

```

**
*****
**
** ISCST3 Input Produced by:
** ISC-AERMOD View Ver. 4.6.2
** Lakes Environmental Software Inc.
** Date: 2002-03-12
** File: C:\ISCView4\vdor2k35.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\ISCView4\valdor.isc
  TITLETWO site en 2027
  MODELOPT CONC RURAL MSGPRO
  AVERTIME 1 ANNUAL
  POLLUTID SOUFFRÉS
  TERRHGTS ELEV
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION STCK1 POINT 216772.610 5328743.200 339.000
LOCATION STCK2 POINT 216772.790 5328682.220 339.000
LOCATION STCK3 POINT 216772.950 5328620.940 340.000
LOCATION STCK4 POINT 216771.860 5328560.530 340.000
LOCATION STCK5 POINT 216772.430 5328499.320 340.000
LOCATION STCK6 POINT 216834.780 5328499.320 339.000
LOCATION STCK7 POINT 216835.340 5328559.960 343.000
LOCATION STCK8 POINT 216834.210 5328621.170 343.000
LOCATION STCK9 POINT 216835.340 5328682.390 342.000
LOCATION STCK10 POINT 216834.780 5328743.600 338.000
LOCATION STCK11 POINT 216897.120 5328743.030 337.000
LOCATION STCK12 POINT 216897.120 5328682.390 341.000
LOCATION STCK13 POINT 216896.550 5328607.010 345.000
LOCATION STCK14 POINT 216897.120 5328560.530 342.000
LOCATION STCK15 POINT 216897.120 5328498.750 338.000
LOCATION STCK16 POINT 216958.900 5328499.320 338.000
LOCATION STCK17 POINT 216960.030 5328560.530 342.000
LOCATION STCK18 POINT 216959.470 5328621.170 343.000
LOCATION STCK19 POINT 216960.030 5328681.820 339.000
LOCATION STCK20 POINT 216958.900 5328743.600 336.000
LOCATION STCK21 POINT 217021.810 5328743.030 334.000
LOCATION STCK22 POINT 217021.810 5328681.820 338.000

```

LOCATION	STCK23	POINT	217021.810	5328621.170	339.000		
LOCATION	STCK24	POINT	217021.810	5328560.530	340.000		
LOCATION	STCK25	POINT	217021.810	5328498.750	337.000		
LOCATION	STCK26	POINT	217083.590	5328498.750	336.000		
LOCATION	STCK27	POINT	217084.160	5328559.960	337.000		
LOCATION	STCK28	POINT	217084.160	5328620.610	337.000		
LOCATION	STCK29	POINT	217083.590	5328682.390	336.000		
LOCATION	STCK30	POINT	217083.590	5328744.170	333.000		
LOCATION	STCK31	POINT	217145.940	5328743.600	332.000		
LOCATION	STCK32	POINT	217145.370	5328682.390	333.000		
LOCATION	STCK33	POINT	217145.370	5328620.040	333.000		
LOCATION	STCK34	POINT	217145.940	5328559.960	334.000		
LOCATION	STCK35	POINT	217146.270	5328498.730	334.000		
LOCATION	NOUVEAU	AREA	216732.300	5328458.720	340.000		
LOCATION	EXISTANT	AREAPOLY	216685.020	5328741.620	315.000		
**	DESCRSRC	site d'enfouissement	existant				
**	Source Parameters	**					
SRCPARAM	STCK1	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK2	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK3	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK4	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK5	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK6	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK7	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK8	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK9	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK10	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK11	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK12	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK13	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK14	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK15	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK16	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK17	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK18	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK19	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK20	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK21	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK22	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK23	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK24	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK25	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK26	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK27	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK28	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK29	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK30	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK31	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK32	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK33	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK34	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	STCK35	0.000306825	1.800	293.000	0.00000	0.300	
SRCPARAM	NOUVEAU	0	0.000	460.290	328.280	0.000	
SRCPARAM	EXISTANT	3.39167E-8	0.000	4			
AREAVERT	EXISTANT	216685.020	5328741.620	216189.400	5328708.930		
AREAVERT	EXISTANT	216331.550	5328464.160	216686.540	5328486.210		
SRCGROUP	ALL						



```
DISCCART 216771.98 5328592.36 340
DISCCART 217145.40 5328591.05 333
DISCCART 216991.45 5328620.53 341
DISCCART 216958.04 5328715.53 338
RE FINISHED
**
*****
** ISCST3 Meteorology Pathway
*****
**
**
ME STARTING
  INPUTFIL valdor98.met
  ANEMHGHT 10 METERS
  SURFDATA 70986 1998
  UAIRDATA 34480 1998
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE FIRST
  RECTABLE 1 FIRST
  MAXTABLE ALLAVE 50
  MAXIFILE 1 ALL 6 vdor2k35.IS\2027SOU.MAX
  PLOTFILE 1 ALL 1ST vdor2k35.IS\2027SOU.FIL
OU FINISHED
```

```

**
*****
**
** ISCST3 Input Produced by:
** ISC-AERMOD View Ver. 4.6.2
** Lakes Environmental Software Inc.
** Date: 2003-03-12
** File: C:\ISCView4\meth2k27.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\ISCView4\valdor.isc
  TITLETWO site en 2027
  MODELOPT CONC RURAL MSGPRO
  AVERTIME 1 ANNUAL
  POLLUTID METHAN
  TERRHGTS ELEV
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION STCK1 POINT 216772.610 5328743.200 339.000
LOCATION STCK2 POINT 216772.790 5328682.220 339.000
LOCATION STCK3 POINT 216772.950 5328620.940 340.000
LOCATION STCK4 POINT 216771.860 5328560.530 340.000
LOCATION STCK5 POINT 216772.430 5328499.320 340.000
LOCATION STCK6 POINT 216834.780 5328499.320 339.000
LOCATION STCK7 POINT 216835.340 5328559.960 343.000
LOCATION STCK8 POINT 216834.210 5328621.170 343.000
LOCATION STCK9 POINT 216835.340 5328682.390 342.000
LOCATION STCK10 POINT 216834.780 5328743.600 338.000
LOCATION STCK11 POINT 216897.120 5328743.030 337.000
LOCATION STCK12 POINT 216897.120 5328682.390 341.000
LOCATION STCK13 POINT 216896.550 5328607.010 345.000
LOCATION STCK14 POINT 216897.120 5328560.530 342.000
LOCATION STCK15 POINT 216897.120 5328498.750 338.000
LOCATION STCK16 POINT 216958.900 5328499.320 338.000
LOCATION STCK17 POINT 216960.030 5328560.530 342.000
LOCATION STCK18 POINT 216959.470 5328621.170 343.000
LOCATION STCK19 POINT 216960.030 5328681.820 339.000
LOCATION STCK20 POINT 216958.900 5328743.600 336.000
LOCATION STCK21 POINT 217021.810 5328743.030 334.000
LOCATION STCK22 POINT 217021.810 5328681.820 338.000

```

LOCATION	STCK23	POINT	217021.810	5328621.170	339.000
LOCATION	STCK24	POINT	217021.810	5328560.530	340.000
LOCATION	STCK25	POINT	217021.810	5328498.750	337.000
LOCATION	STCK26	POINT	217083.590	5328498.750	336.000
LOCATION	STCK27	POINT	217084.160	5328559.960	337.000
LOCATION	STCK28	POINT	217084.160	5328620.610	337.000
LOCATION	STCK29	POINT	217083.590	5328682.390	336.000
LOCATION	STCK30	POINT	217083.590	5328744.170	333.000
LOCATION	STCK31	POINT	217145.940	5328743.600	332.000
LOCATION	STCK32	POINT	217145.370	5328682.390	333.000
LOCATION	STCK33	POINT	217145.370	5328620.040	333.000
LOCATION	STCK34	POINT	217145.940	5328559.960	334.000
LOCATION	STCK35	POINT	217146.270	5328498.730	334.000
LOCATION	NOUVEAU	AREA	216732.300	5328458.720	340.000
LOCATION	EXISTANT	AREAPOLY	216685.020	5328741.620	315.000
**	DESCRSRC	site d'enfouissement	existant		
**	Source Parameters	**			
SRCPARAM	STCK1	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK2	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK3	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK4	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK5	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK6	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK7	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK8	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK9	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK10	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK11	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK12	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK13	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK14	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK15	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK16	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK17	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK18	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK19	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK20	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK21	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK22	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK23	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK24	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK25	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK26	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK27	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK28	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK29	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK30	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK31	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK32	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK33	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK34	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	STCK35	1.355684135	1.800	293.000	0.00000 0.300
SRCPARAM	NOUVEAU	0	0.000	460.290	328.280 0.000
SRCPARAM	EXISTANT	0.000149858	0.000	4	
AREAVERT	EXISTANT	216685.020	5328741.620	216189.400	5328708.930
AREAVERT	EXISTANT	216331.550	5328464.160	216686.540	5328486.210
SRCGROUP	ALL				



```
DISCCART 216771.98 5328592.36 340
DISCCART 217145.40 5328591.05 333
DISCCART 216991.45 5328620.53 341
DISCCART 216958.04 5328715.53 338
RE FINISHED
**
*****
** ISCST3 Meteorology Pathway
*****
**
**
ME STARTING
** Met File Path: G:\027\0270123-LES-VAL-D'OR\cal\biogaz\meteo\
  INPUTFIL valdor98.met
  ANEMHGHT 10 METERS
  SURFDATA 70986 1998
  UAIRDATA 34480 1998
ME FINISHED
**
*****
** ISCST3 Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE FIRST
  RECTABLE 1 FIRST
  MAXTABLE ALLAVE 50
  PLOTFILE 1 ALL 1ST C:\ISCView4\meth2k27.IS\2027MET.FIL
OU FINISHED
```



```

**
*****
**
** ISCST3 Input Produced by:
** ISC-AERMOD View Ver. 4.6.2
** Lakes Environmental Software Inc.
** Date: 2003-03-12
** File: C:\ISCView4\vdor2k5.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE LES Val d'or
  TITLETWO existant en 2005
  MODELOPT CONC RURAL MSGPRO
  AVERTIME 1 ANNUAL
  POLLUTID SOUFFRÉS
  TERRHGTS ELEV
  RUNORNOT RUN
CO FINISHED
**
*****
** ISCST3 Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
  LOCATION EXISTANT AREAPOLY 216685.020 5328741.620 315.000
** DESCRSRC site d'enfouissement existant
** Source Parameters **
  SRCPARAM EXISTANT 4.44342E-8 0.000 4
  AREAVERT EXISTANT 216685.020 5328741.620 216189.400 5328708.930
  AREAVERT EXISTANT 216331.550 5328464.160 216686.540 5328486.210
  SRCGROUP ALL
SO FINISHED
**
*****
** ISCST3 Receptor Pathway
*****
**
**
RE STARTING
  GRIDCART UCART2 STA
      XYINC 213873.36 21 300.00 5326376.88 21 246.03
      ELEV 1 324 324 325 325 320 318 318 319 319 319 319 318
      ELEV 1 321 330 330 322 322 322 321 320 320
      ELEV 2 324 324 325 325 320 318 318 318 319 319 321 321
      ELEV 2 321 322 322 322 322 322 322 322 321
      ELEV 3 324 324 325 325 320 318 318 318 319 319 321 321

```

ELEV 3 321 322 322 322 322 322 322 322 322  
ELEV 4 329 329 329 326 326 320 318 318 319 319 321 321  
ELEV 4 321 321 321 322 322 322 322 322 323  
ELEV 5 330 330 335 335 329 329 325 322 322 322 321 321  
ELEV 5 320 321 322 322 323 323 323 323 326  
ELEV 6 327 330 335 335 329 329 325 322 322 322 323 323  
ELEV 6 321 321 322 325 326 326 326 326 326  
ELEV 7 328 328 328 321 330 330 325 325 325 323 323 323  
ELEV 7 322 321 330 330 330 327 326 326 326  
ELEV 8 330 330 326 321 330 330 325 325 327 332 332 327  
ELEV 8 322 321 330 335 335 330 329 329 326  
ELEV 9 330 330 320 320 316 321 321 324 330 332 332 327  
ELEV 9 320 320 330 335 335 330 330 330 329  
ELEV 10 330 319 321 316 316 321 321 324 330 332 330 319  
ELEV 10 322 325 330 335 330 328 330 330 330  
ELEV 11 321 321 321 321 316 321 321 324 330 330 330 330  
ELEV 11 322 325 330 330 330 330 330 330 330  
ELEV 12 321 321 321 321 316 313 313 313 318 320 330 330  
ELEV 12 322 325 325 323 330 330 325 330 330  
ELEV 13 321 312 312 309 309 311 311 312 315 320 320 320  
ELEV 13 320 319 319 323 326 326 325 325 330  
ELEV 14 310 307 307 309 311 311 311 311 310 315 320 321  
ELEV 14 321 321 322 330 330 329 331 331 330  
ELEV 15 307 306 306 309 311 312 315 319 319 315 320 321  
ELEV 15 321 325 325 330 330 329 331 331 331  
ELEV 16 306 306 306 309 311 312 315 319 319 315 320 321  
ELEV 16 321 325 325 330 330 329 331 331 330  
ELEV 17 306 306 306 306 311 318 318 319 319 307 310 327  
ELEV 17 329 329 325 323 325 326 326 326 326  
ELEV 18 306 306 308 310 312 318 318 310 309 310 319 327  
ELEV 18 329 329 324 326 326 326 326 326 326  
ELEV 19 306 306 308 310 312 315 315 315 308 310 319 325  
ELEV 19 329 329 332 332 326 326 326 326 326  
ELEV 20 305 304 305 307 312 312 315 315 308 306 311 327  
ELEV 20 329 329 332 332 329 329 328 327 326  
ELEV 21 304 304 305 307 312 312 315 315 308 306 311 327  
ELEV 21 329 329 332 332 329 329 328 327 327

GRIDCART UCART2 END

RE FINISHED

\*\*

\*\*\*\*\*

\*\* ISCST3 Meteorology Pathway

\*\*\*\*\*

\*\*

\*\*

ME STARTING

\*\* Met File Path: G:\027\0270123-LES-VAL-D'OR\cal\biogaz\meteo\  
INPUTFIL valdor98.met  
ANEMHGHT 10 METERS  
SURFDATA 70986 1998  
UAIRDATA 34480 1998

ME FINISHED

\*\*

\*\*\*\*\*

\*\* ISCST3 Output Pathway

\*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE FIRST

RECTABLE 1 FIRST

MAXTABLE ALLAVE 50

MAXIFILE 1 ALL 6 C:\ISCView4\vdor2k5.IS\2005SOU.THL

PLOTFILE 1 ALL 1ST C:\ISCView4\vdor2k5.IS\2005SOU.FIL

OU FINISHED