.50
DISCCART	388377.00	5073155.00	120.00	120.00	1.50
DISCCART	388377.00	5073355.00	120.00	120.00	1.50
DISCCART	388377.00	5073555.00	119.00	119.00	1.50
DISCCART	388377.00	5073755.00	119.00	119.00	1.50
DISCCART	388377.00	5073955.00	119.00	119.00	1.50
DISCCART	388377.00	5074155.00	118.00	118.00	1.50
DISCCART	388377.00	5074355.00	117.00	117.00	1.50
DISCCART	388377.00	5074555.00	116.00	116.00	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	108.63	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	391777.00	5076555.00	119.00	119.00	1.50
DISCCART	391777.00	5076755.00	119.00	119.00	1.50
DISCCART	391777.00	5076955.00	119.00	119.00	1.50
DISCCART	391777.00	5077155.00	118.00	118.00	1.50
DISCCART	391777.00	5077355.00	117.00	117.00	1.50
DISCCART	391777.00	5077555.00	116.00	116.00	1.50
DISCCART	391777.00	5077755.00	116.00	116.00	1.50
DISCCART	391777.00	5077955.00	115.53	115.53	1.50
DISCCART	391777.00	5078155.00	115.00	115.00	1.50
DISCCART	391777.00	5078355.00	111.00	111.00	1.50
DISCCART	391777.00	5078555.00	110.00	110.00	1.50
DISCCART	391777.00	5078755.00	109.00	109.00	1.50
DISCCART	391777.00	5078955.00	100.48	100.48	1.50
DISCCART	391777.00	5079155.00	100.00	100.00	1.50
DISCCART	391777.00	5079355.00	100.00	100.00	1.50
DISCCART	391777.00	5079555.00	100.00	100.00	1.50
DISCCART	391777.00	5079755.00	100.00	100.00	1.50
DISCCART	391977.00	5071755.00	150.00	150.00	1.50
DISCCART	391977.00	5071955.00	149.00	149.00	1.50
DISCCART	391977.00	5072155.00	148.00	148.00	1.50
DISCCART	391977.00	5072355.00	144.00	144.00	1.50
DISCCART	391977.00	5072555.00	140.00	140.00	1.50
DISCCART	391977.00	5072755.00	140.00	140.00	1.50
DISCCART	391977.00	5072955.00	136.00	136.00	1.50
DISCCART	391977.00	5073155.00	131.00	131.00	1.50
DISCCART	391977.00	5073355.00	126.00	126.00	1.50
DISCCART	391977.00	5073555.00	122.00	122.00	1.50



DISCCART	392377.00	5079555.00	100.00	100.00	1.50
DISCCART	392377.00	5079755.00	100.00	100.00	1.50
DISCCART	392577.00	5071755.00	149.00	149.00	1.50
DISCCART	392577.00	5071955.00	150.00	150.00	1.50
DISCCART	392577.00	5072155.00	150.00	150.00	1.50
DISCCART	392577.00	5072355.00	149.00	149.00	1.50
DISCCART	392577.00	5072555.00	143.00	143.00	1.50
DISCCART	392577.00	5072755.00	140.00	140.00	1.50
DISCCART	392577.00	5072955.00	137.00	137.00	1.50
DISCCART	392577.00	5073155.00	131.00	131.00	1.50
DISCCART	392577.00	5073355.00	128.25	128.25	1.50
DISCCART	392577.00	5073555.00	125.00	125.00	1.50
DISCCART	392577.00	5073755.00	122.00	122.00	1.50
DISCCART	392577.00	5073955.00	121.00	121.00	1.50
DISCCART	392577.00	5074155.00	120.00	120.00	1.50
DISCCART	392577.00	5074355.00	120.00	120.00	1.50
DISCCART	392577.00	5074555.00	120.00	120.00	1.50
DISCCART	392577.00	5074755.00	120.00	120.00	1.50
DISCCART	392577.00	5074955.00	120.00	120.00	1.50
DISCCART	392577.00	5075155.00	119.00	119.00	1.50
DISCCART	392577.00	5077155.00	115.00	115.00	1.50
DISCCART	392577.00	5077355.00	116.00	116.00	1.50
DISCCART	392577.00	5077555.00	117.00	117.00	1.50
DISCCART	392577.00	5077755.00	118.00	118.00	1.50
DISCCART	392577.00	5077955.00	120.00	120.00	1.50
DISCCART	392577.00	5078155.00	120.00	120.00	1.50
DISCCART	392577.00	5078355.00	111.64	111.64	1.50
DISCCART	392577.00	5078555.00	107.00	107.00	1.50
DISCCART	392577.00	5078755.00	100.14	100.14	1.50
DISCCART	392577.00	5078955.00	100.00	100.00	1.50
DISCCART	392577.00	5079155.00	100.00	100.00	1.50
DISCCART	392577.00	5079355.00	100.00	100.00	1.50
DISCCART	392577.00	5079555.00	100.00	100.00	1.50
DISCCART	392577.00	5079755.00	101.00	101.00	1.50
DISCCART	392777.00	5071755.00	148.00	148.00	1.50
DISCCART	392777.00	5071955.00	150.00	150.00	1.50
DISCCART	392777.00	5072155.00	150.00	150.00	1.50
DISCCART	392777.00	5072355.00	147.00	147.00	1.50
DISCCART	392777.00	5072555.00	143.00	143.00	1.50
DISCCART	392777.00	5072755.00	140.00	140.00	1.50
DISCCART	392777.00	5072955.00	135.00	135.00	1.50
DISCCART	392777.00	5073155.00	131.00	131.00	1.50
DISCCART	392777.00	5073355.00	128.00	128.00	1.50
DISCCART	392777.00	5073555.00	124.67	124.67	1.50
DISCCART	392777.00	5073755.00	122.00	122.00	1.50
DISCCART	392777.00	5073955.00	120.00	120.00	1.50
DISCCART	392777.00	5074155.00	120.00	120.00	1.50
DISCCART	392777.00	5074355.00	120.00	120.00	1.50
DISCCART	392777.00	5074555.00	119.00	119.00	1.50
DISCCART	392777.00	5074755.00	117.00	117.00	1.50
DISCCART	392777.00	5074955.00	116.00	116.00	1.50
DISCCART	392777.00	5075155.00	115.00	115.00	1.50
DISCCART	392777.00	5075355.00	115.00	115.00	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	395377.00	5075155.00	110.47	110.47	1.50
DISCCART	395377.00	5075355.00	115.00	115.00	1.50
DISCCART	395377.00	5075555.00	110.81	110.81	1.50
DISCCART	395377.00	5075755.00	100.16	100.16	1.50
DISCCART	395377.00	5075955.00	101.00	101.00	1.50
DISCCART	395377.00	5076155.00	104.00	104.00	1.50
DISCCART	395377.00	5076355.00	106.00	106.00	1.50
DISCCART	395377.00	5076555.00	109.00	109.00	1.50
DISCCART	395377.00	5076755.00	110.00	110.00	1.50
DISCCART	395377.00	5076955.00	110.00	110.00	1.50
DISCCART	395377.00	5077155.00	111.00	111.00	1.50
DISCCART	395377.00	5077355.00	113.00	113.00	1.50
DISCCART	395377.00	5077555.00	114.00	114.00	1.50
DISCCART	395377.00	5077755.00	115.00	115.00	1.50
DISCCART	395377.00	5077955.00	115.00	115.00	1.50
DISCCART	395377.00	5078155.00	115.00	115.00	1.50
DISCCART	395377.00	5078355.00	114.00	114.00	1.50
DISCCART	395377.00	5078555.00	114.00	114.00	1.50
DISCCART	395377.00	5078755.00	113.00	113.00	1.50
DISCCART	395377.00	5078955.00	112.00	112.00	1.50
DISCCART	395377.00	5079155.00	111.00	111.00	1.50
DISCCART	395377.00	5079355.00	111.00	111.00	1.50
DISCCART	395377.00	5079555.00	111.00	111.00	1.50
DISCCART	395377.00	5079755.00	111.00	111.00	1.50
DISCCART	395577.00	5071755.00	132.00	132.00	1.50
DISCCART	395577.00	5071955.00	130.00	130.00	1.50
DISCCART	395577.00	5072155.00	130.00	130.00	1.50
DISCCART	395577.00	5072355.00	130.00	130.00	1.50
DISCCART	395577.00	5072555.00	130.00	130.00	1.50
DISCCART	395577.00	5072755.00	130.00	130.00	1.50
DISCCART	395577.00	5072955.00	130.00	130.00	1.50
DISCCART	395577.00	5073155.00	130.00	130.00	1.50
DISCCART	395577.00	5073355.00	130.00	130.00	1.50
DISCCART	395577.00	5073555.00	128.00	128.00	1.50
DISCCART	395577.00	5073755.00	126.00	126.00	1.50
DISCCART	395577.00	5073955.00	122.84	122.84	1.50
DISCCART	395577.00	5074155.00	120.00	120.00	1.50
DISCCART	395577.00	5074355.00	120.00	120.00	1.50
DISCCART	395577.00	5074555.00	120.00	120.00	1.50
DISCCART	395577.00	5074755.00	120.00	120.00	1.50
DISCCART	395577.00	5074955.00	118.00	118.00	1.50
DISCCART	395577.00	5075155.00	112.00	112.00	1.50
DISCCART	395577.00	5075355.00	110.00	110.00	1.50
DISCCART	395577.00	5075555.00	119.19	119.19	1.50
DISCCART	395577.00	5075755.00	106.00	106.00	1.50
DISCCART	395577.00	5075955.00	103.00	103.00	1.50
DISCCART	395577.00	5076155.00	105.00	105.00	1.50
DISCCART	395577.00	5076355.00	106.00	106.00	1.50
DISCCART	395577.00	5076555.00	110.00	110.00	1.50
DISCCART	395577.00	5076755.00	110.00	110.00	1.50
DISCCART	395577.00	5076955.00	111.00	111.00	1.50
DISCCART	395577.00	5077155.00	113.00	113.00	1.50
DISCCART	395577.00	5077355.00	114.00	114.00	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	0.00
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" "ÉCOLE"					
DISCCART	391164.80	5075594.80	117.60	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "CFER" "ÉCOLE"					
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  
 PROFILE 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  
 MAXTABLE ALLAVE 50  
 PLOTFILE 1 ALL 1ST NSRT8203.AD\01hst03.PLT  
 PLOTFILE PERIOD ALL NSRT8203.AD\annsr03.PLT

OU FINISHED

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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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 1 Short Term Average(s) of: 1-HR  
and Calculates PERIOD Averages

\*\*This Run Includes: 7 Source(s); 1 Source Group(s); and 1690 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: SRT

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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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	0.30000E-03	392182.0	5076142.0	123.0	16.76	1144.00	6.89	3.66	NO	NO
T6000	0	0.50000E-03	392174.0	5076134.0	123.0	18.32	1144.00	9.28	3.86	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTEO 2003) \*\*\*  
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\*\*\*  
\*\*MODELOPTS: 14:03:06  
CONC DFAULT ELEV FLGPOL PAGE 3

\*\*\* AREAPOLY SOURCE DATA \*\*\*

SOURCE ID	PART. CATS.	EMISSION RATE /METER**2	LOCATION OF AREA (METERS)	BASE (METERS)	RELEASE NUMBER	INIT.	URBAN EMISSION RATE
			X	Y	HEIGHT OF VERTS.	SZ	SCALAR VARY
			(METERS)	(METERS)	(METERS)	(METERS)	BY
CELL1A4	0	0.35226E-08	391958.7	5075821.5	124.8	0.00	18 0.00 NO
CELL5A8	0	0.79573E-08	391784.2	5075619.5	124.4	0.00	8 0.00 NO
PHASE1	0	0.18935E-08	392256.2	5076115.0	118.6	0.00	17 0.00 NO
PHASE3A	0	0.85797E-08	392011.6	5075148.0	122.5	0.00	16 0.00 NO
PHASE3B	0	0.12922E-07	391608.7	5075513.0	119.0	0.00	15 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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\*\*\* 14:03:06

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CONC DFAULT ELEV FLGPOL

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID SOURCE IDs

ALL CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , 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);	
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( 388177.0, 5075755.0, 113.0, 113.0, 1.5);	( 388177.0, 5075955.0, 112.0, 112.0, 1.5);	
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( 388177.0, 5076955.0, 110.0, 110.0, 1.5);	( 388177.0, 5077155.0, 109.0, 109.0, 1.5);	
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( 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);	
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( 388377.0, 5073955.0, 119.0, 119.0, 1.5);	( 388377.0, 5074155.0, 118.0, 118.0, 1.5);	
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( 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);	
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( 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);
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( 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);
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( 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);
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( 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);
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( 388777.0, 5075955.0, 113.0, 113.0, 1.5);	( 388777.0, 5076155.0, 112.0, 112.0, 1.5);
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( 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);
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( 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, 128.0, 128.0, 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);

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14:03:06

\*\*MODELOPTs:

PAGE 8

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);
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{ 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);
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{ 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);
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{ 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);
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{ 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);
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{ 389777.0, 5072555.0, 130.0, 130.0, 1.5);	{ 389777.0, 5072755.0, 129.0, 129.0, 1.5);
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{ 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);
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{ 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);
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{ 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);
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{ 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);
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{ 389977.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389977.0, 5079755.0, 104.0, 104.0, 1.5);
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{ 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);
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{ 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);
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{ 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);
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{ 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);
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{ 390177.0, 5078555.0, 110.0, 110.0, 1.5);	{ 390177.0, 5078755.0, 110.0, 110.0, 1.5);
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{ 390177.0, 5079355.0, 107.0, 107.0, 1.5);	{ 390177.0, 5079555.0, 105.0, 105.0, 1.5);

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\*\*\* 14:03:06

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* 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};
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{ 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};
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{ 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);
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( 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);
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{ 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);
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{ 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);

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14:03:06

\*\*MODELOPTs:

PAGE 13

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, 5078555.0, 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);
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( 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);
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{ 392177.0, 5075355.0, 119.0, 119.0, 1.5);	{ 392177.0, 5075555.0, 119.5, 119.5, 1.5);
{ 392177.0, 5075755.0, 118.9, 118.9, 1.5);	{ 392177.0, 5075955.0, 115.0, 115.0, 1.5);
{ 392177.0, 5076155.0, 109.0, 109.0, 1.5);	{ 392177.0, 5076355.0, 102.2, 102.2, 1.5);
{ 392177.0, 5076555.0, 100.0, 100.0, 1.5);	{ 392177.0, 5076755.0, 100.0, 100.0, 1.5);
{ 392177.0, 5076955.0, 100.0, 100.0, 1.5);	{ 392177.0, 5077155.0, 100.0, 100.0, 1.5);
{ 392177.0, 5077355.0, 100.0, 100.0, 1.5);	{ 392177.0, 5077555.0, 100.0, 100.0, 1.5);
{ 392177.0, 5077755.0, 100.0, 100.0, 1.5);	{ 392177.0, 5077955.0, 100.0, 100.0, 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);
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{ 392377.0, 5073155.0, 130.0, 130.0, 1.5);	{ 392377.0, 5073355.0, 127.0, 127.0, 1.5);
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{ 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, 5075355.0, 120.0, 120.0, 1.5);
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{ 392377.0, 5075955.0, 120.0, 120.0, 1.5);	{ 392377.0, 5076155.0, 120.0, 120.0, 1.5);
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{ 392377.0, 5077155.0, 100.0, 100.0, 1.5);	{ 392377.0, 5077355.0, 100.0, 100.0, 1.5);
{ 392377.0, 5077555.0, 100.0, 100.0, 1.5);	{ 392377.0, 5077755.0, 100.0, 100.0, 1.5);
{ 392377.0, 5077955.0, 100.0, 100.0, 1.5);	{ 392377.0, 5078155.0, 100.0, 100.0, 1.5);
{ 392377.0, 5078355.0, 100.0, 100.0, 1.5);	{ 392377.0, 5078555.0, 100.0, 100.0, 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);
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{ 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);
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{ 392577.0, 5076155.0, 120.0, 120.0, 1.5);	{ 392577.0, 5076355.0, 120.0, 120.0, 1.5);
{ 392577.0, 5076555.0, 111.6, 111.6, 1.5);	{ 392577.0, 5076755.0, 107.0, 107.0, 1.5);
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{ 392577.0, 5077355.0, 100.0, 100.0, 1.5);	{ 392577.0, 5077555.0, 100.0, 100.0, 1.5);
{ 392577.0, 5077755.0, 100.0, 100.0, 1.5);	{ 392577.0, 5077955.0, 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, 5075755.0, 110.3, 110.3, 1.5};	{ 392777.0, 5076355.0, 112.0, 112.0, 1.5};
{ 392777.0, 5076155.0, 114.0, 114.0, 1.5};	{ 392777.0, 5076755.0, 116.2, 116.2, 1.5};
{ 392777.0, 5076555.0, 118.0, 118.0, 1.5};	{ 392777.0, 5077155.0, 116.0, 116.0, 1.5};
{ 392777.0, 5076955.0, 110.0, 110.0, 1.5};	{ 392777.0, 5077555.0, 102.5, 102.5, 1.5};
{ 392777.0, 5077355.0, 100.0, 100.0, 1.5};	{ 392777.0, 5077955.0, 100.0, 100.0, 1.5};
{ 392777.0, 5077755.0, 100.0, 100.0, 1.5};	{ 392777.0, 5078355.0, 100.0, 100.0, 1.5};
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{ 392777.0, 5078955.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079355.0, 100.0, 100.0, 1.5};
{ 392777.0, 5079355.0, 100.0, 100.0, 1.5};	{ 392777.0, 5079755.0, 101.0, 101.0, 1.5};
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{ 392977.0, 5071755.0, 147.0, 147.0, 1.5};	{ 392977.0, 5072355.0, 143.0, 143.0, 1.5};
{ 392977.0, 5072155.0, 149.0, 149.0, 1.5};	{ 392977.0, 5072755.0, 137.0, 137.0, 1.5};
{ 392977.0, 5072555.0, 140.0, 140.0, 1.5};	{ 392977.0, 5073155.0, 130.0, 130.0, 1.5};
{ 392977.0, 5072955.0, 132.0, 132.0, 1.5};	{ 392977.0, 5073555.0, 123.0, 123.0, 1.5};
{ 392977.0, 5073355.0, 125.0, 125.0, 1.5};	{ 392977.0, 5073955.0, 120.0, 120.0, 1.5};
{ 392977.0, 5073755.0, 120.5, 120.5, 1.5};	{ 392977.0, 5074355.0, 120.0, 120.0, 1.5};
{ 392977.0, 5074155.0, 120.0, 120.0, 1.5};	{ 392977.0, 5074755.0, 111.0, 111.0, 1.5};
{ 392977.0, 5074555.0, 117.0, 117.0, 1.5};	{ 392977.0, 5075155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5074955.0, 111.0, 111.0, 1.5};	{ 392977.0, 5075555.0, 110.0, 110.0, 1.5};
{ 392977.0, 5075355.0, 111.0, 111.0, 1.5};	{ 392977.0, 5076155.0, 110.0, 110.0, 1.5};
{ 392977.0, 5075955.0, 110.0, 110.0, 1.5};	{ 392977.0, 5076755.0, 112.0, 112.0, 1.5};
{ 392977.0, 5076355.0, 110.0, 110.0, 1.5};	{ 392977.0, 5077155.0, 114.0, 114.0, 1.5};
{ 392977.0, 5076955.0, 113.5, 113.5, 1.5};	{ 392977.0, 5077555.0, 104.5, 104.5, 1.5};
{ 392977.0, 5077355.0, 114.0, 114.0, 1.5};	{ 392977.0, 5077955.0, 100.0, 100.0, 1.5};
{ 392977.0, 5077755.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078355.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078155.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078555.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078555.0, 100.0, 100.0, 1.5};	{ 392977.0, 5078955.0, 100.0, 100.0, 1.5};
{ 392977.0, 5078955.0, 100.0, 100.0, 1.5};	{ 393177.0, 5071755.0, 146.0, 146.0, 1.5};
{ 392977.0, 5079355.0, 101.0, 101.0, 1.5};	{ 393177.0, 5072155.0, 145.0, 145.0, 1.5};
{ 392977.0, 5079755.0, 101.0, 101.0, 1.5};	{ 393177.0, 5072555.0, 138.0, 138.0, 1.5};
{ 393177.0, 5071955.0, 147.0, 147.0, 1.5};	{ 393177.0, 5072955.0, 130.0, 130.0, 1.5};
{ 393177.0, 5072355.0, 140.0, 140.0, 1.5};	{ 393177.0, 5073355.0, 122.0, 122.0, 1.5};
{ 393177.0, 5072755.0, 135.0, 135.0, 1.5};	{ 393177.0, 5073755.0, 120.0, 120.0, 1.5};
{ 393177.0, 5073155.0, 127.0, 127.0, 1.5};	{ 393177.0, 5074155.0, 120.0, 120.0, 1.5};
{ 393177.0, 5073555.0, 120.0, 120.0, 1.5};	{ 393177.0, 5074555.0, 110.1, 110.1, 1.5};
{ 393177.0, 5073955.0, 120.0, 120.0, 1.5};	{ 393177.0, 5074955.0, 110.0, 110.0, 1.5};
{ 393177.0, 5074355.0, 115.0, 115.0, 1.5};	{ 393177.0, 5075355.0, 110.0, 110.0, 1.5};
{ 393177.0, 5074755.0, 112.0, 112.0, 1.5};	{ 393177.0, 5075755.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5076155.0, 110.0, 110.0, 1.5};
{ 393177.0, 5075555.0, 110.0, 110.0, 1.5};	{ 393177.0, 5076755.0, 111.0, 111.0, 1.5};
{ 393177.0, 5076155.0, 110.0, 110.0, 1.5};	{ 393177.0, 5077155.0, 111.0, 111.0, 1.5};
{ 393177.0, 5076755.0, 111.0, 111.0, 1.5};	{ 393177.0, 5077555.0, 110.0, 110.0, 1.5};
{ 393177.0, 5077355.0, 111.0, 111.0, 1.5};	{ 393177.0, 5077955.0, 100.0, 100.0, 1.5};
{ 393177.0, 5077755.0, 111.0, 111.0, 1.5};	{ 393177.0, 5078355.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078155.0, 111.0, 111.0, 1.5};	{ 393177.0, 5078555.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078555.0, 100.0, 100.0, 1.5};	{ 393177.0, 5078955.0, 100.0, 100.0, 1.5};
{ 393177.0, 5078955.0, 100.0, 100.0, 1.5};	

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14:03:06

\*\*MODELOPTs:

PAGE 16

CONC DFAULT ELEV FLGPOL

\*\*\* 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};
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{ 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);

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\*\*\* 14:03:06

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* 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};
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{ 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};
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{ 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};
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{ 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};
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{ 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);

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14:03:06

\*\*MODELOPTs:

PAGE 20

CONC DFAULT ELEV FLGPOL

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

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

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

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

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

{ 395977.0, 5073355.0, 130.0, 130.0, 1.5};	{ 395977.0, 5073555.0, 130.0, 130.0, 1.5};
{ 395977.0, 5073755.0, 129.8, 129.8, 1.5};	{ 395977.0, 5073955.0, 126.0, 126.0, 1.5};
{ 395977.0, 5074155.0, 125.0, 125.0, 1.5};	{ 395977.0, 5074355.0, 124.0, 125.0, 1.5};
{ 395977.0, 5074555.0, 123.0, 123.0, 1.5};	{ 395977.0, 5074755.0, 120.0, 120.0, 1.5};
{ 395977.0, 5074955.0, 120.0, 120.0, 1.5};	{ 395977.0, 5075155.0, 120.0, 120.0, 1.5};
{ 395977.0, 5075355.0, 120.0, 120.0, 1.5};	{ 395977.0, 5075555.0, 119.5, 119.5, 1.5};
{ 395977.0, 5075755.0, 111.6, 112.0, 1.5};	{ 395977.0, 5075955.0, 110.0, 110.0, 1.5};
{ 395977.0, 5076155.0, 109.0, 109.0, 1.5};	{ 395977.0, 5076355.0, 110.0, 110.0, 1.5};
{ 395977.0, 5076555.0, 110.0, 110.0, 1.5};	{ 395977.0, 5076755.0, 110.0, 110.0, 1.5};
{ 395977.0, 5076955.0, 115.0, 115.0, 1.5};	{ 395977.0, 5077155.0, 118.0, 118.0, 1.5};
{ 395977.0, 5077355.0, 119.0, 119.0, 1.5};	{ 395977.0, 5077555.0, 119.0, 119.0, 1.5};
{ 395977.0, 5077755.0, 119.0, 119.0, 1.5};	{ 395977.0, 5077955.0, 120.0, 120.0, 1.5};
{ 395977.0, 5078155.0, 120.0, 120.0, 1.5};	{ 395977.0, 5078355.0, 118.5, 118.5, 1.5};
{ 395977.0, 5078555.0, 117.0, 117.0, 1.5};	{ 395977.0, 5078755.0, 116.0, 116.0, 1.5};
{ 395977.0, 5078955.0, 116.0, 116.0, 1.5};	{ 395977.0, 5079155.0, 115.8, 115.8, 1.5};
{ 395977.0, 5079355.0, 115.0, 115.0, 1.5};	{ 395977.0, 5079555.0, 112.0, 112.0, 1.5};
{ 395977.0, 5079755.0, 112.0, 112.0, 1.5};	{ 396177.0, 5071755.0, 137.0, 137.0, 1.5};
{ 396177.0, 5071955.0, 135.0, 135.0, 1.5};	{ 396177.0, 5072155.0, 133.0, 133.0, 1.5};
{ 396177.0, 5072355.0, 130.0, 130.0, 1.5};	{ 396177.0, 5072555.0, 130.0, 130.0, 1.5};
{ 396177.0, 5072755.0, 130.0, 130.0, 1.5};	{ 396177.0, 5072955.0, 130.0, 130.0, 1.5};
{ 396177.0, 5073155.0, 130.0, 130.0, 1.5};	{ 396177.0, 5073355.0, 130.0, 130.0, 1.5};
{ 396177.0, 5073555.0, 130.0, 130.0, 1.5};	{ 396177.0, 5073755.0, 130.0, 130.0, 1.5};
{ 396177.0, 5073955.0, 130.0, 130.0, 1.5};	{ 396177.0, 5074155.0, 127.0, 127.0, 1.5};
{ 396177.0, 5074355.0, 127.0, 127.0, 1.5};	{ 396177.0, 5074555.0, 124.0, 124.0, 1.5};
{ 396177.0, 5074755.0, 120.0, 120.0, 1.5};	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5};
{ 396177.0, 5075155.0, 120.0, 120.0, 1.5};	{ 396177.0, 5075355.0, 120.0, 120.0, 1.5};
{ 396177.0, 5075555.0, 120.0, 120.0, 1.5};	{ 396177.0, 5075755.0, 120.0, 120.0, 1.5};
{ 396177.0, 5075955.0, 110.0, 110.0, 1.5};	{ 396177.0, 5076155.0, 110.0, 110.0, 1.5};
{ 396177.0, 5076355.0, 110.0, 110.0, 1.5};	{ 396177.0, 5076555.0, 110.0, 110.0, 1.5};
{ 396177.0, 5076755.0, 111.0, 111.0, 1.5};	{ 396177.0, 5076955.0, 118.0, 118.0, 1.5};
{ 396177.0, 5077155.0, 120.0, 120.0, 1.5};	{ 396177.0, 5077355.0, 120.0, 120.0, 1.5};
{ 396177.0, 5077555.0, 120.0, 120.0, 1.5};	{ 396177.0, 5077755.0, 120.0, 120.0, 1.5};
{ 396177.0, 5077955.0, 120.0, 120.0, 1.5};	{ 396177.0, 5078155.0, 120.0, 120.0, 1.5};
{ 396177.0, 5078355.0, 120.0, 120.0, 1.5};	{ 396177.0, 5078555.0, 119.0, 119.0, 1.5};
{ 396177.0, 5078755.0, 118.0, 118.0, 0.0};	{ 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 DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06  
PAGE 24

\*\*MODELOPTS:  
CONC DFAULT ELEV FLGPOL

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

```
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 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 DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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\*\*MODELOPTs: PAGE 25  
 CONC DFAULT ELEV FLGPOL

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

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

First 24 hours of scalar data

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

First hour of profile data

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

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 26  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388177.00	5071755.00	0.00184	388177.00	5071955.00	0.00200
388177.00	5072155.00	0.00206	388177.00	5072355.00	0.00207
388177.00	5072555.00	0.00226	388177.00	5072755.00	0.00279
388177.00	5072955.00	0.00340	388177.00	5073155.00	0.00347
388177.00	5073355.00	0.00294	388177.00	5073555.00	0.00257
388177.00	5073755.00	0.00289	388177.00	5073955.00	0.00326
388177.00	5074155.00	0.00293	388177.00	5074355.00	0.00230
388177.00	5074555.00	0.00217	388177.00	5074755.00	0.00234
388177.00	5074955.00	0.00224	388177.00	5075155.00	0.00206
388177.00	5075355.00	0.00208	388177.00	5075555.00	0.00207
388177.00	5075755.00	0.00184	388177.00	5075955.00	0.00157
388177.00	5076155.00	0.00149	388177.00	5076355.00	0.00138
388177.00	5076555.00	0.00117	388177.00	5076755.00	0.00115
388177.00	5076955.00	0.00124	388177.00	5077155.00	0.00118
388177.00	5077355.00	0.00113	388177.00	5077555.00	0.00127
388177.00	5077755.00	0.00135	388177.00	5077955.00	0.00122
388177.00	5078155.00	0.00109	388177.00	5078355.00	0.00115
388177.00	5078555.00	0.00126	388177.00	5078755.00	0.00123
388177.00	5078955.00	0.00106	388177.00	5079155.00	0.00096
388177.00	5079355.00	0.00101	388177.00	5079555.00	0.00114
388177.00	5079755.00	0.00126	388377.00	5071755.00	0.00176
388377.00	5071955.00	0.00205	388377.00	5072155.00	0.00223
388377.00	5072355.00	0.00228	388377.00	5072555.00	0.00225
388377.00	5072755.00	0.00247	388377.00	5072955.00	0.00313
388377.00	5073155.00	0.00379	388377.00	5073355.00	0.00370
388377.00	5073555.00	0.00304	388377.00	5073755.00	0.00287
388377.00	5073955.00	0.00335	388377.00	5074155.00	0.00345
388377.00	5074355.00	0.00283	388377.00	5074555.00	0.00241
388377.00	5074755.00	0.00250	388377.00	5074955.00	0.00249
388377.00	5075155.00	0.00231	388377.00	5075355.00	0.00226
388377.00	5075555.00	0.00225	388377.00	5075755.00	0.00204
388377.00	5075955.00	0.00174	388377.00	5076155.00	0.00162
388377.00	5076355.00	0.00149	388377.00	5076555.00	0.00129
388377.00	5076755.00	0.00129	388377.00	5076955.00	0.00134
388377.00	5077155.00	0.00126	388377.00	5077355.00	0.00130
388377.00	5077555.00	0.00144	388377.00	5077755.00	0.00141
388377.00	5077955.00	0.00124	388377.00	5078155.00	0.00123
388377.00	5078355.00	0.00135	388377.00	5078555.00	0.00137
388377.00	5078755.00	0.00120	388377.00	5078955.00	0.00106
388377.00	5079155.00	0.00110	388377.00	5079355.00	0.00127

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 27  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388377.00	5079555.00	0.00139	388377.00	5079755.00	0.00140
388577.00	5071755.00	0.00144	388577.00	5071955.00	0.00184
388577.00	5072155.00	0.00224	388577.00	5072355.00	0.00249
388577.00	5072555.00	0.00252	388577.00	5072755.00	0.00246
388577.00	5072955.00	0.00274	388577.00	5073155.00	0.00356
388577.00	5073355.00	0.00421	388577.00	5073555.00	0.00388
388577.00	5073755.00	0.00321	388577.00	5073955.00	0.00333
388577.00	5074155.00	0.00379	388577.00	5074355.00	0.00348
388577.00	5074555.00	0.00284	388577.00	5074755.00	0.00271
388577.00	5074955.00	0.00274	388577.00	5075155.00	0.00260
388577.00	5075355.00	0.00249	388577.00	5075555.00	0.00245
388577.00	5075755.00	0.00226	388577.00	5075955.00	0.00193
388577.00	5076155.00	0.00176	388577.00	5076355.00	0.00162
388577.00	5076555.00	0.00145	388577.00	5076755.00	0.00144
388577.00	5076955.00	0.00144	388577.00	5077155.00	0.00140
388577.00	5077355.00	0.00150	388577.00	5077555.00	0.00157
388577.00	5077755.00	0.00144	388577.00	5077955.00	0.00135
388577.00	5078155.00	0.00145	388577.00	5078355.00	0.00151
388577.00	5078555.00	0.00137	388577.00	5078755.00	0.00120
388577.00	5078955.00	0.00122	388577.00	5079155.00	0.00141
388577.00	5079355.00	0.00155	388577.00	5079555.00	0.00153
388577.00	5079755.00	0.00141	388777.00	5071755.00	0.00119
388777.00	5071955.00	0.00145	388777.00	5072155.00	0.00194
388777.00	5072355.00	0.00245	388777.00	5072555.00	0.00277
388777.00	5072755.00	0.00280	388777.00	5072955.00	0.00270
388777.00	5073155.00	0.00309	388777.00	5073355.00	0.00409
388777.00	5073555.00	0.00462	388777.00	5073755.00	0.00405
388777.00	5073955.00	0.00352	388777.00	5074155.00	0.00390
388777.00	5074355.00	0.00407	388777.00	5074555.00	0.00347
388777.00	5074755.00	0.00306	388777.00	5074955.00	0.00301
388777.00	5075155.00	0.00292	388777.00	5075355.00	0.00279
388777.00	5075555.00	0.00268	388777.00	5075755.00	0.00251
388777.00	5075955.00	0.00216	388777.00	5076155.00	0.00192
388777.00	5076355.00	0.00178	388777.00	5076555.00	0.00163
388777.00	5076755.00	0.00158	388777.00	5076955.00	0.00157
388777.00	5077155.00	0.00161	388777.00	5077355.00	0.00169
388777.00	5077555.00	0.00166	388777.00	5077755.00	0.00154
388777.00	5077955.00	0.00157	388777.00	5078155.00	0.00165
388777.00	5078355.00	0.00155	388777.00	5078555.00	0.00137
388777.00	5078755.00	0.00137	388777.00	5078955.00	0.00157

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 28  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388777.00	5079155.00	0.00171	388777.00	5079355.00	0.00167
388777.00	5079555.00	0.00151	388777.00	5079755.00	0.00138
388977.00	5071755.00	0.00121	388977.00	5071955.00	0.00125
388977.00	5072155.00	0.00148	388977.00	5072355.00	0.00201
388977.00	5072555.00	0.00262	388977.00	5072755.00	0.00308
388977.00	5072955.00	0.00311	388977.00	5073155.00	0.00300
388977.00	5073355.00	0.00356	388977.00	5073555.00	0.00469
388977.00	5073755.00	0.00501	388977.00	5073955.00	0.00428
388977.00	5074155.00	0.00404	388977.00	5074355.00	0.00445
388977.00	5074555.00	0.00422	388977.00	5074755.00	0.00363
388977.00	5074955.00	0.00336	388977.00	5075155.00	0.00328
388977.00	5075355.00	0.00316	388977.00	5075555.00	0.00296
388977.00	5075755.00	0.00280	388977.00	5075955.00	0.00243
388977.00	5076155.00	0.00212	388977.00	5076355.00	0.00197
388977.00	5076555.00	0.00183	388977.00	5076755.00	0.00174
388977.00	5076955.00	0.00178	388977.00	5077155.00	0.00185
388977.00	5077355.00	0.00184	388977.00	5077555.00	0.00178
388977.00	5077755.00	0.00175	388977.00	5077955.00	0.00180
388977.00	5078155.00	0.00174	388977.00	5078355.00	0.00158
388977.00	5078555.00	0.00156	388977.00	5078755.00	0.00175
388977.00	5078955.00	0.00189	388977.00	5079155.00	0.00182
388977.00	5079355.00	0.00163	388977.00	5079555.00	0.00152
388977.00	5079755.00	0.00156	389177.00	5071755.00	0.00140
389177.00	5071955.00	0.00139	389177.00	5072155.00	0.00137
389177.00	5072355.00	0.00157	389177.00	5072555.00	0.00211
389177.00	5072755.00	0.00286	389177.00	5072955.00	0.00345
389177.00	5073155.00	0.00346	389177.00	5073355.00	0.00339
389177.00	5073555.00	0.00417	389177.00	5073755.00	0.00534
389177.00	5073955.00	0.00538	389177.00	5074155.00	0.00467
389177.00	5074355.00	0.00472	389177.00	5074555.00	0.00489
389177.00	5074755.00	0.00443	389177.00	5074955.00	0.00389
389177.00	5075155.00	0.00367	389177.00	5075355.00	0.00360
389177.00	5075555.00	0.00333	389177.00	5075755.00	0.00313
389177.00	5075955.00	0.00275	389177.00	5076155.00	0.00237
389177.00	5076355.00	0.00222	389177.00	5076555.00	0.00205
389177.00	5076755.00	0.00195	389177.00	5076955.00	0.00207
389177.00	5077155.00	0.00205	389177.00	5077355.00	0.00200
389177.00	5077555.00	0.00201	389177.00	5077755.00	0.00199
389177.00	5077955.00	0.00194	389177.00	5078155.00	0.00184
389177.00	5078355.00	0.00182	389177.00	5078555.00	0.00198

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTS: PAGE 29  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389177.00	5078755.00	0.00209	389177.00	5078955.00	0.00199
389177.00	5079155.00	0.00178	389177.00	5079355.00	0.00171
389177.00	5079555.00	0.00184	389177.00	5079755.00	0.00206
389377.00	5071755.00	0.00136	389377.00	5071955.00	0.00157
389377.00	5072155.00	0.00163	389377.00	5072355.00	0.00156
389377.00	5072555.00	0.00165	389377.00	5072755.00	0.00223
389377.00	5072955.00	0.00319	389377.00	5073155.00	0.00384
389377.00	5073355.00	0.00388	389377.00	5073555.00	0.00392
389377.00	5073755.00	0.00492	389377.00	5073955.00	0.00602
389377.00	5074155.00	0.00562	389377.00	5074355.00	0.00530
389377.00	5074555.00	0.00540	389377.00	5074755.00	0.00532
389377.00	5074955.00	0.00472	389377.00	5075155.00	0.00419
389377.00	5075355.00	0.00412	389377.00	5075555.00	0.00360
389377.00	5075755.00	0.00352	389377.00	5075955.00	0.00313
389377.00	5076155.00	0.00268	389377.00	5076355.00	0.00253
389377.00	5076555.00	0.00230	389377.00	5076755.00	0.00226
389377.00	5076955.00	0.00236	389377.00	5077155.00	0.00224
389377.00	5077355.00	0.00229	389377.00	5077555.00	0.00229
389377.00	5077755.00	0.00216	389377.00	5077955.00	0.00213
389377.00	5078155.00	0.00214	389377.00	5078355.00	0.00224
389377.00	5078555.00	0.00231	389377.00	5078755.00	0.00220
389377.00	5078955.00	0.00201	389377.00	5079155.00	0.00201
389377.00	5079355.00	0.00223	389377.00	5079555.00	0.00246
389377.00	5079755.00	0.00252	389577.00	5071755.00	0.00096
389577.00	5071955.00	0.00133	389577.00	5072155.00	0.00169
389577.00	5072355.00	0.00188	389577.00	5072555.00	0.00184
389577.00	5072755.00	0.00185	389577.00	5072955.00	0.00237
389577.00	5073155.00	0.00345	389577.00	5073355.00	0.00424
389577.00	5073555.00	0.00439	389577.00	5073755.00	0.00463
389577.00	5073955.00	0.00581	389577.00	5074155.00	0.00674
389577.00	5074355.00	0.00647	389577.00	5074555.00	0.00610
389577.00	5074755.00	0.00612	389577.00	5074955.00	0.00581
389577.00	5075155.00	0.00500	389577.00	5075355.00	0.00473
389577.00	5075555.00	0.00441	389577.00	5075755.00	0.00402
389577.00	5075955.00	0.00360	389577.00	5076155.00	0.00309
389577.00	5076355.00	0.00289	389577.00	5076555.00	0.00263
389577.00	5076755.00	0.00267	389577.00	5076955.00	0.00262
389577.00	5077155.00	0.00256	389577.00	5077355.00	0.00267
389577.00	5077555.00	0.00248	389577.00	5077755.00	0.00243
389577.00	5077955.00	0.00254	389577.00	5078155.00	0.00257

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 30  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389577.00	5078355.00	0.00256	389577.00	5078555.00	0.00245
389577.00	5078755.00	0.00233	389577.00	5078955.00	0.00244
389577.00	5079155.00	0.00271	389577.00	5079355.00	0.00288
389577.00	5079555.00	0.00280	389577.00	5079755.00	0.00257
389777.00	5071755.00	0.00068	389777.00	5071955.00	0.00085
389777.00	5072155.00	0.00122	389777.00	5072355.00	0.00171
389777.00	5072555.00	0.00208	389777.00	5072755.00	0.00217
389777.00	5072955.00	0.00216	389777.00	5073155.00	0.00269
389777.00	5073355.00	0.00378	389777.00	5073555.00	0.00471
389777.00	5073755.00	0.00504	389777.00	5073955.00	0.00557
389777.00	5074155.00	0.00681	389777.00	5074355.00	0.00761
389777.00	5074555.00	0.00738	389777.00	5074755.00	0.00704
389777.00	5074955.00	0.00698	389777.00	5075155.00	0.00622
389777.00	5075355.00	0.00555	389777.00	5075555.00	0.00518
389777.00	5075755.00	0.00466	389777.00	5075955.00	0.00418
389777.00	5076155.00	0.00361	389777.00	5076355.00	0.00334
389777.00	5076555.00	0.00310	389777.00	5076755.00	0.00310
389777.00	5076955.00	0.00297	389777.00	5077155.00	0.00307
389777.00	5077355.00	0.00296	389777.00	5077555.00	0.00281
389777.00	5077755.00	0.00302	389777.00	5077955.00	0.00300
389777.00	5078155.00	0.00286	389777.00	5078355.00	0.00281
389777.00	5078555.00	0.00283	389777.00	5078755.00	0.00301
389777.00	5078955.00	0.00324	389777.00	5079155.00	0.00326
389777.00	5079355.00	0.00304	389777.00	5079555.00	0.00272
389777.00	5079755.00	0.00250	389977.00	5071755.00	0.00070
389977.00	5071955.00	0.00073	389977.00	5072155.00	0.00082
389977.00	5072355.00	0.00111	389977.00	5072555.00	0.00164
389977.00	5072755.00	0.00219	389977.00	5072955.00	0.00246
389977.00	5073155.00	0.00257	389977.00	5073355.00	0.00312
389977.00	5073555.00	0.00423	389977.00	5073755.00	0.00526
389977.00	5073955.00	0.00591	389977.00	5074155.00	0.00674
389977.00	5074355.00	0.00800	389977.00	5074555.00	0.00878
389977.00	5074755.00	0.00857	389977.00	5074955.00	0.00825
389977.00	5075155.00	0.00780	389977.00	5075355.00	0.00680
389977.00	5075555.00	0.00617	389977.00	5075755.00	0.00552
389977.00	5075955.00	0.00493	389977.00	5076155.00	0.00427
389977.00	5076355.00	0.00395	389977.00	5076555.00	0.00370
389977.00	5076755.00	0.00357	389977.00	5076955.00	0.00356
389977.00	5077155.00	0.00352	389977.00	5077355.00	0.00338
389977.00	5077555.00	0.00356	389977.00	5077755.00	0.00353



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 31

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389977.00	5077955.00	0.00329	389977.00	5078155.00	0.00335
389977.00	5078355.00	0.00352	389977.00	5078555.00	0.00366
389977.00	5078755.00	0.00374	389977.00	5078955.00	0.00362
389977.00	5079155.00	0.00328	389977.00	5079355.00	0.00300
389977.00	5079555.00	0.00289	389977.00	5079755.00	0.00297
390177.00	5071755.00	0.00073	390177.00	5071955.00	0.00086
390177.00	5072155.00	0.00090	390177.00	5072355.00	0.00093
390177.00	5072555.00	0.00111	390177.00	5072755.00	0.00155
390177.00	5072955.00	0.00218	390177.00	5073155.00	0.00268
390177.00	5073355.00	0.00300	390177.00	5073555.00	0.00365
390177.00	5073755.00	0.00480	390177.00	5073955.00	0.00595
390177.00	5074155.00	0.00706	390177.00	5074355.00	0.00815
390177.00	5074555.00	0.00957	390177.00	5074755.00	0.01032
390177.00	5074955.00	0.01020	390177.00	5075155.00	0.00964
390177.00	5075355.00	0.00869	390177.00	5075555.00	0.00756
390177.00	5075755.00	0.00667	390177.00	5075955.00	0.00593
390177.00	5076155.00	0.00516	390177.00	5076355.00	0.00478
390177.00	5076555.00	0.00439	390177.00	5076755.00	0.00434
390177.00	5076955.00	0.00417	390177.00	5077155.00	0.00419
390177.00	5077355.00	0.00424	390177.00	5077555.00	0.00420
390177.00	5077755.00	0.00396	390177.00	5077955.00	0.00415
390177.00	5078155.00	0.00437	390177.00	5078355.00	0.00434
390177.00	5078555.00	0.00423	390177.00	5078755.00	0.00402
390177.00	5078955.00	0.00375	390177.00	5079155.00	0.00360
390177.00	5079355.00	0.00367	390177.00	5079555.00	0.00378
390177.00	5079755.00	0.00381	390377.00	5071755.00	0.00060
390377.00	5071955.00	0.00077	390377.00	5072155.00	0.00095
390377.00	5072355.00	0.00108	390377.00	5072555.00	0.00115
390377.00	5072755.00	0.00124	390377.00	5072955.00	0.00155
390377.00	5073155.00	0.00215	390377.00	5073355.00	0.00282
390377.00	5073555.00	0.00341	390377.00	5073755.00	0.00430
390377.00	5073955.00	0.00557	390377.00	5074155.00	0.00694
390377.00	5074355.00	0.00853	390377.00	5074555.00	0.00998
390377.00	5074755.00	0.01163	390377.00	5074955.00	0.01260
390377.00	5075155.00	0.01228	390377.00	5075355.00	0.01120
390377.00	5075555.00	0.00971	390377.00	5075755.00	0.00831
390377.00	5075955.00	0.00730	390377.00	5076155.00	0.00643
390377.00	5076355.00	0.00585	390377.00	5076555.00	0.00542
390377.00	5076755.00	0.00520	390377.00	5076955.00	0.00521
390377.00	5077155.00	0.00526	390377.00	5077355.00	0.00508

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTS: DFAULT ELEV FLGPOL PAGE 32  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390377.00	5077555.00	0.00507	390377.00	5077755.00	0.00522
390377.00	5077955.00	0.00531	390377.00	5078155.00	0.00506
390377.00	5078355.00	0.00489	390377.00	5078555.00	0.00477
390377.00	5078755.00	0.00463	390377.00	5078955.00	0.00462
390377.00	5079155.00	0.00468	390377.00	5079355.00	0.00463
390377.00	5079555.00	0.00440	390377.00	5079755.00	0.00405
390577.00	5071755.00	0.00042	390577.00	5071955.00	0.00052
390577.00	5072155.00	0.00071	390577.00	5072355.00	0.00092
390577.00	5072555.00	0.00112	390577.00	5072755.00	0.00130
390577.00	5072955.00	0.00145	390577.00	5073155.00	0.00169
390577.00	5073355.00	0.00223	390577.00	5073555.00	0.00296
390577.00	5073755.00	0.00379	390577.00	5073955.00	0.00510
390577.00	5074155.00	0.00658	390577.00	5074355.00	0.00842
390577.00	5074555.00	0.01034	390577.00	5074755.00	0.01260
390577.00	5074955.00	0.01456	390577.00	5075155.00	0.01589
390577.00	5075355.00	0.01486	390577.00	5075555.00	0.01302
390577.00	5075755.00	0.01088	390577.00	5075955.00	0.00934
390577.00	5076155.00	0.00825	390577.00	5076355.00	0.00738
390577.00	5076555.00	0.00683	390577.00	5076755.00	0.00668
390577.00	5076955.00	0.00670	390577.00	5077155.00	0.00649
390577.00	5077355.00	0.00674	390577.00	5077555.00	0.00657
390577.00	5077755.00	0.00643	390577.00	5077955.00	0.00616
390577.00	5078155.00	0.00612	390577.00	5078355.00	0.00606
390577.00	5078555.00	0.00586	390577.00	5078755.00	0.00574
390577.00	5078955.00	0.00562	390577.00	5079155.00	0.00530
390577.00	5079355.00	0.00478	390577.00	5079555.00	0.00432
390577.00	5079755.00	0.00398	390777.00	5071755.00	0.00043
390777.00	5071955.00	0.00049	390777.00	5072155.00	0.00056
390777.00	5072355.00	0.00068	390777.00	5072555.00	0.00083
390777.00	5072755.00	0.00106	390777.00	5072955.00	0.00134
390777.00	5073155.00	0.00159	390777.00	5073355.00	0.00190
390777.00	5073555.00	0.00245	390777.00	5073755.00	0.00324
390777.00	5073955.00	0.00426	390777.00	5074155.00	0.00604
390777.00	5074355.00	0.00789	390777.00	5074555.00	0.01054
390777.00	5074755.00	0.01286	390777.00	5074955.00	0.01632
390777.00	5075155.00	0.01930	390777.00	5075355.00	0.02052
390777.00	5075555.00	0.01825	390777.00	5075755.00	0.01521
390777.00	5075955.00	0.01257	390777.00	5076155.00	0.01094
390777.00	5076355.00	0.00978	390777.00	5076555.00	0.00915
390777.00	5076755.00	0.00888	390777.00	5076955.00	0.00896

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390777.00	5077155.00	0.00893	390777.00	5077355.00	0.00853
390777.00	5077555.00	0.00837	390777.00	5077755.00	0.00812
390777.00	5077955.00	0.00795	390777.00	5078155.00	0.00761
390777.00	5078355.00	0.00714	390777.00	5078555.00	0.00682
390777.00	5078755.00	0.00645	390777.00	5078955.00	0.00580
390777.00	5079155.00	0.00539	390777.00	5079355.00	0.00504
390777.00	5079555.00	0.00478	390777.00	5079755.00	0.00459
390977.00	5071755.00	0.00050	390977.00	5071955.00	0.00059
390977.00	5072155.00	0.00065	390977.00	5072355.00	0.00073
390977.00	5072555.00	0.00081	390977.00	5072755.00	0.00094
390977.00	5072955.00	0.00117	390977.00	5073155.00	0.00140
390977.00	5073355.00	0.00171	390977.00	5073555.00	0.00211
390977.00	5073755.00	0.00272	390977.00	5073955.00	0.00365
390977.00	5074155.00	0.00493	390977.00	5074355.00	0.00727
390977.00	5074555.00	0.00983	390977.00	5074755.00	0.01334
390977.00	5074955.00	0.01682	390977.00	5075155.00	0.02225
390977.00	5075355.00	0.02712	390977.00	5075555.00	0.02765
390977.00	5075755.00	0.02289	390977.00	5075955.00	0.01843
390977.00	5076155.00	0.01562	390977.00	5076355.00	0.01403
390977.00	5076555.00	0.01324	390977.00	5076755.00	0.01286
390977.00	5076955.00	0.01262	390977.00	5077155.00	0.01213
390977.00	5077355.00	0.01158	390977.00	5077555.00	0.01087
390977.00	5077755.00	0.01021	390977.00	5077955.00	0.00949
390977.00	5078155.00	0.00890	390977.00	5078355.00	0.00849
390977.00	5078555.00	0.00788	390977.00	5078755.00	0.00721
390977.00	5078955.00	0.00676	390977.00	5079155.00	0.00646
390977.00	5079355.00	0.00617	390977.00	5079555.00	0.00573
390977.00	5079755.00	0.00528	391177.00	5071755.00	0.00046
391177.00	5071955.00	0.00056	391177.00	5072155.00	0.00065
391177.00	5072355.00	0.00075	391177.00	5072555.00	0.00083
391177.00	5072755.00	0.00095	391177.00	5072955.00	0.00113
391177.00	5073155.00	0.00131	391177.00	5073355.00	0.00156
391177.00	5073555.00	0.00191	391177.00	5073755.00	0.00239
391177.00	5073955.00	0.00309	391177.00	5074155.00	0.00421
391177.00	5074355.00	0.00582	391177.00	5074555.00	0.00903
391177.00	5074755.00	0.01292	391177.00	5074955.00	0.01751
391177.00	5075155.00	0.02336	391177.00	5075355.00	0.03352
391177.00	5075755.00	0.03997	391177.00	5075955.00	0.03114
391177.00	5076155.00	0.02577	391177.00	5076355.00	0.02293
391177.00	5076555.00	0.02112	391177.00	5076755.00	0.01959

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 34

CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391177.00	5076955.00	0.01805	391177.00	5077155.00	0.01668
391177.00	5077355.00	0.01548	391177.00	5077555.00	0.01433
391177.00	5077755.00	0.01307	391177.00	5077955.00	0.01193
391177.00	5078155.00	0.01096	391177.00	5078355.00	0.00980
391177.00	5078555.00	0.00894	391177.00	5078755.00	0.00836
391177.00	5078955.00	0.00779	391177.00	5079155.00	0.00717
391177.00	5079355.00	0.00645	391177.00	5079555.00	0.00579
391177.00	5079755.00	0.00529	391377.00	5071755.00	0.00043
391377.00	5071955.00	0.00051	391377.00	5072155.00	0.00061
391377.00	5072355.00	0.00071	391377.00	5072555.00	0.00083
391377.00	5072755.00	0.00096	391377.00	5072955.00	0.00114
391377.00	5073155.00	0.00129	391377.00	5073355.00	0.00149
391377.00	5073555.00	0.00175	391377.00	5073755.00	0.00212
391377.00	5073955.00	0.00270	391377.00	5074155.00	0.00358
391377.00	5074355.00	0.00503	391377.00	5074555.00	0.00753
391377.00	5074755.00	0.01211	391377.00	5074955.00	0.01810
391377.00	5075155.00	0.02520	391377.00	5075355.00	0.03638
391377.00	50755955.00	0.07903	391377.00	5076155.00	0.05602
391377.00	5076355.00	0.04362	391377.00	5076555.00	0.03562
391377.00	5076755.00	0.03065	391377.00	5076955.00	0.02646
391377.00	5077155.00	0.02303	391377.00	5077355.00	0.02023
391377.00	5077555.00	0.01766	391377.00	5077755.00	0.01568
391377.00	5077955.00	0.01363	391377.00	5078155.00	0.01202
391377.00	5078355.00	0.01092	391377.00	5078555.00	0.00993
391377.00	5078755.00	0.00890	391377.00	5078955.00	0.00797
391377.00	5079155.00	0.00719	391377.00	5079355.00	0.00643
391377.00	5079555.00	0.00584	391377.00	5079755.00	0.00543
391577.00	5071755.00	0.00045	391577.00	5071955.00	0.00051
391577.00	5072155.00	0.00061	391577.00	5072355.00	0.00074
391577.00	5072555.00	0.00089	391577.00	5072755.00	0.00102
391577.00	5072955.00	0.00121	391577.00	5073155.00	0.00138
391577.00	5073355.00	0.00156	391577.00	5073555.00	0.00180
391577.00	5073755.00	0.00212	391577.00	5073955.00	0.00257
391577.00	5074155.00	0.00322	391577.00	5074355.00	0.00434
391577.00	5074555.00	0.00633	391577.00	5074755.00	0.01046
391577.00	5074955.00	0.01868	391577.00	5075155.00	0.02980
391577.00	5075355.00	0.04584	391577.00	5076355.00	0.08279
391577.00	5076555.00	0.05758	391577.00	5076755.00	0.04460
391577.00	5076955.00	0.03599	391577.00	5077155.00	0.02990
391577.00	5077355.00	0.02512	391577.00	5077555.00	0.02120

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

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\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

PAGE 35

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391577.00	5077755.00	0.01796	391577.00	5077955.00	0.01577
391577.00	5078155.00	0.01376	391577.00	5078355.00	0.01183
391577.00	5078555.00	0.01038	391577.00	5078755.00	0.00926
391577.00	5078955.00	0.00843	391577.00	5079155.00	0.00743
391577.00	5079355.00	0.00659	391577.00	5079555.00	0.00597
391577.00	5079755.00	0.00541	391777.00	5071755.00	0.00053
391777.00	5071955.00	0.00056	391777.00	5072155.00	0.00062
391777.00	5072355.00	0.00073	391777.00	5072555.00	0.00085
391777.00	5072755.00	0.00094	391777.00	5072955.00	0.00112
391777.00	5073155.00	0.00130	391777.00	5073355.00	0.00152
391777.00	5073555.00	0.00179	391777.00	5073755.00	0.00212
391777.00	5073955.00	0.00254	391777.00	5074155.00	0.00316
391777.00	5074355.00	0.00406	391777.00	5074555.00	0.00557
391777.00	5074755.00	0.00866	391777.00	5074955.00	0.01699
391777.00	5075155.00	0.03780	391777.00	5076555.00	0.08847
391777.00	5076755.00	0.06076	391777.00	5076955.00	0.04556
391777.00	5077155.00	0.03538	391777.00	5077355.00	0.02798
391777.00	5077555.00	0.02283	391777.00	5077755.00	0.01890
391777.00	5077955.00	0.01574	391777.00	5078155.00	0.01341
391777.00	5078355.00	0.01152	391777.00	5078555.00	0.01012
391777.00	5078755.00	0.00892	391777.00	5078955.00	0.00758
391777.00	5079155.00	0.00679	391777.00	5079355.00	0.00615
391777.00	5079555.00	0.00562	391777.00	5079755.00	0.00517
391977.00	5071755.00	0.00060	391977.00	5071955.00	0.00065
391977.00	5072155.00	0.00071	391977.00	5072355.00	0.00083
391977.00	5072555.00	0.00097	391977.00	5072755.00	0.00107
391977.00	5072955.00	0.00125	391977.00	5073155.00	0.00146
391977.00	5073355.00	0.00168	391977.00	5073555.00	0.00193
391977.00	5073755.00	0.00225	391977.00	5073955.00	0.00267
391977.00	5074155.00	0.00326	391977.00	5074355.00	0.00415
391977.00	5074555.00	0.00554	391977.00	5074755.00	0.00794
391977.00	5074955.00	0.01347	391977.00	5076755.00	0.07847
391977.00	5076955.00	0.05025	391977.00	5077355.00	0.02758
391977.00	5077555.00	0.02196	391977.00	5077755.00	0.01819
391977.00	5077955.00	0.01545	391977.00	5078155.00	0.01319
391977.00	5078355.00	0.01124	391977.00	5078555.00	0.00965
391977.00	5078755.00	0.00840	391977.00	5078955.00	0.00729
391977.00	5079155.00	0.00660	391977.00	5079355.00	0.00603
391977.00	5079555.00	0.00555	391977.00	5079755.00	0.00514
392177.00	5071755.00	0.00055	392177.00	5071955.00	0.00061

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 36  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392177.00	5072155.00	0.00073	392177.00	5072355.00	0.00089
392177.00	5072555.00	0.00098	392177.00	5072755.00	0.00107
392177.00	5072955.00	0.00125	392177.00	5073155.00	0.00145
392177.00	5073355.00	0.00168	392177.00	5073555.00	0.00198
392177.00	5073755.00	0.00234	392177.00	5073955.00	0.00282
392177.00	5074155.00	0.00344	392177.00	5074355.00	0.00431
392177.00	5074555.00	0.00562	392177.00	5074755.00	0.00774
392177.00	5074955.00	0.01180	392177.00	5077555.00	0.01902
392177.00	5077755.00	0.01574	392177.00	5077955.00	0.01330
392177.00	5078155.00	0.01152	392177.00	5078355.00	0.01014
392177.00	5078555.00	0.00890	392177.00	5078755.00	0.00776
392177.00	5078955.00	0.00693	392177.00	5079155.00	0.00628
392177.00	5079355.00	0.00569	392177.00	5079555.00	0.00517
392177.00	5079755.00	0.00472	392377.00	5071755.00	0.00057
392377.00	5071955.00	0.00060	392377.00	5072155.00	0.00066
392377.00	5072355.00	0.00079	392377.00	5072555.00	0.00092
392377.00	5072755.00	0.00101	392377.00	5072955.00	0.00120
392377.00	5073155.00	0.00148	392377.00	5073355.00	0.00177
392377.00	5073555.00	0.00208	392377.00	5073755.00	0.00244
392377.00	5073955.00	0.00290	392377.00	5074155.00	0.00350
392377.00	5074355.00	0.00430	392377.00	5074555.00	0.00542
392377.00	5074755.00	0.00705	392377.00	5074955.00	0.00951
392377.00	5075155.00	0.01472	392377.00	5077355.00	0.01916
392377.00	5077555.00	0.01560	392377.00	5077755.00	0.01324
392377.00	5077955.00	0.01151	392377.00	5078155.00	0.01007
392377.00	5078355.00	0.00884	392377.00	5078555.00	0.00769
392377.00	5078755.00	0.00664	392377.00	5078955.00	0.00601
392377.00	5079155.00	0.00552	392377.00	5079355.00	0.00508
392377.00	5079555.00	0.00468	392377.00	5079755.00	0.00431
392577.00	5071755.00	0.00063	392577.00	5071955.00	0.00065
392577.00	5072155.00	0.00068	392577.00	5072355.00	0.00075
392577.00	5072555.00	0.00096	392577.00	5072755.00	0.00115
392577.00	5072955.00	0.00138	392577.00	5073155.00	0.00164
392577.00	5073355.00	0.00187	392577.00	5073555.00	0.00213
392577.00	5073755.00	0.00246	392577.00	5073955.00	0.00287
392577.00	5074155.00	0.00338	392577.00	5074355.00	0.00404
392577.00	5074555.00	0.00491	392577.00	5074755.00	0.00597
392577.00	5074955.00	0.00781	392577.00	5075155.00	0.01074
392577.00	5077155.00	0.01879	392577.00	5077355.00	0.01579
392577.00	5077555.00	0.01345	392577.00	5077755.00	0.01121

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 \*\*MODELOPTs: PAGE 37  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392577.00	5077955.00	0.00957	392577.00	5078155.00	0.00849
392577.00	5078355.00	0.00760	392577.00	5078555.00	0.00680
392577.00	5078755.00	0.00600	392577.00	5078955.00	0.00550
392577.00	5079155.00	0.00509	392577.00	5079355.00	0.00474
392577.00	5079555.00	0.00445	392577.00	5079755.00	0.00421
392777.00	5071755.00	0.00062	392777.00	5071955.00	0.00064
392777.00	5072155.00	0.00072	392777.00	5072355.00	0.00087
392777.00	5072555.00	0.00106	392777.00	5072755.00	0.00123
392777.00	5072955.00	0.00143	392777.00	5073155.00	0.00159
392777.00	5073355.00	0.00179	392777.00	5073555.00	0.00207
392777.00	5073755.00	0.00236	392777.00	5073955.00	0.00269
392777.00	5074155.00	0.00312	392777.00	5074355.00	0.00364
392777.00	5074555.00	0.00420	392777.00	5074755.00	0.00503
392777.00	5074955.00	0.00633	392777.00	5075155.00	0.00804
392777.00	5075355.00	0.01056	392777.00	5076955.00	0.01577
392777.00	5077155.00	0.01383	392777.00	5077355.00	0.01247
392777.00	5077555.00	0.01108	392777.00	5077755.00	0.00990
392777.00	5077955.00	0.00860	392777.00	5078155.00	0.00727
392777.00	5078355.00	0.00630	392777.00	5078555.00	0.00559
392777.00	5078755.00	0.00514	392777.00	5078955.00	0.00477
392777.00	5079155.00	0.00441	392777.00	5079355.00	0.00408
392777.00	5079555.00	0.00382	392777.00	5079755.00	0.00363
392977.00	5071755.00	0.00068	392977.00	5071955.00	0.00073
392977.00	5072155.00	0.00080	392977.00	5072355.00	0.00099
392977.00	5072555.00	0.00110	392977.00	5072755.00	0.00120
392977.00	5072955.00	0.00135	392977.00	5073155.00	0.00155
392977.00	5073355.00	0.00177	392977.00	5073555.00	0.00197
392977.00	5073755.00	0.00219	392977.00	5073955.00	0.00251
392977.00	5074155.00	0.00284	392977.00	5074355.00	0.00314
392977.00	5074555.00	0.00354	392977.00	5074755.00	0.00417
392977.00	5074955.00	0.00508	392977.00	5075155.00	0.00611
392977.00	5075355.00	0.00747	392977.00	5075555.00	0.00932
392977.00	5076955.00	0.01174	392977.00	5077155.00	0.01071
392977.00	5077355.00	0.00962	392977.00	5077555.00	0.00896
392977.00	5077755.00	0.00828	392977.00	5077955.00	0.00764
392977.00	5078155.00	0.00702	392977.00	5078355.00	0.00591
392977.00	5078555.00	0.00496	392977.00	5078755.00	0.00444
392977.00	5078955.00	0.00415	392977.00	5079155.00	0.00392
392977.00	5079355.00	0.00367	392977.00	5079555.00	0.00340
392977.00	5079755.00	0.00314	393177.00	5071755.00	0.00076

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 \*\*MODELOPTs: PAGE 38  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393177.00	5071955.00	0.00080	393177.00	5072155.00	0.00087
393177.00	5072355.00	0.00096	393177.00	5072555.00	0.00104
393177.00	5072755.00	0.00120	393177.00	5072955.00	0.00141
393177.00	5073155.00	0.00155	393177.00	5073355.00	0.00167
393177.00	5073555.00	0.00183	393177.00	5073755.00	0.00205
393177.00	5073955.00	0.00224	393177.00	5074155.00	0.00241
393177.00	5074355.00	0.00263	393177.00	5074555.00	0.00301
393177.00	5074755.00	0.00361	393177.00	5074955.00	0.00419
393177.00	5075155.00	0.00485	393177.00	5075355.00	0.00570
393177.00	5075555.00	0.00678	393177.00	5075755.00	0.00805
393177.00	5077155.00	0.00852	393177.00	5077355.00	0.00796
393177.00	5077555.00	0.00728	393177.00	5077755.00	0.00677
393177.00	5077955.00	0.00631	393177.00	5078155.00	0.00592
393177.00	5078355.00	0.00551	393177.00	5078555.00	0.00505
393177.00	5078755.00	0.00436	393177.00	5078955.00	0.00378
393177.00	5079155.00	0.00345	393177.00	5079355.00	0.00330
393177.00	5079555.00	0.00318	393177.00	5079755.00	0.00304
393377.00	5071755.00	0.00079	393377.00	5071955.00	0.00079
393377.00	5072155.00	0.00086	393377.00	5072355.00	0.00096
393377.00	5072555.00	0.00112	393377.00	5072755.00	0.00126
393377.00	5072955.00	0.00134	393377.00	5073155.00	0.00140
393377.00	5073355.00	0.00152	393377.00	5073555.00	0.00167
393377.00	5073755.00	0.00180	393377.00	5073955.00	0.00193
393377.00	5074155.00	0.00209	393377.00	5074355.00	0.00231
393377.00	5074555.00	0.00270	393377.00	5074755.00	0.00312
393377.00	5074955.00	0.00356	393377.00	5075155.00	0.00400
393377.00	5075355.00	0.00456	393377.00	5075555.00	0.00539
393377.00	5075755.00	0.00623	393377.00	5075955.00	0.00675
393377.00	5076155.00	0.00714	393377.00	5076555.00	0.00748
393377.00	5077555.00	0.00615	393377.00	5077755.00	0.00580
393377.00	5077955.00	0.00546	393377.00	5078155.00	0.00502
393377.00	5078355.00	0.00456	393377.00	5078555.00	0.00453
393377.00	5078755.00	0.00439	393377.00	5078955.00	0.00394
393377.00	5079155.00	0.00337	393377.00	5079355.00	0.00293
393377.00	5079555.00	0.00272	393377.00	5079755.00	0.00285
393577.00	5071755.00	0.00074	393577.00	5071955.00	0.00079
393577.00	5072155.00	0.00090	393577.00	5072355.00	0.00103
393577.00	5072555.00	0.00110	393577.00	5072755.00	0.00111
393577.00	5072955.00	0.00113	393577.00	5073155.00	0.00127
393577.00	5073355.00	0.00140	393577.00	5073555.00	0.00152



\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393577.00	5073755.00	0.00161	393577.00	5073955.00	0.00171
393577.00	5074155.00	0.00180	393577.00	5074355.00	0.00206
393577.00	5074555.00	0.00240	393577.00	5074755.00	0.00273
393577.00	5074955.00	0.00302	393577.00	5075155.00	0.00335
393577.00	5075355.00	0.00379	393577.00	5075555.00	0.00442
393577.00	5075755.00	0.00489	393577.00	5075955.00	0.00530
393577.00	5076155.00	0.00563	393577.00	5076355.00	0.00580
393577.00	5076555.00	0.00598	393577.00	5076755.00	0.00579
393577.00	5076955.00	0.00550	393577.00	5077155.00	0.00534
393577.00	5077355.00	0.00533	393577.00	5077555.00	0.00517
393577.00	5077755.00	0.00486	393577.00	5077955.00	0.00469
393577.00	5078155.00	0.00445	393577.00	5078355.00	0.00409
393577.00	5078555.00	0.00374	393577.00	5078755.00	0.00372
393577.00	5078955.00	0.00379	393577.00	5079155.00	0.00361
393577.00	5079355.00	0.00317	393577.00	5079555.00	0.00268
393577.00	5079755.00	0.00234	393777.00	5071755.00	0.00076
393777.00	5071955.00	0.00086	393777.00	5072155.00	0.00092
393777.00	5072355.00	0.00092	393777.00	5072555.00	0.00091
393777.00	5072755.00	0.00096	393777.00	5072955.00	0.00108
393777.00	5073155.00	0.00123	393777.00	5073355.00	0.00130
393777.00	5073555.00	0.00135	393777.00	5073755.00	0.00141
393777.00	5073955.00	0.00146	393777.00	5074155.00	0.00163
393777.00	5074355.00	0.00190	393777.00	5074555.00	0.00215
393777.00	5074755.00	0.00236	393777.00	5074955.00	0.00262
393777.00	5075155.00	0.00288	393777.00	5075355.00	0.00325
393777.00	5075555.00	0.00362	393777.00	5075755.00	0.00396
393777.00	5075955.00	0.00429	393777.00	5076155.00	0.00458
393777.00	5076355.00	0.00472	393777.00	5076555.00	0.00464
393777.00	5076755.00	0.00464	393777.00	5076955.00	0.00447
393777.00	5077155.00	0.00433	393777.00	5077355.00	0.00416
393777.00	5077555.00	0.00421	393777.00	5077755.00	0.00410
393777.00	5077955.00	0.00380	393777.00	5078155.00	0.00373
393777.00	5078355.00	0.00380	393777.00	5078555.00	0.00355
393777.00	5078755.00	0.00316	393777.00	5078955.00	0.00307
393777.00	5079155.00	0.00322	393777.00	5079355.00	0.00327
393777.00	5079555.00	0.00304	393777.00	5079755.00	0.00263
393977.00	5071755.00	0.00077	393977.00	5071955.00	0.00079
393977.00	5072155.00	0.00078	393977.00	5072355.00	0.00078
393977.00	5072555.00	0.00085	393977.00	5072755.00	0.00097
393977.00	5072955.00	0.00109	393977.00	5073155.00	0.00113

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 40  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393977.00	5073355.00	0.00113	393977.00	5073555.00	0.00117
393977.00	5073755.00	0.00122	393977.00	5073955.00	0.00132
393977.00	5074155.00	0.00153	393977.00	5074355.00	0.00173
393977.00	5074555.00	0.00191	393977.00	5074755.00	0.00210
393977.00	5074955.00	0.00231	393977.00	5075155.00	0.00252
393977.00	5075355.00	0.00280	393977.00	5075555.00	0.00299
393977.00	5075755.00	0.00330	393977.00	5075955.00	0.00355
393977.00	5076155.00	0.00379	393977.00	5076355.00	0.00384
393977.00	5076555.00	0.00387	393977.00	5076755.00	0.00386
393977.00	5076955.00	0.00383	393977.00	5077155.00	0.00368
393977.00	5077355.00	0.00355	393977.00	5077555.00	0.00347
393977.00	5077755.00	0.00354	393977.00	5077955.00	0.00343
393977.00	5078155.00	0.00312	393977.00	5078355.00	0.00311
393977.00	5078555.00	0.00328	393977.00	5078755.00	0.00315
393977.00	5078955.00	0.00280	393977.00	5079155.00	0.00261
393977.00	5079355.00	0.00269	393977.00	5079555.00	0.00283
393977.00	5079755.00	0.00282	394177.00	5071755.00	0.00068
394177.00	5071955.00	0.00068	394177.00	5072155.00	0.00070
394177.00	5072355.00	0.00076	394177.00	5072555.00	0.00088
394177.00	5072755.00	0.00097	394177.00	5072955.00	0.00099
394177.00	5073155.00	0.00097	394177.00	5073355.00	0.00100
394177.00	5073555.00	0.00105	394177.00	5073755.00	0.00111
394177.00	5073955.00	0.00124	394177.00	5074155.00	0.00143
394177.00	5074355.00	0.00157	394177.00	5074555.00	0.00173
394177.00	5074755.00	0.00191	394177.00	5074955.00	0.00205
394177.00	5075155.00	0.00224	394177.00	5075355.00	0.00238
394177.00	5075555.00	0.00255	394177.00	5075755.00	0.00280
394177.00	5075955.00	0.00300	394177.00	5076155.00	0.00312
394177.00	5076355.00	0.00326	394177.00	5076555.00	0.00332
394177.00	5076755.00	0.00330	394177.00	5076955.00	0.00326
394177.00	5077155.00	0.00323	394177.00	5077355.00	0.00309
394177.00	5077555.00	0.00297	394177.00	5077755.00	0.00295
394177.00	5077955.00	0.00306	394177.00	5078155.00	0.00293
394177.00	5078355.00	0.00260	394177.00	5078555.00	0.00263
394177.00	5078755.00	0.00288	394177.00	5078955.00	0.00285
394177.00	5079155.00	0.00256	394177.00	5079355.00	0.00228
394177.00	5079555.00	0.00225	394177.00	5079755.00	0.00241
394377.00	5071755.00	0.00059	394377.00	5071955.00	0.00063
394377.00	5072155.00	0.00070	394377.00	5072355.00	0.00080
394377.00	5072555.00	0.00087	394377.00	5072755.00	0.00086

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 41

CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394377.00	5072955.00	0.00083	394377.00	5073155.00	0.00085
394377.00	5073355.00	0.00091	394377.00	5073555.00	0.00095
394377.00	5073755.00	0.00103	394377.00	5073955.00	0.00118
394377.00	5074155.00	0.00132	394377.00	5074355.00	0.00144
394377.00	5074555.00	0.00159	394377.00	5074755.00	0.00172
394377.00	5074955.00	0.00184	394377.00	5075155.00	0.00197
394377.00	5075355.00	0.00204	394377.00	5075555.00	0.00221
394377.00	5075755.00	0.00240	394377.00	5075955.00	0.00251
394377.00	5076155.00	0.00268	394377.00	5076355.00	0.00284
394377.00	5076555.00	0.00288	394377.00	5076755.00	0.00292
394377.00	5076955.00	0.00282	394377.00	5077155.00	0.00283
394377.00	5077355.00	0.00280	394377.00	5077555.00	0.00269
394377.00	5077755.00	0.00256	394377.00	5077955.00	0.00262
394377.00	5078155.00	0.00277	394377.00	5078355.00	0.00257
394377.00	5078555.00	0.00222	394377.00	5078755.00	0.00223
394377.00	5078955.00	0.00250	394377.00	5079155.00	0.00258
394377.00	5079355.00	0.00234	394377.00	5079555.00	0.00205
394377.00	5079755.00	0.00194	394577.00	5071755.00	0.00057
394577.00	5071955.00	0.00065	394577.00	5072155.00	0.00074
394577.00	5072355.00	0.00077	394577.00	5072555.00	0.00075
394577.00	5072755.00	0.00073	394577.00	5072955.00	0.00075
394577.00	5073155.00	0.00081	394577.00	5073355.00	0.00084
394577.00	5073555.00	0.00087	394577.00	5073755.00	0.00097
394577.00	5073955.00	0.00112	394577.00	5074155.00	0.00123
394577.00	5074355.00	0.00135	394577.00	5074555.00	0.00147
394577.00	5074755.00	0.00157	394577.00	5074955.00	0.00167
394577.00	5075155.00	0.00171	394577.00	5075355.00	0.00179
394577.00	5075555.00	0.00194	394577.00	5075755.00	0.00203
394577.00	5075955.00	0.00221	394577.00	5076155.00	0.00233
394577.00	5076355.00	0.00251	394577.00	5076555.00	0.00251
394577.00	5076755.00	0.00258	394577.00	5076955.00	0.00252
394577.00	5077155.00	0.00246	394577.00	5077355.00	0.00247
394577.00	5077555.00	0.00246	394577.00	5077755.00	0.00233
394577.00	5077955.00	0.00219	394577.00	5078155.00	0.00232
394577.00	5078355.00	0.00246	394577.00	5078555.00	0.00224
394577.00	5078755.00	0.00190	394577.00	5078955.00	0.00190
394577.00	5079155.00	0.00215	394577.00	5079355.00	0.00228
394577.00	5079555.00	0.00214	394577.00	5079755.00	0.00188
394777.00	5071755.00	0.00060	394777.00	5071955.00	0.00067
394777.00	5072155.00	0.00069	394777.00	5072355.00	0.00066

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 42  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394777.00	5072555.00	0.00064	394777.00	5072755.00	0.00066
394777.00	5072955.00	0.00072	394777.00	5073155.00	0.00075
394777.00	5073355.00	0.00074	394777.00	5073555.00	0.00079
394777.00	5073755.00	0.00094	394777.00	5073955.00	0.00107
394777.00	5074155.00	0.00116	394777.00	5074355.00	0.00126
394777.00	5074555.00	0.00136	394777.00	5074755.00	0.00144
394777.00	5074955.00	0.00148	394777.00	5075155.00	0.00149
394777.00	5075355.00	0.00161	394777.00	5075555.00	0.00171
394777.00	5075755.00	0.00179	394777.00	5075955.00	0.00196
394777.00	5076155.00	0.00205	394777.00	5076355.00	0.00222
394777.00	5076555.00	0.00223	394777.00	5076755.00	0.00227
394777.00	5076955.00	0.00226	394777.00	5077155.00	0.00220
394777.00	5077355.00	0.00214	394777.00	5077555.00	0.00217
394777.00	5077755.00	0.00218	394777.00	5077955.00	0.00201
394777.00	5078155.00	0.00190	394777.00	5078355.00	0.00208
394777.00	5078555.00	0.00221	394777.00	5078755.00	0.00197
394777.00	5078955.00	0.00166	394777.00	5079155.00	0.00163
394777.00	5079355.00	0.00186	394777.00	5079555.00	0.00202
394777.00	5079755.00	0.00195	394977.00	5071755.00	0.00060
394977.00	5071955.00	0.00061	394977.00	5072155.00	0.00060
394977.00	5072355.00	0.00058	394977.00	5072555.00	0.00060
394977.00	5072755.00	0.00065	394977.00	5072955.00	0.00068
394977.00	5073155.00	0.00066	394977.00	5073355.00	0.00065
394977.00	5073555.00	0.00078	394977.00	5073755.00	0.00093
394977.00	5073955.00	0.00102	394977.00	5074155.00	0.00109
394977.00	5074355.00	0.00119	394977.00	5074555.00	0.00126
394977.00	5074755.00	0.00130	394977.00	5074955.00	0.00130
394977.00	5075155.00	0.00134	394977.00	5075355.00	0.00145
394977.00	5075555.00	0.00151	394977.00	5075755.00	0.00160
394977.00	5075955.00	0.00176	394977.00	5076155.00	0.00183
394977.00	5076355.00	0.00197	394977.00	5076555.00	0.00201
394977.00	5076755.00	0.00201	394977.00	5076955.00	0.00202
394977.00	5077155.00	0.00200	394977.00	5077355.00	0.00193
394977.00	5077555.00	0.00187	394977.00	5077755.00	0.00195
394977.00	5077955.00	0.00195	394977.00	5078155.00	0.00174
394977.00	5078355.00	0.00168	394977.00	5078555.00	0.00189
394977.00	5078755.00	0.00198	394977.00	5078955.00	0.00175
394977.00	5079155.00	0.00147	394977.00	5079355.00	0.00144
394977.00	5079555.00	0.00162	394977.00	5079755.00	0.00178
395177.00	5071755.00	0.00055	395177.00	5071955.00	0.00054

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTS: PAGE 43  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395177.00	5072155.00	0.00053	395177.00	5072355.00	0.00054
395177.00	5072555.00	0.00059	395177.00	5072755.00	0.00062
395177.00	5072955.00	0.00059	395177.00	5073155.00	0.00056
395177.00	5073355.00	0.00064	395177.00	5073555.00	0.00080
395177.00	5073755.00	0.00091	395177.00	5073955.00	0.00096
395177.00	5074155.00	0.00103	395177.00	5074355.00	0.00112
395177.00	5074555.00	0.00116	395177.00	5074755.00	0.00116
395177.00	5074955.00	0.00116	395177.00	5075155.00	0.00122
395177.00	5075355.00	0.00130	395177.00	5075555.00	0.00134
395177.00	5075755.00	0.00145	395177.00	5075955.00	0.00158
395177.00	5076155.00	0.00165	395177.00	5076355.00	0.00176
395177.00	5076555.00	0.00182	395177.00	5076755.00	0.00182
395177.00	5076955.00	0.00180	395177.00	5077155.00	0.00180
395177.00	5077355.00	0.00179	395177.00	5077555.00	0.00168
395177.00	5077755.00	0.00168	395177.00	5077955.00	0.00179
395177.00	5078155.00	0.00172	395177.00	5078355.00	0.00152
395177.00	5078555.00	0.00152	395177.00	5078755.00	0.00174
395177.00	5078955.00	0.00179	395177.00	5079155.00	0.00156
395177.00	5079355.00	0.00131	395177.00	5079555.00	0.00128
395177.00	5079755.00	0.00144	395377.00	5071755.00	0.00049
395377.00	5071955.00	0.00049	395377.00	5072155.00	0.00050
395377.00	5072355.00	0.00053	395377.00	5072555.00	0.00056
395377.00	5072755.00	0.00053	395377.00	5072955.00	0.00050
395377.00	5073155.00	0.00053	395377.00	5073355.00	0.00068
395377.00	5073555.00	0.00081	395377.00	5073755.00	0.00087
395377.00	5073955.00	0.00090	395377.00	5074155.00	0.00098
395377.00	5074355.00	0.00105	395377.00	5074555.00	0.00106
395377.00	5074755.00	0.00103	395377.00	5074955.00	0.00105
395377.00	5075155.00	0.00111	395377.00	5075355.00	0.00117
395377.00	5075555.00	0.00123	395377.00	5075755.00	0.00131
395377.00	5075955.00	0.00143	395377.00	5076155.00	0.00150
395377.00	5076355.00	0.00158	395377.00	5076555.00	0.00164
395377.00	5076755.00	0.00167	395377.00	5076955.00	0.00163
395377.00	5077155.00	0.00161	395377.00	5077355.00	0.00166
395377.00	5077555.00	0.00158	395377.00	5077755.00	0.00147
395377.00	5077955.00	0.00155	395377.00	5078155.00	0.00164
395377.00	5078355.00	0.00151	395377.00	5078555.00	0.00134
395377.00	5078755.00	0.00140	395377.00	5078955.00	0.00159
395377.00	5079155.00	0.00161	395377.00	5079355.00	0.00140
395377.00	5079555.00	0.00119	395377.00	5079755.00	0.00116

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395577.00	5071755.00	0.00045	395577.00	5071955.00	0.00046
395577.00	5072155.00	0.00049	395577.00	5072355.00	0.00051
395577.00	5072555.00	0.00049	395577.00	5072755.00	0.00045
395577.00	5072955.00	0.00045	395577.00	5073155.00	0.00057
395577.00	5073355.00	0.00072	395577.00	5073555.00	0.00079
395577.00	5073755.00	0.00081	395577.00	5073955.00	0.00086
395577.00	5074155.00	0.00094	395577.00	5074355.00	0.00097
395577.00	5074555.00	0.00094	395577.00	5074755.00	0.00093
395577.00	5074955.00	0.00098	395577.00	5075155.00	0.00102
395577.00	5075355.00	0.00105	395577.00	5075555.00	0.00114
395577.00	5075755.00	0.00121	395577.00	5075955.00	0.00130
395577.00	5076155.00	0.00138	395577.00	5076355.00	0.00143
395577.00	5076555.00	0.00148	395577.00	5076755.00	0.00153
395577.00	5076955.00	0.00150	395577.00	5077155.00	0.00145
395577.00	5077355.00	0.00150	395577.00	5077555.00	0.00151
395577.00	5077755.00	0.00137	395577.00	5077955.00	0.00133
395577.00	5078155.00	0.00146	395577.00	5078355.00	0.00148
395577.00	5078555.00	0.00132	395577.00	5078755.00	0.00121
395577.00	5078955.00	0.00131	395577.00	5079155.00	0.00147
395577.00	5079355.00	0.00145	395577.00	5079555.00	0.00125
395577.00	5079755.00	0.00108	395577.00	5071755.00	0.00042
395577.00	5071955.00	0.00044	395577.00	5072155.00	0.00046
395577.00	5072355.00	0.00044	395577.00	5072555.00	0.00041
395577.00	5072755.00	0.00040	395577.00	5072955.00	0.00047
395577.00	5073155.00	0.00062	395577.00	5073355.00	0.00073
395577.00	5073555.00	0.00074	395577.00	5073755.00	0.00076
395577.00	5073955.00	0.00083	395577.00	5074155.00	0.00089
395577.00	5074355.00	0.00088	395577.00	5074555.00	0.00084
395577.00	5074755.00	0.00086	395577.00	5074955.00	0.00091
395577.00	5075155.00	0.00093	395577.00	5075355.00	0.00097
395577.00	5075555.00	0.00105	395577.00	5075755.00	0.00111
395577.00	5075955.00	0.00119	395577.00	5076155.00	0.00127
395577.00	5076355.00	0.00131	395577.00	5076555.00	0.00133
395577.00	5076755.00	0.00140	395577.00	5076955.00	0.00140
395577.00	5077155.00	0.00132	395577.00	5077355.00	0.00134
395577.00	5077555.00	0.00141	395577.00	5077755.00	0.00132
395577.00	5077955.00	0.00120	395577.00	5078155.00	0.00125
395577.00	5078355.00	0.00137	395577.00	5078555.00	0.00132
395577.00	5078755.00	0.00117	395577.00	5078955.00	0.00112
395577.00	5079155.00	0.00123	395577.00	5079355.00	0.00135

\*\*MODELOPTs:  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395777.00	5079555.00	0.00130	395777.00	5079755.00	0.00112
395977.00	5071755.00	0.00040	395977.00	5071955.00	0.00042
395977.00	5072155.00	0.00040	395977.00	5072355.00	0.00037
395977.00	5072555.00	0.00036	395977.00	5072755.00	0.00041
395977.00	5072955.00	0.00053	395977.00	5073155.00	0.00065
395977.00	5073355.00	0.00069	395977.00	5073555.00	0.00068
395977.00	5073755.00	0.00071	395977.00	5073955.00	0.00081
395977.00	5074155.00	0.00084	395977.00	5074355.00	0.00079
395977.00	5074555.00	0.00076	395977.00	5074755.00	0.00081
395977.00	5074955.00	0.00084	395977.00	5075155.00	0.00084
395977.00	5075355.00	0.00089	395977.00	5075555.00	0.00098
395977.00	5075755.00	0.00103	395977.00	5075955.00	0.00108
395977.00	5076155.00	0.00118	395977.00	5076355.00	0.00121
395977.00	5076555.00	0.00121	395977.00	5076755.00	0.00127
395977.00	5076955.00	0.00131	395977.00	5077155.00	0.00123
395977.00	5077355.00	0.00120	395977.00	5077555.00	0.00128
395977.00	5077755.00	0.00127	395977.00	5077955.00	0.00114
395977.00	5078155.00	0.00109	395977.00	5078355.00	0.00119
395977.00	5078555.00	0.00126	395977.00	5078755.00	0.00117
395977.00	5078955.00	0.00105	395977.00	5079155.00	0.00105
395977.00	5079355.00	0.00117	395977.00	5079555.00	0.00124
395977.00	5079755.00	0.00117	396177.00	5071755.00	0.00037
396177.00	5071955.00	0.00037	396177.00	5072155.00	0.00034
396177.00	5072355.00	0.00033	396177.00	5072555.00	0.00036
396177.00	5072755.00	0.00044	396177.00	5072955.00	0.00057
396177.00	5073155.00	0.00064	396177.00	5073355.00	0.00064
396177.00	5073555.00	0.00064	396177.00	5073755.00	0.00071
396177.00	5073955.00	0.00079	396177.00	5074155.00	0.00077
396177.00	5074355.00	0.00069	396177.00	5074555.00	0.00070
396177.00	5074755.00	0.00076	396177.00	5074955.00	0.00078
396177.00	5075155.00	0.00077	396177.00	5075355.00	0.00083
396177.00	5075555.00	0.00092	396177.00	5075755.00	0.00095
396177.00	5075955.00	0.00099	396177.00	5076155.00	0.00109
396177.00	5076355.00	0.00112	396177.00	5076555.00	0.00111
396177.00	5076755.00	0.00116	396177.00	5076955.00	0.00122
396177.00	5077155.00	0.00116	396177.00	5077355.00	0.00109
396177.00	5077555.00	0.00115	396177.00	5077755.00	0.00121
396177.00	5077955.00	0.00112	396177.00	5078155.00	0.00101
396177.00	5078355.00	0.00104	396177.00	5078555.00	0.00113
396177.00	5078755.00	0.00114	396177.00	5078955.00	0.00104

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 46  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
396177.00	5079155.00	0.00096	396177.00	5079355.00	0.00100
396177.00	5079555.00	0.00110	396177.00	5079755.00	0.00114
392211.00	5075046.00	0.01432	391405.00	5075373.00	0.03843
391185.00	5075763.00	0.04069	393199.00	5078269.00	0.00559
393434.00	5078626.00	0.00690	391164.81	5075595.00	0.04172
391880.56	5077063.50	0.04165	392170.03	5077431.00	0.02176
392889.22	5076814.50	0.01437	393512.19	5077527.00	0.00548
393519.78	5077278.50	0.00568	393565.97	5077110.00	0.00544
393607.03	5077023.50	0.00529	393568.00	5076965.00	0.00561
393589.59	5076912.50	0.00549	393544.53	5076847.50	0.00587
393555.78	5076837.50	0.00582	393257.69	5076498.50	0.00885
393500.72	5076290.00	0.00629	393312.50	5076086.50	0.00767
393158.97	5075895.50	0.00904	393282.06	5075826.50	0.00728
393310.03	5075827.50	0.00701	393370.38	5075779.50	0.00635
393438.72	5075749.00	0.00573	393294.47	5075624.00	0.00625
393186.53	5075496.50	0.00636	393152.94	5075444.00	0.00636
393174.09	5075322.00	0.00557	393378.59	5075352.00	0.00454
393535.94	5075343.00	0.00390	393725.97	5075307.50	0.00327
393712.66	5075291.00	0.00327	393533.97	5075324.50	0.00386
393379.53	5075334.00	0.00448	393159.75	5075301.00	0.00557
393133.84	5075448.50	0.00655	393171.53	5075507.00	0.00655
393281.62	5075637.00	0.00641	393404.81	5075744.00	0.00597
393360.81	5075763.50	0.00638	393304.00	5075809.00	0.00701
393277.69	5075808.00	0.00725	393146.38	5075881.50	0.00917
393142.84	5075886.50	0.00925	392494.94	5075222.50	0.01396
392455.06	5075254.00	0.01625	392417.94	5075215.50	0.01588
392418.56	5075206.50	0.01549	392401.09	5075220.50	0.01668
392428.16	5075248.00	0.01695	392384.19	5075282.50	0.02115
392069.81	5074959.50	0.01301	392119.78	5074919.50	0.01129
392040.59	5074838.00	0.00950	391952.25	5074909.00	0.01180
392092.62	5075053.00	0.01758	391853.78	5075240.50	0.06791
391743.38	5075126.50	0.03295	391715.78	5075148.50	0.03425
391686.12	5075117.50	0.03034	391674.12	5075127.00	0.03078
391695.31	5075149.00	0.03348	391671.31	5075167.50	0.03422
391650.12	5075146.00	0.03154	391625.78	5075165.00	0.03216
391645.41	5075188.00	0.03488	391621.41	5075207.00	0.03535
391601.75	5075183.50	0.03264	391572.59	5075206.50	0.03310
391703.47	5075358.50	0.06481	391666.34	5075387.50	0.06408
391535.38	5075235.50	0.03343	391523.38	5075245.00	0.03352
391654.34	5075397.00	0.06398	391636.38	5075411.00	0.06327



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 47

CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391594.84	5075363.00	0.04868	391568.44	5075383.50	0.04767
391558.50	5075372.00	0.04553	391350.38	5075535.00	0.05771
391270.88	5075442.50	0.04250	391109.88	5075568.50	0.03659
391109.16	5075577.50	0.03653	391450.84	5075950.00	0.14096
391410.03	5075981.50	0.09490	392181.03	5076822.00	0.05556

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 \*\* MODELOPTS: PAGE 48  
 CONCENTR DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.31176 (03013101)	388177.00	5071955.00	0.24653 (03022707)
388177.00	5072155.00	0.16391 (03013105)	388177.00	5072355.00	0.20444 (03013107)
388177.00	5072555.00	0.25097 (03101001)	388177.00	5072755.00	0.32167 (03013105)
388177.00	5072955.00	0.36820 (03013105)	388177.00	5073155.00	0.30938 (03013105)
388177.00	5073355.00	0.19891 (03013103)	388177.00	5073555.00	0.24647 (03021623)
388177.00	5073755.00	0.32180 (03013103)	388177.00	5073955.00	0.35090 (03013103)
388177.00	5074155.00	0.25944 (03013103)	388177.00	5074355.00	0.26480 (03013102)
388177.00	5074555.00	0.33373 (03013102)	388177.00	5074755.00	0.34361 (03013102)
388177.00	5074955.00	0.25038 (03021624)	388177.00	5075155.00	0.31478 (03021624)
388177.00	5075355.00	0.33812 (03021624)	388177.00	5075555.00	0.29108 (03021624)
388177.00	5075755.00	0.35884 (03031602)	388177.00	5075955.00	0.37366 (03031602)
388177.00	5076155.00	0.33759 (03031602)	388177.00	5076355.00	0.35190 (03031924)
388177.00	5076555.00	0.35894 (03031924)	388177.00	5076755.00	0.32864 (03031924)
388177.00	5076955.00	0.32954 (03022806)	388177.00	5077155.00	0.35590 (03022806)
388177.00	5077355.00	0.32915 (03022806)	388177.00	5077555.00	0.29009 (03022806)
388177.00	5077755.00	0.30122 (03022824)	388177.00	5077955.00	0.31505 (03022824)
388177.00	5078155.00	0.29083 (03022824)	388177.00	5078355.00	0.25694 (03022824)
388177.00	5078555.00	0.22895 (03032423)	388177.00	5078755.00	0.28237 (03032423)
388177.00	5078955.00	0.28579 (03032423)	388177.00	5079155.00	0.26575 (03021001)
388177.00	5079355.00	0.23786 (03021001)	388177.00	5079555.00	0.20055 (03032423)
388177.00	5079755.00	0.18686 (03122908)	388377.00	5071755.00	0.33250 (03013101)
388377.00	5071955.00	0.34344 (03022707)	388377.00	5072155.00	0.27796 (03013101)
388377.00	5072355.00	0.17878 (03013105)	388377.00	5072555.00	0.21728 (03013107)
388377.00	5072755.00	0.26888 (03101001)	388377.00	5072955.00	0.34863 (03013105)
388377.00	5073155.00	0.38845 (03013105)	388377.00	5073355.00	0.30476 (03013105)
388377.00	5073555.00	0.22255 (03021623)	388377.00	5073755.00	0.28628 (03013103)
388377.00	5073955.00	0.36399 (03013103)	388377.00	5074155.00	0.34383 (03013103)
388377.00	5074355.00	0.24980 (03013102)	388377.00	5074555.00	0.32323 (03013102)
388377.00	5074755.00	0.36910 (03013102)	388377.00	5074955.00	0.30585 (03013102)
388377.00	5075155.00	0.31776 (03021624)	388377.00	5075355.00	0.35323 (03021624)
388377.00	5075555.00	0.31886 (03021624)	388377.00	5075755.00	0.37380 (03031602)
388377.00	5075955.00	0.38869 (03031602)	388377.00	5076155.00	0.35174 (03031602)
388377.00	5076355.00	0.37455 (03031924)	388377.00	5076555.00	0.36914 (03031924)
388377.00	5076755.00	0.33300 (03031924)	388377.00	5076955.00	0.36625 (03022806)
388377.00	5077155.00	0.36401 (03022806)	388377.00	5077355.00	0.32938 (03022806)
388377.00	5077555.00	0.28813 (03022824)	388377.00	5077755.00	0.33153 (03022824)
388377.00	5077955.00	0.31555 (03022824)	388377.00	5078155.00	0.28194 (03022824)
388377.00	5078355.00	0.24358 (03022824)	388377.00	5078555.00	0.29197 (03032423)
388377.00	5078755.00	0.30042 (03032423)	388377.00	5078955.00	0.28152 (03021001)
388377.00	5079155.00	0.25279 (03021001)	388377.00	5079355.00	0.21606 (03032423)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06  
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\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	0.20881	(03122908)	388377.00	5079755.00	0.25450	(03122908)
388577.00	5071755.00	0.26495	(03013101)	388577.00	5071955.00	0.33804	(03013101)
388577.00	5072155.00	0.36773	(03013101)	388577.00	5072355.00	0.31262	(03022707)
388577.00	5072555.00	0.19884	(03013101)	388577.00	5072755.00	0.23241	(03101001)
388577.00	5072955.00	0.28894	(03101001)	388577.00	5073155.00	0.37930	(03013105)
388577.00	5073355.00	0.40779	(03013105)	388577.00	5073555.00	0.29550	(03013105)
388577.00	5073755.00	0.25143	(03013103)	388577.00	5073955.00	0.33723	(03013103)
388577.00	5074155.00	0.39411	(03013103)	388577.00	5074355.00	0.30907	(03013103)
388577.00	5074555.00	0.30607	(03013102)	388577.00	5074755.00	0.37956	(03013105)
388577.00	5074955.00	0.36076	(03013102)	388577.00	5075155.00	0.31937	(03021624)
388577.00	5075355.00	0.36780	(03021624)	388577.00	5075555.00	0.34603	(03021624)
388577.00	5075755.00	0.39110	(03031602)	388577.00	5075955.00	0.40607	(03031602)
388577.00	5076155.00	0.36669	(03031602)	388577.00	5076355.00	0.39443	(03031924)
388577.00	5076555.00	0.37931	(03031924)	388577.00	5076755.00	0.33713	(03031924)
388577.00	5076955.00	0.38982	(03022806)	388577.00	5077155.00	0.36708	(03022806)
388577.00	5077355.00	0.32632	(03022806)	388577.00	5077555.00	0.34129	(03022824)
388577.00	5077755.00	0.34095	(03022824)	388577.00	5077955.00	0.30956	(03022824)
388577.00	5078155.00	0.27195	(03022824)	388577.00	5078355.00	0.30149	(03032423)
388577.00	5078555.00	0.31727	(03032423)	388577.00	5078755.00	0.29785	(03021001)
388577.00	5078955.00	0.26866	(03021001)	388577.00	5079155.00	0.23218	(03032423)
388577.00	5079355.00	0.23343	(03122908)	388577.00	5079555.00	0.27448	(03122908)
388577.00	5079755.00	0.28197	(03122908)	388777.00	5071755.00	0.21232	(03013019)
388777.00	5071955.00	0.26120	(03101005)	388777.00	5072155.00	0.34254	(03013101)
388777.00	5072355.00	0.39057	(03013101)	388777.00	5072555.00	0.34755	(03013101)
388777.00	5072755.00	0.23270	(03013101)	388777.00	5072955.00	0.24926	(03101001)
388777.00	5073155.00	0.31263	(03013107)	388777.00	5073355.00	0.41397	(03013105)
388777.00	5073555.00	0.42515	(03013105)	388777.00	5073755.00	0.28096	(03021702)
388777.00	5073955.00	0.29269	(03013103)	388777.00	5074155.00	0.39360	(03013103)
388777.00	5074355.00	0.39940	(03013103)	388777.00	5074555.00	0.28798	(03051701)
388777.00	5074755.00	0.37571	(03013102)	388777.00	5074955.00	0.40354	(03013102)
388777.00	5075155.00	0.31944	(03021624)	388777.00	5075355.00	0.38117	(03021624)
388777.00	5075555.00	0.37311	(03021624)	388777.00	5075755.00	0.40940	(03031602)
388777.00	5075955.00	0.42435	(03031602)	388777.00	5076155.00	0.38286	(03031602)
388777.00	5076355.00	0.41281	(03031924)	388777.00	5076555.00	0.38968	(03031924)
388777.00	5076755.00	0.38845	(03022806)	388777.00	5076955.00	0.40269	(03022806)
388777.00	5077155.00	0.36809	(03022806)	388777.00	5077355.00	0.33489	(03022824)
388777.00	5077555.00	0.36519	(03022824)	388777.00	5077755.00	0.33871	(03022824)
388777.00	5077955.00	0.30096	(03022824)	388777.00	5078155.00	0.31165	(03032423)
388777.00	5078355.00	0.33462	(03032423)	388777.00	5078555.00	0.31584	(03021001)
388777.00	5078755.00	0.28663	(03021001)	388777.00	5078955.00	0.24985	(03021001)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 \*\*MODELOPTs: PAGE 50  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	0.25928	(03122908)	388777.00	5079355.00	0.29453	(03122908)
388777.00	5079555.00	0.29488	(03122908)	388777.00	5079755.00	0.27692	(03122908)
388977.00	5071755.00	0.18017	(03013101)	388977.00	5071955.00	0.21120	(03013019)
388977.00	5072155.00	0.26218	(03013019)	388977.00	5072355.00	0.33973	(03013101)
388977.00	5072555.00	0.40405	(03013101)	388977.00	5072755.00	0.38760	(03013101)
388977.00	5072955.00	0.27261	(03013101)	388977.00	5073155.00	0.26876	(03051721)
388977.00	5073355.00	0.34171	(03013107)	388977.00	5073555.00	0.45274	(03021702)
388977.00	5073755.00	0.43940	(03013105)	388977.00	5073955.00	0.26108	(03013107)
388977.00	5074155.00	0.35117	(03013103)	388977.00	5074355.00	0.44202	(03013103)
388977.00	5074555.00	0.37098	(03013103)	388977.00	5074755.00	0.36013	(03013102)
388977.00	5074955.00	0.43006	(03013102)	388977.00	5075155.00	0.37006	(03013102)
388977.00	5075355.00	0.39380	(03021624)	388977.00	5075555.00	0.39957	(03021624)
388977.00	5075755.00	0.42975	(03031602)	388977.00	5075955.00	0.44464	(03031602)
388977.00	5076155.00	0.40746	(03031924)	388977.00	5076355.00	0.43031	(03031924)
388977.00	5076555.00	0.40024	(03031924)	388977.00	5076755.00	0.42696	(03022806)
388977.00	5076955.00	0.40975	(03022806)	388977.00	5077155.00	0.36746	(03022806)
388977.00	5077355.00	0.38305	(03022824)	388977.00	5077555.00	0.36912	(03022824)
388977.00	5077755.00	0.33106	(03022824)	388977.00	5077955.00	0.32039	(03032423)
388977.00	5078155.00	0.35358	(03032423)	388977.00	5078355.00	0.33686	(03021001)
388977.00	5078555.00	0.30539	(03021001)	388977.00	5078755.00	0.26861	(03021001)
388977.00	5078955.00	0.28689	(03122908)	388977.00	5079155.00	0.31450	(03122908)
388977.00	5079355.00	0.30868	(03122908)	388977.00	5079555.00	0.28646	(03122908)
388977.00	5079755.00	0.25897	(03122908)	389177.00	5071755.00	0.29250	(03120917)
389177.00	5071955.00	0.18482	(03013101)	389177.00	5072155.00	0.21230	(03013101)
389177.00	5072355.00	0.26654	(03013019)	389177.00	5072555.00	0.33615	(03022707)
389177.00	5072755.00	0.42198	(03013101)	389177.00	5072955.00	0.43360	(03022707)
389177.00	5073155.00	0.31941	(03022707)	389177.00	5073355.00	0.29212	(03051721)
389177.00	5073555.00	0.37711	(03013107)	389177.00	5073755.00	0.49539	(03021702)
389177.00	5073955.00	0.44874	(03013105)	389177.00	5074155.00	0.29943	(03013103)
389177.00	5074355.00	0.42365	(03021623)	389177.00	5074555.00	0.46538	(03013103)
389177.00	5074755.00	0.33807	(03013102)	389177.00	5074955.00	0.43904	(03013102)
389177.00	5075155.00	0.43488	(03013102)	389177.00	5075355.00	0.40502	(03021624)
389177.00	5075555.00	0.42605	(03021624)	389177.00	5075755.00	0.45259	(03031602)
389177.00	5075955.00	0.46738	(03031602)	389177.00	5076155.00	0.44430	(03031924)
389177.00	5076355.00	0.44799	(03031924)	389177.00	5076555.00	0.41083	(03031924)
389177.00	5076755.00	0.44942	(03022806)	389177.00	5076955.00	0.41480	(03022806)
389177.00	5077155.00	0.38835	(03022824)	389177.00	5077355.00	0.40071	(03022824)
389177.00	5077555.00	0.36423	(03022824)	389177.00	5077755.00	0.32728	(03032423)
389177.00	5077955.00	0.37434	(03032423)	389177.00	5078155.00	0.35942	(03021001)
389177.00	5078355.00	0.32620	(03021001)	389177.00	5078555.00	0.28910	(03021001)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: PAGE 51  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.31702	(03122908)	389177.00	5078955.00	0.33566	(03122908)
389177.00	5079155.00	0.32169	(03122908)	389177.00	5079355.00	0.29654	(03122908)
389177.00	5079555.00	0.26673	(03122908)	389177.00	5079755.00	0.23872	(03030707)
389377.00	5071755.00	0.41108	(03120917)	389377.00	5071955.00	0.38046	(03120917)
389377.00	5072155.00	0.28065	(03120917)	389377.00	5072355.00	0.21974	(03013101)
389377.00	5072555.00	0.26844	(03013019)	389377.00	5072755.00	0.33172	(03101005)
389377.00	5072955.00	0.44621	(03013101)	389377.00	5073155.00	0.47765	(03013101)
389377.00	5073355.00	0.37460	(03013101)	389377.00	5073555.00	0.31834	(03051721)
389377.00	5073755.00	0.42057	(03013105)	389377.00	5073955.00	0.54133	(03013105)
389377.00	5074155.00	0.45206	(03013105)	389377.00	5074355.00	0.36404	(03013103)
389377.00	5074555.00	0.49544	(03013103)	389377.00	5074755.00	0.44902	(03013103)
389377.00	5074955.00	0.43117	(03013102)	389377.00	5075155.00	0.48372	(03013102)
389377.00	5075355.00	0.41485	(03021624)	389377.00	5075555.00	0.45313	(03021624)
389377.00	5075755.00	0.47849	(03031602)	389377.00	5075955.00	0.49309	(03031602)
389377.00	5076155.00	0.47950	(03031924)	389377.00	5076355.00	0.46893	(03031924)
389377.00	5076555.00	0.47003	(03022806)	389377.00	5076755.00	0.46206	(03022806)
389377.00	5076955.00	0.41855	(03022806)	389377.00	5077155.00	0.43019	(03022824)
389377.00	5077355.00	0.40110	(03022824)	389377.00	5077555.00	0.35673	(03022824)
389377.00	5077755.00	0.39586	(03032423)	389377.00	5077955.00	0.38384	(03021001)
389377.00	5078155.00	0.34961	(03021001)	389377.00	5078355.00	0.31130	(03021001)
389377.00	5078555.00	0.34765	(03122908)	389377.00	5078755.00	0.35716	(03122908)
389377.00	5078955.00	0.33613	(03122908)	389377.00	5079155.00	0.30654	(03122908)
389377.00	5079355.00	0.27447	(03122908)	389377.00	5079555.00	0.33739	(03013002)
389377.00	5079755.00	0.41943	(03013002)	389577.00	5071755.00	0.31792	(03120917)
389577.00	5071955.00	0.40682	(03120917)	389577.00	5072155.00	0.44248	(03120917)
389577.00	5072355.00	0.38918	(03120917)	389577.00	5072555.00	0.26214	(03120917)
389577.00	5072755.00	0.27082	(03013019)	389577.00	5072955.00	0.33663	(03013019)
389577.00	5073155.00	0.44910	(03022707)	389577.00	5073355.00	0.51792	(03022707)
389577.00	5073555.00	0.43867	(03013101)	389577.00	5073755.00	0.34816	(03051721)
389577.00	5073955.00	0.47455	(03013105)	389577.00	5074155.00	0.58953	(03013105)
389577.00	5074355.00	0.44770	(03013105)	389577.00	5074555.00	0.45454	(03013103)
389577.00	5074755.00	0.54475	(03013103)	389577.00	5074955.00	0.40975	(03013102)
389577.00	5075155.00	0.51346	(03013102)	389577.00	5075355.00	0.46036	(03013102)
389577.00	5075555.00	0.48154	(03021624)	389577.00	5075755.00	0.50971	(03031602)
389577.00	5075955.00	0.52400	(03031602)	389577.00	5076155.00	0.51489	(03031924)
389577.00	5076355.00	0.49079	(03031924)	389577.00	5076555.00	0.51149	(03022806)
389577.00	5076755.00	0.47467	(03022806)	389577.00	5076955.00	0.45081	(03022824)
389577.00	5077155.00	0.44232	(03022824)	389577.00	5077355.00	0.39611	(03022824)
389577.00	5077555.00	0.41938	(03032423)	389577.00	5077755.00	0.41172	(03021001)
389577.00	5077955.00	0.37512	(03021001)	389577.00	5078155.00	0.33451	(03021001)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 \*\*MODELOPTs: PAGE 52  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.37955 (03122908)	389577.00	5078555.00	0.37817 (03122908)
389577.00	5078755.00	0.35038 (03122908)	389577.00	5078955.00	0.31860 (03122908)
389577.00	5079155.00	0.33584 (03013002)	389577.00	5079355.00	0.43953 (03013002)
389577.00	5079555.00	0.48708 (03013002)	389577.00	5079755.00	0.49354 (03030707)
389777.00	5071755.00	0.22726 (03092619)	389777.00	5071955.00	0.27339 (03120917)
389777.00	5072155.00	0.36533 (03120917)	389777.00	5072355.00	0.45690 (03120917)
389777.00	5072555.00	0.47455 (03120917)	389777.00	5072755.00	0.39064 (03120917)
389777.00	5072955.00	0.27450 (03013019)	389777.00	5073155.00	0.34713 (03013019)
389777.00	5073355.00	0.44877 (03013101)	389777.00	5073555.00	0.56160 (03013101)
389777.00	5073755.00	0.51198 (03013101)	389777.00	5073955.00	0.38273 (03051721)
389777.00	5074155.00	0.54101 (03013105)	389777.00	5074355.00	0.63862 (03013105)
389777.00	5074555.00	0.43416 (03021702)	389777.00	5074755.00	0.55684 (03013103)
389777.00	5074955.00	0.54948 (03013103)	389777.00	5075155.00	0.52329 (03013102)
389777.00	5075355.00	0.54009 (03013102)	389777.00	5075555.00	0.51264 (03021624)
389777.00	5075755.00	0.54447 (03031602)	389777.00	5075955.00	0.55820 (03031602)
389777.00	5076155.00	0.54919 (03031924)	389777.00	5076355.00	0.51778 (03031924)
389777.00	5076555.00	0.53569 (03022806)	389777.00	5076755.00	0.48743 (03022806)
389777.00	5076955.00	0.48800 (03022824)	389777.00	5077155.00	0.44290 (03121321)
389777.00	5077355.00	0.44709 (03032423)	389777.00	5077555.00	0.44391 (03021001)
389777.00	5077755.00	0.40446 (03021001)	389777.00	5077955.00	0.37007 (03122908)
389777.00	5078155.00	0.41148 (03122908)	389777.00	5078355.00	0.39891 (03122908)
389777.00	5078555.00	0.36590 (03122908)	389777.00	5078755.00	0.33133 (03122908)
389777.00	5078955.00	0.45791 (03013002)	389777.00	5079155.00	0.52509 (03013002)
389777.00	5079355.00	0.53960 (03013002)	389777.00	5079555.00	0.51597 (03030707)
389777.00	5079755.00	0.48048 (03030707)	389977.00	5071755.00	0.18072 (03120917)
389977.00	5071955.00	0.21566 (03120917)	389977.00	5072155.00	0.25901 (03092619)
389977.00	5072355.00	0.32103 (03120917)	389977.00	5072555.00	0.42736 (03120917)
389977.00	5072755.00	0.51134 (03120917)	389977.00	5072955.00	0.50333 (03120917)
389977.00	5073155.00	0.38244 (03120917)	389977.00	5073355.00	0.35911 (03013019)
389977.00	5073555.00	0.44906 (03022707)	389977.00	5073755.00	0.60163 (03013101)
389977.00	5073955.00	0.59448 (03013101)	389977.00	5074155.00	0.42383 (03051721)
389977.00	5074355.00	0.62205 (03013105)	389977.00	5074555.00	0.68717 (03021702)
389977.00	5074755.00	0.48814 (03013103)	389977.00	5074955.00	0.64292 (03013103)
389977.00	5075155.00	0.51288 (03013102)	389977.00	5075355.00	0.60038 (03013102)
389977.00	5075555.00	0.54609 (03021624)	389977.00	5075755.00	0.58723 (03031602)
389977.00	5075955.00	0.60014 (03031602)	389977.00	5076155.00	0.58208 (03031924)
389977.00	5076355.00	0.59575 (03022806)	389977.00	5076555.00	0.55624 (03022806)
389977.00	5076755.00	0.53104 (03022824)	389977.00	5076955.00	0.49913 (03022824)
389977.00	5077155.00	0.47661 (03032423)	389977.00	5077355.00	0.48365 (03021001)
389977.00	5077555.00	0.44059 (03021001)	389977.00	5077755.00	0.41895 (03122908)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 53

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	0.44483	{03122908}	389977.00	5078155.00	0.42097	{03122908}
389977.00	5078355.00	0.38218	{03122908}	389977.00	5078555.00	0.46732	{03013002}
389977.00	5078755.00	0.56364	{03013002}	389977.00	5078955.00	0.59313	{03013002}
389977.00	5079155.00	0.57114	{03030707}	389977.00	5079355.00	0.53243	{03030707}
389977.00	5079555.00	0.48381	{03030707}	389977.00	5079755.00	0.43863	{03030707}
390177.00	5071755.00	0.28061	{03041206}	390177.00	5071955.00	0.26515	{03041206}
390177.00	5072155.00	0.21956	{03120917}	390177.00	5072355.00	0.24940	{03092619}
390177.00	5072555.00	0.29554	{03092619}	390177.00	5072755.00	0.37856	{03120917}
390177.00	5072955.00	0.49350	{03120917}	390177.00	5073155.00	0.56703	{03120917}
390177.00	5073355.00	0.52353	{03120917}	390177.00	5073555.00	0.37215	{03120917}
390177.00	5073755.00	0.45011	{03013019}	390177.00	5073955.00	0.63770	{03013101}
390177.00	5074155.00	0.68699	{03013101}	390177.00	5074355.00	0.47453	{03051721}
390177.00	5074555.00	0.71939	{03021702}	390177.00	5074755.00	0.73405	{03013105}
390177.00	5074955.00	0.63062	{03013103}	390177.00	5075155.00	0.68268	{03013103}
390177.00	5075355.00	0.64200	{03013102}	390177.00	5075555.00	0.60022	{03013102}
390177.00	5075755.00	0.63696	{03031602}	390177.00	5075955.00	0.65013	{03031602}
390177.00	5076155.00	0.62160	{03031924}	390177.00	5076355.00	0.64167	{03022806}
390177.00	5076555.00	0.58169	{03022806}	390177.00	5076755.00	0.56561	{03022824}
390177.00	5076955.00	0.51349	{03032423}	390177.00	5077155.00	0.52867	{03021001}
390177.00	5077355.00	0.48216	{03021001}	390177.00	5077555.00	0.47152	{03122908}
390177.00	5077755.00	0.48052	{03122908}	390177.00	5077955.00	0.44517	{03122908}
390177.00	5078155.00	0.47198	{03013002}	390177.00	5078355.00	0.59840	{03013002}
390177.00	5078555.00	0.64250	{03013002}	390177.00	5078755.00	0.63250	{03030707}
390177.00	5078955.00	0.59495	{03030707}	390177.00	5079155.00	0.53984	{03030707}
390177.00	5079355.00	0.49022	{03030707}	390177.00	5079555.00	0.43361	{03030707}
390177.00	5079755.00	0.38737	{03030706}	390377.00	5071755.00	0.30747	{03041206}
390377.00	5071955.00	0.36322	{03041206}	390377.00	5072155.00	0.39754	{03041206}
390377.00	5072355.00	0.38407	{03041206}	390377.00	5072555.00	0.32353	{03041206}
390377.00	5072755.00	0.28607	{03092619}	390377.00	5072955.00	0.33616	{03092619}
390377.00	5073155.00	0.44273	{03120917}	390377.00	5073355.00	0.56885	{03120917}
390377.00	5073555.00	0.62862	{03120917}	390377.00	5073755.00	0.55338	{03120917}
390377.00	5073955.00	0.47175	{03013019}	390377.00	5074155.00	0.66823	{03022707}
390377.00	5074355.00	0.78763	{03013101}	390377.00	5074555.00	0.58433	{03013101}
390377.00	5074755.00	0.83426	{03013105}	390377.00	5074955.00	0.77862	{03013105}
390377.00	5075155.00	0.77227	{03013103}	390377.00	5075355.00	0.66183	{03013102}
390377.00	5075555.00	0.70638	{03013102}	390377.00	5075755.00	0.70033	{03031602}
390377.00	5075955.00	0.71134	{03031924}	390377.00	5076155.00	0.70074	{03022806}
390377.00	5076355.00	0.67468	{03022806}	390377.00	5076555.00	0.63707	{03022824}
390377.00	5076755.00	0.57514	{03121321}	390377.00	5076955.00	0.58877	{03021001}
390377.00	5077155.00	0.53610	{03021001}	390377.00	5077355.00	0.53121	{03122908}

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
390377.00	5077555.00	0.52005 (03122908)	390377.00	5077755.00	0.47264 (03122908)
390377.00	5077965.00	0.63720 (03013002)	390377.00	5078155.00	0.70112 (03013002)
390377.00	5078355.00	0.69619 (03030707)	390377.00	5078555.00	0.65680 (03030707)
390377.00	5078755.00	0.60369 (03030707)	390377.00	5078955.00	0.55113 (03030707)
390377.00	5079155.00	0.49647 (03030707)	390377.00	5079355.00	0.48665 (03030706)
390377.00	5079555.00	0.52368 (03030706)	390377.00	5079755.00	0.53857 (03030706)
390577.00	5071755.00	0.22321 (03041206)	390577.00	5071955.00	0.27417 (03041206)
390577.00	5072155.00	0.36477 (03041206)	390577.00	5072355.00	0.43420 (03041206)
390577.00	5072555.00	0.46866 (03041206)	390577.00	5072755.00	0.47093 (03041206)
390577.00	5072955.00	0.43462 (03041206)	390577.00	5073155.00	0.34840 (03041206)
390577.00	5073355.00	0.38914 (03120917)	390577.00	5073555.00	0.52211 (03120917)
390577.00	5073755.00	0.66476 (03120917)	390577.00	5073955.00	0.70281 (03120917)
390577.00	5074155.00	0.58294 (03120917)	390577.00	5074355.00	0.69247 (03013101)
390577.00	5074555.00	0.89709 (03013101)	390577.00	5074755.00	0.74520 (03013101)
390577.00	5074955.00	0.96910 (03021702)	390577.00	5075155.00	0.82023 (03013105)
390577.00	5075355.00	0.87359 (03013103)	390577.00	5075555.00	0.79967 (03013102)
390577.00	5075755.00	0.78244 (03021620)	390577.00	5075955.00	0.80122 (03031924)
390577.00	5076155.00	0.80933 (03022806)	390577.00	5076355.00	0.71834 (03022806)
390577.00	5076555.00	0.67959 (03022824)	390577.00	5076755.00	0.66026 (03021001)
390577.00	5076955.00	0.60577 (03021001)	390577.00	5077155.00	0.59931 (03122908)
390577.00	5077355.00	0.56889 (03122908)	390577.00	5077555.00	0.68897 (03013002)
390577.00	5077755.00	0.77325 (03030707)	390577.00	5077955.00	0.77427 (03030707)
390577.00	5078155.00	0.73312 (03030707)	390577.00	5078355.00	0.67264 (03030707)
390577.00	5078555.00	0.61152 (03030707)	390577.00	5078755.00	0.55654 (03030707)
390577.00	5078955.00	0.59634 (03030706)	390577.00	5079155.00	0.61968 (03030706)
390577.00	5079355.00	0.61221 (03030706)	390577.00	5079555.00	0.59292 (03030706)
390577.00	5079755.00	0.55808 (03030706)	390777.00	5071755.00	0.14464 (03041206)
390777.00	5071955.00	0.19734 (03041206)	390777.00	5072155.00	0.25886 (03041206)
390777.00	5072355.00	0.32618 (03041206)	390777.00	5072555.00	0.38345 (03041206)
390777.00	5072755.00	0.45500 (03041206)	390777.00	5072955.00	0.52707 (03041206)
390777.00	5073155.00	0.55743 (03041206)	390777.00	5073355.00	0.54803 (03041206)
390777.00	5073555.00	0.48923 (03041206)	390777.00	5073755.00	0.46700 (03120917)
390777.00	5073955.00	0.62459 (03120917)	390777.00	5074155.00	0.78427 (03120917)
390777.00	5074355.00	0.81160 (03120917)	390777.00	5074555.00	0.70655 (03013101)
390777.00	5074755.00	1.01992 (03013101)	390777.00	5074955.00	0.95059 (03013101)
390777.00	5075155.00	1.13162 (03013105)	390777.00	5075355.00	0.96490 (03013103)
390777.00	5075555.00	0.89401 (03013103)	390777.00	5075755.00	0.89466 (03021620)
390777.00	5075955.00	0.90422 (03031924)	390777.00	5076155.00	0.87943 (03022806)
390777.00	5076355.00	0.79995 (03022824)	390777.00	5076555.00	0.75254 (03021001)
390777.00	5076755.00	0.69993 (03021001)	390777.00	5076955.00	0.68217 (03122908)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	0.75647	(03030707)	390777.00	5077355.00	0.88864	(03013002)
390777.00	5077555.00	0.88493	(03030707)	390777.00	5077755.00	0.82980	(03030707)
390777.00	5077955.00	0.76068	(03030707)	390777.00	5078155.00	0.68726	(03030707)
390777.00	5078355.00	0.67243	(03030706)	390777.00	5078555.00	0.70043	(03030706)
390777.00	5078755.00	0.70211	(03030706)	390777.00	5078955.00	0.68405	(03030706)
390777.00	5079155.00	0.65228	(03030706)	390777.00	5079355.00	0.60756	(03030706)
390777.00	5079555.00	0.54917	(03030706)	390777.00	5079755.00	0.49118	(03030706)
390977.00	5071755.00	0.20122	(03110224)	390977.00	5071955.00	0.22937	(03090904)
390977.00	5072155.00	0.23721	(03101006)	390977.00	5072355.00	0.24552	(03090904)
390977.00	5072555.00	0.27986	(03041206)	390977.00	5072755.00	0.34007	(03041206)
390977.00	5072955.00	0.42482	(03041206)	390977.00	5073155.00	0.49610	(03041206)
390977.00	5073355.00	0.56809	(03041206)	390977.00	5073555.00	0.62636	(03041206)
390977.00	5073755.00	0.65308	(03041206)	390977.00	5073955.00	0.63879	(03041206)
390977.00	5074155.00	0.57101	(03041206)	390977.00	5074355.00	0.77424	(03120917)
390977.00	5074555.00	0.97394	(03120917)	390977.00	5074755.00	0.95524	(03120917)
390977.00	5074955.00	1.17052	(03013101)	390977.00	5075155.00	1.21141	(03013101)
390977.00	5075355.00	1.34332	(03013105)	390977.00	5075555.00	1.20193	(03013103)
390977.00	5075755.00	1.05794	(03021620)	390977.00	5075955.00	1.09107	(03022806)
390977.00	5076155.00	0.96670	(03022824)	390977.00	5076355.00	0.88201	(03021001)
390977.00	5076555.00	0.83939	(03021001)	390977.00	5076755.00	0.86721	(03013002)
390977.00	5076955.00	1.05586	(03013002)	390977.00	5077155.00	1.05591	(03030707)
390977.00	5077355.00	0.99713	(03030707)	390977.00	5077555.00	0.90126	(03030707)
390977.00	5077755.00	0.79631	(03030707)	390977.00	5077955.00	0.81135	(03030706)
390977.00	5078155.00	0.81149	(03030706)	390977.00	5078355.00	0.78841	(03030706)
390977.00	5078555.00	0.74935	(03030706)	390977.00	5078755.00	0.70061	(03030706)
390977.00	5078955.00	0.64713	(03030706)	390977.00	5079155.00	0.59011	(03030706)
390977.00	5079355.00	0.52514	(03030706)	390977.00	5079555.00	0.43761	(03011424)
390977.00	5079755.00	0.45013	(03011424)	391177.00	5071755.00	0.23286	(03073106)
391177.00	5071955.00	0.26993	(03110224)	391177.00	5072155.00	0.30597	(03090904)
391177.00	5072355.00	0.34996	(03090904)	391177.00	5072555.00	0.36389	(03090904)
391177.00	5072755.00	0.39451	(03090904)	391177.00	5072955.00	0.43910	(03090904)
391177.00	5073155.00	0.43274	(03090904)	391177.00	5073355.00	0.43324	(03041206)
391177.00	5073555.00	0.51997	(03041206)	391177.00	5073755.00	0.60667	(03041206)
391177.00	5073955.00	0.68842	(03041206)	391177.00	5074155.00	0.76436	(03041206)
391177.00	5074355.00	0.82246	(03041206)	391177.00	5074555.00	0.82030	(03041206)
391177.00	5074755.00	1.01653	(03120917)	391177.00	5074955.00	1.25247	(03120917)
391177.00	5075155.00	1.38456	(03013101)	391177.00	5075355.00	1.56588	(03013101)
391177.00	5075755.00	1.34159	(03021623)	391177.00	5075955.00	1.37641	(03022806)
391177.00	5076155.00	1.14419	(03022806)	391177.00	5076355.00	1.07702	(03013002)
391177.00	5076555.00	1.32855	(03013002)	391177.00	5076755.00	1.35056	(03030707)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
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\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.23629	(03030707)	391177.00	5077155.00	1.11164	(03030707)
391177.00	5077355.00	1.03107	(03030706)	391177.00	5077555.00	1.00842	(03030706)
391177.00	5077755.00	0.96008	(03030706)	391177.00	5077955.00	0.88511	(03030706)
391177.00	5078155.00	0.82253	(03030706)	391177.00	5078355.00	0.75564	(03030706)
391177.00	5078555.00	0.68810	(03030706)	391177.00	5078755.00	0.61727	(03030706)
391177.00	5078955.00	0.62560	(03011424)	391177.00	5079155.00	0.63427	(03011503)
391177.00	5079355.00	0.62190	(03011424)	391177.00	5079555.00	0.60265	(03011424)
391177.00	5079755.00	0.58568	(03011424)	391377.00	5071755.00	0.20307	(03110224)
391377.00	5071955.00	0.24295	(03110224)	391377.00	5072155.00	0.29798	(03090904)
391377.00	5072355.00	0.35002	(03090904)	391377.00	5072555.00	0.41425	(03090904)
391377.00	5072755.00	0.47321	(03090904)	391377.00	5072955.00	0.54829	(03101006)
391377.00	5073155.00	0.57114	(03090904)	391377.00	5073355.00	0.58620	(03090904)
391377.00	5073555.00	0.59947	(03090904)	391377.00	5073755.00	0.61098	(03090904)
391377.00	5073955.00	0.62235	(03090904)	391377.00	5074155.00	0.66172	(03041206)
391377.00	5074355.00	0.77933	(03041206)	391377.00	5074555.00	0.89610	(03041206)
391377.00	5074755.00	1.02953	(03041206)	391377.00	5074955.00	1.17530	(03041206)
391377.00	5075155.00	1.49806	(03120917)	391377.00	5075355.00	1.77166	(03120917)
391377.00	5075555.00	1.81380	(03030707)	391377.00	5076155.00	1.89325	(03030707)
391377.00	5076355.00	1.93272	(03030707)	391377.00	5076555.00	1.67577	(03030707)
391377.00	5076755.00	1.48481	(03030707)	391377.00	5076955.00	1.36620	(03030706)
391377.00	5077155.00	1.28030	(03030706)	391377.00	5077355.00	1.17360	(03030706)
391377.00	5077555.00	1.06249	(03030706)	391377.00	5077755.00	0.95030	(03030706)
391377.00	5077955.00	0.85570	(03011424)	391377.00	5078155.00	0.84122	(03011424)
391377.00	5078355.00	0.82364	(03011424)	391377.00	5078555.00	0.81036	(03011424)
391377.00	5078755.00	0.79243	(03011424)	391377.00	5078955.00	0.77010	(03011424)
391377.00	5079155.00	0.73751	(03011424)	391377.00	5079355.00	0.67488	(03011424)
391377.00	5079555.00	0.61979	(03011424)	391377.00	5079755.00	0.58615	(03011424)
391577.00	5071755.00	0.13192	(03010223)	391577.00	5071955.00	0.14386	(03090202)
391577.00	5072155.00	0.18701	(03090904)	391577.00	5072355.00	0.24823	(03090904)
391577.00	5072555.00	0.32357	(03090904)	391577.00	5072755.00	0.37539	(03090904)
391577.00	5072955.00	0.46409	(03090904)	391577.00	5073155.00	0.53014	(03090904)
391577.00	5073355.00	0.58852	(03090904)	391577.00	5073555.00	0.64508	(03090904)
391577.00	5073755.00	0.69828	(03090904)	391577.00	5073955.00	0.74896	(03090904)
391577.00	5074155.00	0.79843	(03090904)	391577.00	5074355.00	0.84625	(03090904)
391577.00	5074555.00	0.89565	(03090904)	391577.00	5074755.00	0.95609	(03090904)
391577.00	5074955.00	1.12097	(03041206)	391577.00	5075155.00	1.32771	(03041206)
391577.00	5075355.00	1.77433	(03041206)	391577.00	5076355.00	2.37295	(03030706)
391577.00	5076555.00	1.99566	(03030706)	391577.00	5076755.00	1.73287	(03030706)
391577.00	5076955.00	1.50618	(03030706)	391577.00	5077155.00	1.34577	(03011424)
391577.00	5077355.00	1.26538	(03011424)	391577.00	5077555.00	1.19048	(03011424)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
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\*\*\* 14:03:06

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	1.11834	(03011424)	391577.00	5077955.00	1.05510	(03011424)
391577.00	5078155.00	0.98897	(03011424)	391577.00	5078355.00	0.90926	(03011424)
391577.00	5078555.00	0.84473	(03011424)	391577.00	5078755.00	0.77553	(03011424)
391577.00	5078955.00	0.71790	(03011424)	391577.00	5079155.00	0.61299	(03011424)
391577.00	5079355.00	0.52853	(03011424)	391577.00	5079555.00	0.46842	(03011424)
391577.00	5079755.00	0.41148	(03011424)	391777.00	5071755.00	0.23915	(03010223)
391777.00	5071955.00	0.24864	(03010223)	391777.00	5072155.00	0.26892	(03010223)
391777.00	5072355.00	0.32646	(03031920)	391777.00	5072555.00	0.39100	(03031920)
391777.00	5072755.00	0.41314	(03031920)	391777.00	5072955.00	0.49303	(03031920)
391777.00	5073155.00	0.54354	(03031920)	391777.00	5073355.00	0.58750	(03031920)
391777.00	5073555.00	0.62722	(03031920)	391777.00	5073755.00	0.66960	(03031920)
391777.00	5073955.00	0.71811	(03031920)	391777.00	5074155.00	0.77441	(03031920)
391777.00	5074355.00	0.84904	(03090904)	391777.00	5074555.00	0.97889	(03090904)
391777.00	5074755.00	1.13418	(03090904)	391777.00	5074955.00	1.32577	(03090904)
391777.00	5075155.00	1.59706	(03090904)	391777.00	5076555.00	2.51589	(03011424)
391777.00	5076755.00	2.08008	(03011424)	391777.00	5076955.00	1.79420	(03011424)
391777.00	5077155.00	1.57905	(03011424)	391777.00	5077355.00	1.40452	(03011424)
391777.00	5077555.00	1.25375	(03011424)	391777.00	5077755.00	1.12250	(03011424)
391777.00	5077955.00	0.99028	(03011424)	391777.00	5078155.00	0.86024	(03011424)
391777.00	5078355.00	0.71482	(03011424)	391777.00	5078555.00	0.60832	(03030704)
391777.00	5078755.00	0.57600	(03030704)	391777.00	5078955.00	0.51997	(03030704)
391777.00	5079155.00	0.49771	(03030704)	391777.00	5079355.00	0.47894	(03030704)
391777.00	5079555.00	0.46152	(03030704)	391777.00	5079755.00	0.44523	(03030704)
391977.00	5071755.00	0.33476	(03010223)	391977.00	5071955.00	0.35050	(03010223)
391977.00	5072155.00	0.36765	(03010223)	391977.00	5072355.00	0.43482	(03031920)
391977.00	5072555.00	0.50325	(03031920)	391977.00	5072755.00	0.51982	(03031920)
391977.00	5072955.00	0.59054	(03031920)	391977.00	5073155.00	0.65547	(03031920)
391977.00	5073355.00	0.70014	(03031920)	391977.00	5073555.00	0.74701	(03031920)
391977.00	5073755.00	0.80467	(03031920)	391977.00	5073955.00	0.87242	(03031920)
391977.00	5074155.00	0.95460	(03031920)	391977.00	5074355.00	1.05702	(03031920)
391977.00	5074555.00	1.19014	(03031920)	391977.00	5074755.00	1.37505	(03031920)
391977.00	5074955.00	1.66683	(03031920)	391977.00	5076755.00	2.33122	(03011503)
391977.00	5076955.00	1.80323	(03011424)	391977.00	5077355.00	1.24682	(03020804)
391977.00	5077555.00	1.12007	(03020804)	391977.00	5077755.00	1.01836	(03020804)
391977.00	5077955.00	0.93725	(03020804)	391977.00	5078155.00	0.86567	(03020804)
391977.00	5078355.00	0.79653	(03020804)	391977.00	5078555.00	0.73372	(03020804)
391977.00	5078755.00	0.67895	(03020804)	391977.00	5078955.00	0.61557	(03030704)
391977.00	5079155.00	0.58722	(03020804)	391977.00	5079355.00	0.56132	(03020804)
391977.00	5079555.00	0.53760	(03020804)	391977.00	5079755.00	0.51577	(03020804)
392177.00	5071755.00	0.23585	(03031920)	392177.00	5071955.00	0.23896	(03010223)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
392177.00	5072155.00	0.28136 (03031920)	392177.00	5072355.00	0.34255 (03031920)
392177.00	5072555.00	0.35212 (03031920)	392177.00	5072755.00	0.36211 (03031920)
392177.00	5072955.00	0.40865 (03031920)	392177.00	5073155.00	0.47313 (03011907)
392177.00	5073355.00	0.54945 (03011907)	392177.00	5073555.00	0.62355 (03011907)
392177.00	5073755.00	0.70306 (03011907)	392177.00	5073955.00	0.79065 (03011907)
392177.00	5074155.00	0.88705 (03011907)	392177.00	5074355.00	0.99029 (03011907)
392177.00	5074555.00	1.09709 (03011907)	392177.00	5074755.00	1.21414 (03122903)
392177.00	5074955.00	1.40971 (03122903)	392177.00	5077555.00	1.14924 (03021502)
392177.00	5077755.00	1.00514 (03021502)	392177.00	5077955.00	0.88302 (03021502)
392177.00	5078155.00	0.77884 (03021502)	392177.00	5078355.00	0.68420 (03021502)
392177.00	5078555.00	0.58599 (03021502)	392177.00	5078755.00	0.48765 (03021502)
392177.00	5078955.00	0.44712 (03030704)	392177.00	5079155.00	0.42956 (03030704)
392177.00	5079355.00	0.41338 (03030704)	392177.00	5079555.00	0.39847 (03030704)
392177.00	5079755.00	0.38466 (03030704)	392377.00	5071755.00	0.21622 (03011907)
392377.00	5071955.00	0.22728 (03122302)	392377.00	5072155.00	0.25616 (03122302)
392377.00	5072355.00	0.33960 (03011907)	392377.00	5072555.00	0.41865 (03011907)
392377.00	5072755.00	0.45171 (03011907)	392377.00	5072955.00	0.53376 (03011907)
392377.00	5073155.00	0.61100 (03011907)	392377.00	5073355.00	0.65481 (03011907)
392377.00	5073555.00	0.69477 (03011907)	392377.00	5073755.00	0.72594 (03011907)
392377.00	5073955.00	0.75137 (03011907)	392377.00	5074155.00	0.81296 (03122903)
392377.00	5074355.00	0.91437 (03122903)	392377.00	5074555.00	0.98235 (03122903)
392377.00	5074755.00	1.06213 (03112201)	392377.00	5074955.00	1.16520 (03112201)
392377.00	5075155.00	1.28946 (03112201)	392377.00	5077355.00	1.32063 (03012421)
392377.00	5077555.00	1.15644 (03012422)	392377.00	5077755.00	0.91909 (03021502)
392377.00	5077955.00	0.90880 (03021502)	392377.00	5078155.00	0.87979 (03021502)
392377.00	5078355.00	0.83617 (03021502)	392377.00	5078555.00	0.76219 (03021502)
392377.00	5078755.00	0.66611 (03021502)	392377.00	5078955.00	0.61234 (03021502)
392377.00	5079155.00	0.56298 (03021502)	392377.00	5079355.00	0.51315 (03021502)
392377.00	5079555.00	0.46336 (03021502)	392377.00	5079755.00	0.41404 (03021502)
392577.00	5071755.00	0.31174 (03011907)	392577.00	5071955.00	0.31064 (03011907)
392577.00	5072155.00	0.31770 (03122302)	392577.00	5072355.00	0.33430 (03011907)
392577.00	5072555.00	0.42263 (03011907)	392577.00	5072755.00	0.46201 (03011907)
392577.00	5072955.00	0.49357 (03011907)	392577.00	5073155.00	0.52855 (03011907)
392577.00	5073355.00	0.52909 (03011907)	392577.00	5073555.00	0.61740 (03122903)
392577.00	5073755.00	0.69825 (03122903)	392577.00	5073955.00	0.74595 (03122903)
392577.00	5074155.00	0.77264 (03122903)	392577.00	5074355.00	0.82470 (03112201)
392577.00	5074555.00	0.88147 (03112201)	392577.00	5074755.00	0.92674 (03112201)
392577.00	5074955.00	0.91763 (03112201)	392577.00	5075155.00	0.90077 (03011007)
392577.00	5077155.00	1.24638 (03012924)	392577.00	5077355.00	1.24268 (03022821)
392577.00	5077555.00	0.97324 (03012421)	392577.00	5077755.00	1.01260 (03012421)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	0.97575	(03012421)	392577.00	5078155.00	0.85913	(03012421)
392577.00	5078355.00	0.68396	(03012421)	392577.00	5078555.00	0.57051	(03021502)
392577.00	5078755.00	0.56101	(03021502)	392577.00	5078955.00	0.57324	(03021502)
392577.00	5079155.00	0.57568	(03021502)	392577.00	5079355.00	0.56836	(03021502)
392577.00	5079555.00	0.55271	(03021502)	392577.00	5079755.00	0.53380	(03021502)
392777.00	5071755.00	0.32038	(03011907)	392777.00	5071955.00	0.28927	(03011907)
392777.00	5072155.00	0.27632	(03011907)	392777.00	5072355.00	0.29375	(03011907)
392777.00	5072555.00	0.31537	(03011907)	392777.00	5072755.00	0.35293	(03122903)
392777.00	5072955.00	0.47429	(03122903)	392777.00	5073155.00	0.55564	(03122903)
392777.00	5073355.00	0.59869	(03122903)	392777.00	5073555.00	0.62691	(03122903)
392777.00	5073755.00	0.63474	(03122903)	392777.00	5073955.00	0.66964	(03112201)
392777.00	5074155.00	0.72838	(03112201)	392777.00	5074355.00	0.75294	(03112201)
392777.00	5074555.00	0.74300	(03112201)	392777.00	5074755.00	0.70359	(03112201)
392777.00	5074955.00	0.72027	(03112201)	392777.00	5075155.00	0.76535	(03122906)
392777.00	5075355.00	0.88978	(03012323)	392777.00	5076955.00	1.20612	(03012423)
392777.00	5077155.00	1.21142	(03111623)	392777.00	5077355.00	0.98646	(03111623)
392777.00	5077555.00	1.02511	(03022821)	392777.00	5077755.00	0.97346	(03022821)
392777.00	5077955.00	0.72428	(03012422)	392777.00	5078155.00	0.79015	(03012421)
392777.00	5078355.00	0.79440	(03012421)	392777.00	5078555.00	0.72008	(03012421)
392777.00	5078755.00	0.62365	(03012421)	392777.00	5078955.00	0.50744	(03012421)
392777.00	5079155.00	0.37950	(03012421)	392777.00	5079355.00	0.38849	(03021502)
392777.00	5079555.00	0.41365	(03021502)	392777.00	5079755.00	0.43645	(03021502)
392977.00	5071755.00	0.22218	(03011907)	392977.00	5071955.00	0.18855	(03011907)
392977.00	5072155.00	0.22646	(03090902)	392977.00	5072355.00	0.34114	(03122903)
392977.00	5072555.00	0.41700	(03122903)	392977.00	5072755.00	0.47260	(03122903)
392977.00	5072955.00	0.51713	(03122903)	392977.00	5073155.00	0.52683	(03122903)
392977.00	5073355.00	0.53224	(03122903)	392977.00	5073555.00	0.55140	(03112201)
392977.00	5073755.00	0.62368	(03112201)	392977.00	5073955.00	0.64521	(03112201)
392977.00	5074155.00	0.63988	(03112201)	392977.00	5074355.00	0.61062	(03112201)
392977.00	5074555.00	0.59642	(03112201)	392977.00	5074755.00	0.59501	(03011007)
392977.00	5074955.00	0.59649	(03122906)	392977.00	5075155.00	0.64271	(03122906)
392977.00	5075355.00	0.71108	(03012323)	392977.00	5075555.00	0.72325	(03021505)
392977.00	5076955.00	1.17677	(03012423)	392977.00	5077155.00	0.98227	(03012423)
392977.00	5077355.00	1.04046	(03111623)	392977.00	5077555.00	0.91292	(03111623)
392977.00	5077755.00	0.79517	(03012924)	392977.00	5077955.00	0.87533	(03022821)
392977.00	5078155.00	0.76927	(03022821)	392977.00	5078355.00	0.52262	(03011421)
392977.00	5078555.00	0.56847	(03012421)	392977.00	5078755.00	0.61664	(03012421)
392977.00	5078955.00	0.62721	(03012421)	392977.00	5079155.00	0.59260	(03012421)
392977.00	5079355.00	0.51853	(03012421)	392977.00	5079555.00	0.42011	(03012421)
392977.00	5079755.00	0.31711	(03012421)	393177.00	5071755.00	0.28297	(03122903)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 PAGE 60

\*\*MODELOPTS: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393177.00	5071955.00	0.30855	(03122903)	393177.00	5072155.00	0.35121	(03122903)
393177.00	5072355.00	0.41188	(03122903)	393177.00	5072555.00	0.42830	(03122903)
393177.00	5072755.00	0.44104	(03122903)	393177.00	5072955.00	0.44744	(03122903)
393177.00	5073155.00	0.46257	(03112201)	393177.00	5073355.00	0.54044	(03112201)
393177.00	5073555.00	0.56883	(03112201)	393177.00	5073755.00	0.56696	(03112201)
393177.00	5073955.00	0.54454	(03112201)	393177.00	5074155.00	0.52359	(03112201)
393177.00	5074355.00	0.51097	(03112201)	393177.00	5074555.00	0.52256	(03011007)
393177.00	5074755.00	0.54092	(03011007)	393177.00	5074955.00	0.57711	(03122906)
393177.00	5075155.00	0.61866	(03012323)	393177.00	5075355.00	0.61292	(03012323)
393177.00	5075555.00	0.63287	(03021505)	393177.00	5075755.00	0.64570	(03021505)
393177.00	5077155.00	1.03682	(03012423)	393177.00	5077355.00	0.80155	(03012423)
393177.00	5077555.00	0.90148	(03111623)	393177.00	5077755.00	0.84292	(03111623)
393177.00	5077955.00	0.59702	(03011723)	393177.00	5078155.00	0.71280	(03022821)
393177.00	5078355.00	0.69404	(03022821)	393177.00	5078555.00	0.57394	(03022821)
393177.00	5078755.00	0.40678	(03011421)	393177.00	5078955.00	0.46361	(03020802)
393177.00	5079155.00	0.51640	(03012421)	393177.00	5079355.00	0.54702	(03012421)
393177.00	5079555.00	0.54439	(03012421)	393177.00	5079755.00	0.50895	(03012421)
393377.00	5071755.00	0.35458	(03122903)	393377.00	5071955.00	0.34791	(03122903)
393377.00	5072155.00	0.37115	(03122903)	393377.00	5072355.00	0.37336	(03122903)
393377.00	5072555.00	0.37098	(03122903)	393377.00	5072755.00	0.38919	(03112201)
393377.00	5072955.00	0.47266	(03112201)	393377.00	5073155.00	0.50416	(03112201)
393377.00	5073355.00	0.51207	(03112201)	393377.00	5073555.00	0.49548	(03112201)
393377.00	5073755.00	0.47305	(03112201)	393377.00	5073955.00	0.45818	(03112201)
393377.00	5074155.00	0.44044	(03041303)	393377.00	5074355.00	0.47831	(03011007)
393377.00	5074555.00	0.50176	(03011007)	393377.00	5074755.00	0.51130	(03122906)
393377.00	5074955.00	0.52246	(03122906)	393377.00	5075155.00	0.59043	(03012323)
393377.00	5075355.00	0.56647	(03021505)	393377.00	5075555.00	0.58902	(03021505)
393377.00	5075755.00	0.60070	(03021505)	393377.00	5075955.00	0.63351	(03121322)
393377.00	5076155.00	0.66486	(03021422)	393377.00	5076555.00	0.70322	(03011608)
393377.00	5077555.00	0.64920	(03012423)	393377.00	5077755.00	0.77471	(03111623)
393377.00	5077955.00	0.77767	(03111623)	393377.00	5078155.00	0.49452	(03111623)
393377.00	5078355.00	0.52635	(03012924)	393377.00	5078555.00	0.61402	(03022821)
393377.00	5078755.00	0.60138	(03022821)	393377.00	5078955.00	0.46898	(03022821)
393377.00	5079155.00	0.33542	(03011421)	393377.00	5079355.00	0.38399	(03011421)
393377.00	5079555.00	0.43256	(03012421)	393377.00	5079755.00	0.47440	(03012421)
393577.00	5071755.00	0.33802	(03122903)	393577.00	5071955.00	0.32096	(03122903)
393577.00	5072155.00	0.30570	(03122903)	393577.00	5072355.00	0.31850	(03112201)
393577.00	5072555.00	0.41065	(03112201)	393577.00	5072755.00	0.45173	(03112201)
393577.00	5072955.00	0.45764	(03112201)	393577.00	5073155.00	0.45621	(03112201)
393577.00	5073355.00	0.43621	(03112201)	393577.00	5073555.00	0.41715	(03112201)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2003) \*\*\*  
10/27/10

\*\*\*

\*\*\* 14:03:06

\*\*MODELOPTS:

PAGE 61

CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	0.41182	(03041303)	393577.00	5073955.00	0.40016	(03041303)
393577.00	5074155.00	0.42789	(03011007)	393577.00	5074355.00	0.45862	(03011007)
393577.00	5074555.00	0.43122	(03011007)	393577.00	5074755.00	0.49247	(03122906)
393577.00	5074955.00	0.49011	(03012323)	393577.00	5075155.00	0.53537	(03012323)
393577.00	5075355.00	0.53754	(03021505)	393577.00	5075555.00	0.54552	(03021505)
393577.00	5075755.00	0.54605	(03021505)	393577.00	5075955.00	0.57839	(03121322)
393577.00	5076155.00	0.60104	(03021422)	393577.00	5076355.00	0.60868	(03021422)
393577.00	5076555.00	0.60822	(03011608)	393577.00	5076755.00	0.68590	(03011608)
393577.00	5076955.00	0.58463	(03010623)	393577.00	5077155.00	0.63120	(03010623)
393577.00	5077355.00	0.70693	(03012423)	393577.00	5077555.00	0.81684	(03012423)
393577.00	5077755.00	0.52249	(03012423)	393577.00	5077955.00	0.66432	(03111623)
393577.00	5078155.00	0.67739	(03111623)	393577.00	5078355.00	0.48455	(03111623)
393577.00	5078555.00	0.42468	(03011723)	393577.00	5078755.00	0.50772	(03022821)
393577.00	5078955.00	0.56174	(03022821)	393577.00	5079155.00	0.51785	(03022821)
393577.00	5079355.00	0.38534	(03022821)	393577.00	5079555.00	0.28000	(03011421)
393577.00	5079755.00	0.32337	(03011421)	393777.00	5071755.00	0.26640	(03122903)
393777.00	5071955.00	0.26892	(03112201)	393777.00	5072155.00	0.35880	(03112201)
393777.00	5072355.00	0.40688	(03112201)	393777.00	5072555.00	0.42042	(03112201)
393777.00	5072755.00	0.41655	(03112201)	393777.00	5072955.00	0.39958	(03112201)
393777.00	5073155.00	0.38200	(03112201)	393777.00	5073355.00	0.36456	(03041303)
393777.00	5073555.00	0.37920	(03041303)	393777.00	5073755.00	0.36543	(03041303)
393777.00	5073955.00	0.38146	(03011007)	393777.00	5074155.00	0.42205	(03011007)
393777.00	5074355.00	0.40379	(03011007)	393777.00	5074555.00	0.44078	(03122906)
393777.00	5074755.00	0.44049	(03122906)	393777.00	5074955.00	0.49118	(03012323)
393777.00	5075155.00	0.48829	(03012323)	393777.00	5075355.00	0.50642	(03021505)
393777.00	5075555.00	0.50447	(03021505)	393777.00	5075755.00	0.49480	(03021505)
393777.00	5075955.00	0.53094	(03121322)	393777.00	5076155.00	0.54406	(03021422)
393777.00	5076355.00	0.56374	(03021422)	393777.00	5076555.00	0.50911	(03031322)
393777.00	5076755.00	0.58146	(03011608)	393777.00	5076955.00	0.48644	(03011608)
393777.00	5077155.00	0.57303	(03010623)	393777.00	5077355.00	0.45708	(03010623)
393777.00	5077555.00	0.64198	(03012423)	393777.00	5077755.00	0.67434	(03012423)
393777.00	5077955.00	0.40118	(03053105)	393777.00	5078155.00	0.54295	(03111623)
393777.00	5078355.00	0.62367	(03111623)	393777.00	5078555.00	0.49154	(03111623)
393777.00	5078755.00	0.34827	(03011723)	393777.00	5078955.00	0.41993	(03011723)
393777.00	5079155.00	0.49435	(03022821)	393777.00	5079355.00	0.51625	(03022821)
393777.00	5079555.00	0.44881	(03022821)	393777.00	5079755.00	0.32167	(03022821)
393977.00	5071755.00	0.31712	(03112201)	393977.00	5071955.00	0.37564	(03112201)
393977.00	5072155.00	0.39191	(03112201)	393977.00	5072355.00	0.38948	(03112201)
393977.00	5072555.00	0.37719	(03112201)	393977.00	5072755.00	0.35846	(03112201)
393977.00	5072955.00	0.33729	(03112201)	393977.00	5073155.00	0.34401	(03041303)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

\*\*\* 14:03:06  
 PAGE 62

\*\*MODELOPTs:  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	0.34754	(03112105)	393977.00	5073555.00	0.33567	(03041303)
393977.00	5073755.00	0.33857	(03011007)	393977.00	5073955.00	0.39004	(03011007)
393977.00	5074155.00	0.38070	(03011007)	393977.00	5074355.00	0.37688	(03122906)
393977.00	5074555.00	0.41924	(03122906)	393977.00	5074755.00	0.39954	(03031402)
393977.00	5074955.00	0.46766	(03012323)	393977.00	5075155.00	0.44868	(03012323)
393977.00	5075355.00	0.47690	(03021505)	393977.00	5075555.00	0.47016	(03021505)
393977.00	5075755.00	0.45833	(03121322)	393977.00	5075955.00	0.49197	(03121322)
393977.00	5076155.00	0.48288	(03021422)	393977.00	5076355.00	0.49218	(03021422)
393977.00	5076555.00	0.48499	(03021422)	393977.00	5076755.00	0.51909	(03011608)
393977.00	5076955.00	0.52189	(03011608)	393977.00	5077155.00	0.46760	(03010623)
393977.00	5077355.00	0.52134	(03010623)	393977.00	5077555.00	0.41560	(03012423)
393977.00	5077755.00	0.62121	(03012423)	393977.00	5077955.00	0.59725	(03012423)
393977.00	5078155.00	0.36521	(03053105)	393977.00	5078355.00	0.47843	(03043004)
393977.00	5078555.00	0.57282	(03111623)	393977.00	5078755.00	0.48901	(03111623)
393977.00	5078955.00	0.29760	(03051820)	393977.00	5079155.00	0.35784	(03011723)
393977.00	5079355.00	0.41719	(03012924)	393977.00	5079555.00	0.46849	(03022821)
393977.00	5079755.00	0.46404	(03022821)	394177.00	5071755.00	0.36450	(03112201)
394177.00	5071955.00	0.36790	(03112201)	394177.00	5072155.00	0.35766	(03112201)
394177.00	5072355.00	0.34092	(03112201)	394177.00	5072555.00	0.32037	(03112201)
394177.00	5072755.00	0.29174	(03112201)	394177.00	5072955.00	0.32413	(03041303)
394177.00	5073155.00	0.32421	(03041303)	394177.00	5073355.00	0.31218	(03041303)
394177.00	5073555.00	0.29891	(03011007)	394177.00	5073755.00	0.36077	(03011007)
394177.00	5073955.00	0.36021	(03011007)	394177.00	5074155.00	0.33930	(03011007)
394177.00	5074355.00	0.38661	(03122906)	394177.00	5074555.00	0.38119	(03122906)
394177.00	5074755.00	0.39732	(03012323)	394177.00	5074955.00	0.43512	(03012323)
394177.00	5075155.00	0.41220	(03012323)	394177.00	5075355.00	0.44662	(03021505)
394177.00	5075555.00	0.44007	(03021505)	394177.00	5075755.00	0.42962	(03121322)
394177.00	5075955.00	0.45927	(03121322)	394177.00	5076155.00	0.40729	(03021422)
394177.00	5076355.00	0.46005	(03021422)	394177.00	5076555.00	0.46518	(03021422)
394177.00	5076755.00	0.46077	(03011608)	394177.00	5076955.00	0.51741	(03011608)
394177.00	5077155.00	0.39218	(03011721)	394177.00	5077355.00	0.48554	(03010623)
394177.00	5077555.00	0.42697	(03010623)	394177.00	5077755.00	0.42961	(03012423)
394177.00	5077955.00	0.59407	(03012423)	394177.00	5078155.00	0.53170	(03012423)
394177.00	5078355.00	0.33867	(03053105)	394177.00	5078555.00	0.43811	(03043004)
394177.00	5078755.00	0.53774	(03111623)	394177.00	5078955.00	0.48661	(03111623)
394177.00	5079155.00	0.31295	(03043004)	394177.00	5079355.00	0.30304	(03011723)
394177.00	5079555.00	0.35205	(03011723)	394177.00	5079755.00	0.40675	(03022821)
394377.00	5071755.00	0.33672	(03112201)	394377.00	5071955.00	0.32584	(03112201)
394377.00	5072155.00	0.30657	(03112201)	394377.00	5072355.00	0.28063	(03112201)
394377.00	5072555.00	0.28186	(03041303)	394377.00	5072755.00	0.30682	(03041303)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 14:03:06  
CONC DFAULT ELEV FLGPOL PAGE 63

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	0.30343	(03041303)	394377.00	5073155.00	0.28893	(03041303)
394377.00	5073355.00	0.27325	(03041303)	394377.00	5073555.00	0.33366	(03011007)
394377.00	5073755.00	0.34149	(03011007)	394377.00	5073955.00	0.32289	(03011007)
394377.00	5074155.00	0.34068	(03122906)	394377.00	5074355.00	0.36698	(03122906)
394377.00	5074555.00	0.34747	(03031402)	394377.00	5074755.00	0.39948	(03012323)
394377.00	5074955.00	0.40315	(03012323)	394377.00	5075155.00	0.38312	(03021505)
394377.00	5075355.00	0.42005	(03021505)	394377.00	5075555.00	0.41267	(03021505)
394377.00	5075755.00	0.40496	(03121322)	394377.00	5075955.00	0.40470	(03121322)
394377.00	5076155.00	0.37951	(03121322)	394377.00	5076355.00	0.43436	(03021422)
394377.00	5076555.00	0.44888	(03021422)	394377.00	5076755.00	0.41131	(03011608)
394377.00	5076955.00	0.49403	(03011608)	394377.00	5077155.00	0.42843	(03011608)
394377.00	5077355.00	0.40763	(03010623)	394377.00	5077555.00	0.47584	(03010623)
394377.00	5077755.00	0.32859	(03012423)	394377.00	5077955.00	0.46442	(03012423)
394377.00	5078155.00	0.59122	(03012423)	394377.00	5078355.00	0.48064	(03012423)
394377.00	5078555.00	0.32226	(03053105)	394377.00	5078755.00	0.40265	(03043004)
394377.00	5078955.00	0.49850	(03111623)	394377.00	5079155.00	0.48201	(03111623)
394377.00	5079355.00	0.33222	(03111623)	394377.00	5079555.00	0.25679	(03011723)
394377.00	5079755.00	0.30019	(03011723)	394577.00	5071755.00	0.29407	(03112201)
394577.00	5071955.00	0.27125	(03112201)	394577.00	5072155.00	0.23572	(03112201)
394577.00	5072355.00	0.27276	(03041303)	394577.00	5072555.00	0.29061	(03041303)
394577.00	5072755.00	0.28474	(03041303)	394577.00	5072955.00	0.27053	(03041303)
394577.00	5073155.00	0.25248	(03041303)	394577.00	5073355.00	0.31165	(03011007)
394577.00	5073555.00	0.32458	(03011007)	394577.00	5073755.00	0.30889	(03011007)
394577.00	5073955.00	0.26848	(03011007)	394577.00	5074155.00	0.34478	(03122906)
394577.00	5074355.00	0.33744	(03122906)	394577.00	5074555.00	0.31890	(03012323)
394577.00	5074755.00	0.38650	(03012323)	394577.00	5074955.00	0.37405	(03012323)
394577.00	5075155.00	0.37515	(03021505)	394577.00	5075355.00	0.39705	(03021505)
394577.00	5075555.00	0.38732	(03021505)	394577.00	5075755.00	0.36104	(03121322)
394577.00	5075955.00	0.38295	(03121322)	394577.00	5076155.00	0.36181	(03121322)
394577.00	5076355.00	0.40908	(03021422)	394577.00	5076555.00	0.43007	(03021422)
394577.00	5076755.00	0.36757	(03031322)	394577.00	5076955.00	0.45245	(03011608)
394577.00	5077155.00	0.45899	(03011608)	394577.00	5077355.00	0.35829	(03011721)
394577.00	5077555.00	0.43349	(03010623)	394577.00	5077755.00	0.41076	(03010623)
394577.00	5077955.00	0.33253	(03012423)	394577.00	5078155.00	0.46726	(03012423)
394577.00	5078355.00	0.55039	(03012423)	394577.00	5078555.00	0.41463	(03012423)
394577.00	5078755.00	0.29648	(03053105)	394577.00	5078955.00	0.36523	(03043004)
394577.00	5079155.00	0.45387	(03111623)	394577.00	5079355.00	0.46062	(03111623)
394577.00	5079555.00	0.34414	(03111623)	394577.00	5079755.00	0.21640	(03011723)
394777.00	5071755.00	0.23220	(03112201)	394777.00	5071955.00	0.21385	(03041303)
394777.00	5072155.00	0.26350	(03041303)	394777.00	5072355.00	0.27575	(03041303)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06  
\*\*MODELOPTs: PAGE 64  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	0.26835	(03041303)	394777.00	5072755.00	0.25344	(03041303)
394777.00	5072955.00	0.23512	(03041303)	394777.00	5073155.00	0.28826	(03011007)
394777.00	5073355.00	0.30714	(03011007)	394777.00	5073555.00	0.29468	(03011007)
394777.00	5073755.00	0.27624	(03011007)	394777.00	5073955.00	0.31109	(03122906)
394777.00	5074155.00	0.32752	(03122906)	394777.00	5074355.00	0.30841	(03122906)
394777.00	5074555.00	0.33689	(03012323)	394777.00	5074755.00	0.36647	(03012323)
394777.00	5074955.00	0.34702	(03012323)	394777.00	5075155.00	0.36475	(03021505)
394777.00	5075355.00	0.37678	(03021505)	394777.00	5075555.00	0.36381	(03021505)
394777.00	5075755.00	0.34253	(03121322)	394777.00	5075955.00	0.36507	(03121322)
394777.00	5076155.00	0.34707	(03121322)	394777.00	5076355.00	0.38450	(03021422)
394777.00	5076555.00	0.41191	(03021422)	394777.00	5076755.00	0.37035	(03031322)
394777.00	5076955.00	0.40351	(03011608)	394777.00	5077155.00	0.45238	(03011608)
394777.00	5077355.00	0.33671	(03011608)	394777.00	5077555.00	0.35564	(03010623)
394777.00	5077755.00	0.42223	(03010623)	394777.00	5077955.00	0.32067	(03010623)
394777.00	5078155.00	0.33681	(03012423)	394777.00	5078355.00	0.46464	(03012423)
394777.00	5078555.00	0.50773	(03012423)	394777.00	5078755.00	0.35631	(03012423)
394777.00	5078955.00	0.27358	(03053105)	394777.00	5079155.00	0.33425	(03043004)
394777.00	5079355.00	0.41413	(03111623)	394777.00	5079555.00	0.43712	(03111623)
394777.00	5079755.00	0.35005	(03111623)	394977.00	5071755.00	0.21635	(03041303)
394977.00	5071955.00	0.25551	(03041303)	394977.00	5072155.00	0.26209	(03041303)
394977.00	5072355.00	0.25355	(03041303)	394977.00	5072555.00	0.23849	(03041303)
394977.00	5072755.00	0.21954	(03041303)	394977.00	5072955.00	0.26674	(03011007)
394977.00	5073155.00	0.29238	(03011007)	394977.00	5073355.00	0.28337	(03011007)
394977.00	5073555.00	0.26519	(03011007)	394977.00	5073755.00	0.26799	(03122906)
394977.00	5073955.00	0.31160	(03122906)	394977.00	5074155.00	0.30314	(03122906)
394977.00	5074355.00	0.27977	(03122906)	394977.00	5074555.00	0.33761	(03012323)
394977.00	5074755.00	0.34455	(03012323)	394977.00	5074955.00	0.32142	(03012323)
394977.00	5075155.00	0.35304	(03021505)	394977.00	5075355.00	0.35848	(03021505)
394977.00	5075555.00	0.34184	(03021505)	394977.00	5075755.00	0.32768	(03121322)
394977.00	5075955.00	0.34905	(03121322)	394977.00	5076155.00	0.33355	(03121322)
394977.00	5076355.00	0.36098	(03021422)	394977.00	5076555.00	0.39413	(03021422)
394977.00	5076755.00	0.36821	(03031322)	394977.00	5076955.00	0.35972	(03011608)
394977.00	5077155.00	0.42500	(03011608)	394977.00	5077355.00	0.37863	(03011608)
394977.00	5077555.00	0.31456	(03011721)	394977.00	5077755.00	0.37737	(03010623)
394977.00	5077955.00	0.37890	(03010623)	394977.00	5078155.00	0.27965	(03012423)
394977.00	5078355.00	0.34357	(03012423)	394977.00	5078555.00	0.45791	(03012423)
394977.00	5078755.00	0.46448	(03012423)	394977.00	5078955.00	0.30542	(03012423)
394977.00	5079155.00	0.25499	(03043004)	394977.00	5079355.00	0.30821	(03043004)
394977.00	5079555.00	0.37919	(03111623)	394977.00	5079755.00	0.41275	(03111623)
395177.00	5071755.00	0.24635	(03041303)	395177.00	5071955.00	0.24950	(03041303)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.24006	(03041303)	395177.00	5072355.00	0.22476	(03041303)
395177.00	5072555.00	0.20491	(03041303)	395177.00	5072755.00	0.24412	(03011007)
395177.00	5072955.00	0.27794	(03011007)	395177.00	5073155.00	0.27370	(03011007)
395177.00	5073355.00	0.25563	(03011007)	395177.00	5073555.00	0.23557	(03011007)
395177.00	5073755.00	0.28754	(03122906)	395177.00	5073955.00	0.29633	(03122906)
395177.00	5074155.00	0.27785	(03122906)	395177.00	5074355.00	0.27997	(03012323)
395177.00	5074555.00	0.33158	(03012323)	395177.00	5074755.00	0.31893	(03012323)
395177.00	5074955.00	0.29641	(03012323)	395177.00	5075155.00	0.34086	(03021505)
395177.00	5075355.00	0.34152	(03021505)	395177.00	5075555.00	0.31420	(03021505)
395177.00	5075755.00	0.31482	(03121322)	395177.00	5075955.00	0.33459	(03121322)
395177.00	5076155.00	0.32086	(03121322)	395177.00	5076355.00	0.33877	(03021422)
395177.00	5076555.00	0.37651	(03021422)	395177.00	5076755.00	0.36282	(03031322)
395177.00	5076955.00	0.32230	(03011608)	395177.00	5077155.00	0.38877	(03011608)
395177.00	5077355.00	0.39574	(03011608)	395177.00	5077555.00	0.27800	(03011721)
395177.00	5077755.00	0.31385	(03010623)	395177.00	5077955.00	0.37681	(03010623)
395177.00	5078155.00	0.31121	(03010623)	395177.00	5078355.00	0.27706	(03012423)
395177.00	5078555.00	0.34980	(03012423)	395177.00	5078755.00	0.44601	(03012423)
395177.00	5078955.00	0.42274	(03012423)	395177.00	5079155.00	0.26143	(03012423)
395177.00	5079355.00	0.23919	(03043004)	395177.00	5079555.00	0.28589	(03043004)
395177.00	5079755.00	0.34858	(03111623)	395377.00	5071755.00	0.23807	(03041303)
395377.00	5071955.00	0.22763	(03041303)	395377.00	5072155.00	0.21201	(03041303)
395377.00	5072355.00	0.19097	(03041303)	395377.00	5072555.00	0.22190	(03011007)
395377.00	5072755.00	0.26353	(03011007)	395377.00	5072955.00	0.26441	(03011007)
395377.00	5073155.00	0.24847	(03011007)	395377.00	5073355.00	0.22768	(03011007)
395377.00	5073555.00	0.25367	(03122906)	395377.00	5073755.00	0.28609	(03122906)
395377.00	5073955.00	0.27519	(03122906)	395377.00	5074155.00	0.25257	(03122906)
395377.00	5074355.00	0.29410	(03012323)	395377.00	5074555.00	0.31823	(03012323)
395377.00	5074755.00	0.30135	(03012323)	395377.00	5074955.00	0.27742	(03021505)
395377.00	5075155.00	0.32452	(03021505)	395377.00	5075355.00	0.32480	(03021505)
395377.00	5075555.00	0.30092	(03021505)	395377.00	5075755.00	0.30285	(03121322)
395377.00	5075955.00	0.32284	(03121322)	395377.00	5076155.00	0.30898	(03121322)
395377.00	5076355.00	0.31792	(03021422)	395377.00	5076555.00	0.36009	(03021422)
395377.00	5076755.00	0.35524	(03031322)	395377.00	5076955.00	0.29048	(03011608)
395377.00	5077155.00	0.35169	(03011608)	395377.00	5077355.00	0.39011	(03011608)
395377.00	5077555.00	0.30538	(03011608)	395377.00	5077755.00	0.27947	(03011721)
395377.00	5077955.00	0.33395	(03010623)	395377.00	5078155.00	0.34875	(03010623)
395377.00	5078355.00	0.24769	(03012423)	395377.00	5078555.00	0.27645	(03012423)
395377.00	5078755.00	0.35429	(03012423)	395377.00	5078955.00	0.42909	(03012423)
395377.00	5079155.00	0.38141	(03012423)	395377.00	5079355.00	0.22414	(03012423)
395377.00	5079555.00	0.22485	(03043004)	395377.00	5079755.00	0.26700	(03043004)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

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 \*\*MODELOPTS: 14:03:06  
 CONC DFAULT ELEV FLGPOL PAGE 66

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	0.21573	(03041303)	395577.00	5071955.00	0.20004	(03041303)
395577.00	5072155.00	0.17755	(03041303)	395577.00	5072355.00	0.20042	(03011007)
395577.00	5072555.00	0.24894	(03011007)	395577.00	5072755.00	0.25532	(03011007)
395577.00	5072955.00	0.24192	(03011007)	395577.00	5073155.00	0.22227	(03011007)
395577.00	5073355.00	0.21539	(03122906)	395577.00	5073555.00	0.26796	(03122906)
395577.00	5073755.00	0.27161	(03122906)	395577.00	5073955.00	0.25251	(03122906)
395577.00	5074155.00	0.22920	(03012323)	395577.00	5074355.00	0.29707	(03012323)
395577.00	5074555.00	0.30197	(03012323)	395577.00	5074755.00	0.28130	(03012323)
395577.00	5074955.00	0.28261	(03021505)	395577.00	5075155.00	0.31433	(03021505)
395577.00	5075355.00	0.30734	(03021505)	395577.00	5075555.00	0.28475	(03021505)
395577.00	5075755.00	0.29848	(03121322)	395577.00	5075955.00	0.31306	(03121322)
395577.00	5076155.00	0.29778	(03121322)	395577.00	5076355.00	0.29714	(03021422)
395577.00	5076555.00	0.34258	(03021422)	395577.00	5076755.00	0.34548	(03031322)
395577.00	5076955.00	0.27180	(03031322)	395577.00	5077155.00	0.31757	(03011608)
395577.00	5077355.00	0.36958	(03011608)	395577.00	5077555.00	0.33668	(03011608)
395577.00	5077755.00	0.24724	(03011721)	395577.00	5077955.00	0.28079	(03010623)
395577.00	5078155.00	0.33785	(03010623)	395577.00	5078355.00	0.29823	(03010623)
395577.00	5078555.00	0.24168	(03012423)	395577.00	5078755.00	0.27750	(03012423)
395577.00	5078955.00	0.35581	(03012423)	395577.00	5079155.00	0.40953	(03012423)
395577.00	5079355.00	0.34331	(03012423)	395577.00	5079555.00	0.19182	(03012423)
395577.00	5079755.00	0.21058	(03043004)	395577.00	5071755.00	0.18848	(03041303)
395577.00	5071955.00	0.16508	(03041303)	395577.00	5072155.00	0.18115	(03011007)
395577.00	5072355.00	0.23411	(03011007)	395577.00	5072555.00	0.24628	(03011007)
395577.00	5072755.00	0.23578	(03011007)	395577.00	5072955.00	0.21738	(03011007)
395577.00	5073155.00	0.19616	(03011007)	395577.00	5073355.00	0.24473	(03122906)
395577.00	5073555.00	0.26396	(03122906)	395577.00	5073755.00	0.25196	(03122906)
395577.00	5073955.00	0.22987	(03122906)	395577.00	5074155.00	0.25064	(03012323)
395577.00	5074355.00	0.29205	(03012323)	395577.00	5074555.00	0.28483	(03012323)
395577.00	5074755.00	0.26159	(03012323)	395577.00	5074955.00	0.28156	(03021505)
395577.00	5075155.00	0.30542	(03021505)	395577.00	5075355.00	0.29585	(03021505)
395577.00	5075555.00	0.26453	(03021505)	395577.00	5075755.00	0.29012	(03121322)
395577.00	5075955.00	0.30536	(03121322)	395577.00	5076155.00	0.28803	(03121322)
395577.00	5076355.00	0.27950	(03021422)	395577.00	5076555.00	0.32468	(03021422)
395577.00	5076755.00	0.33496	(03031322)	395577.00	5076955.00	0.28021	(03031322)
395577.00	5077155.00	0.28744	(03011608)	395577.00	5077355.00	0.34194	(03011608)
395577.00	5077555.00	0.34785	(03011608)	395577.00	5077755.00	0.23955	(03011608)
395577.00	5077955.00	0.24886	(03011721)	395577.00	5078155.00	0.29814	(03010623)
395577.00	5078355.00	0.32038	(03010623)	395577.00	5078555.00	0.23622	(03010623)
395577.00	5078755.00	0.23717	(03012423)	395577.00	5078955.00	0.27991	(03012423)
395577.00	5079155.00	0.35506	(03012423)	395577.00	5079355.00	0.38736	(03012423)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

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\*\*\* 14:03:06

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

PAGE 67

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395777.00	5079555.00	0.30587 (03012423)	395777.00	5079755.00	0.16455 (03012423)
395977.00	5071755.00	0.15233 (03041303)	395977.00	5071955.00	0.16350 (03011007)
395977.00	5072155.00	0.22203 (03011007)	395977.00	5072355.00	0.23713 (03011007)
395977.00	5072555.00	0.22990 (03011007)	395977.00	5072755.00	0.21295 (03011007)
395977.00	5072955.00	0.19275 (03011007)	395977.00	5073155.00	0.20968 (03122906)
395977.00	5073355.00	0.25198 (03122906)	395977.00	5073555.00	0.24896 (03122906)
395977.00	5073755.00	0.22965 (03031402)	395977.00	5073955.00	0.20866 (03122906)
395977.00	5074155.00	0.26360 (03012323)	395977.00	5074355.00	0.28279 (03012323)
395977.00	5074555.00	0.26765 (03012323)	395977.00	5074755.00	0.24121 (03012323)
395977.00	5074955.00	0.27885 (03021505)	395977.00	5075155.00	0.29438 (03021505)
395977.00	5075355.00	0.28190 (03021505)	395977.00	5075555.00	0.24749 (03021505)
395977.00	5075755.00	0.28141 (03121322)	395977.00	5075955.00	0.29645 (03121322)
395977.00	5076155.00	0.27858 (03121322)	395977.00	5076355.00	0.26208 (03021422)
395977.00	5076555.00	0.30738 (03021422)	395977.00	5076755.00	0.32385 (03031322)
395977.00	5076955.00	0.28480 (03031322)	395977.00	5077155.00	0.26140 (03011608)
395977.00	5077355.00	0.31221 (03011608)	395977.00	5077555.00	0.34241 (03011608)
395977.00	5077755.00	0.27835 (03011608)	395977.00	5077955.00	0.22029 (03011721)
395977.00	5078155.00	0.25378 (03010623)	395977.00	5078355.00	0.30461 (03010623)
395977.00	5078555.00	0.28333 (03010623)	395977.00	5078755.00	0.20397 (03012423)
395977.00	5078955.00	0.23489 (03012423)	395977.00	5079155.00	0.28335 (03012423)
395977.00	5079355.00	0.35127 (03012423)	395977.00	5079555.00	0.36240 (03012423)
395977.00	5079755.00	0.27278 (03012423)	396177.00	5071755.00	0.14451 (03011007)
396177.00	5071955.00	0.21003 (03011007)	396177.00	5072155.00	0.22988 (03011007)
396177.00	5072355.00	0.22413 (03011007)	396177.00	5072555.00	0.20883 (03011007)
396177.00	5072755.00	0.18964 (03011007)	396177.00	5072955.00	0.16811 (03122906)
396177.00	5073155.00	0.23194 (03122906)	396177.00	5073355.00	0.24493 (03122906)
396177.00	5073555.00	0.23057 (03122906)	396177.00	5073755.00	0.21027 (03122906)
396177.00	5073955.00	0.21378 (03012323)	396177.00	5074155.00	0.26744 (03012323)
396177.00	5074355.00	0.27024 (03012323)	396177.00	5074555.00	0.25124 (03012323)
396177.00	5074755.00	0.21838 (03012323)	396177.00	5074955.00	0.27454 (03021505)
396177.00	5075155.00	0.28360 (03021505)	396177.00	5075355.00	0.26824 (03021505)
396177.00	5075555.00	0.22794 (03021505)	396177.00	5075755.00	0.27378 (03121322)
396177.00	5075955.00	0.28626 (03121322)	396177.00	5076155.00	0.26903 (03121322)
396177.00	5076355.00	0.24355 (03021422)	396177.00	5076555.00	0.29073 (03021422)
396177.00	5076755.00	0.31286 (03031322)	396177.00	5076955.00	0.28623 (03031322)
396177.00	5077155.00	0.23741 (03011608)	396177.00	5077355.00	0.28377 (03011608)
396177.00	5077555.00	0.32577 (03011608)	396177.00	5077755.00	0.30160 (03011608)
396177.00	5077955.00	0.19015 (03011721)	396177.00	5078155.00	0.22254 (03011721)
396177.00	5078355.00	0.26885 (03010623)	396177.00	5078555.00	0.29465 (03010623)
396177.00	5078755.00	0.23376 (03010623)	396177.00	5078955.00	0.20176 (03012423)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
 10/27/10

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\*\*\* 14:03:06

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	0.23418	(03012423)	396177.00	5079355.00	0.28545	(03012423)
396177.00	5079555.00	0.34333	(03012423)	396177.00	5079755.00	0.33755	(03012423)
392211.00	5075046.00	1.44969	(03122903)	391405.00	5075373.00	1.86136	(03120917)
391185.00	5075763.00	1.35082	(03013102)	393199.00	5078269.00	0.70742	(03022821)
393434.00	5076626.00	0.71330	(03011608)	391164.81	5075595.00	1.59143	(03013105)
391880.56	5077063.50	1.69372	(03011424)	392170.03	5077431.00	1.24654	(03021502)
392889.22	5076814.50	1.16576	(03012423)	393512.19	5077527.00	0.82351	(03012423)
393519.78	5077278.50	0.67595	(03012423)	393565.97	5077110.00	0.65967	(03010623)
393607.03	5077023.50	0.62228	(03010623)	393558.00	5076965.00	0.61168	(03010623)
393589.59	5076912.50	0.53788	(03011721)	393544.53	5076847.50	0.60443	(03011608)
393565.78	5076837.50	0.62127	(03011608)	393257.69	5076498.50	0.73807	(03011608)
393500.72	5076290.00	0.63300	(03021422)	393312.50	5076086.50	0.66717	(03021422)
393158.97	5075895.50	0.66972	(03121322)	393282.06	5075826.50	0.61983	(03021505)
393310.03	5075827.50	0.61237	(03021505)	393370.38	5075779.50	0.60099	(03021505)
393438.72	5075749.00	0.58248	(03021505)	393294.47	5075624.00	0.60193	(03021505)
393186.53	5075496.50	0.64185	(03021505)	393152.94	5075444.00	0.64938	(03021505)
393174.09	5075322.00	0.62061	(03012323)	393378.59	5075352.00	0.56455	(03021505)
393535.94	5075343.00	0.54056	(03021505)	393725.97	5075307.50	0.50118	(03021505)
393712.66	5075291.00	0.49503	(03021505)	393533.97	5075324.50	0.53196	(03021505)
393379.53	5075334.00	0.55419	(03012323)	393159.75	5075301.00	0.63203	(03012323)
393133.84	5075448.50	0.65650	(03021505)	393171.53	5075507.00	0.64615	(03021505)
393281.62	5075637.00	0.60467	(03021505)	393404.81	5075744.00	0.59250	(03021505)
393360.81	5075763.50	0.60450	(03021505)	393304.00	5075809.00	0.61637	(03021505)
393277.69	5075808.00	0.62206	(03021505)	393146.38	5075881.50	0.66828	(03121322)
393142.84	5075886.50	0.67186	(03121322)	392494.94	5075222.50	1.01410	(0312201)
392455.06	5075254.00	1.10685	(0312201)	392417.94	5075215.50	1.21188	(0312201)
392418.56	5075206.50	1.20948	(0312201)	392401.09	5075220.50	1.25720	(0312201)
392428.16	5075248.00	1.18357	(0312201)	392384.19	5075282.50	1.32242	(0312201)
392069.81	5074959.50	1.58952	(03011907)	392119.78	5074919.60	1.44638	(03011907)
392040.59	5074838.00	1.41656	(03031920)	391952.25	5074909.00	1.54834	(03031920)
392092.62	5075053.00	1.71015	(03011907)	391853.78	5075240.50	2.14697	(03031920)
391743.38	5075126.50	1.47809	(03090904)	391715.78	5075148.50	1.43626	(03090904)
391686.12	5075117.50	1.33396	(03090904)	391674.12	5075127.00	1.31690	(03090904)
391695.31	5075149.00	1.38645	(03090904)	391671.31	5075167.50	1.36965	(03041206)
391650.12	5075146.00	1.33462	(03041206)	391625.78	5075165.00	1.35681	(03041206)
391645.41	5075188.00	1.39511	(03041206)	391621.41	5075207.00	1.41238	(03041206)
391601.75	5075183.50	1.37074	(03041206)	391572.59	5075206.50	1.39101	(03041206)
391703.47	5075358.50	1.83038	(03041206)	391666.34	5075387.50	1.82854	(03041206)
391535.38	5075235.50	1.52065	(03041206)	391523.38	5075245.00	1.57508	(03041206)
391654.34	5075397.00	1.79146	(03041206)	391636.38	5075411.00	1.72797	(03041206)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\*

\*\*\* 14:03:06

\*\*MODELOPTS:

PAGE 69

CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	1.71281 (03041206)	391568.44	5075383.50	1.95270 (03041206)
391558.50	5075372.00	1.92725 (03041206)	391350.38	5075535.00	2.11558 (03013101)
391270.88	5075442.50	1.80301 (03013101)	391109.88	5075568.50	1.42432 (03013105)
391109.16	5075577.50	1.39421 (03013105)	391450.84	5075950.00	2.48272 (03030707)
391410.03	5075981.50	2.11074 (03030707)	392181.03	5076822.00	2.09763 (03012421)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06  
\*\*MODELOPTs: PAGE 70  
CONC DFAULT ELEV FLGPOL

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

1.	2.51589 (03011424) AT ( 391777.00, 5076555.00) DC	26.	2.35701 (03090523) AT ( 391777.00, 5076555.00) DC
2.	2.51589 (03011503) AT ( 391777.00, 5076555.00) DC	27.	2.35701 (03090604) AT ( 391777.00, 5076555.00) DC
3.	2.51589 (03012424) AT ( 391777.00, 5076555.00) DC	28.	2.35591 (03090522) AT ( 391777.00, 5076555.00) DC
4.	2.51589 (03013001) AT ( 391777.00, 5076555.00) DC	29.	2.35356 (03022823) AT ( 391577.00, 5076355.00) DC
5.	2.51359 (03011801) AT ( 391777.00, 5076555.00) DC	30.	2.33536 (03030707) AT ( 391577.00, 5076355.00) DC
6.	2.49540 (03120821) AT ( 391777.00, 5076555.00) DC	31.	2.33518 (03013002) AT ( 391577.00, 5076355.00) DC
7.	2.48272 (03030707) AT ( 391450.84, 5075950.00) DC	32.	2.33496 (03041001) AT ( 391577.00, 5076355.00) DC
8.	2.48204 (03013002) AT ( 391450.84, 5075950.00) DC	33.	2.33122 (03011503) AT ( 391977.00, 5076755.00) DC
9.	2.47566 (03032802) AT ( 391777.00, 5076555.00) DC	34.	2.33122 (03011424) AT ( 391977.00, 5076755.00) DC
10.	2.47566 (03041002) AT ( 391777.00, 5076555.00) DC	35.	2.33122 (03012424) AT ( 391977.00, 5076755.00) DC
11.	2.45647 (03050323) AT ( 391777.00, 5076555.00) DC	36.	2.33122 (03013001) AT ( 391977.00, 5076755.00) DC
12.	2.45647 (03050401) AT ( 391777.00, 5076555.00) DC	37.	2.32962 (03011801) AT ( 391977.00, 5076755.00) DC
13.	2.45532 (03050424) AT ( 391777.00, 5076555.00) DC	38.	2.32885 (03030706) AT ( 391777.00, 5076555.00) DC
14.	2.45104 (03040924) AT ( 391450.84, 5075950.00) DC	39.	2.31688 (03030923) AT ( 391577.00, 5076355.00) DC
15.	2.43779 (03122001) AT ( 391777.00, 5076555.00) DC	40.	2.31291 (03120821) AT ( 391977.00, 5076755.00) DC
16.	2.42098 (03051924) AT ( 391450.84, 5075950.00) DC	41.	2.31044 (03032620) AT ( 391577.00, 5076355.00) DC
17.	2.42098 (03032623) AT ( 391450.84, 5075950.00) DC	42.	2.30996 (03022823) AT ( 391777.00, 5076555.00) DC
18.	2.42098 (03052803) AT ( 391450.84, 5075950.00) DC	43.	2.29935 (03051905) AT ( 391577.00, 5076355.00) DC
19.	2.41863 (03121408) AT ( 391777.00, 5076555.00) DC	44.	2.29935 (03052003) AT ( 391577.00, 5076355.00) DC
20.	2.39805 (03110903) AT ( 391450.84, 5075950.00) DC	45.	2.29857 (03040924) AT ( 391577.00, 5076355.00) DC
21.	2.39277 (03100705) AT ( 391777.00, 5076555.00) DC	46.	2.29535 (03032802) AT ( 391977.00, 5076755.00) DC
22.	2.39277 (03101921) AT ( 391777.00, 5076555.00) DC	47.	2.29535 (03041002) AT ( 391977.00, 5076755.00) DC
23.	2.39277 (03101922) AT ( 391777.00, 5076555.00) DC	48.	2.29200 (03041001) AT ( 391777.00, 5076555.00) DC
24.	2.38341 (03090906) AT ( 391450.84, 5075950.00) DC	49.	2.27815 (03050323) AT ( 391977.00, 5076755.00) DC
25.	2.37295 (03030706) AT ( 391577.00, 5076355.00) DC	50.	2.27815 (03050401) AT ( 391977.00, 5076755.00) DC

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\* 14:03:06  
PAGE 71

\*\*MODELOPTs: DEFAULT ELEV FLGPOL  
CONC

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL 1ST HIGHEST VALUE IS 0.14096 AT ( 391450.84, 5075950.00, 119.81, 119.81, 1.50) DC  
2ND HIGHEST VALUE IS 0.09490 AT ( 391410.03, 5075981.50, 119.31, 119.31, 1.50) DC  
3RD HIGHEST VALUE IS 0.08847 AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC  
4TH HIGHEST VALUE IS 0.08279 AT ( 391577.00, 5076355.00, 119.00, 119.00, 1.50) DC  
5TH HIGHEST VALUE IS 0.07903 AT ( 391377.00, 5075955.00, 119.64, 119.64, 1.50) DC  
6TH HIGHEST VALUE IS 0.07847 AT ( 391977.00, 5076755.00, 120.00, 120.00, 1.50) DC  
7TH HIGHEST VALUE IS 0.06791 AT ( 391853.78, 5075240.50, 120.00, 120.00, 1.50) DC  
8TH HIGHEST VALUE IS 0.06481 AT ( 391703.47, 5075358.50, 120.00, 120.00, 1.50) DC  
9TH HIGHEST VALUE IS 0.06408 AT ( 391666.34, 5075387.50, 120.00, 120.00, 1.50) DC  
10TH HIGHEST VALUE IS 0.06398 AT ( 391654.34, 5075397.00, 120.00, 120.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 14:03:06  
CONC DFAULT ELEV FLGPOL PAGE 72

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL HIGH 1ST HIGH VALUE IS 2.51589 ON 03011424: AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2003) \*\*\*  
10/27/10

\*\*\*

\*\*\* 14:03:06

\*\*MODELOPTs:

PAGE 73

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 \*\*\*  
\*\*\*\*\*

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**
*****
**
** AERMOD input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-27
** File: C:\marc\st-nice\insrt8204.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLE ONE DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004)
MODELOPT DFAULT CONC
AVERTIME 1 PERIOD
POLLUTID SRT
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION CELL1A4 AREAPOLY 391958.720 5075821.600 124.800
** DESCRSRC Cellules 1 à 4
LOCATION CELL5A8 AREAPOLY 391784.170 5075619.740 124.400
** DESCRSRC Cellules 5 à 8
LOCATION PHASE1 AREAPOLY 392256.210 5076114.990 118.600
** DESCRSRC Phase 1
LOCATION PHASE3A AREAPOLY 392011.640 5075147.880 122.500
** DESCRSRC Phase 3A
LOCATION PHASE3B AREAPOLY 391608.700 5075512.900 119.000
** DESCRSRC Phase 3B
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 CELL1A4 3.5226E-09 0.000 18
AREAVERT CELL1A4 391958.720 5075821.600 392015.320 5075886.760
AREAVERT CELL1A4 392232.560 5076098.670 392256.210 5076114.990
AREAVERT CELL1A4 392648.110 5075742.600 392635.900 5075730.460
AREAVERT CELL1A4 392628.060 5075717.160 392618.770 5075694.610
AREAVERT CELL1A4 392618.860 5075671.670 392625.920 5075650.570
AREAVERT CELL1A4 392653.920 5075618.730 392657.440 5075611.150
AREAVERT CELL1A4 392653.280 5075603.080 392490.530 5075427.030
AREAVERT CELL1A4 392480.910 5075421.810 392470.110 5075423.530
AREAVERT CELL1A4 392442.800 5075433.980 392392.750 5075442.640
SRCPARAM CELL5A8 7.9573E-09 0.000 8
AREAVERT CELL5A8 391784.170 5075619.740 391958.720 5075821.600
AREAVERT CELL5A8 392392.190 5075443.100 392363.340 5075441.710
AREAVERT CELL5A8 392337.460 5075433.710 392261.660 5075383.860
AREAVERT CELL5A8 392251.570 5075375.540 392140.560 5075270.570
SRCPARAM PHASE1 1.8935E-09 0.000 17
AREAVERT PHASE1 392256.210 5076114.990 392273.550 5076127.120
AREAVERT PHASE1 392576.820 5076428.770 392581.060 5076430.540
AREAVERT PHASE1 392585.200 5076428.890 392723.530 5076297.390
AREAVERT PHASE1 392725.370 5076293.250 392723.790 5076289.010
AREAVERT PHASE1 392686.670 5076248.600 392680.760 5076237.430
AREAVERT PHASE1 392681.070 5076224.800 392687.630 5076213.800
AREAVERT PHASE1 392901.900 5076004.400 392903.720 5076000.100
AREAVERT PHASE1 392902.030 5075995.930 392664.490 5075750.880
AREAVERT PHASE1 392648.590 5075742.140
SRCPARAM PHASE3A 8.5797E-09 0.000 16
AREAVERT PHASE3A 392011.640 5075147.880 391863.920 5075272.730
AREAVERT PHASE3A 391777.970 5075356.430 391762.550 5075380.400
AREAVERT PHASE3A 391746.940 5075398.810 391717.580 5075424.060
AREAVERT PHASE3A 391693.700 5075438.480 391672.910 5075458.720
AREAVERT PHASE3A 391667.990 5075464.960 391665.910 5075472.220

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AREAVERT PHASE3A 391665.660 5075479.760 391670.680 5075487.130  
AREAVERT PHASE3A 391735.390 5075562.170 391784.180 5075619.750  
AREAVERT PHASE3A 392140.570 5075270.570 392095.060 5075227.030  
SRCPARAM PHASE3B 1.2922E-08 0.000 15  
AREAVERT PHASE3B 391608.700 5075512.900 391445.500 5075668.100  
AREAVERT PHASE3B 391418.100 5075840.100 391524.200 5075955.800  
AREAVERT PHASE3B 391486.100 5075990.700 392060.900 5076617.300  
AREAVERT PHASE3B 392381.100 5076323.500 392293.600 5076228.200  
AREAVERT PHASE3B 392271.200 5076215.400 392218.400 5076263.800  
AREAVERT PHASE3B 392123.300 5076160.200 392116.800 5076128.300  
AREAVERT PHASE3B 392126.200 5076107.700 392136.700 5076080.500  
AREAVERT PHASE3B 391890.100 5075836.900  
SRCPARAM T4000 0.0003 16.760 1144.000 6.89000 3.660  
SRCPARAM T6000 0.0005 18.320 1144.000 9.28000 3.860  
SRCGROUP ALL

SO FINISHED

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\*\* AERMOD Receptor Pathway

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\*\*

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	388177.00	5077555.00	108.00	108.00	1.50
DISCCART	388177.00	5077755.00	107.00	107.00	1.50
DISCCART	388177.00	5077955.00	107.00	107.00	1.50
DISCCART	388177.00	5078155.00	107.00	107.00	1.50
DISCCART	388177.00	5078355.00	106.00	106.00	1.50
DISCCART	388177.00	5078555.00	105.00	105.00	1.50
DISCCART	388177.00	5078755.00	105.00	105.00	1.50
DISCCART	388177.00	5078955.00	104.00	104.00	1.50
DISCCART	388177.00	5079155.00	103.00	103.00	1.50
DISCCART	388177.00	5079355.00	103.00	103.00	1.50
DISCCART	388177.00	5079555.00	102.00	102.00	1.50
DISCCART	388177.00	5079755.00	101.00	101.00	1.50
DISCCART	388377.00	5071755.00	125.00	125.00	1.50
DISCCART	388377.00	5071955.00	124.00	124.00	1.50
DISCCART	388377.00	5072155.00	123.00	123.00	1.50
DISCCART	388377.00	5072355.00	122.00	122.00	1.50
DISCCART	388377.00	5072555.00	121.00	121.00	1.50
DISCCART	388377.00	5072755.00	120.00	120.00	1.50
DISCCART	388377.00	5072955.00	120.00	120.00	1.50
DISCCART	388377.00	5073155.00	120.00	120.00	1.50
DISCCART	388377.00	5073355.00	120.00	120.00	1.50
DISCCART	388377.00	5073555.00	119.00	119.00	1.50
DISCCART	388377.00	5073755.00	119.00	119.00	1.50
DISCCART	388377.00	5073955.00	119.00	119.00	1.50
DISCCART	388377.00	5074155.00	118.00	118.00	1.50
DISCCART	388377.00	5074355.00	117.00	117.00	1.50
DISCCART	388377.00	5074555.00	116.00	116.00	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	391777.00	5076555.00	119.00	119.00	1.50
DISCCART	391777.00	5076755.00	119.00	119.00	1.50
DISCCART	391777.00	5076955.00	119.00	119.00	1.50
DISCCART	391777.00	5077155.00	118.00	118.00	1.50
DISCCART	391777.00	5077355.00	117.00	117.00	1.50
DISCCART	391777.00	5077555.00	116.00	116.00	1.50
DISCCART	391777.00	5077755.00	116.00	116.00	1.50
DISCCART	391777.00	5077955.00	115.53	115.53	1.50
DISCCART	391777.00	5078155.00	115.00	115.00	1.50
DISCCART	391777.00	5078355.00	111.00	111.00	1.50
DISCCART	391777.00	5078555.00	110.00	110.00	1.50
DISCCART	391777.00	5078755.00	109.00	109.00	1.50
DISCCART	391777.00	5078955.00	100.48	100.48	1.50
DISCCART	391777.00	5079155.00	100.00	100.00	1.50
DISCCART	391777.00	5079355.00	100.00	100.00	1.50
DISCCART	391777.00	5079555.00	100.00	100.00	1.50
DISCCART	391777.00	5079755.00	100.00	100.00	1.50
DISCCART	391977.00	5071755.00	150.00	150.00	1.50
DISCCART	391977.00	5071955.00	149.00	149.00	1.50
DISCCART	391977.00	5072155.00	148.00	148.00	1.50
DISCCART	391977.00	5072355.00	144.00	144.00	1.50
DISCCART	391977.00	5072555.00	140.00	140.00	1.50
DISCCART	391977.00	5072755.00	140.00	140.00	1.50
DISCCART	391977.00	5072955.00	136.00	136.00	1.50
DISCCART	391977.00	5073155.00	131.00	131.00	1.50
DISCCART	391977.00	5073355.00	126.00	126.00	1.50
DISCCART	391977.00	5073555.00	122.00	122.00	1.50



DISCCART	392377.00	5079555.00	100.00	100.00	1.50
DISCCART	392377.00	5079755.00	100.00	100.00	1.50
DISCCART	392577.00	5071755.00	149.00	149.00	1.50
DISCCART	392577.00	5071955.00	150.00	150.00	1.50
DISCCART	392577.00	5072155.00	150.00	150.00	1.50
DISCCART	392577.00	5072355.00	149.00	149.00	1.50
DISCCART	392577.00	5072555.00	143.00	143.00	1.50
DISCCART	392577.00	5072755.00	140.00	140.00	1.50
DISCCART	392577.00	5072955.00	137.00	137.00	1.50
DISCCART	392577.00	5073155.00	131.00	131.00	1.50
DISCCART	392577.00	5073355.00	128.25	128.25	1.50
DISCCART	392577.00	5073555.00	125.00	125.00	1.50
DISCCART	392577.00	5073755.00	122.00	122.00	1.50
DISCCART	392577.00	5073955.00	121.00	121.00	1.50
DISCCART	392577.00	5074155.00	120.00	120.00	1.50
DISCCART	392577.00	5074355.00	120.00	120.00	1.50
DISCCART	392577.00	5074555.00	120.00	120.00	1.50
DISCCART	392577.00	5074755.00	120.00	120.00	1.50
DISCCART	392577.00	5074955.00	120.00	120.00	1.50
DISCCART	392577.00	5075155.00	119.00	119.00	1.50
DISCCART	392577.00	5077155.00	115.00	115.00	1.50
DISCCART	392577.00	5077355.00	116.00	116.00	1.50
DISCCART	392577.00	5077555.00	117.00	117.00	1.50
DISCCART	392577.00	5077755.00	118.00	118.00	1.50
DISCCART	392577.00	5077955.00	120.00	120.00	1.50
DISCCART	392577.00	5078155.00	120.00	120.00	1.50
DISCCART	392577.00	5078355.00	111.64	111.64	1.50
DISCCART	392577.00	5078555.00	107.00	107.00	1.50
DISCCART	392577.00	5078755.00	100.14	100.14	1.50
DISCCART	392577.00	5078955.00	100.00	100.00	1.50
DISCCART	392577.00	5079155.00	100.00	100.00	1.50
DISCCART	392577.00	5079355.00	100.00	100.00	1.50
DISCCART	392577.00	5079555.00	100.00	100.00	1.50
DISCCART	392577.00	5079755.00	101.00	101.00	1.50
DISCCART	392777.00	5071755.00	148.00	148.00	1.50
DISCCART	392777.00	5071955.00	150.00	150.00	1.50
DISCCART	392777.00	5072155.00	150.00	150.00	1.50
DISCCART	392777.00	5072355.00	147.00	147.00	1.50
DISCCART	392777.00	5072555.00	143.00	143.00	1.50
DISCCART	392777.00	5072755.00	140.00	140.00	1.50
DISCCART	392777.00	5072955.00	135.00	135.00	1.50
DISCCART	392777.00	5073155.00	131.00	131.00	1.50
DISCCART	392777.00	5073355.00	128.00	128.00	1.50
DISCCART	392777.00	5073555.00	124.67	124.67	1.50
DISCCART	392777.00	5073755.00	122.00	122.00	1.50
DISCCART	392777.00	5073955.00	120.00	120.00	1.50
DISCCART	392777.00	5074155.00	120.00	120.00	1.50
DISCCART	392777.00	5074355.00	120.00	120.00	1.50
DISCCART	392777.00	5074555.00	119.00	119.00	1.50
DISCCART	392777.00	5074755.00	117.00	117.00	1.50
DISCCART	392777.00	5074955.00	116.00	116.00	1.50
DISCCART	392777.00	5075155.00	115.00	115.00	1.50
DISCCART	392777.00	5075355.00	115.00	115.00	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	395377.00	5075155.00	110.47	110.47	1.50
DISCCART	395377.00	5075355.00	115.00	115.00	1.50
DISCCART	395377.00	5075555.00	110.81	110.81	1.50
DISCCART	395377.00	5075755.00	100.16	100.16	1.50
DISCCART	395377.00	5075955.00	101.00	101.00	1.50
DISCCART	395377.00	5076155.00	104.00	104.00	1.50
DISCCART	395377.00	5076355.00	106.00	106.00	1.50
DISCCART	395377.00	5076555.00	109.00	109.00	1.50
DISCCART	395377.00	5076755.00	110.00	110.00	1.50
DISCCART	395377.00	5076955.00	110.00	110.00	1.50
DISCCART	395377.00	5077155.00	111.00	111.00	1.50
DISCCART	395377.00	5077355.00	113.00	113.00	1.50
DISCCART	395377.00	5077555.00	114.00	114.00	1.50
DISCCART	395377.00	5077755.00	115.00	115.00	1.50
DISCCART	395377.00	5077955.00	115.00	115.00	1.50
DISCCART	395377.00	5078155.00	115.00	115.00	1.50
DISCCART	395377.00	5078355.00	114.00	114.00	1.50
DISCCART	395377.00	5078555.00	114.00	114.00	1.50
DISCCART	395377.00	5078755.00	113.00	113.00	1.50
DISCCART	395377.00	5078955.00	112.00	112.00	1.50
DISCCART	395377.00	5079155.00	111.00	111.00	1.50
DISCCART	395377.00	5079355.00	111.00	111.00	1.50
DISCCART	395377.00	5079555.00	111.00	111.00	1.50
DISCCART	395377.00	5079755.00	111.00	111.00	1.50
DISCCART	395577.00	5071755.00	132.00	132.00	1.50
DISCCART	395577.00	5071955.00	130.00	130.00	1.50
DISCCART	395577.00	5072155.00	130.00	130.00	1.50
DISCCART	395577.00	5072355.00	130.00	130.00	1.50
DISCCART	395577.00	5072555.00	130.00	130.00	1.50
DISCCART	395577.00	5072755.00	130.00	130.00	1.50
DISCCART	395577.00	5072955.00	130.00	130.00	1.50
DISCCART	395577.00	5073155.00	130.00	130.00	1.50
DISCCART	395577.00	5073355.00	130.00	130.00	1.50
DISCCART	395577.00	5073555.00	128.00	128.00	1.50
DISCCART	395577.00	5073755.00	126.00	126.00	1.50
DISCCART	395577.00	5073955.00	122.84	122.84	1.50
DISCCART	395577.00	5074155.00	120.00	120.00	1.50
DISCCART	395577.00	5074355.00	120.00	120.00	1.50
DISCCART	395577.00	5074555.00	120.00	120.00	1.50
DISCCART	395577.00	5074755.00	120.00	120.00	1.50
DISCCART	395577.00	5074955.00	118.00	118.00	1.50
DISCCART	395577.00	5075155.00	112.00	112.00	1.50
DISCCART	395577.00	5075355.00	110.00	110.00	1.50
DISCCART	395577.00	5075555.00	119.19	119.19	1.50
DISCCART	395577.00	5075755.00	106.00	106.00	1.50
DISCCART	395577.00	5075955.00	103.00	103.00	1.50
DISCCART	395577.00	5076155.00	105.00	105.00	1.50
DISCCART	395577.00	5076355.00	106.00	106.00	1.50
DISCCART	395577.00	5076555.00	110.00	110.00	1.50
DISCCART	395577.00	5076755.00	110.00	110.00	1.50
DISCCART	395577.00	5076955.00	111.00	111.00	1.50
DISCCART	395577.00	5077155.00	113.00	113.00	1.50
DISCCART	395577.00	5077355.00	114.00	114.00	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	0.00
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" "ECOLE"					
DISCCART	391164.80	5075594.80	117.60	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "CFER" "ECOLE"					
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	391696.31	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	391821.41	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-112004.SFC  
 PROFFILE DONNES-112004.PFL  
 SURFDATA 71627 2004  
 UAIRDATA 4734 2004  
 PROFBASE 97.2 METERS

ME FINISHED

\*\*

\*\*\*\*\*  
 \*\* AERMOD Output Pathway  
 \*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE 1ST  
 RECTABLE 1 1ST  
 MAXTABLE ALLAVE 50  
 PLOTFILE 1 ALL 1ST NSRT8204.AD\01hsrt03.PLT  
 PLOTFILE PERIOD ALL NSRT8204.AD\annrst03.PLT

OU FINISHED

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*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. Slack-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 1 Short Term Average(s) of: 1-HR  
and Calculates PERIOD Averages

\*\*This Run Includes: 7 Source(s); 1 Source Group(s); and 1690 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: SRT

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 17:12:10  
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	0.30000E-03	392182.0	5076142.0	123.0	16.76	1144.00	6.89	3.66	NO	NO
T6000	0	0.50000E-03	392174.0	5076134.0	123.0	18.32	1144.00	9.28	3.86	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

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\*\*MODELOPTs:

PAGE 3

CONC DFAULT ELEV FLGPOL

\*\*\* AREAPOLY SOURCE DATA \*\*\*

NUMBER EMISSION RATE LOCATION OF AREA BASE RELEASE NUMBER INIT. URBAN EMISSION RATE  
SOURCE PART. (GRAMS/SEC X Y ÉLEV. HEIGHT OF VERTS. SZ SOURCE SCALAR VARY  
ID CATS. /METER\*\*2) (METERS)(METERS)(METERS)(METERS) (METERS) BY

-----  
CELL1A4 0 0.35226E-08 391958.7 5075821.5 124.8 0.00 18 0.00 NO  
CELL5A8 0 0.79573E-08 391784.2 5075619.5 124.4 0.00 8 0.00 NO  
PHASE1 0 0.18935E-08 392256.2 5076115.0 118.6 0.00 17 0.00 NO  
PHASE3A 0 0.85797E-08 392011.6 5075148.0 122.5 0.00 16 0.00 NO  
PHASE3B 0 0.12922E-07 391608.7 5075513.0 119.0 0.00 15 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

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\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID

SOURCE IDs

ALL CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

\*\*\* 17:12:10

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\*\*\* 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};
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{ 388577.0, 5078155.0, 108.0, 108.0, 1.5};	{ 388577.0, 5078355.0, 107.0, 107.0, 1.5};
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{ 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};
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{ 388977.0, 5072555.0, 123.0, 123.0, 1.5};	{ 388977.0, 5072755.0, 122.0, 122.0, 1.5};
{ 388977.0, 5072955.0, 121.0, 121.0, 1.5};	{ 388977.0, 5073155.0, 120.0, 120.0, 1.5};
{ 388977.0, 5073355.0, 120.0, 120.0, 1.5};	{ 388977.0, 5073555.0, 120.0, 120.0, 1.5};
{ 388977.0, 5073755.0, 119.0, 119.0, 1.5};	{ 388977.0, 5073955.0, 119.0, 119.0, 1.5};
{ 388977.0, 5074155.0, 119.0, 119.0, 1.5};	{ 388977.0, 5074355.0, 119.0, 119.0, 1.5};
{ 388977.0, 5074555.0, 118.0, 118.0, 1.5};	{ 388977.0, 5074755.0, 118.0, 118.0, 1.5};



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

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

\*\*\* 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);

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

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

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

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

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

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\*\*\* 17:12:10

\*\*MODELOPTs:

PAGE 13

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, 5075355.0, 119.0, 119.0, 1.5);
{ 391777.0, 5075755.0, 119.0, 119.0, 1.5);	{ 391777.0, 5075955.0, 119.0, 119.0, 1.5);
{ 391777.0, 5076155.0, 118.0, 118.0, 1.5);	{ 391777.0, 5076355.0, 117.0, 117.0, 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, 115.5, 115.5, 1.5);	{ 391777.0, 5077155.0, 115.0, 115.0, 1.5);
{ 391777.0, 5077355.0, 111.0, 111.0, 1.5);	{ 391777.0, 5077555.0, 110.0, 110.0, 1.5);
{ 391777.0, 5077755.0, 109.0, 109.0, 1.5);	{ 391777.0, 5077955.0, 100.5, 100.5, 1.5);
{ 391777.0, 5078155.0, 100.0, 100.0, 1.5);	{ 391777.0, 5078355.0, 100.0, 100.0, 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, 5079355.0, 100.0, 100.0, 1.5);	{ 391777.0, 5079555.0, 100.0, 100.0, 1.5);
{ 391977.0, 5071755.0, 150.0, 150.0, 1.5);	{ 391977.0, 5071955.0, 149.0, 149.0, 1.5);
{ 391977.0, 5072155.0, 148.0, 148.0, 1.5);	{ 391977.0, 5072355.0, 144.0, 144.0, 1.5);
{ 391977.0, 5072555.0, 140.0, 140.0, 1.5);	{ 391977.0, 5072755.0, 140.0, 140.0, 1.5);
{ 391977.0, 5072955.0, 136.0, 136.0, 1.5);	{ 391977.0, 5073155.0, 131.0, 131.0, 1.5);
{ 391977.0, 5073355.0, 126.0, 126.0, 1.5);	{ 391977.0, 5073555.0, 122.0, 122.0, 1.5);
{ 391977.0, 5073755.0, 121.0, 121.0, 1.5);	{ 391977.0, 5073955.0, 120.0, 120.0, 1.5);
{ 391977.0, 5074155.0, 120.0, 120.0, 1.5);	{ 391977.0, 5074355.0, 120.0, 120.0, 1.5);
{ 391977.0, 5074555.0, 120.0, 120.0, 1.5);	{ 391977.0, 5074755.0, 120.0, 120.0, 1.5);
{ 391977.0, 5074955.0, 120.0, 120.0, 1.5);	{ 391977.0, 5075155.0, 120.0, 120.0, 1.5);
{ 391977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 391977.0, 5075555.0, 119.0, 119.0, 1.5);
{ 391977.0, 5075755.0, 118.0, 118.0, 1.5);	{ 391977.0, 5075955.0, 117.0, 117.0, 1.5);
{ 391977.0, 5076155.0, 117.8, 117.8, 1.5);	{ 391977.0, 5076355.0, 116.0, 116.0, 1.5);
{ 391977.0, 5076555.0, 112.4, 112.4, 1.5);	{ 391977.0, 5076755.0, 109.0, 109.0, 1.5);
{ 391977.0, 5076955.0, 106.0, 106.0, 1.5);	{ 391977.0, 5076955.0, 100.0, 100.0, 1.5);
{ 391977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 391977.0, 5077155.0, 100.0, 100.0, 1.5);
{ 391977.0, 5077755.0, 100.0, 100.0, 1.5);	{ 391977.0, 5077355.0, 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);

\*\*\* 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);
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{ 393977.0, 5077355.0, 100.0, 100.0, 1.5);	{ 393977.0, 5077555.0, 100.0, 100.0, 1.5);
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{ 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);
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{ 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);
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{ 394177.0, 5074755.0, 120.0, 120.0, 1.5);	{ 394177.0, 5074955.0, 120.0, 120.0, 1.5);

CONC DFAULT ELEV FLGPOL

\*\*\* 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);
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( 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);
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( 394377.0, 5073755.0, 121.0, 121.0, 1.5);	( 394377.0, 5073955.0, 121.0, 121.0, 1.5);
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( 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);
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( 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);
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( 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);
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{ 394777.0, 5074555.0, 120.0, 120.0, 1.5);	{ 394777.0, 5074755.0, 120.0, 120.0, 1.5);
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{ 394777.0, 5075355.0, 120.0, 120.0, 1.5);	{ 394777.0, 5075555.0, 119.5, 119.5, 1.5);
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{ 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);

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\*\*\* 17:12:10

\*\*MODELOPTs:

PAGE 20

CONC DFAULT ELEV FLGPOL

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

{ 394977.0, 5078355.0, 111.0, 111.0, 1.5};	{ 394977.0, 5078555.0, 111.0, 111.0, 1.5};
{ 394977.0, 5078755.0, 110.0, 110.0, 1.5};	{ 394977.0, 5078955.0, 110.0, 110.0, 1.5};
{ 394977.0, 5079155.0, 110.0, 110.0, 1.5};	{ 394977.0, 5079355.0, 110.0, 110.0, 1.5};
{ 394977.0, 5079555.0, 110.0, 110.0, 1.5};	{ 394977.0, 5079755.0, 110.0, 110.0, 1.5};
{ 395177.0, 5071755.0, 131.0, 131.0, 1.5};	{ 395177.0, 5071955.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072155.0, 130.0, 130.0, 1.5};	{ 395177.0, 5072355.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072555.0, 130.0, 130.0, 1.5};	{ 395177.0, 5072755.0, 130.0, 130.0, 1.5};
{ 395177.0, 5072955.0, 130.0, 130.0, 1.5};	{ 395177.0, 5073155.0, 130.0, 130.0, 1.5};
{ 395177.0, 5073355.0, 130.0, 130.0, 1.5};	{ 395177.0, 5073555.0, 127.0, 127.0, 1.5};
{ 395177.0, 5073755.0, 124.0, 124.0, 1.5};	{ 395177.0, 5073955.0, 121.0, 121.0, 1.5};
{ 395177.0, 5074155.0, 120.0, 120.0, 1.5};	{ 395177.0, 5074355.0, 120.0, 120.0, 1.5};
{ 395177.0, 5074555.0, 118.0, 118.0, 1.5};	{ 395177.0, 5074755.0, 110.3, 110.3, 1.5};
{ 395177.0, 5074955.0, 113.1, 113.1, 1.5};	{ 395177.0, 5075155.0, 119.9, 119.9, 1.5};
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{ 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};
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{ 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};
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{ 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};

CONC DFAULT ELEV FLGPOL

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

{ 395577.0, 5071755.0, 132.0, 132.0, 1.5);	{ 395577.0, 5071955.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072155.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072355.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072555.0, 130.0, 130.0, 1.5);	{ 395577.0, 5072755.0, 130.0, 130.0, 1.5);
{ 395577.0, 5072955.0, 130.0, 130.0, 1.5);	{ 395577.0, 5073155.0, 130.0, 130.0, 1.5);
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{ 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);
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{ 395577.0, 5078555.0, 115.0, 115.0, 1.5);	{ 395577.0, 5078755.0, 114.0, 114.0, 1.5);
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{ 395577.0, 5079755.0, 111.0, 111.0, 1.5);	{ 395777.0, 5071755.0, 133.0, 133.0, 1.5);
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{ 395777.0, 5073155.0, 130.0, 130.0, 1.5);	{ 395777.0, 5073355.0, 130.0, 130.0, 1.5);
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{ 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);
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{ 395777.0, 5076355.0, 108.0, 109.0, 1.5);	{ 395777.0, 5076555.0, 110.0, 110.0, 1.5);
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{ 395777.0, 5077955.0, 118.5, 118.5, 1.5);	{ 395777.0, 5078155.0, 118.0, 118.0, 1.5);
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{ 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);
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{ 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);

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\*\*\* 17:12:10

\*\*MODELOPTs:

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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);
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{ 395977.0, 5075355.0, 120.0, 120.0, 1.5);	{ 395977.0, 5075555.0, 119.5, 119.5, 1.5);
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{ 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);
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\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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{ 391686.1, 5075117.5, 120.0, 120.0, 1.5);	{ 391674.1, 5075127.0, 120.0, 120.0, 1.5);
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{ 391650.1, 5075146.0, 120.0, 120.0, 1.5);	{ 391625.8, 5075165.0, 120.0, 120.0, 1.5);
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{ 391535.4, 5075235.5, 120.0, 120.0, 1.5);	{ 391523.4, 5075245.0, 120.0, 120.0, 1.5);
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{ 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 ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10  
\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC PAGE 24

\*\*\* 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 DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
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\*\*MODELOPTs: PAGE 25  
 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	0	01	-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	1	02	-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	1	03	-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	1	04	-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	1	05	-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	1	06	-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	1	07	-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	1	08	-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	1	09	-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	1	10	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	1	11	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	1	12	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	1	13	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	1	14	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	1	15	-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	1	16	-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	1	17	-64.0	0.646	-9.000	-9.000	-999.	1193.	381.1	1.22	1.50	1.00	3.61	320.	10.0	267.1	10.0			
04	01	01	1	18	-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	1	19	-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	1	20	-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	1	21	-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	1	22	-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	1	23	-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	1	24	-51.7	0.427	-9.000	-9.000	-999.	641.	136.0	0.82	1.50	1.00	3.06	340.	10.0	263.8	10.0			

First hour of profile data

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

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10  
 \*\*MODELOPTs: PAGE 26  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388177.00	5071755.00	0.00091	388177.00	5071955.00	0.00097
388177.00	5072155.00	0.00097	388177.00	5072355.00	0.00098
388177.00	5072555.00	0.00106	388177.00	5072755.00	0.00129
388177.00	5072955.00	0.00156	388177.00	5073155.00	0.00165
388177.00	5073355.00	0.00151	388177.00	5073555.00	0.00143
388177.00	5073755.00	0.00167	388177.00	5073955.00	0.00197
388177.00	5074155.00	0.00189	388177.00	5074355.00	0.00168
388177.00	5074555.00	0.00178	388177.00	5074755.00	0.00195
388177.00	5074955.00	0.00182	388177.00	5075155.00	0.00158
388177.00	5075355.00	0.00150	388177.00	5075555.00	0.00144
388177.00	5075755.00	0.00124	388177.00	5075955.00	0.00102
388177.00	5076155.00	0.00097	388177.00	5076355.00	0.00092
388177.00	5076555.00	0.00081	388177.00	5076755.00	0.00084
388177.00	5076955.00	0.00092	388177.00	5077155.00	0.00089
388177.00	5077355.00	0.00092	388177.00	5077555.00	0.00114
388177.00	5077755.00	0.00128	388177.00	5077955.00	0.00121
388177.00	5078155.00	0.00114	388177.00	5078355.00	0.00127
388177.00	5078555.00	0.00143	388177.00	5078755.00	0.00140
388177.00	5078955.00	0.00122	388177.00	5079155.00	0.00109
388177.00	5079355.00	0.00109	388177.00	5079555.00	0.00118
388177.00	5079755.00	0.00125	388377.00	5071755.00	0.00088
388377.00	5071955.00	0.00101	388377.00	5072155.00	0.00107
388377.00	5072355.00	0.00108	388377.00	5072555.00	0.00107
388377.00	5072755.00	0.00117	388377.00	5072955.00	0.00145
388377.00	5073155.00	0.00175	388377.00	5073355.00	0.00178
388377.00	5073555.00	0.00160	388377.00	5073755.00	0.00164
388377.00	5073955.00	0.00200	388377.00	5074155.00	0.00215
388377.00	5074355.00	0.00193	388377.00	5074555.00	0.00189
388377.00	5074755.00	0.00208	388377.00	5074955.00	0.00204
388377.00	5075155.00	0.00179	388377.00	5075355.00	0.00164
388377.00	5075555.00	0.00157	388377.00	5075755.00	0.00138
388377.00	5075955.00	0.00114	388377.00	5076155.00	0.00105
388377.00	5076355.00	0.00099	388377.00	5076555.00	0.00090
388377.00	5076755.00	0.00095	388377.00	5076955.00	0.00100
388377.00	5077155.00	0.00098	388377.00	5077355.00	0.00112
388377.00	5077555.00	0.00134	388377.00	5077755.00	0.00137
388377.00	5077955.00	0.00127	388377.00	5078155.00	0.00133
388377.00	5078355.00	0.00152	388377.00	5078555.00	0.00156
388377.00	5078755.00	0.00137	388377.00	5078955.00	0.00120
388377.00	5079155.00	0.00119	388377.00	5079355.00	0.00131

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*

\*\*\* 17:12:10

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388377.00	5079555.00	0.00139	388377.00	5079755.00	0.00134
388577.00	5071755.00	0.00073	388577.00	5071955.00	0.00093
388577.00	5072155.00	0.00110	388577.00	5072355.00	0.00120
388577.00	5072555.00	0.00120	388577.00	5072755.00	0.00117
388577.00	5072955.00	0.00130	388577.00	5073155.00	0.00165
388577.00	5073355.00	0.00195	388577.00	5073555.00	0.00190
388577.00	5073755.00	0.00174	388577.00	5073955.00	0.00195
388577.00	5074155.00	0.00231	388577.00	5074355.00	0.00224
388577.00	5074555.00	0.00207	388577.00	5074755.00	0.00221
388577.00	5074955.00	0.00227	388577.00	5075155.00	0.00205
388577.00	5075355.00	0.00183	388577.00	5075555.00	0.00171
388577.00	5075755.00	0.00154	388577.00	5075955.00	0.00128
388577.00	5076155.00	0.00115	388577.00	5076355.00	0.00108
388577.00	5076555.00	0.00102	388577.00	5076755.00	0.00106
388577.00	5076955.00	0.00108	388577.00	5077155.00	0.00114
388577.00	5077355.00	0.00135	388577.00	5077555.00	0.00149
388577.00	5077755.00	0.00143	388577.00	5077955.00	0.00143
388577.00	5078155.00	0.00161	388577.00	5078355.00	0.00171
388577.00	5078555.00	0.00155	388577.00	5078755.00	0.00134
388577.00	5078955.00	0.00132	388577.00	5079155.00	0.00145
388577.00	5079355.00	0.00154	388577.00	5079555.00	0.00147
388577.00	5079755.00	0.00131	388777.00	5071755.00	0.00063
388777.00	5071955.00	0.00074	388777.00	5072155.00	0.00097
388777.00	5072355.00	0.00120	388777.00	5072555.00	0.00132
388777.00	5072755.00	0.00133	388777.00	5072955.00	0.00130
388777.00	5073155.00	0.00147	388777.00	5073355.00	0.00190
388777.00	5073555.00	0.00217	388777.00	5073755.00	0.00203
388777.00	5073955.00	0.00198	388777.00	5074155.00	0.00236
388777.00	5074355.00	0.00254	388777.00	5074555.00	0.00236
388777.00	5074755.00	0.00238	388777.00	5074955.00	0.00248
388777.00	5075155.00	0.00234	388777.00	5075355.00	0.00208
388777.00	5075555.00	0.00189	388777.00	5075755.00	0.00172
388777.00	5075955.00	0.00144	388777.00	5076155.00	0.00126
388777.00	5076355.00	0.00119	388777.00	5076555.00	0.00115
388777.00	5076755.00	0.00117	388777.00	5076955.00	0.00122
388777.00	5077155.00	0.00138	388777.00	5077355.00	0.00157
388777.00	5077555.00	0.00160	388777.00	5077755.00	0.00158
388777.00	5077955.00	0.00172	388777.00	5078155.00	0.00185
388777.00	5078355.00	0.00176	388777.00	5078555.00	0.00152
388777.00	5078755.00	0.00147	388777.00	5078955.00	0.00161

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

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\*\*MODELOPTs: PAGE 28  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388777.00	5079155.00	0.00170	388777.00	5079355.00	0.00161
388777.00	5079555.00	0.00141	388777.00	5079755.00	0.00127
388977.00	5071755.00	0.00073	388977.00	5071955.00	0.00068
388977.00	5072155.00	0.00077	388977.00	5072355.00	0.00101
388977.00	5072555.00	0.00128	388977.00	5072755.00	0.00147
388977.00	5072955.00	0.00149	388977.00	5073155.00	0.00146
388977.00	5073355.00	0.00170	388977.00	5073555.00	0.00219
388977.00	5073755.00	0.00237	388977.00	5073955.00	0.00222
388977.00	5074155.00	0.00237	388977.00	5074355.00	0.00274
388977.00	5074555.00	0.00272	388977.00	5074755.00	0.00265
388977.00	5074955.00	0.00272	388977.00	5075155.00	0.00265
388977.00	5075355.00	0.00240	388977.00	5075555.00	0.00210
388977.00	5075755.00	0.00192	388977.00	5075955.00	0.00163
388977.00	5076155.00	0.00139	388977.00	5076355.00	0.00133
388977.00	5076555.00	0.00131	388977.00	5076755.00	0.00130
388977.00	5076955.00	0.00144	388977.00	5077155.00	0.00165
388977.00	5077355.00	0.00174	388977.00	5077555.00	0.00177
388977.00	5077755.00	0.00187	388977.00	5077955.00	0.00200
388977.00	5078155.00	0.00197	388977.00	5078355.00	0.00176
388977.00	5078555.00	0.00167	388977.00	5078755.00	0.00180
388977.00	5078955.00	0.00188	388977.00	5079155.00	0.00176
388977.00	5079355.00	0.00153	388977.00	5079555.00	0.00140
388977.00	5079755.00	0.00145	389177.00	5071755.00	0.00098
389177.00	5071955.00	0.00088	389177.00	5072155.00	0.00079
389177.00	5072355.00	0.00084	389177.00	5072555.00	0.00107
389177.00	5072755.00	0.00140	389177.00	5072955.00	0.00165
389177.00	5073155.00	0.00167	389177.00	5073355.00	0.00166
389177.00	5073555.00	0.00200	389177.00	5073755.00	0.00250
389177.00	5073955.00	0.00260	389177.00	5074155.00	0.00255
389177.00	5074355.00	0.00286	389177.00	5074555.00	0.00306
389177.00	5074755.00	0.00302	389177.00	5074955.00	0.00302
389177.00	5075155.00	0.00297	389177.00	5075355.00	0.00278
389177.00	5075555.00	0.00239	389177.00	5075755.00	0.00216
389177.00	5075955.00	0.00185	389177.00	5076155.00	0.00157
389177.00	5076355.00	0.00151	389177.00	5076555.00	0.00147
389177.00	5076755.00	0.00150	389177.00	5076955.00	0.00175
389177.00	5077155.00	0.00189	389177.00	5077355.00	0.00194
389177.00	5077555.00	0.00208	389177.00	5077755.00	0.00219
389177.00	5077955.00	0.00218	389177.00	5078155.00	0.00203
389177.00	5078355.00	0.00193	389177.00	5078555.00	0.00202

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

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\*\*MODELOPTs: PAGE 29  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389177.00	5078755.00	0.00208	389177.00	5078955.00	0.00193
389177.00	5079155.00	0.00169	389177.00	5079355.00	0.00160
389177.00	5079555.00	0.00174	389177.00	5079755.00	0.00197
389377.00	5071755.00	0.00108	389377.00	5071955.00	0.00115
389377.00	5072155.00	0.00109	389377.00	5072355.00	0.00095
389377.00	5072555.00	0.00092	389377.00	5072755.00	0.00114
389377.00	5072955.00	0.00155	389377.00	5073155.00	0.00184
389377.00	5073355.00	0.00188	389377.00	5073555.00	0.00193
389377.00	5073755.00	0.00236	389377.00	5073955.00	0.00284
389377.00	5074155.00	0.00291	389377.00	5074355.00	0.00304
389377.00	5074555.00	0.00333	389377.00	5074755.00	0.00344
389377.00	5074955.00	0.00344	389377.00	5075155.00	0.00334
389377.00	5075355.00	0.00322	389377.00	5075555.00	0.00278
389377.00	5075755.00	0.00244	389377.00	5075955.00	0.00212
389377.00	5076155.00	0.00179	389377.00	5076355.00	0.00173
389377.00	5076555.00	0.00168	389377.00	5076755.00	0.00182
389377.00	5076955.00	0.00209	389377.00	5077155.00	0.00212
389377.00	5077355.00	0.00231	389377.00	5077555.00	0.00245
389377.00	5077755.00	0.00240	389377.00	5077955.00	0.00233
389377.00	5078155.00	0.00227	389377.00	5078355.00	0.00229
389377.00	5078555.00	0.00230	389377.00	5078755.00	0.00214
389377.00	5078955.00	0.00191	389377.00	5079155.00	0.00190
389377.00	5079355.00	0.00212	389377.00	5079555.00	0.00238
389377.00	5079755.00	0.00247	389577.00	5071755.00	0.00081
389577.00	5071955.00	0.00107	389577.00	5072155.00	0.00127
389577.00	5072355.00	0.00132	389577.00	5072555.00	0.00119
389577.00	5072755.00	0.00108	389577.00	5072955.00	0.00124
389577.00	5073155.00	0.00168	389577.00	5073355.00	0.00204
389577.00	5073555.00	0.00215	389577.00	5073755.00	0.00229
389577.00	5073955.00	0.00279	389577.00	5074155.00	0.00322
389577.00	5074355.00	0.00340	389577.00	5074555.00	0.00363
389577.00	5074755.00	0.00384	389577.00	5074955.00	0.00398
389577.00	5075155.00	0.00383	389577.00	5075355.00	0.00371
389577.00	5075555.00	0.00328	389577.00	5075755.00	0.00282
389577.00	5075955.00	0.00245	389577.00	5076155.00	0.00208
389577.00	5076355.00	0.00200	389577.00	5076555.00	0.00198
389577.00	5076755.00	0.00226	389577.00	5076955.00	0.00239
389577.00	5077155.00	0.00251	389577.00	5077355.00	0.00278
389577.00	5077555.00	0.00269	389577.00	5077755.00	0.00265
389577.00	5077955.00	0.00268	389577.00	5078155.00	0.00262

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

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\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389577.00	5078355.00	0.00255	389577.00	5078555.00	0.00241
389577.00	5078755.00	0.00225	389577.00	5078955.00	0.00234
389577.00	5079155.00	0.00261	389577.00	5079355.00	0.00280
389577.00	5079555.00	0.00275	389577.00	5079755.00	0.00255
389777.00	5071755.00	0.00060	389777.00	5071955.00	0.00073
389777.00	5072155.00	0.00099	389777.00	5072355.00	0.00130
389777.00	5072555.00	0.00150	389777.00	5072755.00	0.00147
389777.00	5072955.00	0.00134	389777.00	5073155.00	0.00146
389777.00	5073355.00	0.00187	389777.00	5073555.00	0.00228
389777.00	5073755.00	0.00249	389777.00	5073955.00	0.00276
389777.00	5074155.00	0.00328	389777.00	5074355.00	0.00376
389777.00	5074555.00	0.00408	389777.00	5074755.00	0.00428
389777.00	5074955.00	0.00455	389777.00	5075155.00	0.00450
389777.00	5075355.00	0.00430	389777.00	5075555.00	0.00392
389777.00	5075755.00	0.00331	389777.00	5075955.00	0.00287
389777.00	5076155.00	0.00246	389777.00	5076355.00	0.00235
389777.00	5076555.00	0.00245	389777.00	5076755.00	0.00272
389777.00	5076955.00	0.00282	389777.00	5077155.00	0.00312
389777.00	5077355.00	0.00313	389777.00	5077555.00	0.00302
389777.00	5077755.00	0.00317	389777.00	5077955.00	0.00305
389777.00	5078155.00	0.00285	389777.00	5078355.00	0.00277
389777.00	5078555.00	0.00275	389777.00	5078755.00	0.00291
389777.00	5078955.00	0.00314	389777.00	5079155.00	0.00319
389777.00	5079355.00	0.00300	389777.00	5079555.00	0.00271
389777.00	5079755.00	0.00252	389777.00	5071755.00	0.00065
389977.00	5071955.00	0.00066	389977.00	5072155.00	0.00071
389977.00	5072355.00	0.00091	389977.00	5072555.00	0.00125
389977.00	5072755.00	0.00159	389977.00	5072955.00	0.00173
389977.00	5073155.00	0.00167	389977.00	5073355.00	0.00177
389977.00	5073555.00	0.00214	389977.00	5073755.00	0.00257
389977.00	5073955.00	0.00294	389977.00	5074155.00	0.00335
389977.00	5074355.00	0.00391	389977.00	5074555.00	0.00454
389977.00	5074755.00	0.00489	389977.00	5074955.00	0.00516
389977.00	5075155.00	0.00533	389977.00	5075355.00	0.00508
389977.00	5075555.00	0.00470	389977.00	5075755.00	0.00398
389977.00	5075955.00	0.00342	389977.00	5076155.00	0.00295
389977.00	5076355.00	0.00288	389977.00	5076555.00	0.00307
389977.00	5076755.00	0.00325	389977.00	5076955.00	0.00353
389977.00	5077155.00	0.00364	389977.00	5077355.00	0.00355
389977.00	5077555.00	0.00371	389977.00	5077755.00	0.00360



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
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CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389977.00	5077955.00	0.00329	389977.00	5078155.00	0.00332
389977.00	5078355.00	0.00345	389977.00	5078555.00	0.00357
389977.00	5078755.00	0.00365	389977.00	5078955.00	0.00355
389977.00	5079155.00	0.00326	389977.00	5079355.00	0.00303
389977.00	5079555.00	0.00299	389977.00	5079755.00	0.00312
390177.00	5071755.00	0.00072	390177.00	5071955.00	0.00082
390177.00	5072155.00	0.00085	390177.00	5072355.00	0.00084
390177.00	5072555.00	0.00093	390177.00	5072755.00	0.00120
390177.00	5072955.00	0.00160	390177.00	5073155.00	0.00191
390177.00	5073355.00	0.00202	390177.00	5073555.00	0.00216
390177.00	5073755.00	0.00251	390177.00	5073955.00	0.00297
390177.00	5074155.00	0.00354	390177.00	5074355.00	0.00408
390177.00	5074555.00	0.00484	390177.00	5074755.00	0.00556
390177.00	5074955.00	0.00600	390177.00	5075155.00	0.00628
390177.00	5075355.00	0.00617	390177.00	5075555.00	0.00571
390177.00	5075755.00	0.00489	390177.00	5075955.00	0.00416
390177.00	5076155.00	0.00364	390177.00	5076355.00	0.00365
390177.00	5076555.00	0.00379	390177.00	5076755.00	0.00414
390177.00	5076955.00	0.00422	390177.00	5077155.00	0.00430
390177.00	5077355.00	0.00436	390177.00	5077555.00	0.00428
390177.00	5077755.00	0.00398	390177.00	5077955.00	0.00413
390177.00	5078155.00	0.00432	390177.00	5078355.00	0.00425
390177.00	5078555.00	0.00415	390177.00	5078755.00	0.00398
390177.00	5078955.00	0.00379	390177.00	5079155.00	0.00373
390177.00	5079355.00	0.00389	390177.00	5079555.00	0.00407
390177.00	5079755.00	0.00416	390377.00	5071755.00	0.00060
390377.00	5071955.00	0.00077	390377.00	5072155.00	0.00094
390377.00	5072355.00	0.00105	390377.00	5072555.00	0.00108
390377.00	5072755.00	0.00110	390377.00	5072955.00	0.00124
390377.00	5073155.00	0.00160	390377.00	5073355.00	0.00201
390377.00	5073555.00	0.00234	390377.00	5073755.00	0.00264
390377.00	5073955.00	0.00303	390377.00	5074155.00	0.00356
390377.00	5074355.00	0.00432	390377.00	5074555.00	0.00510
390377.00	5074755.00	0.00612	390377.00	5074955.00	0.00698
390377.00	5075155.00	0.00749	390377.00	5075355.00	0.00757
390377.00	5075555.00	0.00711	390377.00	5075755.00	0.00616
390377.00	5075955.00	0.00521	390377.00	5076155.00	0.00469
390377.00	5076355.00	0.00468	390377.00	5076555.00	0.00492
390377.00	5076755.00	0.00509	390377.00	5076955.00	0.00524
390377.00	5077155.00	0.00530	390377.00	5077355.00	0.00516

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

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\*\*\* 17:12:10

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390377.00	5077555.00	0.00511	390377.00	5077755.00	0.00523
390377.00	5077955.00	0.00528	390377.00	5078155.00	0.00499
390377.00	5078355.00	0.00485	390377.00	5078555.00	0.00482
390377.00	5078755.00	0.00481	390377.00	5078955.00	0.00492
390377.00	5079155.00	0.00507	390377.00	5079355.00	0.00507
390377.00	5079555.00	0.00487	390377.00	5079755.00	0.00452
390577.00	5071755.00	0.00041	390577.00	5071955.00	0.00052
390577.00	5072155.00	0.00071	390577.00	5072355.00	0.00092
390577.00	5072555.00	0.00111	390577.00	5072755.00	0.00126
390577.00	5072955.00	0.00134	390577.00	5073155.00	0.00144
390577.00	5073355.00	0.00171	390577.00	5073555.00	0.00214
390577.00	5073755.00	0.00262	390577.00	5073955.00	0.00319
390577.00	5074155.00	0.00375	390577.00	5074355.00	0.00449
390577.00	5074555.00	0.00537	390577.00	5074755.00	0.00666
390577.00	5074955.00	0.00789	390577.00	5075155.00	0.00904
390577.00	5075355.00	0.00943	390577.00	5075555.00	0.00912
390577.00	5075755.00	0.00803	390577.00	5075955.00	0.00684
390577.00	5076155.00	0.00630	390577.00	5076355.00	0.00623
390577.00	5076555.00	0.00641	390577.00	5076755.00	0.00653
390577.00	5076955.00	0.00664	390577.00	5077155.00	0.00653
390577.00	5077355.00	0.00682	390577.00	5077555.00	0.00661
390577.00	5077755.00	0.00646	390577.00	5077955.00	0.00619
390577.00	5078155.00	0.00624	390577.00	5078355.00	0.00631
390577.00	5078555.00	0.00625	390577.00	5078755.00	0.00622
390577.00	5078955.00	0.00614	390577.00	5079155.00	0.00584
390577.00	5079355.00	0.00530	390577.00	5079555.00	0.00481
390577.00	5079755.00	0.00442	390777.00	5071755.00	0.00040
390777.00	5071955.00	0.00046	390777.00	5072155.00	0.00054
390777.00	5072355.00	0.00067	390777.00	5072555.00	0.00082
390777.00	5072755.00	0.00104	390777.00	5072955.00	0.00130
390777.00	5073155.00	0.00151	390777.00	5073355.00	0.00169
390777.00	5073555.00	0.00197	390777.00	5073755.00	0.00241
390777.00	5073955.00	0.00298	390777.00	5074155.00	0.00382
390777.00	5074355.00	0.00466	390777.00	5074555.00	0.00585
390777.00	5074755.00	0.00705	390777.00	5074955.00	0.00892
390777.00	5075155.00	0.01069	390777.00	5075355.00	0.01204
390777.00	5075555.00	0.01212	390777.00	5075755.00	0.01096
390777.00	5075955.00	0.00950	390777.00	5076155.00	0.00882
390777.00	5076355.00	0.00863	390777.00	5076555.00	0.00860
390777.00	5076755.00	0.00865	390777.00	5076955.00	0.00890

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

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\*\*MODELOPTS: DEFAULT ELEV FLGPOL  
 CONC

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390777.00	5077155.00	0.00904	390777.00	5077355.00	0.00867
390777.00	5077555.00	0.00859	390777.00	5077755.00	0.00839
390777.00	5077955.00	0.00831	390777.00	5078155.00	0.00808
390777.00	5078355.00	0.00770	390777.00	5078555.00	0.00742
390777.00	5078755.00	0.00703	390777.00	5078955.00	0.00645
390777.00	5079155.00	0.00588	390777.00	5079355.00	0.00547
390777.00	5079555.00	0.00514	390777.00	5079755.00	0.00488
390977.00	5071755.00	0.00044	390977.00	5071955.00	0.00054
390977.00	5072155.00	0.00061	390977.00	5072355.00	0.00069
390977.00	5072555.00	0.00078	390977.00	5072755.00	0.00091
390977.00	5072955.00	0.00112	390977.00	5073155.00	0.00134
390977.00	5073355.00	0.00161	390977.00	5073555.00	0.00190
390977.00	5073755.00	0.00227	390977.00	5073955.00	0.00280
390977.00	5074155.00	0.00350	390977.00	5074355.00	0.00464
390977.00	5074555.00	0.00598	390977.00	5074755.00	0.00777
390977.00	5074955.00	0.00991	390977.00	5075155.00	0.01255
390977.00	5075355.00	0.01528	390977.00	5075555.00	0.01698
390977.00	5075755.00	0.01589	390977.00	5075955.00	0.01434
390977.00	5076155.00	0.01329	390977.00	5076355.00	0.01253
390977.00	5076555.00	0.01255	390977.00	5076755.00	0.01266
390977.00	5076955.00	0.01283	390977.00	5077155.00	0.01263
390977.00	5077355.00	0.01216	390977.00	5077555.00	0.01143
390977.00	5077755.00	0.01076	390977.00	5077955.00	0.01008
390977.00	5078155.00	0.00951	390977.00	5078355.00	0.00907
390977.00	5078555.00	0.00840	390977.00	5078755.00	0.00765
390977.00	5078955.00	0.00712	390977.00	5079155.00	0.00675
390977.00	5079355.00	0.00639	390977.00	5079555.00	0.00586
390977.00	5079755.00	0.00533	391177.00	5071755.00	0.00040
391177.00	5071955.00	0.00049	391177.00	5072155.00	0.00058
391177.00	5072355.00	0.00068	391177.00	5072555.00	0.00076
391177.00	5072755.00	0.00088	391177.00	5072955.00	0.00106
391177.00	5073155.00	0.00124	391177.00	5073355.00	0.00147
391177.00	5073555.00	0.00179	391177.00	5073755.00	0.00218
391177.00	5073955.00	0.00265	391177.00	5074155.00	0.00331
391177.00	5074355.00	0.00425	391177.00	5074555.00	0.00581
391177.00	5074755.00	0.00801	391177.00	5074955.00	0.01095
391177.00	5075155.00	0.01466	391177.00	5075355.00	0.01942
391177.00	5075755.00	0.02641	391177.00	5075955.00	0.02482
391177.00	5076155.00	0.02250	391177.00	5076355.00	0.02117
391177.00	5076555.00	0.02083	391177.00	5076755.00	0.02008

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTS: 17:12:10  
CONC DFAULT ELEV FLGPOL PAGE 34

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391177.00	5076955.00	0.01892	391177.00	5077155.00	0.01752
391177.00	5077355.00	0.01617	391177.00	5077555.00	0.01489
391177.00	5077755.00	0.01361	391177.00	5077955.00	0.01243
391177.00	5078155.00	0.01139	391177.00	5078355.00	0.01015
391177.00	5078555.00	0.00922	391177.00	5078755.00	0.00855
391177.00	5078955.00	0.00791	391177.00	5079155.00	0.00719
391177.00	5079355.00	0.00638	391177.00	5079555.00	0.00565
391177.00	5079755.00	0.00510	391377.00	5071755.00	0.00035
391377.00	5071955.00	0.00042	391377.00	5072155.00	0.00052
391377.00	5072355.00	0.00061	391377.00	5072555.00	0.00073
391377.00	5072755.00	0.00084	391377.00	5072955.00	0.00101
391377.00	5073155.00	0.00116	391377.00	5073355.00	0.00135
391377.00	5073555.00	0.00160	391377.00	5073755.00	0.00194
391377.00	5073955.00	0.00243	391377.00	5074155.00	0.00309
391377.00	5074355.00	0.00400	391377.00	5074555.00	0.00541
391377.00	5074755.00	0.00781	391377.00	5074955.00	0.01152
391377.00	5075155.00	0.01686	391377.00	5075355.00	0.02401
391377.00	5075955.00	0.06483	391377.00	5076155.00	0.05154
391377.00	5076355.00	0.04200	391377.00	5076555.00	0.03557
391377.00	5076755.00	0.03131	391377.00	5076955.00	0.02725
391377.00	5077155.00	0.02358	391377.00	5077355.00	0.02058
391377.00	5077555.00	0.01798	391377.00	5077755.00	0.01595
391377.00	5077955.00	0.01382	391377.00	5078155.00	0.01214
391377.00	5078355.00	0.01095	391377.00	5078555.00	0.00986
391377.00	5078755.00	0.00872	391377.00	5078955.00	0.00770
391377.00	5079155.00	0.00685	391377.00	5079355.00	0.00609
391377.00	5079555.00	0.00550	391377.00	5079755.00	0.00509
391577.00	5071755.00	0.00035	391577.00	5071955.00	0.00040
391577.00	5072155.00	0.00047	391577.00	5072355.00	0.00058
391577.00	5072555.00	0.00071	391577.00	5072755.00	0.00082
391577.00	5072955.00	0.00099	391577.00	5073155.00	0.00114
391577.00	5073355.00	0.00131	391577.00	5073555.00	0.00153
391577.00	5073755.00	0.00183	391577.00	5073955.00	0.00223
391577.00	5074155.00	0.00279	391577.00	5074355.00	0.00366
391577.00	5074555.00	0.00500	391577.00	5074755.00	0.00735
391577.00	5074955.00	0.01185	391577.00	5075155.00	0.01965
391577.00	5075355.00	0.03111	391577.00	5076355.00	0.07830
391577.00	5076555.00	0.05606	391577.00	5076755.00	0.04434
391577.00	5076955.00	0.03574	391577.00	5077155.00	0.02946
391577.00	5077355.00	0.02476	391577.00	5077555.00	0.02084

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391577.00	5077755.00	0.01757	391577.00	5077955.00	0.01531
391577.00	5078155.00	0.01321	391577.00	5078355.00	0.01119
391577.00	5078555.00	0.00969	391577.00	5078755.00	0.00857
391577.00	5078955.00	0.00776	391577.00	5079155.00	0.00682
391577.00	5079355.00	0.00604	391577.00	5079555.00	0.00545
391577.00	5079755.00	0.00492	391777.00	5071755.00	0.00039
391777.00	5071955.00	0.00041	391777.00	5072155.00	0.00045
391777.00	5072355.00	0.00053	391777.00	5072555.00	0.00061
391777.00	5072755.00	0.00068	391777.00	5072955.00	0.00082
391777.00	5073155.00	0.00098	391777.00	5073355.00	0.00116
391777.00	5073555.00	0.00139	391777.00	5073755.00	0.00167
391777.00	5073955.00	0.00203	391777.00	5074155.00	0.00256
391777.00	5074355.00	0.00332	391777.00	5074555.00	0.00453
391777.00	5074755.00	0.00676	391777.00	5074955.00	0.01165
391777.00	5075155.00	0.02503	391777.00	5076555.00	0.08474
391777.00	5076755.00	0.05918	391777.00	5076955.00	0.04397
391777.00	5077155.00	0.03410	391777.00	5077355.00	0.02683
391777.00	5077555.00	0.02168	391777.00	5077755.00	0.01771
391777.00	5077955.00	0.01454	391777.00	5078155.00	0.01227
391777.00	5078355.00	0.01049	391777.00	5078555.00	0.00917
391777.00	5078755.00	0.00804	391777.00	5078955.00	0.00682
391777.00	5079155.00	0.00608	391777.00	5079355.00	0.00547
391777.00	5079555.00	0.00498	391777.00	5079755.00	0.00456
391977.00	5071755.00	0.00043	391977.00	5071955.00	0.00047
391977.00	5072155.00	0.00051	391977.00	5072355.00	0.00060
391977.00	5072555.00	0.00069	391977.00	5072755.00	0.00077
391977.00	5072955.00	0.00089	391977.00	5073155.00	0.00104
391977.00	5073355.00	0.00120	391977.00	5073555.00	0.00140
391977.00	5073755.00	0.00165	391977.00	5073955.00	0.00198
391977.00	5074155.00	0.00243	391977.00	5074355.00	0.00312
391977.00	5074555.00	0.00422	391977.00	5074755.00	0.00622
391977.00	5074955.00	0.01079	391977.00	5076755.00	0.07457
391977.00	5076955.00	0.04747	391977.00	5077355.00	0.02527
391977.00	5077555.00	0.01988	391977.00	5077755.00	0.01637
391977.00	5077955.00	0.01385	391977.00	5078155.00	0.01177
391977.00	5078355.00	0.00998	391977.00	5078555.00	0.00854
391977.00	5078755.00	0.00741	391977.00	5078955.00	0.00642
391977.00	5079155.00	0.00580	391977.00	5079355.00	0.00529
391977.00	5079555.00	0.00485	391977.00	5079755.00	0.00448
392177.00	5071755.00	0.00040	392177.00	5071955.00	0.00044

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
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\*\*\* 17:12:10  
\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 36  
CONC

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T8000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392177.00	5072155.00	0.00052	392177.00	5072355.00	0.00062
392177.00	5072555.00	0.00069	392177.00	5072755.00	0.00076
392177.00	5072955.00	0.00088	392177.00	5073155.00	0.00103
392177.00	5073355.00	0.00120	392177.00	5073555.00	0.00141
392177.00	5073755.00	0.00166	392177.00	5073955.00	0.00200
392177.00	5074155.00	0.00246	392177.00	5074355.00	0.00318
392177.00	5074555.00	0.00439	392177.00	5074755.00	0.00645
392177.00	5074955.00	0.01046	392177.00	5077555.00	0.01720
392177.00	5077755.00	0.01413	392177.00	5077955.00	0.01186
392177.00	5078155.00	0.01022	392177.00	5078355.00	0.00897
392177.00	5078555.00	0.00787	392177.00	5078755.00	0.00687
392177.00	5078955.00	0.00614	392177.00	5079155.00	0.00555
392177.00	5079355.00	0.00502	392177.00	5079555.00	0.00455
392177.00	5079755.00	0.00414	392377.00	5071755.00	0.00042
392377.00	5071955.00	0.00044	392377.00	5072155.00	0.00048
392377.00	5072355.00	0.00057	392377.00	5072555.00	0.00066
392377.00	5072755.00	0.00072	392377.00	5072955.00	0.00086
392377.00	5073155.00	0.00104	392377.00	5073355.00	0.00123
392377.00	5073555.00	0.00145	392377.00	5073755.00	0.00171
392377.00	5073955.00	0.00208	392377.00	5074155.00	0.00267
392377.00	5074355.00	0.00353	392377.00	5074555.00	0.00471
392377.00	5074755.00	0.00640	392377.00	5074955.00	0.00920
392377.00	5075155.00	0.01487	392377.00	5077355.00	0.01701
392377.00	5077555.00	0.01406	392377.00	5077755.00	0.01198
392377.00	5077955.00	0.01039	392377.00	5078155.00	0.00905
392377.00	5078355.00	0.00791	392377.00	5078555.00	0.00687
392377.00	5078755.00	0.00594	392377.00	5078955.00	0.00537
392377.00	5079155.00	0.00492	392377.00	5079355.00	0.00453
392377.00	5079555.00	0.00417	392377.00	5079755.00	0.00384
392577.00	5071755.00	0.00047	392577.00	5071955.00	0.00048
392577.00	5072155.00	0.00051	392577.00	5072355.00	0.00056
392577.00	5072555.00	0.00070	392577.00	5072755.00	0.00083
392577.00	5072955.00	0.00097	392577.00	5073155.00	0.00114
392577.00	5073355.00	0.00130	392577.00	5073555.00	0.00151
392577.00	5073755.00	0.00186	392577.00	5073955.00	0.00234
392577.00	5074155.00	0.00294	392577.00	5074355.00	0.00365
392577.00	5074555.00	0.00458	392577.00	5074755.00	0.00588
392577.00	5074955.00	0.00796	392577.00	5075155.00	0.01123
392577.00	5077155.00	0.01677	392577.00	5077355.00	0.01360
392577.00	5077555.00	0.01156	392577.00	5077755.00	0.00988

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
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\*\*MODELOPTs: PAGE 37  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392577.00	5077955.00	0.00863	392577.00	5078155.00	0.00771
392577.00	5078355.00	0.00689	392577.00	5078555.00	0.00614
392577.00	5078755.00	0.00541	392577.00	5078955.00	0.00493
392577.00	5079155.00	0.00455	392577.00	5079355.00	0.00423
392577.00	5079555.00	0.00397	392577.00	5079755.00	0.00375
392777.00	5071755.00	0.00046	392777.00	5071955.00	0.00048
392777.00	5072155.00	0.00054	392777.00	5072355.00	0.00064
392777.00	5072555.00	0.00076	392777.00	5072755.00	0.00087
392777.00	5072955.00	0.00099	392777.00	5073155.00	0.00112
392777.00	5073355.00	0.00135	392777.00	5073555.00	0.00169
392777.00	5073755.00	0.00207	392777.00	5073955.00	0.00247
392777.00	5074155.00	0.00293	392777.00	5074355.00	0.00351
392777.00	5074555.00	0.00424	392777.00	5074755.00	0.00525
392777.00	5074955.00	0.00684	392777.00	5075155.00	0.00887
392777.00	5075355.00	0.01173	392777.00	5076955.00	0.01548
392777.00	5077155.00	0.01308	392777.00	5077355.00	0.01127
392777.00	5077555.00	0.00955	392777.00	5077755.00	0.00834
392777.00	5077955.00	0.00735	392777.00	5078155.00	0.00644
392777.00	5078355.00	0.00572	392777.00	5078555.00	0.00513
392777.00	5078755.00	0.00472	392777.00	5078955.00	0.00436
392777.00	5079155.00	0.00401	392777.00	5079355.00	0.00369
392777.00	5079555.00	0.00343	392777.00	5079755.00	0.00325
392977.00	5071755.00	0.00049	392977.00	5071955.00	0.00053
392977.00	5072155.00	0.00059	392977.00	5072355.00	0.00070
392977.00	5072555.00	0.00077	392977.00	5072755.00	0.00084
392977.00	5072955.00	0.00100	392977.00	5073155.00	0.00126
392977.00	5073355.00	0.00156	392977.00	5073555.00	0.00183
392977.00	5073755.00	0.00210	392977.00	5073955.00	0.00244
392977.00	5074155.00	0.00281	392977.00	5074355.00	0.00325
392977.00	5074555.00	0.00385	392977.00	5074755.00	0.00464
392977.00	5074955.00	0.00579	392977.00	5075155.00	0.00694
392977.00	5075355.00	0.00834	392977.00	5075555.00	0.01040
392977.00	5076955.00	0.01183	392977.00	5077155.00	0.01044
392977.00	5077355.00	0.00923	392977.00	5077555.00	0.00825
392977.00	5077755.00	0.00722	392977.00	5077955.00	0.00639
392977.00	5078155.00	0.00583	392977.00	5078355.00	0.00504
392977.00	5078555.00	0.00440	392977.00	5078755.00	0.00405
392977.00	5078955.00	0.00383	392977.00	5079155.00	0.00362
392977.00	5079355.00	0.00338	392977.00	5079555.00	0.00312
392977.00	5079755.00	0.00287	393177.00	5071755.00	0.00054

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
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\*\*MODELOPTs: PAGE 38  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393177.00	5071955.00	0.00057	393177.00	5072155.00	0.00061
393177.00	5072355.00	0.00067	393177.00	5072555.00	0.00076
393177.00	5072755.00	0.00096	393177.00	5072955.00	0.00124
393177.00	5073155.00	0.00146	393177.00	5073355.00	0.00162
393177.00	5073555.00	0.00181	393177.00	5073755.00	0.00206
393177.00	5073955.00	0.00229	393177.00	5074155.00	0.00258
393177.00	5074355.00	0.00298	393177.00	5074555.00	0.00344
393177.00	5074755.00	0.00411	393177.00	5074955.00	0.00481
393177.00	5075155.00	0.00559	393177.00	5075355.00	0.00642
393177.00	5075555.00	0.00762	393177.00	5075755.00	0.00904
393177.00	5077155.00	0.00854	393177.00	5077355.00	0.00772
393177.00	5077555.00	0.00701	393177.00	5077755.00	0.00633
393177.00	5077955.00	0.00561	393177.00	5078155.00	0.00498
393177.00	5078355.00	0.00450	393177.00	5078555.00	0.00415
393177.00	5078755.00	0.00371	393177.00	5078955.00	0.00335
393177.00	5079155.00	0.00316	393177.00	5079355.00	0.00305
393177.00	5079555.00	0.00295	393177.00	5079755.00	0.00281
393377.00	5071755.00	0.00054	393377.00	5071955.00	0.00055
393377.00	5072155.00	0.00062	393377.00	5072355.00	0.00076
393377.00	5072555.00	0.00098	393377.00	5072755.00	0.00120
393377.00	5072955.00	0.00132	393377.00	5073155.00	0.00141
393377.00	5073355.00	0.00157	393377.00	5073555.00	0.00175
393377.00	5073755.00	0.00191	393377.00	5073955.00	0.00213
393377.00	5074155.00	0.00241	393377.00	5074355.00	0.00269
393377.00	5074555.00	0.00306	393377.00	5074755.00	0.00356
393377.00	5074955.00	0.00417	393377.00	5075155.00	0.00463
393377.00	5075355.00	0.00513	393377.00	5075555.00	0.00598
393377.00	5075755.00	0.00690	393377.00	5075955.00	0.00764
393377.00	5076155.00	0.00806	393377.00	5076555.00	0.00857
393377.00	5077555.00	0.00599	393377.00	5077755.00	0.00558
393377.00	5077955.00	0.00514	393377.00	5078155.00	0.00455
393377.00	5078355.00	0.00389	393377.00	5078555.00	0.00370
393377.00	5078755.00	0.00354	393377.00	5078955.00	0.00323
393377.00	5079155.00	0.00287	393377.00	5079355.00	0.00261
393377.00	5079555.00	0.00249	393377.00	5079755.00	0.00247
393577.00	5071755.00	0.00052	393577.00	5071955.00	0.00061
393577.00	5072155.00	0.00078	393577.00	5072355.00	0.00098
393577.00	5072555.00	0.00111	393577.00	5072755.00	0.00116
393577.00	5072955.00	0.00121	393577.00	5073155.00	0.00136
393577.00	5073355.00	0.00151	393577.00	5073555.00	0.00164



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTS: 17:12:10  
CONC DFAULT ELEV FLGPOL PAGE 39

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393577.00	5073755.00	0.00179	393577.00	5073955.00	0.00197
393577.00	5074155.00	0.00212	393577.00	5074355.00	0.00237
393577.00	5074555.00	0.00271	393577.00	5074755.00	0.00318
393577.00	5074955.00	0.00357	393577.00	5075155.00	0.00388
393577.00	5075355.00	0.00423	393577.00	5075555.00	0.00483
393577.00	5075755.00	0.00541	393577.00	5075955.00	0.00591
393577.00	5076155.00	0.00632	393577.00	5076355.00	0.00670
393577.00	5076555.00	0.00692	393577.00	5076755.00	0.00671
393577.00	5076955.00	0.00633	393577.00	5077155.00	0.00600
393577.00	5077355.00	0.00564	393577.00	5077555.00	0.00519
393577.00	5077755.00	0.00478	393577.00	5077955.00	0.00452
393577.00	5078155.00	0.00418	393577.00	5078355.00	0.00374
393577.00	5078555.00	0.00326	393577.00	5078755.00	0.00307
393577.00	5078955.00	0.00303	393577.00	5079155.00	0.00288
393577.00	5079355.00	0.00259	393577.00	5079555.00	0.00229
393577.00	5079755.00	0.00209	393777.00	5071755.00	0.00065
393777.00	5071955.00	0.00082	393777.00	5072155.00	0.00094
393777.00	5072355.00	0.00099	393777.00	5072555.00	0.00101
393777.00	5072755.00	0.00107	393777.00	5072955.00	0.00119
393777.00	5073155.00	0.00134	393777.00	5073355.00	0.00142
393777.00	5073555.00	0.00151	393777.00	5073755.00	0.00161
393777.00	5073955.00	0.00172	393777.00	5074155.00	0.00189
393777.00	5074355.00	0.00216	393777.00	5074555.00	0.00246
393777.00	5074755.00	0.00280	393777.00	5074955.00	0.00313
393777.00	5075155.00	0.00330	393777.00	5075355.00	0.00356
393777.00	5075555.00	0.00393	393777.00	5075755.00	0.00437
393777.00	5075955.00	0.00471	393777.00	5076155.00	0.00509
393777.00	5076355.00	0.00547	393777.00	5076555.00	0.00545
393777.00	5076755.00	0.00541	393777.00	5076955.00	0.00520
393777.00	5077155.00	0.00498	393777.00	5077355.00	0.00465
393777.00	5077555.00	0.00443	393777.00	5077755.00	0.00416
393777.00	5077955.00	0.00379	393777.00	5078155.00	0.00363
393777.00	5078355.00	0.00359	393777.00	5078555.00	0.00327
393777.00	5078755.00	0.00280	393777.00	5078955.00	0.00258
393777.00	5079155.00	0.00258	393777.00	5079355.00	0.00257
393777.00	5079555.00	0.00241	393777.00	5079755.00	0.00215
393977.00	5071755.00	0.00080	393977.00	5071955.00	0.00087
393977.00	5072155.00	0.00088	393977.00	5072355.00	0.00090
393977.00	5072555.00	0.00096	393977.00	5072755.00	0.00108
393977.00	5072955.00	0.00120	393977.00	5073155.00	0.00123

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*MODELOPTS: PAGE 40  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393977.00	5073355.00	0.00124	393977.00	5073555.00	0.00133
393977.00	5073755.00	0.00144	393977.00	5073955.00	0.00156
393977.00	5074155.00	0.00176	393977.00	5074355.00	0.00196
393977.00	5074555.00	0.00222	393977.00	5074755.00	0.00253
393977.00	5074955.00	0.00274	393977.00	5075155.00	0.00283
393977.00	5075355.00	0.00305	393977.00	5075555.00	0.00326
393977.00	5075755.00	0.00360	393977.00	5075955.00	0.00383
393977.00	5076155.00	0.00419	393977.00	5076355.00	0.00442
393977.00	5076555.00	0.00457	393977.00	5076755.00	0.00458
393977.00	5076955.00	0.00447	393977.00	5077155.00	0.00427
393977.00	5077355.00	0.00408	393977.00	5077555.00	0.00384
393977.00	5077755.00	0.00372	393977.00	5077955.00	0.00352
393977.00	5078155.00	0.00317	393977.00	5078355.00	0.00306
393977.00	5078555.00	0.00312	393977.00	5078755.00	0.00291
393977.00	5078955.00	0.00251	393977.00	5079155.00	0.00223
393977.00	5079355.00	0.00218	393977.00	5079555.00	0.00222
393977.00	5079755.00	0.00219	394177.00	5071755.00	0.00079
394177.00	5071955.00	0.00080	394177.00	5072155.00	0.00081
394177.00	5072355.00	0.00088	394177.00	5072555.00	0.00099
394177.00	5072755.00	0.00107	394177.00	5072955.00	0.00107
394177.00	5073155.00	0.00104	394177.00	5073355.00	0.00112
394177.00	5073555.00	0.00123	394177.00	5073755.00	0.00132
394177.00	5073955.00	0.00145	394177.00	5074155.00	0.00162
394177.00	5074355.00	0.00180	394177.00	5074555.00	0.00205
394177.00	5074755.00	0.00230	394177.00	5074955.00	0.00238
394177.00	5075155.00	0.00248	394177.00	5075355.00	0.00259
394177.00	5075555.00	0.00278	394177.00	5075755.00	0.00300
394177.00	5075955.00	0.00320	394177.00	5076155.00	0.00346
394177.00	5076355.00	0.00372	394177.00	5076555.00	0.00391
394177.00	5076755.00	0.00395	394177.00	5076955.00	0.00386
394177.00	5077155.00	0.00375	394177.00	5077355.00	0.00358
394177.00	5077555.00	0.00340	394177.00	5077755.00	0.00323
394177.00	5077955.00	0.00321	394177.00	5078155.00	0.00305
394177.00	5078355.00	0.00270	394177.00	5078555.00	0.00264
394177.00	5078755.00	0.00277	394177.00	5078955.00	0.00265
394177.00	5079155.00	0.00232	394177.00	5079355.00	0.00197
394177.00	5079555.00	0.00185	394177.00	5079755.00	0.00190
394377.00	5071755.00	0.00071	394377.00	5071955.00	0.00074
394377.00	5072155.00	0.00081	394377.00	5072355.00	0.00090
394377.00	5072555.00	0.00095	394377.00	5072755.00	0.00091

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
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\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 41  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394377.00	5072955.00	0.00088	394377.00	5073155.00	0.00094
394377.00	5073355.00	0.00106	394377.00	5073555.00	0.00114
394377.00	5073755.00	0.00123	394377.00	5073955.00	0.00136
394377.00	5074155.00	0.00150	394377.00	5074355.00	0.00168
394377.00	5074555.00	0.00191	394377.00	5074755.00	0.00206
394377.00	5074955.00	0.00211	394377.00	5075155.00	0.00218
394377.00	5075355.00	0.00223	394377.00	5075555.00	0.00239
394377.00	5075755.00	0.00252	394377.00	5075955.00	0.00265
394377.00	5076155.00	0.00296	394377.00	5076355.00	0.00324
394377.00	5076555.00	0.00336	394377.00	5076755.00	0.00349
394377.00	5076955.00	0.00341	394377.00	5077155.00	0.00333
394377.00	5077355.00	0.00324	394377.00	5077555.00	0.00313
394377.00	5077755.00	0.00291	394377.00	5077955.00	0.00284
394377.00	5078155.00	0.00290	394377.00	5078355.00	0.00271
394377.00	5078555.00	0.00236	394377.00	5078755.00	0.00229
394377.00	5078955.00	0.00245	394377.00	5079155.00	0.00243
394377.00	5079355.00	0.00215	394377.00	5079555.00	0.00180
394377.00	5079755.00	0.00163	394577.00	5071755.00	0.00068
394577.00	5071955.00	0.00075	394577.00	5072155.00	0.00082
394577.00	5072355.00	0.00083	394577.00	5072555.00	0.00078
394577.00	5072755.00	0.00075	394577.00	5072955.00	0.00081
394577.00	5073155.00	0.00093	394577.00	5073355.00	0.00101
394577.00	5073555.00	0.00105	394577.00	5073755.00	0.00115
394577.00	5073955.00	0.00128	394577.00	5074155.00	0.00141
394577.00	5074355.00	0.00158	394577.00	5074555.00	0.00176
394577.00	5074755.00	0.00185	394577.00	5074955.00	0.00189
394577.00	5075155.00	0.00189	394577.00	5075355.00	0.00196
394577.00	5075555.00	0.00207	394577.00	5075755.00	0.00211
394577.00	5075955.00	0.00232	394577.00	5076155.00	0.00256
394577.00	5076355.00	0.00286	394577.00	5076555.00	0.00292
394577.00	5076755.00	0.00307	394577.00	5076955.00	0.00306
394577.00	5077155.00	0.00295	394577.00	5077355.00	0.00287
394577.00	5077555.00	0.00284	394577.00	5077755.00	0.00270
394577.00	5077955.00	0.00246	394577.00	5078155.00	0.00248
394577.00	5078355.00	0.00259	394577.00	5078555.00	0.00238
394577.00	5078755.00	0.00205	394577.00	5078955.00	0.00199
394577.00	5079155.00	0.00214	394577.00	5079355.00	0.00219
394577.00	5079555.00	0.00199	394577.00	5079755.00	0.00168
394777.00	5071755.00	0.00068	394777.00	5071955.00	0.00073
394777.00	5072155.00	0.00072	394777.00	5072355.00	0.00068

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
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\*\*MODELOPTs: PAGE 42  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394777.00	5072555.00	0.00066	394777.00	5072755.00	0.00071
394777.00	5072955.00	0.00083	394777.00	5073155.00	0.00091
394777.00	5073355.00	0.00092	394777.00	5073555.00	0.00096
394777.00	5073755.00	0.00110	394777.00	5073955.00	0.00122
394777.00	5074155.00	0.00133	394777.00	5074355.00	0.00149
394777.00	5074555.00	0.00162	394777.00	5074755.00	0.00168
394777.00	5074955.00	0.00168	394777.00	5075155.00	0.00166
394777.00	5075355.00	0.00175	394777.00	5075555.00	0.00178
394777.00	5075755.00	0.00183	394777.00	5075955.00	0.00205
394777.00	5076155.00	0.00224	394777.00	5076355.00	0.00253
394777.00	5076555.00	0.00259	394777.00	5076755.00	0.00268
394777.00	5076955.00	0.00274	394777.00	5077155.00	0.00268
394777.00	5077355.00	0.00255	394777.00	5077555.00	0.00250
394777.00	5077755.00	0.00252	394777.00	5077955.00	0.00232
394777.00	5078155.00	0.00210	394777.00	5078355.00	0.00221
394777.00	5078555.00	0.00232	394777.00	5078755.00	0.00211
394777.00	5078955.00	0.00181	394777.00	5079155.00	0.00174
394777.00	5079355.00	0.00189	394777.00	5079555.00	0.00197
394777.00	5079755.00	0.00184	394977.00	5071755.00	0.00065
394977.00	5071955.00	0.00063	394977.00	5072155.00	0.00060
394977.00	5072355.00	0.00058	394977.00	5072555.00	0.00063
394977.00	5072755.00	0.00074	394977.00	5072955.00	0.00083
394977.00	5073155.00	0.00083	394977.00	5073355.00	0.00082
394977.00	5073555.00	0.00093	394977.00	5073755.00	0.00107
394977.00	5073955.00	0.00115	394977.00	5074155.00	0.00125
394977.00	5074355.00	0.00139	394977.00	5074555.00	0.00149
394977.00	5074755.00	0.00152	394977.00	5074955.00	0.00149
394977.00	5075155.00	0.00149	394977.00	5075355.00	0.00155
394977.00	5075555.00	0.00155	394977.00	5075755.00	0.00162
394977.00	5075955.00	0.00183	394977.00	5076155.00	0.00198
394977.00	5076355.00	0.00223	394977.00	5076555.00	0.00233
394977.00	5076755.00	0.00237	394977.00	5076955.00	0.00243
394977.00	5077155.00	0.00244	394977.00	5077355.00	0.00233
394977.00	5077555.00	0.00219	394977.00	5077755.00	0.00225
394977.00	5077955.00	0.00225	394977.00	5078155.00	0.00198
394977.00	5078355.00	0.00184	394977.00	5078555.00	0.00200
394977.00	5078755.00	0.00209	394977.00	5078955.00	0.00188
394977.00	5079155.00	0.00161	394977.00	5079355.00	0.00155
394977.00	5079555.00	0.00168	394977.00	5079755.00	0.00177
395177.00	5071755.00	0.00056	395177.00	5071955.00	0.00054

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

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\*\*MODELOPTs: PAGE 43  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395177.00	5072155.00	0.00053	395177.00	5072355.00	0.00057
395177.00	5072555.00	0.00067	395177.00	5072755.00	0.00075
395177.00	5072955.00	0.00075	395177.00	5073155.00	0.00072
395177.00	5073355.00	0.00079	395177.00	5073555.00	0.00093
395177.00	5073755.00	0.00102	395177.00	5073955.00	0.00107
395177.00	5074155.00	0.00118	395177.00	5074355.00	0.00132
395177.00	5074555.00	0.00139	395177.00	5074755.00	0.00136
395177.00	5074955.00	0.00133	395177.00	5075155.00	0.00135
395177.00	5075355.00	0.00137	395177.00	5075555.00	0.00135
395177.00	5075755.00	0.00146	395177.00	5075955.00	0.00165
395177.00	5076155.00	0.00178	395177.00	5076355.00	0.00197
395177.00	5076555.00	0.00210	395177.00	5076755.00	0.00214
395177.00	5076955.00	0.00215	395177.00	5077155.00	0.00220
395177.00	5077355.00	0.00219	395177.00	5077555.00	0.00200
395177.00	5077755.00	0.00195	395177.00	5077955.00	0.00207
395177.00	5078155.00	0.00198	395177.00	5078355.00	0.00170
395177.00	5078555.00	0.00165	395177.00	5078755.00	0.00183
395177.00	5078955.00	0.00188	395177.00	5079155.00	0.00169
395177.00	5079355.00	0.00145	395177.00	5079555.00	0.00140
395177.00	5079755.00	0.00151	395377.00	5071755.00	0.00048
395377.00	5071955.00	0.00048	395377.00	5072155.00	0.00052
395377.00	5072355.00	0.00060	395377.00	5072555.00	0.00068
395377.00	5072755.00	0.00069	395377.00	5072955.00	0.00065
395377.00	5073155.00	0.00068	395377.00	5073355.00	0.00081
395377.00	5073555.00	0.00092	395377.00	5073755.00	0.00096
395377.00	5073955.00	0.00100	395377.00	5074155.00	0.00113
395377.00	5074355.00	0.00125	395377.00	5074555.00	0.00127
395377.00	5074755.00	0.00122	395377.00	5074955.00	0.00120
395377.00	5075155.00	0.00121	395377.00	5075355.00	0.00121
395377.00	5075555.00	0.00122	395377.00	5075755.00	0.00132
395377.00	5075955.00	0.00149	395377.00	5076155.00	0.00162
395377.00	5076355.00	0.00176	395377.00	5076555.00	0.00189
395377.00	5076755.00	0.00196	395377.00	5076955.00	0.00194
395377.00	5077155.00	0.00195	395377.00	5077355.00	0.00203
395377.00	5077555.00	0.00191	395377.00	5077755.00	0.00173
395377.00	5077955.00	0.00180	395377.00	5078155.00	0.00190
395377.00	5078355.00	0.00171	395377.00	5078555.00	0.00148
395377.00	5078755.00	0.00151	395377.00	5078955.00	0.00168
395377.00	5079155.00	0.00170	395377.00	5079355.00	0.00151
395377.00	5079555.00	0.00132	395377.00	5079755.00	0.00128

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 17:12:10  
CONC DFAULT ELEV FLGPOL PAGE 44

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395577.00	5071755.00	0.00044	395577.00	5071955.00	0.00047
395577.00	5072155.00	0.00055	395577.00	5072355.00	0.00062
395577.00	5072555.00	0.00063	395577.00	5072755.00	0.00060
395577.00	5072955.00	0.00060	395577.00	5073155.00	0.00070
395577.00	5073355.00	0.00084	395577.00	5073555.00	0.00088
395577.00	5073755.00	0.00087	395577.00	5073955.00	0.00095
395577.00	5074155.00	0.00109	395577.00	5074355.00	0.00117
395577.00	5074555.00	0.00114	395577.00	5074755.00	0.00111
395577.00	5074955.00	0.00111	395577.00	5075155.00	0.00109
395577.00	5075355.00	0.00107	395577.00	5075555.00	0.00112
395577.00	5075755.00	0.00121	395577.00	5075955.00	0.00135
395577.00	5076155.00	0.00148	395577.00	5076355.00	0.00158
395577.00	5076555.00	0.00169	395577.00	5076755.00	0.00179
395577.00	5076955.00	0.00178	395577.00	5077155.00	0.00174
395577.00	5077355.00	0.00183	395577.00	5077555.00	0.00184
395577.00	5077755.00	0.00163	395577.00	5077955.00	0.00156
395577.00	5078155.00	0.00170	395577.00	5078355.00	0.00171
395577.00	5078555.00	0.00148	395577.00	5078755.00	0.00132
395577.00	5078955.00	0.00140	395577.00	5079155.00	0.00155
395577.00	5079355.00	0.00153	395577.00	5079555.00	0.00136
395577.00	5079755.00	0.00120	395577.00	5071755.00	0.00043
395577.00	5071955.00	0.00049	395577.00	5072155.00	0.00056
395577.00	5072355.00	0.00058	395577.00	5072555.00	0.00055
395577.00	5072755.00	0.00055	395577.00	5072955.00	0.00061
395577.00	5073155.00	0.00073	395577.00	5073355.00	0.00082
395577.00	5073555.00	0.00079	395577.00	5073755.00	0.00081
395577.00	5073955.00	0.00093	395577.00	5074155.00	0.00105
395577.00	5074355.00	0.00108	395577.00	5074555.00	0.00103
395577.00	5074755.00	0.00102	395577.00	5074955.00	0.00102
395577.00	5075155.00	0.00097	395577.00	5075355.00	0.00096
395577.00	5075555.00	0.00103	395577.00	5075755.00	0.00111
395577.00	5075955.00	0.00123	395577.00	5076155.00	0.00137
395577.00	5076355.00	0.00144	395577.00	5076555.00	0.00151
395577.00	5076755.00	0.00164	395577.00	5076955.00	0.00166
395577.00	5077155.00	0.00158	395577.00	5077355.00	0.00163
395577.00	5077555.00	0.00172	395577.00	5077755.00	0.00159
395577.00	5077955.00	0.00141	395577.00	5078155.00	0.00147
395577.00	5078355.00	0.00159	395577.00	5078555.00	0.00151
395577.00	5078755.00	0.00129	395577.00	5078955.00	0.00121
395577.00	5079155.00	0.00131	395577.00	5079355.00	0.00142

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 45  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395777.00	5079555.00	0.00138	395777.00	5079755.00	0.00123
395977.00	5071755.00	0.00044	395977.00	5071955.00	0.00051
395977.00	5072155.00	0.00053	395977.00	5072355.00	0.00052
395977.00	5072555.00	0.00051	395977.00	5072755.00	0.00054
395977.00	5072955.00	0.00064	395977.00	5073155.00	0.00074
395977.00	5073355.00	0.00074	395977.00	5073555.00	0.00070
395977.00	5073755.00	0.00077	395977.00	5073955.00	0.00092
395977.00	5074155.00	0.00101	395977.00	5074355.00	0.00098
395977.00	5074555.00	0.00094	395977.00	5074755.00	0.00095
395977.00	5074955.00	0.00093	395977.00	5075155.00	0.00087
395977.00	5075355.00	0.00088	395977.00	5075555.00	0.00096
395977.00	5075755.00	0.00102	395977.00	5075955.00	0.00112
395977.00	5076155.00	0.00126	395977.00	5076355.00	0.00133
395977.00	5076555.00	0.00137	395977.00	5076755.00	0.00148
395977.00	5076955.00	0.00155	395977.00	5077155.00	0.00147
395977.00	5077355.00	0.00146	395977.00	5077555.00	0.00157
395977.00	5077755.00	0.00155	395977.00	5077955.00	0.00136
395977.00	5078155.00	0.00129	395977.00	5078355.00	0.00141
395977.00	5078555.00	0.00146	395977.00	5078755.00	0.00132
395977.00	5078955.00	0.00114	395977.00	5079155.00	0.00113
395977.00	5079355.00	0.00124	395977.00	5079555.00	0.00131
395977.00	5079755.00	0.00125	396177.00	5071755.00	0.00046
396177.00	5071955.00	0.00049	396177.00	5072155.00	0.00048
396177.00	5072355.00	0.00047	396177.00	5072555.00	0.00049
396177.00	5072755.00	0.00056	396177.00	5072955.00	0.00066
396177.00	5073155.00	0.00070	396177.00	5073355.00	0.00066
396177.00	5073555.00	0.00066	396177.00	5073755.00	0.00078
396177.00	5073955.00	0.00093	396177.00	5074155.00	0.00094
396177.00	5074355.00	0.00088	396177.00	5074555.00	0.00087
396177.00	5074755.00	0.00088	396177.00	5074955.00	0.00084
396177.00	5075155.00	0.00077	396177.00	5075355.00	0.00081
396177.00	5075555.00	0.00089	396177.00	5075755.00	0.00094
396177.00	5075955.00	0.00103	396177.00	5076155.00	0.00116
396177.00	5076355.00	0.00123	396177.00	5076555.00	0.00124
396177.00	5076755.00	0.00134	396177.00	5076955.00	0.00145
396177.00	5077155.00	0.00139	396177.00	5077355.00	0.00132
396177.00	5077555.00	0.00141	396177.00	5077755.00	0.00147
396177.00	5077955.00	0.00134	396177.00	5078155.00	0.00119
396177.00	5078355.00	0.00122	396177.00	5078555.00	0.00134
396177.00	5078755.00	0.00131	396177.00	5078955.00	0.00115

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10  
 PAGE 46

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
396177.00	5079155.00	0.00104	396177.00	5079355.00	0.00107
396177.00	5079555.00	0.00117	396177.00	5079755.00	0.00121
392211.00	5075046.00	0.01331	391405.00	5075373.00	0.02564
391185.00	5075763.00	0.02703	393199.00	5078269.00	0.00462
393434.00	5076626.00	0.00795	391164.81	5075595.00	0.02495
391880.56	5077063.50	0.03975	392170.03	5077431.00	0.01974
392889.22	5076814.50	0.01469	393512.19	5077527.00	0.00546
393519.78	5077278.50	0.00604	393565.97	5077110.00	0.00616
393607.03	5077023.50	0.00607	393558.00	5076965.00	0.00645
393589.59	5076912.50	0.00634	393544.53	5076847.50	0.00678
393555.78	5076837.50	0.00673	393257.69	5076498.50	0.01005
393500.72	5076290.00	0.00720	393312.50	5076086.50	0.00871
393158.97	5075895.50	0.01026	393282.06	5075826.50	0.00815
393310.03	5075827.50	0.00786	393370.38	5075779.50	0.00706
393438.72	5075749.00	0.00635	393294.47	5075624.00	0.00696
393186.53	5075496.50	0.00714	393152.94	5075444.00	0.00713
393174.09	5075322.00	0.00629	393378.59	5075352.00	0.00511
393535.94	5075343.00	0.00437	393725.97	5075307.50	0.00363
393712.66	5075291.00	0.00365	393533.97	5075324.50	0.00434
393379.53	5075334.00	0.00505	393159.75	5075301.00	0.00631
393133.84	5075448.50	0.00735	393171.53	5075507.00	0.00735
393281.62	5075637.00	0.00715	393404.81	5075744.00	0.00661
393360.81	5075763.50	0.00709	393304.00	5075809.00	0.00784
393277.69	5075808.00	0.00811	393146.38	5075881.50	0.01039
393142.84	5075886.50	0.01049	392494.94	5075222.50	0.01447
392455.06	5075254.00	0.01682	392417.94	5075215.50	0.01628
392418.56	5075206.50	0.01587	392401.09	5075220.50	0.01704
392428.16	5075248.00	0.01746	392384.19	5075282.50	0.02148
392069.81	5074959.50	0.01084	392119.78	5074919.50	0.00960
392040.59	5074838.00	0.00764	391952.25	5074909.00	0.00937
392092.62	5075053.00	0.01526	391853.78	5075240.50	0.04742
391743.38	5075126.50	0.02147	391715.78	5075148.50	0.02243
391686.12	5075117.50	0.01966	391674.12	5075127.00	0.02001
391695.31	5075149.00	0.02191	391671.31	5075167.50	0.02250
391650.12	5075146.00	0.02064	391625.78	5075165.00	0.02118
391645.41	5075188.00	0.02306	391621.41	5075207.00	0.02347
391601.75	5075183.50	0.02161	391572.59	5075206.50	0.02205
391703.47	5075358.50	0.04535	391666.34	5075387.50	0.04471
391535.38	5075235.50	0.02243	391523.38	5075245.00	0.02255
391654.34	5075397.00	0.04452	391636.38	5075411.00	0.04392



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 47  
CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391594.84	5075363.00	0.03301	391568.44	5075383.50	0.03286
391558.50	5075372.00	0.03131	391350.38	5075535.00	0.03548
391270.88	5075442.50	0.02522	391109.88	5075568.50	0.02184
391109.16	5075577.50	0.02190	391450.84	5075950.00	0.11472
391410.03	5075981.50	0.07968	392181.03	5076822.00	0.05008

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 48  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388177.00	5071755.00	0.30665	(04033005)	388177.00	5071955.00	0.24249	(04033005)
388177.00	5072155.00	0.16300	(04021705)	388177.00	5072355.00	0.20317	(04021705)
388177.00	5072555.00	0.24972	(04032921)	388177.00	5072755.00	0.31988	(04021705)
388177.00	5072955.00	0.36614	(04021705)	388177.00	5073155.00	0.30766	(04021705)
388177.00	5073355.00	0.19789	(04012705)	388177.00	5073555.00	0.24568	(04121804)
388177.00	5073755.00	0.32015	(04012705)	388177.00	5073955.00	0.34909	(04012705)
388177.00	5074155.00	0.25810	(04012705)	388177.00	5074355.00	0.26344	(04020222)
388177.00	5074555.00	0.33201	(04020222)	388177.00	5074755.00	0.34184	(04020222)
388177.00	5074955.00	0.25038	(04121806)	388177.00	5075155.00	0.31478	(04121806)
388177.00	5075355.00	0.33812	(04121806)	388177.00	5075555.00	0.29108	(04121806)
388177.00	5075755.00	0.35481	(04042102)	388177.00	5075955.00	0.36946	(04042102)
388177.00	5076155.00	0.33380	(04042102)	388177.00	5076355.00	0.35190	(04031003)
388177.00	5076555.00	0.35894	(04031003)	388177.00	5076755.00	0.32864	(04031003)
388177.00	5076955.00	0.32391	(04111206)	388177.00	5077155.00	0.34987	(04030103)
388177.00	5077355.00	0.32360	(04030103)	388177.00	5077555.00	0.28517	(04030103)
388177.00	5077755.00	0.29960	(04031024)	388177.00	5077955.00	0.31336	(04031024)
388177.00	5078155.00	0.28926	(04031024)	388177.00	5078355.00	0.25556	(04031024)
388177.00	5078555.00	0.23394	(04011103)	388177.00	5078755.00	0.28854	(04011103)
388177.00	5078955.00	0.29200	(04011103)	388177.00	5079155.00	0.27067	(04011103)
388177.00	5079355.00	0.24251	(04011103)	388177.00	5079555.00	0.20491	(04011103)
388177.00	5079755.00	0.18785	(04122921)	388377.00	5071755.00	0.32707	(04033005)
388377.00	5071955.00	0.33781	(04033005)	388377.00	5072155.00	0.27341	(04033005)
388377.00	5072355.00	0.17778	(04021705)	388377.00	5072555.00	0.21629	(04021620)
388377.00	5072755.00	0.26740	(04092820)	388377.00	5072955.00	0.34668	(04021705)
388377.00	5073155.00	0.38628	(04021705)	388377.00	5073355.00	0.30306	(04021705)
388377.00	5073555.00	0.22172	(04121804)	388377.00	5073755.00	0.28511	(04121804)
388377.00	5073955.00	0.36211	(04012705)	388377.00	5074155.00	0.34206	(04012705)
388377.00	5074355.00	0.24852	(04020222)	388377.00	5074555.00	0.32157	(04020222)
388377.00	5074755.00	0.36720	(04020222)	388377.00	5074955.00	0.30428	(04020222)
388377.00	5075155.00	0.31776	(04121806)	388377.00	5075355.00	0.35323	(04121806)
388377.00	5075555.00	0.31886	(04121806)	388377.00	5075755.00	0.36961	(04042102)
388377.00	5075955.00	0.38432	(04042102)	388377.00	5076155.00	0.34778	(04042102)
388377.00	5076355.00	0.37455	(04031003)	388377.00	5076555.00	0.36914	(04031003)
388377.00	5076755.00	0.33300	(04031003)	388377.00	5076955.00	0.36001	(04030103)
388377.00	5077155.00	0.35782	(04030103)	388377.00	5077355.00	0.32376	(04030103)
388377.00	5077555.00	0.28657	(04031024)	388377.00	5077755.00	0.32975	(04031024)
388377.00	5077955.00	0.31385	(04031024)	388377.00	5078155.00	0.28042	(04031024)
388377.00	5078355.00	0.24227	(04031024)	388377.00	5078555.00	0.29836	(04011103)
388377.00	5078755.00	0.30697	(04011103)	388377.00	5078955.00	0.28665	(04011103)
388377.00	5079155.00	0.25709	(04011103)	388377.00	5079355.00	0.22076	(04011103)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 49

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	0.20992	(04122921)	388377.00	5079755.00	0.25585	(04122921)
388577.00	5071755.00	0.26066	(04033005)	388577.00	5071955.00	0.33253	(04033005)
388577.00	5072155.00	0.36171	(04033005)	388577.00	5072355.00	0.30750	(04033005)
388577.00	5072555.00	0.19560	(04033005)	388577.00	5072755.00	0.23397	(04021620)
388577.00	5072955.00	0.28754	(04032921)	388577.00	5073155.00	0.37718	(04021705)
388577.00	5073355.00	0.40551	(04021705)	388577.00	5073555.00	0.29385	(04021705)
388577.00	5073755.00	0.25073	(04041602)	388577.00	5073955.00	0.33549	(04012705)
388577.00	5074155.00	0.39208	(04012705)	388577.00	5074355.00	0.30747	(04012705)
388577.00	5074555.00	0.30450	(04020222)	388577.00	5074755.00	0.37761	(04020222)
388577.00	5074955.00	0.35890	(04020222)	388577.00	5075155.00	0.31937	(04121806)
388577.00	5075355.00	0.36780	(04121806)	388577.00	5075555.00	0.34603	(04121806)
388577.00	5075755.00	0.38670	(04042102)	388577.00	5075955.00	0.40149	(04042102)
388577.00	5076155.00	0.36256	(04042102)	388577.00	5076355.00	0.39443	(04031003)
388577.00	5076555.00	0.37931	(04031003)	388577.00	5076755.00	0.33713	(04031003)
388577.00	5076955.00	0.38321	(04111206)	388577.00	5077155.00	0.36085	(04030103)
388577.00	5077355.00	0.32075	(04111206)	388577.00	5077555.00	0.33944	(04031024)
388577.00	5077755.00	0.33911	(04031024)	388577.00	5077955.00	0.30788	(04031024)
388577.00	5078155.00	0.27048	(04031024)	388577.00	5078355.00	0.30811	(04011103)
388577.00	5078555.00	0.32424	(04011103)	388577.00	5078755.00	0.30326	(04011103)
388577.00	5078955.00	0.27272	(04011103)	388577.00	5079155.00	0.23724	(04011103)
388577.00	5079355.00	0.23468	(04122921)	388577.00	5079555.00	0.27594	(04122921)
388577.00	5079755.00	0.28347	(04122921)	388777.00	5071755.00	0.20386	(04033005)
388777.00	5071955.00	0.25292	(04033005)	388777.00	5072155.00	0.33698	(04033005)
388777.00	5072355.00	0.38418	(04033005)	388777.00	5072555.00	0.34186	(04033005)
388777.00	5072755.00	0.22890	(04033005)	388777.00	5072955.00	0.25346	(04021620)
388777.00	5073155.00	0.31103	(04032921)	388777.00	5073355.00	0.41166	(04021705)
388777.00	5073555.00	0.42277	(04021705)	388777.00	5073755.00	0.27939	(04021705)
388777.00	5073955.00	0.29175	(04121804)	388777.00	5074155.00	0.39157	(04012705)
388777.00	5074355.00	0.39734	(04012705)	388777.00	5074555.00	0.28594	(04020222)
388777.00	5074755.00	0.37378	(04020222)	388777.00	5074955.00	0.40147	(04020222)
388777.00	5075155.00	0.31944	(04121806)	388777.00	5075355.00	0.38117	(04121806)
388777.00	5075555.00	0.37311	(04121806)	388777.00	5075755.00	0.40480	(04042102)
388777.00	5075955.00	0.41958	(04042102)	388777.00	5076155.00	0.37856	(04042102)
388777.00	5076355.00	0.41281	(04031003)	388777.00	5076555.00	0.38968	(04031003)
388777.00	5076755.00	0.38188	(04111206)	388777.00	5076955.00	0.39588	(04030103)
388777.00	5077155.00	0.36184	(04111206)	388777.00	5077355.00	0.33308	(04031024)
388777.00	5077555.00	0.36322	(04031024)	388777.00	5077755.00	0.33687	(04031024)
388777.00	5077955.00	0.29932	(04031024)	388777.00	5078155.00	0.31855	(04011103)
388777.00	5078355.00	0.34199	(04011103)	388777.00	5078555.00	0.32160	(04011103)
388777.00	5078755.00	0.29058	(04011103)	388777.00	5078955.00	0.25524	(04011103)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELLSA8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	0.26067	(04122921)	388777.00	5079355.00	0.29611	(04122921)
388777.00	5079555.00	0.29644	(04122921)	388777.00	5079755.00	0.27838	(04122921)
388977.00	5071755.00	0.17723	(04033005)	388977.00	5071955.00	0.20406	(04033005)
388977.00	5072155.00	0.24782	(04033005)	388977.00	5072355.00	0.33421	(04033005)
388977.00	5072555.00	0.39744	(04033005)	388977.00	5072755.00	0.38124	(04033005)
388977.00	5072955.00	0.26816	(04033005)	388977.00	5073155.00	0.27508	(04021620)
388977.00	5073355.00	0.33929	(04021705)	388977.00	5073555.00	0.45021	(04021705)
388977.00	5073755.00	0.43695	(04021705)	388977.00	5073955.00	0.25942	(04021705)
388977.00	5074155.00	0.34950	(04121804)	388977.00	5074355.00	0.43975	(04012705)
388977.00	5074555.00	0.36907	(04012705)	388977.00	5074755.00	0.35828	(04020222)
388977.00	5074955.00	0.42785	(04020222)	388977.00	5075155.00	0.36816	(04020222)
388977.00	5075355.00	0.39380	(04121806)	388977.00	5075555.00	0.39957	(04121806)
388977.00	5075755.00	0.42493	(04042102)	388977.00	5075955.00	0.43964	(04042102)
388977.00	5076155.00	0.40746	(04031003)	388977.00	5076355.00	0.43031	(04031003)
388977.00	5076555.00	0.40024	(04031003)	388977.00	5076755.00	0.41977	(04030103)
388977.00	5076955.00	0.40285	(04030103)	388977.00	5077155.00	0.36123	(04111206)
388977.00	5077355.00	0.38098	(04031024)	388977.00	5077555.00	0.36712	(04031024)
388977.00	5077755.00	0.32926	(04031024)	388977.00	5077955.00	0.32751	(04011103)
388977.00	5078155.00	0.36138	(04011103)	388977.00	5078355.00	0.34313	(04011103)
388977.00	5078555.00	0.30933	(04011103)	388977.00	5078755.00	0.27346	(04011103)
388977.00	5078955.00	0.28843	(04122921)	388977.00	5079155.00	0.31618	(04122921)
388977.00	5079355.00	0.31034	(04122921)	388977.00	5079555.00	0.28799	(04122921)
388977.00	5079755.00	0.26035	(04122921)	389177.00	5071755.00	0.29323	(04122923)
389177.00	5071955.00	0.18190	(04122923)	389177.00	5072155.00	0.20886	(04033005)
389177.00	5072355.00	0.24801	(04033005)	389177.00	5072555.00	0.33069	(04033005)
389177.00	5072755.00	0.41508	(04033005)	389177.00	5072955.00	0.42651	(04033005)
389177.00	5073155.00	0.31419	(04033005)	389177.00	5073355.00	0.29922	(04021620)
389177.00	5073555.00	0.37471	(04021705)	389177.00	5073755.00	0.49262	(04021705)
389177.00	5073955.00	0.44623	(04021705)	389177.00	5074155.00	0.29907	(04041602)
389177.00	5074355.00	0.42147	(04012705)	389177.00	5074555.00	0.46298	(04012705)
389177.00	5074755.00	0.33634	(04020222)	389177.00	5074955.00	0.43679	(04020222)
389177.00	5075155.00	0.43264	(04121802)	389177.00	5075355.00	0.40502	(04121806)
389177.00	5075555.00	0.42605	(04121806)	389177.00	5075755.00	0.44752	(04042102)
389177.00	5075955.00	0.46214	(04042102)	389177.00	5076155.00	0.44430	(04031003)
389177.00	5076355.00	0.44799	(04031003)	389177.00	5076555.00	0.41083	(04031003)
389177.00	5076755.00	0.44190	(04030103)	389177.00	5076955.00	0.40782	(04030103)
389177.00	5077155.00	0.38626	(04031024)	389177.00	5077355.00	0.39855	(04031024)
389177.00	5077555.00	0.36226	(04031024)	389177.00	5077755.00	0.33452	(04011103)
389177.00	5077955.00	0.38262	(04011103)	389177.00	5078155.00	0.36626	(04011103)
389177.00	5078355.00	0.33023	(04011103)	389177.00	5078555.00	0.29351	(04011103)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 51  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.31874	{04122921}	389177.00	5078955.00	0.33747	{04122921}
389177.00	5079155.00	0.32342	{04122921}	389177.00	5079355.00	0.29813	{04122921}
389177.00	5079555.00	0.26816	{04122921}	389177.00	5079755.00	0.23868	{04011102}
389377.00	5071755.00	0.41137	{04122923}	389377.00	5071955.00	0.38070	{04122923}
389377.00	5072155.00	0.28174	{04122923}	389377.00	5072355.00	0.21618	{04033005}
389377.00	5072555.00	0.24363	{04033005}	389377.00	5072755.00	0.32498	{04033005}
389377.00	5072955.00	0.43896	{04033005}	389377.00	5073155.00	0.46984	{04033005}
389377.00	5073355.00	0.36847	{04033005}	389377.00	5073555.00	0.32630	{04021620}
389377.00	5073755.00	0.41823	{04021705}	389377.00	5073955.00	0.53831	{04021705}
389377.00	5074155.00	0.44954	{04021705}	389377.00	5074355.00	0.36266	{04121804}
389377.00	5074555.00	0.49289	{04012705}	389377.00	5074755.00	0.44671	{04012705}
389377.00	5074955.00	0.42896	{04020222}	389377.00	5075155.00	0.48124	{04020222}
389377.00	5075355.00	0.41485	{04121806}	389377.00	5075555.00	0.45313	{04121806}
389377.00	5075755.00	0.47314	{04042102}	389377.00	5075955.00	0.48757	{04042102}
389377.00	5076155.00	0.47950	{04031003}	389377.00	5076355.00	0.46893	{04031003}
389377.00	5076555.00	0.46213	{04030103}	389377.00	5076755.00	0.45435	{04030103}
389377.00	5076955.00	0.41151	{04030103}	389377.00	5077155.00	0.42789	{04031024}
389377.00	5077355.00	0.39894	{04031024}	389377.00	5077555.00	0.35481	{04031024}
389377.00	5077755.00	0.40459	{04011103}	389377.00	5077955.00	0.39135	{04011103}
389377.00	5078155.00	0.35378	{04011103}	389377.00	5078355.00	0.31545	{04011103}
389377.00	5078555.00	0.34954	{04122921}	389377.00	5078755.00	0.35910	{04122921}
389377.00	5078955.00	0.33795	{04122921}	389377.00	5079155.00	0.30819	{04122921}
389377.00	5079355.00	0.27595	{04122921}	389377.00	5079555.00	0.33739	{04011102}
389377.00	5079755.00	0.41943	{04011102}	389577.00	5071755.00	0.31961	{04122923}
389577.00	5071955.00	0.40782	{04122923}	389577.00	5072155.00	0.44277	{04122923}
389577.00	5072355.00	0.38966	{04122923}	389577.00	5072555.00	0.26364	{04122923}
389577.00	5072755.00	0.24681	{04033005}	389577.00	5072955.00	0.31426	{04033005}
389577.00	5073155.00	0.44179	{04033005}	389577.00	5073355.00	0.50945	{04033005}
389577.00	5073555.00	0.43149	{04033005}	389577.00	5073755.00	0.35715	{04021620}
389577.00	5073955.00	0.47191	{04021705}	389577.00	5074155.00	0.58625	{04021705}
389577.00	5074355.00	0.44521	{04021705}	389577.00	5074555.00	0.45221	{04012705}
389577.00	5074755.00	0.54195	{04012705}	389577.00	5074955.00	0.40766	{04020222}
389577.00	5075155.00	0.51082	{04020222}	389577.00	5075355.00	0.45800	{04020222}
389577.00	5075555.00	0.48154	{04121806}	389577.00	5075755.00	0.50400	{04042102}
389577.00	5075955.00	0.51811	{04042102}	389577.00	5076155.00	0.51489	{04031003}
389577.00	5076355.00	0.49079	{04031003}	389577.00	5076555.00	0.50290	{04111206}
389577.00	5076755.00	0.46670	{04111206}	389577.00	5076955.00	0.44841	{04031024}
389577.00	5077155.00	0.43996	{04031024}	389577.00	5077355.00	0.39398	{04031024}
389577.00	5077555.00	0.42858	{04011103}	389577.00	5077755.00	0.42005	{04011103}
389577.00	5077955.00	0.37940	{04011103}	389577.00	5078155.00	0.33865	{04011103}

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389577.00	5078355.00	0.38162	(04122921)	389577.00	5078555.00	0.38023	(04122921)
389577.00	5078755.00	0.35228	(04122921)	389577.00	5078955.00	0.32033	(04122921)
389577.00	5079155.00	0.33584	(04011102)	389577.00	5079355.00	0.43953	(04011102)
389577.00	5079555.00	0.48708	(04011102)	389577.00	5079755.00	0.49353	(04011102)
389777.00	5071755.00	0.22281	(04122923)	389777.00	5071955.00	0.27525	(04122923)
389777.00	5072155.00	0.36705	(04122923)	389777.00	5072355.00	0.45782	(04122923)
389777.00	5072555.00	0.47492	(04122923)	389777.00	5072755.00	0.39146	(04122923)
389777.00	5072955.00	0.25548	(04033005)	389777.00	5073155.00	0.31703	(04033005)
389777.00	5073355.00	0.44146	(04033005)	389777.00	5073555.00	0.55240	(04033005)
389777.00	5073755.00	0.50360	(04033005)	389777.00	5073955.00	0.39280	(04021620)
389777.00	5074155.00	0.53800	(04021705)	389777.00	5074355.00	0.63506	(04021705)
389777.00	5074555.00	0.43174	(04021705)	389777.00	5074755.00	0.55399	(04012705)
389777.00	5074955.00	0.54666	(04012705)	389777.00	5075155.00	0.52061	(04121802)
389777.00	5075355.00	0.53732	(04020222)	389777.00	5075555.00	0.51264	(04121806)
389777.00	5075755.00	0.53838	(04042102)	389777.00	5075955.00	0.55194	(04042102)
389777.00	5076155.00	0.54919	(04031003)	389777.00	5076355.00	0.51778	(04031003)
389777.00	5076555.00	0.52670	(04030103)	389777.00	5076755.00	0.47920	(04030103)
389777.00	5076955.00	0.48539	(04031024)	389777.00	5077155.00	0.44038	(04031024)
389777.00	5077355.00	0.45692	(04011103)	389777.00	5077555.00	0.45319	(04011103)
389777.00	5077755.00	0.40884	(04011103)	389777.00	5077955.00	0.37208	(04122921)
389777.00	5078155.00	0.41371	(04122921)	389777.00	5078355.00	0.40108	(04122921)
389777.00	5078555.00	0.36789	(04122921)	389777.00	5078755.00	0.33313	(04122921)
389777.00	5078955.00	0.45791	(04011102)	389777.00	5079155.00	0.52509	(04011102)
389777.00	5079355.00	0.53960	(04011102)	389777.00	5079555.00	0.51593	(04011102)
389777.00	5079755.00	0.48042	(04011102)	389977.00	5071755.00	0.18087	(04122923)
389977.00	5071955.00	0.21645	(04122923)	389977.00	5072155.00	0.25118	(04122923)
389977.00	5072355.00	0.32322	(04122923)	389977.00	5072555.00	0.42913	(04122923)
389977.00	5072755.00	0.51221	(04122923)	389977.00	5072955.00	0.50386	(04122923)
389977.00	5073155.00	0.38360	(04122923)	389977.00	5073355.00	0.31979	(04033005)
389977.00	5073555.00	0.44174	(04033005)	389977.00	5073755.00	0.59180	(04033005)
389977.00	5073955.00	0.58476	(04033005)	389977.00	5074155.00	0.43520	(04021620)
389977.00	5074355.00	0.61859	(04021705)	389977.00	5074555.00	0.68334	(04021705)
389977.00	5074755.00	0.48579	(04121804)	389977.00	5074955.00	0.63962	(04012705)
389977.00	5075155.00	0.51025	(04121802)	389977.00	5075355.00	0.59730	(04020222)
389977.00	5075555.00	0.54609	(04121806)	389977.00	5075755.00	0.58064	(04042102)
389977.00	5075955.00	0.59339	(04042102)	389977.00	5076155.00	0.58208	(04031003)
389977.00	5076355.00	0.58560	(04030103)	389977.00	5076555.00	0.54684	(04030103)
389977.00	5076755.00	0.52820	(04031024)	389977.00	5076955.00	0.49644	(04031024)
389977.00	5077155.00	0.48704	(04011103)	389977.00	5077355.00	0.49396	(04011103)
389977.00	5077555.00	0.44533	(04011103)	389977.00	5077755.00	0.42121	(04122921)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389977.00	5077955.00	0.44723 (04122921)	389977.00	5078155.00	0.42325 (04122921)
389977.00	5078355.00	0.38425 (04122921)	389977.00	5078555.00	0.46732 (04011102)
389977.00	5078755.00	0.56364 (04011102)	389977.00	5078955.00	0.59313 (04011102)
389977.00	5079155.00	0.57112 (04011102)	389977.00	5079355.00	0.53237 (04011102)
389977.00	5079555.00	0.48373 (04011102)	389977.00	5079755.00	0.43857 (04011102)
390177.00	5071755.00	0.28028 (04081503)	390177.00	5071955.00	0.26477 (04092905)
390177.00	5072155.00	0.22018 (04122923)	390177.00	5072355.00	0.25045 (04122923)
390177.00	5072555.00	0.29538 (04122923)	390177.00	5072755.00	0.38097 (04122923)
390177.00	5072955.00	0.49523 (04122923)	390177.00	5073155.00	0.56785 (04122923)
390177.00	5073355.00	0.52415 (04122923)	390177.00	5073555.00	0.37379 (04122923)
390177.00	5073755.00	0.43690 (04033005)	390177.00	5073955.00	0.62729 (04033005)
390177.00	5074155.00	0.67576 (04033005)	390177.00	5074355.00	0.48719 (04021620)
390177.00	5074555.00	0.71539 (04021705)	390177.00	5074755.00	0.72997 (04021705)
390177.00	5074955.00	0.62740 (04012705)	390177.00	5075155.00	0.67918 (04012705)
390177.00	5075355.00	0.63872 (04020222)	390177.00	5075555.00	0.59714 (04020222)
390177.00	5075755.00	0.62983 (04042102)	390177.00	5075955.00	0.64279 (04042102)
390177.00	5076155.00	0.62160 (04031003)	390177.00	5076355.00	0.63081 (04030103)
390177.00	5076555.00	0.57178 (04030103)	390177.00	5076755.00	0.56257 (04031024)
390177.00	5076955.00	0.52476 (04011103)	390177.00	5077155.00	0.53969 (04011103)
390177.00	5077355.00	0.48748 (04011103)	390177.00	5077555.00	0.47404 (04122921)
390177.00	5077755.00	0.48309 (04122921)	390177.00	5077955.00	0.44757 (04122921)
390177.00	5078155.00	0.47198 (04011102)	390177.00	5078355.00	0.59840 (04011102)
390177.00	5078555.00	0.64250 (04011102)	390177.00	5078755.00	0.63249 (04011102)
390177.00	5078955.00	0.59492 (04011102)	390177.00	5079155.00	0.53977 (04011102)
390177.00	5079355.00	0.49016 (04011102)	390177.00	5079555.00	0.43358 (04011102)
390177.00	5079755.00	0.38737 (04011022)	390377.00	5071755.00	0.30709 (04081503)
390377.00	5071955.00	0.36236 (04081503)	390377.00	5072155.00	0.39853 (04020305)
390377.00	5072355.00	0.38651 (04020305)	390377.00	5072555.00	0.32819 (04020305)
390377.00	5072755.00	0.28469 (04122923)	390377.00	5072955.00	0.33727 (04122923)
390377.00	5073155.00	0.44531 (04122923)	390377.00	5073355.00	0.57053 (04122923)
390377.00	5073555.00	0.62948 (04122923)	390377.00	5073755.00	0.55442 (04122923)
390377.00	5073955.00	0.42737 (04033005)	390377.00	5074155.00	0.65734 (04033005)
390377.00	5074355.00	0.77477 (04033005)	390377.00	5074555.00	0.57480 (04033005)
390377.00	5074755.00	0.82962 (04021705)	390377.00	5074955.00	0.77429 (04021705)
390377.00	5075155.00	0.76832 (04012705)	390377.00	5075355.00	0.65845 (04020222)
390377.00	5075555.00	0.70276 (04020222)	390377.00	5075755.00	0.69246 (04042102)
390377.00	5075955.00	0.71134 (04031003)	390377.00	5076155.00	0.68874 (04030103)
390377.00	5076355.00	0.66320 (04030103)	390377.00	5076555.00	0.63363 (04031024)
390377.00	5076755.00	0.57167 (04031024)	390377.00	5076955.00	0.60018 (04011103)
390377.00	5077155.00	0.54266 (04011103)	390377.00	5077355.00	0.53406 (04122921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10  
 \*\*MODELOPTs: PAGE 54  
 CONCL DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	0.52282	(04122921)	390377.00	5077755.00	0.47516	(04122921)
390377.00	5077955.00	0.63720	(04011102)	390377.00	5078155.00	0.70112	(04011102)
390377.00	5078355.00	0.69616	(04011102)	390377.00	5078555.00	0.65676	(04011102)
390377.00	5078755.00	0.60363	(04011102)	390377.00	5078955.00	0.55107	(04011102)
390377.00	5079155.00	0.49644	(04011102)	390377.00	5079355.00	0.48667	(04011022)
390377.00	5079555.00	0.52370	(04011022)	390377.00	5079755.00	0.53857	(04011022)
390577.00	5071755.00	0.22300	(04081503)	390577.00	5071955.00	0.27378	(04081503)
390577.00	5072155.00	0.36696	(04020305)	390577.00	5072355.00	0.43835	(04020305)
390577.00	5072555.00	0.47243	(04020305)	390577.00	5072755.00	0.47441	(04020305)
390577.00	5072955.00	0.43910	(04020305)	390577.00	5073155.00	0.35496	(04020305)
390577.00	5073355.00	0.39202	(04122923)	390577.00	5073555.00	0.52486	(04122923)
390577.00	5073755.00	0.66650	(04122923)	390577.00	5073955.00	0.70385	(04122923)
390577.00	5074155.00	0.58451	(04122923)	390577.00	5074355.00	0.68118	(04033005)
390577.00	5074555.00	0.88246	(04033005)	390577.00	5074755.00	0.73306	(04033005)
390577.00	5074955.00	0.96373	(04021705)	390577.00	5075155.00	0.81568	(04021705)
390577.00	5075355.00	0.86913	(04012705)	390577.00	5075555.00	0.79558	(04020222)
390577.00	5075755.00	0.77196	(04042102)	390577.00	5075955.00	0.80122	(04031003)
390577.00	5076155.00	0.79551	(04030103)	390577.00	5076355.00	0.70987	(04031024)
390577.00	5076555.00	0.67590	(04031024)	390577.00	5076755.00	0.67108	(04011103)
390577.00	5076955.00	0.61431	(04011103)	390577.00	5077155.00	0.60253	(04122921)
390577.00	5077355.00	0.57192	(04122921)	390577.00	5077555.00	0.68897	(04011102)
390577.00	5077755.00	0.77324	(04011102)	390577.00	5077955.00	0.77421	(04011102)
390577.00	5078155.00	0.73306	(04011102)	390577.00	5078355.00	0.67256	(04011102)
390577.00	5078555.00	0.61144	(04011102)	390577.00	5078755.00	0.55649	(04011102)
390577.00	5078955.00	0.59637	(04011022)	390577.00	5079155.00	0.61971	(04011022)
390577.00	5079355.00	0.61221	(04011022)	390577.00	5079555.00	0.59290	(04011022)
390577.00	5079755.00	0.55804	(04011022)	390777.00	5071755.00	0.14465	(04081503)
390777.00	5071955.00	0.19702	(04081503)	390777.00	5072155.00	0.26249	(04020305)
390777.00	5072355.00	0.33227	(04020305)	390777.00	5072555.00	0.38875	(04020305)
390777.00	5072755.00	0.46105	(04020305)	390777.00	5072955.00	0.53387	(04020305)
390777.00	5073155.00	0.56336	(04020305)	390777.00	5073355.00	0.55368	(04020305)
390777.00	5073555.00	0.49570	(04020305)	390777.00	5073755.00	0.47031	(04122923)
390777.00	5073955.00	0.62748	(04122923)	390777.00	5074155.00	0.78606	(04122923)
390777.00	5074355.00	0.81344	(04122923)	390777.00	5074555.00	0.69506	(04033005)
390777.00	5074755.00	1.00333	(04033005)	390777.00	5074955.00	0.93513	(04033005)
390777.00	5075155.00	1.12536	(04021705)	390777.00	5075355.00	0.96000	(04012705)
390777.00	5075555.00	0.88944	(04012705)	390777.00	5075755.00	0.87716	(04042102)
390777.00	5075955.00	0.90422	(04031003)	390777.00	5076155.00	0.86439	(0411206)
390777.00	5076355.00	0.79561	(04031024)	390777.00	5076555.00	0.76178	(04011103)
390777.00	5076755.00	0.71130	(04011103)	390777.00	5076955.00	0.68583	(04122921)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTS: PAGE 55  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	0.75647	(04011102)	390777.00	5077355.00	0.88864	(04011102)
390777.00	5077555.00	0.88485	(04011102)	390777.00	5077755.00	0.82970	(04011102)
390777.00	5077955.00	0.76058	(04011102)	390777.00	5078155.00	0.68716	(04011102)
390777.00	5078355.00	0.67243	(04011022)	390777.00	5078555.00	0.70043	(04011022)
390777.00	5078755.00	0.70211	(04011022)	390777.00	5078955.00	0.68404	(04011022)
390777.00	5079155.00	0.65226	(04011022)	390777.00	5079355.00	0.60752	(04011022)
390777.00	5079555.00	0.54910	(04011022)	390777.00	5079755.00	0.49112	(04011022)
390977.00	5071755.00	0.20158	(04081222)	390977.00	5071955.00	0.22934	(04071802)
390977.00	5072155.00	0.23736	(04033006)	390977.00	5072355.00	0.24603	(04033006)
390977.00	5072555.00	0.28609	(04020305)	390977.00	5072755.00	0.34890	(04020305)
390977.00	5072955.00	0.43515	(04020305)	390977.00	5073155.00	0.50578	(04020305)
390977.00	5073355.00	0.57758	(04020305)	390977.00	5073555.00	0.63490	(04020305)
390977.00	5073755.00	0.65970	(04020305)	390977.00	5073955.00	0.64469	(04020305)
390977.00	5074155.00	0.57964	(04020305)	390977.00	5074355.00	0.77749	(04122923)
390977.00	5074555.00	0.97661	(04122923)	390977.00	5074755.00	0.95825	(04122923)
390977.00	5074955.00	1.15154	(04033005)	390977.00	5075155.00	1.19180	(04033005)
390977.00	5075355.00	1.33594	(04021705)	390977.00	5075555.00	1.19583	(04012705)
390977.00	5075755.00	1.03077	(04042102)	390977.00	5075955.00	1.07246	(04030103)
390977.00	5076155.00	0.96146	(04031024)	390977.00	5076355.00	0.88974	(04011103)
390977.00	5076555.00	0.85437	(04011103)	390977.00	5076755.00	0.86721	(04011102)
390977.00	5076955.00	1.05586	(04011102)	390977.00	5077155.00	1.05584	(04011102)
390977.00	5077355.00	0.99704	(04011102)	390977.00	5077555.00	0.90117	(04011102)
390977.00	5077755.00	0.79619	(04011102)	390977.00	5077955.00	0.81131	(04011022)
390977.00	5078155.00	0.81145	(04011022)	390977.00	5078355.00	0.78837	(04011022)
390977.00	5078555.00	0.74930	(04011022)	390977.00	5078755.00	0.70055	(04011022)
390977.00	5078955.00	0.64707	(04011022)	390977.00	5079155.00	0.59007	(04011022)
390977.00	5079355.00	0.52513	(04011022)	390977.00	5079555.00	0.43761	(04011021)
390977.00	5079755.00	0.45013	(04011021)	391177.00	5071755.00	0.22445	(04081222)
391177.00	5071955.00	0.26993	(04081222)	391177.00	5072155.00	0.30588	(04033006)
391177.00	5072355.00	0.35053	(04033006)	391177.00	5072555.00	0.36468	(04033006)
391177.00	5072755.00	0.39580	(04033006)	391177.00	5072955.00	0.44124	(04033006)
391177.00	5073155.00	0.43490	(04033006)	391177.00	5073355.00	0.44544	(04020305)
391177.00	5073555.00	0.53248	(04020305)	391177.00	5073755.00	0.61834	(04020305)
391177.00	5073955.00	0.69978	(04020305)	391177.00	5074155.00	0.77563	(04020305)
391177.00	5074355.00	0.83290	(04020305)	391177.00	5074555.00	0.83339	(04020305)
391177.00	5074755.00	1.02029	(04122923)	391177.00	5074955.00	1.25735	(04122923)
391177.00	5075155.00	1.36223	(04033005)	391177.00	5075355.00	1.54074	(04033005)
391177.00	5075755.00	1.33485	(04020222)	391177.00	5075955.00	1.35312	(04030103)
391177.00	5076155.00	1.13177	(04031024)	391177.00	5076355.00	1.07702	(04011102)
391177.00	5076555.00	1.32855	(04011102)	391177.00	5076755.00	1.35055	(04011102)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTS: PAGE 56  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.23620	(04011102)	391177.00	5077155.00	1.11156	(04011102)
391177.00	5077355.00	1.03106	(04011022)	391177.00	5077555.00	1.00839	(04011022)
391177.00	5077755.00	0.96002	(04011022)	391177.00	5077955.00	0.88501	(04011022)
391177.00	5078155.00	0.82243	(04011022)	391177.00	5078355.00	0.75555	(04011022)
391177.00	5078555.00	0.68802	(04011022)	391177.00	5078755.00	0.61722	(04011022)
391177.00	5078955.00	0.62560	(04011021)	391177.00	5079155.00	0.63427	(04011021)
391177.00	5079355.00	0.62190	(04011021)	391177.00	5079555.00	0.60265	(04011021)
391177.00	5079755.00	0.58568	(04011021)	391377.00	5071755.00	0.20349	(04081222)
391377.00	5071955.00	0.24295	(04081222)	391377.00	5072155.00	0.29790	(04071802)
391377.00	5072355.00	0.35028	(04033006)	391377.00	5072555.00	0.41513	(04033006)
391377.00	5072755.00	0.47479	(04033006)	391377.00	5072955.00	0.55104	(04033006)
391377.00	5073155.00	0.57411	(04033006)	391377.00	5073355.00	0.58929	(04033006)
391377.00	5073555.00	0.60262	(04033006)	391377.00	5073755.00	0.61423	(04033006)
391377.00	5073955.00	0.62568	(04033006)	391377.00	5074155.00	0.67733	(04020305)
391377.00	5074355.00	0.79468	(04020305)	391377.00	5074555.00	0.91412	(04020305)
391377.00	5074755.00	1.04857	(04020305)	391377.00	5074955.00	1.19489	(04020305)
391377.00	5075155.00	1.50333	(04122923)	391377.00	5075355.00	1.77977	(04122923)
391377.00	5075955.00	1.81352	(04011102)	391377.00	5076155.00	1.89316	(04011102)
391377.00	5076355.00	1.93271	(04011102)	391377.00	5076555.00	1.67568	(04011102)
391377.00	5076755.00	1.48476	(04011102)	391377.00	5076955.00	1.36619	(04011022)
391377.00	5077155.00	1.28028	(04011022)	391377.00	5077355.00	1.17355	(04011022)
391377.00	5077555.00	1.06243	(04011022)	391377.00	5077755.00	0.95022	(04011022)
391377.00	5077955.00	0.85570	(04011021)	391377.00	5078155.00	0.84122	(04011021)
391377.00	5078355.00	0.82364	(04011021)	391377.00	5078555.00	0.81036	(04011021)
391377.00	5078755.00	0.79243	(04011021)	391377.00	5078955.00	0.77010	(04011021)
391377.00	5079155.00	0.73751	(04011021)	391377.00	5079355.00	0.67488	(04011021)
391377.00	5079555.00	0.61979	(04011021)	391377.00	5079755.00	0.58615	(04011021)
391577.00	5071755.00	0.13343	(04081223)	391577.00	5071955.00	0.14433	(04081223)
391577.00	5072155.00	0.18712	(04033006)	391577.00	5072355.00	0.24877	(04033006)
391577.00	5072555.00	0.32475	(04033006)	391577.00	5072755.00	0.37678	(04033006)
391577.00	5072955.00	0.46633	(04033006)	391577.00	5073155.00	0.53292	(04033006)
391577.00	5073355.00	0.59158	(04033006)	391577.00	5073555.00	0.64848	(04033006)
391577.00	5073755.00	0.70198	(04033006)	391577.00	5073955.00	0.75296	(04033006)
391577.00	5074155.00	0.80270	(04033006)	391577.00	5074355.00	0.85078	(04033006)
391577.00	5074555.00	0.90046	(04033006)	391577.00	5074755.00	0.96122	(04033006)
391577.00	5074955.00	1.14472	(04020305)	391577.00	5075155.00	1.35826	(04020305)
391577.00	5075355.00	1.80942	(04020305)	391577.00	5076355.00	2.37287	(04011022)
391577.00	5076555.00	1.99560	(04011022)	391577.00	5076755.00	1.73282	(04011022)
391577.00	5076955.00	1.50613	(04011022)	391577.00	5077155.00	1.34577	(04011021)
391577.00	5077355.00	1.26538	(04011021)	391577.00	5077555.00	1.19048	(04011021)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 57  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	1.11834	{04011021}	391577.00	5077955.00	1.05510	{04011021}
391577.00	5078155.00	0.98897	{04011021}	391577.00	5078355.00	0.90926	{04011021}
391577.00	5078555.00	0.84473	{04011021}	391577.00	5078755.00	0.77553	{04011021}
391577.00	5078955.00	0.71790	{04011021}	391577.00	5079155.00	0.61299	{04011021}
391577.00	5079355.00	0.52853	{04011021}	391577.00	5079555.00	0.46842	{04011021}
391577.00	5079755.00	0.41148	{04011021}	391777.00	5071755.00	0.23950	{04081223}
391777.00	5071955.00	0.24895	{04081223}	391777.00	5072155.00	0.26894	{04111722}
391777.00	5072355.00	0.32355	{04120222}	391777.00	5072555.00	0.37621	{04120222}
391777.00	5072755.00	0.39640	{04120222}	391777.00	5072955.00	0.46254	{04120222}
391777.00	5073155.00	0.50586	{04120222}	391777.00	5073355.00	0.54450	{04120222}
391777.00	5073555.00	0.58019	{04120222}	391777.00	5073755.00	0.61908	{04120222}
391777.00	5073955.00	0.66345	{04120222}	391777.00	5074155.00	0.73868	{04033006}
391777.00	5074355.00	0.85358	{04033006}	391777.00	5074555.00	0.98410	{04033006}
391777.00	5074755.00	1.14020	{04033006}	391777.00	5074955.00	1.33279	{04033006}
391777.00	5075155.00	1.60544	{04033006}	391777.00	5076555.00	2.51589	{04011021}
391777.00	5076755.00	2.08008	{04011021}	391777.00	5076955.00	1.79420	{04012601}
391777.00	5077155.00	1.57905	{04011021}	391777.00	5077355.00	1.40452	{04011021}
391777.00	5077555.00	1.25375	{04011021}	391777.00	5077755.00	1.12250	{04011021}
391777.00	5077955.00	0.99028	{04011021}	391777.00	5078155.00	0.86024	{04012601}
391777.00	5078355.00	0.71482	{04011021}	391777.00	5078555.00	0.61222	{04012602}
391777.00	5078755.00	0.57967	{04012602}	391777.00	5078955.00	0.52293	{04012602}
391777.00	5079155.00	0.50056	{04012602}	391777.00	5079355.00	0.48172	{04012602}
391777.00	5079555.00	0.46423	{04012602}	391777.00	5079755.00	0.44787	{04012602}
391977.00	5071755.00	0.33657	{04120222}	391977.00	5071955.00	0.35263	{04120222}
391977.00	5072155.00	0.37012	{04120222}	391977.00	5072355.00	0.42674	{04120222}
391977.00	5072555.00	0.48359	{04120222}	391977.00	5072755.00	0.50064	{04120222}
391977.00	5072955.00	0.56024	{04120222}	391977.00	5073155.00	0.61528	{04120222}
391977.00	5073355.00	0.65467	{04120222}	391977.00	5073555.00	0.69758	{04120222}
391977.00	5073755.00	0.75077	{04120222}	391977.00	5073955.00	0.81335	{04120222}
391977.00	5074155.00	0.88920	{04120222}	391977.00	5074355.00	0.98372	{04120222}
391977.00	5074555.00	1.10658	{04120222}	391977.00	5074755.00	1.27732	{04120222}
391977.00	5074955.00	1.54725	{04120222}	391977.00	5076755.00	2.33122	{04011021}
391977.00	5076955.00	1.80323	{04011021}	391977.00	5077355.00	1.25514	{04012602}
391977.00	5077555.00	1.12756	{04012602}	391977.00	5077755.00	1.02516	{04012602}
391977.00	5077955.00	0.94353	{04012602}	391977.00	5078155.00	0.87145	{04012602}
391977.00	5078355.00	0.80171	{04012602}	391977.00	5078555.00	0.73834	{04012602}
391977.00	5078755.00	0.68309	{04012602}	391977.00	5078955.00	0.61907	{04012602}
391977.00	5079155.00	0.59060	{04012602}	391977.00	5079355.00	0.56458	{04012602}
391977.00	5079555.00	0.54075	{04012602}	391977.00	5079755.00	0.51882	{04012602}
392177.00	5071755.00	0.23707	{04120222}	392177.00	5071955.00	0.24056	{04120222}

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTS: PAGE 58  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	0.27505	(04120222)	392177.00	5072355.00	0.32430	(04120222)
392177.00	5072555.00	0.33390	(04120222)	392177.00	5072755.00	0.34408	(04120222)
392177.00	5072955.00	0.38428	(04082424)	392177.00	5073155.00	0.47318	(04082424)
392177.00	5073355.00	0.54945	(04082424)	392177.00	5073555.00	0.62352	(04082424)
392177.00	5073755.00	0.70301	(04082424)	392177.00	5073955.00	0.79060	(04082424)
392177.00	5074155.00	0.88699	(04082424)	392177.00	5074355.00	0.99023	(04082424)
392177.00	5074555.00	1.09706	(04082424)	392177.00	5074755.00	1.21281	(04082424)
392177.00	5074955.00	1.39785	(04012624)	392177.00	5077555.00	1.14924	(04011504)
392177.00	5077755.00	1.00514	(04011504)	392177.00	5077955.00	0.88302	(04011504)
392177.00	5078155.00	0.77884	(04011504)	392177.00	5078355.00	0.68420	(04011504)
392177.00	5078555.00	0.58599	(04011504)	392177.00	5078755.00	0.48765	(04011504)
392177.00	5078955.00	0.44958	(04012602)	392177.00	5079155.00	0.43195	(04012602)
392177.00	5079355.00	0.41571	(04012602)	392177.00	5079555.00	0.40075	(04012602)
392177.00	5079755.00	0.38688	(04012602)	392377.00	5071755.00	0.21609	(04082424)
392377.00	5071955.00	0.22723	(04111724)	392377.00	5072155.00	0.25607	(04111724)
392377.00	5072355.00	0.33950	(04082424)	392377.00	5072555.00	0.41862	(04082424)
392377.00	5072755.00	0.45168	(04082424)	392377.00	5072955.00	0.53378	(04082424)
392377.00	5073155.00	0.61097	(04082424)	392377.00	5073355.00	0.65476	(04082424)
392377.00	5073555.00	0.69470	(04082424)	392377.00	5073755.00	0.72588	(04082424)
392377.00	5073955.00	0.75131	(04082424)	392377.00	5074155.00	0.77270	(04082424)
392377.00	5074355.00	0.81012	(04041719)	392377.00	5074555.00	0.93009	(04012624)
392377.00	5074755.00	1.07506	(04012624)	392377.00	5074955.00	1.17918	(04012624)
392377.00	5075155.00	1.30466	(04012624)	392377.00	5077355.00	1.32943	(04021505)
392377.00	5077555.00	1.16419	(04021505)	392377.00	5077755.00	0.92355	(04021505)
392377.00	5077955.00	0.90880	(04011504)	392377.00	5078155.00	0.87979	(04011504)
392377.00	5078355.00	0.83617	(04011504)	392377.00	5078555.00	0.76219	(04011504)
392377.00	5078755.00	0.66611	(04011504)	392377.00	5078955.00	0.61234	(04011504)
392377.00	5079155.00	0.56298	(04011504)	392377.00	5079355.00	0.51315	(04011504)
392377.00	5079555.00	0.46336	(04011504)	392377.00	5079755.00	0.41404	(04011504)
392577.00	5071755.00	0.31158	(04082424)	392577.00	5071955.00	0.31046	(04082424)
392577.00	5072155.00	0.31757	(04111724)	392577.00	5072355.00	0.33411	(04082424)
392577.00	5072555.00	0.42255	(04082424)	392577.00	5072755.00	0.46198	(04082424)
392577.00	5072955.00	0.49357	(04082424)	392577.00	5073155.00	0.52854	(04082424)
392577.00	5073355.00	0.52907	(04082424)	392577.00	5073555.00	0.54522	(04033124)
392577.00	5073755.00	0.61578	(04033124)	392577.00	5073955.00	0.65787	(04033124)
392577.00	5074155.00	0.68793	(04041719)	392577.00	5074355.00	0.83483	(04012624)
392577.00	5074555.00	0.89223	(04012624)	392577.00	5074755.00	0.93801	(04012624)
392577.00	5074955.00	0.92872	(04012624)	392577.00	5075155.00	0.90670	(04122918)
392577.00	5077155.00	1.22713	(04022722)	392577.00	5077355.00	1.21853	(04041105)
392577.00	5077555.00	0.97973	(04021505)	392577.00	5077755.00	1.01939	(04021505)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
 10/27/10

\*\*\*  
 \*\*MODELOPTS: 17:12:10  
 CONC DEFAULT ELEV FLGPOL PAGE 59

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELLSA8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	0.98231	(04021505)	392577.00	5078155.00	0.86492	(04021506)
392577.00	5078355.00	0.68845	(04021505)	392577.00	5078555.00	0.57051	(04011504)
392577.00	5078755.00	0.56101	(04011504)	392577.00	5078955.00	0.57324	(04011504)
392577.00	5079155.00	0.57568	(04011504)	392577.00	5079355.00	0.56836	(04011504)
392577.00	5079555.00	0.55271	(04011504)	392577.00	5079755.00	0.53380	(04011504)
392777.00	5071755.00	0.32026	(04082424)	392777.00	5071955.00	0.28912	(04082424)
392777.00	5072155.00	0.27616	(04082424)	392777.00	5072355.00	0.29364	(04082424)
392777.00	5072555.00	0.31532	(04082424)	392777.00	5072755.00	0.32892	(04033124)
392777.00	5072955.00	0.42824	(04033124)	392777.00	5073155.00	0.49464	(04033124)
392777.00	5073355.00	0.52998	(04033124)	392777.00	5073555.00	0.55331	(04033124)
392777.00	5073755.00	0.56127	(04041719)	392777.00	5073955.00	0.67791	(04012624)
392777.00	5074155.00	0.73734	(04012624)	392777.00	5074355.00	0.76217	(04012624)
392777.00	5074555.00	0.75206	(04012624)	392777.00	5074755.00	0.71414	(04122918)
392777.00	5074955.00	0.72872	(04012624)	392777.00	5075155.00	0.76174	(04102802)
392777.00	5075355.00	0.88101	(04120904)	392777.00	5076955.00	1.18621	(04031921)
392777.00	5077155.00	1.22484	(04120905)	392777.00	5077355.00	0.99801	(04120905)
392777.00	5077555.00	1.00580	(04041105)	392777.00	5077755.00	0.95294	(04041105)
392777.00	5077955.00	0.72913	(04021505)	392777.00	5078155.00	0.79543	(04021505)
392777.00	5078355.00	0.79950	(04021505)	392777.00	5078555.00	0.72430	(04021505)
392777.00	5078755.00	0.62724	(04021505)	392777.00	5078955.00	0.51040	(04021505)
392777.00	5079155.00	0.38173	(04021505)	392777.00	5079355.00	0.38849	(04011504)
392777.00	5079555.00	0.41365	(04011504)	392777.00	5079755.00	0.43645	(04011504)
392977.00	5071755.00	0.22211	(04082424)	392977.00	5071955.00	0.18846	(04082424)
392977.00	5072155.00	0.22615	(04033124)	392977.00	5072355.00	0.32178	(04033124)
392977.00	5072555.00	0.38475	(04033124)	392977.00	5072755.00	0.42851	(04033124)
392977.00	5072955.00	0.46056	(04033124)	392977.00	5073155.00	0.46744	(04033124)
392977.00	5073355.00	0.47016	(04041719)	392977.00	5073555.00	0.55820	(04012624)
392977.00	5073755.00	0.63137	(04012624)	392977.00	5073955.00	0.65315	(04012624)
392977.00	5074155.00	0.64774	(04012624)	392977.00	5074355.00	0.61811	(04012624)
392977.00	5074555.00	0.60364	(04012624)	392977.00	5074755.00	0.59454	(04021503)
392977.00	5074955.00	0.59881	(04021503)	392977.00	5075155.00	0.63977	(04102802)
392977.00	5075355.00	0.70447	(04111321)	392977.00	5075555.00	0.68369	(04081620)
392977.00	5076955.00	1.15705	(04031921)	392977.00	5077155.00	0.96571	(04031921)
392977.00	5077355.00	1.05223	(04120905)	392977.00	5077555.00	0.92371	(04120905)
392977.00	5077755.00	0.78291	(04022722)	392977.00	5077955.00	0.85766	(04041105)
392977.00	5078155.00	0.75245	(04041105)	392977.00	5078355.00	0.52332	(04021505)
392977.00	5078555.00	0.57164	(04021505)	392977.00	5078755.00	0.62015	(04021505)
392977.00	5078955.00	0.63084	(04021505)	392977.00	5079155.00	0.59609	(04021505)
392977.00	5079355.00	0.52161	(04021505)	392977.00	5079555.00	0.42263	(04021505)
392977.00	5079755.00	0.31904	(04021505)	393177.00	5071755.00	0.26940	(04033124)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 60  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393177.00	5071955.00	0.29717	{04033124}	393177.00	5072155.00	0.33301	{04033124}
393177.00	5072355.00	0.37712	{04033124}	393177.00	5072555.00	0.38851	{04033124}
393177.00	5072755.00	0.39633	{04041719}	393177.00	5072955.00	0.39673	{04033124}
393177.00	5073155.00	0.46815	{04012624}	393177.00	5073355.00	0.54712	{04012624}
393177.00	5073555.00	0.57586	{04012624}	393177.00	5073755.00	0.57395	{04012624}
393177.00	5073955.00	0.55124	{04012624}	393177.00	5074155.00	0.53003	{04012624}
393177.00	5074355.00	0.51711	{04012624}	393177.00	5074555.00	0.51945	{04021503}
393177.00	5074755.00	0.54022	{04021503}	393177.00	5074955.00	0.57418	{04102802}
393177.00	5075155.00	0.61432	{04120904}	393177.00	5075355.00	0.60782	{04111321}
393177.00	5075555.00	0.59773	{04081620}	393177.00	5075755.00	0.61999	{04021507}
393177.00	5077155.00	1.01908	{04031921}	393177.00	5077355.00	0.78779	{04031921}
393177.00	5077555.00	0.91200	{04120905}	393177.00	5077755.00	0.85288	{04120905}
393177.00	5077955.00	0.58880	{04022722}	393177.00	5078155.00	0.69953	{04041105}
393177.00	5078355.00	0.68071	{04041105}	393177.00	5078555.00	0.58249	{04041105}
393177.00	5078755.00	0.40572	{04021505}	393177.00	5078955.00	0.46623	{04021505}
393177.00	5079155.00	0.51939	{04021505}	393177.00	5079355.00	0.55025	{04021505}
393177.00	5079555.00	0.54764	{04021505}	393177.00	5079755.00	0.51206	{04021505}
393377.00	5071755.00	0.32828	{04033124}	393377.00	5071955.00	0.32423	{04033124}
393377.00	5072155.00	0.33892	{04033124}	393377.00	5072355.00	0.33842	{04041719}
393377.00	5072555.00	0.33282	{04041719}	393377.00	5072755.00	0.39354	{04012624}
393377.00	5072955.00	0.47821	{04012624}	393377.00	5073155.00	0.51026	{04012624}
393377.00	5073355.00	0.51840	{04012624}	393377.00	5073555.00	0.50160	{04012624}
393377.00	5073755.00	0.47888	{04012624}	393377.00	5073955.00	0.46382	{04012624}
393377.00	5074155.00	0.44031	{04101904}	393377.00	5074355.00	0.47175	{04101824}
393377.00	5074555.00	0.49937	{04021503}	393377.00	5074755.00	0.50845	{04102802}
393377.00	5074955.00	0.52002	{04102802}	393377.00	5075155.00	0.58500	{04120904}
393377.00	5075355.00	0.54762	{04111321}	393377.00	5075555.00	0.55627	{04092603}
393377.00	5075755.00	0.58148	{04021507}	393377.00	5075955.00	0.63983	{04021507}
393377.00	5076155.00	0.65273	{04022606}	393377.00	5076555.00	0.68931	{04101902}
393377.00	5077555.00	0.63793	{04031921}	393377.00	5077755.00	0.78381	{04120905}
393377.00	5077955.00	0.78685	{04120905}	393377.00	5078155.00	0.50024	{04120905}
393377.00	5078355.00	0.52202	{04022722}	393377.00	5078555.00	0.60280	{04041105}
393377.00	5078755.00	0.58896	{04041105}	393377.00	5078955.00	0.45962	{04041105}
393377.00	5079155.00	0.33375	{04021506}	393377.00	5079355.00	0.38458	{04021505}
393377.00	5079555.00	0.43511	{04021505}	393377.00	5079755.00	0.47727	{04021505}
393577.00	5071755.00	0.30674	{04033124}	393577.00	5071955.00	0.29181	{04033124}
393577.00	5072155.00	0.27716	{04033124}	393577.00	5072355.00	0.32166	{04012624}
393577.00	5072555.00	0.41507	{04012624}	393577.00	5072755.00	0.45697	{04012624}
393577.00	5072955.00	0.46301	{04012624}	393577.00	5073155.00	0.46182	{04012624}
393577.00	5073355.00	0.44159	{04012624}	393577.00	5073555.00	0.42230	{04012624}

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 . CELL5A8 . PHASE1 . PHASE3A . PHASE3B . T4000 . T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	0.41146	(04101904)	393577.00	5073955.00	0.40010	(04101904)
393577.00	5074155.00	0.42198	(04101824)	393577.00	5074355.00	0.45484	(04021503)
393577.00	5074555.00	0.43801	(04021503)	393577.00	5074755.00	0.48972	(04102802)
393577.00	5074955.00	0.48619	(04120904)	393577.00	5075155.00	0.52961	(04111321)
393577.00	5075355.00	0.50541	(04081620)	393577.00	5075555.00	0.51279	(04092603)
393577.00	5075755.00	0.53887	(04021507)	393577.00	5075955.00	0.58427	(04021507)
393577.00	5076155.00	0.58979	(04050805)	393577.00	5076355.00	0.60215	(04022606)
393577.00	5076555.00	0.59594	(04101902)	393577.00	5076755.00	0.67214	(04101902)
393577.00	5076955.00	0.63059	(04031922)	393577.00	5077155.00	0.68404	(04031922)
393577.00	5077355.00	0.69466	(04031921)	393577.00	5077555.00	0.80252	(04031921)
393577.00	5077755.00	0.51336	(04031921)	393577.00	5077955.00	0.67207	(04120905)
393577.00	5078155.00	0.68455	(04120905)	393577.00	5078355.00	0.48964	(04120905)
393577.00	5078555.00	0.41841	(04022722)	393577.00	5078755.00	0.49934	(04041105)
393577.00	5078955.00	0.55054	(04041105)	393577.00	5079155.00	0.50671	(04041105)
393577.00	5079355.00	0.37784	(04041105)	393577.00	5079555.00	0.27830	(04021505)
393577.00	5079755.00	0.32272	(04021505)	393777.00	5071755.00	0.24065	(04033124)
393777.00	5071955.00	0.27167	(04012624)	393777.00	5072155.00	0.36249	(04012624)
393777.00	5072355.00	0.41136	(04012624)	393777.00	5072555.00	0.42526	(04012624)
393777.00	5072755.00	0.42147	(04012624)	393777.00	5072955.00	0.40428	(04012624)
393777.00	5073155.00	0.38653	(04012624)	393777.00	5073355.00	0.36756	(04012624)
393777.00	5073555.00	0.37886	(04101904)	393777.00	5073755.00	0.36542	(04101904)
393777.00	5073955.00	0.37619	(04101824)	393777.00	5074155.00	0.41651	(04021503)
393777.00	5074355.00	0.40805	(04021503)	393777.00	5074555.00	0.43813	(04102802)
393777.00	5074755.00	0.43844	(04102802)	393777.00	5074955.00	0.48781	(04120904)
393777.00	5075155.00	0.48354	(04111321)	393777.00	5075355.00	0.47545	(04081620)
393777.00	5075555.00	0.47350	(04081620)	393777.00	5075755.00	0.49739	(04021507)
393777.00	5075955.00	0.53636	(04021507)	393777.00	5076155.00	0.53449	(04022606)
393777.00	5076355.00	0.55479	(04022606)	393777.00	5076555.00	0.50236	(04050805)
393777.00	5076755.00	0.57100	(04101902)	393777.00	5076955.00	0.47771	(04101902)
393777.00	5077155.00	0.61618	(04031922)	393777.00	5077355.00	0.49154	(04031922)
393777.00	5077555.00	0.63207	(04031921)	393777.00	5077755.00	0.66385	(04031921)
393777.00	5077955.00	0.42383	(04120402)	393777.00	5078155.00	0.54853	(04120905)
393777.00	5078355.00	0.63036	(04120905)	393777.00	5078555.00	0.49683	(04120905)
393777.00	5078755.00	0.34196	(04022722)	393777.00	5078955.00	0.41549	(04022722)
393777.00	5079155.00	0.48509	(04041105)	393777.00	5079355.00	0.50502	(04041105)
393777.00	5079555.00	0.43887	(04041105)	393777.00	5079755.00	0.31558	(04041105)
393977.00	5071755.00	0.32045	(04012624)	393977.00	5071955.00	0.38006	(04012624)
393977.00	5072155.00	0.39646	(04012624)	393977.00	5072355.00	0.39406	(04012624)
393977.00	5072555.00	0.38166	(04012624)	393977.00	5072755.00	0.36269	(04012624)
393977.00	5072955.00	0.34126	(04012624)	393977.00	5073155.00	0.34357	(04101904)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 62  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	0.34729	(04101904)	393977.00	5073555.00	0.33568	(04101904)
393977.00	5073755.00	0.33389	(04101824)	393977.00	5073955.00	0.38465	(04101824)
393977.00	5074155.00	0.38250	(04021503)	393977.00	5074355.00	0.37443	(04102802)
393977.00	5074555.00	0.41693	(04102802)	393977.00	5074755.00	0.39370	(04102802)
393977.00	5074955.00	0.46332	(04120904)	393977.00	5075155.00	0.44423	(04111321)
393977.00	5075355.00	0.44725	(04081620)	393977.00	5075555.00	0.44118	(04081620)
393977.00	5075755.00	0.46301	(04021507)	393977.00	5075955.00	0.49700	(04021507)
393977.00	5076155.00	0.47574	(04022606)	393977.00	5076355.00	0.48435	(04050805)
393977.00	5076555.00	0.47838	(04050805)	393977.00	5076755.00	0.50960	(04101902)
393977.00	5076955.00	0.51234	(04101902)	393977.00	5077155.00	0.50327	(04031922)
393977.00	5077355.00	0.56122	(04031922)	393977.00	5077555.00	0.42230	(04031019)
393977.00	5077755.00	0.61144	(04031921)	393977.00	5077955.00	0.58778	(04031921)
393977.00	5078155.00	0.38502	(04120402)	393977.00	5078355.00	0.48349	(04022703)
393977.00	5078555.00	0.57904	(04120905)	393977.00	5078755.00	0.49438	(04120905)
393977.00	5078955.00	0.29210	(04022722)	393977.00	5079155.00	0.35215	(04022722)
393977.00	5079355.00	0.41085	(04022722)	393977.00	5079555.00	0.45892	(04041105)
393977.00	5079755.00	0.45346	(04041105)	394177.00	5071755.00	0.36871	(04012624)
394177.00	5071955.00	0.37230	(04012624)	394177.00	5072155.00	0.36193	(04012624)
394177.00	5072355.00	0.34497	(04012624)	394177.00	5072555.00	0.32416	(04012624)
394177.00	5072755.00	0.29518	(04012624)	394177.00	5072955.00	0.32367	(04101904)
394177.00	5073155.00	0.32401	(04101904)	394177.00	5073355.00	0.31218	(04101904)
394177.00	5073555.00	0.29552	(04101904)	394177.00	5073755.00	0.35578	(04101824)
394177.00	5073955.00	0.35968	(04021503)	394177.00	5074155.00	0.34252	(04021503)
394177.00	5074355.00	0.38421	(04102802)	394177.00	5074555.00	0.37941	(04102802)
394177.00	5074755.00	0.39509	(04120904)	394177.00	5074955.00	0.42991	(04111321)
394177.00	5075155.00	0.40779	(04111321)	394177.00	5075355.00	0.41887	(04081620)
394177.00	5075555.00	0.41285	(04081620)	394177.00	5075755.00	0.43402	(04021507)
394177.00	5075955.00	0.46398	(04021507)	394177.00	5076155.00	0.40438	(04021507)
394177.00	5076355.00	0.45290	(04050805)	394177.00	5076555.00	0.45822	(04050805)
394177.00	5076755.00	0.45217	(04101902)	394177.00	5076955.00	0.50768	(04101902)
394177.00	5077155.00	0.38942	(04111124)	394177.00	5077355.00	0.52313	(04031922)
394177.00	5077555.00	0.46008	(04031922)	394177.00	5077755.00	0.42297	(04031921)
394177.00	5077955.00	0.58456	(04031921)	394177.00	5078155.00	0.52293	(04031921)
394177.00	5078355.00	0.35625	(04120402)	394177.00	5078555.00	0.44301	(04022703)
394177.00	5078755.00	0.54397	(04120905)	394177.00	5078955.00	0.49222	(04120905)
394177.00	5079155.00	0.31668	(04022703)	394177.00	5079355.00	0.29777	(04022722)
394177.00	5079555.00	0.34787	(04022722)	394177.00	5079755.00	0.39917	(04041105)
394377.00	5071755.00	0.34062	(04012624)	394377.00	5071955.00	0.32973	(04012624)
394377.00	5072155.00	0.31023	(04012624)	394377.00	5072355.00	0.28397	(04012624)
394377.00	5072555.00	0.28111	(04101904)	394377.00	5072755.00	0.30642	(04101904)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 63  
 CONCL DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	0.30327	(04101904)	394377.00	5073155.00	0.28891	(04101904)
394377.00	5073355.00	0.27315	(04101904)	394377.00	5073555.00	0.32905	(04101824)
394377.00	5073755.00	0.33868	(04021503)	394377.00	5073955.00	0.32551	(04021503)
394377.00	5074155.00	0.33837	(04102802)	394377.00	5074355.00	0.36499	(04102802)
394377.00	5074555.00	0.34488	(04102802)	394377.00	5074755.00	0.39710	(04120904)
394377.00	5074955.00	0.39880	(04111321)	394377.00	5075155.00	0.37394	(04111321)
394377.00	5075355.00	0.39401	(04081620)	394377.00	5075555.00	0.38708	(04081620)
394377.00	5075755.00	0.40910	(04021507)	394377.00	5075955.00	0.40838	(04021507)
394377.00	5076155.00	0.38295	(04021507)	394377.00	5076355.00	0.42755	(04050805)
394377.00	5076555.00	0.44163	(04050805)	394377.00	5076755.00	0.40335	(04101902)
394377.00	5076955.00	0.48422	(04101902)	394377.00	5077155.00	0.41991	(04101902)
394377.00	5077355.00	0.44125	(04031922)	394377.00	5077555.00	0.51579	(04031922)
394377.00	5077755.00	0.35937	(04031019)	394377.00	5077955.00	0.45629	(04031921)
394377.00	5078155.00	0.58062	(04031921)	394377.00	5078355.00	0.47202	(04031921)
394377.00	5078555.00	0.33884	(04120402)	394377.00	5078755.00	0.40738	(04022703)
394377.00	5078955.00	0.50451	(04120905)	394377.00	5079155.00	0.48793	(04120905)
394377.00	5079355.00	0.33619	(04120905)	394377.00	5079555.00	0.25269	(04022722)
394377.00	5079755.00	0.29565	(04022722)	394577.00	5071755.00	0.29756	(04012624)
394577.00	5071955.00	0.27449	(04012624)	394577.00	5072155.00	0.23853	(04012624)
394577.00	5072355.00	0.27204	(04101904)	394577.00	5072555.00	0.29024	(04101904)
394577.00	5072755.00	0.28461	(04101904)	394577.00	5072955.00	0.27048	(04101904)
394577.00	5073155.00	0.25237	(04101904)	394577.00	5073355.00	0.30741	(04101824)
394577.00	5073555.00	0.32059	(04021503)	394577.00	5073755.00	0.31048	(04021503)
394577.00	5073955.00	0.28913	(04021503)	394577.00	5074155.00	0.34262	(04102802)
394577.00	5074355.00	0.33582	(04102802)	394577.00	5074555.00	0.31717	(04120904)
394577.00	5074755.00	0.38320	(04120904)	394577.00	5074955.00	0.37008	(04111321)
394577.00	5075155.00	0.35139	(04081620)	394577.00	5075355.00	0.37245	(04081620)
394577.00	5075555.00	0.36327	(04081620)	394577.00	5075755.00	0.36435	(04021507)
394577.00	5075955.00	0.38644	(04021507)	394577.00	5076155.00	0.36514	(04021507)
394577.00	5076355.00	0.40252	(04050805)	394577.00	5076555.00	0.42289	(04050805)
394577.00	5076755.00	0.36207	(04050805)	394577.00	5076955.00	0.44322	(04101902)
394577.00	5077155.00	0.44949	(04101902)	394577.00	5077355.00	0.35669	(04111124)
394577.00	5077555.00	0.47043	(04031922)	394577.00	5077755.00	0.44581	(04031922)
394577.00	5077955.00	0.34432	(04031019)	394577.00	5078155.00	0.45900	(04031921)
394577.00	5078355.00	0.54047	(04031921)	394577.00	5078555.00	0.40719	(04031921)
394577.00	5078755.00	0.31045	(04120402)	394577.00	5078955.00	0.36952	(04022703)
394577.00	5079155.00	0.45932	(04120905)	394577.00	5079355.00	0.46629	(04120905)
394577.00	5079555.00	0.34832	(04120905)	394577.00	5079755.00	0.21346	(04022722)
394777.00	5071755.00	0.23495	(04012624)	394777.00	5071955.00	0.21320	(04101904)
394777.00	5072155.00	0.26283	(04101904)	394777.00	5072355.00	0.27541	(04101904)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10

\*\*MODELOPTS: PAGE 64  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	0.26823	(04101904)	394777.00	5072755.00	0.25339	(04101904)
394777.00	5072955.00	0.23500	(04101904)	394777.00	5073155.00	0.28434	(04101824)
394777.00	5073355.00	0.30298	(04101824)	394777.00	5073555.00	0.29532	(04021503)
394777.00	5073755.00	0.27760	(04021503)	394777.00	5073955.00	0.30892	(04102802)
394777.00	5074155.00	0.32574	(04102802)	394777.00	5074355.00	0.30694	(04102802)
394777.00	5074555.00	0.33551	(04120904)	394777.00	5074755.00	0.36233	(04120904)
394777.00	5074955.00	0.34326	(04111321)	394777.00	5075155.00	0.34165	(04081620)
394777.00	5075355.00	0.35344	(04081620)	394777.00	5075555.00	0.34123	(04081620)
394777.00	5075755.00	0.34565	(04021507)	394777.00	5075955.00	0.36844	(04021507)
394777.00	5076155.00	0.35032	(04021507)	394777.00	5076355.00	0.37815	(04050805)
394777.00	5076555.00	0.40497	(04050805)	394777.00	5076755.00	0.36485	(04090801)
394777.00	5076955.00	0.39627	(04101902)	394777.00	5077155.00	0.44294	(04101902)
394777.00	5077355.00	0.32969	(04101902)	394777.00	5077555.00	0.38592	(04031922)
394777.00	5077755.00	0.45831	(04031922)	394777.00	5077955.00	0.34809	(04031922)
394777.00	5078155.00	0.33100	(04031921)	394777.00	5078355.00	0.45637	(04031921)
394777.00	5078555.00	0.49854	(04031921)	394777.00	5078755.00	0.34992	(04031921)
394777.00	5078955.00	0.28520	(04120402)	394777.00	5079155.00	0.33816	(04022703)
394777.00	5079355.00	0.41907	(04120905)	394777.00	5079555.00	0.44251	(04120905)
394777.00	5079755.00	0.35433	(04120905)	394977.00	5071755.00	0.21566	(04101904)
394977.00	5071955.00	0.25492	(04101904)	394977.00	5072155.00	0.26179	(04101904)
394977.00	5072355.00	0.25344	(04101904)	394977.00	5072555.00	0.23842	(04101904)
394977.00	5072755.00	0.21938	(04101904)	394977.00	5072955.00	0.26312	(04101824)
394977.00	5073155.00	0.28842	(04101824)	394977.00	5073355.00	0.28329	(04021503)
394977.00	5073555.00	0.26653	(04021503)	394977.00	5073755.00	0.26602	(04102802)
394977.00	5073955.00	0.30964	(04102802)	394977.00	5074155.00	0.30165	(04102802)
394977.00	5074355.00	0.27843	(04102802)	394977.00	5074555.00	0.33591	(04120904)
394977.00	5074755.00	0.34052	(04111321)	394977.00	5074955.00	0.31802	(04111321)
394977.00	5075155.00	0.33075	(04081620)	394977.00	5075355.00	0.33623	(04081620)
394977.00	5075555.00	0.32067	(04081620)	394977.00	5075755.00	0.33068	(04021507)
394977.00	5075955.00	0.35229	(04021507)	394977.00	5076155.00	0.33672	(04021507)
394977.00	5076355.00	0.35480	(04050805)	394977.00	5076555.00	0.38752	(04050805)
394977.00	5076755.00	0.36256	(04050805)	394977.00	5076955.00	0.35235	(04101902)
394977.00	5077155.00	0.41613	(04101902)	394977.00	5077355.00	0.37071	(04101902)
394977.00	5077555.00	0.31763	(04111124)	394977.00	5077755.00	0.40976	(04031922)
394977.00	5077955.00	0.41158	(04031922)	394977.00	5078155.00	0.28158	(04031019)
394977.00	5078355.00	0.33755	(04031921)	394977.00	5078555.00	0.44965	(04031921)
394977.00	5078755.00	0.45606	(04031921)	394977.00	5078955.00	0.29996	(04031921)
394977.00	5079155.00	0.26273	(04120402)	394977.00	5079355.00	0.31182	(04022703)
394977.00	5079555.00	0.38370	(04120905)	394977.00	5079755.00	0.41784	(04120905)
395177.00	5071755.00	0.24581	(04101904)	395177.00	5071955.00	0.24922	(04101904)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\* MODELOPTs: \*\* 17:12:10  
 CONC DEFAULT ELEV FLGPOL PAGE 65

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
395177.00	5072155.00	0.23994 (04101904)	395177.00	5072355.00	0.22467 (04101904)
395177.00	5072555.00	0.20471 (04101904)	395177.00	5072755.00	0.24080 (04101824)
395177.00	5072955.00	0.27416 (04101824)	395177.00	5073155.00	0.27236 (04021503)
395177.00	5073355.00	0.25678 (04021503)	395177.00	5073555.00	0.23598 (04021503)
395177.00	5073755.00	0.28552 (04102802)	395177.00	5073955.00	0.29471 (04102802)
395177.00	5074155.00	0.27650 (04102802)	395177.00	5074355.00	0.27900 (04120904)
395177.00	5074555.00	0.32904 (04120904)	395177.00	5074755.00	0.31541 (04111321)
395177.00	5074955.00	0.29330 (04111321)	395177.00	5075155.00	0.31940 (04081620)
395177.00	5075355.00	0.32031 (04081620)	395177.00	5075555.00	0.29554 (04081620)
395177.00	5075755.00	0.31773 (04021507)	395177.00	5075955.00	0.33772 (04021507)
395177.00	5076155.00	0.32395 (04021507)	395177.00	5076355.00	0.33270 (04050805)
395177.00	5076555.00	0.37020 (04050805)	395177.00	5076755.00	0.35721 (04050805)
395177.00	5076955.00	0.31567 (04101902)	395177.00	5077155.00	0.38067 (04101902)
395177.00	5077355.00	0.38738 (04101902)	395177.00	5077555.00	0.27505 (04053021)
395177.00	5077755.00	0.34099 (04030102)	395177.00	5077955.00	0.40941 (04031922)
395177.00	5078155.00	0.33815 (04031922)	395177.00	5078355.00	0.27219 (04031921)
395177.00	5078555.00	0.34359 (04031921)	395177.00	5078755.00	0.43789 (04031921)
395177.00	5078955.00	0.41502 (04031921)	395177.00	5079155.00	0.25676 (04031921)
395177.00	5079355.00	0.24242 (04120402)	395177.00	5079555.00	0.28925 (04022703)
395177.00	5079755.00	0.35271 (04120905)	395377.00	5071755.00	0.23788 (04101904)
395377.00	5071955.00	0.22752 (04101904)	395377.00	5072155.00	0.21190 (04101904)
395377.00	5072355.00	0.19074 (04101904)	395377.00	5072555.00	0.21888 (04101824)
395377.00	5072755.00	0.25994 (04101824)	395377.00	5072955.00	0.26176 (04021503)
395377.00	5073155.00	0.24916 (04021503)	395377.00	5073355.00	0.22881 (04021503)
395377.00	5073555.00	0.25176 (04102802)	395377.00	5073755.00	0.28433 (04102802)
395377.00	5073955.00	0.27381 (04102802)	395377.00	5074155.00	0.25135 (04102802)
395377.00	5074355.00	0.29323 (04120904)	395377.00	5074555.00	0.31500 (04120904)
395377.00	5074755.00	0.29805 (04111321)	395377.00	5074955.00	0.26972 (04111321)
395377.00	5075155.00	0.30459 (04081620)	395377.00	5075355.00	0.30469 (04081620)
395377.00	5075555.00	0.28245 (04081620)	395377.00	5075755.00	0.30568 (04021507)
395377.00	5075955.00	0.32590 (04021507)	395377.00	5076155.00	0.31199 (04021507)
395377.00	5076355.00	0.31204 (04050805)	395377.00	5076555.00	0.35402 (04050805)
395377.00	5076755.00	0.34971 (04050805)	395377.00	5076955.00	0.28452 (04101902)
395377.00	5077155.00	0.34434 (04101902)	395377.00	5077355.00	0.38184 (04101902)
395377.00	5077555.00	0.29889 (04101902)	395377.00	5077755.00	0.28793 (04111124)
395377.00	5077955.00	0.36295 (04031922)	395377.00	5078155.00	0.37906 (04031922)
395377.00	5078355.00	0.25541 (04031922)	395377.00	5078555.00	0.27156 (04031921)
395377.00	5078755.00	0.34794 (04031921)	395377.00	5078955.00	0.42125 (04031921)
395377.00	5079155.00	0.37444 (04031921)	395377.00	5079355.00	0.22013 (04031921)
395377.00	5079555.00	0.22750 (04022703)	395377.00	5079755.00	0.27015 (04022703)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10  
PAGE 66

\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	0.21564	(04101904)	395577.00	5071955.00	0.19991	(04101904)
395577.00	5072155.00	0.17730	(04101904)	395577.00	5072355.00	0.19768	(04101824)
395577.00	5072555.00	0.24555	(04101824)	395577.00	5072755.00	0.25184	(04101824)
395577.00	5072955.00	0.24194	(04021503)	395577.00	5073155.00	0.22325	(04021503)
395577.00	5073355.00	0.21383	(04102802)	395577.00	5073555.00	0.26617	(04102802)
395577.00	5073755.00	0.27016	(04102802)	395577.00	5073955.00	0.25128	(04102802)
395577.00	5074155.00	0.22817	(04120904)	395577.00	5074355.00	0.29576	(04120904)
395577.00	5074555.00	0.29842	(04120904)	395577.00	5074755.00	0.27824	(04111321)
395577.00	5074955.00	0.26460	(04081620)	395577.00	5075155.00	0.29492	(04081620)
395577.00	5075355.00	0.28855	(04081620)	395577.00	5075555.00	0.26695	(04081620)
395577.00	5075755.00	0.30140	(04021507)	395577.00	5075955.00	0.31609	(04021507)
395577.00	5076155.00	0.30072	(04021507)	395577.00	5076355.00	0.29159	(04050805)
395577.00	5076555.00	0.33675	(04050805)	395577.00	5076755.00	0.34010	(04050805)
395577.00	5076955.00	0.26770	(04090801)	395577.00	5077155.00	0.31090	(04101902)
395577.00	5077355.00	0.36174	(04101902)	395577.00	5077555.00	0.32949	(04101902)
395577.00	5077755.00	0.25053	(04111124)	395577.00	5077955.00	0.30593	(04111124)
395577.00	5078155.00	0.36724	(04031922)	395577.00	5078355.00	0.32418	(04031922)
395577.00	5078555.00	0.23736	(04031921)	395577.00	5078755.00	0.27258	(04031921)
395577.00	5078955.00	0.34940	(04031921)	395577.00	5079155.00	0.40200	(04031921)
395577.00	5079355.00	0.33701	(04031921)	395577.00	5079555.00	0.18841	(04031921)
395577.00	5079755.00	0.21307	(04022703)	395577.00	5071755.00	0.18835	(04101904)
395577.00	5071955.00	0.16481	(04101904)	395577.00	5072155.00	0.17869	(04101824)
395577.00	5072355.00	0.23091	(04101824)	395577.00	5072555.00	0.24292	(04101824)
395577.00	5072755.00	0.23499	(04021503)	395577.00	5072955.00	0.21816	(04021503)
395577.00	5073155.00	0.19424	(04021503)	395577.00	5073355.00	0.24297	(04102802)
395577.00	5073555.00	0.26244	(04102802)	395577.00	5073755.00	0.25070	(04102802)
395577.00	5073955.00	0.22872	(04102802)	395577.00	5074155.00	0.25012	(04120904)
395577.00	5074355.00	0.29008	(04120904)	395577.00	5074555.00	0.28146	(04111321)
395577.00	5074755.00	0.25856	(04111321)	395577.00	5074955.00	0.26361	(04081620)
395577.00	5075155.00	0.28630	(04081620)	395577.00	5075355.00	0.27743	(04081620)
395577.00	5075555.00	0.24809	(04081620)	395577.00	5075755.00	0.29301	(04021507)
395577.00	5075955.00	0.30840	(04021507)	395577.00	5076155.00	0.29091	(04021507)
395577.00	5076355.00	0.27424	(04050805)	395577.00	5076555.00	0.31910	(04050805)
395577.00	5076755.00	0.32973	(04050805)	395577.00	5076955.00	0.27642	(04090801)
395577.00	5077155.00	0.28139	(04101902)	395577.00	5077355.00	0.33467	(04101902)
395577.00	5077555.00	0.34042	(04101902)	395577.00	5077755.00	0.23445	(04101902)
395577.00	5077955.00	0.26236	(04111124)	395577.00	5078155.00	0.32409	(04031922)
395577.00	5078355.00	0.34827	(04031922)	395577.00	5078555.00	0.25679	(04031922)
395577.00	5078755.00	0.23292	(04031921)	395577.00	5078955.00	0.27493	(04031921)
395577.00	5079155.00	0.34861	(04031921)	395577.00	5079355.00	0.38021	(04031921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2004) \*\*\*  
 10/27/10

\*\*\*  
 \*\*MODELOPTs: 17:12:10  
 CONC DEFAULT ELEV FLGPOL PAGE 67

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395777.00	5079555.00	0.30029	(04031921)	395777.00	5079755.00	0.16506	(04120905)
395977.00	5071755.00	0.15207	(04101904)	395977.00	5071955.00	0.16133	(04101824)
395977.00	5072155.00	0.21903	(04101824)	395977.00	5072355.00	0.23389	(04101824)
395977.00	5072555.00	0.22817	(04021503)	395977.00	5072755.00	0.21341	(04021503)
395977.00	5072955.00	0.19129	(04021503)	395977.00	5073155.00	0.20812	(04102802)
395977.00	5073355.00	0.25034	(04102802)	395977.00	5073555.00	0.24767	(04102802)
395977.00	5073755.00	0.22836	(04102802)	395977.00	5073955.00	0.20757	(04102802)
395977.00	5074155.00	0.26311	(04120904)	395977.00	5074355.00	0.28015	(04120904)
395977.00	5074555.00	0.26462	(04111321)	395977.00	5074755.00	0.23861	(04120904)
395977.00	5074955.00	0.26105	(04081620)	395977.00	5075155.00	0.27595	(04081620)
395977.00	5075355.00	0.26432	(04081620)	395977.00	5075555.00	0.23651	(04021507)
395977.00	5075755.00	0.28426	(04021507)	395977.00	5075955.00	0.29945	(04021507)
395977.00	5076155.00	0.28139	(04021507)	395977.00	5076355.00	0.25719	(04050805)
395977.00	5076555.00	0.30204	(04050805)	395977.00	5076755.00	0.31880	(04050805)
395977.00	5076955.00	0.28112	(04090801)	395977.00	5077155.00	0.25588	(04101902)
395977.00	5077355.00	0.30557	(04101902)	395977.00	5077555.00	0.33509	(04101902)
395977.00	5077755.00	0.27240	(04101902)	395977.00	5077955.00	0.22951	(04111124)
395977.00	5078155.00	0.27692	(04111124)	395977.00	5078355.00	0.33113	(04031922)
395977.00	5078555.00	0.30800	(04031922)	395977.00	5078755.00	0.20027	(04031921)
395977.00	5078955.00	0.23068	(04031921)	395977.00	5079155.00	0.27826	(04031921)
395977.00	5079355.00	0.34484	(04031921)	395977.00	5079555.00	0.35573	(04031921)
395977.00	5079755.00	0.26780	(04031921)	396177.00	5071755.00	0.14264	(04101824)
396177.00	5071955.00	0.20726	(04101824)	396177.00	5072155.00	0.22679	(04101824)
396177.00	5072355.00	0.22136	(04021503)	396177.00	5072555.00	0.20887	(04021503)
396177.00	5072755.00	0.18846	(04021503)	396177.00	5072955.00	0.16695	(04102802)
396177.00	5073155.00	0.23026	(04102802)	396177.00	5073355.00	0.24352	(04102802)
396177.00	5073555.00	0.22946	(04102802)	396177.00	5073755.00	0.20933	(04102802)
396177.00	5073955.00	0.21312	(04120904)	396177.00	5074155.00	0.26639	(04120904)
396177.00	5074355.00	0.26707	(04120904)	396177.00	5074555.00	0.24843	(04111321)
396177.00	5074755.00	0.21681	(04120904)	396177.00	5074955.00	0.25706	(04081620)
396177.00	5075155.00	0.26586	(04081620)	396177.00	5075355.00	0.25148	(04081620)
396177.00	5075555.00	0.22773	(04021507)	396177.00	5075755.00	0.27659	(04021507)
396177.00	5075955.00	0.28916	(04021507)	396177.00	5076155.00	0.27176	(04021507)
396177.00	5076355.00	0.23916	(04050805)	396177.00	5076555.00	0.28560	(04050805)
396177.00	5076755.00	0.30797	(04050805)	396177.00	5076955.00	0.28252	(04090801)
396177.00	5077155.00	0.23238	(04101902)	396177.00	5077355.00	0.27775	(04101902)
396177.00	5077555.00	0.31882	(04101902)	396177.00	5077755.00	0.29515	(04101902)
396177.00	5077955.00	0.20193	(04031922)	396177.00	5078155.00	0.24013	(04111124)
396177.00	5078355.00	0.29227	(04031922)	396177.00	5078555.00	0.32030	(04031922)
396177.00	5078755.00	0.25413	(04031922)	396177.00	5078955.00	0.19809	(04031921)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
 10/27/10

\*\*\* 17:12:10

\*\*MODELOPTs: PAGE 68  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	0.22998	(04031921)	396177.00	5079355.00	0.28033	(04031921)
396177.00	5079555.00	0.33706	(04031921)	396177.00	5079755.00	0.33133	(04031921)
392211.00	5075046.00	1.45760	(04012624)	391405.00	5075373.00	1.87008	(04122923)
391185.00	5075763.00	1.34408	(04020222)	393199.00	5078269.00	0.69418	(04041105)
393434.00	5076626.00	0.69913	(04101902)	391164.81	5075595.00	1.58267	(04021705)
391880.56	5077063.50	1.69372	(04011021)	392170.03	5077431.00	1.24654	(04011504)
392889.22	5076814.50	1.14648	(04031921)	393512.19	5077527.00	0.80912	(04031921)
393519.78	5077278.50	0.66430	(04031921)	393565.97	5077110.00	0.71444	(04031922)
393607.03	5077023.50	0.67190	(04031922)	393558.00	5076965.00	0.66020	(04031922)
393589.59	5076912.50	0.57544	(04031922)	393544.53	5076847.50	0.59257	(04101902)
393555.78	5076837.50	0.60903	(04101902)	393257.69	5076498.50	0.72353	(04101902)
393500.72	5076290.00	0.62256	(04022606)	393312.50	5076086.50	0.65691	(04022606)
393158.97	5075895.50	0.67593	(04021507)	393282.06	5075826.50	0.61762	(04021507)
393310.03	5075827.50	0.61285	(04021507)	393370.38	5075779.50	0.58798	(04021507)
393438.72	5075749.00	0.56395	(04021507)	393294.47	5075624.00	0.57482	(04092603)
393186.53	5075496.50	0.60604	(04081620)	393152.94	5075444.00	0.61335	(04081620)
393174.09	5075322.00	0.61523	(04111321)	393378.59	5075352.00	0.54748	(04111321)
393535.94	5075343.00	0.51281	(04111321)	393725.97	5075307.50	0.47511	(04111321)
393712.66	5075291.00	0.47974	(04111321)	393633.97	5075324.50	0.51503	(04111321)
393379.53	5075334.00	0.54933	(04111321)	393159.75	5075301.00	0.62616	(04111321)
393133.84	5075448.50	0.62016	(04081620)	393171.53	5075507.00	0.61016	(04081620)
393281.62	5075637.00	0.57709	(04092603)	393404.81	5075744.00	0.57154	(04021507)
393360.81	5075763.50	0.58651	(04021507)	393304.00	5075809.00	0.60883	(04021507)
393277.69	5075808.00	0.61233	(04021507)	393146.38	5075881.50	0.67446	(04021507)
393142.84	5075886.50	0.67808	(04021507)	392494.94	5075222.50	1.03185	(04122918)
392455.06	5075254.00	1.11982	(04012624)	392417.94	5075215.50	1.22609	(04012624)
392418.56	5075206.50	1.22368	(04012624)	392401.09	5075220.50	1.27190	(04012624)
392428.16	5075248.00	1.19739	(04012624)	392384.19	5075282.50	1.33761	(04012624)
392069.81	5074959.50	1.58953	(04082424)	392119.78	5074919.50	1.44640	(04082424)
392040.59	5074838.00	1.36542	(04082424)	391952.25	5074909.00	1.43569	(04120222)
392092.62	5075053.00	1.71020	(04082424)	391853.78	5075240.50	2.07877	(04033006)
391743.38	5075126.50	1.48589	(04033006)	391715.78	5075148.50	1.44385	(04033006)
391686.12	5075117.50	1.34104	(04033006)	391674.12	5075127.00	1.33523	(04020305)
391695.31	5075149.00	1.39379	(04033006)	391671.31	5075167.50	1.39999	(04020305)
391650.12	5075146.00	1.36430	(04020305)	391625.78	5075165.00	1.38710	(04020305)
391645.41	5075188.00	1.42655	(04020305)	391621.41	5075207.00	1.44389	(04020305)
391601.75	5075183.50	1.40148	(04020305)	391572.59	5075206.50	1.42449	(04020305)
391703.47	5075358.50	1.87258	(04020305)	391666.34	5075387.50	1.86918	(04020305)
391535.38	5075235.50	1.55048	(04020305)	391523.38	5075245.00	1.60302	(04020305)
391654.34	5075397.00	1.83114	(04020305)	391636.38	5075411.00	1.77045	(04020305)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 17:12:10  
CONC DFAULT ELEV FLGPOL PAGE 69

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391594.84	5075363.00	1.74981	(04020305)	391568.44	5075383.50	1.98849	(04020305)
391558.50	5075372.00	1.96215	(04020305)	391350.38	5075535.00	2.08242	(04033005)
391270.88	5075442.50	1.77429	(04033005)	391109.88	5075568.50	1.41653	(04021705)
391109.16	5075577.50	1.38659	(04021705)	391450.84	5075950.00	2.48204	(04011102)
391410.03	5075981.50	2.11044	(04011102)	392181.03	5076822.00	2.11128	(04021505)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10  
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\*\*MODELOPTs:  
CONC DFAULT ELEV FLGPOL

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

1.	2.51589 (04011021) AT ( 391777.00, 5076555.00) DC	26.	2.37287 (04011022) AT ( 391577.00, 5076355.00) DC
2.	2.51589 (04012601) AT ( 391777.00, 5076555.00) DC	27.	2.36873 (04091103) AT ( 391450.84, 5075950.00) DC
3.	2.49540 (04122924) AT ( 391777.00, 5076555.00) DC	28.	2.36873 (04092922) AT ( 391450.84, 5075950.00) DC
4.	2.49424 (04120404) AT ( 391777.00, 5076555.00) DC	29.	2.36461 (04091120) AT ( 391450.84, 5075950.00) DC
5.	2.48204 (04011102) AT ( 391450.84, 5075950.00) DC	30.	2.36155 (04101822) AT ( 391777.00, 5076555.00) DC
6.	2.47558 (04120405) AT ( 391777.00, 5076555.00) DC	31.	2.35701 (04101907) AT ( 391777.00, 5076555.00) DC
7.	2.46600 (04022803) AT ( 391450.84, 5075950.00) DC	32.	2.35433 (04102605) AT ( 391450.84, 5075950.00) DC
8.	2.45647 (04041202) AT ( 391777.00, 5076555.00) DC	33.	2.34859 (04011020) AT ( 391577.00, 5076355.00) DC
9.	2.45647 (04041802) AT ( 391777.00, 5076555.00) DC	34.	2.33518 (04011102) AT ( 391577.00, 5076355.00) DC
10.	2.45647 (04051923) AT ( 391777.00, 5076555.00) DC	35.	2.33122 (04011021) AT ( 391977.00, 5076755.00) DC
11.	2.45647 (04051924) AT ( 391777.00, 5076555.00) DC	36.	2.33122 (04012601) AT ( 391977.00, 5076755.00) DC
12.	2.42962 (04041124) AT ( 391777.00, 5076555.00) DC	37.	2.32869 (04011022) AT ( 391777.00, 5076555.00) DC
13.	2.42034 (04022008) AT ( 391450.84, 5075950.00) DC	38.	2.32580 (04011020) AT ( 391777.00, 5076555.00) DC
14.	2.41378 (04042624) AT ( 391450.84, 5075950.00) DC	39.	2.32288 (04012120) AT ( 391450.84, 5075950.00) DC
15.	2.41152 (04111405) AT ( 391777.00, 5076555.00) DC	40.	2.32199 (04030424) AT ( 391777.00, 5076555.00) DC
16.	2.40588 (04011424) AT ( 391450.84, 5075950.00) DC	41.	2.31688 (04041201) AT ( 391577.00, 5076355.00) DC
17.	2.39854 (04111002) AT ( 391450.84, 5075950.00) DC	42.	2.31688 (04041203) AT ( 391577.00, 5076355.00) DC
18.	2.39854 (04111507) AT ( 391450.84, 5075950.00) DC	43.	2.31688 (04042702) AT ( 391577.00, 5076355.00) DC
19.	2.39277 (04092005) AT ( 391777.00, 5076555.00) DC	44.	2.31688 (04052004) AT ( 391577.00, 5076355.00) DC
20.	2.39277 (04101905) AT ( 391777.00, 5076555.00) DC	45.	2.31649 (04022803) AT ( 391577.00, 5076355.00) DC
21.	2.39277 (04111501) AT ( 391777.00, 5076555.00) DC	46.	2.31349 (04113008) AT ( 391450.84, 5075950.00) DC
22.	2.39166 (04091406) AT ( 391777.00, 5076555.00) DC	47.	2.31291 (04122924) AT ( 391977.00, 5076755.00) DC
23.	2.37618 (04100520) AT ( 391450.84, 5075950.00) DC	48.	2.31209 (04120404) AT ( 391977.00, 5076755.00) DC
24.	2.37461 (04091322) AT ( 391777.00, 5076555.00) DC	49.	2.29935 (04041206) AT ( 391577.00, 5076355.00) DC
25.	2.37461 (04092006) AT ( 391777.00, 5076555.00) DC	50.	2.29517 (04120405) AT ( 391977.00, 5076755.00) DC

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE METÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 17:12:10  
CONC DEFAULT ELEV FLGPOL PAGE 71

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 8784 HRS) RESULTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

ALL	1ST HIGHEST VALUE IS	0.11472 AT (	391450.84,	5075950.00,	119.81,	119.81,	1.50)	DC
	2ND HIGHEST VALUE IS	0.08474 AT (	391777.00,	5076555.00,	119.00,	119.00,	1.50)	DC
	3RD HIGHEST VALUE IS	0.07968 AT (	391410.03,	5075981.50,	119.31,	119.31,	1.50)	DC
	4TH HIGHEST VALUE IS	0.07830 AT (	391577.00,	5076355.00,	119.00,	119.00,	1.50)	DC
	5TH HIGHEST VALUE IS	0.07457 AT (	391977.00,	5076755.00,	120.00,	120.00,	1.50)	DC
	6TH HIGHEST VALUE IS	0.06483 AT (	391377.00,	5075955.00,	119.64,	119.64,	1.50)	DC
	7TH HIGHEST VALUE IS	0.05918 AT (	391777.00,	5076755.00,	119.00,	119.00,	1.50)	DC
	8TH HIGHEST VALUE IS	0.05606 AT (	391577.00,	5076555.00,	118.00,	118.00,	1.50)	DC
	9TH HIGHEST VALUE IS	0.05154 AT (	391377.00,	5076155.00,	119.00,	119.00,	1.50)	DC
	10TH HIGHEST VALUE IS	0.05008 AT (	392181.03,	5076822.00,	119.84,	119.84,	1.50)	DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\* 17:12:10  
PAGE 72

\*\*MODELOPTs:  
CONC DFAULT ELEV FLGPOL

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL HIGH 1ST HIGH VALUE IS 2.51589 ON 04011021: AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2004) \*\*\*  
10/27/10

\*\*\*  
\*\*MODELOPTs: 17:12:10  
CONC DFAULT ELEV FLGPOL PAGE 73

\*\*\* 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 \*\*\*  
\*\*\*\*\*

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\*\*\*\*\*  
\*\*  
\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-10-28  
\*\* File: C:\marclst-nice\insrt8205.ADI  
\*\*

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

CO STARTING  
TITLEONE DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÈTÉO 2005)  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED  
\*\*

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

SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION CELL1A4 AREAPOLY 391958.720 5075821.600 124.800  
\*\* DESCRSRC Cellules 1 à 4  
LOCATION CELL5A8 AREAPOLY 391784.170 5075619.740 124.400  
\*\* DESCRSRC Cellules 5 à 8  
LOCATION PHASE1 AREAPOLY 392256.210 5076114.990 118.600  
\*\* DESCRSRC Phase 1  
LOCATION PHASE3A AREAPOLY 392011.640 5075147.880 122.500  
\*\* DESCRSRC Phase 3A  
LOCATION PHASE3B AREAPOLY 391608.700 5075512.900 119.000  
\*\* DESCRSRC Phase 3B  
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 CELL1A4 3.5226E-09 0.000 18  
AREAVERT CELL1A4 391958.720 5075821.600 392015.320 5075886.760  
AREAVERT CELL1A4 392232.560 5076098.670 392256.210 5076114.990  
AREAVERT CELL1A4 392648.110 5075742.600 392635.900 5075730.460  
AREAVERT CELL1A4 392628.060 5075717.160 392618.770 5075694.610  
AREAVERT CELL1A4 392618.860 5075671.670 392625.920 5075650.570  
AREAVERT CELL1A4 392653.920 5075618.730 392657.440 5075611.150  
AREAVERT CELL1A4 392653.280 5075603.080 392490.530 5075427.030  
AREAVERT CELL1A4 392480.910 5075421.810 392470.110 5075423.530  
AREAVERT CELL1A4 392442.800 5075433.980 392392.750 5075442.640  
SRCPARAM CELL5A8 7.9573E-09 0.000 8  
AREAVERT CELL5A8 391784.170 5075619.740 391958.720 5075821.600  
AREAVERT CELL5A8 392392.190 5075443.100 392363.340 5075441.710  
AREAVERT CELL5A8 392337.460 5075433.710 392261.660 5075383.860  
AREAVERT CELL5A8 392251.570 5075375.540 392140.560 5075270.570  
SRCPARAM PHASE1 1.8935E-09 0.000 17  
AREAVERT PHASE1 392256.210 5076114.990 392273.550 5076127.120  
AREAVERT PHASE1 392576.820 5076428.770 392581.060 5076430.540  
AREAVERT PHASE1 392585.200 5076428.890 392723.530 5076297.390  
AREAVERT PHASE1 392725.370 5076293.250 392723.790 5076289.010  
AREAVERT PHASE1 392686.670 5076248.600 392680.760 5076237.430  
AREAVERT PHASE1 392681.070 5076224.800 392687.630 5076213.800  
AREAVERT PHASE1 392901.900 5076004.400 392903.720 5076000.100  
AREAVERT PHASE1 392902.030 5075995.930 392664.490 5075750.880  
AREAVERT PHASE1 392648.590 5075742.140  
SRCPARAM PHASE3A 8.5797E-09 0.000 16  
AREAVERT PHASE3A 392011.640 5075147.880 391863.920 5075272.730  
AREAVERT PHASE3A 391777.970 5075356.430 391762.550 5075380.400  
AREAVERT PHASE3A 391746.940 5075398.810 391717.580 5075424.060  
AREAVERT PHASE3A 391693.700 5075438.480 391672.910 5075458.720  
AREAVERT PHASE3A 391667.990 5075464.960 391665.910 5075472.220

AREAVERT PHASE3A 391665.660 5075479.760 391670.680 5075487.130  
AREAVERT PHASE3A 391735.390 5075562.170 391784.180 5075619.750  
AREAVERT PHASE3A 392140.570 5075270.570 392095.060 5075227.030  
SRCPARAM PHASE3B 1.2922E-08 0.000 15  
AREAVERT PHASE3B 391608.700 5075512.900 391445.500 5075668.100  
AREAVERT PHASE3B 391418.100 5075840.100 391524.200 5075955.800  
AREAVERT PHASE3B 391486.100 5075990.700 392060.900 5076617.300  
AREAVERT PHASE3B 392381.100 5076323.500 392293.600 5076228.200  
AREAVERT PHASE3B 392271.200 5076215.400 392218.400 5076263.800  
AREAVERT PHASE3B 392123.300 5076160.200 392116.800 5076128.300  
AREAVERT PHASE3B 392126.200 5076107.700 392136.700 5076080.500  
AREAVERT PHASE3B 391890.100 5075836.900  
SRCPARAM T4000 0.0003 16.760 1144.000 6.89000 3.860  
SRCPARAM T6000 0.0005 18.320 1144.000 9.28000 3.860  
SRCGROUP ALL

SO FINISHED

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\*\* AERMOD Receptor Pathway

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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	388177.00	5077555.00	108.00	108.00	1.50
DISCCART	388177.00	5077755.00	107.00	107.00	1.50
DISCCART	388177.00	5077955.00	107.00	107.00	1.50
DISCCART	388177.00	5078155.00	107.00	107.00	1.50
DISCCART	388177.00	5078355.00	106.00	106.00	1.50
DISCCART	388177.00	5078555.00	105.00	105.00	1.50
DISCCART	388177.00	5078755.00	105.00	105.00	1.50
DISCCART	388177.00	5078955.00	104.00	104.00	1.50
DISCCART	388177.00	5079155.00	103.00	103.00	1.50
DISCCART	388177.00	5079355.00	103.00	103.00	1.50
DISCCART	388177.00	5079555.00	102.00	102.00	1.50
DISCCART	388177.00	5079755.00	101.00	101.00	1.50
DISCCART	388377.00	5071755.00	125.00	125.00	1.50
DISCCART	388377.00	5071955.00	124.00	124.00	1.50
DISCCART	388377.00	5072155.00	123.00	123.00	1.50
DISCCART	388377.00	5072355.00	122.00	122.00	1.50
DISCCART	388377.00	5072555.00	121.00	121.00	1.50
DISCCART	388377.00	5072755.00	120.00	120.00	1.50
DISCCART	388377.00	5072955.00	120.00	120.00	1.50
DISCCART	388377.00	5073155.00	120.00	120.00	1.50
DISCCART	388377.00	5073355.00	120.00	120.00	1.50
DISCCART	388377.00	5073555.00	119.00	119.00	1.50
DISCCART	388377.00	5073755.00	119.00	119.00	1.50
DISCCART	388377.00	5073955.00	119.00	119.00	1.50
DISCCART	388377.00	5074155.00	118.00	118.00	1.50
DISCCART	388377.00	5074355.00	117.00	117.00	1.50
DISCCART	388377.00	5074555.00	116.00	116.00	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
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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	5076955.00	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
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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	391777.00	5076555.00	119.00	119.00	1.50
DISCCART	391777.00	5076755.00	119.00	119.00	1.50
DISCCART	391777.00	5076955.00	119.00	119.00	1.50
DISCCART	391777.00	5077155.00	118.00	118.00	1.50
DISCCART	391777.00	5077355.00	117.00	117.00	1.50
DISCCART	391777.00	5077555.00	116.00	116.00	1.50
DISCCART	391777.00	5077755.00	116.00	116.00	1.50
DISCCART	391777.00	5077955.00	115.53	115.53	1.50
DISCCART	391777.00	5078155.00	115.00	115.00	1.50
DISCCART	391777.00	5078355.00	111.00	111.00	1.50
DISCCART	391777.00	5078555.00	110.00	110.00	1.50
DISCCART	391777.00	5078755.00	109.00	109.00	1.50
DISCCART	391777.00	5078955.00	100.48	100.48	1.50
DISCCART	391777.00	5079155.00	100.00	100.00	1.50
DISCCART	391777.00	5079355.00	100.00	100.00	1.50
DISCCART	391777.00	5079555.00	100.00	100.00	1.50
DISCCART	391777.00	5079755.00	100.00	100.00	1.50
DISCCART	391977.00	5071755.00	150.00	150.00	1.50
DISCCART	391977.00	5071955.00	149.00	149.00	1.50
DISCCART	391977.00	5072155.00	148.00	148.00	1.50
DISCCART	391977.00	5072355.00	144.00	144.00	1.50
DISCCART	391977.00	5072555.00	140.00	140.00	1.50
DISCCART	391977.00	5072755.00	140.00	140.00	1.50
DISCCART	391977.00	5072955.00	136.00	136.00	1.50
DISCCART	391977.00	5073155.00	131.00	131.00	1.50
DISCCART	391977.00	5073355.00	126.00	126.00	1.50
DISCCART	391977.00	5073555.00	122.00	122.00	1.50



DISCCART	392377.00	5079555.00	100.00	100.00	1.50
DISCCART	392377.00	5079755.00	100.00	100.00	1.50
DISCCART	392577.00	5071755.00	149.00	149.00	1.50
DISCCART	392577.00	5071955.00	150.00	150.00	1.50
DISCCART	392577.00	5072155.00	150.00	150.00	1.50
DISCCART	392577.00	5072355.00	149.00	149.00	1.50
DISCCART	392577.00	5072555.00	143.00	143.00	1.50
DISCCART	392577.00	5072755.00	140.00	140.00	1.50
DISCCART	392577.00	5072955.00	137.00	137.00	1.50
DISCCART	392577.00	5073155.00	131.00	131.00	1.50
DISCCART	392577.00	5073355.00	128.25	128.25	1.50
DISCCART	392577.00	5073555.00	125.00	125.00	1.50
DISCCART	392577.00	5073755.00	122.00	122.00	1.50
DISCCART	392577.00	5073955.00	121.00	121.00	1.50
DISCCART	392577.00	5074155.00	120.00	120.00	1.50
DISCCART	392577.00	5074355.00	120.00	120.00	1.50
DISCCART	392577.00	5074555.00	120.00	120.00	1.50
DISCCART	392577.00	5074755.00	120.00	120.00	1.50
DISCCART	392577.00	5074955.00	120.00	120.00	1.50
DISCCART	392577.00	5075155.00	119.00	119.00	1.50
DISCCART	392577.00	5077155.00	115.00	115.00	1.50
DISCCART	392577.00	5077355.00	116.00	116.00	1.50
DISCCART	392577.00	5077555.00	117.00	117.00	1.50
DISCCART	392577.00	5077755.00	118.00	118.00	1.50
DISCCART	392577.00	5077955.00	120.00	120.00	1.50
DISCCART	392577.00	5078155.00	120.00	120.00	1.50
DISCCART	392577.00	5078355.00	111.64	111.64	1.50
DISCCART	392577.00	5078555.00	107.00	107.00	1.50
DISCCART	392577.00	5078755.00	100.14	100.14	1.50
DISCCART	392577.00	5078955.00	100.00	100.00	1.50
DISCCART	392577.00	5079155.00	100.00	100.00	1.50
DISCCART	392577.00	5079355.00	100.00	100.00	1.50
DISCCART	392577.00	5079555.00	100.00	100.00	1.50
DISCCART	392577.00	5079755.00	101.00	101.00	1.50
DISCCART	392777.00	5071755.00	148.00	148.00	1.50
DISCCART	392777.00	5071955.00	150.00	150.00	1.50
DISCCART	392777.00	5072155.00	150.00	150.00	1.50
DISCCART	392777.00	5072355.00	147.00	147.00	1.50
DISCCART	392777.00	5072555.00	143.00	143.00	1.50
DISCCART	392777.00	5072755.00	140.00	140.00	1.50
DISCCART	392777.00	5072955.00	135.00	135.00	1.50
DISCCART	392777.00	5073155.00	131.00	131.00	1.50
DISCCART	392777.00	5073355.00	128.00	128.00	1.50
DISCCART	392777.00	5073555.00	124.67	124.67	1.50
DISCCART	392777.00	5073755.00	122.00	122.00	1.50
DISCCART	392777.00	5073955.00	120.00	120.00	1.50
DISCCART	392777.00	5074155.00	120.00	120.00	1.50
DISCCART	392777.00	5074355.00	120.00	120.00	1.50
DISCCART	392777.00	5074555.00	119.00	119.00	1.50
DISCCART	392777.00	5074755.00	117.00	117.00	1.50
DISCCART	392777.00	5074955.00	116.00	116.00	1.50
DISCCART	392777.00	5075155.00	115.00	115.00	1.50
DISCCART	392777.00	5075355.00	115.00	115.00	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	395377.00	5075155.00	110.47	110.47	1.50
DISCCART	395377.00	5075355.00	115.00	115.00	1.50
DISCCART	395377.00	5075555.00	110.81	110.81	1.50
DISCCART	395377.00	5075755.00	100.16	100.16	1.50
DISCCART	395377.00	5075955.00	101.00	101.00	1.50
DISCCART	395377.00	5076155.00	104.00	104.00	1.50
DISCCART	395377.00	5076355.00	106.00	106.00	1.50
DISCCART	395377.00	5076555.00	109.00	109.00	1.50
DISCCART	395377.00	5076755.00	110.00	110.00	1.50
DISCCART	395377.00	5076955.00	110.00	110.00	1.50
DISCCART	395377.00	5077155.00	111.00	111.00	1.50
DISCCART	395377.00	5077355.00	113.00	113.00	1.50
DISCCART	395377.00	5077555.00	114.00	114.00	1.50
DISCCART	395377.00	5077755.00	115.00	115.00	1.50
DISCCART	395377.00	5077955.00	115.00	115.00	1.50
DISCCART	395377.00	5078155.00	115.00	115.00	1.50
DISCCART	395377.00	5078355.00	114.00	114.00	1.50
DISCCART	395377.00	5078555.00	114.00	114.00	1.50
DISCCART	395377.00	5078755.00	113.00	113.00	1.50
DISCCART	395377.00	5078955.00	112.00	112.00	1.50
DISCCART	395377.00	5079155.00	111.00	111.00	1.50
DISCCART	395377.00	5079355.00	111.00	111.00	1.50
DISCCART	395377.00	5079555.00	111.00	111.00	1.50
DISCCART	395377.00	5079755.00	111.00	111.00	1.50
DISCCART	395577.00	5071755.00	132.00	132.00	1.50
DISCCART	395577.00	5071955.00	130.00	130.00	1.50
DISCCART	395577.00	5072155.00	130.00	130.00	1.50
DISCCART	395577.00	5072355.00	130.00	130.00	1.50
DISCCART	395577.00	5072555.00	130.00	130.00	1.50
DISCCART	395577.00	5072755.00	130.00	130.00	1.50
DISCCART	395577.00	5072955.00	130.00	130.00	1.50
DISCCART	395577.00	5073155.00	130.00	130.00	1.50
DISCCART	395577.00	5073355.00	130.00	130.00	1.50
DISCCART	395577.00	5073555.00	128.00	128.00	1.50
DISCCART	395577.00	5073755.00	126.00	126.00	1.50
DISCCART	395577.00	5073955.00	122.84	122.84	1.50
DISCCART	395577.00	5074155.00	120.00	120.00	1.50
DISCCART	395577.00	5074355.00	120.00	120.00	1.50
DISCCART	395577.00	5074555.00	120.00	120.00	1.50
DISCCART	395577.00	5074755.00	120.00	120.00	1.50
DISCCART	395577.00	5074955.00	118.00	118.00	1.50
DISCCART	395577.00	5075155.00	112.00	112.00	1.50
DISCCART	395577.00	5075355.00	110.00	110.00	1.50
DISCCART	395577.00	5075555.00	119.19	119.19	1.50
DISCCART	395577.00	5075755.00	106.00	106.00	1.50
DISCCART	395577.00	5075955.00	103.00	103.00	1.50
DISCCART	395577.00	5076155.00	105.00	105.00	1.50
DISCCART	395577.00	5076355.00	106.00	106.00	1.50
DISCCART	395577.00	5076555.00	110.00	110.00	1.50
DISCCART	395577.00	5076755.00	110.00	110.00	1.50
DISCCART	395577.00	5076955.00	111.00	111.00	1.50
DISCCART	395577.00	5077155.00	113.00	113.00	1.50
DISCCART	395577.00	5077355.00	114.00	114.00	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	0.00
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" "ÉCOLE"				
DISCCART	391164.80	5075594.80	117.60	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC	"CFER" "ÉCOLE"				
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  
 MAXTABLE ALLAVE 50  
 PLOTFILE 1 ALL 1ST NSRT8205.AD\01hsrt03.PLT  
 PLOTFILE PERIOD ALL NSRT8205.AD\annsr03.PLT

OU FINISHED

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

\*\*\*\*\*

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
\*\*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 1 Short Term Average(s) of: 1-HR  
and Calculates PERIOD Averages

\*\*This Run Includes: 7 Source(s); 1 Source Group(s); and 1690 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: SRT

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\*  
\*\*MODELOPTs: 10:12:03  
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	0.30000E-03	392182.0	5076142.0	123.0	16.76	1144.00	6.89	3.66	NO	NO
T6000	0	0.50000E-03	392174.0	5076134.0	123.0	18.32	1144.00	9.28	3.86	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\*  
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\*\*MODELOPTs: PAGE 3  
CONC DFAULT ELEV FLGPOL

\*\*\* AREAPOLY SOURCE DATA \*\*\*

SOURCE ID	PART. CATS.	EMISSION RATE (/METER**2)	LOCATION OF AREA (METERS)	BASE (METERS)	RELEASE HEIGHT (METERS)	NUMBER OF VERTS.	INIT. SOURCE (METERS)	URBAN SCALAR VARY BY	EMISSION RATE
CELL1A4	0	0.35226E-08	391958.7	5075821.5	124.8	0.00	18	0.00	NO
CELL5A8	0	0.79573E-08	391784.2	5075619.5	124.4	0.00	8	0.00	NO
PHASE1	0	0.18935E-08	392256.2	5076115.0	118.6	0.00	17	0.00	NO
PHASE3A	0	0.85797E-08	392011.6	5075148.0	122.5	0.00	16	0.00	NO
PHASE3B	0	0.12922E-07	391608.7	5075513.0	119.0	0.00	15	0.00	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID SOURCE IDs

ALL CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , 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);

\*\*\* 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};

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

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

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

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

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

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\*\*\* 10:12:03

\*\*MODELOPTS:

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CONC DFAULT ELEV FLGPOL

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

{ 392177.0, 5074155.0, 120.0, 120.0, 1.5);	{ 392177.0, 5074355.0, 120.0, 120.0, 1.5);
{ 392177.0, 5074555.0, 120.0, 120.0, 1.5);	{ 392177.0, 5074755.0, 120.0, 120.0, 1.5);
{ 392177.0, 5074955.0, 120.0, 120.0, 1.5);	{ 392177.0, 507555.0, 120.0, 120.0, 1.5);
{ 392177.0, 5077755.0, 119.0, 119.0, 1.5);	{ 392177.0, 5077955.0, 119.5, 119.5, 1.5);
{ 392177.0, 5078155.0, 118.9, 118.9, 1.5);	{ 392177.0, 5078355.0, 115.0, 115.0, 1.5);
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{ 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);
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{ 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);
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{ 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);

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10:12:03

\*\*MODELOPTS:

PAGE 17

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);

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10:12:03

\*\*MODELOPTs:

PAGE 18

CONC

DFAULT ELEV FLGPOL

\*\*\* 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);

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10:12:03

\*\*MODELOPTs:

PAGE 20

CONC DFAULT ELEV FLGPOL

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

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

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\*\*\* 10:12:03

\*\*MODELOPTs:

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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};
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{ 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};
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{ 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};
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{ 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};
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{ 396177.0, 5073955.0, 130.0, 130.0, 1.5};	{ 396177.0, 5074155.0, 127.0, 127.0, 1.5};
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{ 396177.0, 5074755.0, 120.0, 120.0, 1.5};	{ 396177.0, 5074955.0, 120.0, 120.0, 1.5};
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{ 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};
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{ 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};
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{ 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)

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{ 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);
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{ 393133.8, 5075448.5, 110.0, 110.0, 1.5);	{ 393171.5, 5075507.0, 110.0, 110.0, 1.5);
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{ 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);
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{ 392040.6, 5074838.0, 120.0, 120.0, 1.5);	{ 391952.2, 5074909.0, 120.0, 120.0, 1.5);
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{ 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);
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{ 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, 5075961.5, 119.3, 119.3, 1.5);	{ 392181.0, 5076822.0, 119.8, 119.8, 1.5);

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*

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\*\*MODELOPTs:

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CONC

DFAULT ELEV FLGPOL

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

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

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

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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 CONC DFAULT ELEV FLGPOL

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

Surface file: DONNES~1\2005.SFC  
 Profile file: DONNES~1\2005.PFL  
 Surface format: (3(I2,1X),I3,1X,I2,1X,F6,1,1X,3(F6,3,1X),2(F5,0,1X),F8,1,1X,F6,3,1X,2(F6,2,1X),F7,2,1X,F5,0,3(1X,F6,1))  
 Profile format: (4(I2,1X),F6,1,1X,I1,1X,F5,0,1X,F7,2,1X,F7,2,1X,F6,1,1X,F7,2)  
 Surface station no.: 71627 Upper air station no.: 4734  
 Name: UNKNOWN Name: UNKNOWN  
 Year: 2005 Year: 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
05	01	01	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)

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388177.00	5071755.00	0.00136	388177.00	5071955.00	0.00146
388177.00	5072155.00	0.00149	388177.00	5072355.00	0.00150
388177.00	5072555.00	0.00164	388177.00	5072755.00	0.00199
388177.00	5072955.00	0.00236	388177.00	5073155.00	0.00235
388177.00	5073355.00	0.00194	388177.00	5073555.00	0.00164
388177.00	5073755.00	0.00183	388177.00	5073955.00	0.00216
388177.00	5074155.00	0.00208	388177.00	5074355.00	0.00186
388177.00	5074555.00	0.00195	388177.00	5074755.00	0.00210
388177.00	5074955.00	0.00191	388177.00	5075155.00	0.00162
388177.00	5075355.00	0.00154	388177.00	5075555.00	0.00153
388177.00	5075755.00	0.00141	388177.00	5075955.00	0.00132
388177.00	5076155.00	0.00143	388177.00	5076355.00	0.00147
388177.00	5076555.00	0.00139	388177.00	5076755.00	0.00149
388177.00	5076955.00	0.00162	388177.00	5077155.00	0.00147
388177.00	5077355.00	0.00129	388177.00	5077555.00	0.00133
388177.00	5077755.00	0.00134	388177.00	5077955.00	0.00113
388177.00	5078155.00	0.00093	388177.00	5078355.00	0.00097
388177.00	5078555.00	0.00108	388177.00	5078755.00	0.00106
388177.00	5078955.00	0.00092	388177.00	5079155.00	0.00086
388177.00	5079355.00	0.00095	388177.00	5079555.00	0.00116
388177.00	5079755.00	0.00135	388377.00	5071755.00	0.00129
388377.00	5071955.00	0.00151	388377.00	5072155.00	0.00163
388377.00	5072355.00	0.00165	388377.00	5072555.00	0.00163
388377.00	5072755.00	0.00179	388377.00	5072955.00	0.00221
388377.00	5073155.00	0.00260	388377.00	5073355.00	0.00248
388377.00	5073555.00	0.00200	388377.00	5073755.00	0.00184
388377.00	5073955.00	0.00218	388377.00	5074155.00	0.00236
388377.00	5074355.00	0.00212	388377.00	5074555.00	0.00206
388377.00	5074755.00	0.00224	388377.00	5074955.00	0.00216
388377.00	5075155.00	0.00185	388377.00	5075355.00	0.00169
388377.00	5075555.00	0.00166	388377.00	5075755.00	0.00156
388377.00	5075955.00	0.00148	388377.00	5076155.00	0.00156
388377.00	5076355.00	0.00159	388377.00	5076555.00	0.00154
388377.00	5076755.00	0.00167	388377.00	5076955.00	0.00173
388377.00	5077155.00	0.00153	388377.00	5077355.00	0.00142
388377.00	5077555.00	0.00147	388377.00	5077755.00	0.00137
388377.00	5077955.00	0.00110	388377.00	5078155.00	0.00103
388377.00	5078355.00	0.00115	388377.00	5078555.00	0.00117
388377.00	5078755.00	0.00104	388377.00	5078955.00	0.00095
388377.00	5079155.00	0.00105	388377.00	5079355.00	0.00129

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2006) \*\*\*  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388377.00	5079555.00	0.00150	388377.00	5079755.00	0.00157
388577.00	5071755.00	0.00104	388577.00	5071955.00	0.00135
388577.00	5072155.00	0.00185	388577.00	5072355.00	0.00182
388577.00	5072555.00	0.00183	388577.00	5072755.00	0.00178
388577.00	5072955.00	0.00197	388577.00	5073155.00	0.00249
388577.00	5073355.00	0.00286	388577.00	5073555.00	0.00259
388577.00	5073755.00	0.00211	388577.00	5073955.00	0.00217
388577.00	5074155.00	0.00253	388577.00	5074355.00	0.00246
388577.00	5074555.00	0.00226	388577.00	5074755.00	0.00239
388577.00	5074955.00	0.00241	388577.00	5075155.00	0.00214
388577.00	5075355.00	0.00190	388577.00	5075555.00	0.00182
388577.00	5075755.00	0.00175	388577.00	5075955.00	0.00166
388577.00	5076155.00	0.00171	388577.00	5076355.00	0.00173
388577.00	5076555.00	0.00173	388577.00	5076755.00	0.00185
388577.00	5076955.00	0.00182	388577.00	5077155.00	0.00163
388577.00	5077355.00	0.00158	388577.00	5077555.00	0.00157
388577.00	5077755.00	0.00136	388577.00	5077955.00	0.00117
388577.00	5078155.00	0.00123	388577.00	5078355.00	0.00129
388577.00	5078555.00	0.00118	388577.00	5078755.00	0.00107
388577.00	5078955.00	0.00117	388577.00	5079155.00	0.00144
388577.00	5079355.00	0.00167	388577.00	5079555.00	0.00171
388577.00	5079755.00	0.00162	388777.00	5071755.00	0.00086
388777.00	5071955.00	0.00104	388777.00	5072155.00	0.00142
388777.00	5072355.00	0.00179	388777.00	5072555.00	0.00202
388777.00	5072755.00	0.00204	388777.00	5072955.00	0.00196
388777.00	5073155.00	0.00221	388777.00	5073355.00	0.00282
388777.00	5073555.00	0.00312	388777.00	5073755.00	0.00270
388777.00	5073955.00	0.00233	388777.00	5074155.00	0.00260
388777.00	5074355.00	0.00278	388777.00	5074555.00	0.00258
388777.00	5074755.00	0.00258	388777.00	5074955.00	0.00265
388777.00	5075155.00	0.00246	388777.00	5075355.00	0.00217
388777.00	5075555.00	0.00201	388777.00	5075755.00	0.00195
388777.00	5075955.00	0.00187	388777.00	5076155.00	0.00188
388777.00	5076355.00	0.00191	388777.00	5076555.00	0.00196
388777.00	5076755.00	0.00203	388777.00	5076955.00	0.00193
388777.00	5077155.00	0.00179	388777.00	5077355.00	0.00173
388777.00	5077555.00	0.00162	388777.00	5077755.00	0.00140
388777.00	5077955.00	0.00134	388777.00	5078155.00	0.00141
388777.00	5078355.00	0.00134	388777.00	5078555.00	0.00122
388777.00	5078755.00	0.00132	388777.00	5078955.00	0.00162

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2006) \*\*\*  
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\*\*MODELOPTs: PAGE 28  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388777.00	5079155.00	0.00185	388777.00	5079355.00	0.00186
388777.00	5079555.00	0.00172	388777.00	5079755.00	0.00160
388977.00	5071755.00	0.00095	388977.00	5071955.00	0.00092
388977.00	5072155.00	0.00107	388977.00	5072355.00	0.00147
388977.00	5072555.00	0.00192	388977.00	5072755.00	0.00225
388977.00	5072955.00	0.00227	388977.00	5073155.00	0.00217
388977.00	5073355.00	0.00251	388977.00	5073555.00	0.00320
388977.00	5073755.00	0.00337	388977.00	5073955.00	0.00287
388977.00	5074155.00	0.00272	388977.00	5074355.00	0.00301
388977.00	5074555.00	0.00297	388977.00	5074755.00	0.00287
388977.00	5074955.00	0.00290	388977.00	5075155.00	0.00280
388977.00	5075355.00	0.00252	388977.00	5075555.00	0.00225
388977.00	5075755.00	0.00219	388977.00	5075955.00	0.00211
388977.00	5076155.00	0.00208	388977.00	5076355.00	0.00215
388977.00	5076555.00	0.00222	388977.00	5076755.00	0.00219
388977.00	5076955.00	0.00210	388977.00	5077155.00	0.00197
388977.00	5077355.00	0.00184	388977.00	5077555.00	0.00169
388977.00	5077755.00	0.00154	388977.00	5077955.00	0.00153
388977.00	5078155.00	0.00151	388977.00	5078355.00	0.00142
388977.00	5078555.00	0.00151	388977.00	5078755.00	0.00182
388977.00	5078955.00	0.00205	388977.00	5079155.00	0.00202
388977.00	5079355.00	0.00186	388977.00	5079555.00	0.00175
388977.00	5079755.00	0.00180	389177.00	5071755.00	0.00125
389177.00	5071955.00	0.00115	389177.00	5072155.00	0.00105
389177.00	5072355.00	0.00115	389177.00	5072555.00	0.00153
389177.00	5072755.00	0.00209	389177.00	5072955.00	0.00252
389177.00	5073155.00	0.00253	389177.00	5073355.00	0.00245
389177.00	5073555.00	0.00290	389177.00	5073755.00	0.00362
389177.00	5073955.00	0.00363	389177.00	5074155.00	0.00318
389177.00	5074355.00	0.00321	389177.00	5074555.00	0.00334
389177.00	5074755.00	0.00327	389177.00	5074955.00	0.00323
389177.00	5075155.00	0.00316	389177.00	5075355.00	0.00294
389177.00	5075555.00	0.00257	389177.00	5075755.00	0.00247
389177.00	5075955.00	0.00240	389177.00	5076155.00	0.00234
389177.00	5076355.00	0.00244	389177.00	5076555.00	0.00248
389177.00	5076755.00	0.00238	389177.00	5076955.00	0.00233
389177.00	5077155.00	0.00211	389177.00	5077355.00	0.00196
389177.00	5077555.00	0.00186	389177.00	5077755.00	0.00172
389177.00	5077955.00	0.00168	389177.00	5078155.00	0.00165
389177.00	5078355.00	0.00176	389177.00	5078555.00	0.00206

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*MODELOPTs: PAGE 29

CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389177.00	5078755.00	0.00226	389177.00	5078955.00	0.00221
389177.00	5079155.00	0.00202	389177.00	5079355.00	0.00197
389177.00	5079555.00	0.00213	389177.00	5079755.00	0.00238
389377.00	5071755.00	0.00131	389377.00	5071955.00	0.00144
389377.00	5072155.00	0.00140	389377.00	5072355.00	0.00125
389377.00	5072555.00	0.00123	389377.00	5072755.00	0.00163
389377.00	5072955.00	0.00232	389377.00	5073155.00	0.00280
389377.00	5073355.00	0.00283	389377.00	5073555.00	0.00280
389377.00	5073755.00	0.00338	389377.00	5073955.00	0.00407
389377.00	5074155.00	0.00397	389377.00	5074355.00	0.00367
389377.00	5074555.00	0.00369	389377.00	5074755.00	0.00373
389377.00	5074955.00	0.00369	389377.00	5075155.00	0.00356
389377.00	5075355.00	0.00343	389377.00	5075555.00	0.00300
389377.00	5075755.00	0.00282	389377.00	5075955.00	0.00275
389377.00	5076155.00	0.00266	389377.00	5076355.00	0.00280
389377.00	5076555.00	0.00276	389377.00	5076755.00	0.00265
389377.00	5076955.00	0.00256	389377.00	5077155.00	0.00224
389377.00	5077355.00	0.00220	389377.00	5077555.00	0.00205
389377.00	5077755.00	0.00187	389377.00	5077955.00	0.00191
389377.00	5078155.00	0.00208	389377.00	5078355.00	0.00234
389377.00	5078555.00	0.00250	389377.00	5078755.00	0.00243
389377.00	5078955.00	0.00226	389377.00	5079155.00	0.00230
389377.00	5079355.00	0.00257	389377.00	5079555.00	0.00284
389377.00	5079755.00	0.00290	389577.00	5071755.00	0.00094
389577.00	5071955.00	0.00128	389577.00	5072155.00	0.00158
389577.00	5072355.00	0.00168	389577.00	5072555.00	0.00154
389577.00	5072755.00	0.00143	389577.00	5072955.00	0.00174
389577.00	5073155.00	0.00251	389577.00	5073355.00	0.00309
389577.00	5073555.00	0.00320	389577.00	5073755.00	0.00328
389577.00	5073955.00	0.00396	389577.00	5074155.00	0.00457
389577.00	5074355.00	0.00450	389577.00	5074555.00	0.00424
389577.00	5074755.00	0.00421	389577.00	5074955.00	0.00427
389577.00	5075155.00	0.00408	389577.00	5075355.00	0.00397
389577.00	5075555.00	0.00356	389577.00	5075755.00	0.00327
389577.00	5075955.00	0.00318	389577.00	5076155.00	0.00309
389577.00	5076355.00	0.00322	389577.00	5076555.00	0.00308
389577.00	5076755.00	0.00301	389577.00	5076955.00	0.00275
389577.00	5077155.00	0.00251	389577.00	5077355.00	0.00250
389577.00	5077555.00	0.00219	389577.00	5077755.00	0.00219
389577.00	5077955.00	0.00248	389577.00	5078155.00	0.00268

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* 10:12:03

\*\*MODELOPTs: PAGE 30  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389577.00	5078355.00	0.00276	389577.00	5078555.00	0.00270
389577.00	5078755.00	0.00262	389577.00	5078955.00	0.00280
389577.00	5079155.00	0.00313	389577.00	5079355.00	0.00333
389577.00	5079555.00	0.00321	389577.00	5079755.00	0.00291
389777.00	5071755.00	0.00068	389777.00	5071955.00	0.00083
389777.00	5072155.00	0.00116	389777.00	5072355.00	0.00160
389777.00	5072555.00	0.00189	389777.00	5072755.00	0.00189
389777.00	5072955.00	0.00175	389777.00	5073155.00	0.00203
389777.00	5073355.00	0.00276	389777.00	5073555.00	0.00344
389777.00	5073755.00	0.00366	389777.00	5073955.00	0.00389
389777.00	5074155.00	0.00463	389777.00	5074355.00	0.00525
389777.00	5074555.00	0.00520	389777.00	5074755.00	0.00487
389777.00	5074955.00	0.00491	389777.00	5075155.00	0.00481
389777.00	5075355.00	0.00481	389777.00	5075555.00	0.00428
389777.00	5075755.00	0.00385	389777.00	5075955.00	0.00373
389777.00	5076155.00	0.00364	389777.00	5076355.00	0.00371
389777.00	5076555.00	0.00350	389777.00	5076755.00	0.00338
389777.00	5076955.00	0.00302	389777.00	5077155.00	0.00295
389777.00	5077355.00	0.00272	389777.00	5077555.00	0.00256
389777.00	5077755.00	0.00294	389777.00	5077955.00	0.00311
389777.00	5078155.00	0.00308	389777.00	5078355.00	0.00308
389777.00	5078555.00	0.00318	389777.00	5078755.00	0.00345
389777.00	5078955.00	0.00374	389777.00	5079155.00	0.00376
389777.00	5079355.00	0.00347	389777.00	5079555.00	0.00307
389777.00	5079755.00	0.00280	389977.00	5071755.00	0.00073
389977.00	5071955.00	0.00074	389977.00	5072155.00	0.00080
389977.00	5072355.00	0.00105	389977.00	5072555.00	0.00152
389977.00	5072755.00	0.00200	389977.00	5072955.00	0.00220
389977.00	5073155.00	0.00217	389977.00	5073355.00	0.00242
389977.00	5073555.00	0.00312	389977.00	5073755.00	0.00384
389977.00	5073955.00	0.00425	389977.00	5074155.00	0.00467
389977.00	5074355.00	0.00548	389977.00	5074555.00	0.00619
389977.00	5074755.00	0.00603	389977.00	5074955.00	0.00571
389977.00	5075155.00	0.00571	389977.00	5075355.00	0.00547
389977.00	5075555.00	0.00517	389977.00	5075755.00	0.00466
389977.00	5075955.00	0.00446	389977.00	5076155.00	0.00432
389977.00	5076355.00	0.00430	389977.00	5076555.00	0.00403
389977.00	5076755.00	0.00378	389977.00	5076955.00	0.00351
389977.00	5077155.00	0.00335	389977.00	5077355.00	0.00317
389977.00	5077555.00	0.00349	389977.00	5077755.00	0.00365



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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10:12:03

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389977.00	5077955.00	0.00352	389977.00	5078155.00	0.00367
389977.00	5078355.00	0.00395	389977.00	5078555.00	0.00420
389977.00	5078755.00	0.00431	389977.00	5078955.00	0.00415
389977.00	5079155.00	0.00373	389977.00	5079355.00	0.00339
389977.00	5079555.00	0.00327	389977.00	5079755.00	0.00339
390177.00	5071755.00	0.00079	390177.00	5071955.00	0.00092
390177.00	5072155.00	0.00095	390177.00	5072355.00	0.00094
390177.00	5072555.00	0.00106	390177.00	5072755.00	0.00143
390177.00	5072955.00	0.00197	390177.00	5073155.00	0.00241
390177.00	5073355.00	0.00260	390177.00	5073555.00	0.00293
390177.00	5073755.00	0.00361	390177.00	5073955.00	0.00435
390177.00	5074155.00	0.00501	390177.00	5074355.00	0.00563
390177.00	5074555.00	0.00669	390177.00	5074755.00	0.00736
390177.00	5074955.00	0.00712	390177.00	5075155.00	0.00682
390177.00	5075355.00	0.00666	390177.00	5075555.00	0.00630
390177.00	5075755.00	0.00575	390177.00	5075955.00	0.00544
390177.00	5076155.00	0.00521	390177.00	5076355.00	0.00504
390177.00	5076555.00	0.00465	390177.00	5076755.00	0.00445
390177.00	5076955.00	0.00405	390177.00	5077155.00	0.00409
390177.00	5077355.00	0.00420	390177.00	5077555.00	0.00431
390177.00	5077755.00	0.00422	390177.00	5077955.00	0.00455
390177.00	5078155.00	0.00490	390177.00	5078355.00	0.00495
390177.00	5078555.00	0.00485	390177.00	5078755.00	0.00460
390177.00	5078955.00	0.00428	390177.00	5079155.00	0.00411
390177.00	5079355.00	0.00423	390177.00	5079555.00	0.00440
390177.00	5079755.00	0.00448	390377.00	5071755.00	0.00065
390377.00	5071955.00	0.00083	390377.00	5072155.00	0.00103
390377.00	5072355.00	0.00117	390377.00	5072555.00	0.00121
390377.00	5072755.00	0.00124	390377.00	5072955.00	0.00144
390377.00	5073155.00	0.00194	390377.00	5073355.00	0.00252
390377.00	5073555.00	0.00299	390377.00	5073755.00	0.00355
390377.00	5073955.00	0.00429	390377.00	5074155.00	0.00508
390377.00	5074355.00	0.00599	390377.00	5074555.00	0.00698
390377.00	5074755.00	0.00833	390377.00	5074955.00	0.00895
390377.00	5075155.00	0.00859	390377.00	5075355.00	0.00823
390377.00	5075555.00	0.00787	390377.00	5075755.00	0.00728
390377.00	5075955.00	0.00680	390377.00	5076155.00	0.00641
390377.00	5076355.00	0.00598	390377.00	5076555.00	0.00558
390377.00	5076755.00	0.00523	390377.00	5076955.00	0.00523
390377.00	5077155.00	0.00534	390377.00	5077355.00	0.00520

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* 10:12:03

\*\*MODELOPTs:  
 CONC

PAGE 32

DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390377.00	5077555.00	0.00540	390377.00	5077755.00	0.00574
390377.00	5077955.00	0.00595	390377.00	5078155.00	0.00575
390377.00	5078355.00	0.00561	390377.00	5078555.00	0.00549
390377.00	5078755.00	0.00535	390377.00	5078955.00	0.00538
390377.00	5079155.00	0.00550	390377.00	5079355.00	0.00547
390377.00	5079555.00	0.00523	390377.00	5079755.00	0.00483
390577.00	5071755.00	0.00044	390577.00	5071955.00	0.00055
390577.00	5072155.00	0.00077	390577.00	5072355.00	0.00100
390577.00	5072555.00	0.00122	390577.00	5072755.00	0.00140
390577.00	5072955.00	0.00151	390577.00	5073155.00	0.00165
390577.00	5073355.00	0.00204	390577.00	5073555.00	0.00263
390577.00	5073755.00	0.00332	390577.00	5073955.00	0.00426
390577.00	5074155.00	0.00520	390577.00	5074355.00	0.00621
390577.00	5074555.00	0.00728	390577.00	5074755.00	0.00902
390577.00	5074955.00	0.01052	390577.00	5075155.00	0.01119
390577.00	5075355.00	0.01065	390577.00	5075555.00	0.01015
390577.00	5075755.00	0.00953	390577.00	5075955.00	0.00881
390577.00	5076155.00	0.00805	390577.00	5076355.00	0.00732
390577.00	5076555.00	0.00692	390577.00	5076755.00	0.00689
390577.00	5076955.00	0.00698	390577.00	5077155.00	0.00674
390577.00	5077355.00	0.00717	390577.00	5077555.00	0.00721
390577.00	5077755.00	0.00718	390577.00	5077955.00	0.00702
390577.00	5078155.00	0.00709	390577.00	5078355.00	0.00708
390577.00	5078555.00	0.00688	390577.00	5078755.00	0.00677
390577.00	5078955.00	0.00665	390577.00	5079155.00	0.00631
390577.00	5079355.00	0.00570	390577.00	5079555.00	0.00516
390577.00	5079755.00	0.00476	390777.00	5071755.00	0.00044
390777.00	5071955.00	0.00051	390777.00	5072155.00	0.00059
390777.00	5072355.00	0.00072	390777.00	5072555.00	0.00089
390777.00	5072755.00	0.00114	390777.00	5072955.00	0.00144
390777.00	5073155.00	0.00169	390777.00	5073355.00	0.00192
390777.00	5073555.00	0.00232	390777.00	5073755.00	0.00293
390777.00	5073955.00	0.00374	390777.00	5074155.00	0.00507
390777.00	5074355.00	0.00633	390777.00	5074555.00	0.00785
390777.00	5074755.00	0.00931	390777.00	5074955.00	0.01191
390777.00	5075155.00	0.01389	390777.00	5075355.00	0.01460
390777.00	5075555.00	0.01381	390777.00	5075755.00	0.01302
390777.00	5075955.00	0.01185	390777.00	5076155.00	0.01041
390777.00	5076355.00	0.00955	390777.00	5076555.00	0.00954
390777.00	5076755.00	0.00943	390777.00	5076955.00	0.00957

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390777.00	5077155.00	0.00952	390777.00	5077355.00	0.00934
390777.00	5077555.00	0.00942	390777.00	5077755.00	0.00937
390777.00	5077955.00	0.00933	390777.00	5078155.00	0.00898
390777.00	5078355.00	0.00844	390777.00	5078555.00	0.00808
390777.00	5078755.00	0.00766	390777.00	5078955.00	0.00701
390777.00	5079155.00	0.00640	390777.00	5079355.00	0.00598
390777.00	5079555.00	0.00567	390777.00	5079755.00	0.00543
390977.00	5071755.00	0.00050	390977.00	5071955.00	0.00061
390977.00	5072155.00	0.00069	390977.00	5072355.00	0.00078
390977.00	5072555.00	0.00087	390977.00	5072755.00	0.00101
390977.00	5072955.00	0.00125	390977.00	5073155.00	0.00150
390977.00	5073355.00	0.00181	390977.00	5073555.00	0.00216
390977.00	5073755.00	0.00264	390977.00	5073955.00	0.00337
390977.00	5074155.00	0.00435	390977.00	5074355.00	0.00611
390977.00	5074555.00	0.00789	390977.00	5074755.00	0.01009
390977.00	5074955.00	0.01270	390977.00	5075155.00	0.01645
390977.00	5075355.00	0.01955	390977.00	5075555.00	0.02058
390977.00	5075755.00	0.01891	390977.00	5075955.00	0.01692
390977.00	5076155.00	0.01471	390977.00	5076355.00	0.01413
390977.00	5076555.00	0.01418	390977.00	5076755.00	0.01402
390977.00	5076955.00	0.01373	390977.00	5077155.00	0.01344
390977.00	5077355.00	0.01321	390977.00	5077555.00	0.01267
390977.00	5077755.00	0.01205	390977.00	5077955.00	0.01121
390977.00	5078155.00	0.01050	390977.00	5078355.00	0.01001
390977.00	5078555.00	0.00929	390977.00	5078755.00	0.00848
390977.00	5078955.00	0.00793	390977.00	5079155.00	0.00757
390977.00	5079355.00	0.00723	390977.00	5079555.00	0.00669
390977.00	5079755.00	0.00613	391177.00	5071755.00	0.00045
391177.00	5071955.00	0.00057	391177.00	5072155.00	0.00067
391177.00	5072355.00	0.00078	391177.00	5072555.00	0.00088
391177.00	5072755.00	0.00101	391177.00	5072955.00	0.00122
391177.00	5073155.00	0.00141	391177.00	5073355.00	0.00167
391177.00	5073555.00	0.00204	391177.00	5073755.00	0.00250
391177.00	5073955.00	0.00308	391177.00	5074155.00	0.00396
391177.00	5074355.00	0.00528	391177.00	5074555.00	0.00759
391177.00	5074755.00	0.01028	391177.00	5074955.00	0.01373
391177.00	5075155.00	0.01821	391177.00	5075355.00	0.02518
391177.00	5075755.00	0.03219	391177.00	5075955.00	0.02758
391177.00	5076155.00	0.02535	391177.00	5076355.00	0.02396
391177.00	5076555.00	0.02341	391177.00	5076755.00	0.02203

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
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\*\*MODELOPTS: PAGE 34  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391177.00	5076955.00	0.02022	391177.00	5077155.00	0.01906
391177.00	5077355.00	0.01798	391177.00	5077555.00	0.01680
391177.00	5077755.00	0.01530	391177.00	5077955.00	0.01392
391177.00	5078155.00	0.01277	391177.00	5078355.00	0.01140
391177.00	5078555.00	0.01039	391177.00	5078755.00	0.00971
391177.00	5078955.00	0.00903	391177.00	5079155.00	0.00828
391177.00	5079355.00	0.00739	391177.00	5079555.00	0.00660
391177.00	5079755.00	0.00600	391377.00	5071755.00	0.00041
391377.00	5071955.00	0.00049	391377.00	5072155.00	0.00061
391377.00	5072355.00	0.00072	391377.00	5072555.00	0.00086
391377.00	5072755.00	0.00100	391377.00	5072955.00	0.00120
391377.00	5073155.00	0.00137	391377.00	5073355.00	0.00158
391377.00	5073555.00	0.00185	391377.00	5073755.00	0.00224
391377.00	5073955.00	0.00281	391377.00	5074155.00	0.00382
391377.00	5074355.00	0.00481	391377.00	5074555.00	0.00677
391377.00	5074755.00	0.01016	391377.00	5074955.00	0.01445
391377.00	5075155.00	0.02042	391377.00	5075355.00	0.02966
391377.00	5075955.00	0.07340	391377.00	5076155.00	0.05760
391377.00	5076355.00	0.04724	391377.00	5076555.00	0.03991
391377.00	5076755.00	0.03438	391377.00	5076955.00	0.02972
391377.00	5077155.00	0.02625	391377.00	5077355.00	0.02326
391377.00	5077555.00	0.02023	391377.00	5077755.00	0.01791
391377.00	5077955.00	0.01550	391377.00	5078155.00	0.01362
391377.00	5078355.00	0.01235	391377.00	5078555.00	0.01118
391377.00	5078755.00	0.00994	391377.00	5078955.00	0.00881
391377.00	5079155.00	0.00789	391377.00	5079355.00	0.00701
391377.00	5079555.00	0.00634	391377.00	5079755.00	0.00588
391577.00	5071755.00	0.00041	391577.00	5071955.00	0.00047
391577.00	5072155.00	0.00057	391577.00	5072355.00	0.00070
391577.00	5072555.00	0.00088	391577.00	5072755.00	0.00101
391577.00	5072955.00	0.00122	391577.00	5073155.00	0.00141
391577.00	5073355.00	0.00160	391577.00	5073555.00	0.00185
391577.00	5073755.00	0.00219	391577.00	5073955.00	0.00265
391577.00	5074155.00	0.00329	391577.00	5074355.00	0.00435
391577.00	5074555.00	0.00605	391577.00	5074755.00	0.00929
391577.00	5074955.00	0.01517	391577.00	5075155.00	0.02394
391577.00	5075355.00	0.03760	391577.00	5076355.00	0.08476
391577.00	5076555.00	0.06107	391577.00	5076755.00	0.04732
391577.00	5076955.00	0.03868	391577.00	5077155.00	0.03247
391577.00	5077355.00	0.02717	391577.00	5077555.00	0.02281

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
 10/28/10

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 \*\*MODELOPTs: PAGE 35  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391577.00	5077755.00	0.01920	391577.00	5077955.00	0.01678
391577.00	5078155.00	0.01452	391577.00	5078355.00	0.01232
391577.00	5078555.00	0.01068	391577.00	5078755.00	0.00944
391577.00	5078955.00	0.00854	391577.00	5079155.00	0.00748
391577.00	5079355.00	0.00659	391577.00	5079555.00	0.00591
391577.00	5079755.00	0.00531	391777.00	5071755.00	0.00047
391777.00	5071955.00	0.00050	391777.00	5072155.00	0.00055
391777.00	5072355.00	0.00066	391777.00	5072555.00	0.00077
391777.00	5072755.00	0.00086	391777.00	5072955.00	0.00104
391777.00	5073155.00	0.00123	391777.00	5073355.00	0.00144
391777.00	5073555.00	0.00170	391777.00	5073755.00	0.00201
391777.00	5073955.00	0.00242	391777.00	5074155.00	0.00300
391777.00	5074355.00	0.00385	391777.00	5074555.00	0.00523
391777.00	5074755.00	0.00792	391777.00	5074955.00	0.01443
391777.00	5075155.00	0.03004	391777.00	5076555.00	0.08989
391777.00	5076755.00	0.06172	391777.00	5076955.00	0.04676
391777.00	5077155.00	0.03603	391777.00	5077355.00	0.02825
391777.00	5077555.00	0.02285	391777.00	5077755.00	0.01868
391777.00	5077955.00	0.01531	391777.00	5078155.00	0.01288
391777.00	5078355.00	0.01096	391777.00	5078555.00	0.00953
391777.00	5078755.00	0.00830	391777.00	5078955.00	0.00696
391777.00	5079155.00	0.00615	391777.00	5079355.00	0.00549
391777.00	5079555.00	0.00495	391777.00	5079755.00	0.00450
391977.00	5071755.00	0.00053	391977.00	5071955.00	0.00057
391977.00	5072155.00	0.00062	391977.00	5072355.00	0.00073
391977.00	5072555.00	0.00085	391977.00	5072755.00	0.00093
391977.00	5072955.00	0.00108	391977.00	5073155.00	0.00124
391977.00	5073355.00	0.00142	391977.00	5073555.00	0.00163
391977.00	5073755.00	0.00190	391977.00	5073955.00	0.00226
391977.00	5074155.00	0.00275	391977.00	5074355.00	0.00350
391977.00	5074555.00	0.00470	391977.00	5074755.00	0.00680
391977.00	5074955.00	0.01167	391977.00	5076755.00	0.07745
391977.00	5076955.00	0.04852	391977.00	5077355.00	0.02525
391977.00	5077555.00	0.01963	391977.00	5077755.00	0.01602
391977.00	5077955.00	0.01346	391977.00	5078155.00	0.01136
391977.00	5078355.00	0.00956	391977.00	5078555.00	0.00812
391977.00	5078755.00	0.00700	391977.00	5078955.00	0.00603
391977.00	5079155.00	0.00543	391977.00	5079355.00	0.00493
391977.00	5079555.00	0.00451	391977.00	5079755.00	0.00415
392177.00	5071755.00	0.00045	392177.00	5071955.00	0.00048

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
10/28/10

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\*\*MODELOPTs: PAGE 36  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392177.00	5072155.00	0.00057	392177.00	5072355.00	0.00069
392177.00	5072555.00	0.00076	392177.00	5072755.00	0.00083
392177.00	5072955.00	0.00096	392177.00	5073155.00	0.00112
392177.00	5073355.00	0.00129	392177.00	5073555.00	0.00150
392177.00	5073755.00	0.00176	392177.00	5073955.00	0.00211
392177.00	5074155.00	0.00258	392177.00	5074355.00	0.00327
392177.00	5074555.00	0.00437	392177.00	5074755.00	0.00625
392177.00	5074955.00	0.01010	392177.00	5077555.00	0.01629
392177.00	5077755.00	0.01321	392177.00	5077955.00	0.01096
392177.00	5078155.00	0.00936	392177.00	5078355.00	0.00817
392177.00	5078555.00	0.00713	392177.00	5078755.00	0.00620
392177.00	5078955.00	0.00552	392177.00	5079155.00	0.00498
392177.00	5079355.00	0.00449	392177.00	5079555.00	0.00407
392177.00	5079755.00	0.00369	392377.00	5071755.00	0.00041
392377.00	5071955.00	0.00043	392377.00	5072155.00	0.00047
392377.00	5072355.00	0.00056	392377.00	5072555.00	0.00064
392377.00	5072755.00	0.00070	392377.00	5072955.00	0.00083
392377.00	5073155.00	0.00102	392377.00	5073355.00	0.00121
392377.00	5073555.00	0.00142	392377.00	5073755.00	0.00169
392377.00	5073955.00	0.00204	392377.00	5074155.00	0.00254
392377.00	5074355.00	0.00325	392377.00	5074555.00	0.00429
392377.00	5074755.00	0.00590	392377.00	5074955.00	0.00847
392377.00	5075155.00	0.01359	392377.00	5077355.00	0.01680
392377.00	5077555.00	0.01363	392377.00	5077755.00	0.01144
392377.00	5077955.00	0.00978	392377.00	5078155.00	0.00838
392377.00	5078355.00	0.00721	392377.00	5078555.00	0.00617
392377.00	5078755.00	0.00528	392377.00	5078955.00	0.00474
392377.00	5079155.00	0.00432	392377.00	5079355.00	0.00396
392377.00	5079555.00	0.00364	392377.00	5079755.00	0.00335
392577.00	5071755.00	0.00043	392577.00	5071955.00	0.00044
392577.00	5072155.00	0.00046	392577.00	5072355.00	0.00051
392577.00	5072555.00	0.00064	392577.00	5072755.00	0.00076
392577.00	5072955.00	0.00091	392577.00	5073155.00	0.00108
392577.00	5073355.00	0.00124	392577.00	5073555.00	0.00144
392577.00	5073755.00	0.00173	392577.00	5073955.00	0.00210
392577.00	5074155.00	0.00259	392577.00	5074355.00	0.00323
392577.00	5074555.00	0.00412	392577.00	5074755.00	0.00535
392577.00	5074955.00	0.00705	392577.00	5075155.00	0.01007
392577.00	5077155.00	0.01719	392577.00	5077355.00	0.01381
392577.00	5077555.00	0.01161	392577.00	5077755.00	0.00978

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2006) \*\*\*  
10/28/10

\*\*\* 10:12:03

\*\*MODELOPTs: PAGE 37

CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392577.00	5077955.00	0.00841	392577.00	5078155.00	0.00743
392577.00	5078355.00	0.00656	392577.00	5078555.00	0.00576
392577.00	5078755.00	0.00498	392577.00	5078955.00	0.00447
392577.00	5079155.00	0.00406	392577.00	5079355.00	0.00374
392577.00	5079555.00	0.00348	392577.00	5079755.00	0.00327
392777.00	5071755.00	0.00041	392777.00	5071955.00	0.00042
392777.00	5072155.00	0.00047	392777.00	5072355.00	0.00057
392777.00	5072555.00	0.00068	392777.00	5072755.00	0.00079
392777.00	5072955.00	0.00092	392777.00	5073155.00	0.00105
392777.00	5073355.00	0.00124	392777.00	5073555.00	0.00149
392777.00	5073755.00	0.00178	392777.00	5073955.00	0.00211
392777.00	5074155.00	0.00256	392777.00	5074355.00	0.00311
392777.00	5074555.00	0.00381	392777.00	5074755.00	0.00466
392777.00	5074955.00	0.00587	392777.00	5075155.00	0.00778
392777.00	5075355.00	0.01048	392777.00	5076955.00	0.01455
392777.00	5077155.00	0.01306	392777.00	5077355.00	0.01162
392777.00	5077555.00	0.00979	392777.00	5077755.00	0.00851
392777.00	5077955.00	0.00745	392777.00	5078155.00	0.00644
392777.00	5078355.00	0.00569	392777.00	5078555.00	0.00508
392777.00	5078755.00	0.00463	392777.00	5078955.00	0.00422
392777.00	5079155.00	0.00381	392777.00	5079355.00	0.00344
392777.00	5079555.00	0.00314	392777.00	5079755.00	0.00292
392977.00	5071755.00	0.00043	392977.00	5071955.00	0.00047
392977.00	5072155.00	0.00052	392977.00	5072355.00	0.00063
392977.00	5072555.00	0.00070	392977.00	5072755.00	0.00078
392977.00	5072955.00	0.00092	392977.00	5073155.00	0.00111
392977.00	5073355.00	0.00133	392977.00	5073555.00	0.00154
392977.00	5073755.00	0.00178	392977.00	5073955.00	0.00211
392977.00	5074155.00	0.00248	392977.00	5074355.00	0.00291
392977.00	5074555.00	0.00342	392977.00	5074755.00	0.00397
392977.00	5074955.00	0.00490	392977.00	5075155.00	0.00613
392977.00	5075355.00	0.00758	392977.00	5075555.00	0.00911
392977.00	5076955.00	0.01052	392977.00	5077155.00	0.00997
392977.00	5077355.00	0.00936	392977.00	5077555.00	0.00861
392977.00	5077755.00	0.00750	392977.00	5077955.00	0.00660
392977.00	5078155.00	0.00601	392977.00	5078355.00	0.00515
392977.00	5078555.00	0.00447	392977.00	5078755.00	0.00410
392977.00	5078955.00	0.00386	392977.00	5079155.00	0.00364
392977.00	5079355.00	0.00337	392977.00	5079555.00	0.00306
392977.00	5079755.00	0.00276	393177.00	5071755.00	0.00049

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* 10:12:03

\*\*MODELOPTS: PAGE 38  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393177.00	5071955.00	0.00051	393177.00	5072155.00	0.00056
393177.00	5072355.00	0.00063	393177.00	5072555.00	0.00070
393177.00	5072755.00	0.00086	393177.00	5072955.00	0.00106
393177.00	5073155.00	0.00121	393177.00	5073355.00	0.00135
393177.00	5073555.00	0.00154	393177.00	5073755.00	0.00178
393177.00	5073955.00	0.00202	393177.00	5074155.00	0.00229
393177.00	5074355.00	0.00265	393177.00	5074555.00	0.00298
393177.00	5074755.00	0.00347	393177.00	5074955.00	0.00412
393177.00	5075155.00	0.00501	393177.00	5075355.00	0.00585
393177.00	5075555.00	0.00675	393177.00	5075755.00	0.00758
393177.00	5077155.00	0.00767	393177.00	5077355.00	0.00743
393177.00	5077555.00	0.00719	393177.00	5077755.00	0.00668
393177.00	5077955.00	0.00590	393177.00	5078155.00	0.00520
393177.00	5078355.00	0.00470	393177.00	5078555.00	0.00432
393177.00	5078755.00	0.00382	393177.00	5078955.00	0.00342
393177.00	5079155.00	0.00321	393177.00	5079355.00	0.00311
393177.00	5079555.00	0.00301	393177.00	5079755.00	0.00285
393377.00	5071755.00	0.00050	393377.00	5071955.00	0.00051
393377.00	5072155.00	0.00057	393377.00	5072355.00	0.00068
393377.00	5072555.00	0.00084	393377.00	5072755.00	0.00099
393377.00	5072955.00	0.00108	393377.00	5073155.00	0.00117
393377.00	5073355.00	0.00133	393377.00	5073555.00	0.00151
393377.00	5073755.00	0.00168	393377.00	5073955.00	0.00188
393377.00	5074155.00	0.00214	393377.00	5074355.00	0.00237
393377.00	5074555.00	0.00263	393377.00	5074755.00	0.00301
393377.00	5074955.00	0.00358	393377.00	5075155.00	0.00416
393377.00	5075355.00	0.00473	393377.00	5075555.00	0.00531
393377.00	5075755.00	0.00591	393377.00	5075955.00	0.00635
393377.00	5076155.00	0.00649	393377.00	5076555.00	0.00651
393377.00	5077555.00	0.00577	393377.00	5077755.00	0.00575
393377.00	5077955.00	0.00545	393377.00	5078155.00	0.00480
393377.00	5078355.00	0.00409	393377.00	5078555.00	0.00388
393377.00	5078755.00	0.00372	393377.00	5078955.00	0.00338
393377.00	5079155.00	0.00297	393377.00	5079355.00	0.00268
393377.00	5079555.00	0.00255	393377.00	5079755.00	0.00254
393577.00	5071755.00	0.00049	393577.00	5071955.00	0.00056
393577.00	5072155.00	0.00067	393577.00	5072355.00	0.00081
393577.00	5072555.00	0.00090	393577.00	5072755.00	0.00094
393577.00	5072955.00	0.00099	393577.00	5073155.00	0.00115
393577.00	5073355.00	0.00130	393577.00	5073555.00	0.00144



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03  
 \*\*MODELOPTs: PAGE 39  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393577.00	5073755.00	0.00158	393577.00	5073955.00	0.00177
393577.00	5074155.00	0.00191	393577.00	5074355.00	0.00208
393577.00	5074555.00	0.00230	393577.00	5074755.00	0.00266
393577.00	5074955.00	0.00309	393577.00	5075155.00	0.00352
393577.00	5075355.00	0.00391	393577.00	5075555.00	0.00431
393577.00	5075755.00	0.00477	393577.00	5075955.00	0.00498
393577.00	5076155.00	0.00507	393577.00	5076355.00	0.00499
393577.00	5076555.00	0.00509	393577.00	5076755.00	0.00502
393577.00	5076955.00	0.00497	393577.00	5077155.00	0.00498
393577.00	5077355.00	0.00489	393577.00	5077555.00	0.00470
393577.00	5077755.00	0.00460	393577.00	5077955.00	0.00468
393577.00	5078155.00	0.00446	393577.00	5078355.00	0.00397
393577.00	5078555.00	0.00341	393577.00	5078755.00	0.00321
393577.00	5078955.00	0.00319	393577.00	5079155.00	0.00304
393577.00	5079355.00	0.00272	393577.00	5079555.00	0.00238
393577.00	5079755.00	0.00215	393777.00	5071755.00	0.00056
393777.00	5071955.00	0.00068	393777.00	5072155.00	0.00076
393777.00	5072355.00	0.00079	393777.00	5072555.00	0.00081
393777.00	5072755.00	0.00088	393777.00	5072955.00	0.00101
393777.00	5073155.00	0.00117	393777.00	5073355.00	0.00125
393777.00	5073555.00	0.00134	393777.00	5073755.00	0.00147
393777.00	5073955.00	0.00158	393777.00	5074155.00	0.00170
393777.00	5074355.00	0.00184	393777.00	5074555.00	0.00204
393777.00	5074755.00	0.00233	393777.00	5074955.00	0.00271
393777.00	5075155.00	0.00303	393777.00	5075355.00	0.00330
393777.00	5075555.00	0.00358	393777.00	5075755.00	0.00392
393777.00	5075955.00	0.00402	393777.00	5076155.00	0.00407
393777.00	5076355.00	0.00406	393777.00	5076555.00	0.00398
393777.00	5076755.00	0.00394	393777.00	5076955.00	0.00387
393777.00	5077155.00	0.00395	393777.00	5077355.00	0.00390
393777.00	5077555.00	0.00387	393777.00	5077755.00	0.00377
393777.00	5077955.00	0.00365	393777.00	5078155.00	0.00376
393777.00	5078355.00	0.00383	393777.00	5078555.00	0.00348
393777.00	5078755.00	0.00294	393777.00	5078955.00	0.00269
393777.00	5079155.00	0.00271	393777.00	5079355.00	0.00272
393777.00	5079555.00	0.00255	393777.00	5079755.00	0.00225
393977.00	5071755.00	0.00064	393977.00	5071955.00	0.00068
393977.00	5072155.00	0.00070	393977.00	5072355.00	0.00072
393977.00	5072555.00	0.00079	393977.00	5072755.00	0.00093
393977.00	5072955.00	0.00105	393977.00	5073155.00	0.00110

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03

\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 40  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393977.00	5073355.00	0.00113	393977.00	5073555.00	0.00123
393977.00	5073755.00	0.00134	393977.00	5073955.00	0.00143
393977.00	5074155.00	0.00153	393977.00	5074355.00	0.00163
393977.00	5074555.00	0.00182	393977.00	5074755.00	0.00209
393977.00	5074955.00	0.00239	393977.00	5075155.00	0.00263
393977.00	5075355.00	0.00286	393977.00	5075555.00	0.00305
393977.00	5075755.00	0.00327	393977.00	5075955.00	0.00332
393977.00	5076155.00	0.00333	393977.00	5076355.00	0.00327
393977.00	5076555.00	0.00333	393977.00	5076755.00	0.00330
393977.00	5076955.00	0.00323	393977.00	5077155.00	0.00321
393977.00	5077355.00	0.00326	393977.00	5077555.00	0.00324
393977.00	5077755.00	0.00327	393977.00	5077955.00	0.00320
393977.00	5078155.00	0.00306	393977.00	5078355.00	0.00317
393977.00	5078555.00	0.00334	393977.00	5078755.00	0.00312
393977.00	5078955.00	0.00264	393977.00	5079155.00	0.00231
393977.00	5079355.00	0.00227	393977.00	5079555.00	0.00234
393977.00	5079755.00	0.00232	394177.00	5071755.00	0.00062
394177.00	5071955.00	0.00063	394177.00	5072155.00	0.00066
394177.00	5072355.00	0.00073	394177.00	5072555.00	0.00085
394177.00	5072755.00	0.00095	394177.00	5072955.00	0.00096
394177.00	5073155.00	0.00097	394177.00	5073355.00	0.00105
394177.00	5073555.00	0.00115	394177.00	5073755.00	0.00123
394177.00	5073955.00	0.00129	394177.00	5074155.00	0.00136
394177.00	5074355.00	0.00146	394177.00	5074555.00	0.00167
394177.00	5074755.00	0.00191	394177.00	5074955.00	0.00211
394177.00	5075155.00	0.00234	394177.00	5075355.00	0.00249
394177.00	5075555.00	0.00264	394177.00	5075755.00	0.00275
394177.00	5075955.00	0.00280	394177.00	5076155.00	0.00272
394177.00	5076355.00	0.00276	394177.00	5076555.00	0.00286
394177.00	5076755.00	0.00284	394177.00	5076955.00	0.00275
394177.00	5077155.00	0.00272	394177.00	5077355.00	0.00272
394177.00	5077555.00	0.00272	394177.00	5077755.00	0.00274
394177.00	5077955.00	0.00283	394177.00	5078155.00	0.00277
394177.00	5078355.00	0.00261	394177.00	5078555.00	0.00274
394177.00	5078755.00	0.00296	394177.00	5078955.00	0.00285
394177.00	5079155.00	0.00246	394177.00	5079355.00	0.00205
394177.00	5079555.00	0.00192	394177.00	5079755.00	0.00198
394377.00	5071755.00	0.00056	394377.00	5071955.00	0.00060
394377.00	5072155.00	0.00068	394377.00	5072355.00	0.00078
394377.00	5072555.00	0.00085	394377.00	5072755.00	0.00084

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03

\*\*MODELOPTS: PAGE 41  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394377.00	5072955.00	0.00083	394377.00	5073155.00	0.00090
394377.00	5073355.00	0.00100	394377.00	5073555.00	0.00107
394377.00	5073755.00	0.00111	394377.00	5073955.00	0.00116
394377.00	5074155.00	0.00122	394377.00	5074355.00	0.00135
394377.00	5074555.00	0.00155	394377.00	5074755.00	0.00172
394377.00	5074955.00	0.00190	394377.00	5075155.00	0.00210
394377.00	5075355.00	0.00219	394377.00	5075555.00	0.00230
394377.00	5075755.00	0.00234	394377.00	5075955.00	0.00232
394377.00	5076155.00	0.00232	394377.00	5076355.00	0.00239
394377.00	5076555.00	0.00246	394377.00	5076755.00	0.00252
394377.00	5076955.00	0.00241	394377.00	5077155.00	0.00237
394377.00	5077355.00	0.00239	394377.00	5077555.00	0.00238
394377.00	5077755.00	0.00234	394377.00	5077955.00	0.00242
394377.00	5078155.00	0.00256	394377.00	5078355.00	0.00247
394377.00	5078555.00	0.00228	394377.00	5078755.00	0.00237
394377.00	5078955.00	0.00262	394377.00	5079155.00	0.00262
394377.00	5079355.00	0.00229	394377.00	5079555.00	0.00189
394377.00	5079755.00	0.00168	394577.00	5071755.00	0.00055
394577.00	5071955.00	0.00063	394577.00	5072155.00	0.00072
394577.00	5072355.00	0.00076	394577.00	5072555.00	0.00074
394577.00	5072755.00	0.00072	394577.00	5072955.00	0.00078
394577.00	5073155.00	0.00089	394577.00	5073355.00	0.00095
394577.00	5073555.00	0.00097	394577.00	5073755.00	0.00100
394577.00	5073955.00	0.00105	394577.00	5074155.00	0.00112
394577.00	5074355.00	0.00127	394577.00	5074555.00	0.00142
394577.00	5074755.00	0.00156	394577.00	5074955.00	0.00174
394577.00	5075155.00	0.00188	394577.00	5075355.00	0.00196
394577.00	5075555.00	0.00200	394577.00	5075755.00	0.00196
394577.00	5075955.00	0.00203	394577.00	5076155.00	0.00201
394577.00	5076355.00	0.00211	394577.00	5076555.00	0.00214
394577.00	5076755.00	0.00222	394577.00	5076955.00	0.00217
394577.00	5077155.00	0.00207	394577.00	5077355.00	0.00208
394577.00	5077555.00	0.00211	394577.00	5077755.00	0.00206
394577.00	5077955.00	0.00198	394577.00	5078155.00	0.00212
394577.00	5078355.00	0.00229	394577.00	5078555.00	0.00218
394577.00	5078755.00	0.00199	394577.00	5078955.00	0.00206
394577.00	5079155.00	0.00230	394577.00	5079355.00	0.00236
394577.00	5079555.00	0.00213	394577.00	5079755.00	0.00177
394777.00	5071755.00	0.00059	394777.00	5071955.00	0.00065
394777.00	5072155.00	0.00067	394777.00	5072355.00	0.00066

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03

\*\*MODELOPTs:  
 CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394777.00	5072555.00	0.00084	394777.00	5072755.00	0.00069
394777.00	5072955.00	0.00079	394777.00	5073155.00	0.00086
394777.00	5073355.00	0.00086	394777.00	5073555.00	0.00085
394777.00	5073755.00	0.00090	394777.00	5073955.00	0.00096
394777.00	5074155.00	0.00105	394777.00	5074355.00	0.00118
394777.00	5074555.00	0.00131	394777.00	5074755.00	0.00144
394777.00	5074955.00	0.00160	394777.00	5075155.00	0.00170
394777.00	5075355.00	0.00177	394777.00	5075555.00	0.00175
394777.00	5075755.00	0.00172	394777.00	5075955.00	0.00178
394777.00	5076155.00	0.00175	394777.00	5076355.00	0.00188
394777.00	5076555.00	0.00190	394777.00	5076755.00	0.00195
394777.00	5076955.00	0.00195	394777.00	5077155.00	0.00187
394777.00	5077355.00	0.00180	394777.00	5077555.00	0.00184
394777.00	5077755.00	0.00189	394777.00	5077955.00	0.00177
394777.00	5078155.00	0.00170	394777.00	5078355.00	0.00189
394777.00	5078555.00	0.00205	394777.00	5078755.00	0.00194
394777.00	5078955.00	0.00176	394777.00	5079155.00	0.00181
394777.00	5079355.00	0.00202	394777.00	5079555.00	0.00213
394777.00	5079755.00	0.00198	394977.00	5071755.00	0.00060
394977.00	5071955.00	0.00060	394977.00	5072155.00	0.00059
394977.00	5072355.00	0.00058	394977.00	5072555.00	0.00062
394977.00	5072755.00	0.00071	394977.00	5072955.00	0.00078
394977.00	5073155.00	0.00077	394977.00	5073355.00	0.00074
394977.00	5073555.00	0.00078	394977.00	5073755.00	0.00085
394977.00	5073955.00	0.00090	394977.00	5074155.00	0.00098
394977.00	5074355.00	0.00111	394977.00	5074555.00	0.00122
394977.00	5074755.00	0.00134	394977.00	5074955.00	0.00147
394977.00	5075155.00	0.00155	394977.00	5075355.00	0.00158
394977.00	5075555.00	0.00154	394977.00	5075755.00	0.00153
394977.00	5075955.00	0.00158	394977.00	5076155.00	0.00156
394977.00	5076355.00	0.00167	394977.00	5076555.00	0.00172
394977.00	5076755.00	0.00173	394977.00	5076955.00	0.00174
394977.00	5077155.00	0.00170	394977.00	5077355.00	0.00163
394977.00	5077555.00	0.00159	394977.00	5077755.00	0.00167
394977.00	5077955.00	0.00168	394977.00	5078155.00	0.00152
394977.00	5078355.00	0.00149	394977.00	5078555.00	0.00171
394977.00	5078755.00	0.00184	394977.00	5078955.00	0.00174
394977.00	5079155.00	0.00158	394977.00	5079355.00	0.00161
394977.00	5079555.00	0.00180	394977.00	5079755.00	0.00192
395177.00	5071755.00	0.00055	395177.00	5071955.00	0.00053

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

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 CONC DEFAULT ELEV FLGPOL PAGE 43

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395177.00	5072155.00	0.00053	395177.00	5072355.00	0.00056
395177.00	5072555.00	0.00064	395177.00	5072755.00	0.00071
395177.00	5072955.00	0.00070	395177.00	5073155.00	0.00066
395177.00	5073355.00	0.00067	395177.00	5073555.00	0.00075
395177.00	5073755.00	0.00080	395177.00	5073955.00	0.00083
395177.00	5074155.00	0.00093	395177.00	5074355.00	0.00105
395177.00	5074555.00	0.00114	395177.00	5074755.00	0.00124
395177.00	5074955.00	0.00135	395177.00	5075155.00	0.00142
395177.00	5075355.00	0.00142	395177.00	5075555.00	0.00135
395177.00	5075755.00	0.00137	395177.00	5075955.00	0.00140
395177.00	5076155.00	0.00140	395177.00	5076355.00	0.00149
395177.00	5076555.00	0.00155	395177.00	5076755.00	0.00156
395177.00	5076955.00	0.00155	395177.00	5077155.00	0.00154
395177.00	5077355.00	0.00151	395177.00	5077555.00	0.00142
395177.00	5077755.00	0.00144	395177.00	5077955.00	0.00154
395177.00	5078155.00	0.00148	395177.00	5078355.00	0.00132
395177.00	5078555.00	0.00134	395177.00	5078755.00	0.00155
395177.00	5078955.00	0.00166	395177.00	5079155.00	0.00156
395177.00	5079355.00	0.00143	395177.00	5079555.00	0.00146
395177.00	5079755.00	0.00161	395377.00	5071755.00	0.00049
395377.00	5071955.00	0.00048	395377.00	5072155.00	0.00051
395377.00	5072355.00	0.00058	395377.00	5072555.00	0.00064
395377.00	5072755.00	0.00063	395377.00	5072955.00	0.00059
395377.00	5073155.00	0.00059	395377.00	5073355.00	0.00066
395377.00	5073555.00	0.00072	395377.00	5073755.00	0.00074
395377.00	5073955.00	0.00078	395377.00	5074155.00	0.00089
395377.00	5074355.00	0.00100	395377.00	5074555.00	0.00107
395377.00	5074755.00	0.00116	395377.00	5074955.00	0.00126
395377.00	5075155.00	0.00129	395377.00	5075355.00	0.00126
395377.00	5075555.00	0.00123	395377.00	5075755.00	0.00124
395377.00	5075955.00	0.00125	395377.00	5076155.00	0.00126
395377.00	5076355.00	0.00134	395377.00	5076555.00	0.00141
395377.00	5076755.00	0.00143	395377.00	5076955.00	0.00140
395377.00	5077155.00	0.00138	395377.00	5077355.00	0.00140
395377.00	5077555.00	0.00133	395377.00	5077755.00	0.00126
395377.00	5077955.00	0.00134	395377.00	5078155.00	0.00142
395377.00	5078355.00	0.00129	395377.00	5078555.00	0.00116
395377.00	5078755.00	0.00123	395377.00	5078955.00	0.00142
395377.00	5079155.00	0.00150	395377.00	5079355.00	0.00141
395377.00	5079555.00	0.00131	395377.00	5079755.00	0.00133

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395577.00	5071755.00	0.00044	395577.00	5071955.00	0.00047
395577.00	5072155.00	0.00052	395577.00	5072355.00	0.00058
395577.00	5072555.00	0.00058	395577.00	5072755.00	0.00054
395577.00	5072955.00	0.00053	395577.00	5073155.00	0.00058
395577.00	5073355.00	0.00066	395577.00	5073555.00	0.00068
395577.00	5073755.00	0.00067	395577.00	5073955.00	0.00074
395577.00	5074155.00	0.00087	395577.00	5074355.00	0.00095
395577.00	5074555.00	0.00099	395577.00	5074755.00	0.00109
395577.00	5074955.00	0.00118	395577.00	5075155.00	0.00118
395577.00	5075355.00	0.00113	395577.00	5075555.00	0.00113
395577.00	5075755.00	0.00113	395577.00	5075955.00	0.00112
395577.00	5076155.00	0.00115	395577.00	5076355.00	0.00121
395577.00	5076555.00	0.00127	395577.00	5076755.00	0.00132
395577.00	5076955.00	0.00129	395577.00	5077155.00	0.00124
395577.00	5077355.00	0.00127	395577.00	5077555.00	0.00126
395577.00	5077755.00	0.00116	395577.00	5077955.00	0.00115
395577.00	5078155.00	0.00126	395577.00	5078355.00	0.00128
395577.00	5078555.00	0.00113	395577.00	5078755.00	0.00104
395577.00	5078955.00	0.00114	395577.00	5079155.00	0.00130
395577.00	5079355.00	0.00135	395577.00	5079555.00	0.00127
395577.00	5079755.00	0.00120	395577.00	5071755.00	0.00042
395777.00	5071955.00	0.00047	395777.00	5072155.00	0.00053
395777.00	5072355.00	0.00053	395777.00	5072555.00	0.00050
395777.00	5072755.00	0.00049	395777.00	5072955.00	0.00052
395777.00	5073155.00	0.00059	395777.00	5073355.00	0.00063
395777.00	5073555.00	0.00060	395777.00	5073755.00	0.00062
395777.00	5073955.00	0.00073	395777.00	5074155.00	0.00084
395777.00	5074355.00	0.00089	395777.00	5074555.00	0.00093
395777.00	5074755.00	0.00103	395777.00	5074955.00	0.00110
395777.00	5075155.00	0.00107	395777.00	5075355.00	0.00103
395777.00	5075555.00	0.00104	395777.00	5075755.00	0.00103
395777.00	5075955.00	0.00101	395777.00	5076155.00	0.00106
395777.00	5076355.00	0.00111	395777.00	5076555.00	0.00115
395777.00	5076755.00	0.00121	395777.00	5076955.00	0.00121
395777.00	5077155.00	0.00113	395777.00	5077355.00	0.00113
395777.00	5077555.00	0.00118	395777.00	5077755.00	0.00112
395777.00	5077955.00	0.00103	395777.00	5078155.00	0.00109
395777.00	5078355.00	0.00118	395777.00	5078555.00	0.00113
395777.00	5078755.00	0.00099	395777.00	5078955.00	0.00095
395777.00	5079155.00	0.00106	395777.00	5079355.00	0.00119

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*MODELOPTs: PAGE 45  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395777.00	5079555.00	0.00122	395777.00	5079755.00	0.00115
395977.00	5071755.00	0.00042	395977.00	5071955.00	0.00048
395977.00	5072155.00	0.00049	395977.00	5072355.00	0.00047
395977.00	5072555.00	0.00045	395977.00	5072755.00	0.00047
395977.00	5072955.00	0.00052	395977.00	5073155.00	0.00058
395977.00	5073355.00	0.00056	395977.00	5073555.00	0.00053
395977.00	5073755.00	0.00059	395977.00	5073955.00	0.00073
395977.00	5074155.00	0.00082	395977.00	5074355.00	0.00083
395977.00	5074555.00	0.00088	395977.00	5074755.00	0.00098
395977.00	5074955.00	0.00102	395977.00	5075155.00	0.00097
395977.00	5075355.00	0.00095	395977.00	5075555.00	0.00097
395977.00	5075755.00	0.00093	395977.00	5075955.00	0.00091
395977.00	5076155.00	0.00097	395977.00	5076355.00	0.00102
395977.00	5076555.00	0.00105	395977.00	5076755.00	0.00111
395977.00	5076955.00	0.00113	395977.00	5077155.00	0.00105
395977.00	5077355.00	0.00102	395977.00	5077555.00	0.00107
395977.00	5077755.00	0.00107	395977.00	5077955.00	0.00098
395977.00	5078155.00	0.00095	395977.00	5078355.00	0.00104
395977.00	5078555.00	0.00109	395977.00	5078755.00	0.00100
395977.00	5078955.00	0.00088	395977.00	5079155.00	0.00089
395977.00	5079355.00	0.00100	395977.00	5079555.00	0.00109
395977.00	5079755.00	0.00110	396177.00	5071755.00	0.00043
396177.00	5071955.00	0.00045	396177.00	5072155.00	0.00043
396177.00	5072355.00	0.00042	396177.00	5072555.00	0.00043
396177.00	5072755.00	0.00047	396177.00	5072955.00	0.00052
396177.00	5073155.00	0.00053	396177.00	5073355.00	0.00049
396177.00	5073555.00	0.00050	396177.00	5073755.00	0.00060
396177.00	5073955.00	0.00074	396177.00	5074155.00	0.00077
396177.00	5074355.00	0.00076	396177.00	5074555.00	0.00083
396177.00	5074755.00	0.00093	396177.00	5074955.00	0.00094
396177.00	5075155.00	0.00088	396177.00	5075355.00	0.00088
396177.00	5075555.00	0.00089	396177.00	5075755.00	0.00085
396177.00	5075955.00	0.00083	396177.00	5076155.00	0.00089
396177.00	5076355.00	0.00095	396177.00	5076555.00	0.00096
396177.00	5076755.00	0.00101	396177.00	5076955.00	0.00106
396177.00	5077155.00	0.00100	396177.00	5077355.00	0.00093
396177.00	5077555.00	0.00096	396177.00	5077755.00	0.00101
396177.00	5077955.00	0.00095	396177.00	5078155.00	0.00087
396177.00	5078355.00	0.00091	396177.00	5078555.00	0.00099
396177.00	5078755.00	0.00098	396177.00	5078955.00	0.00088

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
396177.00	5079155.00	0.00080	396177.00	5079355.00	0.00084
396177.00	5079555.00	0.00094	396177.00	5079755.00	0.00101
392211.00	5075046.00	0.01273	391405.00	5075373.00	0.03164
391185.00	5075763.00	0.03287	393199.00	5078269.00	0.00483
393434.00	5076626.00	0.00602	391164.81	5075595.00	0.03151
391880.56	5077063.50	0.04121	392170.03	5077431.00	0.01885
392889.22	5076814.50	0.01277	393512.19	5077527.00	0.00498
393519.78	5077278.50	0.00522	393565.97	5077110.00	0.00506
393607.03	5077023.50	0.00483	393558.00	5076965.00	0.00510
393589.59	5076912.50	0.00490	393544.53	5076847.50	0.00522
393555.78	5076837.50	0.00515	393257.69	5076498.50	0.00779
393500.72	5076290.00	0.00548	393312.50	5076086.50	0.00709
393158.97	5075895.50	0.00843	393282.06	5075826.50	0.00682
393310.03	5075827.50	0.00660	393370.38	5075779.50	0.00601
393438.72	5075749.00	0.00548	393294.47	5075624.00	0.00607
393186.53	5075496.50	0.00640	393152.94	5075444.00	0.00644
393174.09	5075322.00	0.00574	393378.59	5075352.00	0.00471
393535.94	5075343.00	0.00405	393725.97	5075307.50	0.00338
393712.66	5075291.00	0.00339	393533.97	5075324.50	0.00402
393379.53	5075334.00	0.00465	393159.75	5075301.00	0.00574
393133.84	5075448.50	0.00662	393171.53	5075507.00	0.00658
393281.62	5075637.00	0.00621	393404.81	5075744.00	0.00569
393360.81	5075763.50	0.00604	393304.00	5075809.00	0.00659
393277.69	5075808.00	0.00679	393146.38	5075881.50	0.00853
393142.84	5075886.50	0.00861	392494.94	5075222.50	0.01316
392455.06	5075254.00	0.01536	392417.94	5075215.50	0.01490
392418.56	5075206.50	0.01452	392401.09	5075220.50	0.01564
392428.16	5075248.00	0.01599	392384.19	5075282.50	0.01985
392069.81	5074959.50	0.01101	392119.78	5074919.50	0.00948
392040.59	5074838.00	0.00797	391952.25	5074909.00	0.01027
392092.62	5075053.00	0.01531	391853.78	5075240.50	0.05559
391743.38	5075126.50	0.02613	391715.78	5075148.50	0.02718
391686.12	5075117.50	0.02406	391674.12	5075127.00	0.02443
391695.31	5075149.00	0.02658	391671.31	5075167.50	0.02722
391650.12	5075146.00	0.02511	391625.78	5075165.00	0.02569
391645.41	5075188.00	0.02783	391621.41	5075207.00	0.02831
391601.75	5075183.50	0.02617	391572.69	5075206.50	0.02666
391703.47	5075358.50	0.05364	391666.34	5075387.50	0.05303
391535.38	5075235.50	0.02709	391523.38	5075245.00	0.02722
391654.34	5075397.00	0.05286	391636.38	5075411.00	0.05217



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
\*\*MODELOPTs: PAGE 47  
CONC DEFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391594.84	5075363.00	0.03989	391568.44	5075383.50	0.03954
391558.50	5075372.00	0.03771	391350.38	5075535.00	0.04546
391270.88	5075442.50	0.03267	391109.88	5075568.50	0.02740
391109.16	5075577.50	0.02741	391450.84	5075950.00	0.12946
391410.03	5075981.50	0.08993	392181.03	5076822.00	0.05052

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
10/28/10

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\*\*\* 10:12:03

\*\*MODELOPTs:  
CONC

DEFAULT ELEV FLGPOL

PAGE 48

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388177.00	5071755.00	0.30665	(05020619)	388177.00	5071955.00	0.24249	(05020619)
388177.00	5072155.00	0.16300	(05013102)	388177.00	5072355.00	0.20330	(05020303)
388177.00	5072555.00	0.24890	(05020303)	388177.00	5072755.00	0.31988	(05013102)
388177.00	5072955.00	0.36614	(05013102)	388177.00	5073155.00	0.30766	(05013102)
388177.00	5073355.00	0.19789	(05013122)	388177.00	5073555.00	0.24520	(05013122)
388177.00	5073755.00	0.32015	(05013122)	388177.00	5073955.00	0.34909	(05013122)
388177.00	5074155.00	0.25810	(05013122)	388177.00	5074355.00	0.26212	(05020221)
388177.00	5074555.00	0.33034	(05020221)	388177.00	5074755.00	0.34011	(05020221)
388177.00	5074955.00	0.24910	(05022021)	388177.00	5075155.00	0.31318	(05013121)
388177.00	5075355.00	0.33639	(05022021)	388177.00	5075555.00	0.28959	(05013121)
388177.00	5075755.00	0.36094	(05010521)	388177.00	5075955.00	0.37584	(05010521)
388177.00	5076155.00	0.33957	(05010521)	388177.00	5076355.00	0.35190	(05032202)
388177.00	5076555.00	0.35894	(05032202)	388177.00	5076755.00	0.32864	(05032202)
388177.00	5076955.00	0.32763	(05020224)	388177.00	5077155.00	0.35385	(05020224)
388177.00	5077355.00	0.32726	(05022020)	388177.00	5077555.00	0.28841	(05020224)
388177.00	5077755.00	0.30287	(05121501)	388177.00	5077955.00	0.31678	(05121501)
388177.00	5078155.00	0.29243	(05121501)	388177.00	5078355.00	0.25835	(05121501)
388177.00	5078555.00	0.23016	(05020420)	388177.00	5078755.00	0.28386	(05020420)
388177.00	5078955.00	0.28729	(05020420)	388177.00	5079155.00	0.26633	(05020420)
388177.00	5079355.00	0.23860	(05020420)	388177.00	5079555.00	0.20161	(05020420)
388177.00	5079755.00	0.18886	(05122108)	388377.00	5071755.00	0.32707	(05020619)
388377.00	5071955.00	0.33781	(05020619)	388377.00	5072155.00	0.27341	(05020619)
388377.00	5072355.00	0.17778	(05013102)	388377.00	5072555.00	0.21807	(05020303)
388377.00	5072755.00	0.26646	(05020303)	388377.00	5072955.00	0.34668	(05013102)
388377.00	5073155.00	0.38628	(05013102)	388377.00	5073355.00	0.30306	(05013102)
388377.00	5073555.00	0.22141	(05013122)	388377.00	5073755.00	0.28481	(05013122)
388377.00	5073955.00	0.36211	(05013122)	388377.00	5074155.00	0.34206	(05013122)
388377.00	5074355.00	0.24727	(05020221)	388377.00	5074555.00	0.31995	(05020221)
388377.00	5074755.00	0.36534	(05020221)	388377.00	5074955.00	0.30274	(05020221)
388377.00	5075155.00	0.31613	(05013121)	388377.00	5075355.00	0.35142	(05022021)
388377.00	5075555.00	0.31723	(05013121)	388377.00	5075755.00	0.37599	(05010521)
388377.00	5075955.00	0.39095	(05010521)	388377.00	5076155.00	0.35380	(05010521)
388377.00	5076355.00	0.37455	(05032202)	388377.00	5076555.00	0.36914	(05032202)
388377.00	5076755.00	0.33300	(05032202)	388377.00	5076955.00	0.36413	(05020224)
388377.00	5077155.00	0.36190	(05022020)	388377.00	5077355.00	0.32746	(05020224)
388377.00	5077555.00	0.28972	(05121501)	388377.00	5077755.00	0.33335	(05121501)
388377.00	5077955.00	0.31729	(05121501)	388377.00	5078155.00	0.28349	(05121501)
388377.00	5078355.00	0.24492	(05121501)	388377.00	5078555.00	0.29352	(05020420)
388377.00	5078755.00	0.30201	(05020420)	388377.00	5078955.00	0.28202	(05020420)
388377.00	5079155.00	0.25294	(05020420)	388377.00	5079355.00	0.21720	(05020420)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC  
10:12:03  
PAGE 49

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	0.21105	(05122108)	388377.00	5079755.00	0.25723	(05122108)
388577.00	5071755.00	0.26066	(05020619)	388577.00	5071955.00	0.33253	(05020619)
388577.00	5072155.00	0.36171	(05020619)	388577.00	5072355.00	0.30750	(05020619)
388577.00	5072555.00	0.19560	(05020619)	388577.00	5072755.00	0.22931	(05020303)
388577.00	5072955.00	0.28683	(05020303)	388577.00	5073155.00	0.37718	(05013102)
388577.00	5073355.00	0.40551	(05013102)	388577.00	5073555.00	0.29385	(05013102)
388577.00	5073755.00	0.25014	(05013122)	388577.00	5073955.00	0.33549	(05013122)
388577.00	5074155.00	0.39208	(05013122)	388577.00	5074355.00	0.30747	(05013122)
388577.00	5074555.00	0.30297	(05020221)	388577.00	5074755.00	0.37570	(05020221)
388577.00	5074955.00	0.35709	(05020221)	388577.00	5075155.00	0.31774	(05013121)
388577.00	5075355.00	0.36591	(05013121)	388577.00	5075555.00	0.34426	(05013121)
388577.00	5075755.00	0.39339	(05010521)	388577.00	5075955.00	0.40844	(05010521)
388577.00	5076155.00	0.36883	(05010521)	388577.00	5076355.00	0.39443	(05032202)
388577.00	5076555.00	0.37931	(05032202)	388577.00	5076755.00	0.33713	(05032202)
388577.00	5076955.00	0.38757	(05020224)	388577.00	5077155.00	0.36495	(05020224)
388577.00	5077355.00	0.32442	(05020224)	388577.00	5077555.00	0.34319	(05121501)
388577.00	5077755.00	0.34283	(05121501)	388577.00	5077955.00	0.31127	(05121501)
388577.00	5078155.00	0.27346	(05121501)	388577.00	5078355.00	0.30309	(05020420)
388577.00	5078555.00	0.31895	(05020420)	388577.00	5078755.00	0.29834	(05020420)
388577.00	5078955.00	0.26831	(05020420)	388577.00	5079155.00	0.23341	(05020420)
388577.00	5079355.00	0.23595	(05122108)	388577.00	5079555.00	0.27743	(05122108)
388577.00	5079755.00	0.28500	(05122108)	388777.00	5071755.00	0.21039	(05013024)
388777.00	5071955.00	0.25327	(05070722)	388777.00	5072155.00	0.33698	(05020619)
388777.00	5072355.00	0.38418	(05020619)	388777.00	5072555.00	0.34186	(05020619)
388777.00	5072755.00	0.22890	(05020619)	388777.00	5072955.00	0.24682	(05081121)
388777.00	5073155.00	0.31089	(05020303)	388777.00	5073355.00	0.41166	(05013102)
388777.00	5073555.00	0.42277	(05013102)	388777.00	5073755.00	0.27939	(05013102)
388777.00	5073955.00	0.29119	(05013122)	388777.00	5074155.00	0.39157	(05013122)
388777.00	5074355.00	0.39734	(05013122)	388777.00	5074555.00	0.28498	(05100624)
388777.00	5074755.00	0.37189	(05020221)	388777.00	5074955.00	0.39943	(05020221)
388777.00	5075155.00	0.31781	(05013121)	388777.00	5075355.00	0.37922	(05022021)
388777.00	5075555.00	0.37120	(05013121)	388777.00	5075755.00	0.41179	(05010521)
388777.00	5075955.00	0.42683	(05010521)	388777.00	5076155.00	0.38510	(05010521)
388777.00	5076355.00	0.41281	(05032202)	388777.00	5076555.00	0.38968	(05032202)
388777.00	5076755.00	0.38622	(05020224)	388777.00	5076955.00	0.40037	(05020224)
388777.00	5077155.00	0.36596	(05022020)	388777.00	5077355.00	0.33674	(05121501)
388777.00	5077555.00	0.36722	(05121501)	388777.00	5077755.00	0.34059	(05121501)
388777.00	5077955.00	0.30264	(05121501)	388777.00	5078155.00	0.31332	(05020420)
388777.00	5078355.00	0.33640	(05020420)	388777.00	5078555.00	0.31638	(05020420)
388777.00	5078755.00	0.28585	(05032124)	388777.00	5078955.00	0.25108	(05020420)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388777.00	5079155.00	0.26209	(05122108)	388777.00	5079355.00	0.29771	(05122108)
388777.00	5079555.00	0.29804	(05122108)	388777.00	5079755.00	0.27988	(05122108)
388977.00	5071755.00	0.17723	(05020619)	388977.00	5071955.00	0.21041	(05013024)
388977.00	5072155.00	0.25842	(05013024)	388977.00	5072355.00	0.33421	(05020619)
388977.00	5072555.00	0.39744	(05020619)	388977.00	5072755.00	0.38124	(05020619)
388977.00	5072955.00	0.26816	(05020619)	388977.00	5073155.00	0.26700	(05081121)
388977.00	5073355.00	0.33981	(05020303)	388977.00	5073555.00	0.45021	(05013102)
388977.00	5073755.00	0.43695	(05013102)	388977.00	5073955.00	0.25963	(05020303)
388977.00	5074155.00	0.34937	(05013122)	388977.00	5074355.00	0.43975	(05013122)
388977.00	5074555.00	0.36907	(05013122)	388977.00	5074755.00	0.35647	(05020221)
388977.00	5074955.00	0.42568	(05020221)	388977.00	5075155.00	0.36629	(05020221)
388977.00	5075355.00	0.39178	(05022021)	388977.00	5075555.00	0.39752	(05022021)
388977.00	5075755.00	0.43225	(05010521)	388977.00	5075955.00	0.44723	(05010521)
388977.00	5076155.00	0.40746	(05032202)	388977.00	5076355.00	0.43031	(05032202)
388977.00	5076555.00	0.40024	(05032202)	388977.00	5076755.00	0.42451	(05020224)
388977.00	5076955.00	0.40739	(05020224)	388977.00	5077155.00	0.36533	(05020224)
388977.00	5077355.00	0.38516	(05121501)	388977.00	5077555.00	0.37115	(05121501)
388977.00	5077755.00	0.33290	(05121501)	388977.00	5077955.00	0.32211	(05020420)
388977.00	5078155.00	0.35547	(05020420)	388977.00	5078355.00	0.33750	(05020521)
388977.00	5078555.00	0.30428	(05020420)	388977.00	5078755.00	0.26900	(05020420)
388977.00	5078955.00	0.29001	(05122108)	388977.00	5079155.00	0.31790	(05122108)
388977.00	5079355.00	0.31203	(05122108)	388977.00	5079555.00	0.28955	(05122108)
388977.00	5079755.00	0.26175	(05122108)	389177.00	5071755.00	0.29250	(05032702)
389177.00	5071955.00	0.18182	(05020619)	389177.00	5072155.00	0.21086	(05013024)
389177.00	5072355.00	0.26360	(05013024)	389177.00	5072555.00	0.33069	(05020619)
389177.00	5072755.00	0.41508	(05020619)	389177.00	5072955.00	0.42651	(05020619)
389177.00	5073155.00	0.31419	(05020619)	389177.00	5073355.00	0.28937	(05081121)
389177.00	5073555.00	0.37501	(05020303)	389177.00	5073755.00	0.49262	(05013102)
389177.00	5073955.00	0.44623	(05013102)	389177.00	5074155.00	0.29789	(05013122)
389177.00	5074355.00	0.42147	(05013122)	389177.00	5074555.00	0.46298	(05013122)
389177.00	5074755.00	0.33464	(05020221)	389177.00	5074955.00	0.43458	(05020406)
389177.00	5075155.00	0.43045	(05020221)	389177.00	5075355.00	0.40295	(05013121)
389177.00	5075555.00	0.42387	(05013121)	389177.00	5075755.00	0.45522	(05010521)
389177.00	5075955.00	0.47010	(05010521)	389177.00	5076155.00	0.44430	(05032202)
389177.00	5076355.00	0.44799	(05032202)	389177.00	5076555.00	0.41083	(05032202)
389177.00	5076755.00	0.44686	(05020224)	389177.00	5076955.00	0.41242	(05020224)
389177.00	5077155.00	0.39048	(05121501)	389177.00	5077355.00	0.40291	(05121501)
389177.00	5077555.00	0.36624	(05121501)	389177.00	5077755.00	0.32903	(05020420)
389177.00	5077955.00	0.37634	(05020420)	389177.00	5078155.00	0.36024	(05020420)
389177.00	5078355.00	0.32482	(05020420)	389177.00	5078555.00	0.28869	(05020420)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
 10/28/10

\*\*\*  
 \*\*MODELOPTS: 10:12:03  
 CONC DEFAULT ELEV FLGPOL PAGE 51

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.32049	(05122108)	389177.00	5078955.00	0.33932	(05122108)
389177.00	5079155.00	0.32518	(05122108)	389177.00	5079355.00	0.29976	(05122108)
389177.00	5079555.00	0.26962	(05122108)	389177.00	5079755.00	0.23685	(05020102)
389377.00	5071755.00	0.41108	(05032702)	389377.00	5071955.00	0.38046	(05032702)
389377.00	5072155.00	0.28065	(05032702)	389377.00	5072355.00	0.21618	(05020619)
389377.00	5072555.00	0.26741	(05013024)	389377.00	5072755.00	0.32498	(05020619)
389377.00	5072955.00	0.43896	(05020619)	389377.00	5073155.00	0.46984	(05020619)
389377.00	5073355.00	0.36847	(05020619)	389377.00	5073555.00	0.31437	(05081121)
389377.00	5073755.00	0.41823	(05013102)	389377.00	5073955.00	0.53831	(05013102)
389377.00	5074155.00	0.44954	(05013102)	389377.00	5074355.00	0.36217	(05013122)
389377.00	5074555.00	0.49289	(05013122)	389377.00	5074755.00	0.44671	(05013122)
389377.00	5074955.00	0.42680	(05020221)	389377.00	5075155.00	0.47860	(05020221)
389377.00	5075355.00	0.41273	(05013121)	389377.00	5075555.00	0.45081	(05013121)
389377.00	5075755.00	0.48126	(05010521)	389377.00	5075955.00	0.49595	(05010521)
389377.00	5076155.00	0.47950	(05032202)	389377.00	5076355.00	0.46988	(05013101)
389377.00	5076555.00	0.46734	(05020224)	389377.00	5076755.00	0.45943	(05020224)
389377.00	5076955.00	0.41614	(05020224)	389377.00	5077155.00	0.43254	(05121501)
389377.00	5077355.00	0.40330	(05121501)	389377.00	5077555.00	0.35870	(05121501)
389377.00	5077755.00	0.39797	(05020420)	389377.00	5077955.00	0.38494	(05032124)
389377.00	5078155.00	0.34797	(05020420)	389377.00	5078355.00	0.31026	(05020420)
389377.00	5078555.00	0.35148	(05122108)	389377.00	5078755.00	0.36109	(05122108)
389377.00	5078955.00	0.33981	(05122108)	389377.00	5079155.00	0.30988	(05122108)
389377.00	5079355.00	0.27745	(05122108)	389377.00	5079555.00	0.33477	(05020102)
389377.00	5079755.00	0.41620	(05020102)	389577.00	5071755.00	0.31792	(05032702)
389577.00	5071955.00	0.40682	(05032702)	389577.00	5072155.00	0.44248	(05032702)
389577.00	5072355.00	0.38918	(05032702)	389577.00	5072555.00	0.26214	(05032702)
389577.00	5072755.00	0.27090	(05013024)	389577.00	5072955.00	0.33291	(05013024)
389577.00	5073155.00	0.44179	(05020619)	389577.00	5073355.00	0.50945	(05020619)
389577.00	5073555.00	0.43149	(05020619)	389577.00	5073755.00	0.34285	(05081121)
389577.00	5073955.00	0.47191	(05013102)	389577.00	5074155.00	0.58625	(05013102)
389577.00	5074355.00	0.44521	(05013102)	389577.00	5074555.00	0.45221	(05013122)
389577.00	5074755.00	0.54195	(05013122)	389577.00	5074955.00	0.40560	(05020221)
389577.00	5075155.00	0.50824	(05020406)	389577.00	5075355.00	0.45568	(05020221)
389577.00	5075555.00	0.47908	(05022524)	389577.00	5075755.00	0.51268	(05010521)
389577.00	5075955.00	0.52705	(05010521)	389577.00	5076155.00	0.51489	(05032202)
389577.00	5076355.00	0.49132	(05013101)	389577.00	5076555.00	0.50856	(05020224)
389577.00	5076755.00	0.47194	(05020224)	389577.00	5076955.00	0.45326	(05121501)
389577.00	5077155.00	0.44473	(05121501)	389577.00	5077355.00	0.39828	(05121501)
389577.00	5077555.00	0.42160	(05020420)	389577.00	5077755.00	0.41320	(05020420)
389577.00	5077955.00	0.37322	(05032603)	389577.00	5078155.00	0.33310	(05020420)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389577.00	5078355.00	0.38373	(05122108)	389577.00	5078555.00	0.38233	(05122108)
389577.00	5078755.00	0.35422	(05122108)	389577.00	5078955.00	0.32210	(05122108)
389577.00	5079155.00	0.33316	(05020102)	389577.00	5079355.00	0.43605	(05020102)
389577.00	5079555.00	0.48332	(05020102)	389577.00	5079755.00	0.48977	(05020102)
389777.00	5071755.00	0.22150	(05032702)	389777.00	5071955.00	0.27339	(05032702)
389777.00	5072155.00	0.36533	(05032702)	389777.00	5072355.00	0.45690	(05032702)
389777.00	5072555.00	0.47455	(05032702)	389777.00	5072755.00	0.39064	(05032702)
389777.00	5072955.00	0.27521	(05013024)	389777.00	5073155.00	0.34430	(05013024)
389777.00	5073355.00	0.44146	(05020619)	389777.00	5073555.00	0.55240	(05020619)
389777.00	5073755.00	0.50360	(05020619)	389777.00	5073955.00	0.37604	(05081121)
389777.00	5074155.00	0.53800	(05013102)	389777.00	5074355.00	0.63506	(05013102)
389777.00	5074555.00	0.43174	(05013102)	389777.00	5074755.00	0.55399	(05013122)
389777.00	5074955.00	0.54666	(05013122)	389777.00	5075155.00	0.51798	(05020221)
389777.00	5075355.00	0.53460	(05020221)	389777.00	5075555.00	0.51002	(05013121)
389777.00	5075755.00	0.54763	(05010521)	389777.00	5075955.00	0.56144	(05010521)
389777.00	5076155.00	0.54919	(05032202)	389777.00	5076355.00	0.51778	(05032202)
389777.00	5076555.00	0.53262	(05020224)	389777.00	5076755.00	0.48462	(05020224)
389777.00	5076955.00	0.49067	(05121501)	389777.00	5077155.00	0.44519	(05121501)
389777.00	5077355.00	0.44947	(05020420)	389777.00	5077555.00	0.44584	(05020521)
389777.00	5077755.00	0.40233	(05032603)	389777.00	5077955.00	0.37414	(05122108)
389777.00	5078155.00	0.41599	(05122108)	389777.00	5078355.00	0.40329	(05122108)
389777.00	5078555.00	0.36993	(05122108)	389777.00	5078755.00	0.33498	(05122108)
389777.00	5078955.00	0.45419	(05020102)	389777.00	5079155.00	0.52092	(05020102)
389777.00	5079355.00	0.53538	(05021905)	389777.00	5079555.00	0.51200	(05020102)
389777.00	5079755.00	0.47680	(05020102)	389977.00	5071755.00	0.18072	(05032702)
389977.00	5071955.00	0.21556	(05032702)	389977.00	5072155.00	0.24949	(05032702)
389977.00	5072355.00	0.32103	(05032702)	389977.00	5072555.00	0.42736	(05032702)
389977.00	5072755.00	0.51134	(05032702)	389977.00	5072955.00	0.50333	(05032702)
389977.00	5073155.00	0.38244	(05032702)	389977.00	5073355.00	0.35788	(05013024)
389977.00	5073555.00	0.44174	(05020619)	389977.00	5073755.00	0.59180	(05020619)
389977.00	5073955.00	0.58476	(05020619)	389977.00	5074155.00	0.41600	(05081121)
389977.00	5074355.00	0.61859	(05013102)	389977.00	5074555.00	0.68334	(05013102)
389977.00	5074755.00	0.48564	(05013122)	389977.00	5074955.00	0.63962	(05013122)
389977.00	5075155.00	0.50768	(05020221)	389977.00	5075355.00	0.59429	(05020221)
389977.00	5075555.00	0.54330	(05013121)	389977.00	5075755.00	0.59064	(05010521)
389977.00	5075955.00	0.60364	(05010521)	389977.00	5076155.00	0.58574	(05013101)
389977.00	5076355.00	0.59229	(05020224)	389977.00	5076555.00	0.55303	(05020224)
389977.00	5076755.00	0.53395	(05121501)	389977.00	5076955.00	0.50187	(05121501)
389977.00	5077155.00	0.47913	(05020420)	389977.00	5077355.00	0.48593	(05020420)
389977.00	5077555.00	0.43823	(05032603)	389977.00	5077755.00	0.42352	(05122108)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTs: 10:12:03  
CONC DEFAULT ELEV FLGPOL PAGE 53

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	0.44968	(05122108)	389977.00	5078155.00	0.42557	(05122108)
389977.00	5078355.00	0.38637	(05122108)	389977.00	5078555.00	0.46354	(05020102)
389977.00	5078755.00	0.55909	(05020102)	389977.00	5078955.00	0.58835	(05020102)
389977.00	5079155.00	0.56664	(05020102)	389977.00	5079355.00	0.52825	(05020102)
389977.00	5079555.00	0.48008	(05021905)	389977.00	5079755.00	0.43528	(05020102)
390177.00	5071755.00	0.28125	(05082221)	390177.00	5071955.00	0.26652	(05082221)
390177.00	5072155.00	0.21956	(05032702)	390177.00	5072355.00	0.24906	(05032702)
390177.00	5072555.00	0.29318	(05032702)	390177.00	5072755.00	0.37856	(05032702)
390177.00	5072955.00	0.49350	(05032702)	390177.00	5073155.00	0.56703	(05032702)
390177.00	5073355.00	0.52353	(05032702)	390177.00	5073555.00	0.37215	(05032702)
390177.00	5073755.00	0.44500	(05013024)	390177.00	5073955.00	0.62729	(05020819)
390177.00	5074155.00	0.67576	(05020619)	390177.00	5074355.00	0.46581	(05081121)
390177.00	5074555.00	0.71539	(05013102)	390177.00	5074755.00	0.72997	(05013102)
390177.00	5074955.00	0.62740	(05013122)	390177.00	5075155.00	0.67918	(05013122)
390177.00	5075355.00	0.63550	(05020221)	390177.00	5075555.00	0.59412	(05020221)
390177.00	5075755.00	0.64065	(05010521)	390177.00	5075955.00	0.65393	(05010521)
390177.00	5076155.00	0.62916	(05013101)	390177.00	5076355.00	0.63797	(05020224)
390177.00	5076555.00	0.57831	(05022020)	390177.00	5076755.00	0.56873	(05121501)
390177.00	5076955.00	0.51621	(05020420)	390177.00	5077155.00	0.53098	(05020420)
390177.00	5077355.00	0.47967	(05032603)	390177.00	5077555.00	0.47663	(05122108)
390177.00	5077755.00	0.48573	(05122108)	390177.00	5077955.00	0.45001	(05122108)
390177.00	5078155.00	0.46822	(05020102)	390177.00	5078355.00	0.59362	(05020102)
390177.00	5078555.00	0.63737	(05020102)	390177.00	5078755.00	0.62745	(05020102)
390177.00	5078955.00	0.59017	(05020102)	390177.00	5079155.00	0.63567	(05020102)
390177.00	5079355.00	0.48637	(05020102)	390177.00	5079555.00	0.43029	(05123105)
390177.00	5079755.00	0.38737	(05012801)	390377.00	5071755.00	0.30815	(05082221)
390377.00	5071955.00	0.36496	(05082221)	390377.00	5072155.00	0.40031	(05082221)
390377.00	5072355.00	0.38732	(05082221)	390377.00	5072555.00	0.32652	(05082221)
390377.00	5072755.00	0.28287	(05032702)	390377.00	5072955.00	0.33475	(05032702)
390377.00	5073155.00	0.44273	(05032702)	390377.00	5073355.00	0.56885	(05032702)
390377.00	5073555.00	0.62862	(05032702)	390377.00	5073755.00	0.55338	(05032702)
390377.00	5073955.00	0.47068	(05013024)	390377.00	5074155.00	0.65734	(05020619)
390377.00	5074355.00	0.77477	(05020619)	390377.00	5074555.00	0.57480	(05020619)
390377.00	5074755.00	0.82962	(05013102)	390377.00	5074955.00	0.77429	(05013102)
390377.00	5075155.00	0.76832	(05013122)	390377.00	5075355.00	0.65514	(05020221)
390377.00	5075555.00	0.69922	(05020221)	390377.00	5075755.00	0.70439	(05010521)
390377.00	5075955.00	0.71381	(05010521)	390377.00	5076155.00	0.69666	(05020224)
390377.00	5076355.00	0.67076	(05020224)	390377.00	5076555.00	0.64058	(05121501)
390377.00	5076755.00	0.57792	(05121501)	390377.00	5076955.00	0.59039	(05020420)
390377.00	5077155.00	0.53384	(05020420)	390377.00	5077355.00	0.53697	(05122108)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03  
 \*\*MODELOPTs: PAGE 54  
 CONCL DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390377.00	5077555.00	0.52565	{05122108}	390377.00	5077755.00	0.47774	{05122108}
390377.00	5077955.00	0.63219	{05020102}	390377.00	5078155.00	0.69561	{05020102}
390377.00	5078355.00	0.69069	{05020102}	390377.00	5078555.00	0.65158	{05020102}
390377.00	5078755.00	0.59885	{05020102}	390377.00	5078955.00	0.54669	{05020102}
390377.00	5079155.00	0.49251	{05123105}	390377.00	5079355.00	0.48667	{05012801}
390377.00	5079555.00	0.52370	{05012801}	390377.00	5079755.00	0.53857	{05012801}
390577.00	5071755.00	0.22359	{05082221}	390577.00	5071955.00	0.27489	{05082221}
390577.00	5072155.00	0.36700	{05082221}	390577.00	5072355.00	0.43760	{05082221}
390577.00	5072555.00	0.47260	{05082221}	390577.00	5072755.00	0.47510	{05082221}
390577.00	5072955.00	0.43885	{05082221}	390577.00	5073155.00	0.35177	{05082221}
390577.00	5073355.00	0.38914	{05032702}	390577.00	5073555.00	0.52211	{05032702}
390577.00	5073755.00	0.66476	{05032702}	390577.00	5073955.00	0.70281	{05032702}
390577.00	5074155.00	0.58294	{05032702}	390577.00	5074355.00	0.68118	{05020619}
390577.00	5074555.00	0.88246	{05020619}	390577.00	5074755.00	0.73306	{05020619}
390577.00	5074955.00	0.96373	{05013102}	390577.00	5075155.00	0.81568	{05013102}
390577.00	5075355.00	0.86913	{05013122}	390577.00	5075555.00	0.79158	{05020221}
390577.00	5075755.00	0.78526	{05010521}	390577.00	5075955.00	0.80122	{05032202}
390577.00	5076155.00	0.80462	{05020224}	390577.00	5076355.00	0.71767	{05121501}
390577.00	5076555.00	0.68336	{05121501}	390577.00	5076755.00	0.66011	{05020420}
390577.00	5076955.00	0.60432	{05020420}	390577.00	5077155.00	0.60582	{05122108}
390577.00	5077355.00	0.57502	{05122108}	390577.00	5077555.00	0.68354	{05020102}
390577.00	5077755.00	0.76727	{05021905}	390577.00	5077955.00	0.76824	{05020102}
390577.00	5078155.00	0.72738	{05020102}	390577.00	5078355.00	0.66732	{05020102}
390577.00	5078555.00	0.60664	{05020102}	390577.00	5078755.00	0.55209	{05020102}
390577.00	5078955.00	0.59637	{05012801}	390577.00	5079155.00	0.61971	{05012801}
390577.00	5079355.00	0.61221	{05012801}	390577.00	5079555.00	0.59290	{05012801}
390577.00	5079755.00	0.55804	{05012801}	390777.00	5071755.00	0.14473	{05121523}
390777.00	5071955.00	0.19797	{05082221}	390777.00	5072155.00	0.26040	{05082221}
390777.00	5072355.00	0.32861	{05082221}	390777.00	5072555.00	0.38625	{05082221}
390777.00	5072755.00	0.45871	{05082221}	390777.00	5072955.00	0.53207	{05082221}
390777.00	5073155.00	0.56283	{05082221}	390777.00	5073355.00	0.55339	{05082221}
390777.00	5073555.00	0.49413	{05082221}	390777.00	5073755.00	0.46700	{05032702}
390777.00	5073955.00	0.62459	{05032702}	390777.00	5074155.00	0.78427	{05032702}
390777.00	5074355.00	0.81160	{05032702}	390777.00	5074555.00	0.69506	{05020619}
390777.00	5074755.00	1.00333	{05020619}	390777.00	5074955.00	0.93513	{05020619}
390777.00	5075155.00	1.12536	{05013102}	390777.00	5075355.00	0.96000	{05013122}
390777.00	5075555.00	0.88944	{05013122}	390777.00	5075755.00	0.89221	{05010521}
390777.00	5075955.00	0.90422	{05032202}	390777.00	5076155.00	0.87429	{05020224}
390777.00	5076355.00	0.80439	{05121501}	390777.00	5076555.00	0.74930	{05020420}
390777.00	5076755.00	0.69971	{05020420}	390777.00	5076955.00	0.68958	{05122108}



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03

\*\*MODELOPTS: PAGE 55  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	0.75047	(05020102)	390777.00	5077355.00	0.88164	(05123105)
390777.00	5077555.00	0.87804	(05020102)	390777.00	5077755.00	0.82342	(05020102)
390777.00	5077955.00	0.75477	(05020102)	390777.00	5078155.00	0.68187	(05020102)
390777.00	5078355.00	0.67243	(05012801)	390777.00	5078555.00	0.70043	(05012801)
390777.00	5078755.00	0.70211	(05012801)	390777.00	5078955.00	0.68404	(05012801)
390777.00	5079155.00	0.65226	(05012801)	390777.00	5079355.00	0.60752	(05012801)
390777.00	5079555.00	0.54910	(05012801)	390777.00	5079755.00	0.49112	(05012801)
390977.00	5071755.00	0.20122	(05122421)	390977.00	5071955.00	0.22947	(05100701)
390977.00	5072155.00	0.23607	(05100701)	390977.00	5072355.00	0.24286	(05100701)
390977.00	5072555.00	0.28211	(05082221)	390977.00	5072755.00	0.34306	(05082221)
390977.00	5072955.00	0.42907	(05082221)	390977.00	5073155.00	0.50101	(05082221)
390977.00	5073355.00	0.57372	(05082221)	390977.00	5073555.00	0.63274	(05082221)
390977.00	5073755.00	0.65981	(05082221)	390977.00	5073955.00	0.64541	(05082221)
390977.00	5074155.00	0.57695	(05082221)	390977.00	5074355.00	0.77424	(05032702)
390977.00	5074555.00	0.97394	(05032702)	390977.00	5074755.00	0.95524	(05032702)
390977.00	5074955.00	1.15154	(05020619)	390977.00	5075155.00	1.19180	(05020619)
390977.00	5075355.00	1.33594	(05013102)	390977.00	5075555.00	1.19583	(05013122)
390977.00	5075755.00	1.04838	(05010521)	390977.00	5075955.00	1.08473	(05020224)
390977.00	5076155.00	0.97206	(05121501)	390977.00	5076355.00	0.87841	(05121501)
390977.00	5076555.00	0.84030	(05020420)	390977.00	5076755.00	0.86007	(05020102)
390977.00	5076955.00	1.04735	(05020102)	390977.00	5077155.00	1.04754	(05020102)
390977.00	5077355.00	0.98919	(05020102)	390977.00	5077555.00	0.89417	(05020102)
390977.00	5077755.00	0.79007	(05020102)	390977.00	5077955.00	0.81131	(05012801)
390977.00	5078155.00	0.81145	(05012801)	390977.00	5078355.00	0.78837	(05012801)
390977.00	5078555.00	0.74930	(05012801)	390977.00	5078755.00	0.70055	(05012801)
390977.00	5078955.00	0.64707	(05012801)	390977.00	5079155.00	0.59007	(05012801)
390977.00	5079355.00	0.52513	(05012801)	390977.00	5079555.00	0.43422	(05013107)
390977.00	5079755.00	0.44677	(05013107)	391177.00	5071755.00	0.22324	(05122421)
391177.00	5071955.00	0.26993	(05122421)	391177.00	5072155.00	0.30561	(05100701)
391177.00	5072355.00	0.34680	(05100701)	391177.00	5072555.00	0.35979	(05100701)
391177.00	5072755.00	0.38823	(05100701)	391177.00	5072955.00	0.42908	(05100701)
391177.00	5073155.00	0.42262	(05100701)	391177.00	5073355.00	0.43765	(05082221)
391177.00	5073555.00	0.52533	(05082221)	391177.00	5073755.00	0.61296	(05082221)
391177.00	5073955.00	0.69556	(05082221)	391177.00	5074155.00	0.77229	(05082221)
391177.00	5074355.00	0.83100	(05082221)	391177.00	5074555.00	0.82881	(05082221)
391177.00	5074755.00	1.01653	(05032702)	391177.00	5074955.00	1.25247	(05032702)
391177.00	5075155.00	1.36223	(05020619)	391177.00	5075355.00	1.54074	(05020619)
391177.00	5075755.00	1.33485	(05013122)	391177.00	5075955.00	1.36847	(05020224)
391177.00	5076155.00	1.14425	(05121501)	391177.00	5076355.00	1.06797	(05020102)
391177.00	5076555.00	1.31759	(05020102)	391177.00	5076755.00	1.33943	(05020102)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03

\*\*MODELOPTS: PAGE 56  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391177.00	5076955.00	1.22625	(05020102)	391177.00	5077155.00	1.10275	(05020102)
391177.00	5077355.00	1.03106	(05012801)	391177.00	5077555.00	1.00839	(05012801)
391177.00	5077755.00	0.96002	(05012801)	391177.00	5077955.00	0.88501	(05012801)
391177.00	5078155.00	0.82243	(05012801)	391177.00	5078355.00	0.75555	(05012801)
391177.00	5078555.00	0.68802	(05012801)	391177.00	5078755.00	0.61722	(05012801)
391177.00	5078955.00	0.62058	(05013107)	391177.00	5079155.00	0.62916	(05013107)
391177.00	5079355.00	0.61712	(05013107)	391177.00	5079555.00	0.59824	(05013107)
391177.00	5079755.00	0.58152	(05013107)	391377.00	5071755.00	0.20307	(05122421)
391377.00	5071955.00	0.24295	(05122421)	391377.00	5072155.00	0.29794	(05100701)
391377.00	5072355.00	0.34822	(05100701)	391377.00	5072555.00	0.40965	(05100701)
391377.00	5072755.00	0.46556	(05100701)	391377.00	5072955.00	0.53533	(05100701)
391377.00	5073155.00	0.55712	(05100701)	391377.00	5073355.00	0.57160	(05100701)
391377.00	5073555.00	0.58461	(05100701)	391377.00	5073755.00	0.59567	(05100701)
391377.00	5073955.00	0.60665	(05100701)	391377.00	5074155.00	0.66659	(05082221)
391377.00	5074355.00	0.78741	(05082221)	391377.00	5074555.00	0.90539	(05082221)
391377.00	5074755.00	1.04018	(05082221)	391377.00	5074955.00	1.18741	(05082221)
391377.00	5075155.00	1.49806	(05032702)	391377.00	5075355.00	1.77166	(05032702)
391377.00	5075555.00	1.80014	(05020102)	391377.00	5076155.00	1.87765	(05020102)
391377.00	5076355.00	1.91666	(05020102)	391377.00	5076555.00	1.66194	(05020102)
391377.00	5076755.00	1.47253	(05020102)	391377.00	5076955.00	1.36619	(05012801)
391377.00	5077155.00	1.28028	(05012801)	391377.00	5077355.00	1.17355	(05012801)
391377.00	5077555.00	1.06243	(05012801)	391377.00	5077755.00	0.95022	(05012801)
391377.00	5077955.00	0.84884	(05013107)	391377.00	5078155.00	0.83457	(05013107)
391377.00	5078355.00	0.81722	(05013107)	391377.00	5078555.00	0.80400	(05013107)
391377.00	5078755.00	0.78617	(05013107)	391377.00	5078955.00	0.76398	(05013107)
391377.00	5079155.00	0.73171	(05013107)	391377.00	5079355.00	0.66997	(05013107)
391377.00	5079555.00	0.61549	(05013107)	391377.00	5079755.00	0.58205	(05013107)
391577.00	5071755.00	0.13372	(05071703)	391577.00	5071955.00	0.14455	(05071703)
391577.00	5072155.00	0.18720	(05101203)	391577.00	5072355.00	0.24584	(05101203)
391577.00	5072555.00	0.31786	(05100701)	391577.00	5072755.00	0.36869	(05100701)
391577.00	5072955.00	0.45348	(05100701)	391577.00	5073155.00	0.51700	(05100701)
391577.00	5073355.00	0.57399	(05100701)	391577.00	5073555.00	0.62896	(05100701)
391577.00	5073755.00	0.68069	(05100701)	391577.00	5073955.00	0.72999	(05100701)
391577.00	5074155.00	0.77823	(05100701)	391577.00	5074355.00	0.82485	(05100701)
391577.00	5074555.00	0.87304	(05100701)	391577.00	5074755.00	0.93862	(05101203)
391577.00	5074955.00	1.13250	(05082221)	391577.00	5075155.00	1.34132	(05082221)
391577.00	5075355.00	1.79222	(05082221)	391577.00	5076355.00	2.37287	(05012801)
391577.00	5076555.00	1.99560	(05012801)	391577.00	5076755.00	1.73282	(05012801)
391577.00	5076955.00	1.50613	(05012801)	391577.00	5077155.00	1.33444	(05013107)
391577.00	5077355.00	1.25481	(05013107)	391577.00	5077555.00	1.18066	(05013107)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03  
 \*\*MODELOPTS: PAGE 57  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391577.00	5077755.00	1.10923	(05013107)	391577.00	5077955.00	1.04650	(05013107)
391577.00	5078155.00	0.98097	(05013107)	391577.00	5078355.00	0.90216	(05013107)
391577.00	5078555.00	0.83817	(05013107)	391577.00	5078755.00	0.76957	(05013107)
391577.00	5078955.00	0.71224	(05013107)	391577.00	5079155.00	0.60861	(05013107)
391577.00	5079355.00	0.52492	(05013107)	391577.00	5079555.00	0.46521	(05013107)
391577.00	5079755.00	0.40863	(05013107)	391777.00	5071755.00	0.23958	(05071703)
391777.00	5071955.00	0.24902	(05071703)	391777.00	5072155.00	0.26894	(05021606)
391777.00	5072355.00	0.32512	(05020602)	391777.00	5072555.00	0.39082	(05020602)
391777.00	5072755.00	0.41309	(05020602)	391777.00	5072955.00	0.49311	(05020602)
391777.00	5073155.00	0.54351	(05020602)	391777.00	5073355.00	0.58739	(05020602)
391777.00	5073555.00	0.62689	(05020602)	391777.00	5073755.00	0.66913	(05020602)
391777.00	5073955.00	0.71785	(05020602)	391777.00	5074155.00	0.77427	(05020602)
391777.00	5074355.00	0.84329	(05020602)	391777.00	5074555.00	0.95425	(05100701)
391777.00	5074755.00	1.10571	(05100701)	391777.00	5074955.00	1.29267	(05100701)
391777.00	5075155.00	1.55765	(05100701)	391777.00	5076555.00	2.49540	(05013107)
391777.00	5076755.00	2.06281	(05013107)	391777.00	5076955.00	1.77919	(05013107)
391777.00	5077155.00	1.56579	(05013107)	391777.00	5077355.00	1.39277	(05013107)
391777.00	5077555.00	1.24333	(05013107)	391777.00	5077755.00	1.11313	(05013107)
391777.00	5077955.00	0.98203	(05013107)	391777.00	5078155.00	0.85310	(05013107)
391777.00	5078355.00	0.70926	(05013107)	391777.00	5078555.00	0.60831	(05012722)
391777.00	5078755.00	0.57600	(05012722)	391777.00	5078955.00	0.51992	(05012722)
391777.00	5079155.00	0.49768	(05012722)	391777.00	5079355.00	0.47892	(05012722)
391777.00	5079555.00	0.46150	(05012722)	391777.00	5079755.00	0.44522	(05012722)
391977.00	5071755.00	0.33633	(05012003)	391977.00	5071955.00	0.35235	(05012003)
391977.00	5072155.00	0.36979	(05012003)	391977.00	5072355.00	0.43191	(05020602)
391977.00	5072555.00	0.50059	(05020602)	391977.00	5072755.00	0.51722	(05020602)
391977.00	5072955.00	0.58757	(05020602)	391977.00	5073155.00	0.65183	(05020602)
391977.00	5073355.00	0.69578	(05020602)	391977.00	5073555.00	0.74242	(05020602)
391977.00	5073755.00	0.80009	(05020602)	391977.00	5073955.00	0.86788	(05020602)
391977.00	5074155.00	0.95014	(05020602)	391977.00	5074355.00	1.05268	(05020602)
391977.00	5074555.00	1.18595	(05020602)	391977.00	5074755.00	1.37122	(05020602)
391977.00	5074955.00	1.66367	(05020602)	391977.00	5076755.00	2.31291	(05013107)
391977.00	5076955.00	1.78850	(05013107)	391977.00	5077355.00	1.24682	(05012722)
391977.00	5077555.00	1.12007	(05012722)	391977.00	5077755.00	1.01836	(05012722)
391977.00	5077955.00	0.93725	(05012722)	391977.00	5078155.00	0.86567	(05012722)
391977.00	5078355.00	0.79653	(05012722)	391977.00	5078555.00	0.73372	(05012722)
391977.00	5078755.00	0.67895	(05012722)	391977.00	5078955.00	0.61556	(05012722)
391977.00	5079155.00	0.58722	(05012722)	391977.00	5079355.00	0.56132	(05012722)
391977.00	5079555.00	0.53760	(05012722)	391977.00	5079755.00	0.51577	(05012723)
392177.00	5071755.00	0.23681	(05012003)	392177.00	5071955.00	0.24034	(05012003)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392177.00	5072155.00	0.28025	(05020602)	392177.00	5072355.00	0.34221	(05020602)
392177.00	5072555.00	0.35181	(05020602)	392177.00	5072755.00	0.36187	(05020602)
392177.00	5072955.00	0.40840	(05020602)	392177.00	5073155.00	0.47072	(05052902)
392177.00	5073355.00	0.54637	(05052902)	392177.00	5073555.00	0.61998	(05052902)
392177.00	5073755.00	0.69902	(05052902)	392177.00	5073955.00	0.78612	(05052902)
392177.00	5074155.00	0.88197	(05052902)	392177.00	5074355.00	0.98464	(05052902)
392177.00	5074555.00	1.09085	(05052902)	392177.00	5074755.00	1.20596	(05052902)
392177.00	5074955.00	1.39328	(05020620)	392177.00	5077555.00	1.14161	(05012406)
392177.00	5077755.00	0.99844	(05012406)	392177.00	5077955.00	0.87713	(05012406)
392177.00	5078155.00	0.77364	(05012406)	392177.00	5078355.00	0.67966	(05012406)
392177.00	5078555.00	0.58226	(05012406)	392177.00	5078755.00	0.48479	(05012406)
392177.00	5078955.00	0.44707	(05012722)	392177.00	5079155.00	0.42951	(05012722)
392177.00	5079355.00	0.41334	(05012722)	392177.00	5079555.00	0.39844	(05012722)
392177.00	5079755.00	0.38464	(05012722)	392377.00	5071755.00	0.21625	(05052902)
392377.00	5071955.00	0.22610	(05052902)	392377.00	5072155.00	0.25591	(05052902)
392377.00	5072355.00	0.33900	(05052902)	392377.00	5072555.00	0.41727	(05052902)
392377.00	5072755.00	0.45031	(05052902)	392377.00	5072955.00	0.53145	(05052902)
392377.00	5073155.00	0.60772	(05052902)	392377.00	5073355.00	0.65114	(05052902)
392377.00	5073555.00	0.69080	(05052902)	392377.00	5073755.00	0.72178	(05052902)
392377.00	5073955.00	0.74706	(05052902)	392377.00	5074155.00	0.80325	(05020620)
392377.00	5074355.00	0.90349	(05020620)	392377.00	5074555.00	0.97072	(05020620)
392377.00	5074755.00	1.06852	(05020105)	392377.00	5074955.00	1.17210	(05020105)
392377.00	5075155.00	1.29697	(05020105)	392377.00	5077355.00	1.31087	(05122124)
392377.00	5077555.00	1.14679	(05122124)	392377.00	5077755.00	0.91298	(05012406)
392377.00	5077955.00	0.90275	(05012406)	392377.00	5078155.00	0.87392	(05012406)
392377.00	5078355.00	0.83058	(05012406)	392377.00	5078555.00	0.75736	(05012406)
392377.00	5078755.00	0.66231	(05012406)	392377.00	5078955.00	0.60884	(05012406)
392377.00	5079155.00	0.55972	(05012406)	392377.00	5079355.00	0.51016	(05012406)
392377.00	5079555.00	0.46062	(05012406)	392377.00	5079755.00	0.41157	(05012406)
392577.00	5071755.00	0.31157	(05052902)	392577.00	5071955.00	0.31074	(05052902)
392577.00	5072155.00	0.31748	(05052902)	392577.00	5072355.00	0.33446	(05052902)
392577.00	5072555.00	0.42160	(05052902)	392577.00	5072755.00	0.46042	(05052902)
392577.00	5072955.00	0.49146	(05052902)	392577.00	5073155.00	0.52575	(05052902)
392577.00	5073355.00	0.52616	(05052902)	392577.00	5073555.00	0.61011	(05020620)
392577.00	5073755.00	0.68990	(05020620)	392577.00	5073955.00	0.73704	(05020620)
392577.00	5074155.00	0.76344	(05020620)	392577.00	5074355.00	0.82971	(05020105)
392577.00	5074555.00	0.88678	(05020105)	392577.00	5074755.00	0.93231	(05020105)
392577.00	5074955.00	0.92311	(05020105)	392577.00	5075155.00	0.90077	(05020222)
392577.00	5077155.00	1.25947	(05012122)	392577.00	5077355.00	1.25798	(05012122)
392577.00	5077555.00	0.96641	(05122124)	392577.00	5077755.00	1.00495	(05122124)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTs: 10:12:03  
CONC DEFAULT ELEV FLGPOL PAGE 59

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	0.96737	(05122124)	392577.00	5078155.00	0.85123	(05122124)
392577.00	5078355.00	0.67773	(05122124)	392577.00	5078555.00	0.56706	(05012802)
392577.00	5078755.00	0.55788	(05012406)	392577.00	5078955.00	0.57000	(05012406)
392577.00	5079155.00	0.57238	(05012406)	392577.00	5079355.00	0.56507	(05012406)
392577.00	5079555.00	0.54947	(05012406)	392577.00	5079755.00	0.53061	(05012406)
392777.00	5071755.00	0.31989	(05052902)	392777.00	5071955.00	0.28923	(05052902)
392777.00	5072155.00	0.27638	(05052902)	392777.00	5072355.00	0.29341	(05052902)
392777.00	5072555.00	0.31451	(05052902)	392777.00	5072755.00	0.35080	(05020620)
392777.00	5072955.00	0.46983	(05020620)	392777.00	5073155.00	0.54957	(05020620)
392777.00	5073355.00	0.59178	(05020620)	392777.00	5073555.00	0.61948	(05020620)
392777.00	5073755.00	0.62715	(05020620)	392777.00	5073955.00	0.67372	(05020105)
392777.00	5074155.00	0.73280	(05020105)	392777.00	5074355.00	0.75750	(05020105)
392777.00	5074555.00	0.74747	(05020105)	392777.00	5074755.00	0.70775	(05020105)
392777.00	5074955.00	0.72444	(05020105)	392777.00	5075155.00	0.73725	(05020105)
392777.00	5075355.00	0.87713	(05091103)	392777.00	5076955.00	1.20612	(05012805)
392777.00	5077155.00	1.19770	(05012520)	392777.00	5077355.00	0.95756	(05012520)
392777.00	5077555.00	1.03759	(05012122)	392777.00	5077755.00	0.98551	(05012122)
392777.00	5077955.00	0.71972	(05121305)	392777.00	5078155.00	0.78423	(05122124)
392777.00	5078355.00	0.78780	(05122124)	392777.00	5078555.00	0.71375	(05122124)
392777.00	5078755.00	0.61798	(05122124)	392777.00	5078955.00	0.50297	(05122124)
392777.00	5079155.00	0.37673	(05122124)	392777.00	5079355.00	0.38627	(05012406)
392777.00	5079555.00	0.41126	(05012406)	392777.00	5079755.00	0.43387	(05012406)
392977.00	5071755.00	0.22169	(05052902)	392977.00	5071955.00	0.18835	(05052902)
392977.00	5072155.00	0.22663	(05061903)	392977.00	5072355.00	0.33951	(05020620)
392977.00	5072555.00	0.41404	(05020620)	392977.00	5072755.00	0.46838	(05020620)
392977.00	5072955.00	0.51150	(05020620)	392977.00	5073155.00	0.52088	(05020620)
392977.00	5073355.00	0.52593	(05020620)	392977.00	5073555.00	0.55475	(05020105)
392977.00	5073755.00	0.62748	(05020105)	392977.00	5073955.00	0.64913	(05020105)
392977.00	5074155.00	0.64376	(05020105)	392977.00	5074355.00	0.61432	(05020105)
392977.00	5074555.00	0.59999	(05020105)	392977.00	5074755.00	0.59501	(05020222)
392977.00	5074955.00	0.59600	(05020222)	392977.00	5075155.00	0.60428	(05091103)
392977.00	5075355.00	0.69899	(05091103)	392977.00	5075555.00	0.71183	(05121418)
392977.00	5076955.00	1.17677	(05012805)	392977.00	5077155.00	0.98227	(05012805)
392977.00	5077355.00	1.02042	(05012520)	392977.00	5077555.00	0.88500	(05012520)
392977.00	5077755.00	0.80328	(05012122)	392977.00	5077955.00	0.88607	(05012122)
392977.00	5078155.00	0.77874	(05012122)	392977.00	5078355.00	0.52437	(05121305)
392977.00	5078555.00	0.56509	(05122124)	392977.00	5078755.00	0.61208	(05122124)
392977.00	5078955.00	0.62172	(05122124)	392977.00	5079155.00	0.58686	(05122124)
392977.00	5079355.00	0.51340	(05122124)	392977.00	5079555.00	0.41629	(05122124)
392977.00	5079755.00	0.31492	(05122124)	393177.00	5071755.00	0.28187	(05020620)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* 10:12:03  
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\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393177.00	5071955.00	0.30772	(05020620)	393177.00	5072155.00	0.34970	(05020620)
393177.00	5072355.00	0.40861	(05020620)	393177.00	5072555.00	0.42449	(05020620)
393177.00	5072755.00	0.43658	(05020620)	393177.00	5072955.00	0.44236	(05020620)
393177.00	5073155.00	0.46533	(05020105)	393177.00	5073355.00	0.54374	(05020105)
393177.00	5073555.00	0.57230	(05020105)	393177.00	5073755.00	0.57042	(05020105)
393177.00	5073955.00	0.54785	(05020105)	393177.00	5074155.00	0.52677	(05020105)
393177.00	5074355.00	0.51400	(05020105)	393177.00	5074555.00	0.52256	(05020222)
393177.00	5074755.00	0.54092	(05020222)	393177.00	5074955.00	0.53028	(05060820)
393177.00	5075155.00	0.61166	(05091103)	393177.00	5075355.00	0.60145	(05091103)
393177.00	5075555.00	0.62390	(05121418)	393177.00	5075755.00	0.63565	(05121418)
393177.00	5077155.00	1.03682	(05012805)	393177.00	5077355.00	0.80155	(05012805)
393177.00	5077555.00	0.87993	(05012520)	393177.00	5077755.00	0.81436	(05012520)
393177.00	5077955.00	0.58841	(05012122)	393177.00	5078155.00	0.72127	(05012122)
393177.00	5078355.00	0.70142	(05012122)	393177.00	5078555.00	0.58013	(05012122)
393177.00	5078755.00	0.41166	(05121305)	393177.00	5078955.00	0.46104	(05122124)
393177.00	5079155.00	0.51280	(05122124)	393177.00	5079355.00	0.54234	(05122124)
393177.00	5079555.00	0.53902	(05122124)	393177.00	5079755.00	0.50355	(05122124)
393377.00	5071755.00	0.35217	(05020620)	393377.00	5071955.00	0.34579	(05020620)
393377.00	5072155.00	0.36809	(05020620)	393377.00	5072355.00	0.36993	(05020620)
393377.00	5072555.00	0.36717	(05020620)	393377.00	5072755.00	0.39134	(05020105)
393377.00	5072955.00	0.47540	(05020105)	393377.00	5073155.00	0.50717	(05020105)
393377.00	5073355.00	0.51520	(05020105)	393377.00	5073555.00	0.49850	(05020105)
393377.00	5073755.00	0.47593	(05020105)	393377.00	5073955.00	0.46096	(05020105)
393377.00	5074155.00	0.43461	(05071101)	393377.00	5074355.00	0.47831	(05020222)
393377.00	5074555.00	0.50176	(05020222)	393377.00	5074755.00	0.46514	(05032021)
393377.00	5074955.00	0.48763	(05060820)	393377.00	5075155.00	0.58233	(05091103)
393377.00	5075355.00	0.55604	(05020405)	393377.00	5075555.00	0.58082	(05012506)
393377.00	5075755.00	0.59024	(05121418)	393377.00	5075955.00	0.63664	(05122105)
393377.00	5076155.00	0.66517	(05123102)	393377.00	5076555.00	0.68630	(05032120)
393377.00	5077555.00	0.64920	(05012805)	393377.00	5077755.00	0.75618	(05012520)
393377.00	5077955.00	0.74775	(05012520)	393377.00	5078155.00	0.48590	(05012520)
393377.00	5078355.00	0.52920	(05012122)	393377.00	5078555.00	0.62062	(05012122)
393377.00	5078755.00	0.60794	(05012122)	393377.00	5078955.00	0.47415	(05012122)
393377.00	5079155.00	0.34173	(05121305)	393377.00	5079355.00	0.38245	(05121305)
393377.00	5079555.00	0.42980	(05122124)	393377.00	5079755.00	0.47052	(05122124)
393577.00	5071755.00	0.33501	(05020620)	393577.00	5071955.00	0.31817	(05020620)
393577.00	5072155.00	0.30296	(05020620)	393577.00	5072355.00	0.32007	(05020105)
393577.00	5072555.00	0.41283	(05020105)	393577.00	5072755.00	0.45432	(05020105)
393577.00	5072955.00	0.46029	(05020105)	393577.00	5073155.00	0.45898	(05020105)
393577.00	5073355.00	0.43887	(05020105)	393577.00	5073555.00	0.41969	(05020105)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
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\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	0.40628	(05071101)	393577.00	5073955.00	0.39478	(05071101)
393577.00	5074155.00	0.42789	(05020222)	393577.00	5074355.00	0.45862	(05020222)
393577.00	5074555.00	0.43122	(05020222)	393577.00	5074755.00	0.44931	(05060820)
393577.00	5074955.00	0.48386	(05091103)	393577.00	5075155.00	0.52591	(05091103)
393577.00	5075355.00	0.52724	(05020405)	393577.00	5075555.00	0.53768	(05012506)
393577.00	5075755.00	0.53624	(05121418)	393577.00	5075955.00	0.58130	(05122105)
393577.00	5076155.00	0.60134	(05123102)	393577.00	5076355.00	0.60876	(05123102)
393577.00	5076555.00	0.59198	(05032120)	393577.00	5076755.00	0.66254	(05032120)
393577.00	5076955.00	0.62762	(05092403)	393577.00	5077155.00	0.68060	(05092403)
393577.00	5077355.00	0.70693	(05012805)	393577.00	5077555.00	0.81684	(05012805)
393577.00	5077755.00	0.52249	(05012805)	393577.00	5077955.00	0.65138	(05012520)
393577.00	5078155.00	0.64801	(05012520)	393577.00	5078355.00	0.46966	(05012520)
393577.00	5078555.00	0.41219	(05012122)	393577.00	5078755.00	0.51322	(05012122)
393577.00	5078955.00	0.56792	(05012122)	393577.00	5079155.00	0.52362	(05012122)
393577.00	5079355.00	0.38966	(05012122)	393577.00	5079555.00	0.28660	(05121305)
393577.00	5079755.00	0.32488	(05121305)	393777.00	5071755.00	0.26391	(05020620)
393777.00	5071955.00	0.27028	(05020105)	393777.00	5072155.00	0.36063	(05020105)
393777.00	5072355.00	0.40909	(05020105)	393777.00	5072555.00	0.42281	(05020105)
393777.00	5072755.00	0.41898	(05020105)	393777.00	5072955.00	0.40190	(05020105)
393777.00	5073155.00	0.38424	(05020105)	393777.00	5073355.00	0.36532	(05020105)
393777.00	5073555.00	0.37410	(05071101)	393777.00	5073755.00	0.36052	(05071101)
393777.00	5073955.00	0.38146	(05020222)	393777.00	5074155.00	0.42205	(05020222)
393777.00	5074355.00	0.40379	(05020222)	393777.00	5074555.00	0.39627	(05060820)
393777.00	5074755.00	0.41097	(05060820)	393777.00	5074955.00	0.48547	(05091103)
393777.00	5075155.00	0.47868	(05091103)	393777.00	5075355.00	0.49646	(05020405)
393777.00	5075555.00	0.49683	(05121418)	393777.00	5075755.00	0.49485	(05122105)
393777.00	5075955.00	0.53362	(05122105)	393777.00	5076155.00	0.54430	(05123102)
393777.00	5076355.00	0.56393	(05123102)	393777.00	5076555.00	0.50934	(05123102)
393777.00	5076755.00	0.56533	(05032120)	393777.00	5076955.00	0.47180	(05032120)
393777.00	5077155.00	0.61341	(05092403)	393777.00	5077355.00	0.48932	(05092403)
393777.00	5077555.00	0.64198	(05012805)	393777.00	5077755.00	0.67434	(05012805)
393777.00	5077955.00	0.41710	(05011501)	393777.00	5078155.00	0.53603	(05012520)
393777.00	5078355.00	0.59511	(05012520)	393777.00	5078555.00	0.47155	(05012520)
393777.00	5078755.00	0.33244	(05012122)	393777.00	5078955.00	0.41665	(05012122)
393777.00	5079155.00	0.50000	(05012122)	393777.00	5079355.00	0.52221	(05012122)
393777.00	5079555.00	0.45398	(05012122)	393777.00	5079755.00	0.32538	(05012122)
393977.00	5071755.00	0.31877	(05020105)	393977.00	5071955.00	0.37783	(05020105)
393977.00	5072155.00	0.39416	(05020105)	393977.00	5072355.00	0.39174	(05020105)
393977.00	5072555.00	0.37939	(05020105)	393977.00	5072755.00	0.36055	(05020105)
393977.00	5072955.00	0.33925	(05020105)	393977.00	5073155.00	0.33949	(05071501)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*

\*\*\* 10:12:03

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393977.00	5073355.00	0.34299	(05071101)	393977.00	5073555.00	0.33120	(05071101)
393977.00	5073755.00	0.33857	(05020222)	393977.00	5073955.00	0.39004	(05020222)
393977.00	5074155.00	0.38070	(05020222)	393977.00	5074355.00	0.35946	(05020222)
393977.00	5074555.00	0.38265	(05060820)	393977.00	5074755.00	0.37131	(05060820)
393977.00	5074955.00	0.46109	(05091103)	393977.00	5075155.00	0.43983	(05091103)
393977.00	5075355.00	0.46738	(05121418)	393977.00	5075555.00	0.46258	(05121418)
393977.00	5075755.00	0.46064	(05122105)	393977.00	5075955.00	0.49446	(05122105)
393977.00	5076155.00	0.48305	(05123102)	393977.00	5076355.00	0.49245	(05123102)
393977.00	5076555.00	0.48552	(05123102)	393977.00	5076755.00	0.50537	(05032120)
393977.00	5076955.00	0.50291	(05032120)	393977.00	5077155.00	0.50098	(05092403)
393977.00	5077355.00	0.55865	(05092403)	393977.00	5077555.00	0.42038	(05090320)
393977.00	5077755.00	0.62121	(05012805)	393977.00	5077955.00	0.59725	(05012805)
393977.00	5078155.00	0.38013	(05011501)	393977.00	5078355.00	0.47598	(05012520)
393977.00	5078555.00	0.54643	(05012520)	393977.00	5078755.00	0.46530	(05012520)
393977.00	5078955.00	0.28692	(05012122)	393977.00	5079155.00	0.34608	(05012122)
393977.00	5079355.00	0.42046	(05012122)	393977.00	5079555.00	0.47396	(05012122)
393977.00	5079755.00	0.46950	(05012122)	394177.00	5071755.00	0.36658	(05020105)
394177.00	5071955.00	0.37007	(05020105)	394177.00	5072155.00	0.35977	(05020105)
394177.00	5072355.00	0.34292	(05020105)	394177.00	5072555.00	0.32224	(05020105)
394177.00	5072755.00	0.29344	(05020105)	394177.00	5072955.00	0.31983	(05071101)
394177.00	5073155.00	0.31993	(05071101)	394177.00	5073355.00	0.30800	(05071101)
394177.00	5073555.00	0.29891	(05020222)	394177.00	5073755.00	0.36077	(05020222)
394177.00	5073955.00	0.36021	(05020222)	394177.00	5074155.00	0.33930	(05020222)
394177.00	5074355.00	0.34593	(05060820)	394177.00	5074555.00	0.35484	(05060820)
394177.00	5074755.00	0.39318	(05091103)	394177.00	5074955.00	0.42763	(05091103)
394177.00	5075155.00	0.40453	(05091103)	394177.00	5075355.00	0.43821	(05121418)
394177.00	5075555.00	0.43256	(05121418)	394177.00	5075755.00	0.43180	(05122105)
394177.00	5075955.00	0.46160	(05122105)	394177.00	5076155.00	0.40738	(05123102)
394177.00	5076355.00	0.46036	(05123102)	394177.00	5076555.00	0.46560	(05123102)
394177.00	5076755.00	0.44930	(05032120)	394177.00	5076955.00	0.49868	(05032120)
394177.00	5077155.00	0.38792	(05032001)	394177.00	5077355.00	0.52071	(05092403)
394177.00	5077555.00	0.45795	(05092403)	394177.00	5077755.00	0.42961	(05012805)
394177.00	5077955.00	0.59407	(05012805)	394177.00	5078155.00	0.53170	(05012805)
394177.00	5078355.00	0.35355	(05011501)	394177.00	5078555.00	0.43791	(05012520)
394177.00	5078755.00	0.51436	(05012520)	394177.00	5078955.00	0.46027	(05012520)
394177.00	5079155.00	0.31073	(05012520)	394177.00	5079355.00	0.29219	(05012122)
394177.00	5079555.00	0.34711	(05012122)	394177.00	5079755.00	0.41159	(05012122)
394377.00	5071755.00	0.33865	(05020105)	394377.00	5071955.00	0.32776	(05020105)
394377.00	5072155.00	0.30838	(05020105)	394377.00	5072355.00	0.28228	(05020105)
394377.00	5072555.00	0.27812	(05071101)	394377.00	5072755.00	0.30277	(05071501)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

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\*\*MODELOPTs: 10:12:03  
CONC DFAULT ELEV FLGPOL PAGE 63

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	0.29941	(05071101)	394377.00	5073155.00	0.28512	(05071101)
394377.00	5073355.00	0.26960	(05071101)	394377.00	5073555.00	0.33366	(05020222)
394377.00	5073755.00	0.34149	(05020222)	394377.00	5073955.00	0.32289	(05020222)
394377.00	5074155.00	0.30169	(05020222)	394377.00	5074355.00	0.33488	(05060820)
394377.00	5074555.00	0.32382	(05060820)	394377.00	5074755.00	0.39518	(05091103)
394377.00	5074955.00	0.39554	(05091103)	394377.00	5075155.00	0.37539	(05020405)
394377.00	5075355.00	0.41254	(05121418)	394377.00	5075555.00	0.40536	(05121418)
394377.00	5075755.00	0.40701	(05122105)	394377.00	5075955.00	0.40652	(05122105)
394377.00	5076155.00	0.38121	(05122105)	394377.00	5076355.00	0.43469	(05123102)
394377.00	5076555.00	0.44924	(05123102)	394377.00	5076755.00	0.40267	(05032120)
394377.00	5076955.00	0.47729	(05032120)	394377.00	5077155.00	0.41192	(05032120)
394377.00	5077355.00	0.43979	(05032001)	394377.00	5077555.00	0.51319	(05092403)
394377.00	5077755.00	0.35145	(05092403)	394377.00	5077955.00	0.46442	(05012805)
394377.00	5078155.00	0.59122	(05012805)	394377.00	5078355.00	0.48064	(05012805)
394377.00	5078555.00	0.33857	(05011501)	394377.00	5078755.00	0.40414	(05012520)
394377.00	5078955.00	0.47909	(05012520)	394377.00	5079155.00	0.45425	(05012520)
394377.00	5079355.00	0.32437	(05012520)	394377.00	5079555.00	0.25134	(05012122)
394377.00	5079755.00	0.29176	(05012122)	394577.00	5071755.00	0.29579	(05020105)
394577.00	5071955.00	0.27285	(05020105)	394577.00	5072155.00	0.23711	(05020105)
394577.00	5072355.00	0.26913	(05071101)	394577.00	5072555.00	0.28676	(05071101)
394577.00	5072755.00	0.28099	(05071101)	394577.00	5072955.00	0.26695	(05071101)
394577.00	5073155.00	0.24914	(05071101)	394577.00	5073355.00	0.31165	(05020222)
394577.00	5073555.00	0.32458	(05020222)	394577.00	5073755.00	0.30889	(05020222)
394577.00	5073955.00	0.28848	(05020222)	394577.00	5074155.00	0.30783	(05060820)
394577.00	5074355.00	0.31299	(05060820)	394577.00	5074555.00	0.31564	(05091103)
394577.00	5074755.00	0.38135	(05091103)	394577.00	5074955.00	0.36699	(05091103)
394577.00	5075155.00	0.36757	(05020405)	394577.00	5075355.00	0.39014	(05121418)
394577.00	5075555.00	0.38041	(05121418)	394577.00	5075755.00	0.36268	(05122105)
394577.00	5075955.00	0.38468	(05122105)	394577.00	5076155.00	0.36346	(05122105)
394577.00	5076355.00	0.40938	(05123102)	394577.00	5076555.00	0.43040	(05123102)
394577.00	5076755.00	0.36753	(05123102)	394577.00	5076955.00	0.43856	(05032120)
394577.00	5077155.00	0.43930	(05032120)	394577.00	5077355.00	0.35465	(05032001)
394577.00	5077555.00	0.46803	(05092403)	394577.00	5077755.00	0.44353	(05092403)
394577.00	5077955.00	0.34347	(05090320)	394577.00	5078155.00	0.46726	(05012805)
394577.00	5078355.00	0.55039	(05012805)	394577.00	5078555.00	0.41463	(05012805)
394577.00	5078755.00	0.31241	(05011501)	394577.00	5078955.00	0.36801	(05011501)
394577.00	5079155.00	0.43871	(05012520)	394577.00	5079355.00	0.43323	(05012520)
394577.00	5079555.00	0.33131	(05012520)	394577.00	5079755.00	0.21590	(05012122)
394777.00	5071755.00	0.23356	(05020105)	394777.00	5071955.00	0.21099	(05071101)
394777.00	5072155.00	0.25998	(05071101)	394777.00	5072355.00	0.27209	(05071101)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*

\*\*\* 10:12:03

\*\*MODELOPTs:

PAGE 64

CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	0.26481	(05071501)	394777.00	5072755.00	0.25010	(05071101)
394777.00	5072955.00	0.23203	(05071101)	394777.00	5073155.00	0.28826	(05020222)
394777.00	5073355.00	0.30714	(05020222)	394777.00	5073555.00	0.29468	(05020222)
394777.00	5073755.00	0.27624	(05020222)	394777.00	5073955.00	0.27292	(05060820)
394777.00	5074155.00	0.29842	(05060820)	394777.00	5074355.00	0.28736	(05060820)
394777.00	5074555.00	0.33389	(05091103)	394777.00	5074755.00	0.36058	(05091103)
394777.00	5074955.00	0.34059	(05091103)	394777.00	5075155.00	0.35738	(05020405)
394777.00	5075355.00	0.37024	(05121418)	394777.00	5075555.00	0.35742	(05121418)
394777.00	5075755.00	0.34408	(05122105)	394777.00	5075955.00	0.36674	(05122105)
394777.00	5076155.00	0.34868	(05122105)	394777.00	5076355.00	0.38476	(05123102)
394777.00	5076655.00	0.41224	(05123102)	394777.00	5076755.00	0.37020	(05123102)
394777.00	5076955.00	0.39293	(05032120)	394777.00	5077155.00	0.43351	(05032120)
394777.00	5077355.00	0.32449	(05032120)	394777.00	5077555.00	0.38532	(05032001)
394777.00	5077755.00	0.45596	(05092403)	394777.00	5077955.00	0.34631	(05092403)
394777.00	5078155.00	0.33681	(05012805)	394777.00	5078355.00	0.46464	(05012805)
394777.00	5078555.00	0.50773	(05012805)	394777.00	5078755.00	0.35631	(05012805)
394777.00	5078955.00	0.28900	(05011501)	394777.00	5079155.00	0.33920	(05011501)
394777.00	5079355.00	0.40308	(05012520)	394777.00	5079555.00	0.41113	(05012520)
394777.00	5079755.00	0.33338	(05012520)	394977.00	5071755.00	0.21348	(05071101)
394977.00	5071955.00	0.25212	(05071101)	394977.00	5072155.00	0.25861	(05071101)
394977.00	5072355.00	0.25020	(05071101)	394977.00	5072555.00	0.23534	(05071101)
394977.00	5072755.00	0.21665	(05071101)	394977.00	5072955.00	0.26674	(05020222)
394977.00	5073155.00	0.29238	(05020222)	394977.00	5073355.00	0.28337	(05020222)
394977.00	5073555.00	0.26519	(05020222)	394977.00	5073755.00	0.24297	(05020222)
394977.00	5073955.00	0.27781	(05060820)	394977.00	5074155.00	0.28020	(05060820)
394977.00	5074355.00	0.26078	(05060820)	394977.00	5074555.00	0.33430	(05091103)
394977.00	5074755.00	0.33847	(05091103)	394977.00	5074955.00	0.31541	(05091103)
394977.00	5075155.00	0.34590	(05020405)	394977.00	5075355.00	0.35217	(05121418)
394977.00	5075555.00	0.33591	(05121418)	394977.00	5075755.00	0.32917	(05122105)
394977.00	5075955.00	0.35065	(05122105)	394977.00	5076155.00	0.33512	(05122105)
394977.00	5076355.00	0.36120	(05123102)	394977.00	5076555.00	0.39448	(05123102)
394977.00	5076755.00	0.36818	(05123102)	394977.00	5076955.00	0.35213	(05032120)
394977.00	5077155.00	0.40892	(05032120)	394977.00	5077355.00	0.36182	(05032120)
394977.00	5077555.00	0.31550	(05032001)	394977.00	5077755.00	0.40765	(05092403)
394977.00	5077955.00	0.40945	(05092403)	394977.00	5078155.00	0.27965	(05012805)
394977.00	5078355.00	0.34357	(05012805)	394977.00	5078555.00	0.45791	(05012805)
394977.00	5078755.00	0.46448	(05012805)	394977.00	5078955.00	0.30542	(05012805)
394977.00	5079155.00	0.26769	(05011501)	394977.00	5079355.00	0.31389	(05011501)
394977.00	5079555.00	0.37158	(05012520)	394977.00	5079755.00	0.38886	(05012520)
395177.00	5071755.00	0.24308	(05071101)	395177.00	5071955.00	0.24618	(05071101)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
\*\*MODELOPTs: PAGE 65  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.23687	(05081605)	395177.00	5072355.00	0.22179	(05071101)
395177.00	5072555.00	0.20221	(05071501)	395177.00	5072755.00	0.24412	(05020222)
395177.00	5072955.00	0.27794	(05020222)	395177.00	5073155.00	0.27370	(05020222)
395177.00	5073355.00	0.25563	(05020222)	395177.00	5073555.00	0.23557	(05020222)
395177.00	5073755.00	0.25178	(05060820)	395177.00	5073955.00	0.26941	(05060820)
395177.00	5074155.00	0.25818	(05060820)	395177.00	5074355.00	0.27765	(05091103)
395177.00	5074555.00	0.32745	(05091103)	395177.00	5074755.00	0.31327	(05091103)
395177.00	5074955.00	0.29078	(05091103)	395177.00	5075155.00	0.33397	(05020405)
395177.00	5075355.00	0.33541	(05121418)	395177.00	5075555.00	0.30894	(05121418)
395177.00	5075755.00	0.31626	(05122105)	395177.00	5075955.00	0.33614	(05122105)
395177.00	5076155.00	0.32239	(05122105)	395177.00	5076355.00	0.33893	(05123102)
395177.00	5076555.00	0.37685	(05123102)	395177.00	5076755.00	0.36287	(05123102)
395177.00	5076955.00	0.31684	(05032120)	395177.00	5077155.00	0.37609	(05032120)
395177.00	5077355.00	0.37722	(05032120)	395177.00	5077555.00	0.27086	(05032001)
395177.00	5077755.00	0.34099	(05032001)	395177.00	5077955.00	0.40729	(05092403)
395177.00	5078155.00	0.33639	(05092403)	395177.00	5078355.00	0.27706	(05012805)
395177.00	5078555.00	0.34980	(05012805)	395177.00	5078755.00	0.44601	(05012805)
395177.00	5078955.00	0.42274	(05012805)	395177.00	5079155.00	0.26143	(05012805)
395177.00	5079355.00	0.24830	(05011501)	395177.00	5079555.00	0.29142	(05011501)
395177.00	5079755.00	0.34390	(05012520)	395377.00	5071755.00	0.23495	(05081605)
395377.00	5071955.00	0.22461	(05071101)	395377.00	5072155.00	0.20920	(05071101)
395377.00	5072355.00	0.18844	(05071101)	395377.00	5072555.00	0.22190	(05020222)
395377.00	5072755.00	0.26353	(05020222)	395377.00	5072955.00	0.26441	(05020222)
395377.00	5073155.00	0.24847	(05020222)	395377.00	5073355.00	0.22768	(05020222)
395377.00	5073555.00	0.21987	(05060820)	395377.00	5073755.00	0.25544	(05060820)
395377.00	5073955.00	0.25354	(05060820)	395377.00	5074155.00	0.23437	(05060820)
395377.00	5074355.00	0.29181	(05091103)	395377.00	5074555.00	0.31348	(05091103)
395377.00	5074755.00	0.29582	(05091103)	395377.00	5074955.00	0.27197	(05020405)
395377.00	5075155.00	0.31812	(05020405)	395377.00	5075355.00	0.31893	(05121418)
395377.00	5075555.00	0.29547	(05121418)	395377.00	5075755.00	0.30425	(05122105)
395377.00	5075955.00	0.32436	(05122105)	395377.00	5076155.00	0.31047	(05122105)
395377.00	5076355.00	0.31804	(05123102)	395377.00	5076555.00	0.36043	(05123102)
395377.00	5076755.00	0.35538	(05123102)	395377.00	5076955.00	0.28595	(05032120)
395377.00	5077155.00	0.34224	(05032120)	395377.00	5077355.00	0.37262	(05032120)
395377.00	5077555.00	0.29257	(05032120)	395377.00	5077755.00	0.28594	(05032001)
395377.00	5077955.00	0.36105	(05092403)	395377.00	5078155.00	0.37708	(05092403)
395377.00	5078355.00	0.25408	(05092403)	395377.00	5078555.00	0.27645	(05012805)
395377.00	5078755.00	0.35429	(05012805)	395377.00	5078955.00	0.42909	(05012805)
395377.00	5079155.00	0.38141	(05012805)	395377.00	5079355.00	0.22414	(05012805)
395377.00	5079555.00	0.23090	(05011501)	395377.00	5079755.00	0.27177	(05011501)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

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\*\*\* 10:12:03

\*\*MODELOPTs:  
CONC

PAGE 66

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	0.21289	(05071101)	395577.00	5071955.00	0.19739	(05071101)
395577.00	5072155.00	0.17520	(05071101)	395577.00	5072355.00	0.20042	(05020222)
395577.00	5072555.00	0.24894	(05020222)	395577.00	5072755.00	0.25532	(05020222)
395577.00	5072955.00	0.24192	(05020222)	395577.00	5073155.00	0.22227	(05020222)
395577.00	5073355.00	0.19990	(05020222)	395577.00	5073555.00	0.23575	(05060820)
395577.00	5073755.00	0.24758	(05060820)	395577.00	5073955.00	0.23399	(05060820)
395577.00	5074155.00	0.22707	(05092404)	395577.00	5074355.00	0.29433	(05092404)
395577.00	5074555.00	0.29697	(05091103)	395577.00	5074755.00	0.27607	(05091103)
395577.00	5074955.00	0.27690	(05020405)	395577.00	5075155.00	0.30807	(05020405)
395577.00	5075355.00	0.30178	(05121418)	395577.00	5075555.00	0.27908	(05121418)
395577.00	5075755.00	0.29992	(05122105)	395577.00	5075955.00	0.31456	(05122105)
395577.00	5076155.00	0.29923	(05122105)	395577.00	5076355.00	0.29725	(05123102)
395577.00	5076555.00	0.34290	(05123102)	395577.00	5076755.00	0.34573	(05123102)
395577.00	5076955.00	0.27170	(05123102)	395577.00	5077155.00	0.31071	(05032120)
395577.00	5077355.00	0.35474	(05032120)	395577.00	5077555.00	0.32028	(05032120)
395577.00	5077755.00	0.24902	(05032001)	395577.00	5077955.00	0.30569	(05032001)
395577.00	5078155.00	0.36532	(05092403)	395577.00	5078355.00	0.32249	(05092403)
395577.00	5078555.00	0.24168	(05012805)	395577.00	5078755.00	0.27750	(05012805)
395577.00	5078955.00	0.35581	(05012805)	395577.00	5079155.00	0.40953	(05012805)
395577.00	5079355.00	0.34331	(05012805)	395577.00	5079555.00	0.19182	(05012805)
395577.00	5079755.00	0.21434	(05011501)	395777.00	5071755.00	0.18602	(05071101)
395777.00	5071955.00	0.16292	(05071101)	395777.00	5072155.00	0.18115	(05020222)
395777.00	5072355.00	0.23411	(05020222)	395777.00	5072555.00	0.24628	(05020222)
395777.00	5072755.00	0.23578	(05020222)	395777.00	5072955.00	0.21738	(05020222)
395777.00	5073155.00	0.19616	(05020222)	395777.00	5073355.00	0.21322	(05060820)
395777.00	5073555.00	0.23782	(05060820)	395777.00	5073755.00	0.23248	(05060820)
395777.00	5073955.00	0.21175	(05060820)	395777.00	5074155.00	0.24891	(05091103)
395777.00	5074355.00	0.28868	(05091103)	395777.00	5074555.00	0.27986	(05091103)
395777.00	5074755.00	0.25690	(05091103)	395777.00	5074955.00	0.27587	(05020405)
395777.00	5075155.00	0.29924	(05020405)	395777.00	5075355.00	0.29037	(05121418)
395777.00	5075555.00	0.25925	(05020405)	395777.00	5075755.00	0.29155	(05122105)
395777.00	5075955.00	0.30686	(05122105)	395777.00	5076155.00	0.28945	(05122105)
395777.00	5076355.00	0.27962	(05123102)	395777.00	5076555.00	0.32497	(05123102)
395777.00	5076755.00	0.33523	(05123102)	395777.00	5076955.00	0.27996	(05123102)
395777.00	5077155.00	0.28219	(05032120)	395777.00	5077355.00	0.33027	(05032120)
395777.00	5077555.00	0.33048	(05032120)	395777.00	5077755.00	0.23134	(05032120)
395777.00	5077955.00	0.26072	(05032001)	395777.00	5078155.00	0.32240	(05092403)
395777.00	5078355.00	0.34644	(05092403)	395777.00	5078555.00	0.25544	(05092403)
395777.00	5078755.00	0.23717	(05012805)	395777.00	5078955.00	0.27991	(05012805)
395777.00	5079155.00	0.35506	(05012805)	395777.00	5079355.00	0.38736	(05012805)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2005) \*\*\*  
 10/28/10

\*\*\* 10:12:03  
 \*\*MODELOPTs: PAGE 67  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395977.00	5079555.00	0.30587	(05012805)	395977.00	5079755.00	0.16455	(05012805)
395977.00	5071755.00	0.15042	(05071501)	395977.00	5071955.00	0.16350	(05020222)
395977.00	5072155.00	0.22203	(05020222)	395977.00	5072355.00	0.23713	(05020222)
395977.00	5072555.00	0.22990	(05020222)	395977.00	5072755.00	0.21295	(05020222)
395977.00	5072955.00	0.19275	(05020222)	395977.00	5073155.00	0.18217	(05060820)
395977.00	5073355.00	0.22284	(05060820)	395977.00	5073555.00	0.22826	(05060820)
395977.00	5073755.00	0.21472	(05060820)	395977.00	5073955.00	0.19131	(05060820)
395977.00	5074155.00	0.26184	(05091103)	395977.00	5074355.00	0.27880	(05091103)
395977.00	5074555.00	0.26280	(05091103)	395977.00	5074755.00	0.23746	(05091103)
395977.00	5074955.00	0.27320	(05020405)	395977.00	5075155.00	0.28842	(05020405)
395977.00	5075355.00	0.27657	(05121418)	395977.00	5075555.00	0.24248	(05020405)
395977.00	5075755.00	0.28282	(05122105)	395977.00	5075955.00	0.29793	(05122105)
395977.00	5076155.00	0.27997	(05122105)	395977.00	5076355.00	0.26222	(05123102)
395977.00	5076555.00	0.30764	(05123102)	395977.00	5076755.00	0.32414	(05123102)
395977.00	5076955.00	0.28444	(05123102)	395977.00	5077155.00	0.25658	(05032120)
395977.00	5077355.00	0.30352	(05032120)	395977.00	5077555.00	0.32630	(05032120)
395977.00	5077755.00	0.26544	(05032120)	395977.00	5077955.00	0.22865	(05032001)
395977.00	5078155.00	0.27653	(05032001)	395977.00	5078355.00	0.32940	(05092403)
395977.00	5078555.00	0.30639	(05092403)	395977.00	5078755.00	0.20397	(05012805)
395977.00	5078955.00	0.23489	(05012805)	395977.00	5079155.00	0.28335	(05012805)
395977.00	5079355.00	0.35127	(05012805)	395977.00	5079555.00	0.36240	(05012805)
395977.00	5079755.00	0.27278	(05012805)	396177.00	5071755.00	0.14451	(05020222)
396177.00	5071955.00	0.21003	(05020222)	396177.00	5072155.00	0.22988	(05020222)
396177.00	5072355.00	0.22413	(05020222)	396177.00	5072555.00	0.20883	(05020222)
396177.00	5072755.00	0.18984	(05020222)	396177.00	5072955.00	0.16043	(05020222)
396177.00	5073155.00	0.20172	(05060820)	396177.00	5073355.00	0.22075	(05060820)
396177.00	5073555.00	0.21406	(05060820)	396177.00	5073755.00	0.19657	(05060820)
396177.00	5073955.00	0.21211	(05091103)	396177.00	5074155.00	0.26510	(05091103)
396177.00	5074355.00	0.26579	(05091103)	396177.00	5074555.00	0.24661	(05092404)
396177.00	5074755.00	0.21576	(05092404)	396177.00	5074955.00	0.26898	(05020405)
396177.00	5075155.00	0.27786	(05121418)	396177.00	5075355.00	0.26294	(05121418)
396177.00	5075555.00	0.22656	(05122105)	396177.00	5075755.00	0.27517	(05122105)
396177.00	5075955.00	0.28769	(05122105)	396177.00	5076155.00	0.27038	(05122105)
396177.00	5076355.00	0.24372	(05123102)	396177.00	5076555.00	0.29096	(05123102)
396177.00	5076755.00	0.31319	(05123102)	396177.00	5076955.00	0.28583	(05123102)
396177.00	5077155.00	0.23216	(05032120)	396177.00	5077355.00	0.27730	(05032120)
396177.00	5077555.00	0.31219	(05032120)	396177.00	5077755.00	0.28597	(05032120)
396177.00	5077955.00	0.20126	(05032001)	396177.00	5078155.00	0.23892	(05032001)
396177.00	5078355.00	0.29083	(05032001)	396177.00	5078555.00	0.31862	(05092403)
396177.00	5078755.00	0.25279	(05092403)	396177.00	5078955.00	0.20176	(05012805)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
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\*\*\* 10:12:03

\*\*MODELOPTs: PAGE 68  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
396177.00	5079155.00	0.23418	(05012805)	396177.00	5079355.00	0.28545	(05012805)
396177.00	5079555.00	0.34333	(05012805)	396177.00	5079755.00	0.33755	(05012805)
392211.00	5075046.00	1.44890	(05020105)	391405.00	5075373.00	1.86136	(05032702)
391185.00	5075763.00	1.33940	(05013122)	393199.00	5078269.00	0.71536	(05012122)
393434.00	5076626.00	0.69531	(05032120)	391164.81	5075595.00	1.58267	(05013102)
391880.56	5077063.50	1.67956	(05013107)	392170.03	5077431.00	1.23827	(05012406)
392889.22	5076814.50	1.16576	(05012805)	393512.19	5077527.00	0.82351	(05012805)
393519.78	5077278.50	0.67595	(05012805)	393565.97	5077110.00	0.71089	(05092403)
393607.03	5077023.50	0.66869	(05092403)	393558.00	5076965.00	0.65707	(05092403)
393589.59	5076912.50	0.57399	(05032001)	393544.53	5076847.50	0.58529	(05032120)
393565.78	5076837.50	0.60075	(05032120)	393257.69	5076498.50	0.72018	(05032120)
393500.72	5076290.00	0.63328	(05123102)	393312.50	5076086.50	0.66741	(05123102)
393158.97	5075895.50	0.67280	(05122105)	393282.06	5075826.50	0.61467	(05122105)
393310.03	5075827.50	0.60989	(05122105)	393370.38	5075779.50	0.59042	(05121418)
393438.72	5075749.00	0.57223	(05121418)	393294.47	5075624.00	0.59389	(05012506)
393186.53	5075496.50	0.63099	(05121418)	393152.94	5075444.00	0.63793	(05121418)
393174.09	5075322.00	0.60928	(05091103)	393378.59	5075352.00	0.55415	(05020405)
393535.94	5075343.00	0.53023	(05020405)	393725.97	5075307.50	0.49137	(05020405)
393712.66	5075291.00	0.48535	(05020405)	393533.97	5075324.50	0.52181	(05020405)
393379.53	5075334.00	0.54369	(05091103)	393159.75	5075301.00	0.62108	(05091103)
393133.84	5075448.50	0.64499	(05121418)	393171.53	5075507.00	0.63538	(05121418)
393281.62	5075637.00	0.59648	(05012506)	393404.81	5075744.00	0.58220	(05121418)
393360.81	5075763.50	0.59396	(05121418)	393304.00	5075809.00	0.60590	(05122105)
393277.69	5075808.00	0.61140	(05121418)	393146.38	5075881.50	0.67134	(05122105)
393142.84	5075886.50	0.67494	(05122105)	392494.94	5075222.50	1.02002	(05020105)
392455.06	5075254.00	1.11326	(05020105)	392417.94	5075215.50	1.21890	(05020105)
392418.56	5075206.50	1.21649	(05020105)	392401.09	5075220.50	1.26446	(05020105)
392428.16	5075248.00	1.19040	(05020105)	392384.19	5075282.50	1.32993	(05020105)
392069.81	5074959.50	1.58065	(05052902)	392119.78	5074919.50	1.43828	(05052902)
392040.59	5074838.00	1.41213	(05020602)	391952.25	5074909.00	1.54601	(05020602)
392092.62	5075053.00	1.70072	(05052902)	391853.78	5075240.50	2.14680	(05020602)
391743.38	5075126.50	1.44140	(05100701)	391715.78	5075148.50	1.40057	(05100701)
391686.12	5075117.50	1.30724	(05101203)	391674.12	5075127.00	1.32020	(05082221)
391695.31	5075149.00	1.35874	(05101203)	391671.31	5075167.50	1.38359	(05082221)
391650.12	5075146.00	1.34824	(05082221)	391625.78	5075165.00	1.37068	(05082221)
391645.41	5075188.00	1.40933	(05082221)	391621.41	5075207.00	1.42680	(05082221)
391601.75	5075183.50	1.38476	(05082221)	391572.59	5075206.50	1.40525	(05082221)
391703.47	5075358.50	1.84838	(05082221)	391666.34	5075387.50	1.84661	(05082221)
391535.38	5075235.50	1.53616	(05082221)	391523.38	5075245.00	1.59112	(05082221)
391654.34	5075397.00	1.80924	(05082221)	391636.38	5075411.00	1.74532	(05082221)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2006) \*\*\*  
10/28/10

\*\*\* 10:12:03  
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\*\*MODELOPTs: DEFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
391594.84	5075363.00	1.73011	(05082221)	391568.44	5075383.50	1.97220	(05082221)
391558.50	5075372.00	1.94653	(05082221)	391350.38	5075535.00	2.08242	(05020619)
391270.88	5075442.50	1.77429	(05020619)	391109.88	5075568.50	1.41653	(05013102)
391109.16	5075577.50	1.38659	(05013102)	391450.84	5075950.00	2.46600	(05123105)
391410.03	5075981.50	2.09439	(05020102)	392181.03	5076822.00	2.08464	(05121305)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
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\*\*MODELOPTS:  
CONC DFAULT ELEV FLGPOL

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

1.	2.49540 (05013107) AT ( 391777.00, 5076555.00) DC	26.	2.39277 (05111502) AT ( 391777.00, 5076555.00) DC
2.	2.49540 (05021405) AT ( 391777.00, 5076555.00) DC	27.	2.38849 (05102919) AT ( 391777.00, 5076555.00) DC
3.	2.49540 (05121422) AT ( 391777.00, 5076555.00) DC	28.	2.37802 (05022408) AT ( 391450.84, 5075950.00) DC
4.	2.49201 (05022406) AT ( 391777.00, 5076555.00) DC	29.	2.37802 (05121309) AT ( 391450.84, 5075950.00) DC
5.	2.47566 (05032205) AT ( 391777.00, 5076555.00) DC	30.	2.37461 (05090524) AT ( 391777.00, 5076555.00) DC
6.	2.47566 (05032606) AT ( 391777.00, 5076555.00) DC	31.	2.37461 (05090605) AT ( 391777.00, 5076555.00) DC
7.	2.46600 (05123105) AT ( 391450.84, 5075950.00) DC	32.	2.37461 (05092123) AT ( 391777.00, 5076555.00) DC
8.	2.46600 (05020102) AT ( 391450.84, 5075950.00) DC	33.	2.37287 (05012801) AT ( 391577.00, 5076355.00) DC
9.	2.46600 (05021905) AT ( 391450.84, 5075950.00) DC	34.	2.37287 (05122107) AT ( 391577.00, 5076355.00) DC
10.	2.46600 (05121502) AT ( 391450.84, 5075950.00) DC	35.	2.36873 (05090501) AT ( 391450.84, 5075950.00) DC
11.	2.46600 (05020505) AT ( 391450.84, 5075950.00) DC	36.	2.36747 (05091820) AT ( 391777.00, 5076555.00) DC
12.	2.45647 (05040606) AT ( 391777.00, 5076555.00) DC	37.	2.35356 (05013105) AT ( 391577.00, 5076355.00) DC
13.	2.45647 (05041702) AT ( 391777.00, 5076555.00) DC	38.	2.35356 (05020503) AT ( 391577.00, 5076355.00) DC
14.	2.45038 (05010822) AT ( 391450.84, 5075950.00) DC	39.	2.35356 (05021906) AT ( 391577.00, 5076355.00) DC
15.	2.44724 (05041520) AT ( 391777.00, 5076555.00) DC	40.	2.35356 (05121424) AT ( 391577.00, 5076355.00) DC
16.	2.44631 (05122103) AT ( 391777.00, 5076555.00) DC	41.	2.32869 (05012801) AT ( 391777.00, 5076555.00) DC
17.	2.43787 (05051001) AT ( 391777.00, 5076555.00) DC	42.	2.32869 (05122107) AT ( 391777.00, 5076555.00) DC
18.	2.43587 (05021320) AT ( 391450.84, 5075950.00) DC	43.	2.32868 (05012922) AT ( 391777.00, 5076555.00) DC
19.	2.43581 (05041624) AT ( 391450.84, 5075950.00) DC	44.	2.31649 (05020102) AT ( 391577.00, 5076355.00) DC
20.	2.43581 (05041701) AT ( 391450.84, 5075950.00) DC	45.	2.31649 (05020505) AT ( 391577.00, 5076355.00) DC
21.	2.43578 (05032723) AT ( 391450.84, 5075950.00) DC	46.	2.31649 (05021905) AT ( 391577.00, 5076355.00) DC
22.	2.43573 (05041622) AT ( 391450.84, 5075950.00) DC	47.	2.31649 (05121502) AT ( 391577.00, 5076355.00) DC
23.	2.43516 (05020402) AT ( 391450.84, 5075950.00) DC	48.	2.31649 (05123105) AT ( 391577.00, 5076355.00) DC
24.	2.41008 (05032621) AT ( 391777.00, 5076555.00) DC	49.	2.31291 (05013107) AT ( 391977.00, 5076755.00) DC
25.	2.38830 (05112601) AT ( 391450.84, 5075950.00) DC	50.	2.31291 (05021405) AT ( 391977.00, 5076755.00) DC

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTs: 10:12:03  
CONC DEFAULT ELEV FLGPOL PAGE 71

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL 1ST HIGHEST VALUE IS 0.12946 AT ( 391450.84, 5075950.00, 119.81, 119.81, 1.50) DC  
2ND HIGHEST VALUE IS 0.08993 AT ( 391410.03, 5075981.50, 119.31, 119.31, 1.50) DC  
3RD HIGHEST VALUE IS 0.08989 AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC  
4TH HIGHEST VALUE IS 0.08476 AT ( 391577.00, 5076355.00, 119.00, 119.00, 1.50) DC  
5TH HIGHEST VALUE IS 0.07745 AT ( 391977.00, 5076755.00, 120.00, 120.00, 1.50) DC  
6TH HIGHEST VALUE IS 0.07340 AT ( 391377.00, 5075955.00, 119.64, 119.64, 1.50) DC  
7TH HIGHEST VALUE IS 0.06172 AT ( 391777.00, 5076755.00, 119.00, 119.00, 1.50) DC  
8TH HIGHEST VALUE IS 0.06107 AT ( 391577.00, 5076555.00, 118.00, 118.00, 1.50) DC  
9TH HIGHEST VALUE IS 0.05760 AT ( 391377.00, 5076155.00, 119.00, 119.00, 1.50) DC  
10TH HIGHEST VALUE IS 0.05559 AT ( 391853.78, 5075240.50, 120.00, 120.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/28/10

\*\*\* 10:12:03  
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\*\*MODELOPTs:  
CONC DFAULT ELEV FLGPOL

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

-----  
ALL HIGH 1ST HIGH VALUE IS 2.49540 ON 05013107: AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2005) \*\*\*  
10/23/10

\*\*\*  
\*\*MODELOPTs: 10:12:03  
CONC DEFAULT ELEV FLGPOL PAGE 73

\*\*\* 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 \*\*\*  
\*\*\*\*\*

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**
*****
**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-10-28
** File: C:\marclst-nice\insrt8207.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
TITLEONE DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007)
MODELOPT DFAULT CONC
AVERTIME 1 PERIOD
POLLUTID SRT
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION CELL1A4 AREAPOLY 391958.720 5075821.600 124.800
** DESCRSRC Cellules 1 à 4
LOCATION CELLSA8 AREAPOLY 391784.170 5075619.740 124.400
** DESCRSRC Cellules 5 à 8
LOCATION PHASE1 AREAPOLY 392256.210 5076114.990 118.600
** DESCRSRC Phase 1
LOCATION PHASE3A AREAPOLY 392011.640 5075147.880 122.500
** DESCRSRC Phase 3A
LOCATION PHASE3B AREAPOLY 391608.700 5075512.900 119.000
** DESCRSRC Phase 3B
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 CELL1A4 3.5226E-09 0.000 18
AREAVERT CELL1A4 391958.720 5075821.600 392015.320 5075886.760
AREAVERT CELL1A4 392232.560 5076098.670 392256.210 5076114.990
AREAVERT CELL1A4 392648.110 5075742.600 392635.900 5075730.460
AREAVERT CELL1A4 392628.060 5075717.160 392618.770 5075694.610
AREAVERT CELL1A4 392618.860 5075671.670 392625.920 5075650.570
AREAVERT CELL1A4 392653.920 5075618.730 392657.440 5075611.150
AREAVERT CELL1A4 392653.280 5075603.080 392490.530 5075427.030
AREAVERT CELL1A4 392480.910 5075421.810 392470.110 5075423.530
AREAVERT CELL1A4 392442.800 5075433.980 392392.750 5075442.640
SRCPARAM CELLSA8 7.9573E-09 0.000 8
AREAVERT CELLSA8 391784.170 5075619.740 391958.720 5075821.600
AREAVERT CELLSA8 392392.190 5075443.100 392363.340 5075441.710
AREAVERT CELLSA8 392337.460 5075433.710 392261.660 5075383.860
AREAVERT CELLSA8 392251.570 5075375.540 392140.560 5075270.570
SRCPARAM PHASE1 1.8935E-09 0.000 17
AREAVERT PHASE1 392256.210 5076114.990 392273.550 5076127.120
AREAVERT PHASE1 392576.820 5076428.770 392581.060 5076430.540
AREAVERT PHASE1 392585.200 5076428.890 392723.530 5076297.390
AREAVERT PHASE1 392725.370 5076293.250 392723.790 5076289.010
AREAVERT PHASE1 392686.670 5076248.600 392680.760 5076237.430
AREAVERT PHASE1 392681.070 5076224.800 392687.630 5076213.800
AREAVERT PHASE1 392901.900 5076004.400 392903.720 5076000.100
AREAVERT PHASE1 392902.030 5075995.930 392664.490 5075750.880
AREAVERT PHASE1 392648.590 5075742.140
SRCPARAM PHASE3A 8.5797E-09 0.000 16
AREAVERT PHASE3A 392011.640 5075147.880 391863.920 5075272.730
AREAVERT PHASE3A 391777.970 5075356.430 391762.550 5075380.400
AREAVERT PHASE3A 391746.940 5075398.810 391717.580 5075424.060
AREAVERT PHASE3A 391693.700 5075438.480 391672.910 5075458.720
AREAVERT PHASE3A 391667.990 5075464.960 391665.910 5075472.220

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AREAVERT PHASE3A 391665.660 5075479.760 391670.680 5075487.130  
AREAVERT PHASE3A 391735.390 5075562.170 391784.180 5075619.750  
AREAVERT PHASE3A 392140.570 5075270.570 392095.060 5075227.030  
SRCPARAM PHASE3B 1.2922E-08 0.000 15  
AREAVERT PHASE3B 391608.700 5075512.900 391445.500 5075668.100  
AREAVERT PHASE3B 391418.100 5075840.100 391524.200 5075955.800  
AREAVERT PHASE3B 391486.100 5075990.700 392060.900 5076617.300  
AREAVERT PHASE3B 392381.100 5076323.500 392293.600 5076228.200  
AREAVERT PHASE3B 392271.200 5076215.400 392218.400 5076263.800  
AREAVERT PHASE3B 392123.300 5076160.200 392116.800 5076128.300  
AREAVERT PHASE3B 392126.200 5076107.700 392136.700 5076080.500  
AREAVERT PHASE3B 391890.100 5075836.900  
SRCPARAM T4000 0.0003 16.760 1144.000 6.89000 3.660  
SRCPARAM T6000 0.0005 18.320 1144.000 9.28000 3.860  
SRCGROUP ALL

SO FINISHED

\*\*

\*\* AERMOD Receptor Pathway

\*\*  
\*\*

RE STARTING

\*\* DESCRREC (M) (M)

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
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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
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DISCCART	388177.00	5078355.00	106.00	106.00	1.50
DISCCART	388177.00	5078555.00	105.00	105.00	1.50
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DISCCART	388177.00	5078955.00	104.00	104.00	1.50
DISCCART	388177.00	5079155.00	103.00	103.00	1.50
DISCCART	388177.00	5079355.00	103.00	103.00	1.50
DISCCART	388177.00	5079555.00	102.00	102.00	1.50
DISCCART	388177.00	5079755.00	101.00	101.00	1.50
DISCCART	388377.00	5071755.00	125.00	125.00	1.50
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DISCCART	388377.00	5072555.00	121.00	121.00	1.50
DISCCART	388377.00	5072755.00	120.00	120.00	1.50
DISCCART	388377.00	5072955.00	120.00	120.00	1.50
DISCCART	388377.00	5073155.00	120.00	120.00	1.50
DISCCART	388377.00	5073355.00	120.00	120.00	1.50
DISCCART	388377.00	5073555.00	119.00	119.00	1.50
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DISCCART	388377.00	5074155.00	118.00	118.00	1.50
DISCCART	388377.00	5074355.00	117.00	117.00	1.50
DISCCART	388377.00	5074555.00	116.00	116.00	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
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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
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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
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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
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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
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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
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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
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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
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DISCCART	391777.00	5071955.00	152.00	152.00	1.50
DISCCART	391777.00	5072155.00	150.00	150.00	1.50
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DISCCART	391777.00	5072755.00	140.00	140.00	1.50
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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
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DISCCART	391777.00	5077755.00	116.00	116.00	1.50
DISCCART	391777.00	5077955.00	115.53	115.53	1.50
DISCCART	391777.00	5078155.00	115.00	115.00	1.50
DISCCART	391777.00	5078355.00	111.00	111.00	1.50
DISCCART	391777.00	5078555.00	110.00	110.00	1.50
DISCCART	391777.00	5078755.00	109.00	109.00	1.50
DISCCART	391777.00	5078955.00	100.48	100.48	1.50
DISCCART	391777.00	5079155.00	100.00	100.00	1.50
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DISCCART	391777.00	5079555.00	100.00	100.00	1.50
DISCCART	391777.00	5079755.00	100.00	100.00	1.50
DISCCART	391977.00	5071755.00	150.00	150.00	1.50
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DISCCART	391977.00	5072155.00	148.00	148.00	1.50
DISCCART	391977.00	5072355.00	144.00	144.00	1.50
DISCCART	391977.00	5072555.00	140.00	140.00	1.50
DISCCART	391977.00	5072755.00	140.00	140.00	1.50
DISCCART	391977.00	5072955.00	136.00	136.00	1.50
DISCCART	391977.00	5073155.00	131.00	131.00	1.50
DISCCART	391977.00	5073355.00	126.00	126.00	1.50
DISCCART	391977.00	5073555.00	122.00	122.00	1.50



DISCCART	392377.00	5079555.00	100.00	100.00	1.50
DISCCART	392377.00	5079755.00	100.00	100.00	1.50
DISCCART	392577.00	5071755.00	149.00	149.00	1.50
DISCCART	392577.00	5071955.00	150.00	150.00	1.50
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DISCCART	392577.00	5072755.00	140.00	140.00	1.50
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DISCCART	392577.00	5073155.00	131.00	131.00	1.50
DISCCART	392577.00	5073355.00	128.25	128.25	1.50
DISCCART	392577.00	5073555.00	125.00	125.00	1.50
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DISCCART	392577.00	5074155.00	120.00	120.00	1.50
DISCCART	392577.00	5074355.00	120.00	120.00	1.50
DISCCART	392577.00	5074555.00	120.00	120.00	1.50
DISCCART	392577.00	5074755.00	120.00	120.00	1.50
DISCCART	392577.00	5074955.00	120.00	120.00	1.50
DISCCART	392577.00	5075155.00	119.00	119.00	1.50
DISCCART	392577.00	5077155.00	115.00	115.00	1.50
DISCCART	392577.00	5077355.00	116.00	116.00	1.50
DISCCART	392577.00	5077555.00	117.00	117.00	1.50
DISCCART	392577.00	5077755.00	118.00	118.00	1.50
DISCCART	392577.00	5077955.00	120.00	120.00	1.50
DISCCART	392577.00	5078155.00	120.00	120.00	1.50
DISCCART	392577.00	5078355.00	111.64	111.64	1.50
DISCCART	392577.00	5078555.00	107.00	107.00	1.50
DISCCART	392577.00	5078755.00	100.14	100.14	1.50
DISCCART	392577.00	5078955.00	100.00	100.00	1.50
DISCCART	392577.00	5079155.00	100.00	100.00	1.50
DISCCART	392577.00	5079355.00	100.00	100.00	1.50
DISCCART	392577.00	5079555.00	100.00	100.00	1.50
DISCCART	392577.00	5079755.00	101.00	101.00	1.50
DISCCART	392777.00	5071755.00	148.00	148.00	1.50
DISCCART	392777.00	5071955.00	150.00	150.00	1.50
DISCCART	392777.00	5072155.00	150.00	150.00	1.50
DISCCART	392777.00	5072355.00	147.00	147.00	1.50
DISCCART	392777.00	5072555.00	143.00	143.00	1.50
DISCCART	392777.00	5072755.00	140.00	140.00	1.50
DISCCART	392777.00	5072955.00	135.00	135.00	1.50
DISCCART	392777.00	5073155.00	131.00	131.00	1.50
DISCCART	392777.00	5073355.00	128.00	128.00	1.50
DISCCART	392777.00	5073555.00	124.67	124.67	1.50
DISCCART	392777.00	5073755.00	122.00	122.00	1.50
DISCCART	392777.00	5073955.00	120.00	120.00	1.50
DISCCART	392777.00	5074155.00	120.00	120.00	1.50
DISCCART	392777.00	5074355.00	120.00	120.00	1.50
DISCCART	392777.00	5074555.00	119.00	119.00	1.50
DISCCART	392777.00	5074755.00	117.00	117.00	1.50
DISCCART	392777.00	5074955.00	116.00	116.00	1.50
DISCCART	392777.00	5075155.00	115.00	115.00	1.50
DISCCART	392777.00	5075355.00	115.00	115.00	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	395377.00	5075155.00	110.47	110.47	1.50
DISCCART	395377.00	5075355.00	115.00	115.00	1.50
DISCCART	395377.00	5075555.00	110.81	110.81	1.50
DISCCART	395377.00	5075755.00	100.16	100.16	1.50
DISCCART	395377.00	5075955.00	101.00	101.00	1.50
DISCCART	395377.00	5076155.00	104.00	104.00	1.50
DISCCART	395377.00	5076355.00	106.00	106.00	1.50
DISCCART	395377.00	5076555.00	109.00	109.00	1.50
DISCCART	395377.00	5076755.00	110.00	110.00	1.50
DISCCART	395377.00	5076955.00	110.00	110.00	1.50
DISCCART	395377.00	5077155.00	111.00	111.00	1.50
DISCCART	395377.00	5077355.00	113.00	113.00	1.50
DISCCART	395377.00	5077555.00	114.00	114.00	1.50
DISCCART	395377.00	5077755.00	115.00	115.00	1.50
DISCCART	395377.00	5077955.00	115.00	115.00	1.50
DISCCART	395377.00	5078155.00	115.00	115.00	1.50
DISCCART	395377.00	5078355.00	114.00	114.00	1.50
DISCCART	395377.00	5078555.00	114.00	114.00	1.50
DISCCART	395377.00	5078755.00	113.00	113.00	1.50
DISCCART	395377.00	5078955.00	112.00	112.00	1.50
DISCCART	395377.00	5079155.00	111.00	111.00	1.50
DISCCART	395377.00	5079355.00	111.00	111.00	1.50
DISCCART	395377.00	5079555.00	111.00	111.00	1.50
DISCCART	395377.00	5079755.00	111.00	111.00	1.50
DISCCART	395577.00	5071755.00	132.00	132.00	1.50
DISCCART	395577.00	5071955.00	130.00	130.00	1.50
DISCCART	395577.00	5072155.00	130.00	130.00	1.50
DISCCART	395577.00	5072355.00	130.00	130.00	1.50
DISCCART	395577.00	5072555.00	130.00	130.00	1.50
DISCCART	395577.00	5072755.00	130.00	130.00	1.50
DISCCART	395577.00	5072955.00	130.00	130.00	1.50
DISCCART	395577.00	5073155.00	130.00	130.00	1.50
DISCCART	395577.00	5073355.00	130.00	130.00	1.50
DISCCART	395577.00	5073555.00	128.00	128.00	1.50
DISCCART	395577.00	5073755.00	126.00	126.00	1.50
DISCCART	395577.00	5073955.00	122.84	122.84	1.50
DISCCART	395577.00	5074155.00	120.00	120.00	1.50
DISCCART	395577.00	5074355.00	120.00	120.00	1.50
DISCCART	395577.00	5074555.00	120.00	120.00	1.50
DISCCART	395577.00	5074755.00	120.00	120.00	1.50
DISCCART	395577.00	5074955.00	118.00	118.00	1.50
DISCCART	395577.00	5075155.00	112.00	112.00	1.50
DISCCART	395577.00	5075355.00	110.00	110.00	1.50
DISCCART	395577.00	5075555.00	119.19	119.19	1.50
DISCCART	395577.00	5075755.00	106.00	106.00	1.50
DISCCART	395577.00	5075955.00	103.00	103.00	1.50
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DISCCART	395577.00	5076355.00	106.00	106.00	1.50
DISCCART	395577.00	5076555.00	110.00	110.00	1.50
DISCCART	395577.00	5076755.00	110.00	110.00	1.50
DISCCART	395577.00	5076955.00	111.00	111.00	1.50
DISCCART	395577.00	5077155.00	113.00	113.00	1.50
DISCCART	395577.00	5077355.00	114.00	114.00	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	0.00
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" "ÉCOLE"					
DISCCART	391164.80	5075594.80	117.60	117.60	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name STNICE					
** DESCRREC "CFER" "ÉCOLE"					
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	393585.97	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\2007.SFC  
 PROFFILE DONNES-1\2007.PFL  
 SURFDATA 71627 2007  
 UAIRDATA 4734 2007  
 PROFBASE 97.2 METERS

ME FINISHED

\*\*

\*\*\*\*\*  
 \*\* AERMOD Output Pathway  
 \*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE 1ST  
 RECTABLE 1 1ST  
 MAXTABLE ALLAVE 50  
 PLOTFILE 1 ALL 1ST NSRT8207.AD\01hsrt03.PLT  
 PLOTFILE PERIOD ALL NSRT8207.AD\ansrt03.PLT

OU FINISHED

\*\*\*\*\*

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

\*\*\*\*\*

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*\* 13:16:26  
\*\*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 1 Short Term Average(s) of: 1-HR  
and Calculates PERIOD Averages

\*\*This Run Includes: 7 Source(s); 1 Source Group(s); and 1690 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: SRT

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 97.20 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

\*\*\*  
\*\*\* 13:16:26  
\*\*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	0.30000E-03	392182.0	5076142.0	123.0	16.76	1144.00	6.89	3.66	NO	NO
	T6000	0	0.50000E-03	392174.0	5076134.0	123.0	18.32	1144.00	9.28	3.86	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTs: 13:16:26  
CONC DEFAULT ELEV FLGPOL PAGE 3

\*\*\* AREAPOLY SOURCE DATA \*\*\*

SOURCE ID	PART. CATS.	EMISSION RATE /METER**2	LOCATION OF AREA (METERS)	BASE (METERS)	RELEASE NUMBER	INIT.	URBAN EMISSION RATE
			X (METERS)	Y (METERS)	HEIGHT OF VERTS. (METERS)	SZ (METERS)	SCALAR VARY BY
CELL1A4	0	0.35226E-08	391958.7	5075821.5	124.8	0.00	18 0.00 NO
CELL5A8	0	0.79573E-08	391784.2	5075619.5	124.4	0.00	8 0.00 NO
PHASE1	0	0.18935E-08	392256.2	5076115.0	118.6	0.00	17 0.00 NO
PHASE3A	0	0.85797E-08	392011.6	5075148.0	122.5	0.00	16 0.00 NO
PHASE3B	0	0.12922E-07	391608.7	5075513.0	119.0	0.00	15 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

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\*\*MODELOPTs: 13:16:26  
CONC DFAULT ELEV FLGPOL PAGE 4

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID SOURCE IDs

ALL CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , 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);
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{ 388577.0, 5076155.0, 112.0, 112.0, 1.5);	{ 388577.0, 5076355.0, 111.0, 111.0, 1.5);
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{ 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);
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{ 388777.0, 5072755.0, 121.0, 121.0, 1.5);	{ 388777.0, 5072955.0, 120.0, 120.0, 1.5);
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{ 388777.0, 5074755.0, 117.0, 117.0, 1.5);	{ 388777.0, 5074955.0, 117.0, 117.0, 1.5);
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{ 388777.0, 5075555.0, 115.0, 115.0, 1.5);	{ 388777.0, 5075755.0, 114.0, 114.0, 1.5);
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{ 388777.0, 5079555.0, 103.0, 103.0, 1.5);	{ 388777.0, 5079755.0, 102.0, 102.0, 1.5);
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{ 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);
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{ 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);
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{ 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);
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{ 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);
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{ 388977.0, 5079755.0, 103.0, 103.0, 1.5);	{ 389177.0, 5071755.0, 130.0, 130.0, 1.5);
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{ 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);
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{ 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);
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{ 389177.0, 5079555.0, 105.0, 105.0, 1.5);	{ 389177.0, 5079755.0, 104.0, 104.0, 1.5);
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{ 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);
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{ 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);
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{ 389377.0, 5078955.0, 108.0, 108.0, 1.5);	{ 389377.0, 5079155.0, 107.0, 107.0, 1.5);
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{ 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);
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{ 389577.0, 5075155.0, 117.0, 117.0, 1.5);	{ 389577.0, 5075355.0, 116.0, 116.0, 1.5);
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{ 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);
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{ 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);

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13:16:26

\*\*MODELOPTs:

PAGE 9

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);
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{ 389777.0, 5078955.0, 109.7, 109.7, 1.5);	{ 389777.0, 5079155.0, 108.0, 108.0, 1.5);
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{ 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);
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{ 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);

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13:16:26

\*\*MODELOPTs:

PAGE 14

CONC

DFAULT ELEV FLGPOL

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

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



\*\*\* 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);

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13:16:26

\*\*MODELOPTs:

PAGE 19

CONC           DEFAULT 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);	{ 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, 0.0);	{ 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 DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26  
\*\*MODELOPTs: PAGE 24  
CONC DFAULT ELEV FLGPOL

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

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1111111111 1111111111 1111111111 1111111111 1111111111
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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.

\*\*\* 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	001	-5.0	0.096	-9.000	-9.000	-999.	68.	15.6	0.98	1.50	1.00	1.11	30.	10.0	261.4	10.0				
07	01	01	102	-38.1	0.633	-9.000	-9.000	-999.	1158.	598.9	1.11	1.50	1.00	3.61	80.	10.0	263.9	10.0				
07	01	01	103	-25.0	0.419	-9.000	-9.000	-999.	663.	264.2	1.11	1.50	1.00	2.50	80.	10.0	265.9	10.0				
07	01	01	104	-31.3	0.528	-9.000	-9.000	-999.	883.	422.5	1.11	1.50	1.00	3.06	70.	10.0	267.1	10.0				
07	01	01	105	-24.7	0.419	-9.000	-9.000	-999.	633.	266.9	1.11	1.50	1.00	2.50	80.	10.0	268.1	10.0				
07	01	01	106	-4.4	0.094	-9.000	-9.000	-999.	260.	17.0	0.95	1.50	1.00	1.11	120.	10.0	270.9	10.0				
07	01	01	107	-22.5	0.390	-9.000	-9.000	-999.	559.	234.7	0.95	1.50	1.00	2.50	130.	10.0	272.9	10.0				
07	01	01	108	-19.0	0.278	-9.000	-9.000	-999.	343.	100.8	0.45	1.50	1.00	2.50	160.	10.0	274.0	10.0				
07	01	01	109	-35.3	0.591	-9.000	-9.000	-999.	1044.	521.2	0.45	1.50	0.73	4.72	170.	10.0	274.6	10.0				
07	01	01	110	-5.4	0.606	-9.000	-9.000	-999.	1085.	3708.2	0.45	1.50	0.62	4.72	170.	10.0	274.9	10.0				
07	01	01	111	7.5	0.719	0.145	0.009	15.	1400.	-4424.0	0.45	1.50	0.58	5.56	170.	10.0	275.2	10.0				
07	01	01	112	0.1	0.788	0.035	0.014	15.	1606.	-8888.0	0.45	1.50	0.57	6.11	170.	10.0	275.9	10.0				
07	01	01	113	15.7	1.117	0.272	0.005	45.	2708.	-7908.5	0.75	1.50	0.51	7.22	180.	10.0	276.5	10.0				
07	01	01	114	-6.9	0.942	-9.000	-9.000	-999.	2152.	8888.0	0.75	1.50	0.53	6.11	180.	10.0	276.9	10.0				
07	01	01	115	-30.1	0.936	-9.000	-9.000	-999.	2086.	2419.5	0.75	1.50	0.59	6.11	180.	10.0	277.0	10.0				
07	01	01	116	-53.0	1.019	-9.000	-9.000	-999.	2357.	1770.8	0.75	1.50	0.73	6.67	180.	10.0	277.4	10.0				
07	01	01	117	-37.6	0.666	-9.000	-9.000	-999.	1394.	696.2	0.45	1.50	1.00	5.28	170.	10.0	277.4	10.0				
07	01	01	118	-37.6	0.666	-9.000	-9.000	-999.	1254.	696.4	0.45	1.50	1.00	5.28	170.	10.0	277.4	10.0				
07	01	01	119	-45.1	0.800	-9.000	-9.000	-999.	1642.	1006.0	0.75	1.50	1.00	5.28	180.	10.0	277.4	10.0				
07	01	01	120	-35.2	0.624	-9.000	-9.000	-999.	1167.	611.9	0.75	1.50	1.00	4.17	190.	10.0	277.1	10.0				
07	01	01	121	-35.2	0.624	-9.000	-9.000	-999.	1135.	611.6	0.75	1.50	1.00	4.17	190.	10.0	277.0	10.0				
07	01	01	122	-47.5	0.708	-9.000	-9.000	-999.	1368.	661.5	0.75	1.50	1.00	4.72	190.	10.0	277.0	10.0				
07	01	01	123	-25.1	0.445	-9.000	-9.000	-999.	748.	310.2	0.75	1.50	1.00	3.06	200.	10.0	276.6	10.0				
07	01	01	124	-31.4	0.557	-9.000	-9.000	-999.	956.	486.9	0.83	1.50	1.00	3.61	210.	10.0	276.9	10.0				

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
07	01	01	01	10.0	1	30.	1.11	261.4	99.0	-99.00	-99.00	

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

PAGE 26

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388177.00	5071755.00	0.00123	388177.00	5071955.00	0.00129
388177.00	5072155.00	0.00127	388177.00	5072355.00	0.00124
388177.00	5072555.00	0.00133	388177.00	5072755.00	0.00162
388177.00	5072955.00	0.00194	388177.00	5073155.00	0.00194
388177.00	5073355.00	0.00162	388177.00	5073555.00	0.00141
388177.00	5073755.00	0.00160	388177.00	5073955.00	0.00191
388177.00	5074155.00	0.00187	388177.00	5074355.00	0.00170
388177.00	5074555.00	0.00182	388177.00	5074755.00	0.00199
388177.00	5074955.00	0.00184	388177.00	5075155.00	0.00162
388177.00	5075355.00	0.00160	388177.00	5075555.00	0.00162
388177.00	5075755.00	0.00149	388177.00	5075955.00	0.00138
388177.00	5076155.00	0.00142	388177.00	5076355.00	0.00140
388177.00	5076555.00	0.00129	388177.00	5076755.00	0.00139
388177.00	5076955.00	0.00157	388177.00	5077155.00	0.00148
388177.00	5077355.00	0.00138	388177.00	5077555.00	0.00150
388177.00	5077755.00	0.00156	388177.00	5077955.00	0.00135
388177.00	5078155.00	0.00114	388177.00	5078355.00	0.00117
388177.00	5078555.00	0.00128	388177.00	5078755.00	0.00123
388177.00	5078955.00	0.00105	388177.00	5079155.00	0.00095
388177.00	5079355.00	0.00100	388177.00	5079555.00	0.00115
388177.00	5079755.00	0.00128	388377.00	5071755.00	0.00119
388377.00	5071955.00	0.00137	388377.00	5072155.00	0.00144
388377.00	5072355.00	0.00141	388377.00	5072555.00	0.00135
388377.00	5072755.00	0.00145	388377.00	5072955.00	0.00181
388377.00	5073155.00	0.00214	388377.00	5073355.00	0.00206
388377.00	5073555.00	0.00168	388377.00	5073755.00	0.00159
388377.00	5073955.00	0.00193	388377.00	5074155.00	0.00210
388377.00	5074355.00	0.00193	388377.00	5074555.00	0.00191
388377.00	5074755.00	0.00212	388377.00	5074955.00	0.00207
388377.00	5075155.00	0.00184	388377.00	5075355.00	0.00175
388377.00	5075555.00	0.00175	388377.00	5075755.00	0.00165
388377.00	5075955.00	0.00152	388377.00	5076155.00	0.00154
388377.00	5076355.00	0.00152	388377.00	5076555.00	0.00145
388377.00	5076755.00	0.00158	388377.00	5076955.00	0.00169
388377.00	5077155.00	0.00157	388377.00	5077355.00	0.00156
388377.00	5077555.00	0.00169	388377.00	5077755.00	0.00160
388377.00	5077955.00	0.00133	388377.00	5078155.00	0.00126
388377.00	5078355.00	0.00137	388377.00	5078555.00	0.00138
388377.00	5078755.00	0.00119	388377.00	5078955.00	0.00105
388377.00	5079155.00	0.00110	388377.00	5079355.00	0.00127

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388377.00	5079555.00	0.00142	388377.00	5079755.00	0.00143
388577.00	5071755.00	0.00096	388577.00	5071955.00	0.00124
388577.00	5072155.00	0.00149	388577.00	5072355.00	0.00161
388577.00	5072555.00	0.00157	388577.00	5072755.00	0.00147
388577.00	5072955.00	0.00160	388577.00	5073155.00	0.00204
388577.00	5073355.00	0.00236	388577.00	5073555.00	0.00216
388577.00	5073755.00	0.00179	388577.00	5073955.00	0.00190
388577.00	5074155.00	0.00225	388577.00	5074355.00	0.00221
388577.00	5074555.00	0.00208	388577.00	5074755.00	0.00224
388577.00	5074955.00	0.00230	388577.00	5075155.00	0.00210
388577.00	5075355.00	0.00195	388577.00	5075555.00	0.00191
388577.00	5075755.00	0.00183	388577.00	5075955.00	0.00170
388577.00	5076155.00	0.00168	388577.00	5076355.00	0.00166
388577.00	5076555.00	0.00164	388577.00	5076755.00	0.00178
388577.00	5076955.00	0.00180	388577.00	5077155.00	0.00172
388577.00	5077355.00	0.00178	388577.00	5077555.00	0.00181
388577.00	5077755.00	0.00161	388577.00	5077955.00	0.00141
388577.00	5078155.00	0.00147	388577.00	5078355.00	0.00152
388577.00	5078555.00	0.00137	388577.00	5078755.00	0.00118
388577.00	5078955.00	0.00122	388577.00	5079155.00	0.00142
388577.00	5079355.00	0.00157	388577.00	5079555.00	0.00156
388577.00	5079755.00	0.00144	388777.00	5071755.00	0.00079
388777.00	5071955.00	0.00096	388777.00	5072155.00	0.00129
388777.00	5072355.00	0.00162	388777.00	5072555.00	0.00178
388777.00	5072755.00	0.00175	388777.00	5072955.00	0.00162
388777.00	5073155.00	0.00180	388777.00	5073355.00	0.00232
388777.00	5073555.00	0.00258	388777.00	5073755.00	0.00226
388777.00	5073955.00	0.00200	388777.00	5074155.00	0.00229
388777.00	5074355.00	0.00248	388777.00	5074555.00	0.00235
388777.00	5074755.00	0.00240	388777.00	5074955.00	0.00251
388777.00	5075155.00	0.00240	388777.00	5075355.00	0.00220
388777.00	5075555.00	0.00210	388777.00	5075755.00	0.00204
388777.00	5075955.00	0.00190	388777.00	5076155.00	0.00185
388777.00	5076355.00	0.00184	388777.00	5076555.00	0.00188
388777.00	5076755.00	0.00196	388777.00	5076955.00	0.00195
388777.00	5077155.00	0.00193	388777.00	5077355.00	0.00197
388777.00	5077555.00	0.00189	388777.00	5077755.00	0.00167
388777.00	5077955.00	0.00161	388777.00	5078155.00	0.00166
388777.00	5078355.00	0.00156	388777.00	5078555.00	0.00136
388777.00	5078755.00	0.00137	388777.00	5078955.00	0.00158

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26  
\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 28  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
388777.00	5079155.00	0.00174	388777.00	5079355.00	0.00170
388777.00	5079555.00	0.00155	388777.00	5079755.00	0.00143
388977.00	5071755.00	0.00080	388977.00	5071955.00	0.00082
388977.00	5072155.00	0.00097	388977.00	5072355.00	0.00133
388977.00	5072555.00	0.00173	388977.00	5072755.00	0.00199
388977.00	5072955.00	0.00195	388977.00	5073155.00	0.00181
388977.00	5073355.00	0.00206	388977.00	5073555.00	0.00264
388977.00	5073755.00	0.00279	388977.00	5073955.00	0.00242
388977.00	5074155.00	0.00236	388977.00	5074355.00	0.00267
388977.00	5074555.00	0.00268	388977.00	5074755.00	0.00265
388977.00	5074955.00	0.00274	388977.00	5075155.00	0.00271
388977.00	5075355.00	0.00253	388977.00	5075555.00	0.00233
388977.00	5075755.00	0.00227	388977.00	5075955.00	0.00214
388977.00	5076155.00	0.00205	388977.00	5076355.00	0.00208
388977.00	5076555.00	0.00214	388977.00	5076755.00	0.00215
388977.00	5076955.00	0.00217	388977.00	5077155.00	0.00218
388977.00	5077355.00	0.00211	388977.00	5077555.00	0.00198
388977.00	5077755.00	0.00183	388977.00	5077955.00	0.00182
388977.00	5078155.00	0.00175	388977.00	5078355.00	0.00158
388977.00	5078555.00	0.00156	388977.00	5078755.00	0.00177
388977.00	5078955.00	0.00192	388977.00	5079155.00	0.00186
388977.00	5079355.00	0.00167	388977.00	5079555.00	0.00158
388977.00	5079755.00	0.00166	389177.00	5071755.00	0.00091
389177.00	5071955.00	0.00092	389177.00	5072155.00	0.00091
389177.00	5072355.00	0.00103	389177.00	5072555.00	0.00138
389177.00	5072755.00	0.00187	389177.00	5072955.00	0.00223
389177.00	5073155.00	0.00218	389177.00	5073355.00	0.00204
389177.00	5073555.00	0.00239	389177.00	5073755.00	0.00299
389177.00	5073955.00	0.00302	389177.00	5074155.00	0.00270
389177.00	5074355.00	0.00282	389177.00	5074555.00	0.00299
389177.00	5074755.00	0.00299	389177.00	5074955.00	0.00303
389177.00	5075155.00	0.00303	389177.00	5075355.00	0.00293
389177.00	5075555.00	0.00264	389177.00	5075755.00	0.00255
389177.00	5075955.00	0.00242	389177.00	5076155.00	0.00231
389177.00	5076355.00	0.00238	389177.00	5076555.00	0.00242
389177.00	5076755.00	0.00238	389177.00	5076955.00	0.00247
389177.00	5077155.00	0.00238	389177.00	5077355.00	0.00227
389177.00	5077555.00	0.00217	389177.00	5077755.00	0.00204
389177.00	5077955.00	0.00196	389177.00	5078155.00	0.00185
389177.00	5078355.00	0.00182	389177.00	5078555.00	0.00199

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389177.00	5078755.00	0.00213	389177.00	5078955.00	0.00203
389177.00	5079155.00	0.00184	389177.00	5079355.00	0.00180
389177.00	5079555.00	0.00200	389177.00	5079755.00	0.00231
389377.00	5071755.00	0.00087	389377.00	5071955.00	0.00102
389377.00	5072155.00	0.00107	389377.00	5072355.00	0.00103
389377.00	5072555.00	0.00108	389377.00	5072755.00	0.00145
389377.00	5072955.00	0.00207	389377.00	5073155.00	0.00247
389377.00	5073355.00	0.00245	389377.00	5073555.00	0.00235
389377.00	5073755.00	0.00279	389377.00	5073955.00	0.00336
389377.00	5074155.00	0.00332	389377.00	5074355.00	0.00315
389377.00	5074555.00	0.00327	389377.00	5074755.00	0.00338
389377.00	5074955.00	0.00343	389377.00	5075155.00	0.00339
389377.00	5075355.00	0.00338	389377.00	5075555.00	0.00305
389377.00	5075755.00	0.00289	389377.00	5075955.00	0.00276
389377.00	5076155.00	0.00263	389377.00	5076355.00	0.00275
389377.00	5076555.00	0.00272	389377.00	5076755.00	0.00271
389377.00	5076955.00	0.00278	389377.00	5077155.00	0.00255
389377.00	5077355.00	0.00254	389377.00	5077555.00	0.00240
389377.00	5077755.00	0.00219	389377.00	5077955.00	0.00214
389377.00	5078155.00	0.00216	389377.00	5078355.00	0.00227
389377.00	5078555.00	0.00235	389377.00	5078755.00	0.00225
389377.00	5078955.00	0.00208	389377.00	5079155.00	0.00215
389377.00	5079355.00	0.00247	389377.00	5079555.00	0.00280
389377.00	5079755.00	0.00294	389577.00	5071755.00	0.00061
389577.00	5071955.00	0.00085	389577.00	5072155.00	0.00109
389577.00	5072355.00	0.00123	389577.00	5072555.00	0.00121
389577.00	5072755.00	0.00121	389577.00	5072955.00	0.00153
389577.00	5073155.00	0.00222	389577.00	5073355.00	0.00272
389577.00	5073555.00	0.00277	389577.00	5073755.00	0.00276
389577.00	5073955.00	0.00328	389577.00	5074155.00	0.00380
389577.00	5074355.00	0.00379	389577.00	5074555.00	0.00369
389577.00	5074755.00	0.00377	389577.00	5074955.00	0.00393
389577.00	5075155.00	0.00386	389577.00	5075355.00	0.00388
389577.00	5075555.00	0.00359	389577.00	5075755.00	0.00332
389577.00	5075955.00	0.00319	389577.00	5076155.00	0.00307
389577.00	5076355.00	0.00318	389577.00	5076555.00	0.00308
389577.00	5076755.00	0.00316	389577.00	5076955.00	0.00303
389577.00	5077155.00	0.00286	389577.00	5077355.00	0.00288
389577.00	5077555.00	0.00254	389577.00	5077755.00	0.00246
389577.00	5077955.00	0.00257	389577.00	5078155.00	0.00260

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
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\*\*MODELOPTS:  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389577.00	5078355.00	0.00260	389577.00	5078555.00	0.00252
389577.00	5078755.00	0.00246	389577.00	5078955.00	0.00268
389577.00	5079155.00	0.00306	389577.00	5079355.00	0.00332
389577.00	5079555.00	0.00328	389577.00	5079755.00	0.00305
389777.00	5071755.00	0.00044	389777.00	5071955.00	0.00054
389777.00	5072155.00	0.00077	389777.00	5072355.00	0.00110
389777.00	5072555.00	0.00136	389777.00	5072755.00	0.00142
389777.00	5072955.00	0.00140	389777.00	5073155.00	0.00173
389777.00	5073355.00	0.00242	389777.00	5073555.00	0.00302
389777.00	5073755.00	0.00318	389777.00	5073955.00	0.00330
389777.00	5074155.00	0.00385	389777.00	5074355.00	0.00438
389777.00	5074555.00	0.00444	389777.00	5074755.00	0.00429
389777.00	5074955.00	0.00446	389777.00	5075155.00	0.00450
389777.00	5075355.00	0.00447	389777.00	5075555.00	0.00426
389777.00	5075755.00	0.00389	389777.00	5075955.00	0.00373
389777.00	5076155.00	0.00362	389777.00	5076355.00	0.00370
389777.00	5076555.00	0.00359	389777.00	5076755.00	0.00362
389777.00	5076955.00	0.00337	389777.00	5077155.00	0.00336
389777.00	5077355.00	0.00311	389777.00	5077555.00	0.00285
389777.00	5077755.00	0.00306	389777.00	5077955.00	0.00304
389777.00	5078155.00	0.00291	389777.00	5078355.00	0.00291
389777.00	5078555.00	0.00304	389777.00	5078755.00	0.00336
389777.00	5078955.00	0.00371	389777.00	5079155.00	0.00379
389777.00	5079355.00	0.00358	389777.00	5079555.00	0.00322
389777.00	5079755.00	0.00294	389977.00	5071755.00	0.00049
389977.00	5071955.00	0.00049	389977.00	5072155.00	0.00053
389977.00	5072355.00	0.00071	389977.00	5072555.00	0.00105
389977.00	5072755.00	0.00142	389977.00	5072955.00	0.00161
389977.00	5073155.00	0.00167	389977.00	5073355.00	0.00199
389977.00	5073555.00	0.00268	389977.00	5073755.00	0.00336
389977.00	5073955.00	0.00370	389977.00	5074155.00	0.00397
389977.00	5074355.00	0.00458	389977.00	5074555.00	0.00520
389977.00	5074755.00	0.00520	389977.00	5074955.00	0.00512
389977.00	5075155.00	0.00529	389977.00	5075355.00	0.00524
389977.00	5075555.00	0.00508	389977.00	5075755.00	0.00466
389977.00	5075955.00	0.00445	389977.00	5076155.00	0.00432
389977.00	5076355.00	0.00436	389977.00	5076555.00	0.00424
389977.00	5076755.00	0.00410	389977.00	5076955.00	0.00393
389977.00	5077155.00	0.00379	389977.00	5077355.00	0.00349
389977.00	5077555.00	0.00363	389977.00	5077755.00	0.00360



\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
389977.00	5077955.00	0.00337	389977.00	5078155.00	0.00353
389977.00	5078355.00	0.00386	389977.00	5078555.00	0.00415
389977.00	5078755.00	0.00432	389977.00	5078955.00	0.00422
389977.00	5079155.00	0.00384	389977.00	5079355.00	0.00348
389977.00	5079555.00	0.00326	389977.00	5079755.00	0.00321
390177.00	5071755.00	0.00057	390177.00	5071955.00	0.00064
390177.00	5072155.00	0.00065	390177.00	5072355.00	0.00063
390177.00	5072555.00	0.00072	390177.00	5072755.00	0.00100
390177.00	5072955.00	0.00142	390177.00	5073155.00	0.00176
390177.00	5073355.00	0.00194	390177.00	5073555.00	0.00231
390177.00	5073755.00	0.00302	390177.00	5073955.00	0.00378
390177.00	5074155.00	0.00438	390177.00	5074355.00	0.00482
390177.00	5074555.00	0.00562	390177.00	5074755.00	0.00624
390177.00	5074955.00	0.00623	390177.00	5075155.00	0.00622
390177.00	5075355.00	0.00630	390177.00	5075555.00	0.00613
390177.00	5075755.00	0.00569	390177.00	5075955.00	0.00543
390177.00	5076155.00	0.00525	390177.00	5076355.00	0.00523
390177.00	5076555.00	0.00496	390177.00	5076755.00	0.00486
390177.00	5076955.00	0.00452	390177.00	5077155.00	0.00444
390177.00	5077355.00	0.00435	390177.00	5077555.00	0.00430
390177.00	5077755.00	0.00411	390177.00	5077955.00	0.00446
390177.00	5078155.00	0.00487	390177.00	5078355.00	0.00496
390177.00	5078555.00	0.00489	390177.00	5078755.00	0.00464
390177.00	5078955.00	0.00426	390177.00	5079155.00	0.00396
390177.00	5079355.00	0.00387	390177.00	5079555.00	0.00382
390177.00	5079755.00	0.00369	390377.00	5071755.00	0.00050
390377.00	5071955.00	0.00062	390377.00	5072155.00	0.00074
390377.00	5072355.00	0.00082	390377.00	5072555.00	0.00083
390377.00	5072755.00	0.00086	390377.00	5072955.00	0.00103
390377.00	5073155.00	0.00142	390377.00	5073355.00	0.00185
390377.00	5073555.00	0.00221	390377.00	5073755.00	0.00271
390377.00	5073955.00	0.00347	390377.00	5074155.00	0.00435
390377.00	5074355.00	0.00524	390377.00	5074555.00	0.00601
390377.00	5074755.00	0.00705	390377.00	5074955.00	0.00767
390377.00	5075155.00	0.00767	390377.00	5075355.00	0.00767
390377.00	5075555.00	0.00757	390377.00	5075755.00	0.00714
390377.00	5075955.00	0.00678	390377.00	5076155.00	0.00655
390377.00	5076355.00	0.00633	390377.00	5076555.00	0.00600
390377.00	5076755.00	0.00569	390377.00	5076955.00	0.00560
390377.00	5077155.00	0.00550	390377.00	5077355.00	0.00525

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
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\*\*MODELOPTs:  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390377.00	5077555.00	0.00538	390377.00	5077755.00	0.00573
390377.00	5077955.00	0.00598	390377.00	5078155.00	0.00578
390377.00	5078355.00	0.00556	390377.00	5078555.00	0.00530
390377.00	5078755.00	0.00496	390377.00	5078955.00	0.00477
390377.00	5079155.00	0.00466	390377.00	5079355.00	0.00446
390377.00	5079555.00	0.00409	390377.00	5079755.00	0.00360
390577.00	5071755.00	0.00035	390577.00	5071955.00	0.00043
390577.00	5072155.00	0.00058	390577.00	5072355.00	0.00073
390577.00	5072555.00	0.00088	390577.00	5072755.00	0.00098
390577.00	5072955.00	0.00106	390577.00	5073155.00	0.00119
390577.00	5073355.00	0.00152	390577.00	5073555.00	0.00198
390577.00	5073755.00	0.00247	390577.00	5073955.00	0.00321
390577.00	5074155.00	0.00407	390577.00	5074355.00	0.00519
390577.00	5074555.00	0.00634	390577.00	5074755.00	0.00780
390577.00	5074955.00	0.00899	390577.00	5075155.00	0.00975
390577.00	5075355.00	0.00971	390577.00	5075555.00	0.00962
390577.00	5075755.00	0.00927	390577.00	5075955.00	0.00878
390577.00	5076155.00	0.00836	390577.00	5076355.00	0.00784
390577.00	5076555.00	0.00743	390577.00	5076755.00	0.00721
390577.00	5076955.00	0.00715	390577.00	5077155.00	0.00687
390577.00	5077355.00	0.00730	390577.00	5077555.00	0.00730
390577.00	5077755.00	0.00721	390577.00	5077955.00	0.00686
390577.00	5078155.00	0.00664	390577.00	5078355.00	0.00635
390577.00	5078555.00	0.00594	390577.00	5078755.00	0.00565
390577.00	5078955.00	0.00539	390577.00	5079155.00	0.00495
390577.00	5079355.00	0.00431	390577.00	5079555.00	0.00377
390577.00	5079755.00	0.00340	390777.00	5071755.00	0.00040
390777.00	5071955.00	0.00044	390777.00	5072155.00	0.00050
390777.00	5072355.00	0.00058	390777.00	5072555.00	0.00068
390777.00	5072755.00	0.00084	390777.00	5072955.00	0.00104
390777.00	5073155.00	0.00120	390777.00	5073355.00	0.00139
390777.00	5073555.00	0.00174	390777.00	5073755.00	0.00224
390777.00	5073955.00	0.00284	390777.00	5074155.00	0.00382
390777.00	5074355.00	0.00486	390777.00	5074555.00	0.00639
390777.00	5074755.00	0.00801	390777.00	5074955.00	0.01036
390777.00	5075155.00	0.01202	390777.00	5075355.00	0.01297
390777.00	5075555.00	0.01283	390777.00	5075755.00	0.01254
390777.00	5075955.00	0.01189	390777.00	5076155.00	0.01097
390777.00	5076355.00	0.01020	390777.00	5076555.00	0.00983
390777.00	5076755.00	0.00961	390777.00	5076955.00	0.00982

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
390777.00	5077155.00	0.00982	390777.00	5077355.00	0.00939
390777.00	5077555.00	0.00906	390777.00	5077755.00	0.00858
390777.00	5077955.00	0.00817	390777.00	5078155.00	0.00761
390777.00	5078355.00	0.00698	390777.00	5078555.00	0.00656
390777.00	5078755.00	0.00609	390777.00	5078955.00	0.00543
390777.00	5079155.00	0.00483	390777.00	5079355.00	0.00446
390777.00	5079555.00	0.00424	390777.00	5079755.00	0.00410
390977.00	5071755.00	0.00049	390977.00	5071955.00	0.00058
390977.00	5072155.00	0.00064	390977.00	5072355.00	0.00071
390977.00	5072555.00	0.00077	390977.00	5072755.00	0.00085
390977.00	5072955.00	0.00101	390977.00	5073155.00	0.00115
390977.00	5073355.00	0.00133	390977.00	5073555.00	0.00159
390977.00	5073755.00	0.00200	390977.00	5073955.00	0.00262
390977.00	5074155.00	0.00338	390977.00	5074355.00	0.00469
390977.00	5074555.00	0.00606	390977.00	5074755.00	0.00808
390977.00	5074955.00	0.01074	390977.00	5075155.00	0.01435
390977.00	5075355.00	0.01720	390977.00	5075555.00	0.01860
390977.00	5075755.00	0.01805	390977.00	5075955.00	0.01711
390977.00	5076155.00	0.01544	390977.00	5076355.00	0.01454
390977.00	5076555.00	0.01446	390977.00	5076755.00	0.01435
390977.00	5076955.00	0.01375	390977.00	5077155.00	0.01281
390977.00	5077355.00	0.01194	390977.00	5077555.00	0.01100
390977.00	5077755.00	0.01016	390977.00	5077955.00	0.00930
390977.00	5078155.00	0.00863	390977.00	5078355.00	0.00817
390977.00	5078555.00	0.00747	390977.00	5078755.00	0.00670
390977.00	5078955.00	0.00621	390977.00	5079155.00	0.00594
390977.00	5079355.00	0.00571	390977.00	5079555.00	0.00537
390977.00	5079755.00	0.00503	391177.00	5071755.00	0.00047
391177.00	5071955.00	0.00057	391177.00	5072155.00	0.00066
391177.00	5072355.00	0.00076	391177.00	5072555.00	0.00083
391177.00	5072755.00	0.00094	391177.00	5072955.00	0.00110
391177.00	5073155.00	0.00122	391177.00	5073355.00	0.00139
391177.00	5073555.00	0.00163	391177.00	5073755.00	0.00194
391177.00	5073955.00	0.00240	391177.00	5074155.00	0.00315
391177.00	5074355.00	0.00421	391177.00	5074555.00	0.00598
391177.00	5074755.00	0.00805	391177.00	5074955.00	0.01099
391177.00	5075155.00	0.01529	391177.00	5075355.00	0.02182
391177.00	5075755.00	0.03022	391177.00	5075955.00	0.02776
391177.00	5076155.00	0.02576	391177.00	5076355.00	0.02430
391177.00	5076555.00	0.02267	391177.00	5076755.00	0.02070

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 34  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391177.00	5076955.00	0.01846	391177.00	5077155.00	0.01675
391177.00	5077355.00	0.01541	391177.00	5077555.00	0.01419
391177.00	5077755.00	0.01286	391177.00	5077955.00	0.01169
391177.00	5078155.00	0.01064	391177.00	5078355.00	0.00934
391177.00	5078555.00	0.00842	391177.00	5078755.00	0.00786
391177.00	5078955.00	0.00736	391177.00	5079155.00	0.00685
391177.00	5079355.00	0.00625	391177.00	5079555.00	0.00571
391177.00	5079755.00	0.00529	391377.00	5071755.00	0.00042
391377.00	5071955.00	0.00050	391377.00	5072155.00	0.00061
391377.00	5072355.00	0.00072	391377.00	5072555.00	0.00084
391377.00	5072755.00	0.00097	391377.00	5072955.00	0.00115
391377.00	5073155.00	0.00128	391377.00	5073355.00	0.00144
391377.00	5073555.00	0.00163	391377.00	5073755.00	0.00190
391377.00	5073955.00	0.00230	391377.00	5074155.00	0.00292
391377.00	5074355.00	0.00394	391377.00	5074555.00	0.00557
391377.00	5074755.00	0.00827	391377.00	5074955.00	0.01181
391377.00	5075155.00	0.01679	391377.00	5075355.00	0.02524
391377.00	5075955.00	0.06944	391377.00	5076155.00	0.05470
391377.00	5076355.00	0.04430	391377.00	5076555.00	0.03660
391377.00	5076755.00	0.03111	391377.00	5076955.00	0.02635
391377.00	5077155.00	0.02278	391377.00	5077355.00	0.01997
391377.00	5077555.00	0.01735	391377.00	5077755.00	0.01532
391377.00	5077955.00	0.01309	391377.00	5078155.00	0.01137
391377.00	5078355.00	0.01030	391377.00	5078555.00	0.00941
391377.00	5078755.00	0.00852	391377.00	5078955.00	0.00772
391377.00	5079155.00	0.00705	391377.00	5079355.00	0.00635
391377.00	5079555.00	0.00579	391377.00	5079755.00	0.00540
391577.00	5071755.00	0.00040	391577.00	5071955.00	0.00046
391577.00	5072155.00	0.00056	391577.00	5072355.00	0.00069
391577.00	5072555.00	0.00086	391577.00	5072755.00	0.00098
391577.00	5072955.00	0.00118	391577.00	5073155.00	0.00135
391577.00	5073355.00	0.00152	391577.00	5073555.00	0.00174
391577.00	5073755.00	0.00201	391577.00	5073955.00	0.00236
391577.00	5074155.00	0.00285	391577.00	5074355.00	0.00364
391577.00	5074555.00	0.00505	391577.00	5074755.00	0.00779
391577.00	5074955.00	0.01268	391577.00	5075155.00	0.02040
391577.00	5075355.00	0.03299	391577.00	5076355.00	0.08065
391577.00	5076555.00	0.05704	391577.00	5076755.00	0.04357
391577.00	5076955.00	0.03483	391577.00	5077155.00	0.02889
391577.00	5077355.00	0.02416	391577.00	5077555.00	0.02010

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*MODELOPTs:  
 CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391577.00	5077755.00	0.01671	391577.00	5077955.00	0.01460
391577.00	5078155.00	0.01281	391577.00	5078355.00	0.01109
391577.00	5078555.00	0.00980	391577.00	5078755.00	0.00878
391577.00	5078955.00	0.00800	391577.00	5079155.00	0.00704
391577.00	5079355.00	0.00624	391577.00	5079555.00	0.00564
391577.00	5079755.00	0.00509	391777.00	5071755.00	0.00045
391777.00	5071955.00	0.00048	391777.00	5072155.00	0.00053
391777.00	5072355.00	0.00064	391777.00	5072555.00	0.00075
391777.00	5072755.00	0.00083	391777.00	5072955.00	0.00101
391777.00	5073155.00	0.00119	391777.00	5073355.00	0.00139
391777.00	5073555.00	0.00163	391777.00	5073755.00	0.00192
391777.00	5073955.00	0.00228	391777.00	5074155.00	0.00277
391777.00	5074355.00	0.00347	391777.00	5074555.00	0.00460
391777.00	5074755.00	0.00680	391777.00	5074955.00	0.01242
391777.00	5075155.00	0.02619	391777.00	5076555.00	0.08673
391777.00	5076755.00	0.05883	391777.00	5076955.00	0.04397
391777.00	5077155.00	0.03372	391777.00	5077355.00	0.02602
391777.00	5077555.00	0.02108	391777.00	5077755.00	0.01749
391777.00	5077955.00	0.01458	391777.00	5078155.00	0.01238
391777.00	5078355.00	0.01058	391777.00	5078555.00	0.00924
391777.00	5078755.00	0.00809	391777.00	5078955.00	0.00684
391777.00	5079155.00	0.00609	391777.00	5079355.00	0.00547
391777.00	5079555.00	0.00496	391777.00	5079755.00	0.00453
391977.00	5071755.00	0.00050	391977.00	5071955.00	0.00054
391977.00	5072155.00	0.00060	391977.00	5072355.00	0.00070
391977.00	5072555.00	0.00082	391977.00	5072755.00	0.00090
391977.00	5072955.00	0.00104	391977.00	5073155.00	0.00120
391977.00	5073355.00	0.00137	391977.00	5073555.00	0.00157
391977.00	5073755.00	0.00182	391977.00	5073955.00	0.00217
391977.00	5074155.00	0.00265	391977.00	5074355.00	0.00336
391977.00	5074555.00	0.00447	391977.00	5074755.00	0.00644
391977.00	5074955.00	0.01087	391977.00	5076755.00	0.07486
391977.00	5076955.00	0.04700	391977.00	5077355.00	0.02568
391977.00	5077555.00	0.02038	391977.00	5077755.00	0.01675
391977.00	5077955.00	0.01412	391977.00	5078155.00	0.01196
391977.00	5078355.00	0.01011	391977.00	5078555.00	0.00862
391977.00	5078755.00	0.00744	391977.00	5078955.00	0.00640
391977.00	5079155.00	0.00575	391977.00	5079355.00	0.00521
391977.00	5079555.00	0.00476	391977.00	5079755.00	0.00437
392177.00	5071755.00	0.00043	392177.00	5071955.00	0.00047

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392177.00	5072155.00	0.00055	392177.00	5072355.00	0.00067
392177.00	5072555.00	0.00074	392177.00	5072755.00	0.00081
392177.00	5072955.00	0.00094	392177.00	5073155.00	0.00109
392177.00	5073355.00	0.00126	392177.00	5073555.00	0.00148
392177.00	5073755.00	0.00175	392177.00	5073955.00	0.00212
392177.00	5074155.00	0.00261	392177.00	5074355.00	0.00334
392177.00	5074555.00	0.00450	392177.00	5074755.00	0.00641
392177.00	5074955.00	0.00997	392177.00	5077555.00	0.01777
392177.00	5077755.00	0.01468	392177.00	5077955.00	0.01239
392177.00	5078155.00	0.01070	392177.00	5078355.00	0.00938
392177.00	5078555.00	0.00821	392177.00	5078755.00	0.00713
392177.00	5078955.00	0.00633	392177.00	5079155.00	0.00568
392177.00	5079355.00	0.00511	392177.00	5079555.00	0.00460
392177.00	5079755.00	0.00415	392377.00	5071755.00	0.00040
392377.00	5071955.00	0.00042	392377.00	5072155.00	0.00046
392377.00	5072355.00	0.00055	392377.00	5072555.00	0.00063
392377.00	5072755.00	0.00069	392377.00	5072955.00	0.00082
392377.00	5073155.00	0.00102	392377.00	5073355.00	0.00124
392377.00	5073555.00	0.00148	392377.00	5073755.00	0.00177
392377.00	5073955.00	0.00216	392377.00	5074155.00	0.00272
392377.00	5074355.00	0.00350	392377.00	5074555.00	0.00457
392377.00	5074755.00	0.00605	392377.00	5074955.00	0.00863
392377.00	5075155.00	0.01465	392377.00	5077355.00	0.01785
392377.00	5077555.00	0.01469	392377.00	5077755.00	0.01262
392377.00	5077955.00	0.01103	392377.00	5078155.00	0.00967
392377.00	5078355.00	0.00850	392377.00	5078555.00	0.00740
392377.00	5078755.00	0.00640	392377.00	5078955.00	0.00579
392377.00	5079155.00	0.00529	392377.00	5079355.00	0.00485
392377.00	5079555.00	0.00445	392377.00	5079755.00	0.00408
392577.00	5071755.00	0.00043	392577.00	5071955.00	0.00044
392577.00	5072155.00	0.00046	392577.00	5072355.00	0.00051
392577.00	5072555.00	0.00065	392577.00	5072755.00	0.00079
392577.00	5072955.00	0.00096	392577.00	5073155.00	0.00115
392577.00	5073355.00	0.00134	392577.00	5073555.00	0.00156
392577.00	5073755.00	0.00189	392577.00	5073955.00	0.00231
392577.00	5074155.00	0.00284	392577.00	5074355.00	0.00347
392577.00	5074555.00	0.00425	392577.00	5074755.00	0.00539
392577.00	5074955.00	0.00750	392577.00	5075155.00	0.01126
392577.00	5077155.00	0.01674	392577.00	5077355.00	0.01389
392577.00	5077555.00	0.01194	392577.00	5077755.00	0.01020

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
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\*\*MODELOPTs:  
 CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
392577.00	5077955.00	0.00893	392577.00	5078155.00	0.00804
392577.00	5078355.00	0.00726	392577.00	5078555.00	0.00655
392577.00	5078755.00	0.00583	392577.00	5078955.00	0.00537
392577.00	5079155.00	0.00499	392577.00	5079355.00	0.00467
392577.00	5079555.00	0.00439	392577.00	5079755.00	0.00415
392777.00	5071755.00	0.00041	392777.00	5071955.00	0.00043
392777.00	5072155.00	0.00050	392777.00	5072355.00	0.00061
392777.00	5072555.00	0.00075	392777.00	5072755.00	0.00088
392777.00	5072955.00	0.00103	392777.00	5073155.00	0.00117
392777.00	5073355.00	0.00138	392777.00	5073555.00	0.00167
392777.00	5073755.00	0.00199	392777.00	5073955.00	0.00234
392777.00	5074155.00	0.00274	392777.00	5074355.00	0.00321
392777.00	5074555.00	0.00382	392777.00	5074755.00	0.00479
392777.00	5074955.00	0.00649	392777.00	5075155.00	0.00892
392777.00	5075355.00	0.01241	392777.00	5076955.00	0.01576
392777.00	5077155.00	0.01296	392777.00	5077355.00	0.01114
392777.00	5077555.00	0.00966	392777.00	5077755.00	0.00858
392777.00	5077955.00	0.00758	392777.00	5078155.00	0.00660
392777.00	5078355.00	0.00586	392777.00	5078555.00	0.00529
392777.00	5078755.00	0.00491	392777.00	5078955.00	0.00459
392777.00	5079155.00	0.00428	392777.00	5079355.00	0.00399
392777.00	5079555.00	0.00377	392777.00	5079755.00	0.00361
392977.00	5071755.00	0.00047	392977.00	5071955.00	0.00052
392977.00	5072155.00	0.00059	392977.00	5072355.00	0.00072
392977.00	5072555.00	0.00081	392977.00	5072755.00	0.00089
392977.00	5072955.00	0.00104	392977.00	5073155.00	0.00126
392977.00	5073355.00	0.00151	392977.00	5073555.00	0.00174
392977.00	5073755.00	0.00197	392977.00	5073955.00	0.00225
392977.00	5074155.00	0.00254	392977.00	5074355.00	0.00289
392977.00	5074555.00	0.00340	392977.00	5074755.00	0.00423
392977.00	5074955.00	0.00551	392977.00	5075155.00	0.00709
392977.00	5075355.00	0.00909	392977.00	5075555.00	0.01148
392977.00	5076955.00	0.01233	392977.00	5077155.00	0.01055
392977.00	5077355.00	0.00901	392977.00	5077555.00	0.00803
392977.00	5077755.00	0.00721	392977.00	5077955.00	0.00655
392977.00	5078155.00	0.00603	392977.00	5078355.00	0.00519
392977.00	5078555.00	0.00450	392977.00	5078755.00	0.00413
392977.00	5078955.00	0.00391	392977.00	5079155.00	0.00373
392977.00	5079355.00	0.00351	392977.00	5079555.00	0.00327
392977.00	5079755.00	0.00305	393177.00	5071755.00	0.00056

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*MODELOPTs:  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393177.00	5071955.00	0.00060	393177.00	5072155.00	0.00065
393177.00	5072355.00	0.00072	393177.00	5072555.00	0.00080
393177.00	5072755.00	0.00098	393177.00	5072955.00	0.00121
393177.00	5073155.00	0.00138	393177.00	5073355.00	0.00152
393177.00	5073555.00	0.00169	393177.00	5073755.00	0.00187
393177.00	5073955.00	0.00204	393177.00	5074155.00	0.00225
393177.00	5074355.00	0.00256	393177.00	5074555.00	0.00304
393177.00	5074755.00	0.00381	393177.00	5074955.00	0.00472
393177.00	5075155.00	0.00585	393177.00	5075355.00	0.00716
393177.00	5075555.00	0.00864	393177.00	5075755.00	0.01023
393177.00	5077155.00	0.00886	393177.00	5077355.00	0.00776
393177.00	5077555.00	0.00677	393177.00	5077755.00	0.00606
393177.00	5077955.00	0.00549	393177.00	5078155.00	0.00502
393177.00	5078355.00	0.00462	393177.00	5078555.00	0.00428
393177.00	5078755.00	0.00380	393177.00	5078955.00	0.00340
393177.00	5079155.00	0.00319	393177.00	5079355.00	0.00309
393177.00	5079555.00	0.00300	393177.00	5079755.00	0.00288
393377.00	5071755.00	0.00058	393377.00	5071955.00	0.00059
393377.00	5072155.00	0.00066	393377.00	5072355.00	0.00078
393377.00	5072555.00	0.00097	393377.00	5072755.00	0.00114
393377.00	5072955.00	0.00124	393377.00	5073155.00	0.00131
393377.00	5073355.00	0.00143	393377.00	5073555.00	0.00156
393377.00	5073755.00	0.00167	393377.00	5073955.00	0.00182
393377.00	5074155.00	0.00204	393377.00	5074355.00	0.00232
393377.00	5074555.00	0.00279	393377.00	5074755.00	0.00340
393377.00	5074955.00	0.00417	393377.00	5075155.00	0.00498
393377.00	5075355.00	0.00589	393377.00	5075555.00	0.00700
393377.00	5075755.00	0.00801	393377.00	5075955.00	0.00872
393377.00	5076155.00	0.00907	393377.00	5076555.00	0.00892
393377.00	5077555.00	0.00599	393377.00	5077755.00	0.00536
393377.00	5077955.00	0.00488	393377.00	5078155.00	0.00438
393377.00	5078355.00	0.00386	393377.00	5078555.00	0.00376
393377.00	5078755.00	0.00363	393377.00	5078955.00	0.00331
393377.00	5079155.00	0.00291	393377.00	5079355.00	0.00261
393377.00	5079555.00	0.00248	393377.00	5079755.00	0.00246
393577.00	5071755.00	0.00057	393577.00	5071955.00	0.00064
393577.00	5072155.00	0.00078	393577.00	5072355.00	0.00094
393577.00	5072555.00	0.00103	393577.00	5072755.00	0.00107
393577.00	5072955.00	0.00110	393577.00	5073155.00	0.00122
393577.00	5073355.00	0.00132	393577.00	5073555.00	0.00141



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
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\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393577.00	5073755.00	0.00152	393577.00	5073955.00	0.00166
393577.00	5074155.00	0.00180	393577.00	5074355.00	0.00211
393577.00	5074555.00	0.00254	393577.00	5074755.00	0.00309
393577.00	5074955.00	0.00369	393577.00	5075155.00	0.00431
393577.00	5075355.00	0.00499	393577.00	5075555.00	0.00580
393577.00	5075755.00	0.00638	393577.00	5075955.00	0.00682
393577.00	5076155.00	0.00712	393577.00	5076355.00	0.00725
393577.00	5076555.00	0.00727	393577.00	5076755.00	0.00695
393577.00	5076955.00	0.00658	393577.00	5077155.00	0.00625
393577.00	5077355.00	0.00587	393577.00	5077555.00	0.00533
393577.00	5077755.00	0.00475	393577.00	5077955.00	0.00434
393577.00	5078155.00	0.00398	393577.00	5078355.00	0.00358
393577.00	5078555.00	0.00319	393577.00	5078755.00	0.00308
393577.00	5078955.00	0.00310	393577.00	5079155.00	0.00296
393577.00	5079355.00	0.00265	393577.00	5079555.00	0.00230
393577.00	5079755.00	0.00208	393777.00	5071755.00	0.00085
393777.00	5071955.00	0.00078	393777.00	5072155.00	0.00087
393777.00	5072355.00	0.00090	393777.00	5072555.00	0.00091
393777.00	5072755.00	0.00095	393777.00	5072955.00	0.00105
393777.00	5073155.00	0.00116	393777.00	5073355.00	0.00122
393777.00	5073555.00	0.00127	393777.00	5073755.00	0.00135
393777.00	5073955.00	0.00144	393777.00	5074155.00	0.00164
393777.00	5074355.00	0.00197	393777.00	5074555.00	0.00235
393777.00	5074755.00	0.00280	393777.00	5074955.00	0.00332
393777.00	5075155.00	0.00377	393777.00	5075355.00	0.00432
393777.00	5075555.00	0.00481	393777.00	5075755.00	0.00523
393777.00	5075955.00	0.00551	393777.00	5076155.00	0.00573
393777.00	5076355.00	0.00590	393777.00	5076555.00	0.00572
393777.00	5076755.00	0.00564	393777.00	5076955.00	0.00544
393777.00	5077155.00	0.00525	393777.00	5077355.00	0.00488
393777.00	5077555.00	0.00460	393777.00	5077755.00	0.00425
393777.00	5077955.00	0.00375	393777.00	5078155.00	0.00347
393777.00	5078355.00	0.00341	393777.00	5078555.00	0.00312
393777.00	5078755.00	0.00272	393777.00	5078955.00	0.00256
393777.00	5079155.00	0.00263	393777.00	5079355.00	0.00265
393777.00	5079555.00	0.00248	393777.00	5079755.00	0.00219
393977.00	5071755.00	0.00073	393977.00	5071955.00	0.00077
393977.00	5072155.00	0.00078	393977.00	5072355.00	0.00080
393977.00	5072555.00	0.00085	393977.00	5072755.00	0.00095
393977.00	5072955.00	0.00103	393977.00	5073155.00	0.00106

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
393977.00	5073355.00	0.00106	393977.00	5073555.00	0.00112
393977.00	5073755.00	0.00120	393977.00	5073955.00	0.00132
393977.00	5074155.00	0.00157	393977.00	5074355.00	0.00185
393977.00	5074555.00	0.00219	393977.00	5074755.00	0.00259
393977.00	5074955.00	0.00299	393977.00	5075155.00	0.00334
393977.00	5075355.00	0.00376	393977.00	5075555.00	0.00405
393977.00	5075755.00	0.00438	393977.00	5075955.00	0.00455
393977.00	5076155.00	0.00472	393977.00	5076355.00	0.00475
393977.00	5076555.00	0.00479	393977.00	5076755.00	0.00475
393977.00	5076955.00	0.00469	393977.00	5077155.00	0.00454
393977.00	5077355.00	0.00434	393977.00	5077555.00	0.00403
393977.00	5077755.00	0.00385	393977.00	5077955.00	0.00358
393977.00	5078155.00	0.00311	393977.00	5078355.00	0.00291
393977.00	5078555.00	0.00295	393977.00	5078755.00	0.00278
393977.00	5078955.00	0.00242	393977.00	5079155.00	0.00219
393977.00	5079355.00	0.00220	393977.00	5079555.00	0.00228
393977.00	5079755.00	0.00227	394177.00	5071755.00	0.00069
394177.00	5071955.00	0.00070	394177.00	5072155.00	0.00072
394177.00	5072355.00	0.00077	394177.00	5072555.00	0.00086
394177.00	5072755.00	0.00092	394177.00	5072955.00	0.00092
394177.00	5073155.00	0.00089	394177.00	5073355.00	0.00094
394177.00	5073555.00	0.00102	394177.00	5073755.00	0.00110
394177.00	5073955.00	0.00127	394177.00	5074155.00	0.00151
394177.00	5074355.00	0.00175	394177.00	5074555.00	0.00206
394177.00	5074755.00	0.00241	394177.00	5074955.00	0.00268
394177.00	5075155.00	0.00300	394177.00	5075355.00	0.00324
394177.00	5075555.00	0.00349	394177.00	5075755.00	0.00370
394177.00	5075955.00	0.00385	394177.00	5076155.00	0.00389
394177.00	5076355.00	0.00399	394177.00	5076555.00	0.00409
394177.00	5076755.00	0.00409	394177.00	5076955.00	0.00402
394177.00	5077155.00	0.00398	394177.00	5077355.00	0.00386
394177.00	5077555.00	0.00364	394177.00	5077755.00	0.00339
394177.00	5077955.00	0.00332	394177.00	5078155.00	0.00309
394177.00	5078355.00	0.00262	394177.00	5078555.00	0.00249
394177.00	5078755.00	0.00261	394177.00	5078955.00	0.00252
394177.00	5079155.00	0.00222	394177.00	5079355.00	0.00193
394177.00	5079555.00	0.00185	394177.00	5079755.00	0.00194
394377.00	5071755.00	0.00063	394377.00	5071955.00	0.00065
394377.00	5072155.00	0.00071	394377.00	5072355.00	0.00078
394377.00	5072555.00	0.00081	394377.00	5072755.00	0.00079

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*MODELOPTS: PAGE 41  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394377.00	5072955.00	0.00076	394377.00	5073155.00	0.00079
394377.00	5073355.00	0.00087	394377.00	5073555.00	0.00093
394377.00	5073755.00	0.00104	394377.00	5073955.00	0.00124
394377.00	5074155.00	0.00144	394377.00	5074355.00	0.00166
394377.00	5074555.00	0.00196	394377.00	5074755.00	0.00221
394377.00	5074955.00	0.00244	394377.00	5075155.00	0.00267
394377.00	5075355.00	0.00282	394377.00	5075555.00	0.00304
394377.00	5075755.00	0.00317	394377.00	5075955.00	0.00321
394377.00	5076155.00	0.00334	394377.00	5076355.00	0.00347
394377.00	5076555.00	0.00351	394377.00	5076755.00	0.00361
394377.00	5076955.00	0.00352	394377.00	5077155.00	0.00350
394377.00	5077355.00	0.00350	394377.00	5077555.00	0.00340
394377.00	5077755.00	0.00312	394377.00	5077955.00	0.00297
394377.00	5078155.00	0.00299	394377.00	5078355.00	0.00272
394377.00	5078555.00	0.00227	394377.00	5078755.00	0.00214
394377.00	5078955.00	0.00229	394377.00	5079155.00	0.00230
394377.00	5079355.00	0.00205	394377.00	5079555.00	0.00175
394377.00	5079755.00	0.00161	394577.00	5071755.00	0.00060
394577.00	5071955.00	0.00065	394577.00	5072155.00	0.00070
394577.00	5072355.00	0.00072	394577.00	5072555.00	0.00068
394577.00	5072755.00	0.00065	394577.00	5072955.00	0.00068
394577.00	5073155.00	0.00076	394577.00	5073355.00	0.00081
394577.00	5073555.00	0.00087	394577.00	5073755.00	0.00102
394577.00	5073955.00	0.00121	394577.00	5074155.00	0.00138
394577.00	5074355.00	0.00160	394577.00	5074555.00	0.00184
394577.00	5074755.00	0.00204	394577.00	5074955.00	0.00223
394577.00	5075155.00	0.00236	394577.00	5075355.00	0.00250
394577.00	5075555.00	0.00267	394577.00	5075755.00	0.00268
394577.00	5075955.00	0.00282	394577.00	5076155.00	0.00290
394577.00	5076355.00	0.00307	394577.00	5076555.00	0.00303
394577.00	5076755.00	0.00315	394577.00	5076955.00	0.00315
394577.00	5077155.00	0.00307	394577.00	5077355.00	0.00307
394577.00	5077555.00	0.00311	394577.00	5077755.00	0.00295
394577.00	5077955.00	0.00283	394577.00	5078155.00	0.00259
394577.00	5078355.00	0.00267	394577.00	5078555.00	0.00238
394577.00	5078755.00	0.00196	394577.00	5078955.00	0.00184
394577.00	5079155.00	0.00199	394577.00	5079355.00	0.00206
394577.00	5079555.00	0.00189	394577.00	5079755.00	0.00162
394777.00	5071755.00	0.00060	394777.00	5071955.00	0.00063
394777.00	5072155.00	0.00063	394777.00	5072355.00	0.00059

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: DFAULT ELEV FLGPOL PAGE 42  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
394777.00	5072555.00	0.00057	394777.00	5072755.00	0.00060
394777.00	5072955.00	0.00067	394777.00	5073155.00	0.00072
394777.00	5073355.00	0.00074	394777.00	5073555.00	0.00082
394777.00	5073755.00	0.00101	394777.00	5073955.00	0.00118
394777.00	5074155.00	0.00133	394777.00	5074355.00	0.00153
394777.00	5074555.00	0.00173	394777.00	5074755.00	0.00189
394777.00	5074955.00	0.00202	394777.00	5075155.00	0.00209
394777.00	5075355.00	0.00225	394777.00	5075555.00	0.00234
394777.00	5075755.00	0.00236	394777.00	5075955.00	0.00251
394777.00	5076155.00	0.00255	394777.00	5076355.00	0.00272
394777.00	5076555.00	0.00269	394777.00	5076755.00	0.00274
394777.00	5076955.00	0.00281	394777.00	5077155.00	0.00277
394777.00	5077355.00	0.00268	394777.00	5077555.00	0.00272
394777.00	5077755.00	0.00279	394777.00	5077955.00	0.00253
394777.00	5078155.00	0.00224	394777.00	5078355.00	0.00232
394777.00	5078555.00	0.00239	394777.00	5078755.00	0.00211
394777.00	5078955.00	0.00171	394777.00	5079155.00	0.00161
394777.00	5079355.00	0.00174	394777.00	5079555.00	0.00184
394777.00	5079755.00	0.00174	394977.00	5071755.00	0.00056
394977.00	5071955.00	0.00055	394977.00	5072155.00	0.00052
394977.00	5072355.00	0.00051	394977.00	5072555.00	0.00053
394977.00	5072755.00	0.00060	394977.00	5072955.00	0.00065
394977.00	5073155.00	0.00065	394977.00	5073355.00	0.00068
394977.00	5073555.00	0.00084	394977.00	5073755.00	0.00102
394977.00	5073955.00	0.00114	394977.00	5074155.00	0.00128
394977.00	5074355.00	0.00146	394977.00	5074555.00	0.00162
394977.00	5074755.00	0.00174	394977.00	5074955.00	0.00181
394977.00	5075155.00	0.00190	394977.00	5075355.00	0.00203
394977.00	5075555.00	0.00207	394977.00	5075755.00	0.00212
394977.00	5075955.00	0.00224	394977.00	5076155.00	0.00227
394977.00	5076355.00	0.00242	394977.00	5076555.00	0.00243
394977.00	5076755.00	0.00241	394977.00	5076955.00	0.00248
394977.00	5077155.00	0.00251	394977.00	5077355.00	0.00243
394977.00	5077555.00	0.00235	394977.00	5077755.00	0.00249
394977.00	5077955.00	0.00249	394977.00	5078155.00	0.00216
394977.00	5078355.00	0.00196	394977.00	5078555.00	0.00210
394977.00	5078755.00	0.00215	394977.00	5078955.00	0.00187
394977.00	5079155.00	0.00152	394977.00	5079355.00	0.00142
394977.00	5079555.00	0.00154	394977.00	5079755.00	0.00165
395177.00	5071755.00	0.00049	395177.00	5071955.00	0.00047

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395177.00	5072155.00	0.00046	395177.00	5072355.00	0.00048
395177.00	5072555.00	0.00054	395177.00	5072755.00	0.00059
395177.00	5072955.00	0.00059	395177.00	5073155.00	0.00058
395177.00	5073355.00	0.00068	395177.00	5073555.00	0.00087
395177.00	5073755.00	0.00101	395177.00	5073955.00	0.00109
395177.00	5074155.00	0.00123	395177.00	5074355.00	0.00141
395177.00	5074555.00	0.00152	395177.00	5074755.00	0.00157
395177.00	5074955.00	0.00164	395177.00	5075155.00	0.00174
395177.00	5075355.00	0.00182	395177.00	5075555.00	0.00183
395177.00	5075755.00	0.00191	395177.00	5075955.00	0.00201
395177.00	5076155.00	0.00205	395177.00	5076355.00	0.00216
395177.00	5076555.00	0.00220	395177.00	5076755.00	0.00218
395177.00	5076955.00	0.00218	395177.00	5077155.00	0.00225
395177.00	5077355.00	0.00226	395177.00	5077555.00	0.00211
395177.00	5077755.00	0.00213	395177.00	5077955.00	0.00231
395177.00	5078155.00	0.00219	395177.00	5078355.00	0.00185
395177.00	5078555.00	0.00176	395177.00	5078755.00	0.00193
395177.00	5078955.00	0.00194	395177.00	5079155.00	0.00167
395177.00	5079355.00	0.00137	395177.00	5079555.00	0.00128
395177.00	5079755.00	0.00138	395377.00	5071755.00	0.00042
395377.00	5071955.00	0.00042	395377.00	5072155.00	0.00043
395377.00	5072355.00	0.00049	395377.00	5072555.00	0.00053
395377.00	5072755.00	0.00053	395377.00	5072955.00	0.00051
395377.00	5073155.00	0.00057	395377.00	5073355.00	0.00074
395377.00	5073555.00	0.00089	395377.00	5073755.00	0.00097
395377.00	5073955.00	0.00104	395377.00	5074155.00	0.00120
395377.00	5074355.00	0.00134	395377.00	5074555.00	0.00140
395377.00	5074755.00	0.00144	395377.00	5074955.00	0.00150
395377.00	5075155.00	0.00158	395377.00	5075355.00	0.00163
395377.00	5075555.00	0.00167	395377.00	5075755.00	0.00173
395377.00	5075955.00	0.00182	395377.00	5076155.00	0.00187
395377.00	5076355.00	0.00194	395377.00	5076555.00	0.00199
395377.00	5076755.00	0.00199	395377.00	5076955.00	0.00196
395377.00	5077155.00	0.00199	395377.00	5077355.00	0.00208
395377.00	5077555.00	0.00199	395377.00	5077755.00	0.00186
395377.00	5077955.00	0.00200	395377.00	5078155.00	0.00212
395377.00	5078355.00	0.00190	395377.00	5078555.00	0.00161
395377.00	5078755.00	0.00161	395377.00	5078955.00	0.00177
395377.00	5079155.00	0.00175	395377.00	5079355.00	0.00149
395377.00	5079555.00	0.00124	395377.00	5079755.00	0.00116

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: DFAULT ELEV FLGPOL PAGE 44  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395577.00	5071755.00	0.00038	395577.00	5071955.00	0.00040
395577.00	5072155.00	0.00044	395577.00	5072355.00	0.00048
395577.00	5072555.00	0.00048	395577.00	5072755.00	0.00046
395577.00	5072955.00	0.00049	395577.00	5073155.00	0.00062
395577.00	5073355.00	0.00080	395577.00	5073555.00	0.00088
395577.00	5073755.00	0.00091	395577.00	5073955.00	0.00101
395577.00	5074155.00	0.00117	395577.00	5074355.00	0.00127
395577.00	5074555.00	0.00128	395577.00	5074755.00	0.00132
395577.00	5074955.00	0.00141	395577.00	5075155.00	0.00145
395577.00	5075355.00	0.00146	395577.00	5075555.00	0.00154
395577.00	5075755.00	0.00160	395577.00	5075955.00	0.00165
395577.00	5076155.00	0.00172	395577.00	5076355.00	0.00175
395577.00	5076555.00	0.00179	395577.00	5076755.00	0.00183
395577.00	5076955.00	0.00180	395577.00	5077155.00	0.00176
395577.00	5077355.00	0.00187	395577.00	5077555.00	0.00190
395577.00	5077755.00	0.00173	395577.00	5077955.00	0.00171
395577.00	5078155.00	0.00190	395577.00	5078355.00	0.00191
395577.00	5078555.00	0.00164	395577.00	5078755.00	0.00143
395577.00	5078955.00	0.00150	395577.00	5079155.00	0.00163
395577.00	5079355.00	0.00158	395577.00	5079555.00	0.00134
395577.00	5079755.00	0.00113	395577.00	5071755.00	0.00036
395577.00	5071955.00	0.00040	395577.00	5072155.00	0.00044
395577.00	5072355.00	0.00044	395577.00	5072555.00	0.00042
395577.00	5072755.00	0.00043	395577.00	5072955.00	0.00051
395577.00	5073155.00	0.00068	395577.00	5073355.00	0.00080
395577.00	5073555.00	0.00082	395577.00	5073755.00	0.00087
395577.00	5073955.00	0.00100	395577.00	5074155.00	0.00113
395577.00	5074355.00	0.00117	395577.00	5074555.00	0.00117
395577.00	5074755.00	0.00124	395577.00	5074955.00	0.00131
395577.00	5075155.00	0.00132	395577.00	5075355.00	0.00134
395577.00	5075555.00	0.00142	395577.00	5075755.00	0.00147
395577.00	5075955.00	0.00151	395577.00	5076155.00	0.00158
395577.00	5076355.00	0.00161	395577.00	5076555.00	0.00162
395577.00	5076755.00	0.00168	395577.00	5076955.00	0.00167
395577.00	5077155.00	0.00159	395577.00	5077355.00	0.00165
395577.00	5077555.00	0.00176	395577.00	5077755.00	0.00167
395577.00	5077955.00	0.00153	395577.00	5078155.00	0.00163
395577.00	5078355.00	0.00178	395577.00	5078555.00	0.00168
395577.00	5078755.00	0.00142	395577.00	5078955.00	0.00131
395577.00	5079155.00	0.00141	395577.00	5079355.00	0.00151

\*\*\* AERM0D - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs: PAGE 45  
CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
395977.00	5079555.00	0.00142	395977.00	5079755.00	0.00120
395977.00	5071755.00	0.00036	395977.00	5071955.00	0.00040
395977.00	5072155.00	0.00041	395977.00	5072355.00	0.00039
395977.00	5072555.00	0.00039	395977.00	5072755.00	0.00044
395977.00	5072955.00	0.00057	395977.00	5073155.00	0.00072
395977.00	5073355.00	0.00076	395977.00	5073555.00	0.00076
395977.00	5073755.00	0.00083	395977.00	5073955.00	0.00100
395977.00	5074155.00	0.00109	395977.00	5074355.00	0.00107
395977.00	5074555.00	0.00108	395977.00	5074755.00	0.00117
395977.00	5074955.00	0.00122	395977.00	5075155.00	0.00119
395977.00	5075355.00	0.00123	395977.00	5075555.00	0.00132
395977.00	5075755.00	0.00135	395977.00	5075955.00	0.00138
395977.00	5076155.00	0.00146	395977.00	5076355.00	0.00149
395977.00	5076555.00	0.00147	395977.00	5076755.00	0.00153
395977.00	5076955.00	0.00157	395977.00	5077155.00	0.00147
395977.00	5077355.00	0.00146	395977.00	5077555.00	0.00160
395977.00	5077755.00	0.00160	395977.00	5077955.00	0.00145
395977.00	5078155.00	0.00142	395977.00	5078355.00	0.00157
395977.00	5078555.00	0.00164	395977.00	5078755.00	0.00147
395977.00	5078955.00	0.00126	395977.00	5079155.00	0.00122
395977.00	5079355.00	0.00133	395977.00	5079555.00	0.00139
395977.00	5079755.00	0.00128	396177.00	5071755.00	0.00036
396177.00	5071955.00	0.00037	396177.00	5072155.00	0.00036
396177.00	5072355.00	0.00036	396177.00	5072555.00	0.00038
396177.00	5072755.00	0.00048	396177.00	5072955.00	0.00062
396177.00	5073155.00	0.00071	396177.00	5073355.00	0.00070
396177.00	5073555.00	0.00072	396177.00	5073755.00	0.00084
396177.00	5073955.00	0.00100	396177.00	5074155.00	0.00101
396177.00	5074355.00	0.00095	396177.00	5074555.00	0.00101
396177.00	5074755.00	0.00111	396177.00	5074955.00	0.00112
396177.00	5075155.00	0.00109	396177.00	5075355.00	0.00115
396177.00	5075555.00	0.00123	396177.00	5075755.00	0.00124
396177.00	5075955.00	0.00127	396177.00	5076155.00	0.00135
396177.00	5076355.00	0.00138	396177.00	5076555.00	0.00135
396177.00	5076755.00	0.00140	396177.00	5076955.00	0.00146
396177.00	5077155.00	0.00139	396177.00	5077355.00	0.00132
396177.00	5077555.00	0.00142	396177.00	5077755.00	0.00151
396177.00	5077955.00	0.00141	396177.00	5078155.00	0.00129
396177.00	5078355.00	0.00136	396177.00	5078555.00	0.00150
396177.00	5078755.00	0.00147	396177.00	5078955.00	0.00128

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHÉRIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs: DFault ELEV FLGPOL PAGE 46  
 CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
396177.00	5079155.00	0.00114	396177.00	5079355.00	0.00115
396177.00	5079555.00	0.00126	396177.00	5079755.00	0.00128
392211.00	5075046.00	0.01259	391405.00	5075373.00	0.02701
391185.00	5075763.00	0.03094	393199.00	5078269.00	0.00471
393434.00	5076626.00	0.00823	391164.81	5075595.00	0.02831
391880.56	5077063.50	0.03923	392170.03	5077431.00	0.02034
392889.22	5076814.50	0.01532	393512.19	5077527.00	0.00559
393519.78	5077278.50	0.00630	393565.97	5077110.00	0.00641
393607.03	5077023.50	0.00633	393558.00	5076965.00	0.00670
393589.59	5076912.50	0.00658	393544.53	5076847.50	0.00702
393555.78	5076837.50	0.00696	393257.69	5076498.50	0.01045
393500.72	5076290.00	0.00790	393312.50	5076086.50	0.00984
393158.97	5075895.50	0.01161	393282.06	5075826.50	0.00933
393310.03	5075827.50	0.00901	393370.38	5075779.50	0.00817
393438.72	5075749.00	0.00741	393294.47	5075624.00	0.00803
393186.53	5075496.50	0.00811	393152.94	5075444.00	0.00804
393174.09	5075322.00	0.00695	393378.59	5075352.00	0.00587
393535.94	5075343.00	0.00512	393725.97	5075307.50	0.00433
393712.66	5075291.00	0.00432	393533.97	5075324.50	0.00506
393379.53	5075334.00	0.00578	393159.75	5075301.00	0.00691
393133.84	5075448.50	0.00826	393171.53	5075507.00	0.00834
393281.62	5075637.00	0.00822	393404.81	5075744.00	0.00770
393360.81	5075763.50	0.00820	393304.00	5075809.00	0.00899
393277.69	5075808.00	0.00928	393146.38	5075881.50	0.01175
393142.84	5075886.50	0.01186	392494.94	5075222.50	0.01475
392455.06	5075254.00	0.01719	392417.94	5075215.50	0.01642
392418.56	5075206.50	0.01597	392401.09	5075220.50	0.01717
392428.16	5075248.00	0.01775	392384.19	5075282.50	0.02190
392069.81	5074959.50	0.01075	392119.78	5074919.50	0.00940
392040.59	5074838.00	0.00774	391952.25	5074909.00	0.00949
392092.62	5075053.00	0.01475	391853.78	5075240.50	0.04977
391743.38	5075126.50	0.02259	391715.78	5075148.50	0.02352
391686.12	5075117.50	0.02063	391674.12	5075127.00	0.02095
391695.31	5075149.00	0.02294	391671.31	5075167.50	0.02350
391650.12	5075146.00	0.02154	391625.78	5075165.00	0.02204
391645.41	5075188.00	0.02404	391621.41	5075207.00	0.02443
391601.75	5075183.50	0.02245	391572.59	5075206.50	0.02288
391703.47	5075358.50	0.04834	391666.34	5075387.50	0.04777
391535.38	5075235.50	0.02325	391523.38	5075245.00	0.02333
391654.34	5075397.00	0.04764	391636.38	5075411.00	0.04715



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

\*\*\*  
\*\*MODELOPTs: 13:16:26  
CONC DFAULT ELEV FLGPOL PAGE 47

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
391594.84	5075363.00	0.03525	391568.44	5075383.50	0.03466
391558.50	5075372.00	0.03287	391350.38	5075535.00	0.03933
391270.88	5075442.50	0.02814	391109.88	5075568.50	0.02455
391109.16	5075577.50	0.02460	391450.84	5075950.00	0.12126
391410.03	5075981.50	0.08418	392181.03	5076822.00	0.05105

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388177.00	5071755.00	0.30685 (07042005)	388177.00	5071955.00	0.24287 (07032406)
388177.00	5072155.00	0.16123 (07032404)	388177.00	5072355.00	0.20099 (07082120)
388177.00	5072555.00	0.24938 (07082120)	388177.00	5072755.00	0.31640 (07032404)
388177.00	5072955.00	0.36215 (07032404)	388177.00	5073155.00	0.30431 (07032404)
388177.00	5073355.00	0.19478 (07042202)	388177.00	5073555.00	0.24396 (07042202)
388177.00	5073755.00	0.31386 (07042203)	388177.00	5073955.00	0.34222 (07042203)
388177.00	5074155.00	0.25302 (07042203)	388177.00	5074355.00	0.26233 (07111901)
388177.00	5074555.00	0.32986 (07111901)	388177.00	5074755.00	0.33903 (07111901)
388177.00	5074955.00	0.24683 (07040106)	388177.00	5075155.00	0.31008 (07040106)
388177.00	5075355.00	0.33303 (07040106)	388177.00	5075555.00	0.28669 (07040106)
388177.00	5075755.00	0.35885 (07013021)	388177.00	5075955.00	0.37367 (07013021)
388177.00	5076155.00	0.33760 (07013021)	388177.00	5076355.00	0.35192 (07020706)
388177.00	5076555.00	0.35895 (07020706)	388177.00	5076755.00	0.32864 (07020706)
388177.00	5076955.00	0.32954 (07021105)	388177.00	5077155.00	0.35590 (07021105)
388177.00	5077355.00	0.32915 (07021105)	388177.00	5077555.00	0.29009 (07021105)
388177.00	5077755.00	0.29802 (07051724)	388177.00	5077955.00	0.31171 (07051724)
388177.00	5078155.00	0.28773 (07103021)	388177.00	5078355.00	0.25421 (07103021)
388177.00	5078555.00	0.22893 (07111022)	388177.00	5078755.00	0.28234 (07111022)
388177.00	5078955.00	0.28578 (07111022)	388177.00	5079155.00	0.28494 (07111022)
388177.00	5079355.00	0.23735 (07111022)	388177.00	5079555.00	0.20055 (07111022)
388177.00	5079755.00	0.18886 (07012922)	388377.00	5071755.00	0.32754 (07032406)
388377.00	5071955.00	0.33781 (07042005)	388377.00	5072155.00	0.27363 (07032406)
388377.00	5072355.00	0.17585 (07032404)	388377.00	5072555.00	0.21604 (07082120)
388377.00	5072755.00	0.26727 (07082120)	388377.00	5072955.00	0.34292 (07032404)
388377.00	5073155.00	0.38207 (07032404)	388377.00	5073355.00	0.29977 (07032404)
388377.00	5073555.00	0.21979 (07042202)	388377.00	5073755.00	0.28199 (07042202)
388377.00	5073955.00	0.35499 (07042203)	388377.00	5074155.00	0.33533 (07042203)
388377.00	5074355.00	0.24749 (07111901)	388377.00	5074555.00	0.31982 (07111901)
388377.00	5074755.00	0.36441 (07111901)	388377.00	5074955.00	0.30186 (07111901)
388377.00	5075155.00	0.31298 (07040106)	388377.00	5075355.00	0.34791 (07040106)
388377.00	5075555.00	0.31406 (07040106)	388377.00	5075755.00	0.37382 (07013021)
388377.00	5075955.00	0.38869 (07013021)	388377.00	5076155.00	0.35175 (07013021)
388377.00	5076355.00	0.37456 (07020706)	388377.00	5076555.00	0.36913 (07020706)
388377.00	5076755.00	0.33300 (07020706)	388377.00	5076955.00	0.36625 (07021105)
388377.00	5077155.00	0.36401 (07021105)	388377.00	5077355.00	0.32938 (07021105)
388377.00	5077555.00	0.28505 (07051724)	388377.00	5077755.00	0.32800 (07051724)
388377.00	5077955.00	0.31219 (07103021)	388377.00	5078155.00	0.27929 (07013122)
388377.00	5078355.00	0.24099 (07051724)	388377.00	5078555.00	0.29194 (07111022)
388377.00	5078755.00	0.30041 (07111022)	388377.00	5078955.00	0.28054 (07111022)
388377.00	5079155.00	0.25162 (07111022)	388377.00	5079355.00	0.21605 (07111022)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs: PAGE 49  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388377.00	5079555.00	0.21105	(07012922)	388377.00	5079755.00	0.25723	(07012922)
388577.00	5071755.00	0.26318	(07042004)	388577.00	5071955.00	0.33336	(07032406)
388577.00	5072155.00	0.36171	(07042005)	388577.00	5072355.00	0.30751	(07032406)
388577.00	5072555.00	0.19723	(07042004)	388577.00	5072755.00	0.23212	(07082120)
388577.00	5072955.00	0.28719	(07082120)	388577.00	5073155.00	0.37309	(07032404)
388577.00	5073355.00	0.40110	(07032404)	388577.00	5073555.00	0.29066	(07032404)
388577.00	5073755.00	0.24950	(07110903)	388577.00	5073955.00	0.32911	(07042202)
388577.00	5074155.00	0.38437	(07042203)	388577.00	5074355.00	0.30142	(07042203)
388577.00	5074555.00	0.30314	(07111901)	388577.00	5074755.00	0.37503	(07111901)
388577.00	5074955.00	0.35600	(07111901)	388577.00	5075155.00	0.31457	(07040106)
388577.00	5075355.00	0.36226	(07040106)	388577.00	5075555.00	0.34082	(07040106)
388577.00	5075755.00	0.39111	(07013021)	388577.00	5075955.00	0.40607	(07013021)
388577.00	5076155.00	0.36670	(07013021)	388577.00	5076355.00	0.39444	(07020706)
388577.00	5076555.00	0.37931	(07020706)	388577.00	5076755.00	0.33713	(07020706)
388577.00	5076955.00	0.38982	(07021105)	388577.00	5077155.00	0.36708	(07021105)
388577.00	5077355.00	0.32632	(07021105)	388577.00	5077555.00	0.33763	(07051724)
388577.00	5077755.00	0.33731	(07051724)	388577.00	5077955.00	0.30674	(07013122)
388577.00	5078155.00	0.26904	(07103021)	388577.00	5078355.00	0.30147	(07111022)
388577.00	5078555.00	0.31726	(07111022)	388577.00	5078755.00	0.29677	(07111022)
388577.00	5078955.00	0.26691	(07111022)	388577.00	5079155.00	0.23218	(07111022)
388577.00	5079355.00	0.23595	(07012922)	388577.00	5079555.00	0.27743	(07012922)
388577.00	5079755.00	0.28500	(07012922)	388777.00	5071755.00	0.20582	(07042004)
388777.00	5071955.00	0.25724	(07042004)	388777.00	5072155.00	0.33828	(07032406)
388777.00	5072355.00	0.38418	(07042005)	388777.00	5072555.00	0.34186	(07042005)
388777.00	5072755.00	0.23015	(07032406)	388777.00	5072955.00	0.24942	(07082120)
388777.00	5073155.00	0.30974	(07082120)	388777.00	5073355.00	0.40719	(07032404)
388777.00	5073555.00	0.41818	(07032404)	388777.00	5073755.00	0.27636	(07032404)
388777.00	5073955.00	0.28979	(07042202)	388777.00	5074155.00	0.38387	(07042203)
388777.00	5074355.00	0.38952	(07042203)	388777.00	5074555.00	0.28654	(07051722)
388777.00	5074755.00	0.37155	(07111901)	388777.00	5074955.00	0.39840	(07111901)
388777.00	5075155.00	0.31464	(07040106)	388777.00	5075355.00	0.37544	(07040106)
388777.00	5075555.00	0.36749	(07040106)	388777.00	5075755.00	0.40941	(07013021)
388777.00	5075955.00	0.42436	(07013021)	388777.00	5076155.00	0.38287	(07013021)
388777.00	5076355.00	0.41281	(07020706)	388777.00	5076555.00	0.38968	(07020706)
388777.00	5076755.00	0.38845	(07021105)	388777.00	5076955.00	0.40269	(07021105)
388777.00	5077155.00	0.36809	(07021105)	388777.00	5077355.00	0.33131	(07051724)
388777.00	5077555.00	0.36128	(07051724)	388777.00	5077755.00	0.33507	(07103021)
388777.00	5077955.00	0.29861	(07013122)	388777.00	5078155.00	0.31162	(07111022)
388777.00	5078355.00	0.33460	(07111022)	388777.00	5078555.00	0.31471	(07111022)
388777.00	5078755.00	0.28434	(07111022)	388777.00	5078955.00	0.24976	(07111022)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13.16.26

\*\*MODELOPTS: PAGE 50  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
388777.00	5079155.00	0.26209 (07012922)	388777.00	5079355.00	0.29771 (07012922)
388777.00	5079555.00	0.29804 (07012922)	388777.00	5079755.00	0.27988 (07012922)
388977.00	5071755.00	0.17759 (07032406)	388977.00	5071955.00	0.20524 (07032406)
388977.00	5072155.00	0.25295 (07042004)	388977.00	5072355.00	0.33587 (07032406)
388977.00	5072555.00	0.39752 (07032406)	388977.00	5072755.00	0.38124 (07042005)
388977.00	5072955.00	0.26924 (07032406)	388977.00	5073155.00	0.26822 (07082120)
388977.00	5073355.00	0.33567 (07082120)	388977.00	5073555.00	0.44532 (07032404)
388977.00	5073755.00	0.43220 (07032404)	388977.00	5073955.00	0.26000 (07041921)
388977.00	5074155.00	0.34473 (07042202)	388977.00	5074355.00	0.43110 (07042203)
388977.00	5074555.00	0.36181 (07042203)	388977.00	5074755.00	0.35649 (07111901)
388977.00	5074955.00	0.42487 (07111901)	388977.00	5075155.00	0.36531 (07111901)
388977.00	5075355.00	0.38787 (07040106)	388977.00	5075555.00	0.39355 (07040106)
388977.00	5075755.00	0.42976 (07013021)	388977.00	5075955.00	0.44464 (07013021)
388977.00	5076155.00	0.40748 (07020706)	388977.00	5076355.00	0.43030 (07020706)
388977.00	5076555.00	0.40024 (07020706)	388977.00	5076755.00	0.42696 (07021105)
388977.00	5076955.00	0.40975 (07021105)	388977.00	5077155.00	0.36746 (07021105)
388977.00	5077355.00	0.37896 (07051724)	388977.00	5077555.00	0.36517 (07103021)
388977.00	5077755.00	0.32867 (07013122)	388977.00	5077955.00	0.32036 (07111022)
388977.00	5078155.00	0.35357 (07111022)	388977.00	5078355.00	0.33571 (07111022)
388977.00	5078555.00	0.30267 (07111022)	388977.00	5078755.00	0.26758 (07111022)
388977.00	5078955.00	0.29001 (07012922)	388977.00	5079155.00	0.31790 (07012922)
388977.00	5079355.00	0.31203 (07012922)	388977.00	5079555.00	0.28955 (07012922)
388977.00	5079755.00	0.26175 (07012922)	389177.00	5071755.00	0.28950 (07072304)
389177.00	5071955.00	0.18380 (07080702)	389177.00	5072155.00	0.20983 (07032406)
389177.00	5072355.00	0.25320 (07042004)	389177.00	5072555.00	0.33278 (07032406)
389177.00	5072755.00	0.41550 (07032406)	389177.00	5072955.00	0.42651 (07042005)
389177.00	5073155.00	0.31508 (07032406)	389177.00	5073355.00	0.28890 (07082120)
389177.00	5073555.00	0.37066 (07032404)	389177.00	5073755.00	0.48727 (07032404)
389177.00	5073955.00	0.44139 (07032404)	389177.00	5074155.00	0.29884 (07041921)
389177.00	5074355.00	0.41319 (07042203)	389177.00	5074555.00	0.45388 (07042203)
389177.00	5074755.00	0.33604 (07051722)	389177.00	5074955.00	0.43407 (07111901)
389177.00	5075155.00	0.42938 (07111901)	389177.00	5075355.00	0.39893 (07040106)
389177.00	5075555.00	0.41964 (07040106)	389177.00	5075755.00	0.45259 (07013021)
389177.00	5075955.00	0.46739 (07013021)	389177.00	5076155.00	0.44432 (07020706)
389177.00	5076355.00	0.44798 (07020706)	389177.00	5076555.00	0.41083 (07020706)
389177.00	5076755.00	0.44942 (07021105)	389177.00	5076955.00	0.41480 (07021105)
389177.00	5077155.00	0.38422 (07051724)	389177.00	5077355.00	0.39644 (07051724)
389177.00	5077555.00	0.36143 (07013122)	389177.00	5077755.00	0.32725 (07111022)
389177.00	5077955.00	0.37432 (07111022)	389177.00	5078155.00	0.35832 (07111022)
389177.00	5078355.00	0.32310 (07111022)	389177.00	5078555.00	0.28716 (07111022)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: PAGE 51  
CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 .

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389177.00	5078755.00	0.32049	(07012922)	389177.00	5078955.00	0.33932	(07012922)
389177.00	5079155.00	0.32518	(07012922)	389177.00	5079355.00	0.29976	(07012922)
389177.00	5079555.00	0.26962	(07012922)	389177.00	5079755.00	0.23868	(07013008)
389377.00	5071755.00	0.40704	(07072304)	389377.00	5071955.00	0.37656	(07072304)
389377.00	5072155.00	0.27776	(07072304)	389377.00	5072355.00	0.21696	(07032406)
389377.00	5072555.00	0.24837	(07042004)	389377.00	5072755.00	0.32904	(07042004)
389377.00	5072955.00	0.44000	(07032406)	389377.00	5073155.00	0.46984	(07042005)
389377.00	5073355.00	0.36914	(07032406)	389377.00	5073555.00	0.31216	(07082120)
389377.00	5073755.00	0.41370	(07032404)	389377.00	5073955.00	0.53247	(07032404)
389377.00	5074155.00	0.44466	(07032404)	389377.00	5074355.00	0.35932	(07042202)
389377.00	5074555.00	0.48322	(07042203)	389377.00	5074755.00	0.43793	(07042203)
389377.00	5074955.00	0.42660	(07111901)	389377.00	5075155.00	0.47791	(07111901)
389377.00	5075355.00	0.40862	(07040106)	389377.00	5075555.00	0.44632	(07040106)
389377.00	5075755.00	0.47850	(07013021)	389377.00	5075955.00	0.49309	(07013021)
389377.00	5076155.00	0.47951	(07020706)	389377.00	5076355.00	0.46892	(07020706)
389377.00	5076555.00	0.47003	(07021105)	389377.00	5076755.00	0.46206	(07021105)
389377.00	5076955.00	0.41855	(07021105)	389377.00	5077155.00	0.42563	(07051724)
389377.00	5077355.00	0.39737	(07013122)	389377.00	5077555.00	0.35437	(07013122)
389377.00	5077755.00	0.39584	(07111022)	389377.00	5077955.00	0.38290	(07111022)
389377.00	5078155.00	0.34613	(07111022)	389377.00	5078355.00	0.30860	(07111022)
389377.00	5078555.00	0.35148	(07012922)	389377.00	5078755.00	0.36109	(07012922)
389377.00	5078955.00	0.33981	(07012922)	389377.00	5079155.00	0.30988	(07012922)
389377.00	5079355.00	0.27745	(07012922)	389377.00	5079555.00	0.33739	(07013008)
389377.00	5079755.00	0.41943	(07013008)	389577.00	5071755.00	0.31495	(07072304)
389577.00	5071955.00	0.40289	(07072304)	389577.00	5072155.00	0.43803	(07072304)
389577.00	5072355.00	0.38522	(07072304)	389577.00	5072555.00	0.25945	(07072304)
389577.00	5072755.00	0.25031	(07042004)	389577.00	5072955.00	0.32083	(07042004)
389577.00	5073155.00	0.44329	(07032406)	389577.00	5073355.00	0.50945	(07042005)
389577.00	5073555.00	0.43194	(07032406)	389577.00	5073755.00	0.33905	(07082120)
389577.00	5073955.00	0.46680	(07032404)	389577.00	5074155.00	0.57988	(07032404)
389577.00	5074355.00	0.44039	(07032404)	389577.00	5074555.00	0.44408	(07042202)
389577.00	5074755.00	0.53130	(07042203)	389577.00	5074955.00	0.40574	(07111901)
389577.00	5075155.00	0.50762	(07111901)	389577.00	5075355.00	0.45460	(07111901)
389577.00	5075555.00	0.47431	(07040106)	389577.00	5075755.00	0.50972	(07013021)
389577.00	5075955.00	0.52400	(07013021)	389577.00	5076155.00	0.51490	(07020706)
389577.00	5076355.00	0.49079	(07020706)	389577.00	5076555.00	0.51149	(07021105)
389577.00	5076755.00	0.47467	(07021105)	389577.00	5076955.00	0.44606	(07051724)
389577.00	5077155.00	0.43765	(07103021)	389577.00	5077355.00	0.39367	(07013122)
389577.00	5077555.00	0.41936	(07111022)	389577.00	5077755.00	0.41101	(07111022)
389577.00	5077955.00	0.37123	(07111022)	389577.00	5078155.00	0.33133	(07111022)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: PAGE 52  
 CONCO DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
389577.00	5078355.00	0.38373 (07012922)	389577.00	5078555.00	0.38233 (07012922)
389577.00	5078755.00	0.35422 (07012922)	389577.00	5078955.00	0.32210 (07012922)
389577.00	5079155.00	0.33584 (07013008)	389577.00	5079355.00	0.43953 (07013008)
389577.00	5079555.00	0.48708 (07013008)	389577.00	5079755.00	0.49353 (07013008)
389777.00	5071755.00	0.22177 (07080702)	389777.00	5071955.00	0.27513 (07080702)
389777.00	5072155.00	0.36186 (07072304)	389777.00	5072355.00	0.45231 (07072304)
389777.00	5072555.00	0.46974 (07072304)	389777.00	5072755.00	0.38664 (07072304)
389777.00	5072955.00	0.25737 (07042004)	389777.00	5073155.00	0.32443 (07042004)
389777.00	5073355.00	0.44348 (07032406)	389777.00	5073555.00	0.55265 (07032406)
389777.00	5073755.00	0.50395 (07032406)	389777.00	5073955.00	0.37113 (07082120)
389777.00	5074155.00	0.53218 (07032404)	389777.00	5074355.00	0.62818 (07032404)
389777.00	5074555.00	0.42707 (07032404)	389777.00	5074755.00	0.54312 (07042203)
389777.00	5074955.00	0.53592 (07042203)	389777.00	5075155.00	0.51762 (07111901)
389777.00	5075355.00	0.53362 (07111901)	389777.00	5075555.00	0.50494 (07040106)
389777.00	5075755.00	0.54447 (07013021)	389777.00	5075955.00	0.55820 (07013021)
389777.00	5076155.00	0.54918 (07020706)	389777.00	5076355.00	0.51778 (07020706)
389777.00	5076555.00	0.53569 (07021105)	389777.00	5076755.00	0.48743 (07021105)
389777.00	5076955.00	0.48284 (07051724)	389777.00	5077155.00	0.44031 (07013122)
389777.00	5077355.00	0.44707 (07111022)	389777.00	5077555.00	0.44349 (07111022)
389777.00	5077755.00	0.40008 (07111022)	389777.00	5077955.00	0.37414 (07012922)
389777.00	5078155.00	0.41599 (07012922)	389777.00	5078355.00	0.40329 (07012922)
389777.00	5078555.00	0.38993 (07012922)	389777.00	5078755.00	0.33498 (07012922)
389777.00	5078955.00	0.45791 (07013008)	389777.00	5079155.00	0.52509 (07013008)
389777.00	5079355.00	0.53960 (07013008)	389777.00	5079555.00	0.51593 (07013008)
389777.00	5079755.00	0.48042 (07013008)	389977.00	5071755.00	0.17956 (07072304)
389977.00	5071955.00	0.21375 (07072304)	389977.00	5072155.00	0.25084 (07080702)
389977.00	5072355.00	0.32155 (07080702)	389977.00	5072555.00	0.42306 (07072304)
389977.00	5072755.00	0.50618 (07072304)	389977.00	5072955.00	0.49813 (07072304)
389977.00	5073155.00	0.37842 (07072304)	389977.00	5073355.00	0.32767 (07042004)
389977.00	5073555.00	0.44438 (07032406)	389977.00	5073755.00	0.59250 (07032406)
389977.00	5073955.00	0.58512 (07032406)	389977.00	5074155.00	0.41082 (07082120)
389977.00	5074355.00	0.61189 (07032404)	389977.00	5074555.00	0.67594 (07032404)
389977.00	5074755.00	0.47917 (07042202)	389977.00	5074955.00	0.62707 (07042203)
389977.00	5075155.00	0.50761 (07111901)	389977.00	5075355.00	0.59363 (07111901)
389977.00	5075555.00	0.53788 (07040106)	389977.00	5075755.00	0.58723 (07013021)
389977.00	5075955.00	0.60014 (07013021)	389977.00	5076155.00	0.58207 (07020706)
389977.00	5076355.00	0.59575 (07021105)	389977.00	5076555.00	0.55624 (07021105)
389977.00	5076755.00	0.52541 (07051724)	389977.00	5076955.00	0.49476 (07013122)
389977.00	5077155.00	0.47659 (07111022)	389977.00	5077355.00	0.48337 (07111022)
389977.00	5077555.00	0.43577 (07111022)	389977.00	5077755.00	0.42352 (07012922)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: PAGE 53  
 CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
389977.00	5077955.00	0.44968	(07012922)	389977.00	5078155.00	0.42557	(07012922)
389977.00	5078355.00	0.38637	(07012922)	389977.00	5078555.00	0.46732	(07013008)
389977.00	5078755.00	0.56364	(07013008)	389977.00	5078955.00	0.59313	(07013008)
389977.00	5079155.00	0.57112	(07013008)	389977.00	5079355.00	0.53237	(07013008)
389977.00	5079555.00	0.48373	(07013008)	389977.00	5079755.00	0.43857	(07013008)
390177.00	5071755.00	0.28156	(07082205)	390177.00	5071955.00	0.26721	(07082205)
390177.00	5072155.00	0.21763	(07072304)	390177.00	5072355.00	0.24676	(07080702)
390177.00	5072555.00	0.29520	(07080702)	390177.00	5072755.00	0.37654	(07080702)
390177.00	5072955.00	0.48848	(07072304)	390177.00	5073155.00	0.56113	(07072304)
390177.00	5073355.00	0.51802	(07072304)	390177.00	5073555.00	0.36821	(07072304)
390177.00	5073755.00	0.44217	(07042004)	390177.00	5073955.00	0.62853	(07032406)
390177.00	5074155.00	0.67642	(07032406)	390177.00	5074355.00	0.46191	(07082120)
390177.00	5074555.00	0.70766	(07032404)	390177.00	5074755.00	0.72208	(07032404)
390177.00	5074955.00	0.61512	(07042203)	390177.00	5075155.00	0.66587	(07042203)
390177.00	5075355.00	0.63506	(07111901)	390177.00	5075555.00	0.59299	(07111901)
390177.00	5075755.00	0.63696	(07013021)	390177.00	5075955.00	0.65013	(07013021)
390177.00	5076155.00	0.62158	(07020706)	390177.00	5076355.00	0.64167	(07021105)
390177.00	5076555.00	0.58169	(07021105)	390177.00	5076755.00	0.55958	(07051724)
390177.00	5076955.00	0.51347	(07111022)	390177.00	5077155.00	0.52820	(07111022)
390177.00	5077355.00	0.47707	(07111022)	390177.00	5077555.00	0.47663	(07012922)
390177.00	5077755.00	0.48573	(07012922)	390177.00	5077955.00	0.45001	(07012922)
390177.00	5078155.00	0.47198	(07013008)	390177.00	5078355.00	0.59840	(07013008)
390177.00	5078555.00	0.64250	(07013008)	390177.00	5078755.00	0.63249	(07013008)
390177.00	5078955.00	0.59492	(07013008)	390177.00	5079155.00	0.53977	(07013008)
390177.00	5079355.00	0.49016	(07013008)	390177.00	5079555.00	0.43358	(07013008)
390177.00	5079755.00	0.38155	(07042605)	390377.00	5071755.00	0.30848	(07082205)
390377.00	5071955.00	0.36584	(07082205)	390377.00	5072155.00	0.40173	(07082205)
390377.00	5072355.00	0.38899	(07082205)	390377.00	5072555.00	0.32806	(07082205)
390377.00	5072755.00	0.28169	(07080702)	390377.00	5072955.00	0.33697	(07080702)
390377.00	5073155.00	0.43816	(07072304)	390377.00	5073355.00	0.56290	(07072304)
390377.00	5073555.00	0.62201	(07072304)	390377.00	5073755.00	0.54755	(07072304)
390377.00	5073955.00	0.43650	(07042004)	390377.00	5074155.00	0.65926	(07032406)
390377.00	5074355.00	0.77601	(07032406)	390377.00	5074555.00	0.57638	(07032406)
390377.00	5074755.00	0.82066	(07032404)	390377.00	5074955.00	0.76593	(07032404)
390377.00	5075155.00	0.75328	(07042203)	390377.00	5075355.00	0.65492	(07111901)
390377.00	5075555.00	0.69851	(07111901)	390377.00	5075755.00	0.70032	(07013021)
390377.00	5075955.00	0.71136	(07020706)	390377.00	5076155.00	0.70074	(07021105)
390377.00	5076355.00	0.67468	(07021105)	390377.00	5076555.00	0.63027	(07051724)
390377.00	5076755.00	0.57215	(07013122)	390377.00	5076955.00	0.58726	(07111022)
390377.00	5077155.00	0.53104	(07111022)	390377.00	5077355.00	0.53697	(07012922)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
390377.00	5077555.00	0.52565 (07012922)	390377.00	5077755.00	0.47774 (07012922)
390377.00	5077955.00	0.63720 (07013008)	390377.00	5078155.00	0.70112 (07013008)
390377.00	5078355.00	0.69616 (07013008)	390377.00	5078555.00	0.65676 (07013008)
390377.00	5078755.00	0.60363 (07013008)	390377.00	5078955.00	0.55107 (07013008)
390377.00	5079155.00	0.49644 (07013008)	390377.00	5079355.00	0.47913 (07042605)
390377.00	5079555.00	0.51569 (07042605)	390377.00	5079755.00	0.53045 (07042605)
390577.00	5071755.00	0.22378 (07082205)	390577.00	5071955.00	0.27524 (07082205)
390577.00	5072155.00	0.36813 (07082205)	390577.00	5072355.00	0.43935 (07082205)
390577.00	5072555.00	0.47462 (07082205)	390577.00	5072755.00	0.47724 (07082205)
390577.00	5072955.00	0.44103 (07082205)	390577.00	5073155.00	0.35351 (07082205)
390577.00	5073355.00	0.39090 (07080702)	390577.00	5073555.00	0.51670 (07072304)
390577.00	5073755.00	0.65779 (07072304)	390577.00	5073955.00	0.69538 (07072304)
390577.00	5074155.00	0.57674 (07072304)	390577.00	5074355.00	0.68376 (07032406)
390577.00	5074555.00	0.88461 (07032406)	390577.00	5074755.00	0.73463 (07032406)
390577.00	5074955.00	0.95334 (07032404)	390577.00	5075155.00	0.80688 (07032404)
390577.00	5075355.00	0.85214 (07042203)	390577.00	5075555.00	0.79129 (07111901)
390577.00	5075755.00	0.78072 (07013021)	390577.00	5075955.00	0.80122 (07020706)
390577.00	5076155.00	0.80933 (07021105)	390577.00	5076355.00	0.71834 (07021105)
390577.00	5076555.00	0.67229 (07051724)	390577.00	5076755.00	0.65661 (07111022)
390577.00	5076955.00	0.60114 (07111022)	390577.00	5077155.00	0.60582 (07012922)
390577.00	5077355.00	0.57502 (07012922)	390577.00	5077555.00	0.68897 (07013008)
390577.00	5077755.00	0.77324 (07013008)	390577.00	5077955.00	0.77421 (07013008)
390577.00	5078155.00	0.73306 (07013008)	390577.00	5078355.00	0.67256 (07013008)
390577.00	5078555.00	0.61144 (07013008)	390577.00	5078755.00	0.55649 (07013008)
390577.00	5078955.00	0.58687 (07042605)	390577.00	5079155.00	0.60983 (07042605)
390577.00	5079355.00	0.60274 (07042605)	390577.00	5079555.00	0.58386 (07042605)
390577.00	5079755.00	0.54976 (07042605)	390777.00	5071755.00	0.14467 (07082706)
390777.00	5071955.00	0.19828 (07082205)	390777.00	5072155.00	0.26118 (07082205)
390777.00	5072355.00	0.32984 (07082205)	390777.00	5072555.00	0.38768 (07082205)
390777.00	5072755.00	0.46061 (07082205)	390777.00	5072955.00	0.53465 (07082205)
390777.00	5073155.00	0.56562 (07082205)	390777.00	5073355.00	0.55615 (07082205)
390777.00	5073555.00	0.49667 (07082205)	390777.00	5073755.00	0.46714 (07080702)
390777.00	5073955.00	0.61799 (07072304)	390777.00	5074155.00	0.77594 (07072304)
390777.00	5074355.00	0.80297 (07072304)	390777.00	5074555.00	0.69845 (07032406)
390777.00	5074755.00	1.00648 (07032406)	390777.00	5074955.00	0.93732 (07032406)
390777.00	5075155.00	1.11327 (07032404)	390777.00	5075355.00	0.94169 (07042202)
390777.00	5075555.00	0.88338 (07111901)	390777.00	5075755.00	0.88707 (07013021)
390777.00	5075955.00	0.90422 (07020706)	390777.00	5076155.00	0.87943 (07021105)
390777.00	5076355.00	0.79141 (07013122)	390777.00	5076555.00	0.74533 (07111022)
390777.00	5076755.00	0.69602 (07111022)	390777.00	5076955.00	0.68958 (07012922)



\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
390777.00	5077155.00	0.75647	(07013008)	390777.00	5077355.00	0.88864	(07013008)
390777.00	5077555.00	0.88485	(07013008)	390777.00	5077755.00	0.82970	(07013008)
390777.00	5077955.00	0.76058	(07013008)	390777.00	5078155.00	0.68716	(07013008)
390777.00	5078355.00	0.66196	(07042605)	390777.00	5078555.00	0.68950	(07042605)
390777.00	5078755.00	0.69114	(07042605)	390777.00	5078955.00	0.67333	(07042605)
390777.00	5079155.00	0.64203	(07042605)	390777.00	5079355.00	0.59811	(07042605)
390777.00	5079555.00	0.54095	(07042605)	390777.00	5079755.00	0.48400	(07042605)
390977.00	5071755.00	0.20222	(07081006)	390977.00	5071955.00	0.22938	(07073122)
390977.00	5072155.00	0.23742	(07111821)	390977.00	5072355.00	0.24606	(07111821)
390977.00	5072555.00	0.28326	(07082205)	390977.00	5072755.00	0.34460	(07082205)
390977.00	5072955.00	0.43126	(07082205)	390977.00	5073155.00	0.50353	(07082205)
390977.00	5073355.00	0.57662	(07082205)	390977.00	5073555.00	0.63604	(07082205)
390977.00	5073755.00	0.66328	(07082205)	390977.00	5073955.00	0.64882	(07082205)
390977.00	5074155.00	0.58002	(07082205)	390977.00	5074355.00	0.76602	(07072304)
390977.00	5074555.00	0.96360	(07072304)	390977.00	5074755.00	0.94512	(07072304)
390977.00	5074955.00	1.15565	(07032406)	390977.00	5075155.00	1.19570	(07032406)
390977.00	5075355.00	1.32165	(07032404)	390977.00	5075555.00	1.17265	(07042203)
390977.00	5075755.00	1.04237	(07013021)	390977.00	5075955.00	1.09107	(07021105)
390977.00	5076155.00	0.96125	(07021105)	390977.00	5076355.00	0.87052	(07111022)
390977.00	5076555.00	0.83580	(07111022)	390977.00	5076755.00	0.86721	(07013008)
390977.00	5076955.00	1.05586	(07013008)	390977.00	5077155.00	1.05584	(07013008)
390977.00	5077355.00	0.99704	(07013008)	390977.00	5077555.00	0.90117	(07013008)
390977.00	5077755.00	0.79619	(07013008)	390977.00	5077955.00	0.79902	(07042605)
390977.00	5078155.00	0.79911	(07042605)	390977.00	5078355.00	0.77634	(07042605)
390977.00	5078555.00	0.73782	(07042605)	390977.00	5078755.00	0.68976	(07042605)
390977.00	5078955.00	0.63705	(07042605)	390977.00	5079155.00	0.58087	(07042605)
390977.00	5079355.00	0.51686	(07042605)	390977.00	5079555.00	0.43761	(07012905)
390977.00	5079755.00	0.45013	(07012905)	391177.00	5071755.00	0.23325	(07081006)
391177.00	5071955.00	0.26996	(07083106)	391177.00	5072155.00	0.30598	(07111821)
391177.00	5072355.00	0.35060	(07111821)	391177.00	5072555.00	0.36473	(07111821)
391177.00	5072755.00	0.39582	(07111821)	391177.00	5072955.00	0.44122	(07111821)
391177.00	5073155.00	0.43489	(07111821)	391177.00	5073355.00	0.43992	(07082205)
391177.00	5073555.00	0.52810	(07082205)	391177.00	5073755.00	0.61621	(07082205)
391177.00	5073955.00	0.69924	(07082205)	391177.00	5074155.00	0.77639	(07082205)
391177.00	5074355.00	0.83541	(07082205)	391177.00	5074555.00	0.83320	(07082205)
391177.00	5074755.00	1.00577	(07072304)	391177.00	5074955.00	1.23925	(07072304)
391177.00	5075155.00	1.36724	(07032406)	391177.00	5075355.00	1.54754	(07032406)
391177.00	5075755.00	1.32798	(07111901)	391177.00	5075955.00	1.37641	(07021105)
391177.00	5076155.00	1.14419	(07021105)	391177.00	5076355.00	1.07702	(07013008)
391177.00	5076555.00	1.32855	(07013008)	391177.00	5076755.00	1.35055	(07013008)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNEE METEO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 56  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391177.00	5076955.00	1.23620 (07013008)	391177.00	5077155.00	1.11156 (07013008)
391177.00	5077355.00	1.01456 (07042605)	391177.00	5077555.00	0.99257 (07042605)
391177.00	5077755.00	0.94523 (07042605)	391177.00	5077955.00	0.87191 (07042605)
391177.00	5078155.00	0.81127 (07012620)	391177.00	5078355.00	0.74902 (07012620)
391177.00	5078555.00	0.68145 (07012620)	391177.00	5078755.00	0.61232 (07012905)
391177.00	5078955.00	0.62560 (07012905)	391177.00	5079155.00	0.63427 (07012908)
391177.00	5079355.00	0.62190 (07012905)	391177.00	5079555.00	0.60265 (07012905)
391177.00	5079755.00	0.58568 (07012905)	391377.00	5071755.00	0.20460 (07081006)
391377.00	5071955.00	0.24299 (07083106)	391377.00	5072155.00	0.29794 (07111821)
391377.00	5072355.00	0.35036 (07111821)	391377.00	5072555.00	0.41518 (07111821)
391377.00	5072755.00	0.47481 (07111821)	391377.00	5072955.00	0.55104 (07111821)
391377.00	5073155.00	0.57412 (07111821)	391377.00	5073355.00	0.58930 (07111821)
391377.00	5073555.00	0.60263 (07111821)	391377.00	5073755.00	0.61424 (07111821)
391377.00	5073955.00	0.62569 (07111821)	391377.00	5074155.00	0.67213 (07082205)
391377.00	5074355.00	0.79159 (07082205)	391377.00	5074555.00	0.91018 (07082205)
391377.00	5074755.00	1.04568 (07082205)	391377.00	5074955.00	1.19366 (07082205)
391377.00	5075155.00	1.48234 (07072304)	391377.00	5075355.00	1.75327 (07072304)
391377.00	5075955.00	1.81352 (07013008)	391377.00	5076155.00	1.89316 (07013008)
391377.00	5076355.00	1.93271 (07013008)	391377.00	5076555.00	1.67568 (07013008)
391377.00	5076755.00	1.48476 (07013008)	391377.00	5076955.00	1.34399 (07042605)
391377.00	5077155.00	1.26082 (07012620)	391377.00	5077355.00	1.15755 (07012620)
391377.00	5077555.00	1.05187 (07012620)	391377.00	5077755.00	0.94492 (07012620)
391377.00	5077955.00	0.85570 (07012905)	391377.00	5078155.00	0.84122 (07012905)
391377.00	5078355.00	0.82364 (07012905)	391377.00	5078555.00	0.81036 (07012905)
391377.00	5078755.00	0.79243 (07012905)	391377.00	5078955.00	0.77010 (07012905)
391377.00	5079155.00	0.73751 (07012905)	391377.00	5079355.00	0.67488 (07012905)
391377.00	5079555.00	0.61979 (07012905)	391377.00	5079755.00	0.58615 (07012905)
391577.00	5071755.00	0.12225 (07083022)	391577.00	5071955.00	0.14265 (07092818)
391577.00	5072155.00	0.18718 (07111821)	391577.00	5072355.00	0.24881 (07111821)
391577.00	5072555.00	0.32477 (07111821)	391577.00	5072755.00	0.37679 (07111821)
391577.00	5072955.00	0.46634 (07111821)	391577.00	5073155.00	0.53294 (07111821)
391577.00	5073355.00	0.59161 (07111821)	391577.00	5073555.00	0.64851 (07111821)
391577.00	5073755.00	0.70202 (07111821)	391577.00	5073955.00	0.75300 (07111821)
391577.00	5074155.00	0.80273 (07111821)	391577.00	5074355.00	0.85080 (07111821)
391577.00	5074555.00	0.90046 (07111821)	391577.00	5074755.00	0.96122 (07111821)
391577.00	5074955.00	1.13846 (07082205)	391577.00	5075155.00	1.34834 (07082205)
391577.00	5075355.00	1.80145 (07082205)	391577.00	5076355.00	2.34920 (07012620)
391577.00	5076555.00	1.98105 (07012620)	391577.00	5076755.00	1.71972 (07012620)
391577.00	5076955.00	1.49582 (07012620)	391577.00	5077155.00	1.34577 (07012905)
391577.00	5077355.00	1.26538 (07012905)	391577.00	5077555.00	1.19048 (07012905)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26  
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\*\*MODELOPTS: DFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	{YYMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YYMMDDHH}
391577.00	5077755.00	1.11834	(07012905)	391577.00	5077955.00	1.05510	(07012905)
391577.00	5078155.00	0.98897	(07012905)	391577.00	5078355.00	0.90926	(07012905)
391577.00	5078555.00	0.84473	(07012905)	391577.00	5078755.00	0.77553	(07012905)
391577.00	5078955.00	0.71790	(07012905)	391577.00	5079155.00	0.61299	(07012905)
391577.00	5079355.00	0.52853	(07012905)	391577.00	5079555.00	0.46842	(07012905)
391577.00	5079755.00	0.41148	(07012905)	391777.00	5071755.00	0.23275	(07083022)
391777.00	5071955.00	0.24249	(07083022)	391777.00	5072155.00	0.26564	(07083022)
391777.00	5072355.00	0.32839	(07083023)	391777.00	5072555.00	0.38920	(07083023)
391777.00	5072755.00	0.41077	(07083023)	391777.00	5072955.00	0.48840	(07083023)
391777.00	5073155.00	0.53780	(07083023)	391777.00	5073355.00	0.58097	(07083023)
391777.00	5073555.00	0.62030	(07083023)	391777.00	5073755.00	0.66242	(07083023)
391777.00	5073955.00	0.71001	(07083023)	391777.00	5074155.00	0.76548	(07083023)
391777.00	5074355.00	0.85361	(07111821)	391777.00	5074555.00	0.98414	(07111821)
391777.00	5074755.00	1.14024	(07111821)	391777.00	5074955.00	1.33282	(07111821)
391777.00	5075155.00	1.60545	(07111821)	391777.00	5075355.00	2.51589	(07012905)
391777.00	5075555.00	2.08008	(07012905)	391777.00	5075755.00	1.79420	(07012905)
391777.00	5075955.00	1.57905	(07012905)	391777.00	5076155.00	1.40452	(07012905)
391777.00	5076355.00	1.25375	(07012905)	391777.00	5076555.00	1.12250	(07012905)
391777.00	5076755.00	0.99028	(07012905)	391777.00	5076955.00	0.86024	(07012905)
391777.00	5077155.00	0.71482	(07012905)	391777.00	5077355.00	0.60831	(07012905)
391777.00	5077555.00	0.57600	(07012703)	391777.00	5077755.00	0.51992	(07012703)
391777.00	5077955.00	0.49768	(07012703)	391777.00	5078155.00	0.47892	(07012703)
391777.00	5078355.00	0.46150	(07012703)	391777.00	5078555.00	0.44522	(07012703)
391777.00	5078755.00	0.33820	(07083023)	391777.00	5078955.00	0.35506	(07083023)
391977.00	5072155.00	0.37331	(07083023)	391977.00	5072355.00	0.43842	(07083023)
391977.00	5072555.00	0.50457	(07083023)	391977.00	5072755.00	0.52114	(07083023)
391977.00	5072955.00	0.59067	(07083023)	391977.00	5073155.00	0.65503	(07083023)
391977.00	5073355.00	0.69989	(07083023)	391977.00	5073555.00	0.74650	(07083023)
391977.00	5073755.00	0.80343	(07083023)	391977.00	5073955.00	0.87033	(07083023)
391977.00	5074155.00	0.95141	(07083023)	391977.00	5074355.00	1.05240	(07083023)
391977.00	5074555.00	1.18362	(07083023)	391977.00	5074755.00	1.36579	(07083023)
391977.00	5074955.00	1.65321	(07083023)	391977.00	5075155.00	2.33122	(07012905)
391977.00	5075355.00	1.80323	(07012905)	391977.00	5075555.00	1.24682	(07012703)
391977.00	5075755.00	1.12007	(07012703)	391977.00	5075955.00	1.01836	(07012703)
391977.00	5076155.00	0.93725	(07012703)	391977.00	5076355.00	0.86567	(07012703)
391977.00	5076555.00	0.79653	(07012703)	391977.00	5076755.00	0.73372	(07012703)
391977.00	5076955.00	0.67895	(07012703)	391977.00	5077155.00	0.61556	(07012703)
391977.00	5077355.00	0.58722	(07012703)	391977.00	5077555.00	0.56132	(07012703)
391977.00	5077755.00	0.53760	(07012703)	391977.00	5077955.00	0.51577	(07012703)
392177.00	5071755.00	0.23981	(07083023)	392177.00	5071955.00	0.24253	(07083023)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
392177.00	5072155.00	0.28225 (07083023)	392177.00	5072355.00	0.34030 (07083023)
392177.00	5072555.00	0.34980 (07083023)	392177.00	5072755.00	0.35976 (07083023)
392177.00	5072955.00	0.40509 (07083023)	392177.00	5073155.00	0.46381 (07071805)
392177.00	5073355.00	0.53754 (07071805)	392177.00	5073555.00	0.60970 (07071805)
392177.00	5073755.00	0.68741 (07071805)	392177.00	5073955.00	0.77308 (07071805)
392177.00	5074155.00	0.86736 (07071805)	392177.00	5074355.00	0.96838 (07071805)
392177.00	5074555.00	1.07294 (07071805)	392177.00	5074755.00	1.20687 (07111819)
392177.00	5074955.00	1.40140 (07111819)	392177.00	5075555.00	1.12549 (07022823)
392177.00	5077755.00	0.98596 (07022823)	392177.00	5077955.00	0.86662 (07022823)
392177.00	5078155.00	0.76362 (07022823)	392177.00	5078355.00	0.66929 (07022823)
392177.00	5078555.00	0.57193 (07022823)	392177.00	5078755.00	0.47661 (07042123)
392177.00	5078955.00	0.44707 (07012703)	392177.00	5079155.00	0.42951 (07012703)
392177.00	5079355.00	0.41334 (07012703)	392177.00	5079555.00	0.39844 (07012703)
392177.00	5079755.00	0.38464 (07012703)	392377.00	5071755.00	0.21603 (07071805)
392377.00	5071955.00	0.22710 (07050123)	392377.00	5072155.00	0.25653 (07050123)
392377.00	5072355.00	0.33710 (07071805)	392377.00	5072555.00	0.41323 (07071805)
392377.00	5072755.00	0.44615 (07071805)	392377.00	5072955.00	0.52475 (07071805)
392377.00	5073155.00	0.59825 (07071805)	392377.00	5073355.00	0.64057 (07071805)
392377.00	5073555.00	0.67937 (07071805)	392377.00	5073755.00	0.70977 (07071805)
392377.00	5073955.00	0.73466 (07071805)	392377.00	5074155.00	0.80804 (07111819)
392377.00	5074355.00	0.90887 (07111819)	392377.00	5074555.00	0.97646 (07111819)
392377.00	5074755.00	1.04034 (07111819)	392377.00	5074955.00	1.13154 (07091019)
392377.00	5075155.00	1.25102 (07091019)	392377.00	5077355.00	1.31205 (07012822)
392377.00	5077555.00	1.14891 (07012822)	392377.00	5077755.00	0.91140 (07012822)
392377.00	5077955.00	0.88551 (07022722)	392377.00	5078155.00	0.85720 (07022722)
392377.00	5078355.00	0.81467 (07022722)	392377.00	5078555.00	0.74357 (07022722)
392377.00	5078755.00	0.65145 (07042123)	392377.00	5078955.00	0.59866 (07042123)
392377.00	5079155.00	0.55043 (07042123)	392377.00	5079355.00	0.50159 (07042123)
392377.00	5079555.00	0.45280 (07042123)	392377.00	5079755.00	0.40453 (07022722)
392577.00	5071755.00	0.31078 (07071805)	392577.00	5071955.00	0.31095 (07050123)
392577.00	5072155.00	0.31833 (07050123)	392577.00	5072355.00	0.33479 (07050123)
392577.00	5072555.00	0.41845 (07071805)	392577.00	5072755.00	0.45575 (07071805)
392577.00	5072955.00	0.48537 (07071805)	392577.00	5073155.00	0.51767 (07071805)
392577.00	5073355.00	0.51772 (07071805)	392577.00	5073555.00	0.61371 (07111819)
392577.00	5073755.00	0.69403 (07111819)	392577.00	5073955.00	0.74144 (07111819)
392577.00	5074155.00	0.76799 (07111819)	392577.00	5074355.00	0.79394 (07091019)
392577.00	5074555.00	0.85516 (07091019)	392577.00	5074755.00	0.89662 (07091019)
392577.00	5074955.00	0.89415 (07042503)	392577.00	5075155.00	0.89032 (07042503)
392577.00	5077155.00	1.22354 (07051324)	392577.00	5077355.00	1.22107 (07121520)
392577.00	5077555.00	0.96691 (07012822)	392577.00	5077755.00	1.00598 (07012822)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE METÉO 2007) \*\*\*  
10/28/10

\*\*\* 13:16:26  
\*\*MODELOPTs: PAGE 59  
CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
392577.00	5077955.00	0.96937	(07012822)	392577.00	5078155.00	0.85350	(07012822)
392577.00	5078355.00	0.67958	(07012822)	392577.00	5078555.00	0.55940	(07022823)
392577.00	5078755.00	0.54896	(07042123)	392577.00	5078955.00	0.56074	(07042123)
392577.00	5079155.00	0.56295	(07022722)	392577.00	5079355.00	0.55564	(07022722)
392577.00	5079555.00	0.54022	(07022722)	392577.00	5079755.00	0.52149	(07022722)
392777.00	5071755.00	0.31829	(07071805)	392777.00	5071955.00	0.28889	(07071805)
392777.00	5072155.00	0.27639	(07050123)	392777.00	5072355.00	0.29225	(07071805)
392777.00	5072555.00	0.31194	(07071805)	392777.00	5072755.00	0.35186	(07111819)
392777.00	5072955.00	0.47204	(07111819)	392777.00	5073155.00	0.55257	(07111819)
392777.00	5073355.00	0.59520	(07111819)	392777.00	5073555.00	0.62315	(07111819)
392777.00	5073755.00	0.63090	(07111819)	392777.00	5073955.00	0.63770	(07091019)
392777.00	5074155.00	0.70406	(07091019)	392777.00	5074355.00	0.72793	(07091019)
392777.00	5074555.00	0.72064	(07091019)	392777.00	5074755.00	0.69808	(07042503)
392777.00	5074955.00	0.70666	(07051905)	392777.00	5075155.00	0.76203	(07050602)
392777.00	5075355.00	0.89309	(07012923)	392777.00	5076955.00	1.20612	(07012623)
392777.00	5077155.00	1.23888	(07012701)	392777.00	5077355.00	1.00989	(07012701)
392777.00	5077555.00	1.00747	(07121520)	392777.00	5077755.00	0.95645	(07121520)
392777.00	5077955.00	0.71956	(07012822)	392777.00	5078155.00	0.78501	(07012822)
392777.00	5078355.00	0.78944	(07012822)	392777.00	5078555.00	0.71596	(07012822)
392777.00	5078755.00	0.62014	(07012822)	392777.00	5078955.00	0.50455	(07012822)
392777.00	5079155.00	0.37732	(07012822)	392777.00	5079355.00	0.38335	(07022823)
392777.00	5079555.00	0.40514	(07022823)	392777.00	5079755.00	0.42650	(07042123)
392977.00	5071755.00	0.22016	(07071805)	392977.00	5071955.00	0.18761	(07071805)
392977.00	5072155.00	0.22649	(07082804)	392977.00	5072355.00	0.34032	(07111819)
392977.00	5072555.00	0.41551	(07111819)	392977.00	5072755.00	0.47047	(07111819)
392977.00	5072955.00	0.51429	(07111819)	392977.00	5073155.00	0.52382	(07111819)
392977.00	5073355.00	0.52905	(07111819)	392977.00	5073555.00	0.52085	(07091019)
392977.00	5073755.00	0.59819	(07091019)	392977.00	5073955.00	0.62298	(07091019)
392977.00	5074155.00	0.61918	(07091019)	392977.00	5074355.00	0.59625	(07042503)
392977.00	5074555.00	0.57954	(07091019)	392977.00	5074755.00	0.58738	(07051905)
392977.00	5074955.00	0.59396	(07050602)	392977.00	5075155.00	0.64005	(07050602)
392977.00	5075355.00	0.71140	(07012923)	392977.00	5075555.00	0.70443	(07090501)
392977.00	5076955.00	1.17677	(07012623)	392977.00	5077155.00	0.98227	(07012623)
392977.00	5077355.00	1.06446	(07012701)	392977.00	5077555.00	0.93481	(07012701)
392977.00	5077755.00	0.78067	(07051324)	392977.00	5077955.00	0.86017	(07121520)
392977.00	5078155.00	0.75590	(07121520)	392977.00	5078355.00	0.51732	(07012822)
392977.00	5078555.00	0.58536	(07012822)	392977.00	5078755.00	0.61321	(07012822)
392977.00	5078955.00	0.62366	(07012822)	392977.00	5079155.00	0.58921	(07012822)
392977.00	5079355.00	0.51552	(07012822)	392977.00	5079555.00	0.41765	(07012822)
392977.00	5079755.00	0.31523	(07012822)	393177.00	5071755.00	0.28242	(07111819)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393177.00	5071955.00	0.30814	(07111819)	393177.00	5072155.00	0.35045	(07111819)
393177.00	5072355.00	0.41023	(07111819)	393177.00	5072555.00	0.42638	(07111819)
393177.00	5072755.00	0.43879	(07111819)	393177.00	5072955.00	0.44488	(07111819)
393177.00	5073155.00	0.43642	(07091019)	393177.00	5073355.00	0.51354	(07091019)
393177.00	5073555.00	0.54713	(07091019)	393177.00	5073755.00	0.54771	(07091019)
393177.00	5073955.00	0.52954	(07091019)	393177.00	5074155.00	0.50961	(07091019)
393177.00	5074355.00	0.50111	(07121307)	393177.00	5074555.00	0.51580	(07051905)
393177.00	5074755.00	0.53383	(07051905)	393177.00	5074955.00	0.57466	(07050602)
393177.00	5075155.00	0.62262	(07012923)	393177.00	5075355.00	0.61225	(07012923)
393177.00	5075555.00	0.61758	(07022703)	393177.00	5075755.00	0.62821	(07090501)
393177.00	5077155.00	1.03682	(07012623)	393177.00	5077355.00	0.80155	(07012623)
393177.00	5077555.00	0.92287	(07012701)	393177.00	5077755.00	0.86310	(07012701)
393177.00	5077955.00	0.57886	(07051323)	393177.00	5078155.00	0.70081	(07121520)
393177.00	5078355.00	0.68356	(07121520)	393177.00	5078555.00	0.56516	(07121520)
393177.00	5078755.00	0.40124	(07012822)	393177.00	5078955.00	0.46100	(07012822)
393177.00	5079155.00	0.51347	(07012822)	393177.00	5079355.00	0.54388	(07012822)
393177.00	5079555.00	0.54122	(07012822)	393177.00	5079755.00	0.50593	(07012822)
393377.00	5071755.00	0.35337	(07111819)	393377.00	5071955.00	0.34685	(07111819)
393377.00	5072155.00	0.36961	(07111819)	393377.00	5072355.00	0.37163	(07111819)
393377.00	5072555.00	0.36905	(07111819)	393377.00	5072755.00	0.36857	(07091019)
393377.00	5072955.00	0.44915	(07091019)	393377.00	5073155.00	0.48319	(07091019)
393377.00	5073355.00	0.49343	(07091019)	393377.00	5073555.00	0.48046	(07091019)
393377.00	5073755.00	0.46022	(07091019)	393377.00	5073955.00	0.45643	(07121307)
393377.00	5074155.00	0.44660	(07121307)	393377.00	5074355.00	0.47175	(07051905)
393377.00	5074555.00	0.49486	(07051905)	393377.00	5074755.00	0.50897	(07050602)
393377.00	5074955.00	0.52011	(07050602)	393377.00	5075155.00	0.59334	(07012923)
393377.00	5075355.00	0.55217	(07012923)	393377.00	5075555.00	0.57715	(07022703)
393377.00	5075755.00	0.58325	(07090501)	393377.00	5075955.00	0.62449	(07090122)
393377.00	5076155.00	0.66642	(07013007)	393377.00	5076555.00	0.68600	(07042922)
393377.00	5077555.00	0.64920	(07012623)	393377.00	5077755.00	0.79321	(07012701)
393377.00	5077955.00	0.79625	(07012701)	393377.00	5078155.00	0.50617	(07012701)
393377.00	5078355.00	0.51833	(07051324)	393377.00	5078555.00	0.60464	(07121520)
393377.00	5078755.00	0.59207	(07121520)	393377.00	5078955.00	0.46166	(07121520)
393377.00	5079155.00	0.33180	(07041120)	393377.00	5079355.00	0.38019	(07012822)
393377.00	5079555.00	0.43008	(07012822)	393377.00	5079755.00	0.47161	(07012822)
393577.00	5071755.00	0.33650	(07111819)	393577.00	5071955.00	0.31955	(07111819)
393577.00	5072155.00	0.30432	(07111819)	393577.00	5072355.00	0.30313	(07091019)
393577.00	5072555.00	0.39036	(07091019)	393577.00	5072755.00	0.43283	(07091019)
393577.00	5072955.00	0.44125	(07091019)	393577.00	5073155.00	0.44129	(07091019)
393577.00	5073355.00	0.42358	(07091019)	393577.00	5073555.00	0.40264	(07091019)

\*\*MODELOPTs: OFAULT ELEV FLGPOL  
CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
393577.00	5073755.00	0.41767	(07121307)	393577.00	5073955.00	0.40583	(07121307)
393577.00	5074155.00	0.42198	(07051905)	393577.00	5074355.00	0.45230	(07051905)
393577.00	5074555.00	0.42528	(07051905)	393577.00	5074755.00	0.49020	(07050602)
393577.00	5074955.00	0.49349	(07012923)	393577.00	5075155.00	0.53606	(07012923)
393577.00	5075355.00	0.52238	(07090501)	393577.00	5075555.00	0.53386	(07022703)
393577.00	5075755.00	0.52991	(07090501)	393577.00	5075955.00	0.56999	(07090122)
393577.00	5076155.00	0.60252	(07013007)	393577.00	5076355.00	0.60900	(07013007)
393577.00	5076555.00	0.59303	(07042922)	393577.00	5076755.00	0.66888	(07112407)
393577.00	5076955.00	0.63059	(07032401)	393577.00	5077155.00	0.68404	(07032401)
393577.00	5077355.00	0.70693	(07012623)	393577.00	5077555.00	0.81684	(07012623)
393577.00	5077755.00	0.52249	(07012623)	393577.00	5077955.00	0.68009	(07012701)
393577.00	5078155.00	0.69191	(07012701)	393577.00	5078355.00	0.49491	(07012701)
393577.00	5078555.00	0.41461	(07051323)	393577.00	5078755.00	0.49995	(07100906)
393577.00	5078955.00	0.55296	(07121520)	393577.00	5079155.00	0.50968	(07121520)
393577.00	5079355.00	0.37922	(07121520)	393577.00	5079555.00	0.28050	(07041120)
393577.00	5079755.00	0.31895	(07012822)	393777.00	5071755.00	0.26514	(07111819)
393777.00	5071955.00	0.25654	(07091019)	393777.00	5072155.00	0.34030	(07091019)
393777.00	5072355.00	0.38911	(07091019)	393777.00	5072555.00	0.40481	(07091019)
393777.00	5072755.00	0.40255	(07091019)	393777.00	5072955.00	0.38819	(07091019)
393777.00	5073155.00	0.37049	(07091019)	393777.00	5073355.00	0.36971	(07121307)
393777.00	5073555.00	0.38458	(07121307)	393777.00	5073755.00	0.37062	(07121307)
393777.00	5073955.00	0.37619	(07051905)	393777.00	5074155.00	0.41623	(07051905)
393777.00	5074355.00	0.39822	(07051905)	393777.00	5074555.00	0.43874	(07050602)
393777.00	5074755.00	0.43846	(07050602)	393777.00	5074955.00	0.49514	(07012923)
393777.00	5075155.00	0.48810	(07012923)	393777.00	5075355.00	0.49177	(07090501)
393777.00	5075555.00	0.49181	(07022703)	393777.00	5075755.00	0.48520	(07090122)
393777.00	5075955.00	0.52321	(07090122)	393777.00	5076155.00	0.54531	(07013007)
393777.00	5076355.00	0.56476	(07013007)	393777.00	5076555.00	0.51217	(07013007)
393777.00	5076755.00	0.56851	(07112407)	393777.00	5076955.00	0.47562	(07112407)
393777.00	5077155.00	0.61618	(07032401)	393777.00	5077355.00	0.49154	(07032401)
393777.00	5077555.00	0.64198	(07012623)	393777.00	5077755.00	0.67434	(07012623)
393777.00	5077955.00	0.39718	(07081120)	393777.00	5078155.00	0.55439	(07012701)
393777.00	5078355.00	0.63720	(07012701)	393777.00	5078555.00	0.50227	(07012701)
393777.00	5078755.00	0.34853	(07051323)	393777.00	5078955.00	0.40981	(07051324)
393777.00	5079155.00	0.48636	(07121520)	393777.00	5079355.00	0.50781	(07121520)
393777.00	5079555.00	0.44149	(07121520)	393777.00	5079755.00	0.31641	(07121520)
393977.00	5071755.00	0.29971	(07091019)	393977.00	5071955.00	0.35522	(07091019)
393977.00	5072155.00	0.37559	(07091019)	393977.00	5072355.00	0.37567	(07091019)
393977.00	5072555.00	0.36539	(07091019)	393977.00	5072755.00	0.34771	(07091019)
393977.00	5072955.00	0.32457	(07091019)	393977.00	5073155.00	0.34877	(07121307)

\*\*MODELOPTs: DFAULT ELEV FLGPOL  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T8000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
393977.00	5073355.00	0.35233 (07121307)	393977.00	5073555.00	0.34039 (07121307)
393977.00	5073755.00	0.33389 (07051905)	393977.00	5073955.00	0.38465 (07051905)
393977.00	5074155.00	0.37544 (07051905)	393977.00	5074355.00	0.37514 (07050602)
393977.00	5074555.00	0.41730 (07050602)	393977.00	5074755.00	0.39364 (07050602)
393977.00	5074955.00	0.47029 (07012923)	393977.00	5075155.00	0.44860 (07012923)
393977.00	5075355.00	0.46281 (07090501)	393977.00	5075555.00	0.45624 (07090501)
393977.00	5075755.00	0.45165 (07090122)	393977.00	5075955.00	0.48479 (07090122)
393977.00	5076155.00	0.48376 (07013007)	393977.00	5076355.00	0.49361 (07013007)
393977.00	5076555.00	0.48776 (07013007)	393977.00	5076755.00	0.50734 (07042922)
393977.00	5076955.00	0.51007 (07042922)	393977.00	5077155.00	0.50327 (07032401)
393977.00	5077355.00	0.56122 (07032401)	393977.00	5077555.00	0.43571 (07052921)
393977.00	5077755.00	0.62121 (07012623)	393977.00	5077955.00	0.59725 (07012624)
393977.00	5078155.00	0.36057 (07081120)	393977.00	5078355.00	0.48779 (07012701)
393977.00	5078555.00	0.58541 (07012701)	393977.00	5078755.00	0.49986 (07012701)
393977.00	5078955.00	0.29849 (07051323)	393977.00	5079155.00	0.34649 (07051323)
393977.00	5079355.00	0.40992 (07051324)	393977.00	5079555.00	0.46075 (07121520)
393977.00	5079755.00	0.45632 (07121520)	394177.00	5071755.00	0.34782 (07091019)
394177.00	5071955.00	0.35322 (07091019)	394177.00	5072155.00	0.34550 (07091019)
394177.00	5072355.00	0.33011 (07091019)	394177.00	5072555.00	0.30864 (07091019)
394177.00	5072755.00	0.29460 (07121307)	394177.00	5072955.00	0.32866 (07121307)
394177.00	5073155.00	0.32874 (07121307)	394177.00	5073355.00	0.31659 (07121307)
394177.00	5073555.00	0.29981 (07121307)	394177.00	5073755.00	0.35578 (07051905)
394177.00	5073955.00	0.35523 (07051905)	394177.00	5074155.00	0.33461 (07051905)
394177.00	5074355.00	0.38482 (07050602)	394177.00	5074555.00	0.37943 (07050602)
394177.00	5074755.00	0.40104 (07012923)	394177.00	5074955.00	0.43616 (07012923)
394177.00	5075155.00	0.41260 (07012923)	394177.00	5075355.00	0.43338 (07090501)
394177.00	5075555.00	0.42702 (07090501)	394177.00	5075755.00	0.42335 (07090122)
394177.00	5075955.00	0.45257 (07090122)	394177.00	5076155.00	0.40771 (07013007)
394177.00	5076355.00	0.46168 (07013007)	394177.00	5076555.00	0.46734 (07013007)
394177.00	5076755.00	0.45011 (07112407)	394177.00	5076955.00	0.50537 (07112407)
394177.00	5077155.00	0.38945 (07110818)	394177.00	5077355.00	0.52313 (07032401)
394177.00	5077555.00	0.46008 (07032401)	394177.00	5077755.00	0.42961 (07012623)
394177.00	5077955.00	0.59407 (07012623)	394177.00	5078155.00	0.53170 (07012623)
394177.00	5078355.00	0.33295 (07081120)	394177.00	5078555.00	0.44502 (07012701)
394177.00	5078755.00	0.55033 (07012701)	394177.00	5078955.00	0.49790 (07012701)
394177.00	5079155.00	0.32013 (07012701)	394177.00	5079355.00	0.29806 (07051323)
394177.00	5079555.00	0.34192 (07051324)	394177.00	5079755.00	0.39989 (07121520)
394377.00	5071755.00	0.32537 (07091019)	394377.00	5071955.00	0.31482 (07091019)
394377.00	5072155.00	0.29541 (07091019)	394377.00	5072355.00	0.26789 (07091019)
394377.00	5072555.00	0.28579 (07121307)	394377.00	5072755.00	0.31109 (07121307)



\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394377.00	5072955.00	0.30767	(07121307)	394377.00	5073155.00	0.29296	(07121307)
394377.00	5073355.00	0.27711	(07121307)	394377.00	5073555.00	0.32905	(07051905)
394377.00	5073755.00	0.33677	(07051905)	394377.00	5073955.00	0.31843	(07051905)
394377.00	5074155.00	0.33910	(07050602)	394377.00	5074355.00	0.36529	(07050602)
394377.00	5074555.00	0.34489	(07050602)	394377.00	5074755.00	0.40308	(07012923)
394377.00	5074955.00	0.40344	(07012923)	394377.00	5075155.00	0.37861	(07012923)
394377.00	5075355.00	0.40759	(07090501)	394377.00	5075555.00	0.40043	(07090501)
394377.00	5075755.00	0.39904	(07090122)	394377.00	5075955.00	0.39944	(07090122)
394377.00	5076155.00	0.37458	(07090122)	394377.00	5076355.00	0.43605	(07013007)
394377.00	5076555.00	0.45066	(07013007)	394377.00	5076755.00	0.40145	(07112407)
394377.00	5076955.00	0.48190	(07042922)	394377.00	5077155.00	0.41789	(07112407)
394377.00	5077355.00	0.44125	(07032401)	394377.00	5077555.00	0.51579	(07032401)
394377.00	5077755.00	0.36065	(07052921)	394377.00	5077955.00	0.46442	(07012623)
394377.00	5078155.00	0.59122	(07012623)	394377.00	5078355.00	0.48064	(07012623)
394377.00	5078555.00	0.31498	(07081120)	394377.00	5078755.00	0.40763	(07012701)
394377.00	5078955.00	0.51065	(07012701)	394377.00	5079155.00	0.49389	(07012701)
394377.00	5079355.00	0.34029	(07012701)	394377.00	5079555.00	0.25347	(07051323)
394377.00	5079755.00	0.28849	(07051324)	394577.00	5071755.00	0.28356	(07091019)
394577.00	5071955.00	0.25935	(07091019)	394577.00	5072155.00	0.22414	(07091019)
394577.00	5072355.00	0.27656	(07121307)	394577.00	5072555.00	0.29466	(07121307)
394577.00	5072755.00	0.28871	(07121307)	394577.00	5072955.00	0.27431	(07121307)
394577.00	5073155.00	0.25600	(07121307)	394577.00	5073355.00	0.30741	(07051905)
394577.00	5073555.00	0.32012	(07051905)	394577.00	5073755.00	0.30462	(07051905)
394577.00	5073955.00	0.28449	(07051905)	394577.00	5074155.00	0.34318	(07050602)
394577.00	5074355.00	0.33588	(07050602)	394577.00	5074555.00	0.32195	(07012923)
394577.00	5074755.00	0.38898	(07012923)	394577.00	5074955.00	0.37433	(07012923)
394577.00	5075155.00	0.36401	(07090501)	394577.00	5075355.00	0.38526	(07090501)
394577.00	5075555.00	0.37582	(07090501)	394577.00	5075755.00	0.35632	(07090122)
394577.00	5075955.00	0.37795	(07090122)	394577.00	5076155.00	0.35706	(07090122)
394577.00	5076355.00	0.41068	(07013007)	394577.00	5076555.00	0.43170	(07013007)
394577.00	5076755.00	0.37020	(07013007)	394577.00	5076955.00	0.44103	(07042922)
394577.00	5077155.00	0.44724	(07112407)	394577.00	5077355.00	0.35774	(07110818)
394577.00	5077555.00	0.47043	(07032401)	394577.00	5077755.00	0.44581	(07032401)
394577.00	5077955.00	0.35763	(07052921)	394577.00	5078155.00	0.46726	(07012623)
394577.00	5078355.00	0.55039	(07012623)	394577.00	5078555.00	0.41463	(07012623)
394577.00	5078755.00	0.29084	(07012701)	394577.00	5078955.00	0.36858	(07012701)
394577.00	5079155.00	0.46491	(07012701)	394577.00	5079355.00	0.47200	(07012701)
394577.00	5079555.00	0.35258	(07012701)	394577.00	5079755.00	0.21338	(07051323)
394777.00	5071755.00	0.22095	(07091019)	394777.00	5071955.00	0.21684	(07121307)
394777.00	5072155.00	0.26718	(07121307)	394777.00	5072355.00	0.27960	(07121307)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 64  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
394777.00	5072555.00	0.27210	(07121307)	394777.00	5072755.00	0.25697	(07121307)
394777.00	5072955.00	0.23839	(07121307)	394777.00	5073155.00	0.28434	(07051905)
394777.00	5073355.00	0.30298	(07051905)	394777.00	5073555.00	0.29068	(07051905)
394777.00	5073755.00	0.27244	(07051905)	394777.00	5073955.00	0.30965	(07050602)
394777.00	5074155.00	0.32600	(07050602)	394777.00	5074355.00	0.30698	(07050602)
394777.00	5074555.00	0.34057	(07012923)	394777.00	5074755.00	0.36779	(07012923)
394777.00	5074955.00	0.34740	(07012923)	394777.00	5075155.00	0.35391	(07090501)
394777.00	5075355.00	0.36559	(07090501)	394777.00	5075555.00	0.35300	(07090501)
394777.00	5075755.00	0.33806	(07090122)	394777.00	5075955.00	0.36026	(07090122)
394777.00	5076155.00	0.34243	(07090122)	394777.00	5076355.00	0.38592	(07013007)
394777.00	5076555.00	0.41354	(07013007)	394777.00	5076755.00	0.37305	(07013007)
394777.00	5076955.00	0.39332	(07112407)	394777.00	5077155.00	0.44071	(07112407)
394777.00	5077355.00	0.32803	(07112407)	394777.00	5077555.00	0.38592	(07032401)
394777.00	5077755.00	0.45831	(07032401)	394777.00	5077955.00	0.34809	(07032401)
394777.00	5078155.00	0.35028	(07052921)	394777.00	5078355.00	0.46464	(07012623)
394777.00	5078555.00	0.50773	(07012623)	394777.00	5078755.00	0.35631	(07012623)
394777.00	5078955.00	0.27284	(07012701)	394777.00	5079155.00	0.33653	(07012701)
394777.00	5079355.00	0.42418	(07012701)	394777.00	5079555.00	0.44794	(07012701)
394777.00	5079755.00	0.35868	(07012701)	394977.00	5071755.00	0.21936	(07121307)
394977.00	5071955.00	0.25907	(07121307)	394977.00	5072155.00	0.26576	(07121307)
394977.00	5072355.00	0.25710	(07121307)	394977.00	5072555.00	0.24182	(07121307)
394977.00	5072755.00	0.22260	(07121307)	394977.00	5072955.00	0.26312	(07051905)
394977.00	5073155.00	0.28842	(07051905)	394977.00	5073355.00	0.27954	(07051905)
394977.00	5073555.00	0.26157	(07051905)	394977.00	5073755.00	0.26675	(07050602)
394977.00	5073955.00	0.31015	(07050602)	394977.00	5074155.00	0.30174	(07050602)
394977.00	5074355.00	0.27848	(07050602)	394977.00	5074555.00	0.34092	(07012923)
394977.00	5074755.00	0.34524	(07012923)	394977.00	5074955.00	0.32172	(07012923)
394977.00	5075155.00	0.34255	(07090501)	394977.00	5075355.00	0.34782	(07090501)
394977.00	5075555.00	0.33169	(07090501)	394977.00	5075755.00	0.32338	(07090122)
394977.00	5075955.00	0.34441	(07090122)	394977.00	5076155.00	0.32901	(07090122)
394977.00	5076355.00	0.36211	(07013007)	394977.00	5076555.00	0.39584	(07013007)
394977.00	5076755.00	0.37092	(07013007)	394977.00	5076955.00	0.35059	(07042922)
394977.00	5077155.00	0.41403	(07042922)	394977.00	5077355.00	0.36884	(07112407)
394977.00	5077555.00	0.31899	(07110818)	394977.00	5077755.00	0.40976	(07032401)
394977.00	5077955.00	0.41158	(07032401)	394977.00	5078155.00	0.29043	(07052921)
394977.00	5078355.00	0.34357	(07012623)	394977.00	5078555.00	0.45791	(07012623)
394977.00	5078755.00	0.46448	(07012623)	394977.00	5078955.00	0.30542	(07012623)
394977.00	5079155.00	0.25654	(07012701)	394977.00	5079355.00	0.30988	(07012701)
394977.00	5079555.00	0.38837	(07012701)	394977.00	5079755.00	0.42297	(07012701)
395177.00	5071755.00	0.24979	(07121307)	395177.00	5071955.00	0.25299	(07121307)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26  
 \*\*MODELOPTs: PAGE 65  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395177.00	5072155.00	0.24342	(07121307)	395177.00	5072355.00	0.22790	(07121307)
395177.00	5072555.00	0.20777	(07121307)	395177.00	5072755.00	0.24080	(07051905)
395177.00	5072955.00	0.27416	(07051905)	395177.00	5073155.00	0.26998	(07051905)
395177.00	5073355.00	0.25218	(07051905)	395177.00	5073555.00	0.23234	(07051905)
395177.00	5073755.00	0.28621	(07050602)	395177.00	5073955.00	0.29495	(07050602)
395177.00	5074155.00	0.27656	(07050602)	395177.00	5074355.00	0.28321	(07012923)
395177.00	5074555.00	0.33399	(07012923)	395177.00	5074755.00	0.31940	(07012923)
395177.00	5074955.00	0.29655	(07012923)	395177.00	5075155.00	0.33073	(07090501)
395177.00	5075355.00	0.33137	(07090501)	395177.00	5075555.00	0.30528	(07090501)
395177.00	5075755.00	0.31065	(07090122)	395177.00	5075955.00	0.33011	(07090122)
395177.00	5076155.00	0.31644	(07090122)	395177.00	5076355.00	0.33961	(07013007)
395177.00	5076555.00	0.37828	(07013007)	395177.00	5076755.00	0.36546	(07013007)
395177.00	5076955.00	0.31410	(07042922)	395177.00	5077155.00	0.37875	(07112407)
395177.00	5077355.00	0.38540	(07112407)	395177.00	5077555.00	0.27527	(07110818)
395177.00	5077755.00	0.34094	(07032401)	395177.00	5077955.00	0.40941	(07032401)
395177.00	5078155.00	0.33815	(07032401)	395177.00	5078355.00	0.28786	(07052921)
395177.00	5078555.00	0.34980	(07012623)	395177.00	5078755.00	0.44601	(07012623)
395177.00	5078955.00	0.42274	(07012623)	395177.00	5079155.00	0.26143	(07012623)
395177.00	5079355.00	0.24146	(07012701)	395177.00	5079555.00	0.28732	(07012701)
395177.00	5079755.00	0.35701	(07012701)	395377.00	5071755.00	0.24135	(07121307)
395377.00	5071955.00	0.23082	(07121307)	395377.00	5072155.00	0.21498	(07121307)
395377.00	5072355.00	0.19363	(07121307)	395377.00	5072555.00	0.21888	(07051905)
395377.00	5072755.00	0.25994	(07051905)	395377.00	5072955.00	0.26081	(07051905)
395377.00	5073155.00	0.24510	(07051905)	395377.00	5073355.00	0.22461	(07051905)
395377.00	5073555.00	0.25250	(07050602)	395377.00	5073755.00	0.28477	(07050602)
395377.00	5073955.00	0.27392	(07050602)	395377.00	5074155.00	0.25140	(07050602)
395377.00	5074355.00	0.29766	(07012923)	395377.00	5074555.00	0.31976	(07012923)
395377.00	5074755.00	0.30173	(07012923)	395377.00	5074955.00	0.27335	(07012923)
395377.00	5075155.00	0.31510	(07090501)	395377.00	5075355.00	0.31519	(07090501)
395377.00	5075555.00	0.29209	(07090501)	395377.00	5075755.00	0.29882	(07090122)
395377.00	5075955.00	0.31846	(07090122)	395377.00	5076155.00	0.30467	(07090122)
395377.00	5076355.00	0.31852	(07013007)	395377.00	5076555.00	0.36186	(07013007)
395377.00	5076755.00	0.35780	(07013007)	395377.00	5076955.00	0.28311	(07112407)
395377.00	5077155.00	0.34260	(07042922)	395377.00	5077355.00	0.37988	(07042922)
395377.00	5077555.00	0.29736	(07112407)	395377.00	5077755.00	0.28890	(07110818)
395377.00	5077955.00	0.36295	(07032401)	395377.00	5078155.00	0.37906	(07032401)
395377.00	5078355.00	0.25541	(07032401)	395377.00	5078555.00	0.28395	(07052921)
395377.00	5078755.00	0.35429	(07012623)	395377.00	5078955.00	0.42909	(07012623)
395377.00	5079155.00	0.38141	(07012623)	395377.00	5079355.00	0.22414	(07012623)
395377.00	5079555.00	0.22772	(07012701)	395377.00	5079755.00	0.26848	(07012701)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26

\*\*MODELOPTS: PAGE 66  
 CONCO DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
395577.00	5071755.00	0.21872	(07121307)	395577.00	5071955.00	0.20285	(07121307)
395577.00	5072155.00	0.18003	(07121307)	395577.00	5072355.00	0.19768	(07051905)
395577.00	5072555.00	0.24555	(07051905)	395577.00	5072755.00	0.25184	(07051905)
395577.00	5072955.00	0.23863	(07051905)	395577.00	5073155.00	0.21926	(07051905)
395577.00	5073355.00	0.21441	(07050602)	395577.00	5073555.00	0.26673	(07050602)
395577.00	5073755.00	0.27036	(07050602)	395577.00	5073955.00	0.25135	(07050602)
395577.00	5074155.00	0.23162	(07012923)	395577.00	5074355.00	0.30023	(07012923)
395577.00	5074555.00	0.30292	(07012923)	395577.00	5074755.00	0.28160	(07012923)
395577.00	5074955.00	0.27422	(07090501)	395577.00	5075155.00	0.30513	(07090501)
395577.00	5075355.00	0.29837	(07090501)	395577.00	5075555.00	0.27627	(07090501)
395577.00	5075755.00	0.29431	(07090122)	395577.00	5075955.00	0.30873	(07090122)
395577.00	5076155.00	0.29358	(07090122)	395577.00	5076355.00	0.29766	(07013007)
395577.00	5076555.00	0.34425	(07013007)	395577.00	5076755.00	0.34794	(07013007)
395577.00	5076955.00	0.27388	(07013007)	395577.00	5077155.00	0.30932	(07042922)
395577.00	5077355.00	0.35988	(07112407)	395577.00	5077555.00	0.32780	(07042922)
395577.00	5077755.00	0.25113	(07110818)	395577.00	5077955.00	0.30522	(07032401)
395577.00	5078155.00	0.36724	(07032401)	395577.00	5078355.00	0.32418	(07032401)
395577.00	5078555.00	0.24168	(07012623)	395577.00	5078755.00	0.27884	(07052921)
395577.00	5078955.00	0.35581	(07012623)	395577.00	5079155.00	0.40953	(07012623)
395577.00	5079355.00	0.34331	(07012623)	395577.00	5079555.00	0.19182	(07012623)
395577.00	5079755.00	0.21386	(07012701)	395577.00	5071755.00	0.19108	(07121307)
395577.00	5071955.00	0.16736	(07121307)	395577.00	5072155.00	0.17869	(07051905)
395577.00	5072355.00	0.23091	(07051905)	395577.00	5072555.00	0.24292	(07051905)
395577.00	5072755.00	0.23257	(07051905)	395577.00	5072955.00	0.21443	(07051905)
395577.00	5073155.00	0.19351	(07051905)	395577.00	5073355.00	0.24362	(07050602)
395577.00	5073555.00	0.26275	(07050604)	395577.00	5073755.00	0.25079	(07050602)
395577.00	5073955.00	0.22880	(07050602)	395577.00	5074155.00	0.25391	(07012923)
395577.00	5074355.00	0.29446	(07012923)	395577.00	5074555.00	0.28546	(07012923)
395577.00	5074755.00	0.26204	(07012923)	395577.00	5074955.00	0.27319	(07090501)
395577.00	5075155.00	0.29633	(07090501)	395577.00	5075355.00	0.28705	(07090501)
395577.00	5075555.00	0.25676	(07090501)	395577.00	5075755.00	0.28598	(07090122)
395577.00	5075955.00	0.30102	(07090122)	395577.00	5076155.00	0.28391	(07090122)
395577.00	5076355.00	0.28004	(07013007)	395577.00	5076555.00	0.32619	(07013007)
395577.00	5076755.00	0.33732	(07013007)	395577.00	5076955.00	0.28242	(07013007)
395577.00	5077155.00	0.27995	(07112407)	395577.00	5077355.00	0.33295	(07112407)
395577.00	5077555.00	0.33867	(07112407)	395577.00	5077755.00	0.23325	(07042922)
395577.00	5077955.00	0.26253	(07110818)	395577.00	5078155.00	0.32409	(07032401)
395577.00	5078355.00	0.34827	(07032401)	395577.00	5078555.00	0.25679	(07032401)
395577.00	5078755.00	0.23717	(07012623)	395577.00	5078955.00	0.27991	(07012623)
395577.00	5079155.00	0.35506	(07012623)	395577.00	5079355.00	0.38736	(07012623)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
 10/28/10

\*\*\* 13:16:26  
 \*\*MODELOPTS: PAGE 67  
 CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}
395777.00	5079555.00	0.30587	(07012623)	395777.00	5079755.00	0.16974	(07052921)
395977.00	5071755.00	0.15435	(07121307)	395977.00	5071955.00	0.16133	(07051905)
395977.00	5072155.00	0.21903	(07051905)	395977.00	5072355.00	0.23389	(07051905)
395977.00	5072555.00	0.22676	(07051905)	395977.00	5072755.00	0.21005	(07051905)
395977.00	5072955.00	0.19014	(07051905)	395977.00	5073155.00	0.20873	(07050604)
395977.00	5073355.00	0.25083	(07050602)	395977.00	5073555.00	0.24783	(07050602)
395977.00	5073755.00	0.22838	(07050602)	395977.00	5073955.00	0.20770	(07050602)
395977.00	5074155.00	0.26707	(07012923)	395977.00	5074355.00	0.28438	(07012923)
395977.00	5074555.00	0.26805	(07012923)	395977.00	5074755.00	0.24222	(07012923)
395977.00	5074955.00	0.27054	(07090501)	395977.00	5075155.00	0.28562	(07090501)
395977.00	5075355.00	0.27351	(07090501)	395977.00	5075555.00	0.24012	(07090501)
395977.00	5075755.00	0.27735	(07090122)	395977.00	5075955.00	0.29217	(07090122)
395977.00	5076155.00	0.27456	(07090122)	395977.00	5076355.00	0.26274	(07013007)
395977.00	5076555.00	0.30875	(07013007)	395977.00	5076755.00	0.32613	(07013007)
395977.00	5076955.00	0.28709	(07013007)	395977.00	5077155.00	0.25457	(07042922)
395977.00	5077355.00	0.30400	(07112407)	395977.00	5077555.00	0.33337	(07112407)
395977.00	5077755.00	0.27100	(07112407)	395977.00	5077955.00	0.22866	(07110818)
395977.00	5078155.00	0.27588	(07032401)	395977.00	5078355.00	0.33113	(07032401)
395977.00	5078555.00	0.30800	(07032401)	395977.00	5078755.00	0.20397	(07012623)
395977.00	5078955.00	0.23489	(07012623)	395977.00	5079155.00	0.28335	(07012623)
395977.00	5079355.00	0.35127	(07012623)	395977.00	5079555.00	0.36240	(07012623)
395977.00	5079755.00	0.27278	(07012623)	396177.00	5071755.00	0.14264	(07051905)
396177.00	5071955.00	0.20726	(07051905)	396177.00	5072155.00	0.22679	(07051905)
396177.00	5072355.00	0.22107	(07051905)	396177.00	5072555.00	0.20599	(07051905)
396177.00	5072755.00	0.18706	(07051905)	396177.00	5072955.00	0.16734	(07050602)
396177.00	5073155.00	0.23088	(07050602)	396177.00	5073355.00	0.24381	(07050602)
396177.00	5073555.00	0.22952	(07050602)	396177.00	5073755.00	0.20931	(07050602)
396177.00	5073955.00	0.21629	(07012923)	396177.00	5074155.00	0.27038	(07012923)
396177.00	5074355.00	0.27106	(07012923)	396177.00	5074555.00	0.25154	(07012923)
396177.00	5074755.00	0.22008	(07012923)	396177.00	5074955.00	0.26637	(07090501)
396177.00	5075155.00	0.27515	(07090501)	396177.00	5075355.00	0.26025	(07090501)
396177.00	5075555.00	0.22210	(07090122)	396177.00	5075755.00	0.26976	(07090122)
396177.00	5075955.00	0.28212	(07090122)	396177.00	5076155.00	0.26513	(07090122)
396177.00	5076355.00	0.24437	(07013007)	396177.00	5076555.00	0.29192	(07013007)
396177.00	5076755.00	0.31506	(07013007)	396177.00	5076955.00	0.28853	(07013007)
396177.00	5077155.00	0.23118	(07112407)	396177.00	5077355.00	0.27632	(07112407)
396177.00	5077555.00	0.31718	(07042922)	396177.00	5077755.00	0.29363	(07042922)
396177.00	5077955.00	0.20193	(07032401)	396177.00	5078155.00	0.23935	(07110818)
396177.00	5078355.00	0.29227	(07032401)	396177.00	5078555.00	0.32030	(07032401)
396177.00	5078755.00	0.25413	(07032401)	396177.00	5078955.00	0.20176	(07012623)

\*\*MODELOPTs:  
 CONC

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
396177.00	5079155.00	0.23418 (07012623)	396177.00	5079355.00	0.28545 (07012623)
396177.00	5079555.00	0.34333 (07012623)	396177.00	5079755.00	0.33755 (07012623)
392211.00	5075046.00	1.44127 (07111819)	391405.00	5075373.00	1.84209 (07072304)
391185.00	5075763.00	1.33724 (07111901)	393199.00	5078269.00	0.69615 (07121520)
393434.00	5076626.00	0.69577 (07112407)	391164.81	5075595.00	1.56574 (07032404)
391880.56	5077063.50	1.69372 (07012905)	392170.03	5077431.00	1.22016 (07022823)
392889.22	5076814.50	1.16576 (07012623)	393512.19	5077527.00	0.82351 (07012623)
393519.78	5077278.50	0.67595 (07012623)	393565.97	5077110.00	0.71444 (07032401)
393607.03	5077023.50	0.67190 (07032401)	393558.00	5076965.00	0.66020 (07032401)
393589.59	5076912.50	0.57544 (07032401)	393544.53	5076847.50	0.58975 (07042922)
393555.78	5076837.50	0.60612 (07042922)	393257.69	5076498.50	0.72007 (07042922)
393500.72	5076290.00	0.63450 (07013007)	393312.50	5076086.50	0.66843 (07013007)
393158.97	5075895.50	0.66083 (07090122)	393282.06	5075826.50	0.60343 (07090122)
393310.03	5075827.50	0.59860 (07090122)	393370.38	5075779.50	0.58358 (07090501)
393438.72	5075749.00	0.56551 (07090501)	393294.47	5075624.00	0.59156 (07022703)
393186.53	5075496.50	0.62486 (07090501)	393152.94	5075444.00	0.63234 (07090501)
393174.09	5075322.00	0.62022 (07012923)	393378.59	5075352.00	0.55202 (07012923)
393535.94	5075343.00	0.52536 (07090501)	393725.97	5075307.50	0.48676 (07090501)
393712.66	5075291.00	0.48464 (07012923)	393533.97	5075324.50	0.51966 (07012923)
393379.53	5075334.00	0.55377 (07012923)	393159.75	5075301.00	0.63220 (07012923)
393133.84	5075448.50	0.63930 (07090501)	393171.53	5075507.00	0.62906 (07090501)
393281.62	5075537.00	0.59371 (07022703)	393404.81	5075744.00	0.57527 (07090501)
393360.81	5075763.50	0.58702 (07090501)	393304.00	5075809.00	0.59883 (07090501)
393277.69	5075808.00	0.60459 (07090501)	393146.38	5075881.50	0.65943 (07090122)
393142.84	5075886.50	0.66297 (07090122)	392494.94	5075222.50	1.01414 (07042503)
392455.06	5075254.00	1.09837 (07042503)	392417.94	5075215.50	1.18146 (07042503)
392418.56	5075206.50	1.17757 (07042503)	392401.09	5075220.50	1.22322 (07091019)
392428.16	5075248.00	1.16374 (07042503)	392384.19	5075282.50	1.29350 (07042503)
392069.81	5074959.50	1.55520 (07071805)	392119.78	5074919.50	1.43157 (07111819)
392040.59	5074838.00	1.40821 (07083023)	391952.25	5074909.00	1.53456 (07083023)
392092.62	5075053.00	1.69741 (07111819)	391853.78	5075240.50	2.12416 (07083023)
391743.38	5075126.50	1.48591 (07111821)	391715.78	5075148.50	1.44386 (07111821)
391686.12	5075117.50	1.34104 (07111821)	391674.12	5075127.00	1.32707 (07082205)
391695.31	5075149.00	1.39379 (07111821)	391671.31	5075167.50	1.39078 (07082205)
391650.12	5075146.00	1.35527 (07082205)	391625.78	5075165.00	1.37784 (07082205)
391645.41	5075188.00	1.41667 (07082205)	391621.41	5075207.00	1.43424 (07082205)
391601.75	5075183.50	1.39200 (07082205)	391572.59	5075206.50	1.41259 (07082205)
391703.47	5075358.50	1.85767 (07082205)	391666.34	5075387.50	1.85593 (07082205)
391535.38	5075235.50	1.54417 (07082205)	391523.38	5075245.00	1.59940 (07082205)
391654.34	5075397.00	1.81841 (07082205)	391636.38	5075411.00	1.75428 (07082205)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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CONC DEFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
391594.84	5075363.00	1.73904 (07082205)	391568.44	5075383.50	1.98226 (07082205)
391558.50	5075372.00	1.95648 (07082205)	391350.38	5075535.00	2.09258 (07032406)
391270.88	5075442.50	1.78277 (07032406)	391109.88	5075568.50	1.40146 (07032404)
391109.16	5075577.50	1.37183 (07032404)	391450.84	5075950.00	2.48204 (07013008)
391410.03	5075981.50	2.11044 (07013008)	392181.03	5076822.00	2.08434 (07012822)

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): CELL1A4 , CELL5A8 , PHASE1 , PHASE3A , PHASE3B , T4000 , T6000 ,

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

1.	2.51589 (07012905) AT ( 391777.00, 5076555.00) DC	26.	2.36877 (07020704) AT ( 391777.00, 5076555.00) DC
2.	2.51589 (07012908) AT ( 391777.00, 5076555.00) DC	27.	2.36873 (07091901) AT ( 391450.84, 5075950.00) DC
3.	2.49540 (07012921) AT ( 391777.00, 5076555.00) DC	28.	2.36873 (07091904) AT ( 391450.84, 5075950.00) DC
4.	2.49540 (07013023) AT ( 391777.00, 5076555.00) DC	29.	2.36657 (07091623) AT ( 391777.00, 5076555.00) DC
5.	2.49540 (07013024) AT ( 391777.00, 5076555.00) DC	30.	2.34920 (07012620) AT ( 391577.00, 5076355.00) DC
6.	2.49540 (07013105) AT ( 391777.00, 5076555.00) DC	31.	2.33518 (07013008) AT ( 391577.00, 5076355.00) DC
7.	2.49540 (07121024) AT ( 391777.00, 5076555.00) DC	32.	2.33496 (07042605) AT ( 391577.00, 5076355.00) DC
8.	2.49540 (07121305) AT ( 391777.00, 5076555.00) DC	33.	2.33122 (07012905) AT ( 391977.00, 5076755.00) DC
9.	2.48204 (07013008) AT ( 391450.84, 5075950.00) DC	34.	2.33122 (07012908) AT ( 391977.00, 5076755.00) DC
10.	2.47566 (07040102) AT ( 391777.00, 5076555.00) DC	35.	2.32645 (07090520) AT ( 391450.84, 5075950.00) DC
11.	2.46600 (07011321) AT ( 391450.84, 5075950.00) DC	36.	2.32588 (07012620) AT ( 391777.00, 5076555.00) DC
12.	2.46543 (07012820) AT ( 391450.84, 5075950.00) DC	37.	2.31649 (07011321) AT ( 391577.00, 5076355.00) DC
13.	2.46314 (07012920) AT ( 391450.84, 5075950.00) DC	38.	2.31570 (07032403) AT ( 391577.00, 5076355.00) DC
14.	2.45260 (07120918) AT ( 391450.84, 5075950.00) DC	39.	2.31488 (07012820) AT ( 391577.00, 5076355.00) DC
15.	2.43581 (07051824) AT ( 391450.84, 5075950.00) DC	40.	2.31393 (07021107) AT ( 391450.84, 5075950.00) DC
16.	2.43575 (07052704) AT ( 391450.84, 5075950.00) DC	41.	2.31349 (07090522) AT ( 391450.84, 5075950.00) DC
17.	2.42041 (07052922) AT ( 391450.84, 5075950.00) DC	42.	2.31291 (07012921) AT ( 391977.00, 5076755.00) DC
18.	2.41976 (07022602) AT ( 391777.00, 5076555.00) DC	43.	2.31291 (07013023) AT ( 391977.00, 5076755.00) DC
19.	2.41725 (07021020) AT ( 391777.00, 5076555.00) DC	44.	2.31291 (07013024) AT ( 391977.00, 5076755.00) DC
20.	2.39277 (07090204) AT ( 391777.00, 5076555.00) DC	45.	2.31291 (07121024) AT ( 391977.00, 5076755.00) DC
21.	2.39166 (07091606) AT ( 391777.00, 5076555.00) DC	46.	2.31291 (07121305) AT ( 391977.00, 5076755.00) DC
22.	2.38486 (07032520) AT ( 391777.00, 5076555.00) DC	47.	2.31291 (07013105) AT ( 391977.00, 5076755.00) DC
23.	2.38344 (07091805) AT ( 391450.84, 5075950.00) DC	48.	2.31119 (07012920) AT ( 391577.00, 5076355.00) DC
24.	2.38295 (07092405) AT ( 391450.84, 5075950.00) DC	49.	2.30051 (07103102) AT ( 391450.84, 5075950.00) DC
25.	2.37461 (07091624) AT ( 391777.00, 5076555.00) DC	50.	2.29977 (07120918) AT ( 391577.00, 5076355.00) DC

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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CONC DEFAULT ELEV FLGPOL PAGE 71

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

\*\* CONC OF SRT IN MICROGRAMS/M\*\*3 \*\*

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

ALL	1ST HIGHEST VALUE IS	0.12126 AT (	391450.84,	5075950.00,	119.81,	119.81,	1.50)	DC
	2ND HIGHEST VALUE IS	0.08673 AT (	391777.00,	5076555.00,	119.00,	119.00,	1.50)	DC
	3RD HIGHEST VALUE IS	0.08418 AT (	391410.03,	5075981.50,	119.31,	119.31,	1.50)	DC
	4TH HIGHEST VALUE IS	0.08065 AT (	391577.00,	5076355.00,	119.00,	119.00,	1.50)	DC
	5TH HIGHEST VALUE IS	0.07486 AT (	391977.00,	5076755.00,	120.00,	120.00,	1.50)	DC
	6TH HIGHEST VALUE IS	0.06944 AT (	391377.00,	5075955.00,	119.64,	119.64,	1.50)	DC
	7TH HIGHEST VALUE IS	0.05883 AT (	391777.00,	5076755.00,	119.00,	119.00,	1.50)	DC
	8TH HIGHEST VALUE IS	0.05704 AT (	391577.00,	5076555.00,	118.00,	118.00,	1.50)	DC
	9TH HIGHEST VALUE IS	0.05470 AT (	391377.00,	5076155.00,	119.00,	119.00,	1.50)	DC
	10TH HIGHEST VALUE IS	0.05105 AT (	392181.03,	5076822.00,	119.84,	119.84,	1.50)	DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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CONC DFAULT ELEV FLGPOL

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

\*\* CONC OF SRT 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 2.51589 ON 07012905 AT ( 391777.00, 5076555.00, 119.00, 119.00, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* DISPERSION ATMOSPHERIQUE DES SRT (ST-NICEPHORE - ANNÉE MÉTÉO 2007) \*\*\*  
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\*\*\*  
\*\*MODELOPTs: \*\*\* 13:16:26  
CONC DEFAULT ELEV FLGPOL PAGE 73

\*\*\* 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 \*\*\*  
\*\*\*\*\*