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**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 09/22/2005
** File: C:\Marc\projets\Magog\disp3_JUIN2005\mag95.PIN
**

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** ISC-PRIME Control Pathway

**
**

CO STARTING
TITLEONE C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc
MODELOPT DFAULT CONC RURAL
AVERTIME 1 PERIOD
POLLUTID SRT
TERRHGTS ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**

** ISC-PRIME Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION TORCHERE POINT 410956.330 5009185.200 275.000
LOCATION EXISTANT AREA 410706.070 5009369.240 280.000
LOCATION PROJETE AREA 410997.300 5008985.200 285.000
** Source Parameters **
SRCPARAM TORCHERE 0 12.190 1144.000 6.83000 2.130
SRCPARAM EXISTANT 6.618E-09 0.000 486.000 412.000 0.000
SRCPARAM PROJETE 6.543E-08 0.000 320.300 350.000 0.000
SRCGROUP ALL
SO FINISHED
**

** ISC-PRIME Receptor Pathway

**
**

RE STARTING
** DESCRREC "REC4X4KM" "Receptors generated from Uniform Cartesian Grid"
DISCCART 409155.00 5007159.00 264.00 1.50
DISCCART 409355.00 5007159.00 260.00 1.50
DISCCART 409555.00 5007159.00 263.00 1.50
DISCCART 409755.00 5007159.00 261.00 1.50
DISCCART 409955.00 5007159.00 254.00 1.50
DISCCART 410155.00 5007159.00 261.00 1.50
DISCCART 410355.00 5007159.00 262.00 1.50
DISCCART 410555.00 5007159.00 266.00 1.50
DISCCART 410755.00 5007159.00 270.00 1.50
DISCCART 410955.00 5007159.00 270.00 1.50

DISCCART	411155.00	5007159.00	267.00	1.50
DISCCART	411355.00	5007159.00	273.00	1.50
DISCCART	411555.00	5007159.00	278.00	1.50
DISCCART	411755.00	5007159.00	277.00	1.50
DISCCART	411955.00	5007159.00	272.00	1.50
DISCCART	412155.00	5007159.00	268.00	1.50
DISCCART	412355.00	5007159.00	268.00	1.50
DISCCART	412555.00	5007159.00	270.00	1.50
DISCCART	412755.00	5007159.00	274.00	1.50
DISCCART	412955.00	5007159.00	276.00	1.50
DISCCART	413155.00	5007159.00	272.00	1.50
DISCCART	409155.00	5007359.00	272.00	1.50
DISCCART	409355.00	5007359.00	268.00	1.50
DISCCART	409555.00	5007359.00	269.00	1.50
DISCCART	409755.00	5007359.00	271.00	1.50
DISCCART	409955.00	5007359.00	262.00	1.50
DISCCART	410155.00	5007359.00	260.00	1.50
DISCCART	410355.00	5007359.00	265.00	1.50
DISCCART	410555.00	5007359.00	266.00	1.50
DISCCART	410755.00	5007359.00	270.00	1.50
DISCCART	410955.00	5007359.00	270.00	1.50
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DISCCART	411355.00	5007359.00	276.00	1.50
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DISCCART	411755.00	5007359.00	278.00	1.50
DISCCART	411955.00	5007359.00	273.00	1.50
DISCCART	412155.00	5007359.00	267.00	1.50
DISCCART	412355.00	5007359.00	265.00	1.50
DISCCART	412555.00	5007359.00	267.00	1.50
DISCCART	412755.00	5007359.00	270.00	1.50
DISCCART	412955.00	5007359.00	269.00	1.50
DISCCART	413155.00	5007359.00	257.00	1.50
DISCCART	409155.00	5007559.00	275.00	1.50
DISCCART	409355.00	5007559.00	275.00	1.50
DISCCART	409555.00	5007559.00	275.00	1.50
DISCCART	409755.00	5007559.00	274.00	1.50
DISCCART	409955.00	5007559.00	267.00	1.50
DISCCART	410155.00	5007559.00	262.00	1.50
DISCCART	410355.00	5007559.00	264.00	1.50
DISCCART	410555.00	5007559.00	267.00	1.50
DISCCART	410755.00	5007559.00	270.00	1.50
DISCCART	410955.00	5007559.00	270.00	1.50
DISCCART	411155.00	5007559.00	272.00	1.50
DISCCART	411355.00	5007559.00	280.00	1.50
DISCCART	411555.00	5007559.00	280.00	1.50
DISCCART	411755.00	5007559.00	279.00	1.50
DISCCART	411955.00	5007559.00	274.00	1.50
DISCCART	412155.00	5007559.00	270.00	1.50
DISCCART	412355.00	5007559.00	264.00	1.50
DISCCART	412555.00	5007559.00	263.00	1.50
DISCCART	412755.00	5007559.00	266.00	1.50
DISCCART	412955.00	5007559.00	260.00	1.50
DISCCART	413155.00	5007559.00	250.00	1.50
DISCCART	409155.00	5007759.00	281.00	1.50
DISCCART	409355.00	5007759.00	282.00	1.50
DISCCART	409555.00	5007759.00	281.00	1.50
DISCCART	409755.00	5007759.00	278.00	1.50
DISCCART	409955.00	5007759.00	274.00	1.50
DISCCART	410155.00	5007759.00	268.00	1.50
DISCCART	410355.00	5007759.00	266.00	1.50
DISCCART	410555.00	5007759.00	268.00	1.50
DISCCART	410755.00	5007759.00	270.00	1.50

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DISCCART	411155.00	5007759.00	276.00	1.50
DISCCART	411355.00	5007759.00	283.00	1.50
DISCCART	411555.00	5007759.00	281.00	1.50
DISCCART	411755.00	5007759.00	277.00	1.50
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DISCCART	412155.00	5007759.00	271.00	1.50
DISCCART	412355.00	5007759.00	264.00	1.50
DISCCART	412555.00	5007759.00	260.00	1.50
DISCCART	412755.00	5007759.00	262.00	1.50
DISCCART	412955.00	5007759.00	257.00	1.50
DISCCART	413155.00	5007759.00	250.00	1.50
DISCCART	409155.00	5007959.00	281.00	1.50
DISCCART	409355.00	5007959.00	288.00	1.50
DISCCART	409555.00	5007959.00	290.00	1.50
DISCCART	409755.00	5007959.00	280.00	1.50
DISCCART	409955.00	5007959.00	275.00	1.50
DISCCART	410155.00	5007959.00	271.00	1.50
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DISCCART	412555.00	5007959.00	257.00	1.50
DISCCART	412755.00	5007959.00	257.00	1.50
DISCCART	412955.00	5007959.00	256.00	1.50
DISCCART	413155.00	5007959.00	250.00	1.50
DISCCART	409155.00	5008159.00	282.00	1.50
DISCCART	409355.00	5008159.00	290.00	1.50
DISCCART	409555.00	5008159.00	290.00	1.50
DISCCART	410955.00	5008159.00	270.00	1.50
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DISCCART	412555.00	5008159.00	257.00	1.50
DISCCART	412755.00	5008159.00	253.00	1.50
DISCCART	412955.00	5008159.00	250.00	1.50
DISCCART	413155.00	5008159.00	250.00	1.50
DISCCART	409155.00	5008359.00	296.00	1.50
DISCCART	409355.00	5008359.00	280.00	1.50
DISCCART	409555.00	5008359.00	279.00	1.50
DISCCART	411355.00	5008359.00	289.00	1.50
DISCCART	411555.00	5008359.00	286.00	1.50
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DISCCART	412955.00	5008359.00	250.00	1.50
DISCCART	413155.00	5008359.00	260.00	1.50
DISCCART	409155.00	5008559.00	284.00	1.50

DISCCART	409355.00	5008559.00	284.00	1.50
DISCCART	409555.00	5008559.00	278.00	1.50
DISCCART	411555.00	5008559.00	288.00	1.50
DISCCART	411755.00	5008559.00	285.00	1.50
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DISCCART	409555.00	5008759.00	282.00	1.50
DISCCART	409755.00	5008759.00	282.00	1.50
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DISCCART	412755.00	5008959.00	253.00	1.50
DISCCART	412955.00	5008959.00	259.00	1.50
DISCCART	413155.00	5008959.00	270.00	1.50
DISCCART	409155.00	5009159.00	286.00	1.50
DISCCART	409355.00	5009159.00	292.00	1.50
DISCCART	409555.00	5009159.00	299.00	1.50
DISCCART	409755.00	5009159.00	299.00	1.50
DISCCART	409955.00	5009159.00	291.00	1.50
DISCCART	410155.00	5009159.00	274.00	1.50
DISCCART	410355.00	5009159.00	274.00	1.50
DISCCART	411555.00	5009159.00	290.00	1.50
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DISCCART	412755.00	5009159.00	257.00	1.50
DISCCART	412955.00	5009159.00	258.00	1.50
DISCCART	413155.00	5009159.00	265.00	1.50
DISCCART	409155.00	5009359.00	291.00	1.50
DISCCART	409355.00	5009359.00	297.00	1.50
DISCCART	409555.00	5009359.00	299.00	1.50

DISCCART	411555.00	5009359.00	289.00	1.50
DISCCART	411755.00	5009359.00	286.00	1.50
DISCCART	411955.00	5009359.00	277.00	1.50
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DISCCART	412755.00	5009359.00	261.00	1.50
DISCCART	412955.00	5009359.00	261.00	1.50
DISCCART	413155.00	5009359.00	264.00	1.50
DISCCART	409155.00	5009559.00	304.00	1.50
DISCCART	409355.00	5009559.00	310.00	1.50
DISCCART	409555.00	5009559.00	294.00	1.50
DISCCART	409755.00	5009559.00	281.00	1.50
DISCCART	409955.00	5009559.00	278.00	1.50
DISCCART	410155.00	5009559.00	277.00	1.50
DISCCART	410355.00	5009559.00	278.00	1.50
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DISCCART	412955.00	5009559.00	272.00	1.50
DISCCART	413155.00	5009559.00	267.00	1.50
DISCCART	409155.00	5009759.00	303.00	1.50
DISCCART	409355.00	5009759.00	310.00	1.50
DISCCART	409555.00	5009759.00	295.00	1.50
DISCCART	409755.00	5009759.00	283.00	1.50
DISCCART	409955.00	5009759.00	278.00	1.50
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DISCCART	412155.00	5009759.00	259.00	1.50
DISCCART	412355.00	5009759.00	255.00	1.50
DISCCART	412555.00	5009759.00	268.00	1.50
DISCCART	412755.00	5009759.00	280.00	1.50
DISCCART	412955.00	5009759.00	282.00	1.50
DISCCART	413155.00	5009759.00	279.00	1.50
DISCCART	409155.00	5009959.00	307.00	1.50
DISCCART	409355.00	5009959.00	306.00	1.50
DISCCART	409555.00	5009959.00	300.00	1.50
DISCCART	409755.00	5009959.00	285.00	1.50
DISCCART	409955.00	5009959.00	279.00	1.50
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DISCCART	412955.00	5009959.00	286.00	1.50
DISCCART	413155.00	5009959.00	285.00	1.50
DISCCART	409155.00	5010159.00	289.00	1.50
DISCCART	409355.00	5010159.00	306.00	1.50
DISCCART	409555.00	5010159.00	305.00	1.50

DISCCART	409755.00	5010159.00	291.00	1.50
DISCCART	409955.00	5010159.00	280.00	1.50
DISCCART	410155.00	5010159.00	277.00	1.50
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DISCCART	411755.00	5010159.00	270.00	1.50
DISCCART	411955.00	5010159.00	259.00	1.50
DISCCART	412155.00	5010159.00	247.00	1.50
DISCCART	412355.00	5010159.00	247.00	1.50
DISCCART	412555.00	5010159.00	258.00	1.50
DISCCART	412755.00	5010159.00	271.00	1.50
DISCCART	412955.00	5010159.00	286.00	1.50
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DISCCART	411755.00	5010359.00	262.00	1.50
DISCCART	411955.00	5010359.00	250.00	1.50
DISCCART	412155.00	5010359.00	243.00	1.50
DISCCART	412355.00	5010359.00	246.00	1.50
DISCCART	412555.00	5010359.00	257.00	1.50
DISCCART	412755.00	5010359.00	268.00	1.50
DISCCART	412955.00	5010359.00	280.00	1.50
DISCCART	413155.00	5010359.00	294.00	1.50
DISCCART	409155.00	5010559.00	268.00	1.50
DISCCART	409355.00	5010559.00	288.00	1.50
DISCCART	409555.00	5010559.00	310.00	1.50
DISCCART	409755.00	5010559.00	300.00	1.50
DISCCART	409955.00	5010559.00	290.00	1.50
DISCCART	410155.00	5010559.00	283.00	1.50
DISCCART	410355.00	5010559.00	280.00	1.50
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DISCCART	411355.00	5010559.00	260.00	1.50
DISCCART	411555.00	5010559.00	253.00	1.50
DISCCART	411755.00	5010559.00	250.00	1.50
DISCCART	411955.00	5010559.00	244.00	1.50
DISCCART	412155.00	5010559.00	240.00	1.50
DISCCART	412355.00	5010559.00	247.00	1.50
DISCCART	412555.00	5010559.00	263.00	1.50
DISCCART	412755.00	5010559.00	275.00	1.50
DISCCART	412955.00	5010559.00	285.00	1.50
DISCCART	413155.00	5010559.00	297.00	1.50
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DISCCART	409555.00	5010759.00	291.00	1.50
DISCCART	409755.00	5010759.00	298.00	1.50
DISCCART	409955.00	5010759.00	290.00	1.50
DISCCART	410155.00	5010759.00	286.00	1.50
DISCCART	410355.00	5010759.00	280.00	1.50
DISCCART	410555.00	5010759.00	280.00	1.50
DISCCART	410755.00	5010759.00	262.00	1.50
DISCCART	410955.00	5010759.00	260.00	1.50
DISCCART	411155.00	5010759.00	260.00	1.50
DISCCART	411355.00	5010759.00	253.00	1.50
DISCCART	411555.00	5010759.00	246.00	1.50
DISCCART	411755.00	5010759.00	240.00	1.50
DISCCART	411955.00	5010759.00	238.00	1.50
DISCCART	412155.00	5010759.00	238.00	1.50
DISCCART	412355.00	5010759.00	247.00	1.50
DISCCART	412555.00	5010759.00	266.00	1.50
DISCCART	412755.00	5010759.00	278.00	1.50
DISCCART	412955.00	5010759.00	297.00	1.50
DISCCART	413155.00	5010759.00	312.00	1.50
DISCCART	409155.00	5010959.00	267.00	1.50
DISCCART	409355.00	5010959.00	276.00	1.50
DISCCART	409555.00	5010959.00	283.00	1.50
DISCCART	409755.00	5010959.00	290.00	1.50
DISCCART	409955.00	5010959.00	290.00	1.50
DISCCART	410155.00	5010959.00	286.00	1.50
DISCCART	410355.00	5010959.00	281.00	1.50
DISCCART	410555.00	5010959.00	279.00	1.50
DISCCART	410755.00	5010959.00	260.00	1.50
DISCCART	410955.00	5010959.00	260.00	1.50
DISCCART	411155.00	5010959.00	260.00	1.50
DISCCART	411355.00	5010959.00	251.00	1.50
DISCCART	411555.00	5010959.00	242.00	1.50
DISCCART	411755.00	5010959.00	235.00	1.50
DISCCART	411955.00	5010959.00	232.00	1.50
DISCCART	412155.00	5010959.00	236.00	1.50
DISCCART	412355.00	5010959.00	252.00	1.50
DISCCART	412555.00	5010959.00	267.00	1.50
DISCCART	412755.00	5010959.00	282.00	1.50
DISCCART	412955.00	5010959.00	304.00	1.50
DISCCART	413155.00	5010959.00	315.00	1.50
DISCCART	409155.00	5011159.00	265.00	1.50
DISCCART	409355.00	5011159.00	274.00	1.50
DISCCART	409555.00	5011159.00	280.00	1.50
DISCCART	409755.00	5011159.00	286.00	1.50
DISCCART	409955.00	5011159.00	290.00	1.50
DISCCART	410155.00	5011159.00	288.00	1.50
DISCCART	410355.00	5011159.00	283.00	1.50
DISCCART	410555.00	5011159.00	277.00	1.50
DISCCART	410755.00	5011159.00	260.00	1.50
DISCCART	410955.00	5011159.00	260.00	1.50
DISCCART	411155.00	5011159.00	260.00	1.50
DISCCART	411355.00	5011159.00	251.00	1.50
DISCCART	411555.00	5011159.00	238.00	1.50
DISCCART	411755.00	5011159.00	231.00	1.50
DISCCART	411955.00	5011159.00	230.00	1.50
DISCCART	412155.00	5011159.00	230.00	1.50
DISCCART	412355.00	5011159.00	252.00	1.50
DISCCART	412555.00	5011159.00	269.00	1.50
DISCCART	412755.00	5011159.00	284.00	1.50
DISCCART	412955.00	5011159.00	297.00	1.50
DISCCART	413155.00	5011159.00	319.00	1.50

** DESCRREC "residenc" ""

DISCCART 409716.40 5009842.70 285.80 1.50
DISCCART 411975.30 5010018.20 263.80 1.50
DISCCART 411814.70 5009165.60 283.60 1.50
DISCCART 411802.80 5008470.50 283.90 1.50

** Discrete Cartesian Plant Boundary - Primary Receptors

** Plant Boundary Name LIMPROP

** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"

DISCCART 410672.40 5009918.05 281.80 1.50
DISCCART 410662.91 5009519.77 296.00 1.50
DISCCART 409600.82 5009349.07 300.00 1.50
DISCCART 409600.82 5009149.93 299.20 1.50
DISCCART 410492.22 5009263.73 284.20 1.50
DISCCART 410501.70 5008694.75 269.00 1.50
DISCCART 409629.27 5008580.95 276.50 1.50
DISCCART 409667.20 5007974.04 284.60 1.50
DISCCART 410909.47 5008144.74 270.00 1.50
DISCCART 410899.99 5008315.43 270.70 1.50
DISCCART 411412.07 5008391.29 290.00 1.50
DISCCART 411393.10 5009709.43 289.00 1.50
DISCCART 411762.94 5009643.05 281.60 1.50
DISCCART 411857.77 5009785.29 274.80 1.50
DISCCART 412104.33 5009823.22 261.80 1.50
DISCCART 412123.29 5009889.60 258.00 1.50
DISCCART 411374.14 5009993.92 281.20 1.50

RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**

**

ME STARTING

INPUTFIL DONNEE~1\METEO95F.MET

ANEMHGHT 10 METERS

SURFDATA 70252 1995

UAIRDATA 70252 1995

ME FINISHED

**

** ISC-PRIME Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

MAXTABLE ALLAVE 50

POSTFILE 1 ALL PLOT MAG95.PR\SRT93.POS

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST MAG95.PR\01H1GALL.PLT

PLOTFILE PERIOD ALL MAG95.PR\PE00GALL.PLT

OU FINISHED

*** Message Summary For ISC3P Model Setup ***

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

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 0 Informational Message(s)

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

***** WARNING MESSAGES *****
SO W320 40 PPARAM :Source Parameter May Be Out-of-Range for Parameter QS

*** SETUP Finishes Successfully ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

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

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F.

**NO WET SCAVENGING Data Provided.

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

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

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

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

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

**This Run Includes: 3 Source(s); 1 Source Group(s); and 402 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 Concurrent Values for Postprocessing (POSTFILE Keyword)
- Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

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

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

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

TORCHERE 0 0.00000E+00 410956.3 5009185.0 275.0 12.19 1144.00 6.83 2.13 NO
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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** AREA SOURCE DATA ***

NUMBER	EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM	ORIENT.	INIT.
EMISSION RATE	SOURCE PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT OF AREA	OF AREA	OF AREA	SZ
SCALAR VARY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)

EXISTANT 0 0.66180E-08 410706.1 5009369.0 280.0 0.00 486.00 412.00 0.00 0.00
PROJETE 0 0.65430E-07 410997.3 5008985.0 285.0 0.00 320.30 350.00 0.00 0.00
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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TORCHERE, EXISTANT, PROJETE ,
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*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZFLAG)
(METERS)

(409155.0, 5007159.0, 264.0, 1.5);	(409355.0, 5007159.0, 260.0, 1.5);
(409555.0, 5007159.0, 263.0, 1.5);	(409755.0, 5007159.0, 261.0, 1.5);
(409955.0, 5007159.0, 254.0, 1.5);	(410155.0, 5007159.0, 261.0, 1.5);
(410355.0, 5007159.0, 262.0, 1.5);	(410555.0, 5007159.0, 266.0, 1.5);
(410755.0, 5007159.0, 270.0, 1.5);	(410955.0, 5007159.0, 270.0, 1.5);
(411155.0, 5007159.0, 267.0, 1.5);	(411355.0, 5007159.0, 273.0, 1.5);
(411555.0, 5007159.0, 278.0, 1.5);	(411755.0, 5007159.0, 277.0, 1.5);
(411955.0, 5007159.0, 272.0, 1.5);	(412155.0, 5007159.0, 268.0, 1.5);
(412355.0, 5007159.0, 268.0, 1.5);	(412555.0, 5007159.0, 270.0, 1.5);
(412755.0, 5007159.0, 274.0, 1.5);	(412955.0, 5007159.0, 276.0, 1.5);
(413155.0, 5007159.0, 272.0, 1.5);	(409155.0, 5007359.0, 272.0, 1.5);
(409355.0, 5007359.0, 268.0, 1.5);	(409555.0, 5007359.0, 269.0, 1.5);
(409755.0, 5007359.0, 271.0, 1.5);	(409955.0, 5007359.0, 262.0, 1.5);
(410155.0, 5007359.0, 260.0, 1.5);	(410355.0, 5007359.0, 265.0, 1.5);
(410555.0, 5007359.0, 266.0, 1.5);	(410755.0, 5007359.0, 270.0, 1.5);
(410955.0, 5007359.0, 270.0, 1.5);	(411155.0, 5007359.0, 270.0, 1.5);
(411355.0, 5007359.0, 276.0, 1.5);	(411555.0, 5007359.0, 280.0, 1.5);
(411755.0, 5007359.0, 278.0, 1.5);	(411955.0, 5007359.0, 273.0, 1.5);
(412155.0, 5007359.0, 267.0, 1.5);	(412355.0, 5007359.0, 265.0, 1.5);
(412555.0, 5007359.0, 267.0, 1.5);	(412755.0, 5007359.0, 270.0, 1.5);
(412955.0, 5007359.0, 269.0, 1.5);	(413155.0, 5007359.0, 257.0, 1.5);
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(409555.0, 5007559.0, 275.0, 1.5);	(409755.0, 5007559.0, 274.0, 1.5);
(409955.0, 5007559.0, 267.0, 1.5);	(410155.0, 5007559.0, 262.0, 1.5);
(410355.0, 5007559.0, 264.0, 1.5);	(410555.0, 5007559.0, 267.0, 1.5);
(410755.0, 5007559.0, 270.0, 1.5);	(410955.0, 5007559.0, 270.0, 1.5);
(411155.0, 5007559.0, 272.0, 1.5);	(411355.0, 5007559.0, 280.0, 1.5);
(411555.0, 5007559.0, 280.0, 1.5);	(411755.0, 5007559.0, 279.0, 1.5);
(411955.0, 5007559.0, 274.0, 1.5);	(412155.0, 5007559.0, 270.0, 1.5);
(412355.0, 5007559.0, 264.0, 1.5);	(412555.0, 5007559.0, 263.0, 1.5);
(412755.0, 5007559.0, 266.0, 1.5);	(412955.0, 5007559.0, 260.0, 1.5);
(413155.0, 5007559.0, 250.0, 1.5);	(409155.0, 5007759.0, 281.0, 1.5);
(409355.0, 5007759.0, 282.0, 1.5);	(409555.0, 5007759.0, 281.0, 1.5);
(409755.0, 5007759.0, 278.0, 1.5);	(409955.0, 5007759.0, 274.0, 1.5);
(410155.0, 5007759.0, 268.0, 1.5);	(410355.0, 5007759.0, 266.0, 1.5);
(410555.0, 5007759.0, 268.0, 1.5);	(410755.0, 5007759.0, 270.0, 1.5);
(410955.0, 5007759.0, 270.0, 1.5);	(411155.0, 5007759.0, 276.0, 1.5);
(411355.0, 5007759.0, 283.0, 1.5);	(411555.0, 5007759.0, 281.0, 1.5);
(411755.0, 5007759.0, 277.0, 1.5);	(411955.0, 5007759.0, 274.0, 1.5);
(412155.0, 5007759.0, 271.0, 1.5);	(412355.0, 5007759.0, 264.0, 1.5);
(412555.0, 5007759.0, 260.0, 1.5);	(412755.0, 5007759.0, 262.0, 1.5);
(412955.0, 5007759.0, 257.0, 1.5);	(413155.0, 5007759.0, 250.0, 1.5);
(409155.0, 5007959.0, 281.0, 1.5);	(409355.0, 5007959.0, 288.0, 1.5);
(409555.0, 5007959.0, 290.0, 1.5);	(409755.0, 5007959.0, 280.0, 1.5);
(409955.0, 5007959.0, 275.0, 1.5);	(410155.0, 5007959.0, 271.0, 1.5);

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

(METERS)

(410355.0, 5007959.0, 270.0, 1.5);	(410555.0, 5007959.0, 270.0, 1.5);
(410755.0, 5007959.0, 270.0, 1.5);	(410955.0, 5007959.0, 270.0, 1.5);
(411155.0, 5007959.0, 280.0, 1.5);	(411355.0, 5007959.0, 285.0, 1.5);
(411555.0, 5007959.0, 282.0, 1.5);	(411755.0, 5007959.0, 278.0, 1.5);
(411955.0, 5007959.0, 273.0, 1.5);	(412155.0, 5007959.0, 268.0, 1.5);
(412355.0, 5007959.0, 263.0, 1.5);	(412555.0, 5007959.0, 257.0, 1.5);
(412755.0, 5007959.0, 257.0, 1.5);	(412955.0, 5007959.0, 256.0, 1.5);
(413155.0, 5007959.0, 250.0, 1.5);	(409155.0, 5008159.0, 282.0, 1.5);
(409355.0, 5008159.0, 290.0, 1.5);	(409555.0, 5008159.0, 290.0, 1.5);
(410955.0, 5008159.0, 270.0, 1.5);	(411155.0, 5008159.0, 283.0, 1.5);
(411355.0, 5008159.0, 287.0, 1.5);	(411555.0, 5008159.0, 284.0, 1.5);
(411755.0, 5008159.0, 281.0, 1.5);	(411955.0, 5008159.0, 276.0, 1.5);
(412155.0, 5008159.0, 274.0, 1.5);	(412355.0, 5008159.0, 268.0, 1.5);
(412555.0, 5008159.0, 257.0, 1.5);	(412755.0, 5008159.0, 253.0, 1.5);
(412955.0, 5008159.0, 250.0, 1.5);	(413155.0, 5008159.0, 250.0, 1.5);
(409155.0, 5008359.0, 296.0, 1.5);	(409355.0, 5008359.0, 280.0, 1.5);
(409555.0, 5008359.0, 279.0, 1.5);	(411355.0, 5008359.0, 289.0, 1.5);
(411555.0, 5008359.0, 286.0, 1.5);	(411755.0, 5008359.0, 282.0, 1.5);
(411955.0, 5008359.0, 281.0, 1.5);	(412155.0, 5008359.0, 275.0, 1.5);
(412355.0, 5008359.0, 270.0, 1.5);	(412555.0, 5008359.0, 256.0, 1.5);
(412755.0, 5008359.0, 250.0, 1.5);	(412955.0, 5008359.0, 250.0, 1.5);
(413155.0, 5008359.0, 260.0, 1.5);	(409155.0, 5008559.0, 284.0, 1.5);
(409355.0, 5008559.0, 284.0, 1.5);	(409555.0, 5008559.0, 278.0, 1.5);
(411555.0, 5008559.0, 288.0, 1.5);	(411755.0, 5008559.0, 285.0, 1.5);
(411955.0, 5008559.0, 282.0, 1.5);	(412155.0, 5008559.0, 276.0, 1.5);
(412355.0, 5008559.0, 268.0, 1.5);	(412555.0, 5008559.0, 256.0, 1.5);
(412755.0, 5008559.0, 250.0, 1.5);	(412955.0, 5008559.0, 259.0, 1.5);
(413155.0, 5008559.0, 267.0, 1.5);	(409155.0, 5008759.0, 279.0, 1.5);
(409355.0, 5008759.0, 282.0, 1.5);	(409555.0, 5008759.0, 282.0, 1.5);
(409755.0, 5008759.0, 282.0, 1.5);	(409955.0, 5008759.0, 276.0, 1.5);
(410155.0, 5008759.0, 271.0, 1.5);	(410355.0, 5008759.0, 270.0, 1.5);
(411555.0, 5008759.0, 290.0, 1.5);	(411755.0, 5008759.0, 286.0, 1.5);
(411955.0, 5008759.0, 282.0, 1.5);	(412155.0, 5008759.0, 277.0, 1.5);
(412355.0, 5008759.0, 267.0, 1.5);	(412555.0, 5008759.0, 256.0, 1.5);
(412755.0, 5008759.0, 250.0, 1.5);	(412955.0, 5008759.0, 261.0, 1.5);
(413155.0, 5008759.0, 270.0, 1.5);	(409155.0, 5008959.0, 283.0, 1.5);
(409355.0, 5008959.0, 289.0, 1.5);	(409555.0, 5008959.0, 290.0, 1.5);
(409755.0, 5008959.0, 290.0, 1.5);	(409955.0, 5008959.0, 284.0, 1.5);
(410155.0, 5008959.0, 271.0, 1.5);	(410355.0, 5008959.0, 270.0, 1.5);
(411555.0, 5008959.0, 290.0, 1.5);	(411755.0, 5008959.0, 285.0, 1.5);
(411955.0, 5008959.0, 280.0, 1.5);	(412155.0, 5008959.0, 272.0, 1.5);
(412355.0, 5008959.0, 262.0, 1.5);	(412555.0, 5008959.0, 254.0, 1.5);
(412755.0, 5008959.0, 253.0, 1.5);	(412955.0, 5008959.0, 259.0, 1.5);
(413155.0, 5008959.0, 270.0, 1.5);	(409155.0, 5009159.0, 286.0, 1.5);
(409355.0, 5009159.0, 292.0, 1.5);	(409555.0, 5009159.0, 299.0, 1.5);

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** DISCRETE CARTESIAN RECEPTORS ***

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

(METERS)

(409755.0, 5009159.0, 299.0, 1.5);	(409955.0, 5009159.0, 291.0, 1.5);
(410155.0, 5009159.0, 274.0, 1.5);	(410355.0, 5009159.0, 274.0, 1.5);
(411555.0, 5009159.0, 290.0, 1.5);	(411755.0, 5009159.0, 285.0, 1.5);
(411955.0, 5009159.0, 277.0, 1.5);	(412155.0, 5009159.0, 267.0, 1.5);
(412355.0, 5009159.0, 260.0, 1.5);	(412555.0, 5009159.0, 258.0, 1.5);

(412755.0, 5009159.0, 257.0, 1.5);	(412955.0, 5009159.0, 258.0, 1.5);
(413155.0, 5009159.0, 265.0, 1.5);	(409155.0, 5009359.0, 291.0, 1.5);
(409355.0, 5009359.0, 297.0, 1.5);	(409555.0, 5009359.0, 299.0, 1.5);
(411555.0, 5009359.0, 289.0, 1.5);	(411755.0, 5009359.0, 286.0, 1.5);
(411955.0, 5009359.0, 277.0, 1.5);	(412155.0, 5009359.0, 264.0, 1.5);
(412355.0, 5009359.0, 261.0, 1.5);	(412555.0, 5009359.0, 261.0, 1.5);
(412755.0, 5009359.0, 261.0, 1.5);	(412955.0, 5009359.0, 261.0, 1.5);
(413155.0, 5009359.0, 264.0, 1.5);	(409155.0, 5009559.0, 304.0, 1.5);
(409355.0, 5009559.0, 310.0, 1.5);	(409555.0, 5009559.0, 294.0, 1.5);
(409755.0, 5009559.0, 281.0, 1.5);	(409955.0, 5009559.0, 278.0, 1.5);
(410155.0, 5009559.0, 277.0, 1.5);	(410355.0, 5009559.0, 278.0, 1.5);
(410555.0, 5009559.0, 286.0, 1.5);	(411555.0, 5009559.0, 285.0, 1.5);
(411755.0, 5009559.0, 282.0, 1.5);	(411955.0, 5009559.0, 273.0, 1.5);
(412155.0, 5009559.0, 260.0, 1.5);	(412355.0, 5009559.0, 263.0, 1.5);
(412555.0, 5009559.0, 265.0, 1.5);	(412755.0, 5009559.0, 270.0, 1.5);
(412955.0, 5009559.0, 272.0, 1.5);	(413155.0, 5009559.0, 267.0, 1.5);
(409155.0, 5009759.0, 303.0, 1.5);	(409355.0, 5009759.0, 310.0, 1.5);
(409555.0, 5009759.0, 295.0, 1.5);	(409755.0, 5009759.0, 283.0, 1.5);
(409955.0, 5009759.0, 278.0, 1.5);	(410155.0, 5009759.0, 276.0, 1.5);
(410355.0, 5009759.0, 275.0, 1.5);	(410555.0, 5009759.0, 277.0, 1.5);
(411955.0, 5009759.0, 268.0, 1.5);	(412155.0, 5009759.0, 259.0, 1.5);
(412355.0, 5009759.0, 255.0, 1.5);	(412555.0, 5009759.0, 268.0, 1.5);
(412755.0, 5009759.0, 280.0, 1.5);	(412955.0, 5009759.0, 282.0, 1.5);
(413155.0, 5009759.0, 279.0, 1.5);	(409155.0, 5009959.0, 307.0, 1.5);
(409355.0, 5009959.0, 306.0, 1.5);	(409555.0, 5009959.0, 300.0, 1.5);
(409755.0, 5009959.0, 285.0, 1.5);	(409955.0, 5009959.0, 279.0, 1.5);
(410155.0, 5009959.0, 276.0, 1.5);	(410355.0, 5009959.0, 273.0, 1.5);
(410555.0, 5009959.0, 274.0, 1.5);	(410755.0, 5009959.0, 290.0, 1.5);
(410955.0, 5009959.0, 278.0, 1.5);	(411755.0, 5009959.0, 274.0, 1.5);
(411955.0, 5009959.0, 264.0, 1.5);	(412155.0, 5009959.0, 255.0, 1.5);
(412355.0, 5009959.0, 250.0, 1.5);	(412555.0, 5009959.0, 268.0, 1.5);
(412755.0, 5009959.0, 278.0, 1.5);	(412955.0, 5009959.0, 286.0, 1.5);
(413155.0, 5009959.0, 285.0, 1.5);	(409155.0, 5010159.0, 289.0, 1.5);
(409355.0, 5010159.0, 306.0, 1.5);	(409555.0, 5010159.0, 305.0, 1.5);
(409755.0, 5010159.0, 291.0, 1.5);	(409955.0, 5010159.0, 280.0, 1.5);
(410155.0, 5010159.0, 277.0, 1.5);	(410355.0, 5010159.0, 273.0, 1.5);
(410555.0, 5010159.0, 271.0, 1.5);	(410755.0, 5010159.0, 271.0, 1.5);
(410955.0, 5010159.0, 270.0, 1.5);	(411155.0, 5010159.0, 269.0, 1.5);
(411355.0, 5010159.0, 271.0, 1.5);	(411555.0, 5010159.0, 268.0, 1.5);
(411755.0, 5010159.0, 270.0, 1.5);	(411955.0, 5010159.0, 259.0, 1.5);

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

(412155.0, 5010159.0, 247.0, 1.5);	(412355.0, 5010159.0, 247.0, 1.5);
(412555.0, 5010159.0, 258.0, 1.5);	(412755.0, 5010159.0, 271.0, 1.5);
(412955.0, 5010159.0, 286.0, 1.5);	(413155.0, 5010159.0, 292.0, 1.5);
(409155.0, 5010359.0, 277.0, 1.5);	(409355.0, 5010359.0, 296.0, 1.5);
(409555.0, 5010359.0, 306.0, 1.5);	(409755.0, 5010359.0, 295.0, 1.5);
(409955.0, 5010359.0, 285.0, 1.5);	(410155.0, 5010359.0, 279.0, 1.5);
(410355.0, 5010359.0, 275.0, 1.5);	(410555.0, 5010359.0, 276.0, 1.5);
(410755.0, 5010359.0, 270.0, 1.5);	(410955.0, 5010359.0, 267.0, 1.5);
(411155.0, 5010359.0, 268.0, 1.5);	(411355.0, 5010359.0, 262.0, 1.5);
(411555.0, 5010359.0, 261.0, 1.5);	(411755.0, 5010359.0, 262.0, 1.5);
(411955.0, 5010359.0, 250.0, 1.5);	(412155.0, 5010359.0, 243.0, 1.5);
(412355.0, 5010359.0, 246.0, 1.5);	(412555.0, 5010359.0, 257.0, 1.5);

(412755.0, 5010359.0, 268.0, 1.5);	(412955.0, 5010359.0, 280.0, 1.5);
(413155.0, 5010359.0, 294.0, 1.5);	(409155.0, 5010559.0, 268.0, 1.5);
(409355.0, 5010559.0, 288.0, 1.5);	(409555.0, 5010559.0, 310.0, 1.5);
(409755.0, 5010559.0, 300.0, 1.5);	(409955.0, 5010559.0, 290.0, 1.5);
(410155.0, 5010559.0, 283.0, 1.5);	(410355.0, 5010559.0, 280.0, 1.5);
(410555.0, 5010559.0, 280.0, 1.5);	(410755.0, 5010559.0, 267.0, 1.5);
(410955.0, 5010559.0, 266.0, 1.5);	(411155.0, 5010559.0, 264.0, 1.5);
(411355.0, 5010559.0, 260.0, 1.5);	(411555.0, 5010559.0, 253.0, 1.5);
(411755.0, 5010559.0, 250.0, 1.5);	(411955.0, 5010559.0, 244.0, 1.5);
(412155.0, 5010559.0, 240.0, 1.5);	(412355.0, 5010559.0, 247.0, 1.5);
(412555.0, 5010559.0, 263.0, 1.5);	(412755.0, 5010559.0, 275.0, 1.5);
(412955.0, 5010559.0, 285.0, 1.5);	(413155.0, 5010559.0, 297.0, 1.5);
(409155.0, 5010759.0, 268.0, 1.5);	(409355.0, 5010759.0, 280.0, 1.5);
(409555.0, 5010759.0, 291.0, 1.5);	(409755.0, 5010759.0, 298.0, 1.5);
(409955.0, 5010759.0, 290.0, 1.5);	(410155.0, 5010759.0, 286.0, 1.5);
(410355.0, 5010759.0, 280.0, 1.5);	(410555.0, 5010759.0, 280.0, 1.5);
(410755.0, 5010759.0, 262.0, 1.5);	(410955.0, 5010759.0, 260.0, 1.5);
(411155.0, 5010759.0, 260.0, 1.5);	(411355.0, 5010759.0, 253.0, 1.5);
(411555.0, 5010759.0, 246.0, 1.5);	(411755.0, 5010759.0, 240.0, 1.5);
(411955.0, 5010759.0, 238.0, 1.5);	(412155.0, 5010759.0, 238.0, 1.5);
(412355.0, 5010759.0, 247.0, 1.5);	(412555.0, 5010759.0, 266.0, 1.5);
(412755.0, 5010759.0, 278.0, 1.5);	(412955.0, 5010759.0, 297.0, 1.5);
(413155.0, 5010759.0, 312.0, 1.5);	(409155.0, 5010959.0, 267.0, 1.5);
(409355.0, 5010959.0, 276.0, 1.5);	(409555.0, 5010959.0, 283.0, 1.5);
(409755.0, 5010959.0, 290.0, 1.5);	(409955.0, 5010959.0, 290.0, 1.5);
(410155.0, 5010959.0, 286.0, 1.5);	(410355.0, 5010959.0, 281.0, 1.5);
(410555.0, 5010959.0, 279.0, 1.5);	(410755.0, 5010959.0, 260.0, 1.5);
(410955.0, 5010959.0, 260.0, 1.5);	(411155.0, 5010959.0, 260.0, 1.5);
(411355.0, 5010959.0, 251.0, 1.5);	(411555.0, 5010959.0, 242.0, 1.5);
(411755.0, 5010959.0, 235.0, 1.5);	(411955.0, 5010959.0, 232.0, 1.5);
(412155.0, 5010959.0, 236.0, 1.5);	(412355.0, 5010959.0, 252.0, 1.5);
(412555.0, 5010959.0, 267.0, 1.5);	(412755.0, 5010959.0, 282.0, 1.5);
(412955.0, 5010959.0, 304.0, 1.5);	(413155.0, 5010959.0, 315.0, 1.5);

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

(409155.0, 5011159.0, 265.0, 1.5);	(409355.0, 5011159.0, 274.0, 1.5);
(409555.0, 5011159.0, 280.0, 1.5);	(409755.0, 5011159.0, 286.0, 1.5);
(409955.0, 5011159.0, 290.0, 1.5);	(410155.0, 5011159.0, 288.0, 1.5);
(410355.0, 5011159.0, 283.0, 1.5);	(410555.0, 5011159.0, 277.0, 1.5);
(410755.0, 5011159.0, 260.0, 1.5);	(410955.0, 5011159.0, 260.0, 1.5);
(411155.0, 5011159.0, 260.0, 1.5);	(411355.0, 5011159.0, 251.0, 1.5);
(411555.0, 5011159.0, 238.0, 1.5);	(411755.0, 5011159.0, 231.0, 1.5);
(411955.0, 5011159.0, 230.0, 1.5);	(412155.0, 5011159.0, 230.0, 1.5);
(412355.0, 5011159.0, 252.0, 1.5);	(412555.0, 5011159.0, 269.0, 1.5);
(412755.0, 5011159.0, 284.0, 1.5);	(412955.0, 5011159.0, 297.0, 1.5);
(413155.0, 5011159.0, 319.0, 1.5);	(409716.4, 5009842.5, 285.8, 1.5);
(411975.3, 5010018.0, 263.8, 1.5);	(411814.7, 5009165.5, 283.6, 1.5);
(411802.8, 5008470.5, 283.9, 1.5);	(410672.4, 5009918.0, 281.8, 1.5);
(410662.9, 5009519.5, 296.0, 1.5);	(409600.8, 5009349.0, 300.0, 1.5);
(409600.8, 5009150.0, 299.2, 1.5);	(410492.2, 5009263.5, 284.2, 1.5);
(410501.7, 5008694.5, 269.0, 1.5);	(409629.2, 5008581.0, 276.5, 1.5);
(409667.2, 5007974.0, 284.6, 1.5);	(410909.5, 5008144.5, 270.0, 1.5);
(410900.0, 5008315.5, 270.7, 1.5);	(411412.1, 5008391.0, 290.0, 1.5);
(411393.1, 5009709.5, 289.0, 1.5);	(411762.9, 5009643.0, 281.6, 1.5);

(411857.8, 5009785.0, 274.8, 1.5); (412104.3, 5009823.0, 261.8, 1.5);
 (412123.3, 5009889.5, 258.0, 1.5); (411374.1, 5009994.0, 281.2, 1.5);
 1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

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

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

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

FILE: DONNEE~1\METEO95F.MET
 SURFACE STATION NO.: 70252
 NAME: UNKNOWN
 YEAR: 1995

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
 UPPER AIR STATION NO.: 70252
 NAME: UNKNOWN
 YEAR: 1995

IPCODE PRATE
 YEAR MONTH DAY HOUR VECTOR (M/S) (K) CLASS RURAL URBAN (M/S) (M) (M)
 (mm/HR)

IPCODE	PRATE	YEAR	MONTH	DAY	HOUR	VECTOR (M/S)	(K)	CLASS	RURAL	URBAN	(M/S)	(M)	(M)
95	1	1	1	270.6	1.00	267.9	6	822.1	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	2	307.1	1.67	268.0	6	804.3	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	3	44.6	1.00	268.1	6	786.5	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	4	42.0	1.00	268.1	6	768.7	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	5	211.8	1.00	268.3	6	750.9	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	6	229.6	1.00	268.4	6	733.1	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	7	169.8	1.00	268.6	6	715.3	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	8	261.2	1.11	268.8	6	0.0	57.3	0.0000	0.0	0.0000	0 0.00
95	1	1	9	191.5	1.00	268.8	2	81.9	131.0	0.0000	0.0	0.0000	0 0.00
95	1	1	10	135.1	1.00	269.2	2	163.7	204.6	0.0000	0.0	0.0000	0 0.00
95	1	1	11	188.4	1.67	269.6	2	245.6	278.3	0.0000	0.0	0.0000	0 0.00
95	1	1	12	181.1	1.11	270.0	2	327.4	352.0	0.0000	0.0	0.0000	0 0.00
95	1	1	13	291.9	1.00	271.1	2	409.3	425.7	0.0000	0.0	0.0000	0 0.00
95	1	1	14	217.1	1.11	270.6	2	491.1	499.3	0.0000	0.0	0.0000	0 0.00
95	1	1	15	177.4	1.00	270.9	2	573.0	573.0	0.0000	0.0	0.0000	0 0.00
95	1	1	16	62.6	1.00	271.0	6	595.5	573.0	0.0000	0.0	0.0000	0 0.00
95	1	1	17	36.2	1.67	271.0	6	617.9	573.0	0.0000	0.0	0.0000	0 0.00
95	1	1	18	42.6	1.67	270.9	6	640.4	507.0	0.0000	0.0	0.0000	0 0.00
95	1	1	19	36.5	3.06	270.8	4	662.8	441.1	0.0000	0.0	0.0000	0 0.00
95	1	1	20	36.3	1.94	270.9	6	685.3	375.1	0.0000	0.0	0.0000	0 0.00
95	1	1	21	47.9	1.67	270.9	6	707.7	309.1	0.0000	0.0	0.0000	0 0.00
95	1	1	22	47.3	1.00	271.0	6	730.2	243.1	0.0000	0.0	0.0000	0 0.00
95	1	1	23	72.7	1.11	271.2	6	752.7	177.2	0.0000	0.0	0.0000	0 0.00
95	1	1	24	108.8	1.00	271.3	6	775.1	111.2	0.0000	0.0	0.0000	0 0.00

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

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409155.00	5007159.00	0.00491	409355.00	5007159.00	0.00610
409555.00	5007159.00	0.00658	409755.00	5007159.00	0.00878
409955.00	5007159.00	0.01243	410155.00	5007159.00	0.01496
410355.00	5007159.00	0.01826	410555.00	5007159.00	0.01969

410755.00	5007159.00	0.01716	410955.00	5007159.00	0.01755
411155.00	5007159.00	0.01785	411355.00	5007159.00	0.01202
411555.00	5007159.00	0.00720	411755.00	5007159.00	0.00547
411955.00	5007159.00	0.00486	412155.00	5007159.00	0.00438
412355.00	5007159.00	0.00395	412555.00	5007159.00	0.00390
412755.00	5007159.00	0.00306	412955.00	5007159.00	0.00249
413155.00	5007159.00	0.00254	409155.00	5007359.00	0.00488
409355.00	5007359.00	0.00587	409555.00	5007359.00	0.00724
409755.00	5007359.00	0.00819	409955.00	5007359.00	0.01185
410155.00	5007359.00	0.01591	410355.00	5007359.00	0.01961
410555.00	5007359.00	0.02314	410755.00	5007359.00	0.02100
410955.00	5007359.00	0.02043	411155.00	5007359.00	0.02081
411355.00	5007359.00	0.01349	411555.00	5007359.00	0.00797
411755.00	5007359.00	0.00609	411955.00	5007359.00	0.00555
412155.00	5007359.00	0.00482	412355.00	5007359.00	0.00464
412555.00	5007359.00	0.00385	412755.00	5007359.00	0.00302
412955.00	5007359.00	0.00303	413155.00	5007359.00	0.00350
409155.00	5007559.00	0.00531	409355.00	5007559.00	0.00587
409555.00	5007559.00	0.00717	409755.00	5007559.00	0.00878
409955.00	5007559.00	0.01083	410155.00	5007559.00	0.01617
410355.00	5007559.00	0.02120	410555.00	5007559.00	0.02666
410755.00	5007559.00	0.02623	410955.00	5007559.00	0.02449
411155.00	5007559.00	0.02467	411355.00	5007559.00	0.01536
411555.00	5007559.00	0.00895	411755.00	5007559.00	0.00705
411955.00	5007559.00	0.00622	412155.00	5007559.00	0.00563
412355.00	5007559.00	0.00493	412555.00	5007559.00	0.00376
412755.00	5007559.00	0.00370	412955.00	5007559.00	0.00424
413155.00	5007559.00	0.00445	409155.00	5007759.00	0.00514
409355.00	5007759.00	0.00622	409555.00	5007759.00	0.00721
409755.00	5007759.00	0.00897	409955.00	5007759.00	0.01113
410155.00	5007759.00	0.01529	410355.00	5007759.00	0.02253
410555.00	5007759.00	0.03001	410755.00	5007759.00	0.03326
410955.00	5007759.00	0.03062	411155.00	5007759.00	0.02979
411355.00	5007759.00	0.01776	411555.00	5007759.00	0.01030
411755.00	5007759.00	0.00829	411955.00	5007759.00	0.00729
412155.00	5007759.00	0.00640	412355.00	5007759.00	0.00490

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc ***

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
412555.00	5007759.00	0.00465	412755.00	5007759.00	0.00525
412955.00	5007759.00	0.00541	413155.00	5007759.00	0.00500
409155.00	5007959.00	0.00484	409355.00	5007959.00	0.00593
409555.00	5007959.00	0.00742	409755.00	5007959.00	0.00914
409955.00	5007959.00	0.01167	410155.00	5007959.00	0.01509
410355.00	5007959.00	0.02257	410555.00	5007959.00	0.03346
410755.00	5007959.00	0.04217	410955.00	5007959.00	0.04018
411155.00	5007959.00	0.03687	411355.00	5007959.00	0.02087
411555.00	5007959.00	0.01227	411755.00	5007959.00	0.00999
411955.00	5007959.00	0.00855	412155.00	5007959.00	0.00670
412355.00	5007959.00	0.00610	412555.00	5007959.00	0.00673

412755.00	5007959.00	0.00668	412955.00	5007959.00	0.00590
413155.00	5007959.00	0.00498	409155.00	5008159.00	0.00474
409355.00	5008159.00	0.00566	409555.00	5008159.00	0.00702
410955.00	5008159.00	0.05521	411155.00	5008159.00	0.04744
411355.00	5008159.00	0.02526	411555.00	5008159.00	0.01497
411755.00	5008159.00	0.01230	411955.00	5008159.00	0.00960
412155.00	5008159.00	0.00844	412355.00	5008159.00	0.00899
412555.00	5008159.00	0.00844	412755.00	5008159.00	0.00709
412955.00	5008159.00	0.00586	413155.00	5008159.00	0.00505
409155.00	5008359.00	0.00532	409355.00	5008359.00	0.00596
409555.00	5008359.00	0.00691	411355.00	5008359.00	0.03250
411555.00	5008359.00	0.01960	411755.00	5008359.00	0.01489
411955.00	5008359.00	0.01263	412155.00	5008359.00	0.01257
412355.00	5008359.00	0.01099	412555.00	5008359.00	0.00886
412755.00	5008359.00	0.00732	412955.00	5008359.00	0.00638
413155.00	5008359.00	0.00577	409155.00	5008559.00	0.00581
409355.00	5008559.00	0.00679	409555.00	5008559.00	0.00792
411555.00	5008559.00	0.02721	411755.00	5008559.00	0.02144
411955.00	5008559.00	0.01886	412155.00	5008559.00	0.01520
412355.00	5008559.00	0.01197	412555.00	5008559.00	0.00998
412755.00	5008559.00	0.00871	412955.00	5008559.00	0.00765
413155.00	5008559.00	0.00669	409155.00	5008759.00	0.00498
409355.00	5008759.00	0.00613	409555.00	5008759.00	0.00782
409755.00	5008759.00	0.01003	409955.00	5008759.00	0.01292
410155.00	5008759.00	0.01719	410355.00	5008759.00	0.02529
411555.00	5008759.00	0.04578	411755.00	5008759.00	0.03324
411955.00	5008759.00	0.02435	412155.00	5008759.00	0.01822
412355.00	5008759.00	0.01441	412555.00	5008759.00	0.01169
412755.00	5008759.00	0.00968	412955.00	5008759.00	0.00815

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
413155.00	5008759.00	0.00694	409155.00	5008959.00	0.00543
409355.00	5008959.00	0.00634	409555.00	5008959.00	0.00767
409755.00	5008959.00	0.00965	409955.00	5008959.00	0.01280
410155.00	5008959.00	0.01789	410355.00	5008959.00	0.02659
411555.00	5008959.00	0.08583	411755.00	5008959.00	0.04777
411955.00	5008959.00	0.03084	412155.00	5008959.00	0.02208
412355.00	5008959.00	0.01668	412555.00	5008959.00	0.01306
412755.00	5008959.00	0.01059	412955.00	5008959.00	0.00887
413155.00	5008959.00	0.00761	409155.00	5009159.00	0.00676
409355.00	5009159.00	0.00794	409555.00	5009159.00	0.00945
409755.00	5009159.00	0.01144	409955.00	5009159.00	0.01425
410155.00	5009159.00	0.01866	410355.00	5009159.00	0.02740
411555.00	5009159.00	0.11089	411755.00	5009159.00	0.05504
411955.00	5009159.00	0.03329	412155.00	5009159.00	0.02315
412355.00	5009159.00	0.01749	412555.00	5009159.00	0.01381
412755.00	5009159.00	0.01122	412955.00	5009159.00	0.00931
413155.00	5009159.00	0.00787	409155.00	5009359.00	0.00561
409355.00	5009359.00	0.00650	409555.00	5009359.00	0.00787

411555.00	5009359.00	0.08701	411755.00	5009359.00	0.04494
411955.00	5009359.00	0.02862	412155.00	5009359.00	0.02066
412355.00	5009359.00	0.01582	412555.00	5009359.00	0.01240
412755.00	5009359.00	0.01000	412955.00	5009359.00	0.00835
413155.00	5009359.00	0.00715	409155.00	5009559.00	0.00500
409355.00	5009559.00	0.00596	409555.00	5009559.00	0.00720
409755.00	5009559.00	0.00903	409955.00	5009559.00	0.01164
410155.00	5009559.00	0.01514	410355.00	5009559.00	0.02077
410555.00	5009559.00	0.03480	411555.00	5009559.00	0.06137
411755.00	5009559.00	0.03643	411955.00	5009559.00	0.02340
412155.00	5009559.00	0.01714	412355.00	5009559.00	0.01324
412555.00	5009559.00	0.01083	412755.00	5009559.00	0.00912
412955.00	5009559.00	0.00772	413155.00	5009559.00	0.00655
409155.00	5009759.00	0.00516	409355.00	5009759.00	0.00603
409555.00	5009759.00	0.00695	409755.00	5009759.00	0.00795
409955.00	5009759.00	0.00936	410155.00	5009759.00	0.01146
410355.00	5009759.00	0.01555	410555.00	5009759.00	0.02442
411955.00	5009759.00	0.02119	412155.00	5009759.00	0.01506
412355.00	5009759.00	0.01132	412555.00	5009759.00	0.00912
412755.00	5009759.00	0.00765	412955.00	5009759.00	0.00676
413155.00	5009759.00	0.00604	409155.00	5009959.00	0.00444
409355.00	5009959.00	0.00493	409555.00	5009959.00	0.00542

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**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409755.00	5009959.00	0.00606	409955.00	5009959.00	0.00715
410155.00	5009959.00	0.00909	410355.00	5009959.00	0.01160
410555.00	5009959.00	0.01515	410755.00	5009959.00	0.02128
410955.00	5009959.00	0.02639	411755.00	5009959.00	0.02183
411955.00	5009959.00	0.01811	412155.00	5009959.00	0.01405
412355.00	5009959.00	0.01076	412555.00	5009959.00	0.00850
412755.00	5009959.00	0.00696	412955.00	5009959.00	0.00575
413155.00	5009959.00	0.00491	409155.00	5010159.00	0.00376
409355.00	5010159.00	0.00398	409555.00	5010159.00	0.00440
409755.00	5010159.00	0.00512	409955.00	5010159.00	0.00620
410155.00	5010159.00	0.00745	410355.00	5010159.00	0.00863
410555.00	5010159.00	0.01103	410755.00	5010159.00	0.01303
410955.00	5010159.00	0.01453	411155.00	5010159.00	0.01882
411355.00	5010159.00	0.01854	411555.00	5010159.00	0.01838
411755.00	5010159.00	0.01664	411955.00	5010159.00	0.01429
412155.00	5010159.00	0.01244	412355.00	5010159.00	0.01025
412555.00	5010159.00	0.00808	412755.00	5010159.00	0.00664
412955.00	5010159.00	0.00569	413155.00	5010159.00	0.00488
409155.00	5010359.00	0.00305	409355.00	5010359.00	0.00341
409555.00	5010359.00	0.00389	409755.00	5010359.00	0.00460
409955.00	5010359.00	0.00539	410155.00	5010359.00	0.00591
410355.00	5010359.00	0.00704	410555.00	5010359.00	0.00851
410755.00	5010359.00	0.00874	410955.00	5010359.00	0.00979
411155.00	5010359.00	0.01290	411355.00	5010359.00	0.01277
411555.00	5010359.00	0.01311	411755.00	5010359.00	0.01332

411955.00	5010359.00	0.01153	412155.00	5010359.00	0.01036
412355.00	5010359.00	0.00920	412555.00	5010359.00	0.00789
412755.00	5010359.00	0.00641	412955.00	5010359.00	0.00525
413155.00	5010359.00	0.00464	409155.00	5010559.00	0.00277
409355.00	5010559.00	0.00310	409555.00	5010559.00	0.00363
409755.00	5010559.00	0.00416	409955.00	5010559.00	0.00444
410155.00	5010559.00	0.00489	410355.00	5010559.00	0.00610
410555.00	5010559.00	0.00660	410755.00	5010559.00	0.00633
410955.00	5010559.00	0.00745	411155.00	5010559.00	0.00963
411355.00	5010559.00	0.00965	411555.00	5010559.00	0.00964
411755.00	5010559.00	0.01051	411955.00	5010559.00	0.00960
412155.00	5010559.00	0.00861	412355.00	5010559.00	0.00792
412555.00	5010559.00	0.00716	412755.00	5010559.00	0.00634
412955.00	5010559.00	0.00537	413155.00	5010559.00	0.00439
409155.00	5010759.00	0.00257	409355.00	5010759.00	0.00300

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**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409555.00	5010759.00	0.00336	409755.00	5010759.00	0.00351
409955.00	5010759.00	0.00367	410155.00	5010759.00	0.00444
410355.00	5010759.00	0.00518	410555.00	5010759.00	0.00510
410755.00	5010759.00	0.00486	410955.00	5010759.00	0.00611
411155.00	5010759.00	0.00756	411355.00	5010759.00	0.00769
411555.00	5010759.00	0.00740	411755.00	5010759.00	0.00814
411955.00	5010759.00	0.00817	412155.00	5010759.00	0.00730
412355.00	5010759.00	0.00678	412555.00	5010759.00	0.00631
412755.00	5010759.00	0.00579	412955.00	5010759.00	0.00524
413155.00	5010759.00	0.00460	409155.00	5010959.00	0.00254
409355.00	5010959.00	0.00279	409555.00	5010959.00	0.00289
409755.00	5010959.00	0.00295	409955.00	5010959.00	0.00332
410155.00	5010959.00	0.00410	410355.00	5010959.00	0.00426
410555.00	5010959.00	0.00401	410755.00	5010959.00	0.00388
410955.00	5010959.00	0.00518	411155.00	5010959.00	0.00617
411355.00	5010959.00	0.00627	411555.00	5010959.00	0.00600
411755.00	5010959.00	0.00633	411955.00	5010959.00	0.00692
412155.00	5010959.00	0.00633	412355.00	5010959.00	0.00581
412555.00	5010959.00	0.00555	412755.00	5010959.00	0.00519
412955.00	5010959.00	0.00481	413155.00	5010959.00	0.00441
409155.00	5011159.00	0.00237	409355.00	5011159.00	0.00243
409555.00	5011159.00	0.00247	409755.00	5011159.00	0.00261
409955.00	5011159.00	0.00322	410155.00	5011159.00	0.00360
410355.00	5011159.00	0.00350	410555.00	5011159.00	0.00323
410755.00	5011159.00	0.00321	410955.00	5011159.00	0.00446
411155.00	5011159.00	0.00519	411355.00	5011159.00	0.00518
411555.00	5011159.00	0.00507	411755.00	5011159.00	0.00498
411955.00	5011159.00	0.00578	412155.00	5011159.00	0.00560
412355.00	5011159.00	0.00511	412555.00	5011159.00	0.00482
412755.00	5011159.00	0.00466	412955.00	5011159.00	0.00438
413155.00	5011159.00	0.00408	409716.41	5009842.50	0.00690
411975.31	5010018.00	0.01667	411814.69	5009165.50	0.04653

411802.81	5008470.50	0.01698	410672.41	5009918.00	0.02042
410662.91	5009519.50	0.06662	409600.84	5009349.00	0.00834
409600.84	5009150.00	0.00983	410492.22	5009263.50	0.04052
410501.69	5008694.50	0.03509	409629.25	5008581.00	0.00854
409667.19	5007974.00	0.00834	410909.47	5008144.50	0.05401
410900.00	5008315.50	0.07107	411412.06	5008391.00	0.02709
411393.09	5009709.50	0.05569	411762.94	5009643.00	0.03357
411857.75	5009785.00	0.02453	412104.34	5009823.00	0.01604

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
412123.28	5009889.50	0.01511	411374.12	5009994.00	0.02692

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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)
409155.00	5007159.00	0.66893 (95062205)	409355.00	5007159.00	0.70174 (95080903)
409555.00	5007159.00	0.73430 (95113001)	409755.00	5007159.00	0.76657 (95032502)
409955.00	5007159.00	0.79390 (95062203)	410155.00	5007159.00	0.81349 (95032906)
410355.00	5007159.00	0.83429 (95021101)	410555.00	5007159.00	0.84981 (95081323)
410755.00	5007159.00	0.86779 (95062024)	410955.00	5007159.00	0.88665 (95052503)
411155.00	5007159.00	0.90215 (95052103)	411355.00	5007159.00	0.91287 (95101404)
411555.00	5007159.00	0.91767 (95090202)	411755.00	5007159.00	0.92097 (95052002)
411955.00	5007159.00	0.91621 (95030223)	412155.00	5007159.00	0.90439 (95043023)
412355.00	5007159.00	0.87308 (95071001)	412555.00	5007159.00	0.85045 (95041106)
412755.00	5007159.00	0.81348 (95032805)	412955.00	5007159.00	0.70437 (95020307)
413155.00	5007159.00	0.69408 (95041306)	409155.00	5007359.00	0.69458 (95080423)
409355.00	5007359.00	0.73402 (95062205)	409555.00	5007359.00	0.77312 (95030204)
409755.00	5007359.00	0.77865 (95113001)	409955.00	5007359.00	0.84481 (95032905)
410155.00	5007359.00	0.86932 (95051902)	410355.00	5007359.00	0.89525 (95122923)
410555.00	5007359.00	0.91083 (95101002)	410755.00	5007359.00	0.92824 (95041201)
410955.00	5007359.00	0.95262 (95081402)	411155.00	5007359.00	0.97057 (95041104)
411355.00	5007359.00	0.98201 (95082101)	411555.00	5007359.00	0.98778 (95070805)
411755.00	5007359.00	0.98723 (95030504)	411955.00	5007359.00	0.98503 (95010802)
412155.00	5007359.00	0.95329 (95041818)	412355.00	5007359.00	0.93804 (95111303)
412555.00	5007359.00	0.88848 (95030306)	412755.00	5007359.00	0.81587 (95020307)
412955.00	5007359.00	0.76375 (95041306)	413155.00	5007359.00	0.75058 (95050524)

409155.00	5007559.00	0.71645	(95040221)	409355.00	5007559.00	0.76411	(95112005)
409555.00	5007559.00	0.81071	(95062205)	409755.00	5007559.00	0.85779	(95020322)
409955.00	5007559.00	0.83276	(95080703)	410155.00	5007559.00	0.94253	(95010105)
410355.00	5007559.00	0.96726	(95081704)	410555.00	5007559.00	0.98567	(95022807)
410755.00	5007559.00	1.00321	(95090201)	410955.00	5007559.00	1.03288	(95052121)
411155.00	5007559.00	1.05260	(95030321)	411355.00	5007559.00	1.06483	(95030303)
411555.00	5007559.00	1.07340	(95060405)	411755.00	5007559.00	1.07735	(95022307)
411955.00	5007559.00	1.06923	(95043023)	412155.00	5007559.00	1.04220	(95052504)
412355.00	5007559.00	0.99817	(95022306)	412555.00	5007559.00	0.93358	(95020307)
412755.00	5007559.00	0.84602	(95041306)	412955.00	5007559.00	0.82346	(95050524)
413155.00	5007559.00	0.76194	(95040123)	409155.00	5007759.00	0.74042	(95051406)
409355.00	5007759.00	0.79108	(95100103)	409555.00	5007759.00	0.84547	(95062703)
409755.00	5007759.00	0.90510	(95062205)	409955.00	5007759.00	0.96518	(95100321)
410155.00	5007759.00	1.02193	(95080703)	410355.00	5007759.00	1.05985	(95062402)
410555.00	5007759.00	1.07721	(95092001)	410755.00	5007759.00	1.09321	(95021904)
410955.00	5007759.00	1.12955	(95021906)	411155.00	5007759.00	1.15156	(95021507)
411355.00	5007759.00	1.16302	(95011106)	411555.00	5007759.00	1.17321	(95032918)
411755.00	5007759.00	1.17818	(95031406)	411955.00	5007759.00	1.16913	(95043022)
412155.00	5007759.00	1.12634	(95020306)	412355.00	5007759.00	1.05945	(95070603)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
412555.00	5007759.00	0.94724 (95041306)	412755.00	5007759.00	0.90592 (95011923)
412955.00	5007759.00	0.84222 (95020323)	413155.00	5007759.00	0.78287 (95020721)
409155.00	5007959.00	0.75634 (95092124)	409355.00	5007959.00	0.81023 (95030423)
409555.00	5007959.00	0.87391 (95081105)	409755.00	5007959.00	0.94853 (95010106)
409955.00	5007959.00	1.03108 (95062205)	410155.00	5007959.00	1.11172 (95063003)
410355.00	5007959.00	1.17222 (95040201)	410555.00	5007959.00	1.19594 (95081704)
410755.00	5007959.00	1.20526 (95081323)	410955.00	5007959.00	1.25347 (95032822)
411155.00	5007959.00	1.27377 (95052721)	411355.00	5007959.00	1.28538 (95011102)
411555.00	5007959.00	1.30018 (95030504)	411755.00	5007959.00	1.31261 (95043023)
411955.00	5007959.00	1.28980 (95032006)	412155.00	5007959.00	1.21409 (95032806)
412355.00	5007959.00	1.08136 (95041306)	412555.00	5007959.00	1.01125 (95020324)
412755.00	5007959.00	0.91346 (95060720)	412955.00	5007959.00	0.84875 (95042620)
413155.00	5007959.00	0.78886 (95050824)	409155.00	5008159.00	0.76751 (95121602)
409355.00	5008159.00	0.82467 (95011924)	409555.00	5008159.00	0.89428 (95080824)
410955.00	5008159.00	1.41648 (95050423)	411155.00	5008159.00	1.43602 (95100319)
411355.00	5008159.00	1.44667 (95070805)	411555.00	5008159.00	1.47054 (95030223)
411755.00	5008159.00	1.47578 (95071001)	411955.00	5008159.00	1.41964 (95032805)
412155.00	5008159.00	1.25726 (95041306)	412355.00	5008159.00	1.14917 (95030203)
412555.00	5008159.00	1.02979 (95053105)	412755.00	5008159.00	0.93183 (95011307)
412955.00	5008159.00	0.85176 (95031323)	413155.00	5008159.00	0.78913 (95122604)
409155.00	5008359.00	0.77231 (95032004)	409355.00	5008359.00	0.82077 (95020217)
409555.00	5008359.00	0.90231 (95121602)	411355.00	5008359.00	1.68419 (95042822)
411555.00	5008359.00	1.72188 (95052702)	411755.00	5008359.00	1.70825 (95070803)
411955.00	5008359.00	1.50035 (95041306)	412155.00	5008359.00	1.31793 (95040123)
412355.00	5008359.00	1.15335 (95042620)	412555.00	5008359.00	1.02447 (95101419)
412755.00	5008359.00	0.92549 (95122604)	412955.00	5008359.00	0.84671 (95011403)
413155.00	5008359.00	0.78588 (95011404)	409155.00	5008559.00	0.77199 (95112720)

409355.00	5008559.00	0.82988	(95031902)	409555.00	5008559.00	0.90016	(95091523)
411555.00	5008559.00	2.14137	(95062422)	411755.00	5008559.00	1.88514	(95041306)
411955.00	5008559.00	1.54199	(95020323)	412155.00	5008559.00	1.29718	(95011307)
412355.00	5008559.00	1.12937	(95031703)	412555.00	5008559.00	1.00630	(95011403)
412755.00	5008559.00	0.91077	(95022223)	412955.00	5008559.00	0.83837	(95010124)
413155.00	5008559.00	0.77861	(95031106)	409155.00	5008759.00	0.77030	(95080504)
409355.00	5008759.00	0.82653	(95071905)	409555.00	5008759.00	0.89420	(95100102)
409755.00	5008759.00	0.97860	(95101401)	409955.00	5008759.00	1.08511	(95091106)
410155.00	5008759.00	1.22864	(95032004)	410355.00	5008759.00	1.44490	(95050504)
411555.00	5008759.00	2.66469	(95041306)	411755.00	5008759.00	1.89288	(95020721)
411955.00	5008759.00	1.49231	(95070819)	412155.00	5008759.00	1.25567	(95011403)
412355.00	5008759.00	1.09766	(95021702)	412555.00	5008759.00	0.98485	(95031106)
412755.00	5008759.00	0.89946	(95071820)	412955.00	5008759.00	0.82735	(95031422)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:
ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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)
413155.00	5008759.00	0.77273	(95011322)	409155.00	5008959.00	0.76870	(95010207)
409355.00	5008959.00	0.82263	(95010207)	409555.00	5008959.00	0.88952	(95121402)
409755.00	5008959.00	0.96933	(95100124)	409955.00	5008959.00	1.07081	(95071824)
410155.00	5008959.00	1.20791	(95010803)	410355.00	5008959.00	1.41154	(95112720)
411555.00	5008959.00	2.59047	(95011307)	411755.00	5008959.00	1.81628	(95011403)
411955.00	5008959.00	1.43537	(95010124)	412155.00	5008959.00	1.21702	(95071820)
412355.00	5008959.00	1.07508	(95011322)	412555.00	5008959.00	0.97237	(95030402)
412755.00	5008959.00	0.89151	(95030320)	412955.00	5008959.00	0.82551	(95031601)
413155.00	5008959.00	0.77058	(95031506)	409155.00	5009159.00	0.76800	(95012406)
409355.00	5009159.00	0.82235	(95012406)	409555.00	5009159.00	0.88737	(95012406)
409755.00	5009159.00	0.96605	(95012406)	409955.00	5009159.00	1.06495	(95010101)
410155.00	5009159.00	1.19789	(95070524)	410355.00	5009159.00	1.39520	(95093005)
411555.00	5009159.00	2.45282	(95052701)	411755.00	5009159.00	1.74584	(95030402)
411955.00	5009159.00	1.40160	(95031421)	412155.00	5009159.00	1.20178	(95010623)
412355.00	5009159.00	1.06773	(95031502)	412555.00	5009159.00	0.96761	(95050321)
412755.00	5009159.00	0.88709	(95050321)	412955.00	5009159.00	0.81906	(95050321)
413155.00	5009159.00	0.76062	(95050321)	409155.00	5009359.00	0.76877	(95060220)
409355.00	5009359.00	0.82347	(95123007)	409555.00	5009359.00	0.88955	(95102005)
411555.00	5009359.00	2.50025	(95040106)	411755.00	5009359.00	1.77344	(95011402)
411955.00	5009359.00	1.41790	(95101320)	412155.00	5009359.00	1.21079	(95033002)
412355.00	5009359.00	1.07344	(95051920)	412555.00	5009359.00	0.97148	(95121518)
412755.00	5009359.00	0.88480	(95121518)	412955.00	5009359.00	0.81827	(95050322)
413155.00	5009359.00	0.76738	(95050322)	409155.00	5009559.00	0.75893	(95010806)
409355.00	5009559.00	0.82705	(95010806)	409555.00	5009559.00	0.89511	(95113022)
409755.00	5009559.00	0.97839	(95092506)	409955.00	5009559.00	1.08497	(95092201)
410155.00	5009559.00	1.23436	(95092201)	410355.00	5009559.00	1.50283	(95070902)
410555.00	5009559.00	1.99182	(95092003)	411555.00	5009559.00	2.55790	(95071004)
411755.00	5009559.00	1.82097	(95041704)	411955.00	5009559.00	1.45158	(95010116)
412155.00	5009559.00	1.23329	(95011402)	412355.00	5009559.00	1.08800	(95042903)
412555.00	5009559.00	0.98082	(95010622)	412755.00	5009559.00	0.89677	(95033002)
412955.00	5009559.00	0.82511	(95010202)	413155.00	5009559.00	0.76970	(95010202)
409155.00	5009759.00	0.76654	(95092506)	409355.00	5009759.00	0.83170	(95022320)
409555.00	5009759.00	0.90497	(95120517)	409755.00	5009759.00	1.00193	(95070902)

409955.00	5009759.00	1.13350 (95051703)	410155.00	5009759.00	1.32256 (95092003)
410355.00	5009759.00	1.60778 (95060923)	410555.00	5009759.00	2.06003 (95112806)
411955.00	5009759.00	1.48431 (95030206)	412155.00	5009759.00	1.25470 (95062219)
412355.00	5009759.00	1.10357 (95022301)	412555.00	5009759.00	0.99171 (95011302)
412755.00	5009759.00	0.90325 (95101322)	412955.00	5009759.00	0.83048 (95042902)
413155.00	5009759.00	0.77370 (95101320)	409155.00	5009959.00	0.78339 (95121403)
409355.00	5009959.00	0.84526 (95041906)	409555.00	5009959.00	0.92605 (95051703)

1 *** ISC3P - VERSION 04269 *** *** C:\Marclprojets\Magog\disp3_JUIN2005\mag95.isc ***

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP:

ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409755.00	5009959.00	1.02458 (95092003)	409955.00	5009959.00	1.17666 (95091604)
410155.00	5009959.00	1.35534 (95062905)	410355.00	5009959.00	1.59963 (95112806)
410555.00	5009959.00	1.84081 (95071802)	410755.00	5009959.00	1.92326 (95101305)
410955.00	5009959.00	1.88591 (95022324)	411755.00	5009959.00	1.57456 (95022406)
411955.00	5009959.00	1.43246 (95071004)	412155.00	5009959.00	1.25635 (95031418)
412355.00	5009959.00	1.08663 (95041704)	412555.00	5009959.00	0.99466 (95040106)
412755.00	5009959.00	0.90104 (95022301)	412955.00	5009959.00	0.82324 (95011302)
413155.00	5009959.00	0.77327 (95032924)	409155.00	5010159.00	0.78075 (95051703)
409355.00	5010159.00	0.84308 (95030122)	409555.00	5010159.00	0.94177 (95083104)
409755.00	5010159.00	1.04261 (95013105)	409955.00	5010159.00	1.17447 (95111405)
410155.00	5010159.00	1.33169 (95112806)	410355.00	5010159.00	1.50495 (95071802)
410555.00	5010159.00	1.59902 (95100923)	410755.00	5010159.00	1.57723 (95042106)
410955.00	5010159.00	1.55772 (95060221)	411155.00	5010159.00	1.54540 (95101120)
411355.00	5010159.00	1.38222 (95051205)	411555.00	5010159.00	1.34385 (95042818)
411755.00	5010159.00	1.35305 (95042501)	411955.00	5010159.00	1.29206 (95122920)
412155.00	5010159.00	1.20072 (95071004)	412355.00	5010159.00	1.06225 (95072603)
412555.00	5010159.00	0.98244 (95030123)	412755.00	5010159.00	0.89622 (95033103)
412955.00	5010159.00	0.82581 (95030319)	413155.00	5010159.00	0.76490 (95022301)
409155.00	5010359.00	0.78378 (95092003)	409355.00	5010359.00	0.86008 (95050505)
409555.00	5010359.00	0.93910 (95031605)	409755.00	5010359.00	0.99014 (95111405)
409955.00	5010359.00	1.14473 (95112806)	410155.00	5010359.00	1.26791 (95071419)
410355.00	5010359.00	1.35180 (95031402)	410555.00	5010359.00	1.38626 (95101305)
410755.00	5010359.00	1.37505 (95081023)	410955.00	5010359.00	1.35722 (95030205)
411155.00	5010359.00	1.34817 (95022401)	411355.00	5010359.00	1.24627 (95010203)
411555.00	5010359.00	1.18911 (95101304)	411755.00	5010359.00	1.19439 (95011401)
411955.00	5010359.00	1.17412 (95101824)	412155.00	5010359.00	1.11202 (95013104)
412355.00	5010359.00	1.03374 (95071004)	412555.00	5010359.00	0.93341 (95010704)
412755.00	5010359.00	0.87641 (95031620)	412955.00	5010359.00	0.77951 (95041704)
413155.00	5010359.00	0.74824 (95062219)	409155.00	5010559.00	0.76861 (95112804)
409355.00	5010559.00	0.84969 (95081419)	409555.00	5010559.00	0.82305 (95112603)
409755.00	5010559.00	1.00492 (95112806)	409955.00	5010559.00	1.08305 (95102321)
410155.00	5010559.00	1.06564 (95101004)	410355.00	5010559.00	1.22543 (95101923)
410555.00	5010559.00	1.23590 (95042105)	410755.00	5010559.00	1.22978 (95022324)
410955.00	5010559.00	1.21457 (95030205)	411155.00	5010559.00	1.20553 (95022401)
411355.00	5010559.00	1.13733 (95011218)	411555.00	5010559.00	1.07714 (95052623)
411755.00	5010559.00	1.07441 (95041202)	411955.00	5010559.00	1.05678 (95011406)
412155.00	5010559.00	1.01885 (95011306)	412355.00	5010559.00	0.96631 (95012921)
412555.00	5010559.00	0.90703 (95071004)	412755.00	5010559.00	0.84607 (95010704)
412955.00	5010559.00	0.78240 (95070119)	413155.00	5010559.00	0.74053 (95041704)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409555.00	5010759.00	0.89991	(95112806)	409755.00	5010759.00	0.96953	(95102321)
409955.00	5010759.00	0.95376	(95071802)	410155.00	5010759.00	1.08819	(95021504)
410355.00	5010759.00	1.11011	(95101305)	410555.00	5010759.00	1.11949	(95042106)
410755.00	5010759.00	1.08459	(95042506)	410955.00	5010759.00	1.10893	(95022723)
411155.00	5010759.00	1.09329	(95041718)	411355.00	5010759.00	1.04307	(95011220)
411555.00	5010759.00	0.99144	(95051205)	411755.00	5010759.00	0.97799	(95042818)
411955.00	5010759.00	0.96722	(95011401)	412155.00	5010759.00	0.93102	(95051803)
412355.00	5010759.00	0.90433	(95121517)	412555.00	5010759.00	0.85368	(95012921)
412755.00	5010759.00	0.81197	(95071004)	412955.00	5010759.00	0.76140	(95010704)
413155.00	5010759.00	0.72016	(95072603)	409155.00	5010959.00	0.70739	(95031705)
409355.00	5010959.00	0.81529	(95112806)	409555.00	5010959.00	0.87081	(95072504)
409755.00	5010959.00	0.91598	(95071802)	409955.00	5010959.00	0.94571	(95031402)
410155.00	5010959.00	1.00306	(95100104)	410355.00	5010959.00	1.01926	(95012924)
410555.00	5010959.00	1.02568	(95081023)	410755.00	5010959.00	1.01743	(95060221)
410955.00	5010959.00	1.02003	(95022723)	411155.00	5010959.00	1.00439	(95041718)
411355.00	5010959.00	0.96445	(95121424)	411555.00	5010959.00	0.92033	(95020218)
411755.00	5010959.00	0.89777	(95101304)	411955.00	5010959.00	0.88575	(95021721)
412155.00	5010959.00	0.87373	(95042819)	412355.00	5010959.00	0.84506	(95101824)
412555.00	5010959.00	0.81143	(95101418)	412755.00	5010959.00	0.77091	(95122921)
412955.00	5010959.00	0.73493	(95071004)	413155.00	5010959.00	0.69648	(95030401)
409155.00	5011159.00	0.74399	(95112806)	409355.00	5011159.00	0.78989	(95013005)
409555.00	5011159.00	0.83488	(95071802)	409755.00	5011159.00	0.79215	(95071422)
409955.00	5011159.00	0.91205	(95100923)	410155.00	5011159.00	0.93009	(95101305)
410355.00	5011159.00	0.89433	(95042106)	410555.00	5011159.00	0.94643	(95092101)
410755.00	5011159.00	0.94988	(95093024)	410955.00	5011159.00	0.94357	(95013106)
411155.00	5011159.00	0.92979	(95041718)	411355.00	5011159.00	0.88992	(95073123)
411555.00	5011159.00	0.86134	(95010203)	411755.00	5011159.00	0.84337	(95052623)
411955.00	5011159.00	0.82391	(95090921)	412155.00	5011159.00	0.81502	(95011401)
412355.00	5011159.00	0.79239	(95042501)	412555.00	5011159.00	0.76649	(95011306)
412755.00	5011159.00	0.72243	(95122920)	412955.00	5011159.00	0.70256	(95122921)
413155.00	5011159.00	0.66958	(95071004)	409716.41	5009842.50	0.98881	(95051703)
411975.31	5010018.00	1.38304	(95042522)	411814.69	5009165.50	1.61916	(95030320)
411802.81	5008470.50	1.76895	(95030424)	410672.41	5009918.00	2.04128	(95072523)
410662.91	5009519.50	2.44211	(95091604)	409600.84	5009349.00	0.90614	(95102005)
409600.84	5009150.00	0.90396	(95012406)	410492.22	5009263.50	1.61360	(95093001)
410501.69	5008694.50	1.70622	(95051406)	409629.25	5008581.00	0.93040	(95011122)
409667.19	5007974.00	0.91632	(95040221)	410909.47	5008144.50	1.38879	(95050906)
410900.00	5008315.50	1.56883	(95041201)	411412.06	5008391.00	1.74482	(95042806)
411393.09	5009709.50	2.08787	(95021721)	411762.94	5009643.00	1.82290	(95031418)
411857.75	5009785.00	1.62177	(95010704)	412104.34	5009823.00	1.31145	(95041704)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)

 412123.28 5009889.50 1.29215 (95031620) 411374.12 5009994.00 1.52276 (95052623)
 1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

** 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. 2.66469 (95041306) AT (411555.00, 5008759.00) DC 26. 2.51130 (95020317) AT (411555.00, 5009559.00) DC
 2. 2.66076 (95020722) AT (411555.00, 5008759.00) DC 27. 2.50434 (95050524) AT (411555.00, 5008759.00) DC
 3. 2.64859 (95030424) AT (411555.00, 5008759.00) DC 28. 2.50025 (95040106) AT (411555.00, 5009359.00) DC
 4. 2.63828 (95030501) AT (411555.00, 5008759.00) DC 29. 2.49946 (95062219) AT (411555.00, 5009359.00) DC
 5. 2.61288 (95030222) AT (411555.00, 5008759.00) DC 30. 2.49892 (95020721) AT (411555.00, 5008959.00) DC
 6. 2.59047 (95011307) AT (411555.00, 5008959.00) DC 31. 2.49840 (95033103) AT (411555.00, 5009359.00) DC
 7. 2.58625 (95052705) AT (411555.00, 5008959.00) DC 32. 2.49829 (95030319) AT (411555.00, 5009359.00) DC
 8. 2.58389 (95031319) AT (411555.00, 5008759.00) DC 33. 2.49458 (95060620) AT (411555.00, 5009359.00) DC
 9. 2.58303 (95050824) AT (411555.00, 5008959.00) DC 34. 2.49444 (95121423) AT (411555.00, 5009359.00) DC
 10. 2.57795 (95050122) AT (411555.00, 5008959.00) DC 35. 2.49095 (95010116) AT (411555.00, 5009359.00) DC
 11. 2.57225 (95050522) AT (411555.00, 5008959.00) DC 36. 2.48669 (95010122) AT (411555.00, 5009559.00) DC
 12. 2.56546 (95101419) AT (411555.00, 5008959.00) DC 37. 2.48530 (95022301) AT (411555.00, 5009359.00) DC
 13. 2.56011 (95031323) AT (411555.00, 5008959.00) DC 38. 2.48422 (95021703) AT (411555.00, 5008959.00) DC
 14. 2.55790 (95071004) AT (411555.00, 5009559.00) DC 39. 2.47706 (95011923) AT (411555.00, 5008759.00) DC
 15. 2.55560 (95070820) AT (411555.00, 5009559.00) DC 40. 2.47612 (95011403) AT (411555.00, 5008959.00) DC
 16. 2.55252 (95020316) AT (411555.00, 5009559.00) DC 41. 2.47244 (95061521) AT (411555.00, 5008959.00) DC
 17. 2.55049 (95010103) AT (411555.00, 5009559.00) DC 42. 2.47143 (95020302) AT (411555.00, 5008959.00) DC
 18. 2.55049 (95011921) AT (411555.00, 5009559.00) DC 43. 2.46827 (95011302) AT (411555.00, 5009359.00) DC

19. 2.54818 (95072703) AT (411555.00, 5009559.00) DC 44. 2.46550 (95031105) AT (411555.00, 5009359.00) DC
 20. 2.54192 (95042620) AT (411555.00, 5008959.00) DC 45. 2.46503 (95011402) AT (411555.00, 5009359.00) DC
 21. 2.54047 (95070819) AT (411555.00, 5008959.00) DC 46. 2.46491 (95011404) AT (411555.00, 5008959.00) DC
 22. 2.53069 (95012922) AT (411555.00, 5009559.00) DC 47. 2.46491 (95060621) AT (411555.00, 5008959.00) DC
 23. 2.52080 (95042522) AT (411555.00, 5009559.00) DC 48. 2.46396 (95060603) AT (411555.00, 5009359.00) DC
 24. 2.51803 (95031703) AT (411555.00, 5008959.00) DC 49. 2.46175 (95042602) AT (411555.00, 5009359.00) DC
 25. 2.51334 (95122604) AT (411555.00, 5008959.00) DC 50. 2.46173 (95032924) AT (411555.00, 5009359.00) DC

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

GROUP ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID
ALL	1ST HIGHEST VALUE IS 0.11089 AT (411555.00, 5009159.00, 290.00, 1.50) DC NA	
	2ND HIGHEST VALUE IS 0.08701 AT (411555.00, 5009359.00, 289.00, 1.50) DC NA	
	3RD HIGHEST VALUE IS 0.08583 AT (411555.00, 5008959.00, 290.00, 1.50) DC NA	
	4TH HIGHEST VALUE IS 0.07107 AT (410900.00, 5008315.50, 270.70, 1.50) DC NA	
	5TH HIGHEST VALUE IS 0.06662 AT (410662.91, 5009519.50, 296.00, 1.50) DC NA	
	6TH HIGHEST VALUE IS 0.06137 AT (411555.00, 5009559.00, 285.00, 1.50) DC NA	

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

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** 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, ZFLAG) OF
TYPE GRID-ID			

ALL HIGH 1ST HIGH VALUE IS 2.66469 ON 95041306: AT (411555.00, 5008759.00, 290.00, 1.50) DC
NA

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

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\mag95.isc ***

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**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

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

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

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 253 Informational Message(s)

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

***** WARNING MESSAGES *****
SO W320 40 PPARM :Source Parameter May Be Out-of-Range for Parameter QS

*** ISC3P Finishes Successfully ***

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**
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**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 09/23/2005
** File: C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.PIN
**
*****
**
**
*****
** ISC-PRIME Control Pathway
*****
**
**
CO STARTING
TITLEONE C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc
MODELOPT DFAULT CONC RURAL
AVERTIME 1 8
POLLUTID SRT
TERRHGTS ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED
**
*****
** ISC-PRIME Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord..**
LOCATION TORCHERE POINT 410956.330 5009185.200 275.000
LOCATION EXISTANT AREA 410706.070 5009369.240 280.000
LOCATION PROJETE AREA 410997.300 5008985.200 285.000
** Source Parameters **
SRCPARAM TORCHERE 0.692 12.190 1144.000 6.83000 2.130
SRCPARAM EXISTANT 0 0.000 486.000 412.000 0.000
SRCPARAM PROJETE 0 0.000 320.300 350.000 0.000
SRCGROUP ALL
SO FINISHED
**
*****
** ISC-PRIME Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "REC4X4KM" "Receptors generated from Uniform Cartesian Grid"
DISCCART 409155.00 5007159.00 264.00 1.50
DISCCART 409355.00 5007159.00 260.00 1.50
DISCCART 409555.00 5007159.00 263.00 1.50
DISCCART 409755.00 5007159.00 261.00 1.50
DISCCART 409955.00 5007159.00 254.00 1.50
DISCCART 410155.00 5007159.00 261.00 1.50
DISCCART 410355.00 5007159.00 262.00 1.50
DISCCART 410555.00 5007159.00 266.00 1.50
DISCCART 410755.00 5007159.00 270.00 1.50
DISCCART 410955.00 5007159.00 270.00 1.50
DISCCART 411155.00 5007159.00 267.00 1.50
DISCCART 411355.00 5007159.00 273.00 1.50
DISCCART 411555.00 5007159.00 278.00 1.50
DISCCART 411755.00 5007159.00 277.00 1.50
DISCCART 411955.00 5007159.00 272.00 1.50
DISCCART 412155.00 5007159.00 268.00 1.50
DISCCART 412355.00 5007159.00 268.00 1.50
DISCCART 412555.00 5007159.00 270.00 1.50

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DISCCART	412755.00	5007159.00	274.00	1.50
DISCCART	412955.00	5007159.00	276.00	1.50
DISCCART	413155.00	5007159.00	272.00	1.50
DISCCART	409155.00	5007359.00	272.00	1.50
DISCCART	409355.00	5007359.00	268.00	1.50
DISCCART	409555.00	5007359.00	269.00	1.50
DISCCART	409755.00	5007359.00	271.00	1.50
DISCCART	409955.00	5007359.00	262.00	1.50
DISCCART	410155.00	5007359.00	260.00	1.50
DISCCART	410355.00	5007359.00	265.00	1.50
DISCCART	410555.00	5007359.00	266.00	1.50
DISCCART	410755.00	5007359.00	270.00	1.50
DISCCART	410955.00	5007359.00	270.00	1.50
DISCCART	411155.00	5007359.00	270.00	1.50
DISCCART	411355.00	5007359.00	276.00	1.50
DISCCART	411555.00	5007359.00	280.00	1.50
DISCCART	411755.00	5007359.00	278.00	1.50
DISCCART	411955.00	5007359.00	273.00	1.50
DISCCART	412155.00	5007359.00	267.00	1.50
DISCCART	412355.00	5007359.00	265.00	1.50
DISCCART	412555.00	5007359.00	267.00	1.50
DISCCART	412755.00	5007359.00	270.00	1.50
DISCCART	412955.00	5007359.00	269.00	1.50
DISCCART	413155.00	5007359.00	257.00	1.50
DISCCART	409155.00	5007559.00	275.00	1.50
DISCCART	409355.00	5007559.00	275.00	1.50
DISCCART	409555.00	5007559.00	275.00	1.50
DISCCART	409755.00	5007559.00	274.00	1.50
DISCCART	409955.00	5007559.00	267.00	1.50
DISCCART	410155.00	5007559.00	262.00	1.50
DISCCART	410355.00	5007559.00	264.00	1.50
DISCCART	410555.00	5007559.00	267.00	1.50
DISCCART	410755.00	5007559.00	270.00	1.50
DISCCART	410955.00	5007559.00	270.00	1.50
DISCCART	411155.00	5007559.00	272.00	1.50
DISCCART	411355.00	5007559.00	280.00	1.50
DISCCART	411555.00	5007559.00	280.00	1.50
DISCCART	411755.00	5007559.00	279.00	1.50
DISCCART	411955.00	5007559.00	274.00	1.50
DISCCART	412155.00	5007559.00	270.00	1.50
DISCCART	412355.00	5007559.00	264.00	1.50
DISCCART	412555.00	5007559.00	263.00	1.50
DISCCART	412755.00	5007559.00	266.00	1.50
DISCCART	412955.00	5007559.00	260.00	1.50
DISCCART	413155.00	5007559.00	250.00	1.50
DISCCART	409155.00	5007759.00	281.00	1.50
DISCCART	409355.00	5007759.00	282.00	1.50
DISCCART	409555.00	5007759.00	281.00	1.50
DISCCART	409755.00	5007759.00	278.00	1.50
DISCCART	409955.00	5007759.00	274.00	1.50
DISCCART	410155.00	5007759.00	268.00	1.50
DISCCART	410355.00	5007759.00	266.00	1.50
DISCCART	410555.00	5007759.00	268.00	1.50
DISCCART	410755.00	5007759.00	270.00	1.50
DISCCART	410955.00	5007759.00	270.00	1.50
DISCCART	411155.00	5007759.00	276.00	1.50
DISCCART	411355.00	5007759.00	283.00	1.50
DISCCART	411555.00	5007759.00	281.00	1.50
DISCCART	411755.00	5007759.00	277.00	1.50
DISCCART	411955.00	5007759.00	274.00	1.50
DISCCART	412155.00	5007759.00	271.00	1.50
DISCCART	412355.00	5007759.00	264.00	1.50
DISCCART	412555.00	5007759.00	260.00	1.50
DISCCART	412755.00	5007759.00	262.00	1.50
DISCCART	412955.00	5007759.00	257.00	1.50
DISCCART	413155.00	5007759.00	250.00	1.50
DISCCART	409155.00	5007959.00	281.00	1.50
DISCCART	409355.00	5007959.00	288.00	1.50
DISCCART	409555.00	5007959.00	290.00	1.50
DISCCART	409755.00	5007959.00	280.00	1.50

DISCCART	409955.00	5007959.00	275.00	1.50
DISCCART	410155.00	5007959.00	271.00	1.50
DISCCART	410355.00	5007959.00	270.00	1.50
DISCCART	410555.00	5007959.00	270.00	1.50
DISCCART	410755.00	5007959.00	270.00	1.50
DISCCART	410955.00	5007959.00	270.00	1.50
DISCCART	411155.00	5007959.00	280.00	1.50
DISCCART	411355.00	5007959.00	285.00	1.50
DISCCART	411555.00	5007959.00	282.00	1.50
DISCCART	411755.00	5007959.00	278.00	1.50
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DISCCART	412555.00	5007959.00	257.00	1.50
DISCCART	412755.00	5007959.00	257.00	1.50
DISCCART	412955.00	5007959.00	256.00	1.50
DISCCART	413155.00	5007959.00	250.00	1.50
DISCCART	409155.00	5008159.00	282.00	1.50
DISCCART	409355.00	5008159.00	290.00	1.50
DISCCART	409555.00	5008159.00	290.00	1.50
DISCCART	410955.00	5008159.00	270.00	1.50
DISCCART	411155.00	5008159.00	283.00	1.50
DISCCART	411355.00	5008159.00	287.00	1.50
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DISCCART	411755.00	5008159.00	281.00	1.50
DISCCART	411955.00	5008159.00	276.00	1.50
DISCCART	412155.00	5008159.00	274.00	1.50
DISCCART	412355.00	5008159.00	268.00	1.50
DISCCART	412555.00	5008159.00	257.00	1.50
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DISCCART	409555.00	5008359.00	279.00	1.50
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DISCCART	411555.00	5008359.00	286.00	1.50
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DISCCART	412955.00	5008359.00	250.00	1.50
DISCCART	413155.00	5008359.00	260.00	1.50
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DISCCART	409355.00	5008559.00	284.00	1.50
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DISCCART	412955.00	5008559.00	259.00	1.50
DISCCART	413155.00	5008559.00	267.00	1.50
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DISCCART	409555.00	5008759.00	282.00	1.50
DISCCART	409755.00	5008759.00	282.00	1.50
DISCCART	409955.00	5008759.00	276.00	1.50
DISCCART	410155.00	5008759.00	271.00	1.50
DISCCART	410355.00	5008759.00	270.00	1.50
DISCCART	411555.00	5008759.00	290.00	1.50
DISCCART	411755.00	5008759.00	286.00	1.50
DISCCART	411955.00	5008759.00	282.00	1.50
DISCCART	412155.00	5008759.00	277.00	1.50
DISCCART	412355.00	5008759.00	267.00	1.50
DISCCART	412555.00	5008759.00	256.00	1.50

DISCCART	412755.00	5008759.00	250.00	1.50
DISCCART	412955.00	5008759.00	261.00	1.50
DISCCART	413155.00	5008759.00	270.00	1.50
DISCCART	409155.00	5008959.00	283.00	1.50
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DISCCART	409555.00	5008959.00	290.00	1.50
DISCCART	409755.00	5008959.00	290.00	1.50
DISCCART	409955.00	5008959.00	284.00	1.50
DISCCART	410155.00	5008959.00	271.00	1.50
DISCCART	410355.00	5008959.00	270.00	1.50
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DISCCART	412355.00	5008959.00	262.00	1.50
DISCCART	412555.00	5008959.00	254.00	1.50
DISCCART	412755.00	5008959.00	253.00	1.50
DISCCART	412955.00	5008959.00	259.00	1.50
DISCCART	413155.00	5008959.00	270.00	1.50
DISCCART	409155.00	5009159.00	286.00	1.50
DISCCART	409355.00	5009159.00	292.00	1.50
DISCCART	409555.00	5009159.00	299.00	1.50
DISCCART	409755.00	5009159.00	299.00	1.50
DISCCART	409955.00	5009159.00	291.00	1.50
DISCCART	410155.00	5009159.00	274.00	1.50
DISCCART	410355.00	5009159.00	274.00	1.50
DISCCART	411555.00	5009159.00	290.00	1.50
DISCCART	411755.00	5009159.00	285.00	1.50
DISCCART	411955.00	5009159.00	277.00	1.50
DISCCART	412155.00	5009159.00	267.00	1.50
DISCCART	412355.00	5009159.00	260.00	1.50
DISCCART	412555.00	5009159.00	258.00	1.50
DISCCART	412755.00	5009159.00	257.00	1.50
DISCCART	412955.00	5009159.00	258.00	1.50
DISCCART	413155.00	5009159.00	265.00	1.50
DISCCART	409155.00	5009359.00	291.00	1.50
DISCCART	409355.00	5009359.00	297.00	1.50
DISCCART	409555.00	5009359.00	299.00	1.50
DISCCART	411555.00	5009359.00	289.00	1.50
DISCCART	411755.00	5009359.00	286.00	1.50
DISCCART	411955.00	5009359.00	277.00	1.50
DISCCART	412155.00	5009359.00	264.00	1.50
DISCCART	412355.00	5009359.00	261.00	1.50
DISCCART	412555.00	5009359.00	261.00	1.50
DISCCART	412755.00	5009359.00	261.00	1.50
DISCCART	412955.00	5009359.00	261.00	1.50
DISCCART	413155.00	5009359.00	264.00	1.50
DISCCART	409155.00	5009559.00	304.00	1.50
DISCCART	409355.00	5009559.00	310.00	1.50
DISCCART	409555.00	5009559.00	294.00	1.50
DISCCART	409755.00	5009559.00	281.00	1.50
DISCCART	409955.00	5009559.00	278.00	1.50
DISCCART	410155.00	5009559.00	277.00	1.50
DISCCART	410355.00	5009559.00	278.00	1.50
DISCCART	410555.00	5009559.00	286.00	1.50
DISCCART	411555.00	5009559.00	285.00	1.50
DISCCART	411755.00	5009559.00	282.00	1.50
DISCCART	411955.00	5009559.00	273.00	1.50
DISCCART	412155.00	5009559.00	260.00	1.50
DISCCART	412355.00	5009559.00	263.00	1.50
DISCCART	412555.00	5009559.00	265.00	1.50
DISCCART	412755.00	5009559.00	270.00	1.50
DISCCART	412955.00	5009559.00	272.00	1.50
DISCCART	413155.00	5009559.00	267.00	1.50
DISCCART	409155.00	5009759.00	303.00	1.50
DISCCART	409355.00	5009759.00	310.00	1.50
DISCCART	409555.00	5009759.00	295.00	1.50
DISCCART	409755.00	5009759.00	283.00	1.50
DISCCART	409955.00	5009759.00	278.00	1.50
DISCCART	410155.00	5009759.00	276.00	1.50

DISCCART	410355.00	5009759.00	275.00	1.50
DISCCART	410555.00	5009759.00	277.00	1.50
DISCCART	411955.00	5009759.00	268.00	1.50
DISCCART	412155.00	5009759.00	259.00	1.50
DISCCART	412355.00	5009759.00	255.00	1.50
DISCCART	412555.00	5009759.00	268.00	1.50
DISCCART	412755.00	5009759.00	280.00	1.50
DISCCART	412955.00	5009759.00	282.00	1.50
DISCCART	413155.00	5009759.00	279.00	1.50
DISCCART	409155.00	5009959.00	307.00	1.50
DISCCART	409355.00	5009959.00	306.00	1.50
DISCCART	409555.00	5009959.00	300.00	1.50
DISCCART	409755.00	5009959.00	285.00	1.50
DISCCART	409955.00	5009959.00	279.00	1.50
DISCCART	410155.00	5009959.00	276.00	1.50
DISCCART	410355.00	5009959.00	273.00	1.50
DISCCART	410555.00	5009959.00	274.00	1.50
DISCCART	410755.00	5009959.00	290.00	1.50
DISCCART	410955.00	5009959.00	278.00	1.50
DISCCART	411755.00	5009959.00	274.00	1.50
DISCCART	411955.00	5009959.00	264.00	1.50
DISCCART	412155.00	5009959.00	255.00	1.50
DISCCART	412355.00	5009959.00	250.00	1.50
DISCCART	412555.00	5009959.00	268.00	1.50
DISCCART	412755.00	5009959.00	278.00	1.50
DISCCART	412955.00	5009959.00	286.00	1.50
DISCCART	413155.00	5009959.00	285.00	1.50
DISCCART	409155.00	5010159.00	289.00	1.50
DISCCART	409355.00	5010159.00	306.00	1.50
DISCCART	409555.00	5010159.00	305.00	1.50
DISCCART	409755.00	5010159.00	291.00	1.50
DISCCART	409955.00	5010159.00	280.00	1.50
DISCCART	410155.00	5010159.00	277.00	1.50
DISCCART	410355.00	5010159.00	273.00	1.50
DISCCART	410555.00	5010159.00	271.00	1.50
DISCCART	410755.00	5010159.00	271.00	1.50
DISCCART	410955.00	5010159.00	270.00	1.50
DISCCART	411155.00	5010159.00	269.00	1.50
DISCCART	411355.00	5010159.00	271.00	1.50
DISCCART	411555.00	5010159.00	268.00	1.50
DISCCART	411755.00	5010159.00	270.00	1.50
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DISCCART	412355.00	5010159.00	247.00	1.50
DISCCART	412555.00	5010159.00	258.00	1.50
DISCCART	412755.00	5010159.00	271.00	1.50
DISCCART	412955.00	5010159.00	286.00	1.50
DISCCART	413155.00	5010159.00	292.00	1.50
DISCCART	409155.00	5010359.00	277.00	1.50
DISCCART	409355.00	5010359.00	296.00	1.50
DISCCART	409555.00	5010359.00	306.00	1.50
DISCCART	409755.00	5010359.00	295.00	1.50
DISCCART	409955.00	5010359.00	285.00	1.50
DISCCART	410155.00	5010359.00	279.00	1.50
DISCCART	410355.00	5010359.00	275.00	1.50
DISCCART	410555.00	5010359.00	276.00	1.50
DISCCART	410755.00	5010359.00	270.00	1.50
DISCCART	410955.00	5010359.00	267.00	1.50
DISCCART	411155.00	5010359.00	268.00	1.50
DISCCART	411355.00	5010359.00	262.00	1.50
DISCCART	411555.00	5010359.00	261.00	1.50
DISCCART	411755.00	5010359.00	262.00	1.50
DISCCART	411955.00	5010359.00	250.00	1.50
DISCCART	412155.00	5010359.00	243.00	1.50
DISCCART	412355.00	5010359.00	246.00	1.50
DISCCART	412555.00	5010359.00	257.00	1.50
DISCCART	412755.00	5010359.00	268.00	1.50
DISCCART	412955.00	5010359.00	280.00	1.50
DISCCART	413155.00	5010359.00	294.00	1.50
DISCCART	409155.00	5010559.00	268.00	1.50

DISCCART	409355.00	5010559.00	288.00	1.50
DISCCART	409555.00	5010559.00	310.00	1.50
DISCCART	409755.00	5010559.00	300.00	1.50
DISCCART	409955.00	5010559.00	290.00	1.50
DISCCART	410155.00	5010559.00	283.00	1.50
DISCCART	410355.00	5010559.00	280.00	1.50
DISCCART	410555.00	5010559.00	280.00	1.50
DISCCART	410755.00	5010559.00	267.00	1.50
DISCCART	410955.00	5010559.00	266.00	1.50
DISCCART	411155.00	5010559.00	264.00	1.50
DISCCART	411355.00	5010559.00	260.00	1.50
DISCCART	411555.00	5010559.00	253.00	1.50
DISCCART	411755.00	5010559.00	250.00	1.50
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DISCCART	412155.00	5010559.00	240.00	1.50
DISCCART	412355.00	5010559.00	247.00	1.50
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DISCCART	412755.00	5010559.00	275.00	1.50
DISCCART	412955.00	5010559.00	285.00	1.50
DISCCART	413155.00	5010559.00	297.00	1.50
DISCCART	409155.00	5010759.00	268.00	1.50
DISCCART	409355.00	5010759.00	280.00	1.50
DISCCART	409555.00	5010759.00	291.00	1.50
DISCCART	409755.00	5010759.00	298.00	1.50
DISCCART	409955.00	5010759.00	290.00	1.50
DISCCART	410155.00	5010759.00	286.00	1.50
DISCCART	410355.00	5010759.00	280.00	1.50
DISCCART	410555.00	5010759.00	280.00	1.50
DISCCART	410755.00	5010759.00	262.00	1.50
DISCCART	410955.00	5010759.00	260.00	1.50
DISCCART	411155.00	5010759.00	260.00	1.50
DISCCART	411355.00	5010759.00	253.00	1.50
DISCCART	411555.00	5010759.00	246.00	1.50
DISCCART	411755.00	5010759.00	240.00	1.50
DISCCART	411955.00	5010759.00	238.00	1.50
DISCCART	412155.00	5010759.00	238.00	1.50
DISCCART	412355.00	5010759.00	247.00	1.50
DISCCART	412555.00	5010759.00	266.00	1.50
DISCCART	412755.00	5010759.00	278.00	1.50
DISCCART	412955.00	5010759.00	297.00	1.50
DISCCART	413155.00	5010759.00	312.00	1.50
DISCCART	409155.00	5010959.00	267.00	1.50
DISCCART	409355.00	5010959.00	276.00	1.50
DISCCART	409555.00	5010959.00	283.00	1.50
DISCCART	409755.00	5010959.00	290.00	1.50
DISCCART	409955.00	5010959.00	290.00	1.50
DISCCART	410155.00	5010959.00	286.00	1.50
DISCCART	410355.00	5010959.00	281.00	1.50
DISCCART	410555.00	5010959.00	279.00	1.50
DISCCART	410755.00	5010959.00	260.00	1.50
DISCCART	410955.00	5010959.00	260.00	1.50
DISCCART	411155.00	5010959.00	260.00	1.50
DISCCART	411355.00	5010959.00	251.00	1.50
DISCCART	411555.00	5010959.00	242.00	1.50
DISCCART	411755.00	5010959.00	235.00	1.50
DISCCART	411955.00	5010959.00	232.00	1.50
DISCCART	412155.00	5010959.00	236.00	1.50
DISCCART	412355.00	5010959.00	252.00	1.50
DISCCART	412555.00	5010959.00	267.00	1.50
DISCCART	412755.00	5010959.00	282.00	1.50
DISCCART	412955.00	5010959.00	304.00	1.50
DISCCART	413155.00	5010959.00	315.00	1.50
DISCCART	409155.00	5011159.00	265.00	1.50
DISCCART	409355.00	5011159.00	274.00	1.50
DISCCART	409555.00	5011159.00	280.00	1.50
DISCCART	409755.00	5011159.00	286.00	1.50
DISCCART	409955.00	5011159.00	290.00	1.50
DISCCART	410155.00	5011159.00	288.00	1.50
DISCCART	410355.00	5011159.00	283.00	1.50
DISCCART	410555.00	5011159.00	277.00	1.50

DISCCART	410755.00	5011159.00	260.00	1.50
DISCCART	410955.00	5011159.00	260.00	1.50
DISCCART	411155.00	5011159.00	260.00	1.50
DISCCART	411355.00	5011159.00	251.00	1.50
DISCCART	411555.00	5011159.00	238.00	1.50
DISCCART	411755.00	5011159.00	231.00	1.50
DISCCART	411955.00	5011159.00	230.00	1.50
DISCCART	412155.00	5011159.00	230.00	1.50
DISCCART	412355.00	5011159.00	252.00	1.50
DISCCART	412555.00	5011159.00	269.00	1.50
DISCCART	412755.00	5011159.00	284.00	1.50
DISCCART	412955.00	5011159.00	297.00	1.50
DISCCART	413155.00	5011159.00	319.00	1.50
** DESCRREC "residenc" ""				
DISCCART	409716.40	5009842.70	285.80	1.50
DISCCART	411975.30	5010018.20	263.80	1.50
DISCCART	411814.70	5009165.60	283.60	1.50
DISCCART	411802.80	5008470.50	283.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPROP				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	410672.40	5009918.05	281.80	1.50
DISCCART	410662.91	5009519.77	296.00	1.50
DISCCART	409600.82	5009349.07	300.00	1.50
DISCCART	409600.82	5009149.93	299.20	1.50
DISCCART	410492.22	5009263.73	284.20	1.50
DISCCART	410501.70	5008694.75	269.00	1.50
DISCCART	409629.27	5008580.95	276.50	1.50
DISCCART	409667.20	5007974.04	284.60	1.50
DISCCART	410909.47	5008144.74	270.00	1.50
DISCCART	410899.99	5008315.43	270.70	1.50
DISCCART	411412.07	5008391.29	290.00	1.50
DISCCART	411393.10	5009709.43	289.00	1.50
DISCCART	411762.94	5009643.05	281.60	1.50
DISCCART	411857.77	5009785.29	274.80	1.50
DISCCART	412104.33	5009823.22	261.80	1.50
DISCCART	412123.29	5009889.60	258.00	1.50
DISCCART	411374.14	5009993.92	281.20	1.50

RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**

**

ME STARTING
INPUTFIL METEO95F.MET
ANEMHGHT 10 METERS
SURFDATA 70252 1995
UAIRDATA 70252 1995

ME FINISHED

**

** ISC-PRIME Output Pathway

**

**

OU STARTING
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
RECTABLE 8 1ST
MAXTABLE 1 50
POSTFILE 1 ALL PLOT MAG95CO.PR\SR93.POS

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST MAG95CO.PR\01H1GALL.PLT
PLOTFILE 8 ALL 1ST MAG95CO.PR\08H1GALL.PLT

OU FINISHED

*** Message Summary For ISC3P Model Setup ***

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

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

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

***** WARNING MESSAGES *****
SO W320 41 APARM :Source Parameter May Be Out-of-Range for Parameter QS
SO W320 42 APARM :Source Parameter May Be Out-of-Range for Parameter QS

*** SETUP Finishes Successfully ***

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\COMAG95CO.isc ***
*** ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

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

-- SCAVENGING/DEPOSITION LOGIC --

**Model Uses NO DRY DEPLETION. DDPLETE = F
**Model Uses NO WET DEPLETION. WDPLETE = F
**NO WET SCAVENGING Data Provided.
**Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

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

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

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

**This Run Includes: 3 Source(s); 1 Source Group(s); and 402 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 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 Concurrent Values for Postprocessing (POSTFILE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

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

m for Missing Hours
b for Both Calm and Missing Hours

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

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

TORCHERE 0 0.69200E+00 410956.3 5009185.0 275.0 12.19 1144.00 6.83 2.13 NO
1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** AREA SOURCE DATA ***

NUMBER	EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM	ORIENT.	INIT.	EMISSION		
RATE	SOURCE	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT OF AREA	OF AREA	OF AREA	SZ	SCALAR	VARY
ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)	(METERS)	BY	

EXISTANT 0 0.00000E+00 410706.1 5009369.0 280.0 0.00 486.00 412.00 0.00 0.00
PROJETE 0 0.00000E+00 410997.3 5008985.0 285.0 0.00 320.30 350.00 0.00 0.00
1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TORCHERE, EXISTANT, PROJETE ,
1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(409155.0, 5007159.0,	264.0,	1.5);	(409355.0, 5007159.0,	260.0,	1.5);
(409555.0, 5007159.0,	263.0,	1.5);	(409755.0, 5007159.0,	261.0,	1.5);
(409955.0, 5007159.0,	254.0,	1.5);	(410155.0, 5007159.0,	261.0,	1.5);
(410355.0, 5007159.0,	262.0,	1.5);	(410555.0, 5007159.0,	266.0,	1.5);
(410755.0, 5007159.0,	270.0,	1.5);	(410955.0, 5007159.0,	270.0,	1.5);
(411155.0, 5007159.0,	267.0,	1.5);	(411355.0, 5007159.0,	273.0,	1.5);

(411555.0, 5007159.0, 278.0, 1.5);	(411755.0, 5007159.0, 277.0, 1.5);
(411955.0, 5007159.0, 272.0, 1.5);	(412155.0, 5007159.0, 268.0, 1.5);
(412355.0, 5007159.0, 268.0, 1.5);	(412555.0, 5007159.0, 270.0, 1.5);
(412755.0, 5007159.0, 274.0, 1.5);	(412955.0, 5007159.0, 276.0, 1.5);
(413155.0, 5007159.0, 272.0, 1.5);	(409155.0, 5007359.0, 272.0, 1.5);
(409355.0, 5007359.0, 268.0, 1.5);	(409555.0, 5007359.0, 269.0, 1.5);
(409755.0, 5007359.0, 271.0, 1.5);	(409955.0, 5007359.0, 262.0, 1.5);
(410155.0, 5007359.0, 260.0, 1.5);	(410355.0, 5007359.0, 265.0, 1.5);
(410555.0, 5007359.0, 266.0, 1.5);	(410755.0, 5007359.0, 270.0, 1.5);
(410955.0, 5007359.0, 270.0, 1.5);	(411155.0, 5007359.0, 270.0, 1.5);
(411355.0, 5007359.0, 276.0, 1.5);	(411555.0, 5007359.0, 280.0, 1.5);
(411755.0, 5007359.0, 278.0, 1.5);	(411955.0, 5007359.0, 273.0, 1.5);
(412155.0, 5007359.0, 267.0, 1.5);	(412355.0, 5007359.0, 265.0, 1.5);
(412555.0, 5007359.0, 267.0, 1.5);	(412755.0, 5007359.0, 270.0, 1.5);
(412955.0, 5007359.0, 269.0, 1.5);	(413155.0, 5007359.0, 257.0, 1.5);
(409155.0, 5007559.0, 275.0, 1.5);	(409355.0, 5007559.0, 275.0, 1.5);
(409555.0, 5007559.0, 275.0, 1.5);	(409755.0, 5007559.0, 274.0, 1.5);
(409955.0, 5007559.0, 267.0, 1.5);	(410155.0, 5007559.0, 262.0, 1.5);
(410355.0, 5007559.0, 264.0, 1.5);	(410555.0, 5007559.0, 267.0, 1.5);
(410755.0, 5007559.0, 270.0, 1.5);	(410955.0, 5007559.0, 270.0, 1.5);
(411155.0, 5007559.0, 272.0, 1.5);	(411355.0, 5007559.0, 280.0, 1.5);
(411555.0, 5007559.0, 280.0, 1.5);	(411755.0, 5007559.0, 279.0, 1.5);
(411955.0, 5007559.0, 274.0, 1.5);	(412155.0, 5007559.0, 270.0, 1.5);
(412355.0, 5007559.0, 264.0, 1.5);	(412555.0, 5007559.0, 263.0, 1.5);
(412755.0, 5007559.0, 266.0, 1.5);	(412955.0, 5007559.0, 260.0, 1.5);
(413155.0, 5007559.0, 250.0, 1.5);	(409155.0, 5007759.0, 281.0, 1.5);
(409355.0, 5007759.0, 282.0, 1.5);	(409555.0, 5007759.0, 281.0, 1.5);
(409755.0, 5007759.0, 278.0, 1.5);	(409955.0, 5007759.0, 274.0, 1.5);
(410155.0, 5007759.0, 268.0, 1.5);	(410355.0, 5007759.0, 266.0, 1.5);
(410555.0, 5007759.0, 268.0, 1.5);	(410755.0, 5007759.0, 270.0, 1.5);
(410955.0, 5007759.0, 270.0, 1.5);	(411155.0, 5007759.0, 276.0, 1.5);
(411355.0, 5007759.0, 283.0, 1.5);	(411555.0, 5007759.0, 281.0, 1.5);
(411755.0, 5007759.0, 277.0, 1.5);	(411955.0, 5007759.0, 274.0, 1.5);
(412155.0, 5007759.0, 271.0, 1.5);	(412355.0, 5007759.0, 264.0, 1.5);
(412555.0, 5007759.0, 260.0, 1.5);	(412755.0, 5007759.0, 262.0, 1.5);
(412955.0, 5007759.0, 257.0, 1.5);	(413155.0, 5007759.0, 250.0, 1.5);
(409155.0, 5007959.0, 281.0, 1.5);	(409355.0, 5007959.0, 288.0, 1.5);
(409555.0, 5007959.0, 290.0, 1.5);	(409755.0, 5007959.0, 280.0, 1.5);
(409955.0, 5007959.0, 275.0, 1.5);	(410155.0, 5007959.0, 271.0, 1.5);

1 *** ISC3P - VERSION 04269 *** *** C:\Marclprojets\Magog\disp3_JUIN2005\COMAG95CO.isc ***

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

(410355.0, 5007959.0, 270.0, 1.5);	(410555.0, 5007959.0, 270.0, 1.5);
(410755.0, 5007959.0, 270.0, 1.5);	(410955.0, 5007959.0, 270.0, 1.5);
(411155.0, 5007959.0, 280.0, 1.5);	(411355.0, 5007959.0, 285.0, 1.5);
(411555.0, 5007959.0, 282.0, 1.5);	(411755.0, 5007959.0, 278.0, 1.5);
(411955.0, 5007959.0, 273.0, 1.5);	(412155.0, 5007959.0, 268.0, 1.5);
(412355.0, 5007959.0, 263.0, 1.5);	(412555.0, 5007959.0, 257.0, 1.5);
(412755.0, 5007959.0, 257.0, 1.5);	(412955.0, 5007959.0, 256.0, 1.5);
(413155.0, 5007959.0, 250.0, 1.5);	(409155.0, 5008159.0, 282.0, 1.5);
(409355.0, 5008159.0, 290.0, 1.5);	(409555.0, 5008159.0, 290.0, 1.5);
(410955.0, 5008159.0, 270.0, 1.5);	(411155.0, 5008159.0, 283.0, 1.5);
(411355.0, 5008159.0, 287.0, 1.5);	(411555.0, 5008159.0, 284.0, 1.5);
(411755.0, 5008159.0, 281.0, 1.5);	(411955.0, 5008159.0, 276.0, 1.5);
(412155.0, 5008159.0, 274.0, 1.5);	(412355.0, 5008159.0, 268.0, 1.5);
(412555.0, 5008159.0, 257.0, 1.5);	(412755.0, 5008159.0, 253.0, 1.5);
(412955.0, 5008159.0, 250.0, 1.5);	(413155.0, 5008159.0, 250.0, 1.5);
(409155.0, 5008359.0, 296.0, 1.5);	(409355.0, 5008359.0, 280.0, 1.5);
(409555.0, 5008359.0, 279.0, 1.5);	(411355.0, 5008359.0, 289.0, 1.5);
(411555.0, 5008359.0, 286.0, 1.5);	(411755.0, 5008359.0, 282.0, 1.5);
(411955.0, 5008359.0, 281.0, 1.5);	(412155.0, 5008359.0, 275.0, 1.5);
(412355.0, 5008359.0, 270.0, 1.5);	(412555.0, 5008359.0, 256.0, 1.5);
(412755.0, 5008359.0, 250.0, 1.5);	(412955.0, 5008359.0, 250.0, 1.5);

(413155.0, 5008359.0, 260.0, 1.5);	(409155.0, 5008559.0, 284.0, 1.5);
(409355.0, 5008559.0, 284.0, 1.5);	(409555.0, 5008559.0, 278.0, 1.5);
(411555.0, 5008559.0, 288.0, 1.5);	(411755.0, 5008559.0, 285.0, 1.5);
(411955.0, 5008559.0, 282.0, 1.5);	(412155.0, 5008559.0, 276.0, 1.5);
(412355.0, 5008559.0, 268.0, 1.5);	(412555.0, 5008559.0, 256.0, 1.5);
(412755.0, 5008559.0, 250.0, 1.5);	(412955.0, 5008559.0, 259.0, 1.5);
(413155.0, 5008559.0, 267.0, 1.5);	(409155.0, 5008759.0, 279.0, 1.5);
(409355.0, 5008759.0, 282.0, 1.5);	(409555.0, 5008759.0, 282.0, 1.5);
(409755.0, 5008759.0, 282.0, 1.5);	(409955.0, 5008759.0, 276.0, 1.5);
(410155.0, 5008759.0, 271.0, 1.5);	(410355.0, 5008759.0, 270.0, 1.5);
(411555.0, 5008759.0, 290.0, 1.5);	(411755.0, 5008759.0, 286.0, 1.5);
(411955.0, 5008759.0, 282.0, 1.5);	(412155.0, 5008759.0, 277.0, 1.5);
(412355.0, 5008759.0, 267.0, 1.5);	(412555.0, 5008759.0, 256.0, 1.5);
(412755.0, 5008759.0, 250.0, 1.5);	(412955.0, 5008759.0, 261.0, 1.5);
(413155.0, 5008759.0, 270.0, 1.5);	(409155.0, 5008959.0, 283.0, 1.5);
(409355.0, 5008959.0, 289.0, 1.5);	(409555.0, 5008959.0, 290.0, 1.5);
(409755.0, 5008959.0, 290.0, 1.5);	(409955.0, 5008959.0, 284.0, 1.5);
(410155.0, 5008959.0, 271.0, 1.5);	(410355.0, 5008959.0, 270.0, 1.5);
(411555.0, 5008959.0, 290.0, 1.5);	(411755.0, 5008959.0, 285.0, 1.5);
(411955.0, 5008959.0, 280.0, 1.5);	(412155.0, 5008959.0, 272.0, 1.5);
(412355.0, 5008959.0, 262.0, 1.5);	(412555.0, 5008959.0, 254.0, 1.5);
(412755.0, 5008959.0, 253.0, 1.5);	(412955.0, 5008959.0, 259.0, 1.5);
(413155.0, 5008959.0, 270.0, 1.5);	(409155.0, 5009159.0, 286.0, 1.5);
(409355.0, 5009159.0, 292.0, 1.5);	(409555.0, 5009159.0, 299.0, 1.5);

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(409755.0, 5009159.0, 299.0, 1.5);	(409955.0, 5009159.0, 291.0, 1.5);
(410155.0, 5009159.0, 274.0, 1.5);	(410355.0, 5009159.0, 274.0, 1.5);
(411555.0, 5009159.0, 290.0, 1.5);	(411755.0, 5009159.0, 285.0, 1.5);
(411955.0, 5009159.0, 277.0, 1.5);	(412155.0, 5009159.0, 267.0, 1.5);
(412355.0, 5009159.0, 260.0, 1.5);	(412555.0, 5009159.0, 258.0, 1.5);
(412755.0, 5009159.0, 257.0, 1.5);	(412955.0, 5009159.0, 258.0, 1.5);
(413155.0, 5009159.0, 265.0, 1.5);	(409155.0, 5009359.0, 291.0, 1.5);
(409355.0, 5009359.0, 297.0, 1.5);	(409555.0, 5009359.0, 299.0, 1.5);
(411555.0, 5009359.0, 289.0, 1.5);	(411755.0, 5009359.0, 286.0, 1.5);
(411955.0, 5009359.0, 277.0, 1.5);	(412155.0, 5009359.0, 264.0, 1.5);
(412355.0, 5009359.0, 261.0, 1.5);	(412555.0, 5009359.0, 261.0, 1.5);
(412755.0, 5009359.0, 261.0, 1.5);	(412955.0, 5009359.0, 261.0, 1.5);
(413155.0, 5009359.0, 264.0, 1.5);	(409155.0, 5009559.0, 304.0, 1.5);
(409355.0, 5009559.0, 310.0, 1.5);	(409555.0, 5009559.0, 294.0, 1.5);
(409755.0, 5009559.0, 281.0, 1.5);	(409955.0, 5009559.0, 278.0, 1.5);
(410155.0, 5009559.0, 277.0, 1.5);	(410355.0, 5009559.0, 278.0, 1.5);
(410555.0, 5009559.0, 286.0, 1.5);	(411555.0, 5009559.0, 285.0, 1.5);
(411755.0, 5009559.0, 282.0, 1.5);	(411955.0, 5009559.0, 273.0, 1.5);
(412155.0, 5009559.0, 260.0, 1.5);	(412355.0, 5009559.0, 263.0, 1.5);
(412555.0, 5009559.0, 265.0, 1.5);	(412755.0, 5009559.0, 270.0, 1.5);
(412955.0, 5009559.0, 272.0, 1.5);	(413155.0, 5009559.0, 267.0, 1.5);
(409155.0, 5009759.0, 303.0, 1.5);	(409355.0, 5009759.0, 310.0, 1.5);
(409555.0, 5009759.0, 295.0, 1.5);	(409755.0, 5009759.0, 283.0, 1.5);
(409955.0, 5009759.0, 278.0, 1.5);	(410155.0, 5009759.0, 276.0, 1.5);
(410355.0, 5009759.0, 275.0, 1.5);	(410555.0, 5009759.0, 277.0, 1.5);
(411955.0, 5009759.0, 268.0, 1.5);	(412155.0, 5009759.0, 259.0, 1.5);
(412355.0, 5009759.0, 255.0, 1.5);	(412555.0, 5009759.0, 268.0, 1.5);
(412755.0, 5009759.0, 280.0, 1.5);	(412955.0, 5009759.0, 282.0, 1.5);
(413155.0, 5009759.0, 279.0, 1.5);	(409155.0, 5009959.0, 307.0, 1.5);
(409355.0, 5009959.0, 306.0, 1.5);	(409555.0, 5009959.0, 300.0, 1.5);
(409755.0, 5009959.0, 285.0, 1.5);	(409955.0, 5009959.0, 279.0, 1.5);
(410155.0, 5009959.0, 276.0, 1.5);	(410355.0, 5009959.0, 273.0, 1.5);
(410555.0, 5009959.0, 274.0, 1.5);	(410755.0, 5009959.0, 290.0, 1.5);
(410955.0, 5009959.0, 278.0, 1.5);	(411755.0, 5009959.0, 274.0, 1.5);
(411955.0, 5009959.0, 264.0, 1.5);	(412155.0, 5009959.0, 255.0, 1.5);
(412355.0, 5009959.0, 250.0, 1.5);	(412555.0, 5009959.0, 268.0, 1.5);

(412755.0, 5009959.0, 278.0, 1.5);	(412955.0, 5009959.0, 286.0, 1.5);
(413155.0, 5009959.0, 285.0, 1.5);	(409155.0, 5010159.0, 289.0, 1.5);
(409355.0, 5010159.0, 306.0, 1.5);	(409555.0, 5010159.0, 305.0, 1.5);
(409755.0, 5010159.0, 291.0, 1.5);	(409955.0, 5010159.0, 280.0, 1.5);
(410155.0, 5010159.0, 277.0, 1.5);	(410355.0, 5010159.0, 273.0, 1.5);
(410555.0, 5010159.0, 271.0, 1.5);	(410755.0, 5010159.0, 271.0, 1.5);
(410955.0, 5010159.0, 270.0, 1.5);	(411155.0, 5010159.0, 269.0, 1.5);
(411355.0, 5010159.0, 271.0, 1.5);	(411555.0, 5010159.0, 268.0, 1.5);
(411755.0, 5010159.0, 270.0, 1.5);	(411955.0, 5010159.0, 259.0, 1.5);

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(412155.0, 5010159.0, 247.0, 1.5);	(412355.0, 5010159.0, 247.0, 1.5);
(412555.0, 5010159.0, 258.0, 1.5);	(412755.0, 5010159.0, 271.0, 1.5);
(412955.0, 5010159.0, 286.0, 1.5);	(413155.0, 5010159.0, 292.0, 1.5);
(409155.0, 5010359.0, 277.0, 1.5);	(409355.0, 5010359.0, 296.0, 1.5);
(409555.0, 5010359.0, 306.0, 1.5);	(409755.0, 5010359.0, 295.0, 1.5);
(409955.0, 5010359.0, 285.0, 1.5);	(410155.0, 5010359.0, 279.0, 1.5);
(410355.0, 5010359.0, 275.0, 1.5);	(410555.0, 5010359.0, 276.0, 1.5);
(410755.0, 5010359.0, 270.0, 1.5);	(410955.0, 5010359.0, 267.0, 1.5);
(411155.0, 5010359.0, 268.0, 1.5);	(411355.0, 5010359.0, 262.0, 1.5);
(411555.0, 5010359.0, 261.0, 1.5);	(411755.0, 5010359.0, 262.0, 1.5);
(411955.0, 5010359.0, 250.0, 1.5);	(412155.0, 5010359.0, 243.0, 1.5);
(412355.0, 5010359.0, 246.0, 1.5);	(412555.0, 5010359.0, 257.0, 1.5);
(412755.0, 5010359.0, 268.0, 1.5);	(412955.0, 5010359.0, 280.0, 1.5);
(413155.0, 5010359.0, 294.0, 1.5);	(409155.0, 5010559.0, 268.0, 1.5);
(409355.0, 5010559.0, 288.0, 1.5);	(409555.0, 5010559.0, 310.0, 1.5);
(409755.0, 5010559.0, 300.0, 1.5);	(409955.0, 5010559.0, 290.0, 1.5);
(410155.0, 5010559.0, 283.0, 1.5);	(410355.0, 5010559.0, 280.0, 1.5);
(410555.0, 5010559.0, 280.0, 1.5);	(410755.0, 5010559.0, 267.0, 1.5);
(410955.0, 5010559.0, 266.0, 1.5);	(411155.0, 5010559.0, 264.0, 1.5);
(411355.0, 5010559.0, 260.0, 1.5);	(411555.0, 5010559.0, 253.0, 1.5);
(411755.0, 5010559.0, 250.0, 1.5);	(411955.0, 5010559.0, 244.0, 1.5);
(412155.0, 5010559.0, 240.0, 1.5);	(412355.0, 5010559.0, 247.0, 1.5);
(412555.0, 5010559.0, 263.0, 1.5);	(412755.0, 5010559.0, 275.0, 1.5);
(412955.0, 5010559.0, 285.0, 1.5);	(413155.0, 5010559.0, 297.0, 1.5);
(409155.0, 5010759.0, 268.0, 1.5);	(409355.0, 5010759.0, 280.0, 1.5);
(409555.0, 5010759.0, 291.0, 1.5);	(409755.0, 5010759.0, 298.0, 1.5);
(409955.0, 5010759.0, 290.0, 1.5);	(410155.0, 5010759.0, 286.0, 1.5);
(410355.0, 5010759.0, 280.0, 1.5);	(410555.0, 5010759.0, 280.0, 1.5);
(410755.0, 5010759.0, 262.0, 1.5);	(410955.0, 5010759.0, 260.0, 1.5);
(411155.0, 5010759.0, 260.0, 1.5);	(411355.0, 5010759.0, 253.0, 1.5);
(411555.0, 5010759.0, 246.0, 1.5);	(411755.0, 5010759.0, 240.0, 1.5);
(411955.0, 5010759.0, 238.0, 1.5);	(412155.0, 5010759.0, 238.0, 1.5);
(412355.0, 5010759.0, 247.0, 1.5);	(412555.0, 5010759.0, 266.0, 1.5);
(412755.0, 5010759.0, 278.0, 1.5);	(412955.0, 5010759.0, 297.0, 1.5);
(413155.0, 5010759.0, 312.0, 1.5);	(409155.0, 5010959.0, 267.0, 1.5);
(409355.0, 5010959.0, 276.0, 1.5);	(409555.0, 5010959.0, 283.0, 1.5);
(409755.0, 5010959.0, 290.0, 1.5);	(409955.0, 5010959.0, 290.0, 1.5);
(410155.0, 5010959.0, 286.0, 1.5);	(410355.0, 5010959.0, 281.0, 1.5);
(410555.0, 5010959.0, 279.0, 1.5);	(410755.0, 5010959.0, 260.0, 1.5);
(410955.0, 5010959.0, 260.0, 1.5);	(411155.0, 5010959.0, 260.0, 1.5);
(411355.0, 5010959.0, 251.0, 1.5);	(411555.0, 5010959.0, 242.0, 1.5);
(411755.0, 5010959.0, 235.0, 1.5);	(411955.0, 5010959.0, 232.0, 1.5);
(412155.0, 5010959.0, 236.0, 1.5);	(412355.0, 5010959.0, 252.0, 1.5);
(412555.0, 5010959.0, 267.0, 1.5);	(412755.0, 5010959.0, 282.0, 1.5);
(412955.0, 5010959.0, 304.0, 1.5);	(413155.0, 5010959.0, 315.0, 1.5);

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(409155.0, 5011159.0, 265.0, 1.5);	(409355.0, 5011159.0, 274.0, 1.5);
(409555.0, 5011159.0, 280.0, 1.5);	(409755.0, 5011159.0, 286.0, 1.5);
(409955.0, 5011159.0, 290.0, 1.5);	(410155.0, 5011159.0, 288.0, 1.5);
(410355.0, 5011159.0, 283.0, 1.5);	(410555.0, 5011159.0, 277.0, 1.5);
(410755.0, 5011159.0, 260.0, 1.5);	(410955.0, 5011159.0, 260.0, 1.5);
(411155.0, 5011159.0, 260.0, 1.5);	(411355.0, 5011159.0, 251.0, 1.5);
(411555.0, 5011159.0, 238.0, 1.5);	(411755.0, 5011159.0, 231.0, 1.5);
(411955.0, 5011159.0, 230.0, 1.5);	(412155.0, 5011159.0, 230.0, 1.5);
(412355.0, 5011159.0, 252.0, 1.5);	(412555.0, 5011159.0, 269.0, 1.5);
(412755.0, 5011159.0, 284.0, 1.5);	(412955.0, 5011159.0, 297.0, 1.5);
(413155.0, 5011159.0, 319.0, 1.5);	(409716.4, 5009842.5, 285.8, 1.5);
(411975.3, 5010018.0, 263.8, 1.5);	(411814.7, 5009165.5, 283.6, 1.5);
(411802.8, 5008470.5, 283.9, 1.5);	(410672.4, 5009918.0, 281.8, 1.5);
(410662.9, 5009519.5, 296.0, 1.5);	(409600.8, 5009349.0, 300.0, 1.5);
(409600.8, 5009150.0, 299.2, 1.5);	(410492.2, 5009263.5, 284.2, 1.5);
(410501.7, 5008694.5, 269.0, 1.5);	(409629.2, 5008581.0, 276.5, 1.5);
(409667.2, 5007974.0, 284.6, 1.5);	(410909.5, 5008144.5, 270.0, 1.5);
(410900.0, 5008315.5, 270.7, 1.5);	(411412.1, 5008391.0, 290.0, 1.5);
(411393.1, 5009709.5, 289.0, 1.5);	(411762.9, 5009643.0, 281.6, 1.5);
(411857.8, 5009785.0, 274.8, 1.5);	(412104.3, 5009823.0, 261.8, 1.5);
(412123.3, 5009889.5, 258.0, 1.5);	(411374.1, 5009994.0, 281.2, 1.5);

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

*** WIND PROFILE EXPONENTS ***

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

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

STABILITY WIND SPEED CATEGORY
 CATEGORY 1 2 3 4 5 6
 A .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
 B .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
 C .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
 D .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00 .00000E+00
 E .20000E-01 .20000E-01 .20000E-01 .20000E-01 .20000E-01 .20000E-01
 F .35000E-01 .35000E-01 .35000E-01 .35000E-01 .35000E-01 .35000E-01
 1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

FILE: METEO95F.MET FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
 SURFACE STATION NO.: 70252 UPPER AIR STATION NO.: 70252
 NAME: UNKNOWN NAME: UNKNOWN
 YEAR: 1995 YEAR: 1995

YEAR	MONTH	DAY	FLOW	SPEED	TEMP	STAB	MIXING	HEIGHT (M)	USTAR	M-O	LENGTH	Z-0	IPCODE	PRATE
			VECTOR	(M/S)	(K)	CLASS	RURAL	URBAN	(M/S)	(M)	(M)	(M)	(mm/HR)	
95	1	1	1	270.6	1.00	267.9	6	822.1	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	2	307.1	1.67	268.0	6	804.3	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	3	44.6	1.00	268.1	6	786.5	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	4	42.0	1.00	268.1	6	768.7	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	5	211.8	1.00	268.3	6	750.9	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	6	229.6	1.00	268.4	6	733.1	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	7	169.8	1.00	268.6	6	715.3	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	8	261.2	1.11	268.8	6	0.0	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	9	191.5	1.00	268.8	2	81.9	131.0	0.0000	0.0	0.0000	0	0.00
95	1	1	10	135.1	1.00	269.2	2	163.7	204.6	0.0000	0.0	0.0000	0	0.00
95	1	1	11	188.4	1.67	269.6	2	245.6	278.3	0.0000	0.0	0.0000	0	0.00
95	1	1	12	181.1	1.11	270.0	2	327.4	352.0	0.0000	0.0	0.0000	0	0.00
95	1	1	13	291.9	1.00	271.1	2	409.3	425.7	0.0000	0.0	0.0000	0	0.00
95	1	1	14	217.1	1.11	270.6	2	491.1	499.3	0.0000	0.0	0.0000	0	0.00
95	1	1	15	177.4	1.00	270.9	2	573.0	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	16	62.6	1.00	271.0	6	595.5	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	17	36.2	1.67	271.0	6	617.9	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	18	42.6	1.67	270.9	6	640.4	507.0	0.0000	0.0	0.0000	0	0.00
95	1	1	19	36.5	3.06	270.8	4	662.8	441.1	0.0000	0.0	0.0000	0	0.00
95	1	1	20	36.3	1.94	270.9	6	685.3	375.1	0.0000	0.0	0.0000	0	0.00
95	1	1	21	47.9	1.67	270.9	6	707.7	309.1	0.0000	0.0	0.0000	0	0.00
95	1	1	22	47.3	1.00	271.0	6	730.2	243.1	0.0000	0.0	0.0000	0	0.00
95	1	1	23	72.7	1.11	271.2	6	752.7	177.2	0.0000	0.0	0.0000	0	0.00
95	1	1	24	108.8	1.00	271.3	6	775.1	111.2	0.0000	0.0	0.0000	0	0.00

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

FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409155.00	5007159.00	1.52936 (95112709)	409355.00	5007159.00	1.44809 (95112709)

409555.00	5007159.00	1.23660	(95120415)	409755.00	5007159.00	1.57081	(95092408)
409955.00	5007159.00	1.73277	(95092408)	410155.00	5007159.00	1.66335	(95011710)
410355.00	5007159.00	1.47651	(95011710)	410555.00	5007159.00	1.31950	(95032708)
410755.00	5007159.00	1.75922	(95071222)	410955.00	5007159.00	1.73178	(95050715)
411155.00	5007159.00	1.60072	(95072408)	411355.00	5007159.00	1.94964	(95072408)
411555.00	5007159.00	2.00340	(95071814)	411755.00	5007159.00	1.83384	(95040924)
411955.00	5007159.00	1.57757	(95040520)	412155.00	5007159.00	1.47368	(95040423)
412355.00	5007159.00	1.43482	(95120205)	412555.00	5007159.00	1.46867	(95082410)
412755.00	5007159.00	1.69619	(95040605)	412955.00	5007159.00	1.87291	(95091101)
413155.00	5007159.00	1.60258	(95030218)	409155.00	5007359.00	1.51783	(95112709)
409355.00	5007359.00	1.67445	(95112709)	409555.00	5007359.00	1.52480	(95112709)
409755.00	5007359.00	1.61098	(95032520)	409955.00	5007359.00	1.81505	(95092408)
410155.00	5007359.00	1.70855	(95092408)	410355.00	5007359.00	1.70804	(95011710)
410555.00	5007359.00	1.40844	(95060309)	410755.00	5007359.00	1.87577	(95071222)
410955.00	5007359.00	1.84391	(95050715)	411155.00	5007359.00	1.83384	(95072408)
411355.00	5007359.00	2.09594	(95072408)	411555.00	5007359.00	2.00498	(95071814)
411755.00	5007359.00	2.11480	(95072022)	411955.00	5007359.00	1.82901	(95040919)
412155.00	5007359.00	1.48048	(95040521)	412355.00	5007359.00	1.40595	(95040601)
412555.00	5007359.00	1.40654	(95040524)	412755.00	5007359.00	1.46109	(95050613)
412955.00	5007359.00	1.39761	(95071316)	413155.00	5007359.00	1.26661	(95112409)
409155.00	5007559.00	1.60449	(95012002)	409355.00	5007559.00	1.67947	(95112709)
409555.00	5007559.00	1.83936	(95112709)	409755.00	5007559.00	1.57599	(95112709)
409955.00	5007559.00	1.69244	(95092408)	410155.00	5007559.00	1.92439	(95092408)
410355.00	5007559.00	1.86868	(95011710)	410555.00	5007559.00	1.58337	(95050721)
410755.00	5007559.00	1.91578	(95071222)	410955.00	5007559.00	1.95008	(95050715)
411155.00	5007559.00	2.11084	(95072408)	411355.00	5007559.00	2.53429	(95050723)
411555.00	5007559.00	2.16812	(95040924)	411755.00	5007559.00	2.23688	(95040520)
411955.00	5007559.00	1.81452	(95040423)	412155.00	5007559.00	1.74274	(95040422)
412355.00	5007559.00	1.47696	(95082408)	412555.00	5007559.00	1.37440	(95040502)
412755.00	5007559.00	1.41302	(95042917)	412955.00	5007559.00	1.36418	(95112409)
413155.00	5007559.00	1.20547	(95112409)	409155.00	5007759.00	2.10388	(95062604)
409355.00	5007759.00	2.06124	(95012002)	409555.00	5007759.00	1.96220	(95071715)
409755.00	5007759.00	2.00481	(95112709)	409955.00	5007759.00	1.68017	(95032520)
410155.00	5007759.00	1.90933	(95092408)	410355.00	5007759.00	1.85226	(95011710)
410555.00	5007759.00	1.92287	(95071702)	410755.00	5007759.00	1.81054	(95071222)
410955.00	5007759.00	2.03694	(95050715)	411155.00	5007759.00	2.41321	(95072408)
411355.00	5007759.00	3.00035	(95050717)	411555.00	5007759.00	2.73329	(95072022)
411755.00	5007759.00	2.40580	(95050716)	411955.00	5007759.00	2.06878	(95040421)
412155.00	5007759.00	1.91332	(95082408)	412355.00	5007759.00	1.51539	(95040502)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
412555.00	5007759.00	1.47072	(95112409)	412755.00	5007759.00	1.44728	(95112409)
412955.00	5007759.00	1.23283	(95112409)	413155.00	5007759.00	1.35301	(95073007)
409155.00	5007959.00	2.02097	(95100523)	409355.00	5007959.00	2.92852	(95012205)
409555.00	5007959.00	2.46359	(95052518)	409755.00	5007959.00	2.05222	(95112709)
409955.00	5007959.00	2.10206	(95112709)	410155.00	5007959.00	1.76227	(95032520)
410355.00	5007959.00	1.80319	(95092408)	410555.00	5007959.00	1.86121	(95061415)
410755.00	5007959.00	1.87776	(95060309)	410955.00	5007959.00	2.08077	(95050715)
411155.00	5007959.00	3.03494	(95050617)	411355.00	5007959.00	3.03353	(95050717)
411555.00	5007959.00	3.14124	(95040520)	411755.00	5007959.00	2.33305	(95040521)
411955.00	5007959.00	2.21477	(95040522)	412155.00	5007959.00	1.83282	(95040518)
412355.00	5007959.00	1.54581	(95040506)	412555.00	5007959.00	1.47594	(95112409)
412755.00	5007959.00	1.24684	(95021605)	412955.00	5007959.00	1.33491	(95073007)
413155.00	5007959.00	1.16245	(95073007)	409155.00	5008159.00	2.04659	(95120803)
409355.00	5008159.00	2.90491	(95011019)	409555.00	5008159.00	2.60386	(95012020)
410955.00	5008159.00	2.21298	(95061512)	411155.00	5008159.00	4.00984	(95050615)
411355.00	5008159.00	3.56248	(95072022)	411555.00	5008159.00	3.76829	(95050716)
411755.00	5008159.00	2.99508	(95040522)	411955.00	5008159.00	2.54999	(95040518)

412155.00	5008159.00	2.23579	(95040506)	412355.00	5008159.00	1.86687	(95121003)
412555.00	5008159.00	1.34382	(95021613)	412755.00	5008159.00	1.18469	(95012609)
412955.00	5008159.00	1.39430	(95012609)	413155.00	5008159.00	1.47504	(95012609)
409155.00	5008359.00	2.74783	(95112820)	409355.00	5008359.00	2.12550	(95012022)
409555.00	5008359.00	1.48394	(95090809)	411355.00	5008359.00	5.08740	(95040520)
411555.00	5008359.00	4.65670	(95040421)	411755.00	5008359.00	3.60684	(95040507)
411955.00	5008359.00	3.21117	(95040512)	412155.00	5008359.00	2.54750	(95021605)
412355.00	5008359.00	2.00577	(95122110)	412555.00	5008359.00	1.48947	(95012609)
412755.00	5008359.00	1.65404	(95012609)	412955.00	5008359.00	1.64168	(95012609)
413155.00	5008359.00	1.51788	(95012609)	409155.00	5008559.00	2.31373	(95111418)
409355.00	5008559.00	1.96463	(95100522)	409555.00	5008559.00	1.90997	(95012022)
411555.00	5008559.00	5.45974	(95040507)	411755.00	5008559.00	4.48944	(95040519)
411955.00	5008559.00	3.57038	(95021613)	412155.00	5008559.00	2.75016	(95101614)
412355.00	5008559.00	2.02474	(95010301)	412555.00	5008559.00	1.69346	(95012609)
412755.00	5008559.00	1.61197	(95070707)	412955.00	5008559.00	1.63914	(95070707)
413155.00	5008559.00	1.59293	(95070707)	409155.00	5008759.00	1.68738	(95111422)
409355.00	5008759.00	2.09169	(95111422)	409555.00	5008759.00	1.96862	(95062614)
409755.00	5008759.00	1.98992	(95062614)	409955.00	5008759.00	1.90456	(95032709)
410155.00	5008759.00	1.78665	(95062613)	410355.00	5008759.00	1.75879	(95062618)
411555.00	5008759.00	6.58205	(95040511)	411755.00	5008759.00	5.13612	(95101614)
411955.00	5008759.00	4.02401	(95053116)	412155.00	5008759.00	2.95166	(95020613)
412355.00	5008759.00	2.13913	(95070707)	412555.00	5008759.00	2.08191	(95070707)
412755.00	5008759.00	1.90849	(95070707)	412955.00	5008759.00	1.70139	(95070707)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
413155.00	5008759.00	1.65037	(95082117)	409155.00	5008959.00	1.96642	(95121917)
409355.00	5008959.00	2.43591	(95121917)	409555.00	5008959.00	2.51413	(95020424)
409755.00	5008959.00	2.90957	(95080508)	409955.00	5008959.00	2.18116	(95080508)
410155.00	5008959.00	2.36383	(95080608)	410355.00	5008959.00	1.74288	(95080508)
411555.00	5008959.00	7.37808	(95022415)	411755.00	5008959.00	5.61602	(95101607)
411955.00	5008959.00	3.89550	(95020514)	412155.00	5008959.00	2.66790	(95022419)
412355.00	5008959.00	1.86636	(95070707)	412555.00	5008959.00	1.59563	(95070707)
412755.00	5008959.00	1.52752	(95061607)	412955.00	5008959.00	1.44016	(95061607)
413155.00	5008959.00	1.64123	(95101615)	409155.00	5009159.00	2.35275	(95051308)
409355.00	5009159.00	2.35955	(95051308)	409555.00	5009159.00	2.53763	(95080508)
409755.00	5009159.00	2.95991	(95080508)	409955.00	5009159.00	3.55074	(95080508)
410155.00	5009159.00	2.88726	(95080508)	410355.00	5009159.00	2.84700	(95080508)
411555.00	5009159.00	6.81887	(95022422)	411755.00	5009159.00	5.45165	(95022422)
411955.00	5009159.00	3.53875	(95022422)	412155.00	5009159.00	2.24160	(95022422)
412355.00	5009159.00	1.77617	(95061607)	412555.00	5009159.00	1.65044	(95061607)
412755.00	5009159.00	1.50947	(95061607)	412955.00	5009159.00	1.49318	(95011311)
413155.00	5009159.00	1.51911	(95011311)	409155.00	5009359.00	2.70618	(95022318)
409355.00	5009359.00	2.59778	(95022318)	409555.00	5009359.00	2.26155	(95022318)
411555.00	5009359.00	4.95079	(95092715)	411755.00	5009359.00	5.60791	(95101516)
411955.00	5009359.00	3.51200	(95101518)	412155.00	5009359.00	1.88354	(95090713)
412355.00	5009359.00	1.66999	(9510416)	412555.00	5009359.00	1.61326	(9510416)
412755.00	5009359.00	1.47623	(9510416)	412955.00	5009359.00	1.42492	(95042214)
413155.00	5009359.00	1.45950	(95072915)	409155.00	5009559.00	2.77254	(95111901)
409355.00	5009559.00	3.20391	(95121418)	409555.00	5009559.00	2.39974	(95111904)
409755.00	5009559.00	1.48894	(95072512)	409955.00	5009559.00	1.64439	(95072510)
410155.00	5009559.00	1.81163	(95072510)	410355.00	5009559.00	1.97312	(95102119)
410555.00	5009559.00	5.09394	(95102118)	411555.00	5009559.00	4.57655	(95101520)
411755.00	5009559.00	3.61749	(95010607)	411955.00	5009559.00	2.35942	(95010519)
412155.00	5009559.00	2.62871	(95072007)	412355.00	5009559.00	2.49332	(95072007)
412555.00	5009559.00	2.06914	(95011310)	412755.00	5009559.00	1.88730	(95102214)
412955.00	5009559.00	1.82701	(95101521)	413155.00	5009559.00	1.51608	(95101521)
409155.00	5009759.00	2.61668	(95052319)	409355.00	5009759.00	3.14934	(95121418)
409555.00	5009759.00	2.15790	(95111402)	409755.00	5009759.00	1.94670	(95111416)

409955.00	5009759.00	1.73610	(95111414)	410155.00	5009759.00	3.04820	(95102119)
410355.00	5009759.00	2.75783	(95102118)	410555.00	5009759.00	2.56330	(95102117)
411955.00	5009759.00	1.86982	(95080117)	412155.00	5009759.00	1.60509	(95071217)
412355.00	5009759.00	1.89406	(95072007)	412555.00	5009759.00	2.43752	(95072007)
412755.00	5009759.00	2.53607	(95072007)	412955.00	5009759.00	2.31503	(95072007)
413155.00	5009759.00	2.02380	(95111721)	409155.00	5009959.00	2.96088	(95121418)
409355.00	5009959.00	2.58812	(95121916)	409555.00	5009959.00	2.37743	(95121417)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409755.00	5009959.00	2.43518	(95102119)	409955.00	5009959.00	2.73918	(95102119)
410155.00	5009959.00	2.71266	(95102113)	410355.00	5009959.00	2.31102	(95102116)
410555.00	5009959.00	2.03110	(95090309)	410755.00	5009959.00	4.18632	(95111201)
410955.00	5009959.00	3.40073	(95011515)	411755.00	5009959.00	2.48646	(95010515)
411955.00	5009959.00	1.94968	(95082007)	412155.00	5009959.00	1.66745	(95031309)
412355.00	5009959.00	1.45285	(95100109)	412555.00	5009959.00	1.78794	(95010607)
412755.00	5009959.00	2.08348	(95101514)	412955.00	5009959.00	2.71655	(95040802)
413155.00	5009959.00	2.65723	(95123023)	409155.00	5010159.00	2.83426	(95120303)
409355.00	5010159.00	2.68913	(95120516)	409555.00	5010159.00	2.81920	(95102115)
409755.00	5010159.00	2.79429	(95102120)	409955.00	5010159.00	2.80959	(95102113)
410155.00	5010159.00	2.47030	(95102116)	410355.00	5010159.00	1.98472	(95090309)
410555.00	5010159.00	1.87421	(95090309)	410755.00	5010159.00	2.41332	(95111201)
410955.00	5010159.00	2.37205	(95011515)	411155.00	5010159.00	2.38340	(95111116)
411355.00	5010159.00	2.28311	(95111113)	411555.00	5010159.00	2.24139	(95091701)
411755.00	5010159.00	2.13087	(95021523)	411955.00	5010159.00	2.26089	(95093009)
412155.00	5010159.00	2.04380	(95031309)	412355.00	5010159.00	1.85008	(95031309)
412555.00	5010159.00	1.63929	(95051008)	412755.00	5010159.00	1.75673	(95121015)
412955.00	5010159.00	2.72327	(95011003)	413155.00	5010159.00	3.13692	(95040801)
409155.00	5010359.00	1.63618	(95120516)	409355.00	5010359.00	2.83568	(95030524)
409555.00	5010359.00	2.71688	(95012705)	409755.00	5010359.00	2.86653	(95102113)
409955.00	5010359.00	2.38029	(95102116)	410155.00	5010359.00	2.81392	(95102117)
410355.00	5010359.00	1.80516	(95090309)	410555.00	5010359.00	1.71088	(95051716)
410755.00	5010359.00	1.96554	(95111201)	410955.00	5010359.00	2.07494	(95011515)
411155.00	5010359.00	1.99601	(95111120)	411355.00	5010359.00	2.39433	(95092608)
411555.00	5010359.00	1.77021	(95012910)	411755.00	5010359.00	1.86552	(95100710)
411955.00	5010359.00	1.93296	(95093009)	412155.00	5010359.00	2.06994	(95093009)
412355.00	5010359.00	1.92343	(95031309)	412555.00	5010359.00	1.81074	(95031309)
412755.00	5010359.00	1.64263	(95051008)	412955.00	5010359.00	2.17981	(95010919)
413155.00	5010359.00	3.24163	(95031024)	409155.00	5010559.00	1.42775	(95102119)
409355.00	5010559.00	3.03291	(95020416)	409555.00	5010559.00	2.95454	(95012705)
409755.00	5010559.00	2.63454	(95031119)	409955.00	5010559.00	2.77856	(95102112)
410155.00	5010559.00	2.23749	(95111204)	410355.00	5010559.00	1.70044	(95012710)
410555.00	5010559.00	2.19118	(95111205)	410755.00	5010559.00	1.82267	(95111122)
410955.00	5010559.00	1.93708	(95011515)	411155.00	5010559.00	1.70375	(95011514)
411355.00	5010559.00	2.42876	(95092608)	411555.00	5010559.00	2.08468	(95012910)
411755.00	5010559.00	1.86977	(95100710)	411955.00	5010559.00	1.86470	(95100710)
412155.00	5010559.00	1.79158	(95093009)	412355.00	5010559.00	1.84202	(95093009)
412555.00	5010559.00	1.72736	(95031309)	412755.00	5010559.00	1.78675	(95051415)
412955.00	5010559.00	2.68579	(95010923)	413155.00	5010559.00	3.11282	(95040803)
409155.00	5010759.00	1.48525	(95102108)	409355.00	5010759.00	1.86574	(95102113)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409555.00	5010759.00	2.82089 (95031119)	409755.00	5010759.00	2.83900 (95011203)
409955.00	5010759.00	2.73798 (95031201)	410155.00	5010759.00	2.49929 (95040320)
410355.00	5010759.00	1.87727 (95012710)	410555.00	5010759.00	2.31922 (95111203)
410755.00	5010759.00	1.55352 (95111122)	410955.00	5010759.00	1.52732 (95011515)
411155.00	5010759.00	1.55026 (95011514)	411355.00	5010759.00	2.22086 (95092608)
411555.00	5010759.00	2.09567 (95080808)	411755.00	5010759.00	1.75050 (95012910)
411955.00	5010759.00	1.94123 (95100710)	412155.00	5010759.00	1.67290 (95100710)
412355.00	5010759.00	1.62870 (95093009)	412555.00	5010759.00	1.64583 (95031613)
412755.00	5010759.00	1.87974 (95021422)	412955.00	5010759.00	3.27968 (95031103)
413155.00	5010759.00	3.17200 (95101219)	409155.00	5010959.00	1.48674 (95031909)
409355.00	5010959.00	1.65190 (95031909)	409555.00	5010959.00	2.47703 (95012621)
409755.00	5010959.00	2.94190 (95051118)	409955.00	5010959.00	2.86612 (95021017)
410155.00	5010959.00	2.39835 (95011922)	410355.00	5010959.00	1.95596 (95012618)
410555.00	5010959.00	2.27737 (95111201)	410755.00	5010959.00	1.38940 (95111122)
410955.00	5010959.00	1.46925 (95011515)	411155.00	5010959.00	1.60686 (95100709)
411355.00	5010959.00	1.93816 (95092608)	411555.00	5010959.00	1.98270 (95080808)
411755.00	5010959.00	1.87265 (95012910)	411955.00	5010959.00	1.71109 (95100710)
412155.00	5010959.00	1.80629 (95100710)	412355.00	5010959.00	1.45845 (95081708)
412555.00	5010959.00	1.48410 (95093009)	412755.00	5010959.00	2.28160 (95040702)
412955.00	5010959.00	3.21470 (95112123)	413155.00	5010959.00	3.29622 (95092704)
409155.00	5011159.00	1.51639 (95031909)	409355.00	5011159.00	1.70381 (95012621)
409555.00	5011159.00	1.83741 (95102112)	409755.00	5011159.00	2.66672 (95110121)
409955.00	5011159.00	3.05464 (95111321)	410155.00	5011159.00	2.78138 (95102020)
410355.00	5011159.00	2.24983 (95012619)	410555.00	5011159.00	2.03353 (95111201)
410755.00	5011159.00	1.37864 (95111123)	410955.00	5011159.00	1.40782 (95111115)
411155.00	5011159.00	-1.59982 (95100709)	411355.00	5011159.00	1.66245 (95092608)
411555.00	5011159.00	1.85350 (95092608)	411755.00	5011159.00	1.87116 (95080808)
411955.00	5011159.00	1.50463 (95012910)	412155.00	5011159.00	1.69375 (95100710)
412355.00	5011159.00	1.60670 (95100710)	412555.00	5011159.00	1.43208 (95090709)
412755.00	5011159.00	2.58134 (95112521)	412955.00	5011159.00	3.41766 (95040702)
413155.00	5011159.00	3.59959 (95021223)	409716.41	5009842.50	2.01302 (95111414)
411975.31	5010018.00	1.96084 (95031309)	411814.69	5009165.50	4.94166 (95022422)
411802.81	5008470.50	4.01681 (95040512)	410672.41	5009918.00	1.74426 (95062114)
410662.91	5009519.50	3.96153 (95102118)	409600.84	5009349.00	2.26002 (95022318)
409600.84	5009150.00	2.62303 (95080508)	410492.22	5009263.50	1.20766 (95072511)
410501.69	5008694.50	1.75785 (95061409)	409629.25	5008581.00	1.94079 (95012022)
409667.19	5007974.00	2.13877 (95112904)	410909.47	5008144.50	2.50262 (95050718)
410900.00	5008315.50	2.46749 (95050718)	411412.06	5008391.00	5.05394 (95050716)
411393.09	5009709.50	5.02694 (95021523)	411762.94	5009643.00	3.26387 (95121015)
411857.75	5009785.00	2.92658 (95101520)	412104.34	5009823.00	1.65117 (95080117)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
412123.28	5009889.50	1.50624 (95082007)	411374.12	5009994.00	4.18907 (95041913)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409155.00	5007159.00	0.36906	(95012216)	409355.00	5007159.00	0.32568	(95060316)
409555.00	5007159.00	0.30526	(95052716)	409755.00	5007159.00	0.40687	(95032816)
409955.00	5007159.00	0.53734	(95011716)	410155.00	5007159.00	0.76495	(95011716)
410355.00	5007159.00	0.70915	(95011716)	410555.00	5007159.00	0.57754	(95032316)
410755.00	5007159.00	0.55249	(95082516)	410955.00	5007159.00	0.71931	(95031816)
411155.00	5007159.00	0.71776	(95031816)	411355.00	5007159.00	0.82233	(95072308)
411555.00	5007159.00	0.63798	(95053016)	411755.00	5007159.00	0.72067	(95032616)
411955.00	5007159.00	0.49204	(95050716)	412155.00	5007159.00	0.53631	(95030916)
412355.00	5007159.00	0.65364	(95030916)	412555.00	5007159.00	0.67623	(95082508)
412755.00	5007159.00	0.54579	(95082416)	412955.00	5007159.00	0.91905	(95031008)
413155.00	5007159.00	0.85306	(95031008)	409155.00	5007359.00	0.51444	(95012216)
409355.00	5007359.00	0.42654	(95060316)	409555.00	5007359.00	0.37205	(95060316)
409755.00	5007359.00	0.39691	(95032816)	409955.00	5007359.00	0.49726	(95032816)
410155.00	5007359.00	0.73388	(95011716)	410355.00	5007359.00	0.81508	(95011716)
410555.00	5007359.00	0.59611	(95032316)	410755.00	5007359.00	0.59139	(95082516)
410955.00	5007359.00	0.77344	(95031816)	411155.00	5007359.00	0.78120	(95031816)
411355.00	5007359.00	0.83734	(95072308)	411555.00	5007359.00	0.69230	(95083016)
411755.00	5007359.00	0.74584	(95032616)	411955.00	5007359.00	0.57414	(95071616)
412155.00	5007359.00	0.66504	(95030916)	412355.00	5007359.00	0.63308	(95082508)
412555.00	5007359.00	0.50743	(95082416)	412755.00	5007359.00	0.85435	(95031008)
412955.00	5007359.00	0.83422	(95031008)	413155.00	5007359.00	0.50702	(95040516)
409155.00	5007559.00	0.56554	(95012216)	409355.00	5007559.00	0.57411	(95012216)
409555.00	5007559.00	0.50917	(95060316)	409755.00	5007559.00	0.42106	(95060316)
409955.00	5007559.00	0.50107	(95032816)	410155.00	5007559.00	0.64851	(95011716)
410355.00	5007559.00	0.88245	(95011716)	410555.00	5007559.00	0.69665	(95011716)
410755.00	5007559.00	0.61641	(95082516)	410955.00	5007559.00	0.81769	(95031816)
411155.00	5007559.00	0.82972	(95031816)	411355.00	5007559.00	0.97320	(95053016)
411555.00	5007559.00	0.75088	(95032616)	411755.00	5007559.00	0.67322	(95071616)
411955.00	5007559.00	0.73648	(95030916)	412155.00	5007559.00	0.69849	(95082508)
412355.00	5007559.00	0.51872	(95072216)	412555.00	5007559.00	0.73258	(95031008)
412755.00	5007559.00	0.79102	(95031008)	412955.00	5007559.00	0.56961	(95040516)
413155.00	5007559.00	0.53369	(95120208)	409155.00	5007759.00	0.58256	(95012108)
409355.00	5007759.00	0.66541	(95012216)	409555.00	5007759.00	0.66723	(95012216)
409755.00	5007759.00	0.60755	(95060316)	409955.00	5007759.00	0.45926	(95060316)
410155.00	5007759.00	0.64159	(95032816)	410355.00	5007759.00	0.86559	(95011716)
410555.00	5007759.00	0.80543	(95011716)	410755.00	5007759.00	0.64160	(95061516)
410955.00	5007759.00	0.89540	(95082516)	411155.00	5007759.00	0.90559	(95050724)
411355.00	5007759.00	0.99516	(95053016)	411555.00	5007759.00	0.86563	(95032616)
411755.00	5007759.00	0.80772	(95071616)	411955.00	5007759.00	0.83702	(95040424)
412155.00	5007759.00	0.68034	(95082508)	412355.00	5007759.00	0.74456	(95031008)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
412555.00	5007759.00	0.76030	(95040516)	412755.00	5007759.00	0.65027	(95120208)
412955.00	5007759.00	0.66033	(95120208)	413155.00	5007759.00	0.62972	(95112616)
409155.00	5007959.00	0.41576	(95081816)	409355.00	5007959.00	0.88837	(95012108)
409555.00	5007959.00	0.87883	(95012216)	409755.00	5007959.00	0.76717	(95060316)
409955.00	5007959.00	0.70015	(95060316)	410155.00	5007959.00	0.56782	(95032816)
410355.00	5007959.00	0.78400	(95032716)	410555.00	5007959.00	0.86750	(95011716)
410755.00	5007959.00	0.71328	(95061516)	410955.00	5007959.00	1.00685	(95082516)
411155.00	5007959.00	1.14923	(95050616)	411355.00	5007959.00	0.99747	(95083016)
411555.00	5007959.00	0.98639	(95071616)	411755.00	5007959.00	0.98611	(95040424)
411955.00	5007959.00	0.79658	(95072216)	412155.00	5007959.00	0.82064	(95031008)
412355.00	5007959.00	0.91948	(95040516)	412555.00	5007959.00	0.65499	(95120208)
412755.00	5007959.00	0.76848	(95121008)	412955.00	5007959.00	0.74387	(95112616)

413155.00	5007959.00	0.67288	(95112616)	409155.00	5008159.00	0.47050	(95120808)
409355.00	5008159.00	0.69456	(95081816)	409555.00	5008159.00	0.78938	(95012024)
410955.00	5008159.00	1.09665	(95082516)	411155.00	5008159.00	1.36971	(95050616)
411355.00	5008159.00	1.03168	(95032616)	411555.00	5008159.00	1.20468	(95071616)
411755.00	5008159.00	1.06321	(95082508)	411955.00	5008159.00	1.14216	(95040516)
412155.00	5008159.00	1.34299	(95040516)	412355.00	5008159.00	1.00303	(95120208)
412555.00	5008159.00	0.85142	(95121008)	412755.00	5008159.00	0.79516	(95112616)
412955.00	5008159.00	0.68325	(95112616)	413155.00	5008159.00	0.60702	(95121316)
409155.00	5008359.00	0.95068	(95111424)	409355.00	5008359.00	0.41093	(95062616)
409555.00	5008359.00	0.44873	(95081816)	411355.00	5008359.00	1.61057	(95071616)
411555.00	5008359.00	1.63653	(95040424)	411755.00	5008359.00	1.63065	(95040516)
411955.00	5008359.00	1.85352	(95040516)	412155.00	5008359.00	1.54637	(95121008)
412355.00	5008359.00	1.15095	(95121008)	412555.00	5008359.00	0.80219	(95112616)
412755.00	5008359.00	0.71876	(95121316)	412955.00	5008359.00	0.85479	(95020616)
413155.00	5008359.00	1.06561	(95020616)	409155.00	5008559.00	0.83519	(95111424)
409355.00	5008559.00	0.87323	(95111424)	409555.00	5008559.00	0.59889	(95062616)
411555.00	5008559.00	2.78766	(95040516)	411755.00	5008559.00	2.41705	(95040516)
411955.00	5008559.00	2.32351	(95121008)	412155.00	5008559.00	1.30063	(95101708)
412355.00	5008559.00	1.33428	(95020616)	412555.00	5008559.00	1.19048	(95020616)
412755.00	5008559.00	0.98255	(95020708)	412955.00	5008559.00	1.04135	(95020708)
413155.00	5008559.00	0.98617	(95020524)	409155.00	5008759.00	0.53067	(95062616)
409355.00	5008759.00	0.63615	(95062616)	409555.00	5008759.00	0.73871	(95062616)
409755.00	5008759.00	0.81130	(95062616)	409955.00	5008759.00	0.69215	(95062616)
410155.00	5008759.00	0.58273	(95081816)	410355.00	5008759.00	0.63096	(95060316)
411555.00	5008759.00	3.36060	(95121008)	411755.00	5008759.00	2.09414	(95101624)
411955.00	5008759.00	3.04868	(95020616)	412155.00	5008759.00	2.66134	(95020708)
412355.00	5008759.00	1.55462	(95020524)	412555.00	5008759.00	0.86009	(95020524)
412755.00	5008759.00	0.54972	(95012816)	412955.00	5008759.00	0.62234	(95101216)

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\COMAG95CO.isc ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
413155.00	5008759.00	0.81238	(95101216)	409155.00	5008959.00	0.53556	(95100516)
409355.00	5008959.00	0.82201	(95080608)	409555.00	5008959.00	0.80770	(95100616)
409755.00	5008959.00	0.75172	(95081816)	409955.00	5008959.00	0.71358	(95081816)
410155.00	5008959.00	0.70450	(95081816)	410355.00	5008959.00	0.58888	(95081816)
411555.00	5008959.00	6.05997	(95020616)	411755.00	5008959.00	3.81594	(95020524)
411955.00	5008959.00	1.74749	(95012816)	412155.00	5008959.00	1.09666	(95110516)
412355.00	5008959.00	0.76347	(95101216)	412555.00	5008959.00	0.65204	(95040616)
412755.00	5008959.00	0.60218	(95040616)	412955.00	5008959.00	0.74365	(95021208)
413155.00	5008959.00	0.96916	(95021208)	409155.00	5009159.00	0.58699	(95100616)
409355.00	5009159.00	0.67792	(95100616)	409555.00	5009159.00	0.73524	(95080608)
409755.00	5009159.00	0.76911	(95080608)	409955.00	5009159.00	0.71399	(95100616)
410155.00	5009159.00	0.58963	(95080516)	410355.00	5009159.00	0.45646	(95080516)
411555.00	5009159.00	2.57229	(95021208)	411755.00	5009159.00	2.04497	(95060116)
411955.00	5009159.00	1.54270	(95060116)	412155.00	5009159.00	1.15246	(95060116)
412355.00	5009159.00	0.93494	(95060116)	412555.00	5009159.00	0.82511	(95060116)
412755.00	5009159.00	0.73675	(95060116)	412955.00	5009159.00	0.67211	(95060116)
413155.00	5009159.00	0.73685	(95122824)	409155.00	5009359.00	0.73270	(95100616)
409355.00	5009359.00	0.83797	(95100616)	409555.00	5009359.00	0.93852	(95100616)
411555.00	5009359.00	3.03472	(95101524)	411755.00	5009359.00	3.26485	(95101524)
411955.00	5009359.00	1.75383	(95101524)	412155.00	5009359.00	0.97776	(95072016)
412355.00	5009359.00	0.85658	(95071116)	412555.00	5009359.00	0.78332	(95071116)
412755.00	5009359.00	0.73313	(95060116)	412955.00	5009359.00	0.69791	(95060116)
413155.00	5009359.00	0.69030	(95101608)	409155.00	5009559.00	1.08911	(95111908)
409355.00	5009559.00	1.86378	(95111908)	409555.00	5009559.00	0.99772	(95111908)
409755.00	5009559.00	0.45887	(95072516)	409955.00	5009559.00	0.49544	(95072516)
410155.00	5009559.00	0.48807	(95111416)	410355.00	5009559.00	0.34326	(95080516)
410555.00	5009559.00	0.91887	(95102124)	411555.00	5009559.00	1.48346	(95010524)
411755.00	5009559.00	1.16103	(95121024)	411955.00	5009559.00	1.33562	(95121024)

412155.00	5009559.00	0.71406	(95101524)	412355.00	5009559.00	1.03563	(95101524)
412555.00	5009559.00	1.14551	(95101524)	412755.00	5009559.00	1.19304	(95101524)
412955.00	5009559.00	1.05282	(95101524)	413155.00	5009559.00	0.85297	(95101416)
409155.00	5009759.00	1.27974	(95111908)	409355.00	5009759.00	1.85727	(95111908)
409555.00	5009759.00	0.97907	(95111908)	409755.00	5009759.00	0.66353	(95111416)
409955.00	5009759.00	0.53212	(95111416)	410155.00	5009759.00	0.65696	(95102124)
410355.00	5009759.00	0.59089	(95102116)	410555.00	5009759.00	0.66811	(95102116)
411955.00	5009759.00	0.74834	(95061716)	412155.00	5009759.00	0.69245	(95093016)
412355.00	5009759.00	0.67925	(95093016)	412555.00	5009759.00	1.11079	(95121024)
412755.00	5009759.00	1.15154	(95121024)	412955.00	5009759.00	1.18822	(95101524)
413155.00	5009759.00	1.14271	(95101524)	409155.00	5009959.00	1.32725	(95111908)
409355.00	5009959.00	1.21139	(95111908)	409555.00	5009959.00	0.64714	(95092008)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409755.00	5009959.00	0.50445	(95102116)	409955.00	5009959.00	0.82034	(95102124)
410155.00	5009959.00	0.69760	(95102116)	410355.00	5009959.00	0.85948	(95102116)
410555.00	5009959.00	0.72279	(95072516)	410755.00	5009959.00	1.46985	(95111208)
410955.00	5009959.00	0.87803	(95012716)	411755.00	5009959.00	1.21515	(95010516)
411955.00	5009959.00	0.86361	(95082016)	412155.00	5009959.00	0.61214	(95082016)
412355.00	5009959.00	0.57883	(95093016)	412555.00	5009959.00	0.68341	(95093016)
412755.00	5009959.00	1.17915	(95121024)	412955.00	5009959.00	1.57373	(95121024)
413155.00	5009959.00	1.34360	(95121024)	409155.00	5010159.00	0.56311	(95092008)
409355.00	5010159.00	0.82481	(95030608)	409555.00	5010159.00	1.02773	(95030608)
409755.00	5010159.00	0.92714	(95102124)	409955.00	5010159.00	0.75900	(95102116)
410155.00	5010159.00	1.03261	(95102116)	410355.00	5010159.00	0.64753	(95072516)
410555.00	5010159.00	0.57836	(95072516)	410755.00	5010159.00	0.73835	(95111208)
410955.00	5010159.00	0.62579	(95012716)	411155.00	5010159.00	1.02975	(95070316)
411355.00	5010159.00	1.05611	(95070316)	411555.00	5010159.00	0.87631	(95091708)
411755.00	5010159.00	0.97144	(95010608)	411955.00	5010159.00	0.76149	(95082016)
412155.00	5010159.00	0.68639	(95082016)	412355.00	5010159.00	0.58740	(95082016)
412555.00	5010159.00	0.51793	(95061716)	412755.00	5010159.00	0.56931	(95093016)
412955.00	5010159.00	0.67446	(95060108)	413155.00	5010159.00	1.07753	(95121024)
409155.00	5010359.00	0.34415	(95102116)	409355.00	5010359.00	0.84516	(95102116)
409555.00	5010359.00	1.14071	(95121508)	409755.00	5010359.00	1.34308	(95102116)
409955.00	5010359.00	1.15702	(95102116)	410155.00	5010359.00	0.92903	(95102116)
410355.00	5010359.00	0.62559	(95072516)	410555.00	5010359.00	0.41210	(95072516)
410755.00	5010359.00	0.65697	(95111208)	410955.00	5010359.00	0.56611	(95012716)
411155.00	5010359.00	0.83028	(95070316)	411355.00	5010359.00	0.94400	(95070316)
411555.00	5010359.00	0.75027	(95112316)	411755.00	5010359.00	0.92868	(95100716)
411955.00	5010359.00	0.58702	(95100716)	412155.00	5010359.00	0.60303	(95082016)
412355.00	5010359.00	0.62566	(95082016)	412555.00	5010359.00	0.60100	(95082016)
412755.00	5010359.00	0.61491	(95010524)	412955.00	5010359.00	0.62726	(95010524)
413155.00	5010359.00	0.85475	(95031024)	409155.00	5010559.00	0.42989	(95102124)
409355.00	5010559.00	0.69669	(95102116)	409555.00	5010559.00	1.76846	(95121508)
409755.00	5010559.00	1.15334	(95102116)	409955.00	5010559.00	1.48101	(95102116)
410155.00	5010559.00	0.72022	(95072524)	410355.00	5010559.00	0.50474	(95072516)
410555.00	5010559.00	0.72816	(95111208)	410755.00	5010559.00	0.49244	(95111208)
410955.00	5010559.00	0.55027	(95012716)	411155.00	5010559.00	0.71384	(95111124)
411355.00	5010559.00	0.79453	(95070316)	411555.00	5010559.00	0.63128	(95070316)
411755.00	5010559.00	0.67094	(95100716)	411955.00	5010559.00	0.76245	(95100716)
412155.00	5010559.00	0.47342	(95100716)	412355.00	5010559.00	0.55525	(95082016)
412555.00	5010559.00	0.66912	(95010516)	412755.00	5010559.00	0.59161	(95082016)
412955.00	5010559.00	0.76131	(95010524)	413155.00	5010559.00	1.06460	(95040808)
409155.00	5010759.00	0.38787	(95102124)	409355.00	5010759.00	0.53876	(95102116)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409555.00	5010759.00	0.95667 (95102116)	409755.00	5010759.00	1.32057 (95102116)
409955.00	5010759.00	0.90367 (95072524)	410155.00	5010759.00	1.10096 (95072524)
410355.00	5010759.00	0.39850 (95012708)	410555.00	5010759.00	0.88796 (95111208)
410755.00	5010759.00	0.37529 (95111124)	410955.00	5010759.00	0.44157 (95012716)
411155.00	5010759.00	0.68268 (95111124)	411355.00	5010759.00	0.61481 (95070316)
411555.00	5010759.00	0.61822 (95070316)	411755.00	5010759.00	0.51161 (95112316)
411955.00	5010759.00	0.68532 (95100716)	412155.00	5010759.00	0.66626 (95100716)
412355.00	5010759.00	0.50868 (95091316)	412555.00	5010759.00	0.74689 (95010516)
412755.00	5010759.00	0.83978 (95010516)	412955.00	5010759.00	1.05022 (95092708)
413155.00	5010759.00	1.27656 (95072708)	409155.00	5010959.00	0.38084 (95102116)
409355.00	5010959.00	0.59064 (95102116)	409555.00	5010959.00	0.93177 (95102116)
409755.00	5010959.00	0.97143 (95102116)	409955.00	5010959.00	1.10354 (95072524)
410155.00	5010959.00	0.60116 (95072524)	410355.00	5010959.00	0.41964 (95012708)
410555.00	5010959.00	0.86171 (95111208)	410755.00	5010959.00	0.36772 (95012716)
410955.00	5010959.00	0.44191 (95012716)	411155.00	5010959.00	0.70757 (95111124)
411355.00	5010959.00	0.49393 (95070316)	411555.00	5010959.00	0.55431 (95070316)
411755.00	5010959.00	0.46466 (95112316)	411955.00	5010959.00	0.51615 (95100716)
412155.00	5010959.00	0.67417 (95100716)	412355.00	5010959.00	0.66118 (95010716)
412555.00	5010959.00	0.65929 (95091316)	412755.00	5010959.00	1.09148 (95091224)
412955.00	5010959.00	0.99774 (95091224)	413155.00	5010959.00	1.39266 (95072708)
409155.00	5011159.00	0.42661 (95102116)	409355.00	5011159.00	0.68645 (95102116)
409555.00	5011159.00	0.79445 (95102116)	409755.00	5011159.00	0.79989 (95072524)
409955.00	5011159.00	1.34467 (95072524)	410155.00	5011159.00	0.62943 (95042108)
410355.00	5011159.00	0.62764 (95051724)	410555.00	5011159.00	0.74353 (95111208)
410755.00	5011159.00	0.37077 (95012716)	410955.00	5011159.00	0.43560 (95012716)
411155.00	5011159.00	0.69896 (95111124)	411355.00	5011159.00	0.40565 (95070316)
411555.00	5011159.00	0.46864 (95070316)	411755.00	5011159.00	0.42270 (95070316)
411955.00	5011159.00	0.44460 (95112316)	412155.00	5011159.00	0.55212 (95100716)
412355.00	5011159.00	0.70614 (95100716)	412555.00	5011159.00	0.80122 (95010608)
412755.00	5011159.00	0.86047 (95091224)	412955.00	5011159.00	1.34788 (95091224)
413155.00	5011159.00	1.76663 (95122924)	409716.41	5009842.50	0.65998 (95111416)
411975.31	5010018.00	0.87124 (95082016)	411814.69	5009165.50	1.98994 (95060116)
411802.81	5008470.50	2.43534 (95040516)	410672.41	5009918.00	0.60928 (95072516)
410662.91	5009519.50	1.49317 (95102116)	409600.84	5009349.00	0.94895 (95100616)
409600.84	5009150.00	0.74983 (95080608)	410492.22	5009263.50	0.32545 (95072516)
410501.69	5008694.50	0.64331 (95060316)	409629.25	5008581.00	0.59088 (95062616)
409667.19	5007974.00	0.78469 (95012216)	410909.47	5008144.50	1.08927 (95082516)
410900.00	5008315.50	1.07089 (95082516)	411412.06	5008391.00	1.61095 (95071616)
411393.09	5009709.50	1.96656 (95010608)	411762.94	5009643.00	1.11558 (95010524)
411857.75	5009785.00	0.98067 (95010524)	412104.34	5009823.00	0.64792 (95061716)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
412123.28	5009889.50	0.63896 (95061716)	411374.12	5009994.00	1.74580 (95030724)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT	RECEPTOR
1.	7.37808 (95022415) AT (411555.00, 5008959.00)	DC	26.	6.11149 (95020708) AT (411555.00, 5008959.00)	DC
2.	7.06061 (95110416) AT (411555.00, 5008959.00)	DC	27.	6.08881 (95020614) AT (411555.00, 5008959.00)	DC
3.	6.81887 (95022422) AT (411555.00, 5009159.00)	DC	28.	6.04862 (95020621) AT (411555.00, 5008959.00)	DC
4.	6.79026 (95120612) AT (411555.00, 5009159.00)	DC	29.	6.04789 (95020702) AT (411555.00, 5008959.00)	DC
5.	6.71399 (95020601) AT (411555.00, 5008959.00)	DC	30.	6.02493 (95020703) AT (411555.00, 5008959.00)	DC
6.	6.70005 (95020607) AT (411555.00, 5008959.00)	DC	31.	6.01719 (95053116) AT (411555.00, 5008959.00)	DC
7.	6.69333 (95020706) AT (411555.00, 5008959.00)	DC	32.	5.99654 (95020602) AT (411555.00, 5008959.00)	DC
8.	6.69091 (95020616) AT (411555.00, 5008959.00)	DC	33.	5.91176 (95101608) AT (411555.00, 5008759.00)	DC
9.	6.68769 (95020619) AT (411555.00, 5008959.00)	DC	34.	5.90813 (95020705) AT (411555.00, 5008959.00)	DC
10.	6.68035 (95020624) AT (411555.00, 5008959.00)	DC	35.	5.87759 (95021605) AT (411555.00, 5008759.00)	DC
11.	6.67222 (95020520) AT (411555.00, 5008959.00)	DC	36.	5.87743 (95022421) AT (411555.00, 5008959.00)	DC
12.	6.66676 (95020620) AT (411555.00, 5008959.00)	DC	37.	5.86167 (95121003) AT (411555.00, 5008759.00)	DC
13.	6.60247 (95020707) AT (411555.00, 5008959.00)	DC	38.	5.79108 (95021202) AT (411555.00, 5009159.00)	DC
14.	6.58205 (95040511) AT (411555.00, 5008759.00)	DC	39.	5.61602 (95101607) AT (411755.00, 5008959.00)	DC
15.	6.56301 (95020609) AT (411555.00, 5008959.00)	DC	40.	5.60791 (95101516) AT (411755.00, 5009359.00)	DC
16.	6.51654 (95020604) AT (411555.00, 5008959.00)	DC	41.	5.58639 (95111220) AT (411555.00, 5008959.00)	DC
17.	6.47406 (95020613) AT (411555.00, 5008959.00)	DC	42.	5.56279 (95111214) AT (411755.00, 5009359.00)	DC
18.	6.40838 (95020518) AT (411555.00, 5008959.00)	DC	43.	5.55179 (95112215) AT (411555.00, 5009159.00)	DC
19.	6.39093 (95020622) AT (411555.00, 5008959.00)	DC	44.	5.55020 (95020523) AT (411555.00, 5008959.00)	DC
20.	6.38479 (95020611) AT (411555.00, 5008959.00)	DC	45.	5.53521 (95012809) AT (411755.00, 5008959.00)	DC
21.	6.32899 (95020606) AT (411555.00, 5008959.00)	DC	46.	5.50257 (95040510) AT (411555.00, 5008759.00)	DC
22.	6.29088 (95101513) AT (411555.00, 5009159.00)	DC	47.	5.49286 (95020612) AT (411555.00, 5008959.00)	DC
23.	6.28824 (95020623) AT (411555.00, 5008959.00)	DC	48.	5.48777 (95121212) AT (411555.00, 5008959.00)	DC
24.	6.26129 (95020610) AT (411555.00, 5008959.00)	DC	49.	5.45974 (95040507) AT (411555.00, 5008559.00)	DC
25.	6.22838 (95020608) AT (411555.00, 5008959.00)	DC	50.	5.45557 (95022416) AT (411555.00, 5008959.00)	DC

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

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** 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, ZFLAG)	OF TYPE	GRID-ID
ALL	HIGH 1ST HIGH VALUE IS 7.37808 ON 95022415: AT (411555.00, 5008959.00, 290.00, 1.50)	DC	NA	

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

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\CO\MAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

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

ALL . HIGH 1ST HIGH VALUE IS 6.05997 ON 95020616: AT (411555.00, 5008959.00, 290.00, 1.50) DC NA

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

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\COMAG95CO.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 253 Informational Message(s)

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

***** WARNING MESSAGES *****

SO W320 41 APARM :Source Parameter May Be Out-of-Range for Parameter QS
SO W320 42 APARM :Source Parameter May Be Out-of-Range for Parameter QS

*** ISC3P Finishes Successfully ***

**

**
** ISC-PRIME Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 09/23/2005
** File: C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.PIN
**

**
**

** ISC-PRIME Control Pathway

**
**
CO STARTING
TITLEONE C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc
MODELOPT DFAULT CONC RURAL
AVERTIME 1 24 PERIOD
POLLUTID SRT-
TERRHGTS ELEV
FLAGPOLE 1.50
RUNORNOT RUN
CO FINISHED

**

** ISC-PRIME Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION TORCHERE POINT 410956.330 5009185.200 275.000
LOCATION EXISTANT AREA 410706.070 5009369.240 280.000
LOCATION PROJETE AREA 410997.300 5008985.200 285.000
** Source Parameters **
SRCPARAM TORCHERE 0.208 12.190 1144.000 6.83000 2.130
SRCPARAM EXISTANT 0 0.000 486.000 412.000 0.000
SRCPARAM PROJETE 0 0.000 320.300 350.000 0.000
SRCGROUP ALL
SO FINISHED

**

** ISC-PRIME Receptor Pathway

**
**

RE STARTING
** DESCRREC "REC4X4KM" "Receptors generated from Uniform Cartesian Grid"
DISCCART 409155.00 5007159.00 264.00 1.50
DISCCART 409355.00 5007159.00 260.00 1.50
DISCCART 409555.00 5007159.00 263.00 1.50
DISCCART 409755.00 5007159.00 261.00 1.50
DISCCART 409955.00 5007159.00 254.00 1.50
DISCCART 410155.00 5007159.00 261.00 1.50
DISCCART 410355.00 5007159.00 262.00 1.50
DISCCART 410555.00 5007159.00 266.00 1.50
DISCCART 410755.00 5007159.00 270.00 1.50
DISCCART 410955.00 5007159.00 270.00 1.50
DISCCART 411155.00 5007159.00 267.00 1.50
DISCCART 411355.00 5007159.00 273.00 1.50
DISCCART 411555.00 5007159.00 278.00 1.50
DISCCART 411755.00 5007159.00 277.00 1.50
DISCCART 411955.00 5007159.00 272.00 1.50
DISCCART 412155.00 5007159.00 268.00 1.50
DISCCART 412355.00 5007159.00 268.00 1.50
DISCCART 412555.00 5007159.00 270.00 1.50

DISCCART	412755.00	5007159.00	274.00	1.50
DISCCART	412955.00	5007159.00	276.00	1.50
DISCCART	413155.00	5007159.00	272.00	1.50
DISCCART	409155.00	5007359.00	272.00	1.50
DISCCART	409355.00	5007359.00	268.00	1.50
DISCCART	409555.00	5007359.00	269.00	1.50
DISCCART	409755.00	5007359.00	271.00	1.50
DISCCART	409955.00	5007359.00	262.00	1.50
DISCCART	410155.00	5007359.00	260.00	1.50
DISCCART	410355.00	5007359.00	265.00	1.50
DISCCART	410555.00	5007359.00	266.00	1.50
DISCCART	410755.00	5007359.00	270.00	1.50
DISCCART	410955.00	5007359.00	270.00	1.50
DISCCART	411155.00	5007359.00	270.00	1.50
DISCCART	411355.00	5007359.00	276.00	1.50
DISCCART	411555.00	5007359.00	280.00	1.50
DISCCART	411755.00	5007359.00	278.00	1.50
DISCCART	411955.00	5007359.00	273.00	1.50
DISCCART	412155.00	5007359.00	267.00	1.50
DISCCART	412355.00	5007359.00	265.00	1.50
DISCCART	412555.00	5007359.00	267.00	1.50
DISCCART	412755.00	5007359.00	270.00	1.50
DISCCART	412955.00	5007359.00	269.00	1.50
DISCCART	413155.00	5007359.00	257.00	1.50
DISCCART	409155.00	5007559.00	275.00	1.50
DISCCART	409355.00	5007559.00	275.00	1.50
DISCCART	409555.00	5007559.00	275.00	1.50
DISCCART	409755.00	5007559.00	274.00	1.50
DISCCART	409955.00	5007559.00	267.00	1.50
DISCCART	410155.00	5007559.00	262.00	1.50
DISCCART	410355.00	5007559.00	264.00	1.50
DISCCART	410555.00	5007559.00	267.00	1.50
DISCCART	410755.00	5007559.00	270.00	1.50
DISCCART	410955.00	5007559.00	270.00	1.50
DISCCART	411155.00	5007559.00	272.00	1.50
DISCCART	411355.00	5007559.00	280.00	1.50
DISCCART	411555.00	5007559.00	280.00	1.50
DISCCART	411755.00	5007559.00	279.00	1.50
DISCCART	411955.00	5007559.00	274.00	1.50
DISCCART	412155.00	5007559.00	270.00	1.50
DISCCART	412355.00	5007559.00	264.00	1.50
DISCCART	412555.00	5007559.00	263.00	1.50
DISCCART	412755.00	5007559.00	266.00	1.50
DISCCART	412955.00	5007559.00	260.00	1.50
DISCCART	413155.00	5007559.00	250.00	1.50
DISCCART	409155.00	5007759.00	281.00	1.50
DISCCART	409355.00	5007759.00	282.00	1.50
DISCCART	409555.00	5007759.00	281.00	1.50
DISCCART	409755.00	5007759.00	278.00	1.50
DISCCART	409955.00	5007759.00	274.00	1.50
DISCCART	410155.00	5007759.00	268.00	1.50
DISCCART	410355.00	5007759.00	266.00	1.50
DISCCART	410555.00	5007759.00	268.00	1.50
DISCCART	410755.00	5007759.00	270.00	1.50
DISCCART	410955.00	5007759.00	270.00	1.50
DISCCART	411155.00	5007759.00	276.00	1.50
DISCCART	411355.00	5007759.00	283.00	1.50
DISCCART	411555.00	5007759.00	281.00	1.50
DISCCART	411755.00	5007759.00	277.00	1.50
DISCCART	411955.00	5007759.00	274.00	1.50
DISCCART	412155.00	5007759.00	271.00	1.50
DISCCART	412355.00	5007759.00	264.00	1.50
DISCCART	412555.00	5007759.00	260.00	1.50
DISCCART	412755.00	5007759.00	262.00	1.50
DISCCART	412955.00	5007759.00	257.00	1.50
DISCCART	413155.00	5007759.00	250.00	1.50
DISCCART	409155.00	5007959.00	281.00	1.50
DISCCART	409355.00	5007959.00	288.00	1.50
DISCCART	409555.00	5007959.00	290.00	1.50
DISCCART	409755.00	5007959.00	280.00	1.50

DISCCART	409955.00	5007959.00	275.00	1.50
DISCCART	410155.00	5007959.00	271.00	1.50
DISCCART	410355.00	5007959.00	270.00	1.50
DISCCART	410555.00	5007959.00	270.00	1.50
DISCCART	410755.00	5007959.00	270.00	1.50
DISCCART	410955.00	5007959.00	270.00	1.50
DISCCART	411155.00	5007959.00	280.00	1.50
DISCCART	411355.00	5007959.00	285.00	1.50
DISCCART	411555.00	5007959.00	282.00	1.50
DISCCART	411755.00	5007959.00	278.00	1.50
DISCCART	411955.00	5007959.00	273.00	1.50
DISCCART	412155.00	5007959.00	268.00	1.50
DISCCART	412355.00	5007959.00	263.00	1.50
DISCCART	412555.00	5007959.00	257.00	1.50
DISCCART	412755.00	5007959.00	257.00	1.50
DISCCART	412955.00	5007959.00	256.00	1.50
DISCCART	413155.00	5007959.00	250.00	1.50
DISCCART	409155.00	5008159.00	282.00	1.50
DISCCART	409355.00	5008159.00	290.00	1.50
DISCCART	409555.00	5008159.00	290.00	1.50
DISCCART	410955.00	5008159.00	270.00	1.50
DISCCART	411155.00	5008159.00	283.00	1.50
DISCCART	411355.00	5008159.00	287.00	1.50
DISCCART	411555.00	5008159.00	284.00	1.50
DISCCART	411755.00	5008159.00	281.00	1.50
DISCCART	411955.00	5008159.00	276.00	1.50
DISCCART	412155.00	5008159.00	274.00	1.50
DISCCART	412355.00	5008159.00	268.00	1.50
DISCCART	412555.00	5008159.00	257.00	1.50
DISCCART	412755.00	5008159.00	253.00	1.50
DISCCART	412955.00	5008159.00	250.00	1.50
DISCCART	413155.00	5008159.00	250.00	1.50
DISCCART	409155.00	5008359.00	296.00	1.50
DISCCART	409355.00	5008359.00	280.00	1.50
DISCCART	409555.00	5008359.00	279.00	1.50
DISCCART	411355.00	5008359.00	289.00	1.50
DISCCART	411555.00	5008359.00	286.00	1.50
DISCCART	411755.00	5008359.00	282.00	1.50
DISCCART	411955.00	5008359.00	281.00	1.50
DISCCART	412155.00	5008359.00	275.00	1.50
DISCCART	412355.00	5008359.00	270.00	1.50
DISCCART	412555.00	5008359.00	256.00	1.50
DISCCART	412755.00	5008359.00	250.00	1.50
DISCCART	412955.00	5008359.00	250.00	1.50
DISCCART	413155.00	5008359.00	260.00	1.50
DISCCART	409155.00	5008559.00	284.00	1.50
DISCCART	409355.00	5008559.00	284.00	1.50
DISCCART	409555.00	5008559.00	278.00	1.50
DISCCART	411555.00	5008559.00	288.00	1.50
DISCCART	411755.00	5008559.00	285.00	1.50
DISCCART	411955.00	5008559.00	282.00	1.50
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DISCCART	409355.00	5008759.00	282.00	1.50
DISCCART	409555.00	5008759.00	282.00	1.50
DISCCART	409755.00	5008759.00	282.00	1.50
DISCCART	409955.00	5008759.00	276.00	1.50
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DISCCART	412555.00	5008759.00	256.00	1.50

DISCCART	412755.00	5008759.00	250.00	1.50
DISCCART	412955.00	5008759.00	261.00	1.50
DISCCART	413155.00	5008759.00	270.00	1.50
DISCCART	409155.00	5008959.00	283.00	1.50
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DISCCART	409555.00	5008959.00	290.00	1.50
DISCCART	409755.00	5008959.00	290.00	1.50
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DISCCART	412555.00	5008959.00	254.00	1.50
DISCCART	412755.00	5008959.00	253.00	1.50
DISCCART	412955.00	5008959.00	259.00	1.50
DISCCART	413155.00	5008959.00	270.00	1.50
DISCCART	409155.00	5009159.00	286.00	1.50
DISCCART	409355.00	5009159.00	292.00	1.50
DISCCART	409555.00	5009159.00	299.00	1.50
DISCCART	409755.00	5009159.00	299.00	1.50
DISCCART	409955.00	5009159.00	291.00	1.50
DISCCART	410155.00	5009159.00	274.00	1.50
DISCCART	410355.00	5009159.00	274.00	1.50
DISCCART	411555.00	5009159.00	290.00	1.50
DISCCART	411755.00	5009159.00	285.00	1.50
DISCCART	411955.00	5009159.00	277.00	1.50
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DISCCART	412555.00	5009159.00	258.00	1.50
DISCCART	412755.00	5009159.00	257.00	1.50
DISCCART	412955.00	5009159.00	258.00	1.50
DISCCART	413155.00	5009159.00	265.00	1.50
DISCCART	409155.00	5009359.00	291.00	1.50
DISCCART	409355.00	5009359.00	297.00	1.50
DISCCART	409555.00	5009359.00	299.00	1.50
DISCCART	411555.00	5009359.00	289.00	1.50
DISCCART	411755.00	5009359.00	286.00	1.50
DISCCART	411955.00	5009359.00	277.00	1.50
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DISCCART	412555.00	5009359.00	261.00	1.50
DISCCART	412755.00	5009359.00	261.00	1.50
DISCCART	412955.00	5009359.00	261.00	1.50
DISCCART	413155.00	5009359.00	264.00	1.50
DISCCART	409155.00	5009559.00	304.00	1.50
DISCCART	409355.00	5009559.00	310.00	1.50
DISCCART	409555.00	5009559.00	294.00	1.50
DISCCART	409755.00	5009559.00	281.00	1.50
DISCCART	409955.00	5009559.00	278.00	1.50
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DISCCART	410355.00	5009559.00	278.00	1.50
DISCCART	410555.00	5009559.00	286.00	1.50
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DISCCART	411955.00	5009559.00	273.00	1.50
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DISCCART	412555.00	5009559.00	265.00	1.50
DISCCART	412755.00	5009559.00	270.00	1.50
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DISCCART	409155.00	5009759.00	303.00	1.50
DISCCART	409355.00	5009759.00	310.00	1.50
DISCCART	409555.00	5009759.00	295.00	1.50
DISCCART	409755.00	5009759.00	283.00	1.50
DISCCART	409955.00	5009759.00	278.00	1.50
DISCCART	410155.00	5009759.00	276.00	1.50

DISCCART	410355.00	5009759.00	275.00	1.50
DISCCART	410555.00	5009759.00	277.00	1.50
DISCCART	411955.00	5009759.00	268.00	1.50
DISCCART	412155.00	5009759.00	259.00	1.50
DISCCART	412355.00	5009759.00	255.00	1.50
DISCCART	412555.00	5009759.00	268.00	1.50
DISCCART	412755.00	5009759.00	280.00	1.50
DISCCART	412955.00	5009759.00	282.00	1.50
DISCCART	413155.00	5009759.00	279.00	1.50
DISCCART	409155.00	5009959.00	307.00	1.50
DISCCART	409355.00	5009959.00	306.00	1.50
DISCCART	409555.00	5009959.00	300.00	1.50
DISCCART	409755.00	5009959.00	285.00	1.50
DISCCART	409955.00	5009959.00	279.00	1.50
DISCCART	410155.00	5009959.00	276.00	1.50
DISCCART	410355.00	5009959.00	273.00	1.50
DISCCART	410555.00	5009959.00	274.00	1.50
DISCCART	410755.00	5009959.00	290.00	1.50
DISCCART	410955.00	5009959.00	278.00	1.50
DISCCART	411755.00	5009959.00	274.00	1.50
DISCCART	411955.00	5009959.00	264.00	1.50
DISCCART	412155.00	5009959.00	255.00	1.50
DISCCART	412355.00	5009959.00	250.00	1.50
DISCCART	412555.00	5009959.00	268.00	1.50
DISCCART	412755.00	5009959.00	278.00	1.50
DISCCART	412955.00	5009959.00	286.00	1.50
DISCCART	413155.00	5009959.00	285.00	1.50
DISCCART	409155.00	5010159.00	289.00	1.50
DISCCART	409355.00	5010159.00	306.00	1.50
DISCCART	409555.00	5010159.00	305.00	1.50
DISCCART	409755.00	5010159.00	291.00	1.50
DISCCART	409955.00	5010159.00	280.00	1.50
DISCCART	410155.00	5010159.00	277.00	1.50
DISCCART	410355.00	5010159.00	273.00	1.50
DISCCART	410555.00	5010159.00	271.00	1.50
DISCCART	410755.00	5010159.00	271.00	1.50
DISCCART	410955.00	5010159.00	270.00	1.50
DISCCART	411155.00	5010159.00	269.00	1.50
DISCCART	411355.00	5010159.00	271.00	1.50
DISCCART	411555.00	5010159.00	268.00	1.50
DISCCART	411755.00	5010159.00	270.00	1.50
DISCCART	411955.00	5010159.00	259.00	1.50
DISCCART	412155.00	5010159.00	247.00	1.50
DISCCART	412355.00	5010159.00	247.00	1.50
DISCCART	412555.00	5010159.00	258.00	1.50
DISCCART	412755.00	5010159.00	271.00	1.50
DISCCART	412955.00	5010159.00	286.00	1.50
DISCCART	413155.00	5010159.00	292.00	1.50
DISCCART	409155.00	5010359.00	277.00	1.50
DISCCART	409355.00	5010359.00	296.00	1.50
DISCCART	409555.00	5010359.00	306.00	1.50
DISCCART	409755.00	5010359.00	295.00	1.50
DISCCART	409955.00	5010359.00	285.00	1.50
DISCCART	410155.00	5010359.00	279.00	1.50
DISCCART	410355.00	5010359.00	275.00	1.50
DISCCART	410555.00	5010359.00	276.00	1.50
DISCCART	410755.00	5010359.00	270.00	1.50
DISCCART	410955.00	5010359.00	267.00	1.50
DISCCART	411155.00	5010359.00	268.00	1.50
DISCCART	411355.00	5010359.00	262.00	1.50
DISCCART	411555.00	5010359.00	261.00	1.50
DISCCART	411755.00	5010359.00	262.00	1.50
DISCCART	411955.00	5010359.00	250.00	1.50
DISCCART	412155.00	5010359.00	243.00	1.50
DISCCART	412355.00	5010359.00	246.00	1.50
DISCCART	412555.00	5010359.00	257.00	1.50
DISCCART	412755.00	5010359.00	268.00	1.50
DISCCART	412955.00	5010359.00	280.00	1.50
DISCCART	413155.00	5010359.00	294.00	1.50
DISCCART	409155.00	5010559.00	268.00	1.50

DISCCART	409355.00	5010559.00	288.00	1.50
DISCCART	409555.00	5010559.00	310.00	1.50
DISCCART	409755.00	5010559.00	300.00	1.50
DISCCART	409955.00	5010559.00	290.00	1.50
DISCCART	410155.00	5010559.00	283.00	1.50
DISCCART	410355.00	5010559.00	280.00	1.50
DISCCART	410555.00	5010559.00	280.00	1.50
DISCCART	410755.00	5010559.00	267.00	1.50
DISCCART	410955.00	5010559.00	266.00	1.50
DISCCART	411155.00	5010559.00	264.00	1.50
DISCCART	411355.00	5010559.00	260.00	1.50
DISCCART	411555.00	5010559.00	253.00	1.50
DISCCART	411755.00	5010559.00	250.00	1.50
DISCCART	411955.00	5010559.00	244.00	1.50
DISCCART	412155.00	5010559.00	240.00	1.50
DISCCART	412355.00	5010559.00	247.00	1.50
DISCCART	412555.00	5010559.00	263.00	1.50
DISCCART	412755.00	5010559.00	275.00	1.50
DISCCART	412955.00	5010559.00	285.00	1.50
DISCCART	413155.00	5010559.00	297.00	1.50
DISCCART	409155.00	5010759.00	268.00	1.50
DISCCART	409355.00	5010759.00	280.00	1.50
DISCCART	409555.00	5010759.00	291.00	1.50
DISCCART	409755.00	5010759.00	298.00	1.50
DISCCART	409955.00	5010759.00	290.00	1.50
DISCCART	410155.00	5010759.00	286.00	1.50
DISCCART	410355.00	5010759.00	280.00	1.50
DISCCART	410555.00	5010759.00	280.00	1.50
DISCCART	410755.00	5010759.00	262.00	1.50
DISCCART	410955.00	5010759.00	260.00	1.50
DISCCART	411155.00	5010759.00	260.00	1.50
DISCCART	411355.00	5010759.00	253.00	1.50
DISCCART	411555.00	5010759.00	246.00	1.50
DISCCART	411755.00	5010759.00	240.00	1.50
DISCCART	411955.00	5010759.00	238.00	1.50
DISCCART	412155.00	5010759.00	238.00	1.50
DISCCART	412355.00	5010759.00	247.00	1.50
DISCCART	412555.00	5010759.00	266.00	1.50
DISCCART	412755.00	5010759.00	278.00	1.50
DISCCART	412955.00	5010759.00	297.00	1.50
DISCCART	413155.00	5010759.00	312.00	1.50
DISCCART	409155.00	5010959.00	267.00	1.50
DISCCART	409355.00	5010959.00	276.00	1.50
DISCCART	409555.00	5010959.00	283.00	1.50
DISCCART	409755.00	5010959.00	290.00	1.50
DISCCART	409955.00	5010959.00	290.00	1.50
DISCCART	410155.00	5010959.00	286.00	1.50
DISCCART	410355.00	5010959.00	281.00	1.50
DISCCART	410555.00	5010959.00	279.00	1.50
DISCCART	410755.00	5010959.00	260.00	1.50
DISCCART	410955.00	5010959.00	260.00	1.50
DISCCART	411155.00	5010959.00	260.00	1.50
DISCCART	411355.00	5010959.00	251.00	1.50
DISCCART	411555.00	5010959.00	242.00	1.50
DISCCART	411755.00	5010959.00	235.00	1.50
DISCCART	411955.00	5010959.00	232.00	1.50
DISCCART	412155.00	5010959.00	236.00	1.50
DISCCART	412355.00	5010959.00	252.00	1.50
DISCCART	412555.00	5010959.00	267.00	1.50
DISCCART	412755.00	5010959.00	282.00	1.50
DISCCART	412955.00	5010959.00	304.00	1.50
DISCCART	413155.00	5010959.00	315.00	1.50
DISCCART	409155.00	5011159.00	265.00	1.50
DISCCART	409355.00	5011159.00	274.00	1.50
DISCCART	409555.00	5011159.00	280.00	1.50
DISCCART	409755.00	5011159.00	286.00	1.50
DISCCART	409955.00	5011159.00	290.00	1.50
DISCCART	410155.00	5011159.00	288.00	1.50
DISCCART	410355.00	5011159.00	283.00	1.50
DISCCART	410555.00	5011159.00	277.00	1.50

DISCCART	410755.00	5011159.00	260.00	1.50
DISCCART	410955.00	5011159.00	260.00	1.50
DISCCART	411155.00	5011159.00	260.00	1.50
DISCCART	411355.00	5011159.00	251.00	1.50
DISCCART	411555.00	5011159.00	238.00	1.50
DISCCART	411755.00	5011159.00	231.00	1.50
DISCCART	411955.00	5011159.00	230.00	1.50
DISCCART	412155.00	5011159.00	230.00	1.50
DISCCART	412355.00	5011159.00	252.00	1.50
DISCCART	412555.00	5011159.00	269.00	1.50
DISCCART	412755.00	5011159.00	284.00	1.50
DISCCART	412955.00	5011159.00	297.00	1.50
DISCCART	413155.00	5011159.00	319.00	1.50
** DESCRREC "residenc" ""				
DISCCART	409716.40	5009842.70	285.80	1.50
DISCCART	411975.30	5010018.20	263.80	1.50
DISCCART	411814.70	5009165.60	283.60	1.50
DISCCART	411802.80	5008470.50	283.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors				
** Plant Boundary Name LIMPROP				
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"				
DISCCART	410672.40	5009918.05	281.80	1.50
DISCCART	410662.91	5009519.77	296.00	1.50
DISCCART	409600.82	5009349.07	300.00	1.50
DISCCART	409600.82	5009149.93	299.20	1.50
DISCCART	410492.22	5009263.73	284.20	1.50
DISCCART	410501.70	5008694.75	269.00	1.50
DISCCART	409629.27	5008580.95	276.50	1.50
DISCCART	409667.20	5007974.04	284.60	1.50
DISCCART	410909.47	5008144.74	270.00	1.50
DISCCART	410899.99	5008315.43	270.70	1.50
DISCCART	411412.07	5008391.29	290.00	1.50
DISCCART	411393.10	5009709.43	289.00	1.50
DISCCART	411762.94	5009643.05	281.60	1.50
DISCCART	411857.77	5009785.29	274.80	1.50
DISCCART	412104.33	5009823.22	261.80	1.50
DISCCART	412123.29	5009889.60	258.00	1.50
DISCCART	411374.14	5009993.92	281.20	1.50

RE FINISHED

**

** ISC-PRIME Meteorology Pathway

**

**

ME STARTING

INPUTFIL METEO95F.MET

ANEMHGHT 10 METERS

SURFDATA 70252 1995

UAIRDATA 70252 1995

ME FINISHED

**

** ISC-PRIME Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 24 1ST

MAXTABLE 1 50

POSTFILE 1 ALL PLOT MAG95NOX.PR\SR93.POS

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST MAG95NOX.PR\01H1GALL.PLT

PLOTFILE 24 ALL 1ST MAG95NOX.PR\24H1GALL.PLT

PLOTFILE PERIOD ALL MAG95NOX.PR\PE00GALL.PLT

OU FINISHED

*** Message Summary For ISC3P Model Setup ***

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

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

SO W320 41 APARM :Source Parameter May Be Out-of-Range for Parameter QS
SO W320 42 APARM :Source Parameter May Be Out-of-Range for Parameter QS

*** SETUP Finishes Successfully ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** MODEL SETUP OPTIONS SUMMARY ***

**Intermediate Terrain Processing is Selected

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

— SCAVENGING/DEPOSITION LOGIC —

**Model Uses NO DRY DEPLETION. DDPLETE = F

**Model Uses NO WET DEPLETION. WDPLETE = F

**NO WET SCAVENGING Data Provided.

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

**Model Uses RURAL Dispersion.

**Model Uses Regulatory DEFAULT Options:

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

**Model Accepts Receptors on ELEV Terrain.

**Model Accepts FLAGPOLE Receptor Heights.

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

**This Run Includes: 3 Source(s); 1 Source Group(s); and 402 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 Concurrent Values for Postprocessing (POSTFILE Keyword)

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

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

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SCALAR	VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)	BY		
TORCHERE	0	0.20800E+00	410956.3	5009185.0	275.0	12.19	1144.00	6.83	2.13	NO	

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** AREA SOURCE DATA ***

NUMBER	EMISSION RATE	COORD (SW CORNER)	BASE	RELEASE	X-DIM	Y-DIM	ORIENT.	INIT.	EMISSION		
SOURCE	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT OF AREA	OF AREA	OF AREA	SZ	SCALAR	VARY	
ID	CATS. /METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)	(METERS)	BY		
EXISTANT	0	0.00000E+00	410706.1	5009369.0	280.0	0.00	486.00	412.00	0.00	0.00	
PROJETE	0	0.00000E+00	410997.3	5008985.0	285.0	0.00	320.30	350.00	0.00	0.00	

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TORCHERE, EXISTANT, PROJETE ,
1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc ***

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(409155.0, 5007159.0,	264.0,	1.5);	(409355.0, 5007159.0,	260.0,	1.5);
(409555.0, 5007159.0,	263.0,	1.5);	(409755.0, 5007159.0,	261.0,	1.5);
(409955.0, 5007159.0,	254.0,	1.5);	(410155.0, 5007159.0,	261.0,	1.5);

(410355.0, 5007159.0, 262.0, 1.5);	(410555.0, 5007159.0, 266.0, 1.5);
(410755.0, 5007159.0, 270.0, 1.5);	(410955.0, 5007159.0, 270.0, 1.5);
(411155.0, 5007159.0, 267.0, 1.5);	(411355.0, 5007159.0, 273.0, 1.5);
(411555.0, 5007159.0, 278.0, 1.5);	(411755.0, 5007159.0, 277.0, 1.5);
(411955.0, 5007159.0, 272.0, 1.5);	(412155.0, 5007159.0, 268.0, 1.5);
(412355.0, 5007159.0, 268.0, 1.5);	(412555.0, 5007159.0, 270.0, 1.5);
(412755.0, 5007159.0, 274.0, 1.5);	(412955.0, 5007159.0, 276.0, 1.5);
(413155.0, 5007159.0, 272.0, 1.5);	(409155.0, 5007359.0, 272.0, 1.5);
(409355.0, 5007359.0, 268.0, 1.5);	(409555.0, 5007359.0, 269.0, 1.5);
(409755.0, 5007359.0, 271.0, 1.5);	(409955.0, 5007359.0, 262.0, 1.5);
(410155.0, 5007359.0, 260.0, 1.5);	(410355.0, 5007359.0, 265.0, 1.5);
(410555.0, 5007359.0, 266.0, 1.5);	(410755.0, 5007359.0, 270.0, 1.5);
(410955.0, 5007359.0, 270.0, 1.5);	(411155.0, 5007359.0, 270.0, 1.5);
(411355.0, 5007359.0, 276.0, 1.5);	(411555.0, 5007359.0, 280.0, 1.5);
(411755.0, 5007359.0, 278.0, 1.5);	(411955.0, 5007359.0, 273.0, 1.5);
(412155.0, 5007359.0, 267.0, 1.5);	(412355.0, 5007359.0, 265.0, 1.5);
(412555.0, 5007359.0, 267.0, 1.5);	(412755.0, 5007359.0, 270.0, 1.5);
(412955.0, 5007359.0, 269.0, 1.5);	(413155.0, 5007359.0, 257.0, 1.5);
(409155.0, 5007559.0, 275.0, 1.5);	(409355.0, 5007559.0, 275.0, 1.5);
(409555.0, 5007559.0, 275.0, 1.5);	(409755.0, 5007559.0, 274.0, 1.5);
(409955.0, 5007559.0, 267.0, 1.5);	(410155.0, 5007559.0, 262.0, 1.5);
(410355.0, 5007559.0, 264.0, 1.5);	(410555.0, 5007559.0, 267.0, 1.5);
(410755.0, 5007559.0, 270.0, 1.5);	(410955.0, 5007559.0, 270.0, 1.5);
(411155.0, 5007559.0, 272.0, 1.5);	(411355.0, 5007559.0, 280.0, 1.5);
(411555.0, 5007559.0, 280.0, 1.5);	(411755.0, 5007559.0, 279.0, 1.5);
(411955.0, 5007559.0, 274.0, 1.5);	(412155.0, 5007559.0, 270.0, 1.5);
(412355.0, 5007559.0, 264.0, 1.5);	(412555.0, 5007559.0, 263.0, 1.5);
(412755.0, 5007559.0, 266.0, 1.5);	(412955.0, 5007559.0, 260.0, 1.5);
(413155.0, 5007559.0, 250.0, 1.5);	(409155.0, 5007759.0, 281.0, 1.5);
(409355.0, 5007759.0, 282.0, 1.5);	(409555.0, 5007759.0, 281.0, 1.5);
(409755.0, 5007759.0, 278.0, 1.5);	(409955.0, 5007759.0, 274.0, 1.5);
(410155.0, 5007759.0, 268.0, 1.5);	(410355.0, 5007759.0, 266.0, 1.5);
(410555.0, 5007759.0, 268.0, 1.5);	(410755.0, 5007759.0, 270.0, 1.5);
(410955.0, 5007759.0, 270.0, 1.5);	(411155.0, 5007759.0, 276.0, 1.5);
(411355.0, 5007759.0, 283.0, 1.5);	(411555.0, 5007759.0, 281.0, 1.5);
(411755.0, 5007759.0, 277.0, 1.5);	(411955.0, 5007759.0, 274.0, 1.5);
(412155.0, 5007759.0, 271.0, 1.5);	(412355.0, 5007759.0, 264.0, 1.5);
(412555.0, 5007759.0, 260.0, 1.5);	(412755.0, 5007759.0, 262.0, 1.5);
(412955.0, 5007759.0, 257.0, 1.5);	(413155.0, 5007759.0, 250.0, 1.5);
(409155.0, 5007959.0, 281.0, 1.5);	(409355.0, 5007959.0, 288.0, 1.5);
(409555.0, 5007959.0, 290.0, 1.5);	(409755.0, 5007959.0, 280.0, 1.5);
(409955.0, 5007959.0, 275.0, 1.5);	(410155.0, 5007959.0, 271.0, 1.5);

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

(410355.0, 5007959.0, 270.0, 1.5);	(410555.0, 5007959.0, 270.0, 1.5);
(410755.0, 5007959.0, 270.0, 1.5);	(410955.0, 5007959.0, 270.0, 1.5);
(411155.0, 5007959.0, 280.0, 1.5);	(411355.0, 5007959.0, 285.0, 1.5);
(411555.0, 5007959.0, 282.0, 1.5);	(411755.0, 5007959.0, 278.0, 1.5);
(411955.0, 5007959.0, 273.0, 1.5);	(412155.0, 5007959.0, 268.0, 1.5);
(412355.0, 5007959.0, 263.0, 1.5);	(412555.0, 5007959.0, 257.0, 1.5);
(412755.0, 5007959.0, 257.0, 1.5);	(412955.0, 5007959.0, 256.0, 1.5);
(413155.0, 5007959.0, 250.0, 1.5);	(409155.0, 5008159.0, 282.0, 1.5);
(409355.0, 5008159.0, 290.0, 1.5);	(409555.0, 5008159.0, 290.0, 1.5);
(410955.0, 5008159.0, 270.0, 1.5);	(411155.0, 5008159.0, 283.0, 1.5);
(411355.0, 5008159.0, 287.0, 1.5);	(411555.0, 5008159.0, 284.0, 1.5);
(411755.0, 5008159.0, 281.0, 1.5);	(411955.0, 5008159.0, 276.0, 1.5);
(412155.0, 5008159.0, 274.0, 1.5);	(412355.0, 5008159.0, 268.0, 1.5);
(412555.0, 5008159.0, 257.0, 1.5);	(412755.0, 5008159.0, 253.0, 1.5);
(412955.0, 5008159.0, 250.0, 1.5);	(413155.0, 5008159.0, 250.0, 1.5);
(409155.0, 5008359.0, 296.0, 1.5);	(409355.0, 5008359.0, 280.0, 1.5);
(409555.0, 5008359.0, 279.0, 1.5);	(411355.0, 5008359.0, 289.0, 1.5);
(411555.0, 5008359.0, 286.0, 1.5);	(411755.0, 5008359.0, 282.0, 1.5);

(411955.0, 5008359.0, 281.0, 1.5);	(412155.0, 5008359.0, 275.0, 1.5);
(412355.0, 5008359.0, 270.0, 1.5);	(412555.0, 5008359.0, 256.0, 1.5);
(412755.0, 5008359.0, 250.0, 1.5);	(412955.0, 5008359.0, 250.0, 1.5);
(413155.0, 5008359.0, 260.0, 1.5);	(409155.0, 5008559.0, 284.0, 1.5);
(409355.0, 5008559.0, 284.0, 1.5);	(409555.0, 5008559.0, 278.0, 1.5);
(411555.0, 5008559.0, 288.0, 1.5);	(411755.0, 5008559.0, 285.0, 1.5);
(411955.0, 5008559.0, 282.0, 1.5);	(412155.0, 5008559.0, 276.0, 1.5);
(412355.0, 5008559.0, 268.0, 1.5);	(412555.0, 5008559.0, 256.0, 1.5);
(412755.0, 5008559.0, 250.0, 1.5);	(412955.0, 5008559.0, 259.0, 1.5);
(413155.0, 5008559.0, 267.0, 1.5);	(409155.0, 5008759.0, 279.0, 1.5);
(409355.0, 5008759.0, 282.0, 1.5);	(409555.0, 5008759.0, 282.0, 1.5);
(409755.0, 5008759.0, 282.0, 1.5);	(409955.0, 5008759.0, 276.0, 1.5);
(410155.0, 5008759.0, 271.0, 1.5);	(410355.0, 5008759.0, 270.0, 1.5);
(411555.0, 5008759.0, 290.0, 1.5);	(411755.0, 5008759.0, 286.0, 1.5);
(411955.0, 5008759.0, 282.0, 1.5);	(412155.0, 5008759.0, 277.0, 1.5);
(412355.0, 5008759.0, 267.0, 1.5);	(412555.0, 5008759.0, 256.0, 1.5);
(412755.0, 5008759.0, 250.0, 1.5);	(412955.0, 5008759.0, 261.0, 1.5);
(413155.0, 5008759.0, 270.0, 1.5);	(409155.0, 5008959.0, 283.0, 1.5);
(409355.0, 5008959.0, 289.0, 1.5);	(409555.0, 5008959.0, 290.0, 1.5);
(409755.0, 5008959.0, 290.0, 1.5);	(409955.0, 5008959.0, 284.0, 1.5);
(410155.0, 5008959.0, 271.0, 1.5);	(410355.0, 5008959.0, 270.0, 1.5);
(411555.0, 5008959.0, 290.0, 1.5);	(411755.0, 5008959.0, 285.0, 1.5);
(411955.0, 5008959.0, 280.0, 1.5);	(412155.0, 5008959.0, 272.0, 1.5);
(412355.0, 5008959.0, 262.0, 1.5);	(412555.0, 5008959.0, 254.0, 1.5);
(412755.0, 5008959.0, 253.0, 1.5);	(412955.0, 5008959.0, 259.0, 1.5);
(413155.0, 5008959.0, 270.0, 1.5);	(409155.0, 5009159.0, 286.0, 1.5);
(409355.0, 5009159.0, 292.0, 1.5);	(409555.0, 5009159.0, 299.0, 1.5);

1 *** ISC3P - VERSION 04269 *** *** C:\Marclprojets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc ***

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**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

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

(409755.0, 5009159.0, 299.0, 1.5);	(409955.0, 5009159.0, 291.0, 1.5);
(410155.0, 5009159.0, 274.0, 1.5);	(410355.0, 5009159.0, 274.0, 1.5);
(411555.0, 5009159.0, 290.0, 1.5);	(411755.0, 5009159.0, 285.0, 1.5);
(411955.0, 5009159.0, 277.0, 1.5);	(412155.0, 5009159.0, 267.0, 1.5);
(412355.0, 5009159.0, 260.0, 1.5);	(412555.0, 5009159.0, 258.0, 1.5);
(412755.0, 5009159.0, 257.0, 1.5);	(412955.0, 5009159.0, 258.0, 1.5);
(413155.0, 5009159.0, 265.0, 1.5);	(409155.0, 5009359.0, 291.0, 1.5);
(409355.0, 5009359.0, 297.0, 1.5);	(409555.0, 5009359.0, 299.0, 1.5);
(411555.0, 5009359.0, 289.0, 1.5);	(411755.0, 5009359.0, 286.0, 1.5);
(411955.0, 5009359.0, 277.0, 1.5);	(412155.0, 5009359.0, 264.0, 1.5);
(412355.0, 5009359.0, 261.0, 1.5);	(412555.0, 5009359.0, 261.0, 1.5);
(412755.0, 5009359.0, 261.0, 1.5);	(412955.0, 5009359.0, 261.0, 1.5);
(413155.0, 5009359.0, 264.0, 1.5);	(409155.0, 5009559.0, 304.0, 1.5);
(409355.0, 5009559.0, 310.0, 1.5);	(409555.0, 5009559.0, 294.0, 1.5);
(409755.0, 5009559.0, 281.0, 1.5);	(409955.0, 5009559.0, 278.0, 1.5);
(410155.0, 5009559.0, 277.0, 1.5);	(410355.0, 5009559.0, 278.0, 1.5);
(410555.0, 5009559.0, 286.0, 1.5);	(411555.0, 5009559.0, 285.0, 1.5);
(411755.0, 5009559.0, 282.0, 1.5);	(411955.0, 5009559.0, 273.0, 1.5);
(412155.0, 5009559.0, 260.0, 1.5);	(412355.0, 5009559.0, 263.0, 1.5);
(412555.0, 5009559.0, 265.0, 1.5);	(412755.0, 5009559.0, 270.0, 1.5);
(412955.0, 5009559.0, 272.0, 1.5);	(413155.0, 5009559.0, 267.0, 1.5);
(409155.0, 5009759.0, 303.0, 1.5);	(409355.0, 5009759.0, 310.0, 1.5);
(409555.0, 5009759.0, 295.0, 1.5);	(409755.0, 5009759.0, 283.0, 1.5);
(409955.0, 5009759.0, 278.0, 1.5);	(410155.0, 5009759.0, 276.0, 1.5);
(410355.0, 5009759.0, 275.0, 1.5);	(410555.0, 5009759.0, 277.0, 1.5);
(411955.0, 5009759.0, 268.0, 1.5);	(412155.0, 5009759.0, 259.0, 1.5);
(412355.0, 5009759.0, 255.0, 1.5);	(412555.0, 5009759.0, 268.0, 1.5);
(412755.0, 5009759.0, 280.0, 1.5);	(412955.0, 5009759.0, 282.0, 1.5);
(413155.0, 5009759.0, 279.0, 1.5);	(409155.0, 5009959.0, 307.0, 1.5);
(409355.0, 5009959.0, 306.0, 1.5);	(409555.0, 5009959.0, 300.0, 1.5);
(409755.0, 5009959.0, 285.0, 1.5);	(409955.0, 5009959.0, 279.0, 1.5);
(410155.0, 5009959.0, 276.0, 1.5);	(410355.0, 5009959.0, 273.0, 1.5);
(410555.0, 5009959.0, 274.0, 1.5);	(410755.0, 5009959.0, 290.0, 1.5);

(410955.0, 5009959.0, 278.0, 1.5);	(411755.0, 5009959.0, 274.0, 1.5);
(411955.0, 5009959.0, 264.0, 1.5);	(412155.0, 5009959.0, 255.0, 1.5);
(412355.0, 5009959.0, 250.0, 1.5);	(412555.0, 5009959.0, 268.0, 1.5);
(412755.0, 5009959.0, 278.0, 1.5);	(412955.0, 5009959.0, 286.0, 1.5);
(413155.0, 5009959.0, 285.0, 1.5);	(409155.0, 5010159.0, 289.0, 1.5);
(409355.0, 5010159.0, 306.0, 1.5);	(409555.0, 5010159.0, 305.0, 1.5);
(409755.0, 5010159.0, 291.0, 1.5);	(409955.0, 5010159.0, 280.0, 1.5);
(410155.0, 5010159.0, 277.0, 1.5);	(410355.0, 5010159.0, 273.0, 1.5);
(410555.0, 5010159.0, 271.0, 1.5);	(410755.0, 5010159.0, 271.0, 1.5);
(410955.0, 5010159.0, 270.0, 1.5);	(411155.0, 5010159.0, 269.0, 1.5);
(411355.0, 5010159.0, 271.0, 1.5);	(411555.0, 5010159.0, 268.0, 1.5);
(411755.0, 5010159.0, 270.0, 1.5);	(411955.0, 5010159.0, 259.0, 1.5);

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

(412155.0, 5010159.0, 247.0, 1.5);	(412355.0, 5010159.0, 247.0, 1.5);
(412555.0, 5010159.0, 258.0, 1.5);	(412755.0, 5010159.0, 271.0, 1.5);
(412955.0, 5010159.0, 286.0, 1.5);	(413155.0, 5010159.0, 292.0, 1.5);
(409155.0, 5010359.0, 277.0, 1.5);	(409355.0, 5010359.0, 296.0, 1.5);
(409555.0, 5010359.0, 306.0, 1.5);	(409755.0, 5010359.0, 295.0, 1.5);
(409955.0, 5010359.0, 285.0, 1.5);	(410155.0, 5010359.0, 279.0, 1.5);
(410355.0, 5010359.0, 275.0, 1.5);	(410555.0, 5010359.0, 276.0, 1.5);
(410755.0, 5010359.0, 270.0, 1.5);	(410955.0, 5010359.0, 267.0, 1.5);
(411155.0, 5010359.0, 268.0, 1.5);	(411355.0, 5010359.0, 262.0, 1.5);
(411555.0, 5010359.0, 261.0, 1.5);	(411755.0, 5010359.0, 262.0, 1.5);
(411955.0, 5010359.0, 250.0, 1.5);	(412155.0, 5010359.0, 243.0, 1.5);
(412355.0, 5010359.0, 246.0, 1.5);	(412555.0, 5010359.0, 257.0, 1.5);
(412755.0, 5010359.0, 268.0, 1.5);	(412955.0, 5010359.0, 280.0, 1.5);
(413155.0, 5010359.0, 294.0, 1.5);	(409155.0, 5010559.0, 268.0, 1.5);
(409355.0, 5010559.0, 288.0, 1.5);	(409555.0, 5010559.0, 310.0, 1.5);
(409755.0, 5010559.0, 300.0, 1.5);	(409955.0, 5010559.0, 290.0, 1.5);
(410155.0, 5010559.0, 283.0, 1.5);	(410355.0, 5010559.0, 280.0, 1.5);
(410555.0, 5010559.0, 280.0, 1.5);	(410755.0, 5010559.0, 267.0, 1.5);
(410955.0, 5010559.0, 266.0, 1.5);	(411155.0, 5010559.0, 264.0, 1.5);
(411355.0, 5010559.0, 260.0, 1.5);	(411555.0, 5010559.0, 253.0, 1.5);
(411755.0, 5010559.0, 250.0, 1.5);	(411955.0, 5010559.0, 244.0, 1.5);
(412155.0, 5010559.0, 240.0, 1.5);	(412355.0, 5010559.0, 247.0, 1.5);
(412555.0, 5010559.0, 263.0, 1.5);	(412755.0, 5010559.0, 275.0, 1.5);
(412955.0, 5010559.0, 285.0, 1.5);	(413155.0, 5010559.0, 297.0, 1.5);
(409155.0, 5010759.0, 268.0, 1.5);	(409355.0, 5010759.0, 280.0, 1.5);
(409555.0, 5010759.0, 291.0, 1.5);	(409755.0, 5010759.0, 298.0, 1.5);
(409955.0, 5010759.0, 290.0, 1.5);	(410155.0, 5010759.0, 286.0, 1.5);
(410355.0, 5010759.0, 280.0, 1.5);	(410555.0, 5010759.0, 280.0, 1.5);
(410755.0, 5010759.0, 262.0, 1.5);	(410955.0, 5010759.0, 260.0, 1.5);
(411155.0, 5010759.0, 260.0, 1.5);	(411355.0, 5010759.0, 253.0, 1.5);
(411555.0, 5010759.0, 246.0, 1.5);	(411755.0, 5010759.0, 240.0, 1.5);
(411955.0, 5010759.0, 238.0, 1.5);	(412155.0, 5010759.0, 238.0, 1.5);
(412355.0, 5010759.0, 247.0, 1.5);	(412555.0, 5010759.0, 266.0, 1.5);
(412755.0, 5010759.0, 278.0, 1.5);	(412955.0, 5010759.0, 297.0, 1.5);
(413155.0, 5010759.0, 312.0, 1.5);	(409155.0, 5010959.0, 267.0, 1.5);
(409355.0, 5010959.0, 276.0, 1.5);	(409555.0, 5010959.0, 283.0, 1.5);
(409755.0, 5010959.0, 290.0, 1.5);	(409955.0, 5010959.0, 290.0, 1.5);
(410155.0, 5010959.0, 286.0, 1.5);	(410355.0, 5010959.0, 281.0, 1.5);
(410555.0, 5010959.0, 279.0, 1.5);	(410755.0, 5010959.0, 260.0, 1.5);
(410955.0, 5010959.0, 260.0, 1.5);	(411155.0, 5010959.0, 260.0, 1.5);
(411355.0, 5010959.0, 251.0, 1.5);	(411555.0, 5010959.0, 242.0, 1.5);
(411755.0, 5010959.0, 235.0, 1.5);	(411955.0, 5010959.0, 232.0, 1.5);
(412155.0, 5010959.0, 236.0, 1.5);	(412355.0, 5010959.0, 252.0, 1.5);
(412555.0, 5010959.0, 267.0, 1.5);	(412755.0, 5010959.0, 282.0, 1.5);
(412955.0, 5010959.0, 304.0, 1.5);	(413155.0, 5010959.0, 315.0, 1.5);

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

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

FILE: METEO95F.MET FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)
SURFACE STATION NO.: 70252 UPPER AIR STATION NO.: 70252
NAME: UNKNOWN NAME: UNKNOWN
YEAR: 1995 YEAR: 1995

YEAR	MONTH	DAY	FLOW	SPEED	TEMP	STAB	MIXING	HEIGHT (M)	USTAR	M-O	LENGTH	Z-0	IPCODE	PRATE
			VECTOR	(M/S)	(K)	CLASS	RURAL	URBAN	(M/S)	(M)	(M)	(mm/HR)		
95	1	1	1	270.6	1.00	267.9	6	822.1	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	2	307.1	1.67	268.0	6	804.3	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	3	44.6	1.00	268.1	6	786.5	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	4	42.0	1.00	268.1	6	768.7	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	5	211.8	1.00	268.3	6	750.9	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	6	229.6	1.00	268.4	6	733.1	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	7	169.8	1.00	268.6	6	715.3	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	8	261.2	1.11	268.8	6	0.0	57.3	0.0000	0.0	0.0000	0	0.00
95	1	1	9	191.5	1.00	268.8	2	81.9	131.0	0.0000	0.0	0.0000	0	0.00
95	1	1	10	135.1	1.00	269.2	2	163.7	204.6	0.0000	0.0	0.0000	0	0.00
95	1	1	11	188.4	1.67	269.6	2	245.6	278.3	0.0000	0.0	0.0000	0	0.00
95	1	1	12	181.1	1.11	270.0	2	327.4	352.0	0.0000	0.0	0.0000	0	0.00
95	1	1	13	291.9	1.00	271.1	2	409.3	425.7	0.0000	0.0	0.0000	0	0.00
95	1	1	14	217.1	1.11	270.6	2	491.1	499.3	0.0000	0.0	0.0000	0	0.00
95	1	1	15	177.4	1.00	270.9	2	573.0	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	16	62.6	1.00	271.0	6	595.5	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	17	36.2	1.67	271.0	6	617.9	573.0	0.0000	0.0	0.0000	0	0.00
95	1	1	18	42.6	1.67	270.9	6	640.4	507.0	0.0000	0.0	0.0000	0	0.00
95	1	1	19	36.5	3.06	270.8	4	662.8	441.1	0.0000	0.0	0.0000	0	0.00
95	1	1	20	36.3	1.94	270.9	6	685.3	375.1	0.0000	0.0	0.0000	0	0.00
95	1	1	21	47.9	1.67	270.9	6	707.7	309.1	0.0000	0.0	0.0000	0	0.00
95	1	1	22	47.3	1.00	271.0	6	730.2	243.1	0.0000	0.0	0.0000	0	0.00
95	1	1	23	72.7	1.11	271.2	6	752.7	177.2	0.0000	0.0	0.0000	0	0.00
95	1	1	24	108.8	1.00	271.3	6	775.1	111.2	0.0000	0.0	0.0000	0	0.00

*** NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.
FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE , ***

*** 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
409155.00	5007159.00	0.00294	409355.00	5007159.00	0.00257
409555.00	5007159.00	0.00330	409755.00	5007159.00	0.00376
409955.00	5007159.00	0.00332	410155.00	5007159.00	0.00473
410355.00	5007159.00	0.00532	410555.00	5007159.00	0.00586
410755.00	5007159.00	0.00897	410955.00	5007159.00	0.01064
411155.00	5007159.00	0.00904	411355.00	5007159.00	0.00929
411555.00	5007159.00	0.00858	411755.00	5007159.00	0.00732
411955.00	5007159.00	0.00648	412155.00	5007159.00	0.00621
412355.00	5007159.00	0.00690	412555.00	5007159.00	0.00704
412755.00	5007159.00	0.00803	412955.00	5007159.00	0.00977
413155.00	5007159.00	0.01072	409155.00	5007359.00	0.00368
409355.00	5007359.00	0.00338	409555.00	5007359.00	0.00347
409755.00	5007359.00	0.00493	409955.00	5007359.00	0.00401
410155.00	5007359.00	0.00431	410355.00	5007359.00	0.00580
410555.00	5007359.00	0.00590	410755.00	5007359.00	0.00875
410955.00	5007359.00	0.01078	411155.00	5007359.00	0.00985
411355.00	5007359.00	0.01014	411555.00	5007359.00	0.00883
411755.00	5007359.00	0.00792	411955.00	5007359.00	0.00702
412155.00	5007359.00	0.00692	412355.00	5007359.00	0.00675
412555.00	5007359.00	0.00743	412755.00	5007359.00	0.00942
412955.00	5007359.00	0.01099	413155.00	5007359.00	0.00948
409155.00	5007559.00	0.00363	409355.00	5007559.00	0.00417
409555.00	5007559.00	0.00442	409755.00	5007559.00	0.00442
409955.00	5007559.00	0.00454	410155.00	5007559.00	0.00423
410355.00	5007559.00	0.00533	410555.00	5007559.00	0.00619
410755.00	5007559.00	0.00844	410955.00	5007559.00	0.01091
411155.00	5007559.00	0.01049	411355.00	5007559.00	0.01126
411555.00	5007559.00	0.00883	411755.00	5007559.00	0.00858
411955.00	5007559.00	0.00816	412155.00	5007559.00	0.00798
412355.00	5007559.00	0.00736	412555.00	5007559.00	0.00884
412755.00	5007559.00	0.01123	412955.00	5007559.00	0.01071
413155.00	5007559.00	0.00894	409155.00	5007759.00	0.00498
409355.00	5007759.00	0.00492	409555.00	5007759.00	0.00543
409755.00	5007759.00	0.00495	409955.00	5007759.00	0.00486
410155.00	5007759.00	0.00485	410355.00	5007759.00	0.00528
410555.00	5007759.00	0.00642	410755.00	5007759.00	0.00804
410955.00	5007759.00	0.01100	411155.00	5007759.00	0.01184
411355.00	5007759.00	0.01190	411555.00	5007759.00	0.00942
411755.00	5007759.00	0.00867	411955.00	5007759.00	0.00923
412155.00	5007759.00	0.00891	412355.00	5007759.00	0.00955

1 *** ISC3P - VERSION 04269 *** *** C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE , ***

*** 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
412555.00	5007759.00	0.01069	412755.00	5007759.00	0.01190
412955.00	5007759.00	0.01077	413155.00	5007759.00	0.00930
409155.00	5007959.00	0.00411	409355.00	5007959.00	0.00945
409555.00	5007959.00	0.01009	409755.00	5007959.00	0.00510
409955.00	5007959.00	0.00432	410155.00	5007959.00	0.00483
410355.00	5007959.00	0.00543	410555.00	5007959.00	0.00663
410755.00	5007959.00	0.00756	410955.00	5007959.00	0.01096
411155.00	5007959.00	0.01349	411355.00	5007959.00	0.01206
411555.00	5007959.00	0.01033	411755.00	5007959.00	0.01045
411955.00	5007959.00	0.00972	412155.00	5007959.00	0.01095
412355.00	5007959.00	0.01216	412555.00	5007959.00	0.01127
412755.00	5007959.00	0.01132	412955.00	5007959.00	0.01103
413155.00	5007959.00	0.00998	409155.00	5008159.00	0.00378
409355.00	5008159.00	0.00845	409555.00	5008159.00	0.00895

410955.00	5008159.00	0.01065	411155.00	5008159.00	0.01486
411355.00	5008159.00	0.01282	411555.00	5008159.00	0.01216
411755.00	5008159.00	0.01264	411955.00	5008159.00	0.01403
412155.00	5008159.00	0.01713	412355.00	5008159.00	0.01536
412555.00	5008159.00	0.01177	412755.00	5008159.00	0.01105
412955.00	5008159.00	0.01104	413155.00	5008159.00	0.01185
409155.00	5008359.00	0.00944	409355.00	5008359.00	0.00359
409555.00	5008359.00	0.00333	411355.00	5008359.00	0.01779
411555.00	5008359.00	0.01558	411755.00	5008359.00	0.01756
411955.00	5008359.00	0.02281	412155.00	5008359.00	0.01964
412355.00	5008359.00	0.01726	412555.00	5008359.00	0.01304
412755.00	5008359.00	0.01259	412955.00	5008359.00	0.01355
413155.00	5008359.00	0.01719	409155.00	5008559.00	0.00462
409355.00	5008559.00	0.00446	409555.00	5008559.00	0.00327
411555.00	5008559.00	0.02716	411755.00	5008559.00	0.02841
411955.00	5008559.00	0.02614	412155.00	5008559.00	0.02333
412355.00	5008559.00	0.02113	412555.00	5008559.00	0.01661
412755.00	5008559.00	0.01474	412955.00	5008559.00	0.01788
413155.00	5008559.00	0.02005	409155.00	5008759.00	0.00338
409355.00	5008759.00	0.00386	409555.00	5008759.00	0.00390
409755.00	5008759.00	0.00392	409955.00	5008759.00	0.00286
410155.00	5008759.00	0.00222	410355.00	5008759.00	0.00197
411555.00	5008759.00	0.03782	411755.00	5008759.00	0.03453
411955.00	5008759.00	0.03694	412155.00	5008759.00	0.03308
412355.00	5008759.00	0.02367	412555.00	5008759.00	0.01671
412755.00	5008759.00	0.01391	412955.00	5008759.00	0.01702

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE , ***

*** 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
413155.00	5008759.00	0.01935	409155.00	5008959.00	0.00386
409355.00	5008959.00	0.00700	409555.00	5008959.00	0.00693
409755.00	5008959.00	0.00677	409955.00	5008959.00	0.00374
410155.00	5008959.00	0.00206	410355.00	5008959.00	0.00162
411555.00	5008959.00	0.05595	411755.00	5008959.00	0.04595
411955.00	5008959.00	0.03504	412155.00	5008959.00	0.02521
412355.00	5008959.00	0.01845	412555.00	5008959.00	0.01504
412755.00	5008959.00	0.01475	412955.00	5008959.00	0.01667
413155.00	5008959.00	0.02042	409155.00	5009159.00	0.00538
409355.00	5009159.00	0.00795	409555.00	5009159.00	0.00969
409755.00	5009159.00	0.00961	409955.00	5009159.00	0.00695
410155.00	5009159.00	0.00218	410355.00	5009159.00	0.00150
411555.00	5009159.00	0.04730	411755.00	5009159.00	0.03971
411955.00	5009159.00	0.02992	412155.00	5009159.00	0.02151
412355.00	5009159.00	0.01778	412555.00	5009159.00	0.01697
412755.00	5009159.00	0.01643	412955.00	5009159.00	0.01646
413155.00	5009159.00	0.01838	409155.00	5009359.00	0.00818
409355.00	5009359.00	0.00960	409555.00	5009359.00	0.01028
411555.00	5009359.00	0.02871	411755.00	5009359.00	0.02863
411955.00	5009359.00	0.02287	412155.00	5009359.00	0.01620
412355.00	5009359.00	0.01565	412555.00	5009359.00	0.01598
412755.00	5009359.00	0.01599	412955.00	5009359.00	0.01579
413155.00	5009359.00	0.01637	409155.00	5009559.00	0.01228
409355.00	5009559.00	0.01661	409555.00	5009559.00	0.00834
409755.00	5009559.00	0.00360	409955.00	5009559.00	0.00287
410155.00	5009559.00	0.00232	410355.00	5009559.00	0.00192
410555.00	5009559.00	0.00249	411555.00	5009559.00	0.01706
411755.00	5009559.00	0.01709	411955.00	5009559.00	0.01405
412155.00	5009559.00	0.01106	412355.00	5009559.00	0.01274
412555.00	5009559.00	0.01399	412755.00	5009559.00	0.01597

412955.00	5009559.00	0.01667	413155.00	5009559.00	0.01484
409155.00	5009759.00	0.01053	409355.00	5009759.00	0.01439
409555.00	5009759.00	0.00792	409755.00	5009759.00	0.00344
409955.00	5009759.00	0.00257	410155.00	5009759.00	0.00242
410355.00	5009759.00	0.00204	410555.00	5009759.00	0.00173
411955.00	5009759.00	0.01170	412155.00	5009759.00	0.00989
412355.00	5009759.00	0.00936	412555.00	5009759.00	0.01194
412755.00	5009759.00	0.01565	412955.00	5009759.00	0.01676
413155.00	5009759.00	0.01577	409155.00	5009959.00	0.01211
409355.00	5009959.00	0.01125	409555.00	5009959.00	0.00798

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409755.00	5009959.00	0.00348	409955.00	5009959.00	0.00290
410155.00	5009959.00	0.00248	410355.00	5009959.00	0.00198
410555.00	5009959.00	0.00179	410755.00	5009959.00	0.00604
410955.00	5009959.00	0.00524	411755.00	5009959.00	0.01563
411955.00	5009959.00	0.01148	412155.00	5009959.00	0.00930
412355.00	5009959.00	0.00842	412555.00	5009959.00	0.01125
412755.00	5009959.00	0.01324	412955.00	5009959.00	0.01520
413155.00	5009959.00	0.01459	409155.00	5010159.00	0.00560
409355.00	5010159.00	0.01019	409555.00	5010159.00	0.00960
409755.00	5010159.00	0.00565	409955.00	5010159.00	0.00296
410155.00	5010159.00	0.00245	410355.00	5010159.00	0.00207
410555.00	5010159.00	0.00183	410755.00	5010159.00	0.00260
410955.00	5010159.00	0.00432	411155.00	5010159.00	0.00630
411355.00	5010159.00	0.01191	411555.00	5010159.00	0.01420
411755.00	5010159.00	0.01576	411955.00	5010159.00	0.01130
412155.00	5010159.00	0.00880	412355.00	5010159.00	0.00836
412555.00	5010159.00	0.00919	412755.00	5010159.00	0.01123
412955.00	5010159.00	0.01496	413155.00	5010159.00	0.02079
409155.00	5010359.00	0.00254	409355.00	5010359.00	0.00656
409555.00	5010359.00	0.00956	409755.00	5010359.00	0.00664
409955.00	5010359.00	0.00336	410155.00	5010359.00	0.00272
410355.00	5010359.00	0.00222	410555.00	5010359.00	0.00249
410755.00	5010359.00	0.00295	410955.00	5010359.00	0.00418
411155.00	5010359.00	0.00584	411355.00	5010359.00	0.00822
411555.00	5010359.00	0.01091	411755.00	5010359.00	0.01286
411955.00	5010359.00	0.01028	412155.00	5010359.00	0.00871
412355.00	5010359.00	0.00857	412555.00	5010359.00	0.00930
412755.00	5010359.00	0.01021	412955.00	5010359.00	0.01255
413155.00	5010359.00	0.02150	409155.00	5010559.00	0.00198
409355.00	5010559.00	0.00559	409555.00	5010559.00	0.01145
409755.00	5010559.00	0.00776	409955.00	5010559.00	0.00584
410155.00	5010559.00	0.00318	410355.00	5010559.00	0.00266
410555.00	5010559.00	0.00317	410755.00	5010559.00	0.00298
410955.00	5010559.00	0.00418	411155.00	5010559.00	0.00502
411355.00	5010559.00	0.00697	411555.00	5010559.00	0.00832
411755.00	5010559.00	0.00944	411955.00	5010559.00	0.00921
412155.00	5010559.00	0.00869	412355.00	5010559.00	0.00895
412555.00	5010559.00	0.01034	412755.00	5010559.00	0.01186
412955.00	5010559.00	0.01343	413155.00	5010559.00	0.02116
409155.00	5010759.00	0.00195	409355.00	5010759.00	0.00286

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
409555.00	5010759.00	0.00581	409755.00	5010759.00	0.00764
409955.00	5010759.00	0.00574	410155.00	5010759.00	0.00380
410355.00	5010759.00	0.00284	410555.00	5010759.00	0.00323
410755.00	5010759.00	0.00281	410955.00	5010759.00	0.00362
411155.00	5010759.00	0.00439	411355.00	5010759.00	0.00531
411555.00	5010759.00	0.00662	411755.00	5010759.00	0.00731
411955.00	5010759.00	0.00798	412155.00	5010759.00	0.00834
412355.00	5010759.00	0.00927	412555.00	5010759.00	0.01136
412755.00	5010759.00	0.01288	412955.00	5010759.00	0.02305
413155.00	5010759.00	0.02900	409155.00	5010959.00	0.00182
409355.00	5010959.00	0.00229	409555.00	5010959.00	0.00306
409755.00	5010959.00	0.00577	409955.00	5010959.00	0.00586
410155.00	5010959.00	0.00354	410355.00	5010959.00	0.00316
410555.00	5010959.00	0.00317	410755.00	5010959.00	0.00279
410955.00	5010959.00	0.00362	411155.00	5010959.00	0.00426
411355.00	5010959.00	0.00460	411555.00	5010959.00	0.00559
411755.00	5010959.00	0.00621	411955.00	5010959.00	0.00682
412155.00	5010959.00	0.00773	412355.00	5010959.00	0.00990
412555.00	5010959.00	0.01211	412755.00	5010959.00	0.01479
412955.00	5010959.00	0.02624	413155.00	5010959.00	0.03078
409155.00	5011159.00	0.00162	409355.00	5011159.00	0.00215
409555.00	5011159.00	0.00276	409755.00	5011159.00	0.00361
409955.00	5011159.00	0.00616	410155.00	5011159.00	0.00552
410355.00	5011159.00	0.00353	410555.00	5011159.00	0.00311
410755.00	5011159.00	0.00283	410955.00	5011159.00	0.00359
411155.00	5011159.00	0.00412	411355.00	5011159.00	0.00421
411555.00	5011159.00	0.00472	411755.00	5011159.00	0.00537
411955.00	5011159.00	0.00611	412155.00	5011159.00	0.00668
412355.00	5011159.00	0.00943	412555.00	5011159.00	0.01252
412755.00	5011159.00	0.01607	412955.00	5011159.00	0.02383
413155.00	5011159.00	0.03269	409716.41	5009842.50	0.00358
411975.31	5010018.00	0.01162	411814.69	5009165.50	0.03768
411802.81	5008470.50	0.02566	410672.41	5009918.00	0.00247
410662.91	5009519.50	0.00590	409600.84	5009349.00	0.01080
409600.84	5009150.00	0.01000	410492.22	5009263.50	0.00159
410501.69	5008694.50	0.00227	409629.25	5008581.00	0.00307
409667.19	5007974.00	0.00556	410909.47	5008144.50	0.01017
410900.00	5008315.50	0.00936	411412.06	5008391.00	0.01792
411393.09	5009709.50	0.02912	411762.94	5009643.00	0.01670
411857.75	5009785.00	0.01393	412104.34	5009823.00	0.01033

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE PERIOD (8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): TORCHERE, EXISTANT, PROJETE ,

*** 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
412123.28	5009889.50	0.00967	411374.12	5009994.00	0.01908

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409155.00	5007159.00	0.45969 (95112709)	409355.00	5007159.00	0.43526 (95112709)
409555.00	5007159.00	0.37170 (95120415)	409755.00	5007159.00	0.47215 (95092408)
409955.00	5007159.00	0.52083 (95092408)	410155.00	5007159.00	0.49997 (95011710)
410355.00	5007159.00	0.44381 (95011710)	410555.00	5007159.00	0.39661 (95032708)
410755.00	5007159.00	0.52878 (95071222)	410955.00	5007159.00	0.52054 (95050715)
411155.00	5007159.00	0.48114 (95072408)	411355.00	5007159.00	0.58602 (95072408)
411555.00	5007159.00	0.60218 (95071814)	411755.00	5007159.00	0.55121 (95040924)
411955.00	5007159.00	0.47418 (95040520)	412155.00	5007159.00	0.44296 (95040423)
412355.00	5007159.00	0.43127 (95120205)	412555.00	5007159.00	0.44145 (95082410)
412755.00	5007159.00	0.50984 (95040605)	412955.00	5007159.00	0.56296 (95091101)
413155.00	5007159.00	0.48170 (95030218)	409155.00	5007359.00	0.45623 (95112709)
409355.00	5007359.00	0.50330 (95112709)	409555.00	5007359.00	0.45832 (95112709)
409755.00	5007359.00	0.48423 (95032520)	409955.00	5007359.00	0.54557 (95092408)
410155.00	5007359.00	0.51355 (95092408)	410355.00	5007359.00	0.51340 (95011710)
410555.00	5007359.00	0.42335 (95060309)	410755.00	5007359.00	0.56381 (95071222)
410955.00	5007359.00	0.55424 (95050715)	411155.00	5007359.00	0.55121 (95072408)
411355.00	5007359.00	0.62999 (95072408)	411555.00	5007359.00	0.60265 (95071814)
411755.00	5007359.00	0.63566 (95072022)	411955.00	5007359.00	0.54976 (95040919)
412155.00	5007359.00	0.44500 (95040521)	412355.00	5007359.00	0.42260 (95040601)
412555.00	5007359.00	0.42278 (95040524)	412755.00	5007359.00	0.43917 (95050613)
412955.00	5007359.00	0.42009 (95071316)	413155.00	5007359.00	0.38071 (95112409)
409155.00	5007559.00	0.48227 (95012002)	409355.00	5007559.00	0.50481 (95112709)
409555.00	5007559.00	0.55287 (95112709)	409755.00	5007559.00	0.47371 (95112709)
409955.00	5007559.00	0.50871 (95092408)	410155.00	5007559.00	0.57843 (95092408)
410355.00	5007559.00	0.56168 (95011710)	410555.00	5007559.00	0.47593 (95050721)
410755.00	5007559.00	0.57584 (95071222)	410955.00	5007559.00	0.58615 (95050715)
411155.00	5007559.00	0.63447 (95072408)	411355.00	5007559.00	0.76175 (95050723)
411555.00	5007559.00	0.65169 (95040924)	411755.00	5007559.00	0.67236 (95040520)
411955.00	5007559.00	0.54540 (95040423)	412155.00	5007559.00	0.52383 (95040422)
412355.00	5007559.00	0.44394 (95082408)	412555.00	5007559.00	0.41311 (95040502)
412755.00	5007559.00	0.42472 (95042917)	412955.00	5007559.00	0.41004 (95112409)
413155.00	5007559.00	0.36234 (95112409)	409155.00	5007759.00	0.63238 (95062604)
409355.00	5007759.00	0.61956 (95012002)	409555.00	5007759.00	0.58980 (95071715)
409755.00	5007759.00	0.60260 (95112709)	409955.00	5007759.00	0.50502 (95032520)
410155.00	5007759.00	0.57390 (95092408)	410355.00	5007759.00	0.55675 (95011710)
410555.00	5007759.00	0.57797 (95071702)	410755.00	5007759.00	0.54421 (95071222)
410955.00	5007759.00	0.61226 (95050715)	411155.00	5007759.00	0.72536 (95072408)
411355.00	5007759.00	0.90184 (95050717)	411555.00	5007759.00	0.82157 (95072022)
411755.00	5007759.00	0.72313 (95050716)	411955.00	5007759.00	0.62183 (95040421)
412155.00	5007759.00	0.57510 (95082408)	412355.00	5007759.00	0.45549 (95040502)

1 *** ISC3P - VERSION 04269 *** *** C:\Marclprojets\Magog\disp3_JUIN2005\NOx\MAG95NOx.isc ***

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
412555.00	5007759.00	0.44207 (95112409)	412755.00	5007759.00	0.43502 (95112409)
412955.00	5007759.00	0.37056 (95112409)	413155.00	5007759.00	0.40669 (95073007)
409155.00	5007959.00	0.60746 (95100523)	409355.00	5007959.00	0.88025 (95012205)
409555.00	5007959.00	0.74050 (95052518)	409755.00	5007959.00	0.61685 (95112709)
409955.00	5007959.00	0.63183 (95112709)	410155.00	5007959.00	0.52970 (95032520)
410355.00	5007959.00	0.54200 (95092408)	410555.00	5007959.00	0.55944 (95061415)
410755.00	5007959.00	0.56441 (95060309)	410955.00	5007959.00	0.62543 (95050715)
411155.00	5007959.00	0.91224 (95050617)	411355.00	5007959.00	0.91181 (95050717)
411555.00	5007959.00	0.94419 (95040520)	411755.00	5007959.00	0.70126 (95040521)

411955.00	5007959.00	0.66571	(95040522)	412155.00	5007959.00	0.55090	(95040518)
412355.00	5007959.00	0.46464	(95040506)	412555.00	5007959.00	0.44364	(95112409)
412755.00	5007959.00	0.37477	(95021605)	412955.00	5007959.00	0.40124	(95073007)
413155.00	5007959.00	0.34941	(95073007)	409155.00	5008159.00	0.61516	(95120803)
409355.00	5008159.00	0.87315	(95011019)	409555.00	5008159.00	0.78266	(95012020)
410955.00	5008159.00	0.66517	(95061512)	411155.00	5008159.00	1.20527	(95050615)
411355.00	5008159.00	1.07080	(95072022)	411555.00	5008159.00	1.13267	(95050716)
411755.00	5008159.00	0.90026	(95040522)	411955.00	5008159.00	0.76647	(95040518)
412155.00	5008159.00	0.67203	(95040506)	412355.00	5008159.00	0.56114	(95121003)
412555.00	5008159.00	0.40392	(95021613)	412755.00	5008159.00	0.35609	(95012609)
412955.00	5008159.00	0.41910	(95012609)	413155.00	5008159.00	0.44337	(95012609)
409155.00	5008359.00	0.82594	(95112820)	409355.00	5008359.00	0.63888	(95012022)
409555.00	5008359.00	0.44604	(95090809)	411355.00	5008359.00	1.52916	(95040520)
411555.00	5008359.00	1.39970	(95040421)	411755.00	5008359.00	1.08414	(95040507)
411955.00	5008359.00	0.96521	(95040512)	412155.00	5008359.00	0.76572	(95021605)
412355.00	5008359.00	0.60289	(95122110)	412555.00	5008359.00	0.44770	(95012609)
412755.00	5008359.00	0.49717	(95012609)	412955.00	5008359.00	0.49345	(95012609)
413155.00	5008359.00	0.45624	(95012609)	409155.00	5008559.00	0.69546	(95111418)
409355.00	5008559.00	0.59052	(95100522)	409555.00	5008559.00	0.57409	(95012022)
411555.00	5008559.00	1.64108	(95040507)	411755.00	5008559.00	1.34943	(95040519)
411955.00	5008559.00	1.07318	(95021613)	412155.00	5008559.00	0.82664	(95101614)
412355.00	5008559.00	0.60859	(95010301)	412555.00	5008559.00	0.50902	(95012609)
412755.00	5008559.00	0.48452	(95070707)	412955.00	5008559.00	0.49269	(95070707)
413155.00	5008559.00	0.47880	(95070707)	409155.00	5008759.00	0.50719	(95111422)
409355.00	5008759.00	0.62872	(95111422)	409555.00	5008759.00	0.59172	(95062614)
409755.00	5008759.00	0.59813	(95062614)	409955.00	5008759.00	0.57247	(95032709)
410155.00	5008759.00	0.53703	(95062613)	410355.00	5008759.00	0.52865	(95062618)
411555.00	5008759.00	1.97842	(95040511)	411755.00	5008759.00	1.54381	(95101614)
411955.00	5008759.00	1.20953	(95053116)	412155.00	5008759.00	0.88720	(95020613)
412355.00	5008759.00	0.64298	(95070707)	412555.00	5008759.00	0.62578	(95070707)
412755.00	5008759.00	0.57365	(95070707)	412955.00	5008759.00	0.51140	(95070707)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
413155.00	5008759.00	0.49606	(95082117)	409155.00	5008959.00	0.59106	(95121917)
409355.00	5008959.00	0.73218	(95121917)	409555.00	5008959.00	0.75569	(95020424)
409755.00	5008959.00	0.87455	(95080508)	409955.00	5008959.00	0.65561	(95080508)
410155.00	5008959.00	0.71052	(95080608)	410355.00	5008959.00	0.52387	(95080508)
411555.00	5008959.00	2.21769	(95022415)	411755.00	5008959.00	1.68805	(95101607)
411955.00	5008959.00	1.17090	(95020514)	412155.00	5008959.00	0.80191	(95022419)
412355.00	5008959.00	0.56099	(95070707)	412555.00	5008959.00	0.47961	(95070707)
412755.00	5008959.00	0.45914	(95061607)	412955.00	5008959.00	0.43288	(95061607)
413155.00	5008959.00	0.49332	(95101615)	409155.00	5009159.00	0.70718	(95051308)
409355.00	5009159.00	0.70923	(95051308)	409555.00	5009159.00	0.76276	(95080508)
409755.00	5009159.00	0.88968	(95080508)	409955.00	5009159.00	1.06727	(95080508)
410155.00	5009159.00	0.86785	(95080508)	410355.00	5009159.00	0.85575	(95080508)
411555.00	5009159.00	2.04960	(95022422)	411755.00	5009159.00	1.63865	(95022422)
411955.00	5009159.00	1.06367	(95022422)	412155.00	5009159.00	0.67377	(95022422)
412355.00	5009159.00	0.53388	(95061607)	412555.00	5009159.00	0.49609	(95061607)
412755.00	5009159.00	0.45371	(95061607)	412955.00	5009159.00	0.44882	(95011311)
413155.00	5009159.00	0.45661	(95011311)	409155.00	5009359.00	0.81342	(95022318)
409355.00	5009359.00	0.78083	(95022318)	409555.00	5009359.00	0.67977	(95022318)
411555.00	5009359.00	1.48810	(95092715)	411755.00	5009359.00	1.68562	(95101516)
411955.00	5009359.00	1.05563	(95101518)	412155.00	5009359.00	0.56615	(95090713)
412355.00	5009359.00	0.50196	(95010416)	412555.00	5009359.00	0.48491	(95010416)
412755.00	5009359.00	0.44372	(95010416)	412955.00	5009359.00	0.42830	(95042214)
413155.00	5009359.00	0.43869	(95072915)	409155.00	5009559.00	0.83337	(95111901)
409355.00	5009559.00	0.96303	(95121418)	409555.00	5009559.00	0.72131	(95111904)
409755.00	5009559.00	0.44754	(95072512)	409955.00	5009559.00	0.49427	(95072510)

410155.00	5009559.00	0.54454	(95072510)	410355.00	5009559.00	0.59308	(95102119)
410555.00	5009559.00	1.53113	(95102118)	411555.00	5009559.00	1.37561	(95101520)
411755.00	5009559.00	1.08734	(95010607)	411955.00	5009559.00	0.70919	(95010519)
412155.00	5009559.00	0.79013	(95072007)	412355.00	5009559.00	0.74944	(95072007)
412555.00	5009559.00	0.62194	(95011310)	412755.00	5009559.00	0.56728	(95102214)
412955.00	5009559.00	0.54916	(95101521)	413155.00	5009559.00	0.45570	(95101521)
409155.00	5009759.00	0.78652	(95052319)	409355.00	5009759.00	0.94662	(95121418)
409555.00	5009759.00	0.64862	(95111402)	409755.00	5009759.00	0.58514	(95111416)
409955.00	5009759.00	0.52183	(95111414)	410155.00	5009759.00	0.91622	(95102119)
410355.00	5009759.00	0.82894	(95102118)	410555.00	5009759.00	0.77047	(95102117)
411955.00	5009759.00	0.56203	(95080117)	412155.00	5009759.00	0.48245	(95071217)
412355.00	5009759.00	0.56931	(95072007)	412555.00	5009759.00	0.73267	(95072007)
412755.00	5009759.00	0.76229	(95072007)	412955.00	5009759.00	0.69585	(95072007)
413155.00	5009759.00	0.60831	(95111721)	409155.00	5009959.00	0.88998	(95121418)
409355.00	5009959.00	0.77793	(95121916)	409555.00	5009959.00	0.71460	(95121417)

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**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409755.00	5009959.00	0.73196	(95102119)	409955.00	5009959.00	0.82334	(95102119)
410155.00	5009959.00	0.81537	(95102113)	410355.00	5009959.00	0.69464	(95102116)
410555.00	5009959.00	0.61050	(95090309)	410755.00	5009959.00	1.25832	(95111201)
410955.00	5009959.00	1.02218	(95011515)	411755.00	5009959.00	0.74737	(95010515)
411955.00	5009959.00	0.58603	(95082007)	412155.00	5009959.00	0.50120	(95031309)
412355.00	5009959.00	0.43669	(95100109)	412555.00	5009959.00	0.53742	(95010607)
412755.00	5009959.00	0.62625	(95101514)	412955.00	5009959.00	0.81653	(95040802)
413155.00	5009959.00	0.79870	(95123023)	409155.00	5010159.00	0.85192	(95120303)
409355.00	5010159.00	0.80829	(95120516)	409555.00	5010159.00	0.84739	(95102115)
409755.00	5010159.00	0.83990	(95102120)	409955.00	5010159.00	0.84450	(95102113)
410155.00	5010159.00	0.74252	(95102116)	410355.00	5010159.00	0.59656	(95090309)
410555.00	5010159.00	0.56335	(95090309)	410755.00	5010159.00	0.72539	(95111201)
410955.00	5010159.00	0.71299	(95011515)	411155.00	5010159.00	0.71640	(95111116)
411355.00	5010159.00	0.68625	(95111113)	411555.00	5010159.00	0.67371	(95091701)
411755.00	5010159.00	0.64049	(95021523)	411955.00	5010159.00	0.67957	(95093009)
412155.00	5010159.00	0.61432	(95031309)	412355.00	5010159.00	0.55609	(95031309)
412555.00	5010159.00	0.49273	(95051008)	412755.00	5010159.00	0.52803	(95121015)
412955.00	5010159.00	0.81855	(95011003)	413155.00	5010159.00	0.94289	(95040801)
409155.00	5010359.00	0.49180	(95120516)	409355.00	5010359.00	0.85234	(95030524)
409555.00	5010359.00	0.81664	(95012705)	409755.00	5010359.00	0.86161	(95102113)
409955.00	5010359.00	0.71546	(95102116)	410155.00	5010359.00	0.84580	(95102117)
410355.00	5010359.00	0.54259	(95090309)	410555.00	5010359.00	0.51425	(95051716)
410755.00	5010359.00	0.59080	(95111201)	410955.00	5010359.00	0.62368	(95011515)
411155.00	5010359.00	0.59996	(95111120)	411355.00	5010359.00	0.71968	(95092608)
411555.00	5010359.00	0.53209	(95012910)	411755.00	5010359.00	0.56073	(95100710)
411955.00	5010359.00	0.58101	(95093009)	412155.00	5010359.00	0.62218	(95093009)
412355.00	5010359.00	0.57814	(95031309)	412555.00	5010359.00	0.54427	(95031309)
412755.00	5010359.00	0.49374	(95051008)	412955.00	5010359.00	0.65520	(95010919)
413155.00	5010359.00	0.97436	(95031024)	409155.00	5010559.00	0.42915	(95102119)
409355.00	5010559.00	0.91163	(95020416)	409555.00	5010559.00	0.88807	(95012705)
409755.00	5010559.00	0.79188	(95031119)	409955.00	5010559.00	0.83517	(95102112)
410155.00	5010559.00	0.67254	(95111204)	410355.00	5010559.00	0.51111	(95012710)
410555.00	5010559.00	0.65862	(95111205)	410755.00	5010559.00	0.54785	(95111122)
410955.00	5010559.00	0.58224	(95011515)	411155.00	5010559.00	0.51211	(95011514)
411355.00	5010559.00	0.73003	(95092608)	411555.00	5010559.00	0.62661	(95012910)
411755.00	5010559.00	0.56201	(95100710)	411955.00	5010559.00	0.56049	(95100710)
412155.00	5010559.00	0.53851	(95093009)	412355.00	5010559.00	0.55367	(95093009)
412555.00	5010559.00	0.51921	(95031309)	412755.00	5010559.00	0.53706	(95051415)
412955.00	5010559.00	0.80729	(95010923)	413155.00	5010559.00	0.93565	(95040803)
409155.00	5010759.00	0.44643	(95102108)	409355.00	5010759.00	0.56080	(95102113)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
409555.00	5010759.00	0.84790 (95031119)	409755.00	5010759.00	0.85334 (95011203)
409955.00	5010759.00	0.82298 (95031201)	410155.00	5010759.00	0.75123 (95040320)
410355.00	5010759.00	0.56427 (95012710)	410555.00	5010759.00	0.69711 (95111203)
410755.00	5010759.00	0.46695 (95111122)	410955.00	5010759.00	0.45908 (95011515)
411155.00	5010759.00	0.46597 (95011514)	411355.00	5010759.00	0.66754 (95092608)
411555.00	5010759.00	0.62991 (95080808)	411755.00	5010759.00	0.52616 (95012910)
411955.00	5010759.00	0.58349 (95100710)	412155.00	5010759.00	0.50284 (95100710)
412355.00	5010759.00	0.48955 (95093009)	412555.00	5010759.00	0.49470 (95031613)
412755.00	5010759.00	0.56501 (95021422)	412955.00	5010759.00	0.98580 (95031103)
413155.00	5010759.00	0.95343 (95101219)	409155.00	5010959.00	0.44688 (95031909)
409355.00	5010959.00	0.49653 (95031909)	409555.00	5010959.00	0.74454 (95012621)
409755.00	5010959.00	0.88427 (95051118)	409955.00	5010959.00	0.86149 (95021017)
410155.00	5010959.00	0.72089 (95011922)	410355.00	5010959.00	0.58792 (95012618)
410555.00	5010959.00	0.68453 (95111201)	410755.00	5010959.00	0.41762 (95111122)
410955.00	5010959.00	0.44162 (95011515)	411155.00	5010959.00	0.48299 (95100709)
411355.00	5010959.00	0.58257 (95092608)	411555.00	5010959.00	0.59596 (95080808)
411755.00	5010959.00	0.56288 (95012910)	411955.00	5010959.00	0.51432 (95100710)
412155.00	5010959.00	0.54293 (95100710)	412355.00	5010959.00	0.43838 (95081708)
412555.00	5010959.00	0.44609 (95093009)	412755.00	5010959.00	0.68580 (95040702)
412955.00	5010959.00	0.96627 (95112123)	413155.00	5010959.00	0.99077 (95092704)
409155.00	5011159.00	0.45579 (95031909)	409355.00	5011159.00	0.51213 (95012621)
409555.00	5011159.00	0.55229 (95102112)	409755.00	5011159.00	0.80156 (95110121)
409955.00	5011159.00	0.91816 (95111321)	410155.00	5011159.00	0.83602 (95102020)
410355.00	5011159.00	0.67625 (95012619)	410555.00	5011159.00	0.61123 (95111201)
410755.00	5011159.00	0.41439 (95111123)	410955.00	5011159.00	0.42316 (95111115)
411155.00	5011159.00	0.48087 (95100709)	411355.00	5011159.00	0.49970 (95092608)
411555.00	5011159.00	0.55712 (95092608)	411755.00	5011159.00	0.56243 (95080808)
411955.00	5011159.00	0.45226 (95012910)	412155.00	5011159.00	0.50910 (95100710)
412355.00	5011159.00	0.48294 (95100710)	412555.00	5011159.00	0.43045 (95090709)
412755.00	5011159.00	0.77589 (95112521)	412955.00	5011159.00	1.02727 (95040702)
413155.00	5011159.00	1.08196 (95021223)	409716.41	5009842.50	0.60507 (95111414)
411975.31	5010018.00	0.58939 (95031309)	411814.69	5009165.50	1.48535 (95022422)
411802.81	5008470.50	1.20736 (95040512)	410672.41	5009918.00	0.52429 (95062114)
410662.91	5009519.50	1.19075 (95102118)	409600.84	5009349.00	0.67931 (95022318)
409600.84	5009150.00	0.78843 (95080508)	410492.22	5009263.50	0.36300 (95072511)
410501.69	5008694.50	0.52837 (95061409)	409629.25	5008581.00	0.58336 (95012022)
409667.19	5007974.00	0.64287 (95112904)	410909.47	5008144.50	0.75223 (95050718)
410900.00	5008315.50	0.74167 (95050718)	411412.06	5008391.00	1.51910 (95050716)
411393.09	5009709.50	1.51099 (95021523)	411762.94	5009643.00	0.98105 (95121015)
411857.75	5009785.00	0.87967 (95101520)	412104.34	5009823.00	0.49631 (95080117)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
412123.28	5009889.50	0.45274 (95082007)	411374.12	5009994.00	1.25914 (95041913)

1 *** ISC3P - VERSION 04269 *** C:\Marc\projets\Magog\disp3_JUIN2005\NOx\MAG95NOX.isc ***

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
409155.00	5007159.00	0.05545 (95012224)	409355.00	5007159.00	0.04198 (95060324)
409555.00	5007159.00	0.04592 (95060324)	409755.00	5007159.00	0.05859 (95060324)
409955.00	5007159.00	0.05680 (95011724)	410155.00	5007159.00	0.10136 (95011724)
410355.00	5007159.00	0.10489 (95032324)	410555.00	5007159.00	0.08519 (95032324)
410755.00	5007159.00	0.10615 (95050824)	410955.00	5007159.00	0.14958 (95050724)
411155.00	5007159.00	0.11459 (95072324)	411355.00	5007159.00	0.15340 (95072324)
411555.00	5007159.00	0.10178 (95053024)	411755.00	5007159.00	0.08454 (95091024)
411955.00	5007159.00	0.08739 (95071324)	412155.00	5007159.00	0.10126 (95030924)
412355.00	5007159.00	0.11959 (95030924)	412555.00	5007159.00	0.09779 (95040524)
412755.00	5007159.00	0.13158 (95040524)	412955.00	5007159.00	0.15387 (95040524)
413155.00	5007159.00	0.14594 (95040524)	409155.00	5007359.00	0.08389 (95012224)
409355.00	5007359.00	0.05896 (95012224)	409555.00	5007359.00	0.05299 (95122024)
409755.00	5007359.00	0.06262 (95060324)	409955.00	5007359.00	0.06170 (95060324)
410155.00	5007359.00	0.09020 (95011724)	410355.00	5007359.00	0.11233 (95032324)
410555.00	5007359.00	0.09374 (95032324)	410755.00	5007359.00	0.10436 (95050824)
410955.00	5007359.00	0.15738 (95050724)	411155.00	5007359.00	0.13625 (95072324)
411355.00	5007359.00	0.15609 (95072324)	411555.00	5007359.00	0.10360 (95091024)
411755.00	5007359.00	0.10404 (95071324)	411955.00	5007359.00	0.09216 (95030924)
412155.00	5007359.00	0.12264 (95030924)	412355.00	5007359.00	0.09203 (95040524)
412555.00	5007359.00	0.12867 (95040524)	412755.00	5007359.00	0.16123 (95040524)
412955.00	5007359.00	0.15826 (95040524)	413155.00	5007359.00	0.10845 (95040524)
409155.00	5007559.00	0.08417 (95012224)	409355.00	5007559.00	0.09181 (95012224)
409555.00	5007559.00	0.06631 (95012224)	409755.00	5007559.00	0.06247 (95060324)
409955.00	5007559.00	0.07196 (95060324)	410155.00	5007559.00	0.07304 (95032724)
410355.00	5007559.00	0.10666 (95011724)	410555.00	5007559.00	0.10388 (95032324)
410755.00	5007559.00	0.10244 (95050824)	410955.00	5007559.00	0.16542 (95050724)
411155.00	5007559.00	0.15953 (95072324)	411355.00	5007559.00	0.15151 (95072324)
411555.00	5007559.00	0.10832 (95091024)	411755.00	5007559.00	0.12066 (95071324)
411955.00	5007559.00	0.13729 (95030924)	412155.00	5007559.00	0.11821 (95030924)
412355.00	5007559.00	0.12922 (95040524)	412555.00	5007559.00	0.16121 (95040524)
412755.00	5007559.00	0.17022 (95040524)	412955.00	5007559.00	0.11849 (95040524)
413155.00	5007559.00	0.09386 (95120224)	409155.00	5007759.00	0.09184 (95012224)
409355.00	5007759.00	0.09859 (95012224)	409555.00	5007759.00	0.11008 (95012224)
409755.00	5007759.00	0.07402 (95060324)	409955.00	5007759.00	0.07600 (95060324)
410155.00	5007759.00	0.08070 (95060324)	410355.00	5007759.00	0.10841 (95011724)
410555.00	5007759.00	0.11048 (95032324)	410755.00	5007759.00	0.10094 (95050824)
410955.00	5007759.00	0.17304 (95050724)	411155.00	5007759.00	0.19404 (95072324)
411355.00	5007759.00	0.15352 (95053024)	411555.00	5007759.00	0.12701 (95071324)
411755.00	5007759.00	0.11966 (95030924)	411955.00	5007759.00	0.15101 (95030924)
412155.00	5007759.00	0.15849 (95040524)	412355.00	5007759.00	0.18362 (95040524)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
412555.00	5007759.00	0.16972 (95040524)	412755.00	5007759.00	0.12537 (95040524)
412955.00	5007759.00	0.11884 (95120224)	413155.00	5007759.00	0.11053 (95122124)
409155.00	5007959.00	0.07701 (95062624)	409355.00	5007959.00	0.13547 (95012224)
409555.00	5007959.00	0.14252 (95012224)	409755.00	5007959.00	0.10491 (95012224)

409955.00	5007959.00	0.08886	(95060324)	410155.00	5007959.00	0.08869	(95060324)
410355.00	5007959.00	0.09808	(95032724)	410555.00	5007959.00	0.11130	(95032724)
410755.00	5007959.00	0.10007	(95050824)	410955.00	5007959.00	0.17876	(95050724)
411155.00	5007959.00	0.23237	(95072324)	411355.00	5007959.00	0.13898	(95053024)
411555.00	5007959.00	0.15868	(95071324)	411755.00	5007959.00	0.17509	(95030924)
411955.00	5007959.00	0.17217	(95040524)	412155.00	5007959.00	0.22626	(95040524)
412355.00	5007959.00	0.19909	(95040524)	412555.00	5007959.00	0.11052	(95040524)
412755.00	5007959.00	0.12433	(95122124)	412955.00	5007959.00	0.13935	(95122124)
413155.00	5007959.00	0.11114	(95122124)	409155.00	5008159.00	0.09474	(95062624)
409355.00	5008159.00	0.12498	(95062624)	409555.00	5008159.00	0.14568	(95062624)
410955.00	5008159.00	0.17955	(95050724)	411155.00	5008159.00	0.25509	(95072324)
411355.00	5008159.00	0.17637	(95072224)	411555.00	5008159.00	0.17465	(95030924)
411755.00	5008159.00	0.21751	(95040524)	411955.00	5008159.00	0.31840	(95040524)
412155.00	5008159.00	0.28457	(95040524)	412355.00	5008159.00	0.16951	(95120224)
412555.00	5008159.00	0.14131	(95122124)	412755.00	5008159.00	0.12643	(95122124)
412955.00	5008159.00	0.09164	(95122124)	413155.00	5008159.00	0.13789	(95020624)
409155.00	5008359.00	0.19224	(95062624)	409355.00	5008359.00	0.12117	(95062624)
409555.00	5008359.00	0.10146	(95062624)	411355.00	5008359.00	0.27071	(95071324)
411555.00	5008359.00	0.24571	(95040524)	411755.00	5008359.00	0.44886	(95040524)
411955.00	5008359.00	0.37681	(95040524)	412155.00	5008359.00	0.23074	(95122124)
412355.00	5008359.00	0.22630	(95122124)	412555.00	5008359.00	0.11120	(95122124)
412755.00	5008359.00	0.17067	(95020624)	412955.00	5008359.00	0.23991	(95020624)
413155.00	5008359.00	0.31342	(95020624)	409155.00	5008559.00	0.12731	(95062624)
409355.00	5008559.00	0.13555	(95062624)	409555.00	5008559.00	0.12991	(95062624)
411555.00	5008559.00	0.72829	(95040524)	411755.00	5008559.00	0.45384	(95040524)
411955.00	5008559.00	0.36886	(95122124)	412155.00	5008559.00	0.23572	(95122124)
412355.00	5008559.00	0.36566	(95020624)	412555.00	5008559.00	0.34338	(95020624)
412755.00	5008559.00	0.27353	(95020624)	412955.00	5008559.00	0.26118	(95020624)
413155.00	5008559.00	0.20394	(95020624)	409155.00	5008759.00	0.08123	(95080524)
409355.00	5008759.00	0.09646	(95080524)	409555.00	5008759.00	0.12292	(95062624)
409755.00	5008759.00	0.14294	(95062624)	409955.00	5008759.00	0.13719	(95062624)
410155.00	5008759.00	0.12089	(95062624)	410355.00	5008759.00	0.08081	(95062624)
411555.00	5008759.00	0.52818	(95040524)	411755.00	5008759.00	0.39744	(95122124)
411955.00	5008759.00	0.85258	(95020624)	412155.00	5008759.00	0.75995	(95020624)
412355.00	5008759.00	0.38250	(95020624)	412555.00	5008759.00	0.15831	(95020624)
412755.00	5008759.00	0.09639	(95110524)	412955.00	5008759.00	0.12832	(95110524)

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**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

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

*** 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)
413155.00	5008759.00	0.14152 (95110524)	409155.00	5008959.00	0.07427 (95100524)
409355.00	5008959.00	0.13202 (95080624)	409555.00	5008959.00	0.14090 (95080524)
409755.00	5008959.00	0.16069 (95080524)	409955.00	5008959.00	0.11873 (95080524)
410155.00	5008959.00	0.10449 (95080524)	410355.00	5008959.00	0.09179 (95062624)
411555.00	5008959.00	1.78479 (95020624)	411755.00	5008959.00	0.83474 (95020624)
411955.00	5008959.00	0.29722 (95020524)	412155.00	5008959.00	0.18558 (95110524)
412355.00	5008959.00	0.12162 (95061224)	412555.00	5008959.00	0.10204 (95061224)
412755.00	5008959.00	0.09626 (95122824)	412955.00	5008959.00	0.11710 (95122824)
413155.00	5008959.00	0.14813 (95122824)	409155.00	5009159.00	0.08096 (95111424)
409355.00	5009159.00	0.11991 (95080524)	409555.00	5009159.00	0.14176 (95080524)
409755.00	5009159.00	0.15679 (95080524)	409955.00	5009159.00	0.16687 (95080524)
410155.00	5009159.00	0.12197 (95080524)	410355.00	5009159.00	0.09901 (95080524)
411555.00	5009159.00	0.39623 (95101624)	411755.00	5009159.00	0.32288 (95101624)
411955.00	5009159.00	0.23503 (95071124)	412155.00	5009159.00	0.17090 (95071124)
412355.00	5009159.00	0.13774 (95071124)	412555.00	5009159.00	0.12623 (95122824)
412755.00	5009159.00	0.12551 (95122824)	412955.00	5009159.00	0.12837 (95122824)
413155.00	5009159.00	0.14557 (95122824)	409155.00	5009359.00	0.13428 (95100624)
409355.00	5009359.00	0.15169 (95100624)	409555.00	5009359.00	0.17103 (95100624)
411555.00	5009359.00	0.48444 (95101524)	411755.00	5009359.00	0.57604 (95101524)
411955.00	5009359.00	0.34478 (95101524)	412155.00	5009359.00	0.16192 (95101524)

412355.00	5009359.00	0.11926	(95101524)	412555.00	5009359.00	0.10993	(95060124)
412755.00	5009359.00	0.10595	(95013024)	412955.00	5009359.00	0.10443	(95013024)
413155.00	5009359.00	0.10985	(95013024)	409155.00	5009559.00	0.16111	(95100624)
409355.00	5009559.00	0.22700	(95100624)	409555.00	5009559.00	0.15505	(95100624)
409755.00	5009559.00	0.06588	(95100624)	409955.00	5009559.00	0.06112	(95080524)
410155.00	5009559.00	0.06065	(95080524)	410355.00	5009559.00	0.07384	(95102124)
410555.00	5009559.00	0.21469	(95102124)	411555.00	5009559.00	0.19440	(95010524)
411755.00	5009559.00	0.21330	(95121024)	411955.00	5009559.00	0.21000	(95121024)
412155.00	5009559.00	0.10871	(95121024)	412355.00	5009559.00	0.16747	(95101524)
412555.00	5009559.00	0.20098	(95101524)	412755.00	5009559.00	0.22557	(95101524)
412955.00	5009559.00	0.21299	(95101524)	413155.00	5009559.00	0.16711	(95101524)
409155.00	5009759.00	0.16043	(95111924)	409355.00	5009759.00	0.21839	(95111924)
409555.00	5009759.00	0.12907	(95111924)	409755.00	5009759.00	0.07190	(95111424)
409955.00	5009759.00	0.06030	(95102124)	410155.00	5009759.00	0.14544	(95102124)
410355.00	5009759.00	0.13295	(95102124)	410555.00	5009759.00	0.10314	(95102124)
411955.00	5009759.00	0.10169	(95082024)	412155.00	5009759.00	0.07646	(95121024)
412355.00	5009759.00	0.10562	(95121024)	412555.00	5009759.00	0.16891	(95121024)
412755.00	5009759.00	0.17823	(95121024)	412955.00	5009759.00	0.19310	(95101524)
413155.00	5009759.00	0.19564	(95101524)	409155.00	5009959.00	0.16387	(95111924)
409355.00	5009959.00	0.15308	(95111924)	409555.00	5009959.00	0.11393	(95111424)

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**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409755.00	5009959.00	0.12557	(95102124)	409955.00	5009959.00	0.18590	(95102124)
410155.00	5009959.00	0.14852	(95102124)	410355.00	5009959.00	0.11322	(95102124)
410555.00	5009959.00	0.10467	(95072524)	410755.00	5009959.00	0.14727	(95111224)
410955.00	5009959.00	0.12360	(95111124)	411755.00	5009959.00	0.13824	(95010524)
411955.00	5009959.00	0.12579	(95082024)	412155.00	5009959.00	0.09718	(95082024)
412355.00	5009959.00	0.06776	(95082024)	412555.00	5009959.00	0.10039	(95121024)
412755.00	5009959.00	0.18562	(95121024)	412955.00	5009959.00	0.22928	(95121024)
413155.00	5009959.00	0.19372	(95121024)	409155.00	5010159.00	0.07964	(95102124)
409355.00	5010159.00	0.13060	(95121424)	409555.00	5010159.00	0.19520	(95102124)
409755.00	5010159.00	0.23372	(95102124)	409955.00	5010159.00	0.15727	(95102124)
410155.00	5010159.00	0.13028	(95102124)	410355.00	5010159.00	0.09656	(95072524)
410555.00	5010159.00	0.07938	(95072524)	410755.00	5010159.00	0.07398	(95111224)
410955.00	5010159.00	0.09903	(95070324)	411155.00	5010159.00	0.14467	(95070324)
411355.00	5010159.00	0.11864	(95021524)	411555.00	5010159.00	0.18665	(95091724)
411755.00	5010159.00	0.11999	(95091324)	411955.00	5010159.00	0.10051	(95082024)
412155.00	5010159.00	0.09859	(95082024)	412355.00	5010159.00	0.08911	(95082024)
412555.00	5010159.00	0.07831	(95082024)	412755.00	5010159.00	0.07324	(95060124)
412955.00	5010159.00	0.12363	(95121024)	413155.00	5010159.00	0.17282	(95121024)
409155.00	5010359.00	0.08310	(95102124)	409355.00	5010359.00	0.19562	(95102124)
409555.00	5010359.00	0.20666	(95102124)	409755.00	5010359.00	0.23336	(95102124)
409955.00	5010359.00	0.14814	(95102124)	410155.00	5010359.00	0.13762	(95102124)
410355.00	5010359.00	0.11102	(95072524)	410555.00	5010359.00	0.06069	(95012724)
410755.00	5010359.00	0.06582	(95111224)	410955.00	5010359.00	0.08816	(95070324)
411155.00	5010359.00	0.13295	(95070324)	411355.00	5010359.00	0.10947	(95070324)
411555.00	5010359.00	0.10707	(95091724)	411755.00	5010359.00	0.12683	(95091724)
411955.00	5010359.00	0.07170	(95091324)	412155.00	5010359.00	0.07900	(95082024)
412355.00	5010359.00	0.08698	(95082024)	412555.00	5010359.00	0.08663	(95082024)
412755.00	5010359.00	0.08575	(95010524)	412955.00	5010359.00	0.09024	(95040824)
413155.00	5010359.00	0.13916	(95040824)	409155.00	5010559.00	0.10380	(95102124)
409355.00	5010559.00	0.18144	(95102124)	409555.00	5010559.00	0.23128	(95102124)
409755.00	5010559.00	0.19671	(95102124)	409955.00	5010559.00	0.20435	(95102124)
410155.00	5010559.00	0.12457	(95072524)	410355.00	5010559.00	0.08761	(95072524)
410555.00	5010559.00	0.08246	(95051724)	410755.00	5010559.00	0.04934	(95111224)
410955.00	5010559.00	0.08098	(95011524)	411155.00	5010559.00	0.11176	(95070324)
411355.00	5010559.00	0.10131	(95070324)	411555.00	5010559.00	0.06835	(95070324)
411755.00	5010559.00	0.10138	(95091724)	411955.00	5010559.00	0.08754	(95100724)

412155.00	5010559.00	0.06081	(95091324)	412355.00	5010559.00	0.07234	(95082024)
412555.00	5010559.00	0.09197	(95010524)	412755.00	5010559.00	0.09910	(95010524)
412955.00	5010559.00	0.13774	(95040824)	413155.00	5010559.00	0.20719	(95040824)
409155.00	5010759.00	0.09874	(95102124)	409355.00	5010759.00	0.11015	(95102124)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)
409555.00	5010759.00	0.15754	(95102124)	409755.00	5010759.00	0.19983	(95102124)
409955.00	5010759.00	0.15083	(95072524)	410155.00	5010759.00	0.15698	(95072524)
410355.00	5010759.00	0.07362	(95012724)	410555.00	5010759.00	0.08897	(95111224)
410755.00	5010759.00	0.04435	(95012724)	410955.00	5010759.00	0.06607	(95070324)
411155.00	5010759.00	0.09386	(95070324)	411355.00	5010759.00	0.08656	(95070324)
411555.00	5010759.00	0.07056	(95070324)	411755.00	5010759.00	0.05635	(95031224)
411955.00	5010759.00	0.07702	(95100724)	412155.00	5010759.00	0.07736	(95100724)
412355.00	5010759.00	0.07390	(95091324)	412555.00	5010759.00	0.09910	(95091224)
412755.00	5010759.00	0.11082	(95010524)	412955.00	5010759.00	0.15554	(95040824)
413155.00	5010759.00	0.19379	(95040824)	409155.00	5010959.00	0.07754	(95102124)
409355.00	5010959.00	0.08441	(95102124)	409555.00	5010959.00	0.11726	(95102124)
409755.00	5010959.00	0.15330	(95102124)	409955.00	5010959.00	0.14936	(95072524)
410155.00	5010959.00	0.09753	(95072524)	410355.00	5010959.00	0.07763	(95012724)
410555.00	5010959.00	0.08634	(95111224)	410755.00	5010959.00	0.04417	(95012724)
410955.00	5010959.00	0.06594	(95011524)	411155.00	5010959.00	0.09130	(95111124)
411355.00	5010959.00	0.07816	(95070324)	411555.00	5010959.00	0.06746	(95070324)
411755.00	5010959.00	0.04656	(95112324)	411955.00	5010959.00	0.05909	(95091724)
412155.00	5010959.00	0.07616	(95100724)	412355.00	5010959.00	0.07743	(95100724)
412555.00	5010959.00	0.12024	(95091324)	412755.00	5010959.00	0.13454	(95091224)
412955.00	5010959.00	0.17242	(95040824)	413155.00	5010959.00	0.22664	(95040824)
409155.00	5011159.00	0.06261	(95102124)	409355.00	5011159.00	0.08626	(95102124)
409555.00	5011159.00	0.10916	(95102124)	409755.00	5011159.00	0.10924	(95072524)
409955.00	5011159.00	0.16909	(95072524)	410155.00	5011159.00	0.08778	(95072524)
410355.00	5011159.00	0.09196	(95051724)	410555.00	5011159.00	0.07450	(95111224)
410755.00	5011159.00	0.04550	(95012724)	410955.00	5011159.00	0.06637	(95011524)
411155.00	5011159.00	0.08898	(95111124)	411355.00	5011159.00	0.07248	(95070324)
411555.00	5011159.00	0.06135	(95070324)	411755.00	5011159.00	0.04779	(95070324)
411955.00	5011159.00	0.04469	(95031224)	412155.00	5011159.00	0.06395	(95091724)
412355.00	5011159.00	0.07953	(95100724)	412555.00	5011159.00	0.12610	(95091324)
412755.00	5011159.00	0.17490	(95091324)	412955.00	5011159.00	0.16815	(95091324)
413155.00	5011159.00	0.24054	(95040824)	409716.41	5009842.50	0.06676	(95111424)
411975.31	5010018.00	0.12360	(95082024)	411814.69	5009165.50	0.30625	(95101624)
411802.81	5008470.50	0.49863	(95040524)	410672.41	5009918.00	0.08052	(95072524)
410662.91	5009519.50	0.28978	(95102124)	409600.84	5009349.00	0.17629	(95100624)
409600.84	5009150.00	0.14411	(95080524)	410492.22	5009263.50	0.04114	(95080524)
410501.69	5008694.50	0.08533	(95060324)	409629.25	5008581.00	0.13005	(95062624)
409667.19	5007974.00	0.11359	(95012224)	410909.47	5008144.50	0.15391	(95050724)
410900.00	5008315.50	0.13456	(95050724)	411412.06	5008391.00	0.25217	(95071324)
411393.09	5009709.50	0.22446	(95010624)	411762.94	5009643.00	0.14719	(95010524)
411857.75	5009785.00	0.13581	(95010524)	412104.34	5009823.00	0.08501	(95082024)

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

*** 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)

 412123.28 5009889.50 0.09305 (95082024) 411374.12 5009994.00 0.25028 (95091724)
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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT RECEPTOR
1.	2.21769 (95022415) AT (411555.00, 5008959.00) DC	26.	1.83698 (95020708) AT (411555.00, 5008959.00) DC
2.	2.12226 (95110416) AT (411555.00, 5008959.00) DC	27.	1.83016 (95020614) AT (411555.00, 5008959.00) DC
3.	2.04960 (95022422) AT (411555.00, 5009159.00) DC	28.	1.81808 (95020621) AT (411555.00, 5008959.00) DC
4.	2.04100 (95120612) AT (411555.00, 5009159.00) DC	29.	1.81786 (95020702) AT (411555.00, 5008959.00) DC
5.	2.01808 (95020601) AT (411555.00, 5008959.00) DC	30.	1.81096 (95020703) AT (411555.00, 5008959.00) DC
6.	2.01389 (95020607) AT (411555.00, 5008959.00) DC	31.	1.80864 (95053116) AT (411555.00, 5008959.00) DC
7.	2.01187 (95020706) AT (411555.00, 5008959.00) DC	32.	1.80243 (95020602) AT (411555.00, 5008959.00) DC
8.	2.01114 (95020616) AT (411555.00, 5008959.00) DC	33.	1.77695 (95101608) AT (411555.00, 5008759.00) DC
9.	2.01017 (95020619) AT (411555.00, 5008959.00) DC	34.	1.77586 (95020705) AT (411555.00, 5008959.00) DC
10.	2.00797 (95020624) AT (411555.00, 5008959.00) DC	35.	1.76668 (95021605) AT (411555.00, 5008759.00) DC
11.	2.00552 (95020520) AT (411555.00, 5008959.00) DC	36.	1.76663 (95022421) AT (411555.00, 5008959.00) DC
12.	2.00388 (95020620) AT (411555.00, 5008959.00) DC	37.	1.76189 (95121003) AT (411555.00, 5008759.00) DC
13.	1.98456 (95020707) AT (411555.00, 5008959.00) DC	38.	1.74067 (95021202) AT (411555.00, 5009159.00) DC
14.	1.97842 (95040511) AT (411555.00, 5008759.00) DC	39.	1.68805 (95101607) AT (411755.00, 5008959.00) DC
15.	1.97270 (95020609) AT (411555.00, 5008959.00) DC	40.	1.68562 (95101516) AT (411755.00, 5009359.00) DC
16.	1.95873 (95020604) AT (411555.00, 5008959.00) DC	41.	1.67915 (95111220) AT (411555.00, 5008959.00) DC
17.	1.94596 (95020613) AT (411555.00, 5008959.00) DC	42.	1.67205 (95111214) AT (411755.00, 5009359.00) DC
18.	1.92622 (95020518) AT (411555.00, 5008959.00) DC	43.	1.66875 (95112215) AT (411555.00, 5009159.00) DC
19.	1.92097 (95020622) AT (411555.00, 5008959.00) DC	44.	1.66827 (95020523) AT (411555.00, 5008959.00) DC
20.	1.91913 (95020611) AT (411555.00, 5008959.00) DC	45.	1.66376 (95012809) AT (411755.00, 5008959.00) DC
21.	1.90236 (95020606) AT (411555.00, 5008959.00) DC	46.	1.65395 (95040510) AT (411555.00, 5008759.00) DC
22.	1.89090 (95101513) AT (411555.00, 5009159.00) DC	47.	1.65103 (95020612) AT (411555.00, 5008959.00) DC
23.	1.89011 (95020623) AT (411555.00, 5008959.00) DC	48.	1.64950 (95121212) AT (411555.00, 5008959.00) DC
24.	1.88201 (95020610) AT (411555.00, 5008959.00) DC	49.	1.64108 (95040507) AT (411555.00, 5008559.00) DC
25.	1.87211 (95020608) AT (411555.00, 5008959.00) DC	50.	1.63982 (95022416) AT (411555.00, 5008959.00) DC

*** RECEPTOR TYPES: GC = GRIDCART

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZFLAG) OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS 0.05595 AT (411555.00, 5008959.00, 290.00, 1.50) DC	NA	
	2ND HIGHEST VALUE IS 0.04730 AT (411555.00, 5009159.00, 290.00, 1.50) DC	NA	
	3RD HIGHEST VALUE IS 0.04595 AT (411755.00, 5008959.00, 285.00, 1.50) DC	NA	
	4TH HIGHEST VALUE IS 0.03971 AT (411755.00, 5009159.00, 285.00, 1.50) DC	NA	
	5TH HIGHEST VALUE IS 0.03782 AT (411555.00, 5008759.00, 290.00, 1.50) DC	NA	
	6TH HIGHEST VALUE IS 0.03768 AT (411814.69, 5009165.50, 283.60, 1.50) DC	NA	

*** RECEPTOR TYPES: GC = GRIDCART

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** 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, ZFLAG)	OF TYPE	GRID-ID
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ALL HIGH 1ST HIGH VALUE IS 2.21769 ON 95022415: AT (411555.00, 5008959.00, 290.00, 1.50) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

GROUP ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE	GRID-ID
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ALL HIGH 1ST HIGH VALUE IS 1.78479 ON 95020624: AT (411555.00, 5008959.00, 290.00, 1.50) DC NA

*** RECEPTOR TYPES: GC = GRIDCART

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

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**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

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

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

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 253 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

SO W320 41:APARM :Source Parameter May Be Out-of-Range for Parameter QS
SO W320 42:APARM :Source Parameter May Be Out-of-Range for Parameter QS

*** ISC3P Finishes Successfully ***
