

ANNEXE F
Fichier de sortie ISCST3

foos.OUT.txt

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** ISCST3 Input Produced by:

** ISC-AERMOD View Ver. 4.8.6

** Lakes Environmental Software Inc.

** Date: 2006-03-03

** File: C:\Documents and Settings\patgag\Bureau\patgag\A_FOOS
001\ENVI\Conception\isc\foos.INP

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** ISCST3 Control Pathway

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**

CO STARTING

TITLEONE Projet d'établissement d'un LET à Danford Lake

TITLETWO Étude de dispersion atmosphérique

MODELOPT DFAULT CONC RURAL

AVERTIME 1

POLLUTID SRT

TERRHGTS ELEV

FLAGPOLE 1.50

RUNORNOT RUN

CO FINISHED

**

** ISCST3 Source Pathway

foos.OUT.txt

**

**

SO STARTING

** Source Location **

** Source ID - Type - X Coord. - Y Coord. **

LOCATION PAREA1 AREAPOLY 322782.000 5088661.000 190.000

** DESCRSRC Site du LET

** Source Parameters **

SRCPARAM PAREA1 4.45E-8 0.000 7

AREAVERT PAREA1 322782.000 5088661.000 322897.000 5088564.000

AREAVERT PAREA1 323522.000 5088581.000 323543.000 5088664.000

AREAVERT PAREA1 323543.000 5089030.000 323412.000 5089092.000

AREAVERT PAREA1 322782.000 5089091.000

SRCGROUP ALL

SO FINISHED

**

** ISCST3 Receptor Pathway

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**

RE STARTING

** DESCRREC "UCART1" "Receptors generated from Uniform Cartesian Grid"

DISCCART 320150.00 5085840.00 200 1.5

DISCCART 320250.00 5085840.00 200 1.5

DISCCART 320350.00 5085840.00 200 1.5

DISCCART 320450.00 5085840.00 200 1.5

DISCCART 320550.00 5085840.00 210 1.5

DISCCART 320650.00 5085840.00 210 1.5

DISCCART 320750.00 5085840.00 200 1.5

DISCCART 320850.00 5085840.00 200 1.5

DISCCART 320950.00 5085840.00 200 1.5

```

foos.OUT.txt
3.29925 (97070722) AT ( 323574.94, 5089192.00) DC
20. 3.33829 (97082922) AT ( 323593.22, 5089178.00) DC 45.
3.29925 (97101122) AT ( 323574.94, 5089192.00) DC
21. 3.33564 (97062721) AT ( 323581.88, 5089182.50) DC 46.
3.29645 (97022622) AT ( 323574.94, 5089192.00) DC
22. 3.33564 (97082922) AT ( 323581.88, 5089182.50) DC 47.
3.29645 (97042521) AT ( 323574.94, 5089192.00) DC
23. 3.33143 (97070722) AT ( 323593.22, 5089178.00) DC 48.
3.29645 (97122922) AT ( 323574.94, 5089192.00) DC
24. 3.33143 (97101122) AT ( 323593.22, 5089178.00) DC 49.
3.29365 (97052521) AT ( 323574.94, 5089192.00) DC
25. 3.32799 (97052521) AT ( 323581.88, 5089182.50) DC 50.
3.28870 (97030823) AT ( 323593.22, 5089178.00) DC

```

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

```

```

[] *** ISCST3 - VERSION 02035 *** *** Projet d'établissement d'un LET à Danford
Lake *** 03/03/06
*** Étude de dispersion atmosphérique
*** 00:06:59

```

**MODELOPTs:

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CONC RURAL ELEV FLGPOL DFAULT

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

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

GROUP ID (XR, YR, ZELEV, ZFLAG)	NETWORK AVERAGE CONC OF TYPE GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS 5089182.50, 190.00, 1.50)	DC NA	ON 97010123: AT (323581.88,	

```

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

```

```

[] *** ISCST3 - VERSION 02035 *** *** Projet d'établissement d'un LET à Danford
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*** 00:06:59

```

**MODELOPTs:

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CONC RURAL ELEV FLGPOL DFAULT

*** Message Summary : ISCST3 Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 24 Informational Message(s)

A Total of 24 Calm Hours Identified

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

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

*** ISCST3 Finishes Successfully ***
