

ANNEXE E
Fichier d'entrée ISCST3

foos.INP.txt

```
**
*****
**
** 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
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
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
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION PAREAL AREAPOLY 322782.000 5088661.000 190.000
** DESCRSRC Site du LET
** Source Parameters **
  SRCPARAM PAREAL 4.45E-8 0.000 7
  AREAVERT PAREAL 322782.000 5088661.000 322897.000 5088564.000
  AREAVERT PAREAL 323522.000 5088581.000 323543.000 5088664.000
  AREAVERT PAREAL 323543.000 5089030.000 323412.000 5089092.000
  AREAVERT PAREAL 322782.000 5089091.000
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCST3 Receptor Pathway
*****
**
**
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
  DISCCART 321050.00 5085840.00 210 1.5
  DISCCART 321150.00 5085840.00 210 1.5
```

```

foos.INP.txt
DISCCART 322994.50 5089259.95 190 1.5
DISCCART 322918.05 5089261.53 190 1.5
DISCCART 322875.42 5089261.86 190 1.5
DISCCART 322800.88 5089264.39 190 1.5
DISCCART 322764.88 5089265.97 190 1.5
DISCCART 322735.82 5089266.61 190 1.5
DISCCART 322700.77 5089268.19 190 1.5
DISCCART 322670.79 5089265.66 190 1.5
DISCCART 322630.66 5089257.44 190 1.5
DISCCART 322600.36 5089241.02 190 1.5
DISCCART 322577.96 5089245.20 190 1.5
DISCCART 322540.61 5089247.97 190 1.5
DISCCART 322499.88 5089242.26 190 1.5
DISCCART 322429.17 5089221.11 190 1.5
DISCCART 322387.80 5089211.00 190 1.5
RE FINISHED
**
*****
** ISCST3 Meteorology Pathway
*****
**
**
ME STARTING
** Met File Path: C:\Documents and Settings\patgag\Bureau\patgag\A_FOOS
001\ENVI\Conception\isc\
  INPUTFIL METSYN.ASC
  ANEMHGHT 10 METERS
  SURFDATA 12345 1997 synthétique
  UAIRDATA 12345 1997 synthétique
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 1 1ST
  MAXTABLE ALLAVE 50
** Auto-Generated Plotfiles
** Plotfile Path: C:\Documents and Settings\patgag\Bureau\patgag\A_FOOS
001\ENVI\Conception\isc\FOOS.IS\
  PLOTFILE 1 ALL 1ST 01H1GALL.PLT
OU FINISHED
**
**
*****
** Percentile/Rolling Average
*****
** PERCOPTN OFF
** ROLLOPTN OFF
** SKIPCALM OFF
** ROLLPATH C:\Documents and Settings\patgag\Bureau\patgag\A_FOOS
001\ENVI\Conception\isc\ii.IS\Percentile\
**

```