

## ANNEXE II

### FICHIERS DE SORTIE DU MODÈLE AERMOD – SRT

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 \*\* AERMOD Input Produced by:  
 \*\* ISC-AERMOD View Ver. 5.1  
 \*\* Lakes Environmental Software Inc.  
 \*\* Date: 2010-12-27  
 \*\* File: C:\marc\lac stjean est\SRT03.ADI  
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 \*\* AERMOD Control Pathway  
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 CO STARTING  
 TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES  
 TITLETWO DU LAC ST-JEAN - SRT 2003  
 MODELOPT DFAULT CONC  
 AVERTIME 1 PERIOD  
 POLLUTID SRT  
 FLAGPOLE 1.50  
 RUNORNOT RUN  
 CO FINISHED  
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 \*\* AERMOD Source Pathway  
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 SO STARTING  
 \*\* Source Location \*\*  
 \*\* Source ID - Type - X Coord. - Y Coord. \*\*  
 LOCATION TOR1 POINT 224282.800 5367140.800 196.450  
 \*\* DESCRSRC torchère  
 LOCATION LET AREAPOLY 224485.300 5367004.800 197.150  
 \*\* DESCRSRC Zone d'enfouissement  
 \*\* Source Parameters \*\*  
 SRCPARAM TOR1 0.0004 12.190 1144.000 4.94000 1.830  
 SRCPARAM LET 3.5218E-08 0.000 8  
 AREAVERT LET 224485.300 5367004.800 224708.000 5366750.600  
 AREAVERT LET 224905.900 5366521.000 224802.700 5366435.900  
 AREAVERT LET 224634.500 5366415.100 224546.000 5366520.900  
 AREAVERT LET 224586.300 5366554.600 224325.100 5366866.900  
 SRCGROUP ALL  
 SO FINISHED  
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 \*\* AERMOD Receptor Pathway  
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 RE STARTING  
 \*\* DESCRREC "" "" ""  
 DISCCART 226527.23 5368684.75 200.00 200.00 1.50  
 DISCCART 226327.23 5368684.75 160.50 160.50 1.50  
 DISCCART 226127.23 5368684.75 160.18 160.18 1.50  
 DISCCART 225927.23 5368684.75 166.73 166.73 1.50  
 DISCCART 225727.23 5368684.75 165.09 165.09 1.50  
 DISCCART 225527.23 5368684.75 163.65 163.65 1.50  
 DISCCART 225327.23 5368684.75 159.15 159.15 1.50  
 DISCCART 225127.23 5368684.75 175.21 175.21 1.50  
 DISCCART 224927.23 5368684.75 208.27 208.27 1.50  
 DISCCART 224727.23 5368684.75 173.32 173.32 1.50  
 DISCCART 224527.23 5368684.75 179.60 179.60 1.50  
 DISCCART 224327.23 5368684.75 174.14 174.14 1.50  
 DISCCART 224127.23 5368684.75 160.00 160.00 1.50  
 DISCCART 223927.23 5368684.75 165.20 165.20 1.50  
 DISCCART 223727.23 5368684.75 166.29 166.29 1.50  
 DISCCART 223527.23 5368684.75 159.36 159.36 1.50  
 DISCCART 223327.23 5368684.75 155.85 155.85 1.50  
 DISCCART 223127.23 5368684.75 160.00 160.00 1.50  
 DISCCART 222927.23 5368684.75 160.23 160.23 1.50  
 DISCCART 222727.23 5368684.75 160.11 160.11 1.50  
 DISCCART 222527.23 5368684.75 159.78 159.78 1.50  
 DISCCART 222327.23 5368484.75 170.00 170.00 1.50  
 DISCCART 222127.23 5368484.75 168.95 168.95 1.50  
 DISCCART 221927.23 5368484.75 160.82 160.82 1.50

DISCCART	223127.23	5368484.75	160.22	160.22	1.50
DISCCART	223327.23	5368484.75	159.81	159.81	1.50
DISCCART	223527.23	5368484.75	159.91	159.91	1.50
DISCCART	223727.23	5368484.75	159.97	159.97	1.50
DISCCART	223927.23	5368484.75	160.48	160.48	1.50
DISCCART	224127.23	5368484.75	160.82	160.82	1.50
DISCCART	224327.23	5368484.75	164.67	164.67	1.50
DISCCART	224527.23	5368484.75	164.11	164.11	1.50
DISCCART	224727.23	5368484.75	174.57	174.57	1.50
DISCCART	224927.23	5368484.75	172.74	172.74	1.50
DISCCART	225127.23	5368484.75	170.99	170.99	1.50
DISCCART	225327.23	5368484.75	162.50	162.50	1.50
DISCCART	225527.23	5368484.75	167.21	167.21	1.50
DISCCART	225727.23	5368484.75	180.03	180.03	1.50
DISCCART	225927.23	5368484.75	187.95	187.95	1.50
DISCCART	226127.23	5368484.75	160.00	160.00	1.50
DISCCART	226327.23	5368484.75	171.47	171.47	1.50
DISCCART	226527.23	5368484.75	169.82	169.82	1.50
DISCCART	226527.23	5368284.75	210.00	210.00	1.50
DISCCART	226327.23	5368284.75	189.72	189.72	1.50
DISCCART	226127.23	5368284.75	216.12	216.12	1.50
DISCCART	225927.23	5368284.75	230.44	230.44	1.50
DISCCART	225727.23	5368284.75	228.80	228.80	1.50
DISCCART	225527.23	5368284.75	225.05	225.05	1.50
DISCCART	225327.23	5368284.75	174.04	174.04	1.50
DISCCART	225127.23	5368284.75	188.85	188.85	1.50
DISCCART	224927.23	5368284.75	190.02	190.02	1.50
DISCCART	224727.23	5368284.75	185.25	185.25	1.50
DISCCART	224527.23	5368284.75	186.62	186.62	1.50
DISCCART	224327.23	5368284.75	165.97	165.97	1.50
DISCCART	224127.23	5368284.75	160.08	160.08	1.50
DISCCART	223927.23	5368284.75	160.00	160.00	1.50
DISCCART	223727.23	5368284.75	160.06	160.06	1.50
DISCCART	223527.23	5368284.75	159.93	159.93	1.50
DISCCART	223327.23	5368284.75	160.44	160.44	1.50
DISCCART	223127.23	5368284.75	160.55	160.55	1.50
DISCCART	222927.23	5368284.75	160.00	160.00	1.50
DISCCART	222727.23	5368284.75	167.55	167.55	1.50
DISCCART	222527.23	5368284.75	168.38	168.38	1.50
DISCCART	222527.23	5368084.75	166.87	166.87	1.50
DISCCART	222727.23	5368084.75	163.46	163.46	1.50
DISCCART	222927.23	5368084.75	159.98	159.98	1.50
DISCCART	223127.23	5368084.75	160.21	160.21	1.50
DISCCART	223327.23	5368084.75	160.31	160.31	1.50
DISCCART	223527.23	5368084.75	160.08	160.08	1.50
DISCCART	223727.23	5368084.75	160.63	160.63	1.50
DISCCART	223927.23	5368084.75	160.21	160.21	1.50
DISCCART	224127.23	5368084.75	160.00	160.00	1.50
DISCCART	224327.23	5368084.75	164.03	164.03	1.50
DISCCART	224527.23	5368084.75	192.35	192.35	1.50
DISCCART	224727.23	5368084.75	186.00	186.00	1.50
DISCCART	224927.23	5368084.75	192.29	192.29	1.50
DISCCART	225127.23	5368084.75	188.95	188.95	1.50
DISCCART	225327.23	5368084.75	186.63	186.63	1.50
DISCCART	225527.23	5368084.75	201.85	201.85	1.50
DISCCART	225727.23	5368084.75	218.72	218.72	1.50
DISCCART	225927.23	5368084.75	218.60	218.60	1.50
DISCCART	226127.23	5368084.75	212.53	212.53	1.50
DISCCART	226327.23	5368084.75	199.26	199.26	1.50
DISCCART	226527.23	5368084.75	199.61	199.61	1.50
DISCCART	226527.23	5367884.75	223.40	223.40	1.50
DISCCART	226327.23	5367884.75	204.28	204.28	1.50
DISCCART	226127.23	5367884.75	210.59	210.59	1.50
DISCCART	225927.23	5367884.75	209.99	209.99	1.50
DISCCART	225727.23	5367884.75	209.80	209.80	1.50
DISCCART	225527.23	5367884.75	205.24	205.24	1.50
DISCCART	225327.23	5367884.75	187.35	187.35	1.50
DISCCART	225127.23	5367884.75	201.54	201.54	1.50
DISCCART	224927.23	5367884.75	203.53	203.53	1.50
DISCCART	224727.23	5367884.75	180.60	180.60	1.50
DISCCART	224527.23	5367884.75	168.95	168.95	1.50
DISCCART	224327.23	5367884.75	166.53	166.53	1.50
DISCCART	224127.23	5367884.75	163.67	163.67	1.50
DISCCART	223927.23	5367884.75	167.10	167.10	1.50
DISCCART	223727.23	5367884.75	169.37	169.37	1.50
DISCCART	223527.23	5367884.75	160.47	160.47	1.50
DISCCART	223327.23	5367884.75	162.96	162.96	1.50
DISCCART	223127.23	5367884.75	167.26	167.26	1.50
DISCCART	222927.23	5367884.75	162.38	162.38	1.50
DISCCART	222727.23	5367884.75	160.95	160.95	1.50

DISCCART	222527.23	5367884.75	167.01	167.01	1.50
DISCCART	222527.23	5367684.75	167.38	167.38	1.50
DISCCART	222727.23	5367684.75	162.80	162.80	1.50
DISCCART	222927.23	5367684.75	169.19	169.19	1.50
DISCCART	223127.23	5367684.75	180.00	180.00	1.50
DISCCART	223327.23	5367684.75	165.04	165.04	1.50
DISCCART	223527.23	5367684.75	168.20	168.20	1.50
DISCCART	223727.23	5367684.75	180.00	180.00	1.50
DISCCART	223927.23	5367684.75	173.61	173.61	1.50
DISCCART	224127.23	5367684.75	159.16	159.16	1.50
DISCCART	224327.23	5367684.75	171.86	171.86	1.50
DISCCART	224527.23	5367684.75	175.25	175.25	1.50
DISCCART	224727.23	5367684.75	196.49	196.49	1.50
DISCCART	224927.23	5367684.75	208.66	208.66	1.50
DISCCART	225127.23	5367684.75	230.65	230.65	1.50
DISCCART	225327.23	5367684.75	223.11	223.11	1.50
DISCCART	225527.23	5367684.75	218.97	218.97	1.50
DISCCART	225727.23	5367684.75	224.20	224.20	1.50
DISCCART	225927.23	5367684.75	227.42	227.42	1.50
DISCCART	226127.23	5367684.75	227.21	227.21	1.50
DISCCART	226327.23	5367684.75	239.67	239.67	1.50
DISCCART	226527.23	5367684.75	218.64	218.64	1.50
DISCCART	226527.23	5367484.75	233.45	233.45	1.50
DISCCART	226327.23	5367484.75	234.64	234.64	1.50
DISCCART	226127.23	5367484.75	230.62	230.62	1.50
DISCCART	225927.23	5367484.75	230.08	230.08	1.50
DISCCART	225727.23	5367484.75	222.44	222.44	1.50
DISCCART	225527.23	5367484.75	209.93	209.93	1.50
DISCCART	225327.23	5367484.75	200.78	200.78	1.50
DISCCART	225127.23	5367484.75	189.77	189.77	1.50
DISCCART	224927.23	5367484.75	180.94	180.94	1.50
DISCCART	224727.23	5367484.75	189.85	189.85	1.50
DISCCART	224527.23	5367484.75	174.88	174.88	1.50
DISCCART	224327.23	5367484.75	175.81	175.81	1.50
DISCCART	224127.23	5367484.75	163.66	163.66	1.50
DISCCART	223927.23	5367484.75	167.71	167.71	1.50
DISCCART	223727.23	5367484.75	169.98	169.98	1.50
DISCCART	223527.23	5367484.75	167.06	167.06	1.50
DISCCART	223327.23	5367484.75	160.00	160.00	1.50
DISCCART	223127.23	5367484.75	168.24	168.24	1.50
DISCCART	222927.23	5367484.75	168.96	168.96	1.50
DISCCART	222727.23	5367484.75	167.55	167.55	1.50
DISCCART	222527.23	5367484.75	167.85	167.85	1.50
DISCCART	222527.23	5367284.75	169.84	169.84	1.50
DISCCART	222727.23	5367284.75	169.88	169.88	1.50
DISCCART	222927.23	5367284.75	163.29	163.29	1.50
DISCCART	223127.23	5367284.75	160.00	160.00	1.50
DISCCART	223327.23	5367284.75	168.03	168.03	1.50
DISCCART	223527.23	5367284.75	172.07	172.07	1.50
DISCCART	223727.23	5367284.75	202.17	202.17	1.50
DISCCART	223927.23	5367284.75	188.46	188.46	1.50
DISCCART	224527.23	5367284.75	169.05	169.05	1.50
DISCCART	224727.23	5367284.75	168.62	168.62	1.50
DISCCART	224927.23	5367284.75	209.03	209.03	1.50
DISCCART	225127.23	5367284.75	190.51	190.51	1.50
DISCCART	225327.23	5367284.75	210.95	210.95	1.50
DISCCART	225527.23	5367284.75	215.58	215.58	1.50
DISCCART	225727.23	5367284.75	209.99	209.99	1.50
DISCCART	225927.23	5367284.75	209.99	209.99	1.50
DISCCART	226127.23	5367284.75	210.00	210.00	1.50
DISCCART	226327.23	5367284.75	210.00	210.00	1.50
DISCCART	226527.23	5367284.75	219.03	219.03	1.50
DISCCART	226527.23	5367084.75	243.37	243.37	1.50
DISCCART	226327.23	5367084.75	220.01	220.01	1.50
DISCCART	226127.23	5367084.75	210.24	210.24	1.50
DISCCART	225927.23	5367084.75	212.71	212.71	1.50
DISCCART	225727.23	5367084.75	227.54	227.54	1.50
DISCCART	225527.23	5367084.75	215.56	215.56	1.50
DISCCART	225327.23	5367084.75	214.16	214.16	1.50
DISCCART	225127.23	5367084.75	220.28	220.28	1.50
DISCCART	223927.23	5367084.75	201.28	201.28	1.50
DISCCART	223727.23	5367084.75	192.72	192.72	1.50
DISCCART	223527.23	5367084.75	179.28	179.28	1.50
DISCCART	223327.23	5367084.75	170.01	170.01	1.50
DISCCART	223127.23	5367084.75	171.54	171.54	1.50
DISCCART	222927.23	5367084.75	160.00	160.00	1.50
DISCCART	222727.23	5367084.75	167.31	167.31	1.50
DISCCART	222527.23	5367084.75	179.61	179.61	1.50
DISCCART	222527.23	5366884.75	169.24	169.24	1.50
DISCCART	222727.23	5366884.75	183.48	183.48	1.50

DISCCART	222927.23	5366884.75	200.00	200.00	1.50
DISCCART	223127.23	5366884.75	175.16	175.16	1.50
DISCCART	223327.23	5366884.75	169.74	169.74	1.50
DISCCART	223527.23	5366884.75	170.03	170.03	1.50
DISCCART	223727.23	5366884.75	192.09	192.09	1.50
DISCCART	223927.23	5366884.75	203.10	203.10	1.50
DISCCART	225927.23	5366884.75	216.86	216.86	1.50
DISCCART	226127.23	5366884.75	212.73	212.73	1.50
DISCCART	226327.23	5366884.75	211.21	211.21	1.50
DISCCART	226527.23	5366884.75	216.47	216.47	1.50
DISCCART	226527.23	5366684.75	246.61	246.61	1.50
DISCCART	223927.23	5366684.75	180.03	180.03	1.50
DISCCART	223727.23	5366684.75	195.80	195.80	1.50
DISCCART	223527.23	5366684.75	193.82	193.82	1.50
DISCCART	223327.23	5366684.75	190.00	190.00	1.50
DISCCART	223127.23	5366684.75	189.66	189.66	1.50
DISCCART	222927.23	5366684.75	189.94	189.94	1.50
DISCCART	222727.23	5366684.75	190.85	190.85	1.50
DISCCART	222527.23	5366684.75	169.89	169.89	1.50
DISCCART	222527.23	5366484.75	179.53	179.53	1.50
DISCCART	222727.23	5366484.75	189.99	189.99	1.50
DISCCART	222927.23	5366484.75	190.29	190.29	1.50
DISCCART	223127.23	5366484.75	189.96	189.96	1.50
DISCCART	223327.23	5366484.75	195.75	195.75	1.50
DISCCART	223527.23	5366484.75	200.66	200.66	1.50
DISCCART	223727.23	5366484.75	194.49	194.49	1.50
DISCCART	226327.23	5366484.75	224.32	224.32	1.50
DISCCART	226527.23	5366484.75	230.17	230.17	1.50
DISCCART	226527.23	5366284.75	214.96	214.96	1.50
DISCCART	226327.23	5366284.75	210.00	210.00	1.50
DISCCART	223727.23	5366284.75	190.10	190.10	1.50
DISCCART	223527.23	5366284.75	198.52	198.52	1.50
DISCCART	223327.23	5366284.75	201.53	201.53	1.50
DISCCART	223127.23	5366284.75	190.00	190.00	1.50
DISCCART	222927.23	5366284.75	200.07	200.07	1.50
DISCCART	222727.23	5366284.75	200.20	200.20	1.50
DISCCART	222527.23	5366284.75	206.13	206.13	1.50
DISCCART	222527.23	5366084.75	180.39	180.34	1.50
DISCCART	222727.23	5366084.75	197.22	197.22	1.50
DISCCART	222927.23	5366084.75	195.14	195.14	1.50
DISCCART	223127.23	5366084.75	192.18	192.18	1.50
DISCCART	223327.23	5366084.75	189.99	189.99	1.50
DISCCART	223527.23	5366084.75	188.77	188.77	1.50
DISCCART	223727.23	5366084.75	186.83	186.83	1.50
DISCCART	226327.23	5366084.75	200.00	200.00	1.50
DISCCART	226527.23	5366084.75	200.15	200.15	1.50
DISCCART	226527.23	5365884.75	205.31	205.31	1.50
DISCCART	226327.23	5365884.75	200.65	200.65	1.50
DISCCART	226127.23	5365884.75	224.48	224.48	1.50
DISCCART	223527.23	5365884.75	184.69	184.69	1.50
DISCCART	223327.23	5365884.75	190.00	190.00	1.50
DISCCART	223127.23	5365884.75	190.00	190.00	1.50
DISCCART	222927.23	5365884.75	190.00	190.00	1.50
DISCCART	222727.23	5365884.75	165.19	165.19	1.50
DISCCART	222527.23	5365884.75	164.58	164.58	1.50
DISCCART	222527.23	5365684.75	160.00	160.00	1.50
DISCCART	222727.23	5365684.75	162.98	162.98	1.50
DISCCART	222927.23	5365684.75	166.59	166.59	1.50
DISCCART	223127.23	5365684.75	190.00	190.00	1.50
DISCCART	223327.23	5365684.75	190.00	190.00	1.50
DISCCART	223527.23	5365684.75	183.62	183.62	1.50
DISCCART	223727.23	5365684.75	179.49	179.49	1.50
DISCCART	223927.23	5365684.75	179.87	179.87	1.50
DISCCART	224127.23	5365684.75	190.33	190.33	1.50
DISCCART	226127.23	5365684.75	218.36	218.36	1.50
DISCCART	226327.23	5365684.75	222.55	222.55	1.50
DISCCART	226527.23	5365684.75	216.80	216.80	1.50
DISCCART	226527.23	5365484.75	200.00	200.00	1.50
DISCCART	226327.23	5365484.75	222.40	222.40	1.50
DISCCART	226127.23	5365484.75	226.41	226.41	1.50
DISCCART	224727.23	5365484.75	210.06	210.06	1.50
DISCCART	224527.23	5365484.75	199.99	199.99	1.50
DISCCART	224327.23	5365484.75	197.32	197.32	1.50
DISCCART	224127.23	5365484.75	190.96	190.96	1.50
DISCCART	223927.23	5365484.75	179.94	179.94	1.50
DISCCART	223727.23	5365484.75	176.13	176.13	1.50
DISCCART	223527.23	5365484.75	171.34	171.34	1.50
DISCCART	223327.23	5365484.75	169.75	169.75	1.50
DISCCART	223127.23	5365484.75	162.60	162.60	1.50
DISCCART	222927.23	5365484.75	160.13	160.13	1.50

DISCCART	222727.23	5365484.75	160.02	160.02	1.50
DISCCART	222527.23	5365484.75	166.98	166.98	1.50
DISCCART	222527.23	5365284.75	173.30	173.30	1.50
DISCCART	222727.23	5365284.75	174.48	174.48	1.50
DISCCART	222927.23	5365284.75	160.66	160.66	1.50
DISCCART	223127.23	5365284.75	160.00	160.00	1.50
DISCCART	223327.23	5365284.75	176.19	176.19	1.50
DISCCART	223527.23	5365284.75	171.37	171.37	1.50
DISCCART	223727.23	5365284.75	169.97	169.97	1.50
DISCCART	223927.23	5365284.75	191.50	191.50	1.50
DISCCART	224127.23	5365284.75	204.22	204.22	1.50
DISCCART	224327.23	5365284.75	200.28	200.28	1.50
DISCCART	224527.23	5365284.75	199.87	199.87	1.50
DISCCART	224727.23	5365284.75	199.98	199.98	1.50
DISCCART	224927.23	5365284.75	209.34	209.34	1.50
DISCCART	225127.23	5365284.75	208.39	208.39	1.50
DISCCART	225327.23	5365284.75	198.22	198.22	1.50
DISCCART	226127.23	5365284.75	231.54	231.54	1.50
DISCCART	226327.23	5365284.75	239.84	239.84	1.50
DISCCART	226527.23	5365284.75	224.42	224.42	1.50
DISCCART	226527.23	5365084.75	224.53	224.53	1.50
DISCCART	226327.23	5365084.75	218.87	218.87	1.50
DISCCART	226127.23	5365084.75	215.83	215.83	1.50
DISCCART	225927.23	5365084.75	190.56	190.56	1.50
DISCCART	225727.23	5365084.75	169.94	169.94	1.50
DISCCART	225527.23	5365084.75	169.84	169.84	1.50
DISCCART	225327.23	5365084.75	189.01	189.01	1.50
DISCCART	225127.23	5365084.75	195.69	195.69	1.50
DISCCART	224927.23	5365084.75	210.00	210.00	1.50
DISCCART	224727.23	5365084.75	199.91	199.91	1.50
DISCCART	224527.23	5365084.75	199.96	199.96	1.50
DISCCART	224327.23	5365084.75	200.20	200.20	1.50
DISCCART	224127.23	5365084.75	189.99	189.99	1.50
DISCCART	223927.23	5365084.75	208.00	208.00	1.50
DISCCART	223727.23	5365084.75	193.14	193.14	1.50
DISCCART	223527.23	5365084.75	160.00	160.00	1.50
DISCCART	223327.23	5365084.75	164.27	164.27	1.50
DISCCART	223127.23	5365084.75	165.97	165.97	1.50
DISCCART	222927.23	5365084.75	168.63	168.63	1.50
DISCCART	222727.23	5365084.75	174.49	174.49	1.50
DISCCART	222527.23	5365084.75	170.00	170.00	1.50
DISCCART	222527.23	5364884.75	170.00	170.00	1.50
DISCCART	222727.23	5364884.75	180.13	180.13	1.50
DISCCART	222927.23	5364884.75	181.61	181.61	1.50
DISCCART	223127.23	5364884.75	186.12	186.12	1.50
DISCCART	223327.23	5364884.75	169.72	169.72	1.50
DISCCART	223527.23	5364884.75	160.00	160.00	1.50
DISCCART	223727.23	5364884.75	169.29	169.29	1.50
DISCCART	223927.23	5364884.75	172.85	172.85	1.50
DISCCART	224127.23	5364884.75	208.27	208.27	1.50
DISCCART	224327.23	5364884.75	210.00	210.00	1.50
DISCCART	224527.23	5364884.75	200.00	200.00	1.50
DISCCART	224727.23	5364884.75	191.58	191.58	1.50
DISCCART	224927.23	5364884.75	184.05	184.05	1.50
DISCCART	225127.23	5364884.75	172.53	172.53	1.50
DISCCART	225327.23	5364884.75	163.19	163.19	1.50
DISCCART	225527.23	5364884.75	160.00	160.00	1.50
DISCCART	225727.23	5364884.75	169.34	169.34	1.50
DISCCART	225927.23	5364884.75	210.40	210.40	1.50
DISCCART	226127.23	5364884.75	206.34	206.34	1.50
DISCCART	226327.23	5364884.75	198.81	198.81	1.50
DISCCART	226527.23	5364884.75	212.03	212.03	1.50
DISCCART	226527.23	5364684.75	190.00	190.00	1.50
DISCCART	226327.23	5364684.75	207.83	207.83	1.50
DISCCART	226127.23	5364684.75	237.58	237.58	1.50
DISCCART	225927.23	5364684.75	228.73	228.73	1.50
DISCCART	225727.23	5364684.75	190.16	190.16	1.50
DISCCART	225527.23	5364684.75	165.00	165.00	1.50
DISCCART	225327.23	5364684.75	160.00	160.00	1.50
DISCCART	225127.23	5364684.75	160.00	160.00	1.50
DISCCART	224927.23	5364684.75	163.76	163.76	1.50
DISCCART	224727.23	5364684.75	175.96	175.96	1.50
DISCCART	224527.23	5364684.75	180.80	180.80	1.50
DISCCART	224327.23	5364684.75	177.36	177.36	1.50
DISCCART	224127.23	5364684.75	160.00	160.00	1.50
DISCCART	223927.23	5364684.75	160.00	160.00	1.50
DISCCART	223727.23	5364684.75	186.04	186.04	1.50
DISCCART	223527.23	5364684.75	187.48	187.48	1.50
DISCCART	223327.23	5364684.75	172.55	172.55	1.50
DISCCART	223127.23	5364684.75	184.72	184.72	1.50

DISCCART	222927.23	5364684.75	187.29	187.29	1.50
DISCCART	222727.23	5364684.75	180.10	180.10	1.50
DISCCART	222527.23	5364684.75	177.51	177.51	1.50
DISCCART	227728.02	5363684.75	200.00	200.00	1.50
DISCCART	227528.02	5363684.75	170.01	170.01	1.50
DISCCART	227328.02	5363684.75	172.68	172.68	1.50
DISCCART	227128.02	5363684.75	196.88	196.88	1.50
DISCCART	226928.02	5363684.75	210.61	210.61	1.50
DISCCART	226728.02	5363684.75	206.85	206.85	1.50
DISCCART	226728.02	5363884.75	180.00	180.00	1.50
DISCCART	226928.02	5363884.75	180.00	180.00	1.50
DISCCART	227128.02	5363884.75	201.22	201.22	1.50
DISCCART	227328.02	5363884.75	191.79	191.79	1.50
DISCCART	227528.02	5363884.75	173.96	173.96	1.50
DISCCART	227728.02	5363884.75	200.00	200.00	1.50
DISCCART	227728.02	5364084.75	182.89	182.89	1.50
DISCCART	227528.02	5364084.75	206.01	206.01	1.50
DISCCART	227328.02	5364084.75	213.85	213.85	1.50
DISCCART	227128.02	5364084.75	218.76	218.76	1.50
DISCCART	226928.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364284.75	198.68	198.68	1.50
DISCCART	226928.02	5364284.75	226.74	226.74	1.50
DISCCART	227128.02	5364284.75	232.76	232.76	1.50
DISCCART	227328.02	5364284.75	230.04	230.04	1.50
DISCCART	227528.02	5364284.75	223.85	223.85	1.50
DISCCART	227728.02	5364284.75	180.65	180.65	1.50
DISCCART	227728.02	5364484.75	188.84	188.84	1.50
DISCCART	227528.02	5364484.75	199.32	199.32	1.50
DISCCART	227328.02	5364484.75	211.20	211.20	1.50
DISCCART	227128.02	5364484.75	227.64	227.64	1.50
DISCCART	226928.02	5364484.75	240.00	240.00	1.50
DISCCART	226728.02	5364484.75	209.92	209.92	1.50
DISCCART	226728.02	5364684.75	196.31	196.31	1.50
DISCCART	226928.02	5364684.75	227.92	227.92	1.50
DISCCART	227128.02	5364684.75	219.97	219.97	1.50
DISCCART	227328.02	5364684.75	218.41	218.41	1.50
DISCCART	227528.02	5364684.75	219.49	219.49	1.50
DISCCART	227728.02	5364684.75	194.15	194.15	1.50
DISCCART	227728.02	5364884.75	190.00	190.00	1.50
DISCCART	227528.02	5364884.75	216.19	216.19	1.50
DISCCART	227328.02	5364884.75	230.00	230.00	1.50
DISCCART	227128.02	5364884.75	230.00	230.00	1.50
DISCCART	226928.02	5364884.75	213.82	213.82	1.50
DISCCART	226728.02	5364884.75	215.09	215.09	1.50
DISCCART	226728.02	5365084.75	210.00	210.00	1.50
DISCCART	226928.02	5365084.75	204.63	204.63	1.50
DISCCART	227128.02	5365084.75	219.51	219.51	1.50
DISCCART	227328.02	5365084.75	214.61	214.61	1.50
DISCCART	227528.02	5365084.75	204.13	204.13	1.50
DISCCART	227728.02	5365084.75	197.19	197.19	1.50
DISCCART	227728.02	5365284.75	198.75	198.75	1.50
DISCCART	227528.02	5365284.75	211.59	211.59	1.50
DISCCART	227328.02	5365284.75	202.89	202.89	1.50
DISCCART	227128.02	5365284.75	209.87	209.87	1.50
DISCCART	226928.02	5365284.75	203.10	203.10	1.50
DISCCART	226728.02	5365284.75	201.37	201.37	1.50
DISCCART	226728.02	5365484.75	206.00	206.00	1.50
DISCCART	226928.02	5365484.75	202.87	202.87	1.50
DISCCART	227128.02	5365484.75	210.00	210.00	1.50
DISCCART	227328.02	5365484.75	221.06	221.06	1.50
DISCCART	227528.02	5365484.75	201.49	201.49	1.50
DISCCART	227728.02	5365484.75	191.05	191.05	1.50
DISCCART	227728.02	5365684.75	208.39	208.39	1.50
DISCCART	227528.02	5365684.75	209.21	209.21	1.50
DISCCART	227328.02	5365684.75	190.00	190.00	1.50
DISCCART	227128.02	5365684.75	225.84	225.84	1.50
DISCCART	226928.02	5365684.75	202.86	202.86	1.50
DISCCART	226728.02	5365684.75	206.40	206.40	1.50
DISCCART	226728.02	5365884.75	200.08	200.08	1.50
DISCCART	226928.02	5365884.75	204.49	204.49	1.50
DISCCART	227128.02	5365884.75	199.62	199.62	1.50
DISCCART	227328.02	5365884.75	230.00	230.00	1.50
DISCCART	227528.02	5365884.75	218.94	218.94	1.50
DISCCART	227728.02	5365884.75	225.15	225.15	1.50
DISCCART	227728.02	5366084.75	249.80	249.80	1.50
DISCCART	227528.02	5366084.75	250.00	250.00	1.50
DISCCART	227328.02	5366084.75	228.80	228.80	1.50
DISCCART	227128.02	5366084.75	205.33	205.33	1.50
DISCCART	226928.02	5366084.75	201.21	201.21	1.50

DISCCART	226728.02	5366084.75	201.17	201.17	1.50
DISCCART	226728.02	5366284.75	226.23	226.23	1.50
DISCCART	226928.02	5366284.75	210.00	210.00	1.50
DISCCART	227128.02	5366284.75	218.13	218.13	1.50
DISCCART	227328.02	5366284.75	230.00	230.00	1.50
DISCCART	227528.02	5366284.75	226.32	226.32	1.50
DISCCART	227728.02	5366284.75	249.87	249.87	1.50
DISCCART	227728.02	5366484.75	235.05	235.05	1.50
DISCCART	227528.02	5366484.75	226.71	226.71	1.50
DISCCART	227328.02	5366484.75	219.35	219.35	1.50
DISCCART	227128.02	5366484.75	210.00	210.00	1.50
DISCCART	226928.02	5366484.75	210.00	210.00	1.50
DISCCART	226728.02	5366484.75	214.46	214.46	1.50
DISCCART	226728.02	5366684.75	214.39	214.39	1.50
DISCCART	226928.02	5366684.75	250.00	250.00	1.50
DISCCART	227128.02	5366684.75	249.20	249.20	1.50
DISCCART	227328.02	5366684.75	225.83	225.83	1.50
DISCCART	227528.02	5366684.75	240.07	240.07	1.50
DISCCART	227728.02	5366684.75	220.00	220.00	1.50
DISCCART	227728.02	5366884.75	220.00	220.00	1.50
DISCCART	227528.02	5366884.75	221.06	221.06	1.50
DISCCART	227328.02	5366884.75	234.79	234.79	1.50
DISCCART	227128.02	5366884.75	230.62	230.62	1.50
DISCCART	226928.02	5366884.75	226.21	226.21	1.50
DISCCART	226728.02	5366884.75	212.38	212.38	1.50
DISCCART	226728.02	5367084.75	241.37	241.37	1.50
DISCCART	226928.02	5367084.75	246.99	246.99	1.50
DISCCART	227128.02	5367084.75	224.46	224.46	1.50
DISCCART	227328.02	5367084.75	220.00	220.00	1.50
DISCCART	227528.02	5367084.75	220.07	220.07	1.50
DISCCART	227728.02	5367084.75	224.14	224.14	1.50
DISCCART	227728.02	5367284.75	225.96	225.96	1.50
DISCCART	227528.02	5367284.75	240.00	240.00	1.50
DISCCART	227328.02	5367284.75	229.29	229.29	1.50
DISCCART	227128.02	5367284.75	229.77	229.77	1.50
DISCCART	226928.02	5367284.75	229.98	229.98	1.50
DISCCART	226728.02	5367284.75	228.30	228.30	1.50
DISCCART	226728.02	5367484.75	249.23	249.23	1.50
DISCCART	226928.02	5367484.75	240.58	240.58	1.50
DISCCART	227128.02	5367484.75	238.57	238.57	1.50
DISCCART	227328.02	5367484.75	240.00	240.00	1.50
DISCCART	227528.02	5367484.75	239.98	239.98	1.50
DISCCART	227728.02	5367484.75	231.59	231.59	1.50
DISCCART	227728.02	5367684.75	245.69	245.69	1.50
DISCCART	227528.02	5367684.75	230.00	230.00	1.50
DISCCART	227328.02	5367684.75	230.00	230.00	1.50
DISCCART	227128.02	5367684.75	230.00	230.00	1.50
DISCCART	226928.02	5367684.75	238.85	238.85	1.50
DISCCART	226728.02	5367684.75	236.77	236.77	1.50
DISCCART	226728.02	5367884.75	247.46	247.46	1.50
DISCCART	226928.02	5367884.75	240.07	240.07	1.50
DISCCART	227128.02	5367884.75	240.28	240.28	1.50
DISCCART	227328.02	5367884.75	237.60	237.60	1.50
DISCCART	227528.02	5367884.75	245.13	245.13	1.50
DISCCART	227728.02	5367884.75	229.66	229.66	1.50
DISCCART	227728.02	5368084.75	210.72	210.72	1.50
DISCCART	227528.02	5368084.75	227.29	227.29	1.50
DISCCART	227328.02	5368084.75	210.17	210.17	1.50
DISCCART	227128.02	5368084.75	206.88	206.88	1.50
DISCCART	226928.02	5368084.75	225.27	225.27	1.50
DISCCART	226728.02	5368084.75	210.00	210.00	1.50
DISCCART	226728.02	5368284.75	216.98	216.98	1.50
DISCCART	226928.02	5368284.75	227.38	227.38	1.50
DISCCART	227128.02	5368284.75	165.34	165.34	1.50
DISCCART	227328.02	5368284.75	196.68	196.68	1.50
DISCCART	227528.02	5368284.75	160.00	160.00	1.50
DISCCART	227728.02	5368284.75	165.75	165.75	1.50
DISCCART	227728.02	5368484.75	202.97	202.97	1.50
DISCCART	227528.02	5368484.75	207.31	207.31	1.50
DISCCART	227328.02	5368484.75	190.33	190.33	1.50
DISCCART	227128.02	5368484.75	164.37	164.37	1.50
DISCCART	226928.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368684.75	160.00	160.00	1.50
DISCCART	226928.02	5368684.75	160.00	160.00	1.50
DISCCART	227128.02	5368684.75	168.32	168.32	1.50
DISCCART	227328.02	5368684.75	176.01	176.01	1.50
DISCCART	227528.02	5368684.75	194.83	194.83	1.50
DISCCART	227728.02	5368684.75	209.82	209.82	1.50
DISCCART	226527.23	5364483.96	200.04	200.04	1.50



DISCCART	226327.23	5364483.96	220.48	220.48	1.50
DISCCART	226127.23	5364483.96	226.80	226.80	1.50
DISCCART	225927.23	5364483.96	207.01	207.01	1.50
DISCCART	225727.23	5364483.96	164.65	164.65	1.50
DISCCART	225527.23	5364483.96	179.85	179.85	1.50
DISCCART	225327.23	5364483.96	186.77	186.77	1.50
DISCCART	225127.23	5364483.96	186.79	186.79	1.50
DISCCART	224927.23	5364483.96	160.00	160.00	1.50
DISCCART	224727.23	5364483.96	160.00	160.00	1.50
DISCCART	224527.23	5364483.96	160.00	160.00	1.50
DISCCART	224327.23	5364483.96	160.00	160.00	1.50
DISCCART	224127.23	5364483.96	187.91	187.91	1.50
DISCCART	223927.23	5364483.96	195.81	195.81	1.50
DISCCART	223727.23	5364483.96	194.11	194.11	1.50
DISCCART	223527.23	5364483.96	190.00	190.00	1.50
DISCCART	223327.23	5364483.96	190.00	190.00	1.50
DISCCART	223127.23	5364483.96	183.98	183.98	1.50
DISCCART	222927.23	5364483.96	200.00	200.00	1.50
DISCCART	222727.23	5364483.96	180.02	180.02	1.50
DISCCART	222527.23	5364483.96	188.64	188.64	1.50
DISCCART	222527.23	5364283.96	197.69	197.69	1.50
DISCCART	222727.23	5364283.96	170.88	170.88	1.50
DISCCART	222927.23	5364283.96	191.17	191.17	1.50
DISCCART	223127.23	5364283.96	184.08	184.08	1.50
DISCCART	223327.23	5364283.96	180.00	180.00	1.50
DISCCART	223527.23	5364283.96	194.67	194.67	1.50
DISCCART	223727.23	5364283.96	205.51	205.51	1.50
DISCCART	223927.23	5364283.96	210.00	210.00	1.50
DISCCART	224127.23	5364283.96	210.00	210.00	1.50
DISCCART	224327.23	5364283.96	173.30	173.30	1.50
DISCCART	224527.23	5364283.96	160.00	160.00	1.50
DISCCART	224727.23	5364283.96	160.00	160.00	1.50
DISCCART	224927.23	5364283.96	169.82	169.82	1.50
DISCCART	225127.23	5364283.96	188.75	188.75	1.50
DISCCART	225327.23	5364283.96	195.66	195.66	1.50
DISCCART	225527.23	5364283.96	184.24	184.24	1.50
DISCCART	225727.23	5364283.96	200.27	200.27	1.50
DISCCART	225927.23	5364283.96	169.98	169.98	1.50
DISCCART	226127.23	5364283.96	191.31	191.31	1.50
DISCCART	226327.23	5364283.96	201.99	201.99	1.50
DISCCART	226527.23	5364283.96	180.00	180.00	1.50
DISCCART	226527.23	5364083.96	179.99	179.99	1.50
DISCCART	226327.23	5364083.96	184.91	184.91	1.50
DISCCART	226127.23	5364083.96	170.00	170.00	1.50
DISCCART	225927.23	5364083.96	181.17	181.17	1.50
DISCCART	225727.23	5364083.96	210.00	210.00	1.50
DISCCART	225527.23	5364083.96	200.15	200.15	1.50
DISCCART	225327.23	5364083.96	191.39	191.39	1.50
DISCCART	225127.23	5364083.96	180.78	180.78	1.50
DISCCART	224927.23	5364083.96	165.20	165.20	1.50
DISCCART	224727.23	5364083.96	160.00	160.00	1.50
DISCCART	224527.23	5364083.96	169.96	169.96	1.50
DISCCART	224327.23	5364083.96	170.00	170.00	1.50
DISCCART	224127.23	5364083.96	177.18	177.18	1.50
DISCCART	223927.23	5364083.96	193.41	193.41	1.50
DISCCART	223727.23	5364083.96	199.87	199.87	1.50
DISCCART	223527.23	5364083.96	210.00	210.00	1.50
DISCCART	223327.23	5364083.96	203.15	203.15	1.50
DISCCART	223127.23	5364083.96	188.45	188.45	1.50
DISCCART	222927.23	5364083.96	180.03	180.03	1.50
DISCCART	222727.23	5364083.96	179.60	179.60	1.50
DISCCART	222527.23	5364083.96	196.05	196.05	1.50
DISCCART	222527.23	5363883.96	189.18	189.18	1.50
DISCCART	222727.23	5363883.96	179.74	179.74	1.50
DISCCART	222927.23	5363883.96	170.00	170.00	1.50
DISCCART	223127.23	5363883.96	188.35	188.35	1.50
DISCCART	223327.23	5363883.96	205.58	205.58	1.50
DISCCART	223527.23	5363883.96	200.35	200.35	1.50
DISCCART	223727.23	5363883.96	186.53	186.53	1.50
DISCCART	223927.23	5363883.96	175.55	175.55	1.50
DISCCART	224127.23	5363883.96	171.38	171.38	1.50
DISCCART	224327.23	5363883.96	186.59	186.59	1.50
DISCCART	224527.23	5363883.96	184.61	184.61	1.50
DISCCART	224727.23	5363883.96	168.26	168.26	1.50
DISCCART	224927.23	5363883.96	162.43	162.43	1.50
DISCCART	225127.23	5363883.96	168.28	168.28	1.50
DISCCART	225327.23	5363883.96	170.16	170.16	1.50
DISCCART	225527.23	5363883.96	179.58	179.58	1.50
DISCCART	225727.23	5363883.96	180.00	180.00	1.50
DISCCART	225927.23	5363883.96	179.35	179.35	1.50

DISCCART	226127.23	5363883.96	193.72	193.72	1.50
DISCCART	226327.23	5363883.96	200.42	200.42	1.50
DISCCART	226527.23	5363883.96	205.92	205.92	1.50
DISCCART	226527.23	5363683.96	223.94	223.94	1.50
DISCCART	226327.23	5363683.96	198.78	198.78	1.50
DISCCART	226127.23	5363683.96	174.55	174.55	1.50
DISCCART	225927.23	5363683.96	174.87	174.87	1.50
DISCCART	225727.23	5363683.96	180.47	180.47	1.50
DISCCART	225527.23	5363683.96	170.25	170.25	1.50
DISCCART	225327.23	5363683.96	176.83	176.83	1.50
DISCCART	225127.23	5363683.96	176.70	176.70	1.50
DISCCART	224927.23	5363683.96	210.00	210.00	1.50
DISCCART	224727.23	5363683.96	206.85	206.85	1.50
DISCCART	224527.23	5363683.96	208.45	208.45	1.50
DISCCART	224327.23	5363683.96	208.96	208.96	1.50
DISCCART	224127.23	5363683.96	177.19	177.19	1.50
DISCCART	223927.23	5363683.96	200.00	200.00	1.50
DISCCART	223727.23	5363683.96	186.12	186.12	1.50
DISCCART	223527.23	5363683.96	173.23	173.23	1.50
DISCCART	223327.23	5363683.96	180.61	180.61	1.50
DISCCART	223127.23	5363683.96	190.01	190.01	1.50
DISCCART	222927.23	5363683.96	175.75	175.75	1.50
DISCCART	222727.23	5363683.96	170.00	170.00	1.50
DISCCART	222527.23	5363683.96	170.00	170.00	1.50
** DESCRREC "R1" "Résidence R1"					
DISCCART	223671.70	5367525.10	169.80	169.80	1.50
** DESCRREC "R2" "Résidence R2"					
DISCCART	224747.60	5367270.90	170.30	170.30	1.50
** DESCRREC "R3" "Résidence R3"					
DISCCART	226859.60	5365199.60	200.00	200.00	1.50
** DESCRREC "R4" "Résidence R4"					
DISCCART	224452.70	5365427.70	199.90	199.90	1.50
** DESCRREC "R5" "Résidence R5"					
DISCCART	223472.70	5365948.80	186.90	186.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name LIMPROP					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	225354.20	5365323.70	197.10	197.10	1.50
DISCCART	224798.60	5365489.30	210.60	210.60	1.50
DISCCART	224239.80	5365655.80	190.90	190.90	1.50
DISCCART	223681.00	5365822.40	183.00	183.00	1.50
DISCCART	223907.00	5366597.00	194.80	194.80	1.50
DISCCART	224131.40	5367366.20	169.60	169.60	1.50
DISCCART	224685.90	5367205.60	167.90	167.90	1.50
DISCCART	225240.40	5367045.10	222.40	222.40	1.50
DISCCART	225794.10	5366881.90	210.20	210.20	1.50
DISCCART	226347.90	5366718.60	219.80	219.80	1.50
DISCCART	226132.00	5365937.40	224.90	224.90	1.50
DISCCART	225909.80	5365158.10	216.80	216.80	1.50

RE FINISHED

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

\*\* AERMOD Meteorology Pathway  
\*\*\*\*\*

\*\*  
\*\*

ME STARTING  
SURFFILE meteo\2003.SFC  
PROFFILE meteo\2003.PFL  
SURFDATA 71727 2003  
UAIRDATA 4734 2003  
PROFBASE 159.1 METERS

ME FINISHED  
\*\*  
\*\*\*\*\*

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

\*\*  
\*\*

OU STARTING  
RECTABLE ALLAVE 1ST  
RECTABLE 1 1ST  
MAXTABLE ALLAVE 50  
\*\* Auto-Generated Plotfiles  
PLOTFILE 1 ALL 1ST SRT03.ADI\01H1GALL.PLT  
PLOTFILE PERIOD ALL SRT03.ADI\PE00GALL.PLT  
OU FINISHED

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

\*\*\*\*\*

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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

-- DEPOSITION LOGIC --

\*\*Model Uses NO DRY DEPLETION. DDPLETE = F

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

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Uses RURAL Dispersion Only.

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

\*\*Model Accepts FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and 625 Receptor(s)

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

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 159.10 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 1.2 MB of RAM.

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* POINT SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
TOR1	0	0.40000E-03	224282.8	5367141.0	196.4	12.19	1144.00	4.94	1.83	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

PAGE 3

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

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

-----  
LET 0 0.35218E-07 224485.3 5367005.0 197.1 0.00 8 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

GROUP ID SOURCE IDs

ALL TOR1 ,LET ,

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

( 226527.2, 5368685.0, 200.0, 200.0, 1.5);	( 226327.2, 5368685.0, 160.5, 160.5, 1.5);
( 226127.2, 5368685.0, 160.2, 160.2, 1.5);	( 225927.2, 5368685.0, 166.7, 166.7, 1.5);
( 225727.2, 5368685.0, 165.1, 165.1, 1.5);	( 225527.2, 5368685.0, 163.6, 163.6, 1.5);
( 225327.2, 5368685.0, 159.1, 159.1, 1.5);	( 225127.2, 5368685.0, 175.2, 175.2, 1.5);
( 224927.2, 5368685.0, 208.3, 208.3, 1.5);	( 224727.2, 5368685.0, 173.3, 173.3, 1.5);
( 224527.2, 5368685.0, 179.6, 179.6, 1.5);	( 224327.2, 5368685.0, 174.1, 174.1, 1.5);
( 224127.2, 5368685.0, 160.0, 160.0, 1.5);	( 223927.2, 5368685.0, 165.2, 165.2, 1.5);
( 223727.2, 5368685.0, 166.3, 166.3, 1.5);	( 223527.2, 5368685.0, 159.4, 159.4, 1.5);
( 223327.2, 5368685.0, 155.9, 155.9, 1.5);	( 223127.2, 5368685.0, 160.0, 160.0, 1.5);
( 222927.2, 5368685.0, 160.2, 160.2, 1.5);	( 222727.2, 5368685.0, 160.1, 160.1, 1.5);
( 222527.2, 5368685.0, 159.8, 159.8, 1.5);	( 222527.2, 5368485.0, 170.0, 170.0, 1.5);
( 222727.2, 5368485.0, 168.9, 168.9, 1.5);	( 222927.2, 5368485.0, 160.8, 160.8, 1.5);
( 223127.2, 5368485.0, 160.2, 160.2, 1.5);	( 223327.2, 5368485.0, 159.8, 159.8, 1.5);
( 223527.2, 5368485.0, 159.9, 159.9, 1.5);	( 223727.2, 5368485.0, 160.0, 160.0, 1.5);
( 223927.2, 5368485.0, 160.5, 160.5, 1.5);	( 224127.2, 5368485.0, 160.8, 160.8, 1.5);
( 224327.2, 5368485.0, 164.7, 164.7, 1.5);	( 224527.2, 5368485.0, 164.1, 164.1, 1.5);
( 224727.2, 5368485.0, 174.6, 174.6, 1.5);	( 224927.2, 5368485.0, 172.7, 172.7, 1.5);
( 225127.2, 5368485.0, 171.0, 171.0, 1.5);	( 225327.2, 5368485.0, 162.5, 162.5, 1.5);
( 225527.2, 5368485.0, 167.2, 167.2, 1.5);	( 225727.2, 5368485.0, 180.0, 180.0, 1.5);
( 225927.2, 5368485.0, 187.9, 187.9, 1.5);	( 226127.2, 5368485.0, 160.0, 160.0, 1.5);
( 226327.2, 5368485.0, 171.5, 171.5, 1.5);	( 226527.2, 5368485.0, 169.8, 169.8, 1.5);
( 226527.2, 5368285.0, 210.0, 210.0, 1.5);	( 226327.2, 5368285.0, 189.7, 189.7, 1.5);
( 226127.2, 5368285.0, 216.1, 216.1, 1.5);	( 225927.2, 5368285.0, 230.4, 230.4, 1.5);
( 225727.2, 5368285.0, 228.8, 228.8, 1.5);	( 225527.2, 5368285.0, 225.1, 225.1, 1.5);
( 225327.2, 5368285.0, 174.0, 174.0, 1.5);	( 225127.2, 5368285.0, 188.9, 188.9, 1.5);
( 224927.2, 5368285.0, 190.0, 190.0, 1.5);	( 224727.2, 5368285.0, 185.2, 185.2, 1.5);
( 224527.2, 5368285.0, 186.6, 186.6, 1.5);	( 224327.2, 5368285.0, 166.0, 166.0, 1.5);
( 224127.2, 5368285.0, 160.1, 160.1, 1.5);	( 223927.2, 5368285.0, 160.0, 160.0, 1.5);
( 223727.2, 5368285.0, 160.1, 160.1, 1.5);	( 223527.2, 5368285.0, 159.9, 159.9, 1.5);
( 223327.2, 5368285.0, 160.4, 160.4, 1.5);	( 223127.2, 5368285.0, 160.6, 160.6, 1.5);
( 222927.2, 5368285.0, 160.0, 160.0, 1.5);	( 222727.2, 5368285.0, 167.6, 167.6, 1.5);
( 222527.2, 5368285.0, 168.4, 168.4, 1.5);	( 222527.2, 5368085.0, 166.9, 166.9, 1.5);
( 222727.2, 5368085.0, 163.5, 163.5, 1.5);	( 222927.2, 5368085.0, 160.0, 160.0, 1.5);
( 223127.2, 5368085.0, 160.2, 160.2, 1.5);	( 223327.2, 5368085.0, 160.3, 160.3, 1.5);
( 223527.2, 5368085.0, 160.1, 160.1, 1.5);	( 223727.2, 5368085.0, 160.6, 160.6, 1.5);
( 223927.2, 5368085.0, 160.2, 160.2, 1.5);	( 224127.2, 5368085.0, 160.0, 160.0, 1.5);
( 224327.2, 5368085.0, 164.0, 164.0, 1.5);	( 224527.2, 5368085.0, 192.4, 192.4, 1.5);
( 224727.2, 5368085.0, 186.0, 186.0, 1.5);	( 224927.2, 5368085.0, 192.3, 192.3, 1.5);
( 225127.2, 5368085.0, 188.9, 188.9, 1.5);	( 225327.2, 5368085.0, 186.6, 186.6, 1.5);
( 225527.2, 5368085.0, 201.9, 201.9, 1.5);	( 225727.2, 5368085.0, 218.7, 218.7, 1.5);
( 225927.2, 5368085.0, 218.6, 218.6, 1.5);	( 226127.2, 5368085.0, 212.5, 212.5, 1.5);
( 226327.2, 5368085.0, 199.3, 199.3, 1.5);	( 226527.2, 5368085.0, 199.6, 199.6, 1.5);
( 226527.2, 5367885.0, 223.4, 223.4, 1.5);	( 226327.2, 5367885.0, 204.3, 204.3, 1.5);
( 226127.2, 5367885.0, 210.6, 210.6, 1.5);	( 225927.2, 5367885.0, 210.0, 210.0, 1.5);
( 225727.2, 5367885.0, 209.8, 209.8, 1.5);	( 225527.2, 5367885.0, 205.2, 205.2, 1.5);



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

( 225327.2, 5367885.0, 187.4, 187.4, 1.5);	( 225127.2, 5367885.0, 201.5, 201.5, 1.5);
( 224927.2, 5367885.0, 203.5, 203.5, 1.5);	( 224727.2, 5367885.0, 180.6, 180.6, 1.5);
( 224527.2, 5367885.0, 168.9, 168.9, 1.5);	( 224327.2, 5367885.0, 166.5, 166.5, 1.5);
( 224127.2, 5367885.0, 163.7, 163.7, 1.5);	( 223927.2, 5367885.0, 167.1, 167.1, 1.5);
( 223727.2, 5367885.0, 169.4, 169.4, 1.5);	( 223527.2, 5367885.0, 160.5, 160.5, 1.5);
( 223327.2, 5367885.0, 163.0, 163.0, 1.5);	( 223127.2, 5367885.0, 167.3, 167.3, 1.5);
( 222927.2, 5367885.0, 162.4, 162.4, 1.5);	( 222727.2, 5367885.0, 160.9, 160.9, 1.5);
( 222527.2, 5367885.0, 167.0, 167.0, 1.5);	( 222527.2, 5367885.0, 167.4, 167.4, 1.5);
( 222127.2, 5367885.0, 162.8, 162.8, 1.5);	( 221927.2, 5367885.0, 169.2, 169.2, 1.5);
( 221727.2, 5367885.0, 180.0, 180.0, 1.5);	( 221527.2, 5367885.0, 165.0, 165.0, 1.5);
( 221327.2, 5367885.0, 168.2, 168.2, 1.5);	( 221127.2, 5367885.0, 180.0, 180.0, 1.5);
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( 220527.2, 5367885.0, 171.9, 171.9, 1.5);	( 220327.2, 5367885.0, 175.2, 175.2, 1.5);
( 220127.2, 5367885.0, 196.5, 196.5, 1.5);	( 220027.2, 5367885.0, 208.7, 208.7, 1.5);
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( 219327.2, 5367885.0, 219.0, 219.0, 1.5);	( 219127.2, 5367885.0, 224.2, 224.2, 1.5);
( 218927.2, 5367885.0, 227.4, 227.4, 1.5);	( 218727.2, 5367885.0, 227.2, 227.2, 1.5);
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( 218127.2, 5367885.0, 233.4, 233.4, 1.5);	( 217927.2, 5367885.0, 234.6, 234.6, 1.5);
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( 216527.2, 5367885.0, 180.9, 180.9, 1.5);	( 216327.2, 5367885.0, 189.9, 189.9, 1.5);
( 216127.2, 5367885.0, 174.9, 174.9, 1.5);	( 215927.2, 5367885.0, 175.8, 175.8, 1.5);
( 215727.2, 5367885.0, 163.7, 163.7, 1.5);	( 215527.2, 5367885.0, 167.7, 167.7, 1.5);
( 215327.2, 5367885.0, 170.0, 170.0, 1.5);	( 215127.2, 5367885.0, 167.1, 167.1, 1.5);
( 214927.2, 5367885.0, 160.0, 160.0, 1.5);	( 214727.2, 5367885.0, 168.2, 168.2, 1.5);
( 214527.2, 5367885.0, 169.0, 169.0, 1.5);	( 214327.2, 5367885.0, 167.6, 167.6, 1.5);
( 214127.2, 5367885.0, 167.9, 167.9, 1.5);	( 213927.2, 5367885.0, 169.8, 169.8, 1.5);
( 213727.2, 5367885.0, 169.9, 169.9, 1.5);	( 213527.2, 5367885.0, 163.3, 163.3, 1.5);
( 213327.2, 5367885.0, 160.0, 160.0, 1.5);	( 213127.2, 5367885.0, 168.0, 168.0, 1.5);
( 212927.2, 5367885.0, 172.1, 172.1, 1.5);	( 212727.2, 5367885.0, 202.2, 202.2, 1.5);
( 212527.2, 5367885.0, 188.5, 188.5, 1.5);	( 212327.2, 5367885.0, 169.1, 169.1, 1.5);
( 212127.2, 5367885.0, 168.6, 168.6, 1.5);	( 211927.2, 5367885.0, 209.0, 209.0, 1.5);
( 211727.2, 5367885.0, 190.5, 190.5, 1.5);	( 211527.2, 5367885.0, 210.9, 210.9, 1.5);
( 211327.2, 5367885.0, 215.6, 215.6, 1.5);	( 211127.2, 5367885.0, 210.0, 210.0, 1.5);
( 210927.2, 5367885.0, 210.0, 210.0, 1.5);	( 210727.2, 5367885.0, 210.0, 210.0, 1.5);
( 210527.2, 5367885.0, 210.0, 210.0, 1.5);	( 210327.2, 5367885.0, 219.0, 219.0, 1.5);
( 210127.2, 5367885.0, 243.4, 243.4, 1.5);	( 209927.2, 5367885.0, 220.0, 220.0, 1.5);
( 209727.2, 5367885.0, 210.2, 210.2, 1.5);	( 209527.2, 5367885.0, 212.7, 212.7, 1.5);
( 209327.2, 5367885.0, 227.5, 227.5, 1.5);	( 209127.2, 5367885.0, 215.6, 215.6, 1.5);
( 208927.2, 5367885.0, 214.2, 214.2, 1.5);	( 208727.2, 5367885.0, 220.3, 220.3, 1.5);
( 208527.2, 5367885.0, 201.3, 201.3, 1.5);	( 208327.2, 5367885.0, 192.7, 192.7, 1.5);
( 208127.2, 5367885.0, 179.3, 179.3, 1.5);	( 207927.2, 5367885.0, 170.0, 170.0, 1.5);
( 207727.2, 5367885.0, 171.5, 171.5, 1.5);	( 207527.2, 5367885.0, 160.0, 160.0, 1.5);

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

( 222727.2, 5367085.0, 167.3, 167.3, 1.5);	( 222527.2, 5367085.0, 179.6, 179.6, 1.5);
( 222527.2, 5366885.0, 169.2, 169.2, 1.5);	( 222727.2, 5366885.0, 183.5, 183.5, 1.5);
( 222927.2, 5366885.0, 200.0, 200.0, 1.5);	( 223127.2, 5366885.0, 175.2, 175.2, 1.5);
( 223327.2, 5366885.0, 169.7, 169.7, 1.5);	( 223527.2, 5366885.0, 170.0, 170.0, 1.5);
( 223727.2, 5366885.0, 192.1, 192.1, 1.5);	( 223927.2, 5366885.0, 203.1, 203.1, 1.5);
( 225927.2, 5366885.0, 216.9, 216.9, 1.5);	( 226127.2, 5366885.0, 212.7, 212.7, 1.5);
( 226327.2, 5366885.0, 211.2, 211.2, 1.5);	( 226527.2, 5366885.0, 216.5, 216.5, 1.5);
( 226527.2, 5366685.0, 246.6, 246.6, 1.5);	( 223927.2, 5366685.0, 180.0, 180.0, 1.5);
( 223727.2, 5366685.0, 195.8, 195.8, 1.5);	( 223527.2, 5366685.0, 193.8, 193.8, 1.5);
( 223327.2, 5366685.0, 190.0, 190.0, 1.5);	( 223127.2, 5366685.0, 189.7, 189.7, 1.5);
( 222927.2, 5366685.0, 189.9, 189.9, 1.5);	( 222727.2, 5366685.0, 190.9, 190.9, 1.5);
( 222527.2, 5366685.0, 169.9, 169.9, 1.5);	( 222527.2, 5366485.0, 179.5, 179.5, 1.5);
( 222727.2, 5366485.0, 190.0, 190.0, 1.5);	( 222927.2, 5366485.0, 190.3, 190.3, 1.5);
( 223127.2, 5366485.0, 190.0, 190.0, 1.5);	( 223327.2, 5366485.0, 195.8, 195.8, 1.5);
( 223527.2, 5366485.0, 200.7, 200.7, 1.5);	( 223727.2, 5366485.0, 194.5, 194.5, 1.5);
( 226327.2, 5366485.0, 224.3, 224.3, 1.5);	( 226527.2, 5366485.0, 230.2, 230.2, 1.5);
( 226527.2, 5366285.0, 215.0, 215.0, 1.5);	( 226327.2, 5366285.0, 210.0, 210.0, 1.5);
( 223727.2, 5366285.0, 190.1, 190.1, 1.5);	( 223527.2, 5366285.0, 198.5, 198.5, 1.5);
( 223327.2, 5366285.0, 201.5, 201.5, 1.5);	( 223127.2, 5366285.0, 190.0, 190.0, 1.5);
( 222927.2, 5366285.0, 200.1, 200.1, 1.5);	( 222727.2, 5366285.0, 200.2, 200.2, 1.5);
( 222527.2, 5366285.0, 206.1, 206.1, 1.5);	( 222527.2, 5366085.0, 180.4, 180.3, 1.5);
( 222727.2, 5366085.0, 197.2, 197.2, 1.5);	( 222927.2, 5366085.0, 195.1, 195.1, 1.5);
( 223127.2, 5366085.0, 192.2, 192.2, 1.5);	( 223327.2, 5366085.0, 190.0, 190.0, 1.5);
( 223527.2, 5366085.0, 188.8, 188.8, 1.5);	( 223727.2, 5366085.0, 186.8, 186.8, 1.5);
( 226327.2, 5366085.0, 200.0, 200.0, 1.5);	( 226527.2, 5366085.0, 200.1, 200.1, 1.5);
( 226527.2, 5365885.0, 205.3, 205.3, 1.5);	( 226327.2, 5365885.0, 200.6, 200.6, 1.5);
( 226127.2, 5365885.0, 224.5, 224.5, 1.5);	( 223527.2, 5365885.0, 184.7, 184.7, 1.5);
( 223327.2, 5365885.0, 190.0, 190.0, 1.5);	( 223127.2, 5365885.0, 190.0, 190.0, 1.5);
( 222927.2, 5365885.0, 190.0, 190.0, 1.5);	( 222727.2, 5365885.0, 165.2, 165.2, 1.5);
( 222527.2, 5365885.0, 164.6, 164.6, 1.5);	( 222527.2, 5365685.0, 160.0, 160.0, 1.5);
( 222727.2, 5365685.0, 163.0, 163.0, 1.5);	( 222927.2, 5365685.0, 166.6, 166.6, 1.5);
( 223127.2, 5365685.0, 190.0, 190.0, 1.5);	( 223327.2, 5365685.0, 190.0, 190.0, 1.5);
( 223527.2, 5365685.0, 183.6, 183.6, 1.5);	( 223727.2, 5365685.0, 179.5, 179.5, 1.5);
( 223927.2, 5365685.0, 179.9, 179.9, 1.5);	( 224127.2, 5365685.0, 190.3, 190.3, 1.5);
( 226127.2, 5365685.0, 218.4, 218.4, 1.5);	( 226327.2, 5365685.0, 222.6, 222.6, 1.5);
( 226527.2, 5365685.0, 216.8, 216.8, 1.5);	( 226527.2, 5365485.0, 200.0, 200.0, 1.5);
( 226327.2, 5365485.0, 222.4, 222.4, 1.5);	( 226127.2, 5365485.0, 226.4, 226.4, 1.5);
( 224727.2, 5365485.0, 210.1, 210.1, 1.5);	( 224527.2, 5365485.0, 200.0, 200.0, 1.5);
( 224327.2, 5365485.0, 197.3, 197.3, 1.5);	( 224127.2, 5365485.0, 191.0, 191.0, 1.5);
( 223927.2, 5365485.0, 179.9, 179.9, 1.5);	( 223727.2, 5365485.0, 176.1, 176.1, 1.5);
( 223527.2, 5365485.0, 171.3, 171.3, 1.5);	( 223327.2, 5365485.0, 169.8, 169.8, 1.5);
( 223127.2, 5365485.0, 162.6, 162.6, 1.5);	( 222927.2, 5365485.0, 160.1, 160.1, 1.5);
( 222727.2, 5365485.0, 160.0, 160.0, 1.5);	( 222527.2, 5365485.0, 167.0, 167.0, 1.5);
( 222527.2, 5365285.0, 173.3, 173.3, 1.5);	( 222727.2, 5365285.0, 174.5, 174.5, 1.5);
( 222927.2, 5365285.0, 160.7, 160.7, 1.5);	( 223127.2, 5365285.0, 160.0, 160.0, 1.5);

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

( 223327.2, 5365285.0, 176.2, 176.2, 1.5);	( 223527.2, 5365285.0, 171.4, 171.4, 1.5);
( 223727.2, 5365285.0, 170.0, 170.0, 1.5);	( 223927.2, 5365285.0, 191.5, 191.5, 1.5);
( 224127.2, 5365285.0, 204.2, 204.2, 1.5);	( 224327.2, 5365285.0, 200.3, 200.3, 1.5);
( 224527.2, 5365285.0, 199.9, 199.9, 1.5);	( 224727.2, 5365285.0, 200.0, 200.0, 1.5);
( 224927.2, 5365285.0, 209.3, 209.3, 1.5);	( 225127.2, 5365285.0, 208.4, 208.4, 1.5);
( 225327.2, 5365285.0, 198.2, 198.2, 1.5);	( 226127.2, 5365285.0, 231.5, 231.5, 1.5);
( 226327.2, 5365285.0, 239.8, 239.8, 1.5);	( 226527.2, 5365285.0, 224.4, 224.4, 1.5);
( 226527.2, 5365085.0, 224.5, 224.5, 1.5);	( 226327.2, 5365085.0, 218.9, 218.9, 1.5);
( 226127.2, 5365085.0, 215.8, 215.8, 1.5);	( 225927.2, 5365085.0, 190.6, 190.6, 1.5);
( 225727.2, 5365085.0, 169.9, 169.9, 1.5);	( 225527.2, 5365085.0, 169.8, 169.8, 1.5);
( 225327.2, 5365085.0, 189.0, 189.0, 1.5);	( 225127.2, 5365085.0, 195.7, 195.7, 1.5);
( 224927.2, 5365085.0, 210.0, 210.0, 1.5);	( 224727.2, 5365085.0, 199.9, 199.9, 1.5);
( 224527.2, 5365085.0, 200.0, 200.0, 1.5);	( 224327.2, 5365085.0, 200.2, 200.2, 1.5);
( 224127.2, 5365085.0, 190.0, 190.0, 1.5);	( 223927.2, 5365085.0, 208.0, 208.0, 1.5);
( 223727.2, 5365085.0, 193.1, 193.1, 1.5);	( 223527.2, 5365085.0, 160.0, 160.0, 1.5);
( 223327.2, 5365085.0, 164.3, 164.3, 1.5);	( 223127.2, 5365085.0, 166.0, 166.0, 1.5);
( 222927.2, 5365085.0, 168.6, 168.6, 1.5);	( 222727.2, 5365085.0, 174.5, 174.5, 1.5);
( 222527.2, 5365085.0, 170.0, 170.0, 1.5);	( 222527.2, 5364885.0, 170.0, 170.0, 1.5);
( 222127.2, 5364885.0, 180.1, 180.1, 1.5);	( 222927.2, 5364885.0, 181.6, 181.6, 1.5);
( 223127.2, 5364885.0, 186.1, 186.1, 1.5);	( 223327.2, 5364885.0, 169.7, 169.7, 1.5);
( 223527.2, 5364885.0, 160.0, 160.0, 1.5);	( 223727.2, 5364885.0, 169.3, 169.3, 1.5);
( 223927.2, 5364885.0, 172.9, 172.9, 1.5);	( 224127.2, 5364885.0, 208.3, 208.3, 1.5);
( 224327.2, 5364885.0, 210.0, 210.0, 1.5);	( 224527.2, 5364885.0, 200.0, 200.0, 1.5);
( 224727.2, 5364885.0, 191.6, 191.6, 1.5);	( 224927.2, 5364885.0, 184.1, 184.1, 1.5);
( 225127.2, 5364885.0, 172.5, 172.5, 1.5);	( 225327.2, 5364885.0, 163.2, 163.2, 1.5);
( 225527.2, 5364885.0, 160.0, 160.0, 1.5);	( 225727.2, 5364885.0, 169.3, 169.3, 1.5);
( 225927.2, 5364885.0, 210.4, 210.4, 1.5);	( 226127.2, 5364885.0, 206.3, 206.3, 1.5);
( 226327.2, 5364885.0, 198.8, 198.8, 1.5);	( 226527.2, 5364885.0, 212.0, 212.0, 1.5);
( 226527.2, 5364685.0, 190.0, 190.0, 1.5);	( 226327.2, 5364685.0, 207.8, 207.8, 1.5);
( 226127.2, 5364685.0, 237.6, 237.6, 1.5);	( 225927.2, 5364685.0, 228.7, 228.7, 1.5);
( 225727.2, 5364685.0, 190.2, 190.2, 1.5);	( 225527.2, 5364685.0, 165.0, 165.0, 1.5);
( 225327.2, 5364685.0, 160.0, 160.0, 1.5);	( 225127.2, 5364685.0, 160.0, 160.0, 1.5);
( 224927.2, 5364685.0, 163.8, 163.8, 1.5);	( 224727.2, 5364685.0, 176.0, 176.0, 1.5);
( 224527.2, 5364685.0, 180.8, 180.8, 1.5);	( 224327.2, 5364685.0, 177.4, 177.4, 1.5);
( 224127.2, 5364685.0, 160.0, 160.0, 1.5);	( 223927.2, 5364685.0, 160.0, 160.0, 1.5);
( 223727.2, 5364685.0, 186.0, 186.0, 1.5);	( 223527.2, 5364685.0, 187.5, 187.5, 1.5);
( 223327.2, 5364685.0, 172.6, 172.6, 1.5);	( 223127.2, 5364685.0, 184.7, 184.7, 1.5);
( 222927.2, 5364685.0, 187.3, 187.3, 1.5);	( 222727.2, 5364685.0, 180.1, 180.1, 1.5);
( 222527.2, 5364685.0, 177.5, 177.5, 1.5);	( 227728.0, 5363685.0, 200.0, 200.0, 1.5);
( 227528.0, 5363685.0, 170.0, 170.0, 1.5);	( 227328.0, 5363685.0, 172.7, 172.7, 1.5);
( 227128.0, 5363685.0, 196.9, 196.9, 1.5);	( 226928.0, 5363685.0, 210.6, 210.6, 1.5);
( 226728.0, 5363685.0, 206.9, 206.9, 1.5);	( 226728.0, 5363885.0, 180.0, 180.0, 1.5);
( 226928.0, 5363885.0, 180.0, 180.0, 1.5);	( 227128.0, 5363885.0, 201.2, 201.2, 1.5);
( 227328.0, 5363885.0, 191.8, 191.8, 1.5);	( 227528.0, 5363885.0, 174.0, 174.0, 1.5);
( 227728.0, 5363885.0, 200.0, 200.0, 1.5);	( 227728.0, 5364085.0, 182.9, 182.9, 1.5);

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

( 227528.0, 5364085.0, 206.0, 206.0, 1.5);	( 227328.0, 5364085.0, 213.9, 213.9, 1.5);
( 227128.0, 5364085.0, 218.8, 218.8, 1.5);	( 226928.0, 5364085.0, 180.0, 180.0, 1.5);
( 226728.0, 5364085.0, 180.0, 180.0, 1.5);	( 226728.0, 5364285.0, 198.7, 198.7, 1.5);
( 226928.0, 5364285.0, 226.7, 226.7, 1.5);	( 227128.0, 5364285.0, 232.8, 232.8, 1.5);
( 227328.0, 5364285.0, 230.0, 230.0, 1.5);	( 227528.0, 5364285.0, 223.9, 223.9, 1.5);
( 227728.0, 5364285.0, 180.6, 180.6, 1.5);	( 227728.0, 5364485.0, 188.8, 188.8, 1.5);
( 227528.0, 5364485.0, 199.3, 199.3, 1.5);	( 227328.0, 5364485.0, 211.2, 211.2, 1.5);
( 227128.0, 5364485.0, 227.6, 227.6, 1.5);	( 226928.0, 5364485.0, 240.0, 240.0, 1.5);
( 226728.0, 5364485.0, 209.9, 209.9, 1.5);	( 226728.0, 5364685.0, 196.3, 196.3, 1.5);
( 226928.0, 5364685.0, 227.9, 227.9, 1.5);	( 227128.0, 5364685.0, 220.0, 220.0, 1.5);
( 227328.0, 5364685.0, 218.4, 218.4, 1.5);	( 227528.0, 5364685.0, 219.5, 219.5, 1.5);
( 227728.0, 5364685.0, 194.1, 194.1, 1.5);	( 227728.0, 5364885.0, 190.0, 190.0, 1.5);
( 227528.0, 5364885.0, 216.2, 216.2, 1.5);	( 227328.0, 5364885.0, 230.0, 230.0, 1.5);
( 227128.0, 5364885.0, 230.0, 230.0, 1.5);	( 226928.0, 5364885.0, 213.8, 213.8, 1.5);
( 226728.0, 5364885.0, 215.1, 215.1, 1.5);	( 226728.0, 5365085.0, 210.0, 210.0, 1.5);
( 226928.0, 5365085.0, 204.6, 204.6, 1.5);	( 227128.0, 5365085.0, 219.5, 219.5, 1.5);
( 227328.0, 5365085.0, 214.6, 214.6, 1.5);	( 227528.0, 5365085.0, 204.1, 204.1, 1.5);
( 227728.0, 5365085.0, 197.2, 197.2, 1.5);	( 227728.0, 5365285.0, 198.8, 198.8, 1.5);
( 227528.0, 5365285.0, 211.6, 211.6, 1.5);	( 227328.0, 5365285.0, 202.9, 202.9, 1.5);
( 227128.0, 5365285.0, 209.9, 209.9, 1.5);	( 226928.0, 5365285.0, 203.1, 203.1, 1.5);
( 226728.0, 5365285.0, 201.4, 201.4, 1.5);	( 226728.0, 5365485.0, 206.0, 206.0, 1.5);
( 226928.0, 5365485.0, 202.9, 202.9, 1.5);	( 227128.0, 5365485.0, 210.0, 210.0, 1.5);
( 227328.0, 5365485.0, 221.1, 221.1, 1.5);	( 227528.0, 5365485.0, 201.5, 201.5, 1.5);
( 227728.0, 5365485.0, 191.1, 191.1, 1.5);	( 227728.0, 5365685.0, 208.4, 208.4, 1.5);
( 227528.0, 5365685.0, 209.2, 209.2, 1.5);	( 227328.0, 5365685.0, 190.0, 190.0, 1.5);
( 227128.0, 5365685.0, 225.8, 225.8, 1.5);	( 226928.0, 5365685.0, 202.9, 202.9, 1.5);
( 226728.0, 5365685.0, 206.4, 206.4, 1.5);	( 226728.0, 5365885.0, 200.1, 200.1, 1.5);
( 226928.0, 5365885.0, 204.5, 204.5, 1.5);	( 227128.0, 5365885.0, 199.6, 199.6, 1.5);
( 227328.0, 5365885.0, 230.0, 230.0, 1.5);	( 227528.0, 5365885.0, 218.9, 218.9, 1.5);
( 227728.0, 5365885.0, 225.1, 225.1, 1.5);	( 227728.0, 5366085.0, 249.8, 249.8, 1.5);
( 227528.0, 5366085.0, 250.0, 250.0, 1.5);	( 227328.0, 5366085.0, 228.8, 228.8, 1.5);
( 227128.0, 5366085.0, 205.3, 205.3, 1.5);	( 226928.0, 5366085.0, 201.2, 201.2, 1.5);
( 226728.0, 5366085.0, 201.2, 201.2, 1.5);	( 226728.0, 5366285.0, 226.2, 226.2, 1.5);
( 226928.0, 5366285.0, 210.0, 210.0, 1.5);	( 227128.0, 5366285.0, 218.1, 218.1, 1.5);
( 227328.0, 5366285.0, 230.0, 230.0, 1.5);	( 227528.0, 5366285.0, 226.3, 226.3, 1.5);
( 227728.0, 5366285.0, 249.9, 249.9, 1.5);	( 227728.0, 5366485.0, 235.1, 235.1, 1.5);
( 227528.0, 5366485.0, 226.7, 226.7, 1.5);	( 227328.0, 5366485.0, 219.4, 219.4, 1.5);
( 227128.0, 5366485.0, 210.0, 210.0, 1.5);	( 226928.0, 5366485.0, 210.0, 210.0, 1.5);
( 226728.0, 5366485.0, 214.5, 214.5, 1.5);	( 226728.0, 5366685.0, 214.4, 214.4, 1.5);
( 226928.0, 5366685.0, 250.0, 250.0, 1.5);	( 227128.0, 5366685.0, 249.2, 249.2, 1.5);
( 227328.0, 5366685.0, 225.8, 225.8, 1.5);	( 227528.0, 5366685.0, 240.1, 240.1, 1.5);
( 227728.0, 5366685.0, 220.0, 220.0, 1.5);	( 227728.0, 5366885.0, 220.0, 220.0, 1.5);
( 227528.0, 5366885.0, 221.1, 221.1, 1.5);	( 227328.0, 5366885.0, 234.8, 234.8, 1.5);
( 227128.0, 5366885.0, 230.6, 230.6, 1.5);	( 226928.0, 5366885.0, 226.2, 226.2, 1.5);
( 226728.0, 5366885.0, 212.4, 212.4, 1.5);	( 226728.0, 5367085.0, 241.4, 241.4, 1.5);

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

( 226928.0, 5367085.0, 247.0, 247.0, 1.5);	( 227128.0, 5367085.0, 224.5, 224.5, 1.5);
( 227328.0, 5367085.0, 220.0, 220.0, 1.5);	( 227528.0, 5367085.0, 220.1, 220.1, 1.5);
( 227728.0, 5367085.0, 224.1, 224.1, 1.5);	( 227728.0, 5367285.0, 226.0, 226.0, 1.5);
( 227528.0, 5367285.0, 240.0, 240.0, 1.5);	( 227328.0, 5367285.0, 229.3, 229.3, 1.5);
( 227128.0, 5367285.0, 229.8, 229.8, 1.5);	( 226928.0, 5367285.0, 230.0, 230.0, 1.5);
( 226728.0, 5367285.0, 228.3, 228.3, 1.5);	( 226728.0, 5367485.0, 249.2, 249.2, 1.5);
( 226928.0, 5367485.0, 240.6, 240.6, 1.5);	( 227128.0, 5367485.0, 238.6, 238.6, 1.5);
( 227328.0, 5367485.0, 240.0, 240.0, 1.5);	( 227528.0, 5367485.0, 240.0, 240.0, 1.5);
( 227728.0, 5367485.0, 231.6, 231.6, 1.5);	( 227728.0, 5367685.0, 245.7, 245.7, 1.5);
( 227528.0, 5367685.0, 230.0, 230.0, 1.5);	( 227328.0, 5367685.0, 230.0, 230.0, 1.5);
( 227128.0, 5367685.0, 230.0, 230.0, 1.5);	( 226928.0, 5367685.0, 238.9, 238.9, 1.5);
( 226728.0, 5367685.0, 236.8, 236.8, 1.5);	( 226728.0, 5367885.0, 247.5, 247.5, 1.5);
( 226928.0, 5367885.0, 240.1, 240.1, 1.5);	( 227128.0, 5367885.0, 240.3, 240.3, 1.5);
( 227328.0, 5367885.0, 237.6, 237.6, 1.5);	( 227528.0, 5367885.0, 245.1, 245.1, 1.5);
( 227728.0, 5367885.0, 229.7, 229.7, 1.5);	( 227728.0, 5368085.0, 210.7, 210.7, 1.5);
( 227528.0, 5368085.0, 227.3, 227.3, 1.5);	( 227328.0, 5368085.0, 210.2, 210.2, 1.5);
( 227128.0, 5368085.0, 206.9, 206.9, 1.5);	( 226928.0, 5368085.0, 225.3, 225.3, 1.5);
( 226728.0, 5368085.0, 210.0, 210.0, 1.5);	( 226728.0, 5368285.0, 217.0, 217.0, 1.5);
( 226928.0, 5368285.0, 227.4, 227.4, 1.5);	( 227128.0, 5368285.0, 165.3, 165.3, 1.5);
( 227328.0, 5368285.0, 196.7, 196.7, 1.5);	( 227528.0, 5368285.0, 160.0, 160.0, 1.5);
( 227728.0, 5368285.0, 165.8, 165.8, 1.5);	( 227728.0, 5368485.0, 203.0, 203.0, 1.5);
( 227528.0, 5368485.0, 207.3, 207.3, 1.5);	( 227328.0, 5368485.0, 190.3, 190.3, 1.5);
( 227128.0, 5368485.0, 164.4, 164.4, 1.5);	( 226928.0, 5368485.0, 160.0, 160.0, 1.5);
( 226728.0, 5368485.0, 160.0, 160.0, 1.5);	( 226728.0, 5368685.0, 160.0, 160.0, 1.5);
( 226928.0, 5368685.0, 160.0, 160.0, 1.5);	( 227128.0, 5368685.0, 168.3, 168.3, 1.5);
( 227328.0, 5368685.0, 176.0, 176.0, 1.5);	( 227528.0, 5368685.0, 194.8, 194.8, 1.5);
( 227728.0, 5368685.0, 209.8, 209.8, 1.5);	( 226527.2, 5364484.0, 200.0, 200.0, 1.5);
( 226327.2, 5364484.0, 220.5, 220.5, 1.5);	( 226127.2, 5364484.0, 226.8, 226.8, 1.5);
( 225927.2, 5364484.0, 207.0, 207.0, 1.5);	( 225727.2, 5364484.0, 164.6, 164.6, 1.5);
( 225527.2, 5364484.0, 179.9, 179.9, 1.5);	( 225327.2, 5364484.0, 186.8, 186.8, 1.5);
( 225127.2, 5364484.0, 186.8, 186.8, 1.5);	( 224927.2, 5364484.0, 160.0, 160.0, 1.5);
( 224727.2, 5364484.0, 160.0, 160.0, 1.5);	( 224527.2, 5364484.0, 160.0, 160.0, 1.5);
( 224327.2, 5364484.0, 160.0, 160.0, 1.5);	( 224127.2, 5364484.0, 187.9, 187.9, 1.5);
( 223927.2, 5364484.0, 195.8, 195.8, 1.5);	( 223727.2, 5364484.0, 194.1, 194.1, 1.5);
( 223527.2, 5364484.0, 190.0, 190.0, 1.5);	( 223327.2, 5364484.0, 190.0, 190.0, 1.5);
( 223127.2, 5364484.0, 184.0, 184.0, 1.5);	( 222927.2, 5364484.0, 200.0, 200.0, 1.5);
( 222727.2, 5364484.0, 180.0, 180.0, 1.5);	( 222527.2, 5364484.0, 188.6, 188.6, 1.5);
( 222527.2, 5364284.0, 197.7, 197.7, 1.5);	( 222727.2, 5364284.0, 170.9, 170.9, 1.5);
( 222927.2, 5364284.0, 191.2, 191.2, 1.5);	( 223127.2, 5364284.0, 184.1, 184.1, 1.5);
( 223327.2, 5364284.0, 180.0, 180.0, 1.5);	( 223527.2, 5364284.0, 194.7, 194.7, 1.5);
( 223727.2, 5364284.0, 205.5, 205.5, 1.5);	( 223927.2, 5364284.0, 210.0, 210.0, 1.5);
( 224127.2, 5364284.0, 210.0, 210.0, 1.5);	( 224327.2, 5364284.0, 173.3, 173.3, 1.5);
( 224527.2, 5364284.0, 160.0, 160.0, 1.5);	( 224727.2, 5364284.0, 160.0, 160.0, 1.5);
( 224927.2, 5364284.0, 169.8, 169.8, 1.5);	( 225127.2, 5364284.0, 188.8, 188.8, 1.5);
( 225327.2, 5364284.0, 195.7, 195.7, 1.5);	( 225527.2, 5364284.0, 184.2, 184.2, 1.5);

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

( 225727.2, 5364284.0, 200.3, 200.3, 1.5);	( 225927.2, 5364284.0, 170.0, 170.0, 1.5);
( 226127.2, 5364284.0, 191.3, 191.3, 1.5);	( 226327.2, 5364284.0, 202.0, 202.0, 1.5);
( 226527.2, 5364284.0, 180.0, 180.0, 1.5);	( 226527.2, 5364084.0, 180.0, 180.0, 1.5);
( 226327.2, 5364084.0, 184.9, 184.9, 1.5);	( 226127.2, 5364084.0, 170.0, 170.0, 1.5);
( 225927.2, 5364084.0, 181.2, 181.2, 1.5);	( 225727.2, 5364084.0, 210.0, 210.0, 1.5);
( 225527.2, 5364084.0, 200.1, 200.1, 1.5);	( 225327.2, 5364084.0, 191.4, 191.4, 1.5);
( 225127.2, 5364084.0, 180.8, 180.8, 1.5);	( 224927.2, 5364084.0, 165.2, 165.2, 1.5);
( 224727.2, 5364084.0, 160.0, 160.0, 1.5);	( 224527.2, 5364084.0, 170.0, 170.0, 1.5);
( 224327.2, 5364084.0, 170.0, 170.0, 1.5);	( 224127.2, 5364084.0, 177.2, 177.2, 1.5);
( 223927.2, 5364084.0, 193.4, 193.4, 1.5);	( 223727.2, 5364084.0, 199.9, 199.9, 1.5);
( 223527.2, 5364084.0, 210.0, 210.0, 1.5);	( 223327.2, 5364084.0, 203.1, 203.1, 1.5);
( 223127.2, 5364084.0, 188.4, 188.4, 1.5);	( 222927.2, 5364084.0, 180.0, 180.0, 1.5);
( 222727.2, 5364084.0, 179.6, 179.6, 1.5);	( 222527.2, 5364084.0, 196.1, 196.1, 1.5);
( 222527.2, 5363884.0, 189.2, 189.2, 1.5);	( 222727.2, 5363884.0, 179.7, 179.7, 1.5);
( 222927.2, 5363884.0, 170.0, 170.0, 1.5);	( 223127.2, 5363884.0, 188.4, 188.4, 1.5);
( 223327.2, 5363884.0, 205.6, 205.6, 1.5);	( 223527.2, 5363884.0, 200.4, 200.4, 1.5);
( 223727.2, 5363884.0, 186.5, 186.5, 1.5);	( 223927.2, 5363884.0, 175.6, 175.6, 1.5);
( 224127.2, 5363884.0, 171.4, 171.4, 1.5);	( 224327.2, 5363884.0, 186.6, 186.6, 1.5);
( 224527.2, 5363884.0, 184.6, 184.6, 1.5);	( 224727.2, 5363884.0, 168.3, 168.3, 1.5);
( 224927.2, 5363884.0, 162.4, 162.4, 1.5);	( 225127.2, 5363884.0, 168.3, 168.3, 1.5);
( 225327.2, 5363884.0, 170.2, 170.2, 1.5);	( 225527.2, 5363884.0, 179.6, 179.6, 1.5);
( 225727.2, 5363884.0, 180.0, 180.0, 1.5);	( 225927.2, 5363884.0, 179.4, 179.4, 1.5);
( 226127.2, 5363884.0, 193.7, 193.7, 1.5);	( 226327.2, 5363884.0, 200.4, 200.4, 1.5);
( 226527.2, 5363884.0, 205.9, 205.9, 1.5);	( 226527.2, 5363684.0, 223.9, 223.9, 1.5);
( 226327.2, 5363684.0, 198.8, 198.8, 1.5);	( 226127.2, 5363684.0, 174.6, 174.6, 1.5);
( 225927.2, 5363684.0, 174.9, 174.9, 1.5);	( 225727.2, 5363684.0, 180.5, 180.5, 1.5);
( 225527.2, 5363684.0, 170.2, 170.2, 1.5);	( 225327.2, 5363684.0, 176.8, 176.8, 1.5);
( 225127.2, 5363684.0, 176.7, 176.7, 1.5);	( 224927.2, 5363684.0, 210.0, 210.0, 1.5);
( 224727.2, 5363684.0, 206.9, 206.9, 1.5);	( 224527.2, 5363684.0, 208.4, 208.4, 1.5);
( 224327.2, 5363684.0, 209.0, 209.0, 1.5);	( 224127.2, 5363684.0, 177.2, 177.2, 1.5);
( 223927.2, 5363684.0, 200.0, 200.0, 1.5);	( 223727.2, 5363684.0, 186.1, 186.1, 1.5);
( 223527.2, 5363684.0, 173.2, 173.2, 1.5);	( 223327.2, 5363684.0, 180.6, 180.6, 1.5);
( 223127.2, 5363684.0, 190.0, 190.0, 1.5);	( 222927.2, 5363684.0, 175.8, 175.8, 1.5);
( 222727.2, 5363684.0, 170.0, 170.0, 1.5);	( 222527.2, 5363684.0, 170.0, 170.0, 1.5);
( 223671.7, 5367525.0, 169.8, 169.8, 1.5);	( 224747.6, 5367271.0, 170.3, 170.3, 1.5);
( 226859.6, 5365199.5, 200.0, 200.0, 1.5);	( 224452.7, 5365427.5, 199.9, 199.9, 1.5);
( 223472.7, 5365949.0, 186.9, 186.9, 1.5);	( 225354.2, 5365323.5, 197.1, 197.1, 1.5);
( 224798.6, 5365489.5, 210.6, 210.6, 1.5);	( 224239.8, 5365656.0, 190.9, 190.9, 1.5);
( 223681.0, 5365822.5, 183.0, 183.0, 1.5);	( 223907.0, 5366597.0, 194.8, 194.8, 1.5);
( 224131.4, 5367366.0, 169.6, 169.6, 1.5);	( 224685.9, 5367205.5, 167.9, 167.9, 1.5);
( 225240.4, 5367045.0, 222.4, 222.4, 1.5);	( 225794.1, 5366882.0, 210.2, 210.2, 1.5);
( 226347.9, 5366718.5, 219.8, 219.8, 1.5);	( 226132.0, 5365937.5, 224.9, 224.9, 1.5);
( 225909.8, 5365158.0, 216.8, 216.8, 1.5);	



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

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\*\*MODELOPTs:  
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DFAULT ELEV FLGPOL

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

Surface file: meteo\2003.SFC

Profile file: meteo\2003.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)

Surface station no.: 71727

Upper air station no.: 4734

Name: UNKNOWN

Name: UNKNOWN

Year: 2003

Year: 2003

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
03	01	01	0	01	-3.0	0.074	-9.000	-9.000	-999.	46.	11.7	0.49	1.50	1.00	1.11	241.	10.0	267.6	10.0			
03	01	01	1	02	-9.7	0.166	-9.000	-9.000	-999.	156.	42.1	0.31	1.50	1.00	1.94	286.	10.0	268.1	10.0			
03	01	01	1	03	-20.8	0.357	-9.000	-9.000	-999.	491.	194.3	0.31	1.50	1.00	3.33	274.	10.0	269.0	10.0			
03	01	01	1	04	-22.9	0.391	-9.000	-9.000	-999.	563.	232.9	0.31	1.50	1.00	3.61	286.	10.0	268.2	10.0			
03	01	01	1	05	-20.9	0.357	-9.000	-9.000	-999.	491.	193.2	0.31	1.50	1.00	3.33	289.	10.0	267.8	10.0			
03	01	01	1	06	-18.9	0.322	-9.000	-9.000	-999.	420.	157.0	0.31	1.50	1.00	3.05	292.	10.0	267.8	10.0			
03	01	01	1	07	-27.2	0.462	-9.000	-9.000	-999.	722.	322.7	0.25	1.50	1.00	4.44	303.	10.0	266.9	10.0			
03	01	01	1	08	-49.7	0.707	-9.000	-9.000	-999.	1367.	632.9	0.25	1.50	1.00	6.66	305.	10.0	265.9	10.0			
03	01	01	1	09	-49.9	0.801	-9.000	-9.000	-999.	1646.	917.4	0.25	1.50	0.79	7.50	302.	10.0	264.4	10.0			
03	01	01	1	10	-32.9	0.986	-9.000	-9.000	-999.	2244.	2588.7	0.31	1.50	0.67	8.61	299.	10.0	262.6	10.0			
03	01	01	1	11	-1.8	0.964	-9.000	-9.000	-999.	2179.	8888.0	0.25	1.50	0.63	8.89	303.	10.0	261.9	10.0			
03	01	01	1	12	10.1	0.815	0.567	0.021	641.	1725.	-4757.4	0.25	1.50	0.62	7.50	308.	10.0	261.9	10.0			
03	01	01	1	13	3.8	0.768	0.414	0.023	661.	1554.	-8888.0	0.31	1.50	0.61	6.66	294.	10.0	262.0	10.0			
03	01	01	1	14	-4.8	0.606	-9.000	-9.000	-999.	1113.	4101.2	0.31	1.50	0.64	5.28	293.	10.0	262.9	10.0			
03	01	01	1	15	-25.9	0.596	-9.000	-9.000	-999.	1060.	726.6	0.31	1.50	0.70	5.28	296.	10.0	262.9	10.0			
03	01	01	1	16	-40.5	0.680	-9.000	-9.000	-999.	1286.	688.0	0.25	1.50	0.85	6.39	302.	10.0	262.8	10.0			
03	01	01	1	17	-35.0	0.586	-9.000	-9.000	-999.	1042.	511.4	0.25	1.50	1.00	5.55	303.	10.0	262.6	10.0			
03	01	01	1	18	-31.4	0.525	-9.000	-9.000	-999.	879.	409.7	0.31	1.50	1.00	4.72	296.	10.0	262.4	10.0			
03	01	01	1	19	-25.4	0.425	-9.000	-9.000	-999.	645.	268.5	0.31	1.50	1.00	3.89	297.	10.0	262.2	10.0			
03	01	01	1	20	-27.6	0.462	-9.000	-9.000	-999.	721.	316.5	0.25	1.50	1.00	4.44	304.	10.0	262.1	10.0			
03	01	01	1	21	-27.7	0.462	-9.000	-9.000	-999.	721.	316.3	0.25	1.50	1.00	4.44	306.	10.0	261.9	10.0			
03	01	01	1	22	-31.5	0.525	-9.000	-9.000	-999.	874.	408.6	0.31	1.50	1.00	4.72	299.	10.0	261.6	10.0			
03	01	01	1	23	-27.8	0.462	-9.000	-9.000	-999.	725.	315.1	0.25	1.50	1.00	4.44	316.	10.0	261.0	10.0			
03	01	01	1	24	-35.4	0.589	-9.000	-9.000	-999.	1039.	513.5	0.37	1.50	1.00	5.00	333.	10.0	261.0	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
03	01	01	01	10.0	1	241.	1.11	267.7	99.0	-99.00	-99.00

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*MODELOPTS:  
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DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226527.23	5368685.00	0.00139	226327.23	5368685.00	0.00132
226127.23	5368685.00	0.00146	225927.23	5368685.00	0.00165
225727.23	5368685.00	0.00170	225527.23	5368685.00	0.00170
225327.23	5368685.00	0.00160	225127.23	5368685.00	0.00183
224927.23	5368685.00	0.00246	224727.23	5368685.00	0.00318
224527.23	5368685.00	0.00366	224327.23	5368685.00	0.00333
224127.23	5368685.00	0.00266	223927.23	5368685.00	0.00257
223727.23	5368685.00	0.00255	223527.23	5368685.00	0.00208
223327.23	5368685.00	0.00185	223127.23	5368685.00	0.00188
222927.23	5368685.00	0.00184	222727.23	5368685.00	0.00179
222527.23	5368685.00	0.00175	222527.23	5368485.00	0.00201
222727.23	5368485.00	0.00214	222927.23	5368485.00	0.00213
223127.23	5368485.00	0.00219	223327.23	5368485.00	0.00221
223527.23	5368485.00	0.00228	223727.23	5368485.00	0.00271
223927.23	5368485.00	0.00298	224127.23	5368485.00	0.00307
224327.23	5368485.00	0.00366	224527.23	5368485.00	0.00395
224727.23	5368485.00	0.00368	224927.23	5368485.00	0.00269
225127.23	5368485.00	0.00208	225327.23	5368485.00	0.00197
225527.23	5368485.00	0.00203	225727.23	5368485.00	0.00209
225927.23	5368485.00	0.00199	226127.23	5368485.00	0.00158
226327.23	5368485.00	0.00156	226527.23	5368485.00	0.00146
226527.23	5368285.00	0.00167	226327.23	5368285.00	0.00190
226127.23	5368285.00	0.00172	225927.23	5368285.00	0.00109
225727.23	5368285.00	0.00132	225527.23	5368285.00	0.00161
225327.23	5368285.00	0.00254	225127.23	5368285.00	0.00272
224927.23	5368285.00	0.00336	224727.23	5368285.00	0.00456
224527.23	5368285.00	0.00540	224327.23	5368285.00	0.00433
224127.23	5368285.00	0.00364	223927.23	5368285.00	0.00352
223727.23	5368285.00	0.00294	223527.23	5368285.00	0.00267
223327.23	5368285.00	0.00265	223127.23	5368285.00	0.00257
222927.23	5368285.00	0.00247	222727.23	5368285.00	0.00237
222527.23	5368285.00	0.00222	222527.23	5368085.00	0.00257
222727.23	5368085.00	0.00266	222927.23	5368085.00	0.00280
223127.23	5368085.00	0.00304	223327.23	5368085.00	0.00319
223527.23	5368085.00	0.00328	223727.23	5368085.00	0.00338
223927.23	5368085.00	0.00405	224127.23	5368085.00	0.00447
224327.23	5368085.00	0.00516	224527.23	5368085.00	0.00680
224727.23	5368085.00	0.00549	224927.23	5368085.00	0.00406
225127.23	5368085.00	0.00343	225327.23	5368085.00	0.00331
225527.23	5368085.00	0.00319	225727.23	5368085.00	0.00211

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225927.23	5368085.00	0.00195	226127.23	5368085.00	0.00214
226327.23	5368085.00	0.00214	226527.23	5368085.00	0.00196
226527.23	5367885.00	0.00149	226327.23	5367885.00	0.00239
226127.23	5367885.00	0.00248	225927.23	5367885.00	0.00281
225727.23	5367885.00	0.00314	225527.23	5367885.00	0.00374
225327.23	5367885.00	0.00415	225127.23	5367885.00	0.00441
224927.23	5367885.00	0.00503	224727.23	5367885.00	0.00656
224527.23	5367885.00	0.00742	224327.23	5367885.00	0.00652
224127.23	5367885.00	0.00569	223927.23	5367885.00	0.00481
223727.23	5367885.00	0.00443	223527.23	5367885.00	0.00411
223327.23	5367885.00	0.00392	223127.23	5367885.00	0.00365
222927.23	5367885.00	0.00332	222727.23	5367885.00	0.00306
222527.23	5367885.00	0.00285	222527.23	5367885.00	0.00307
222727.23	5367885.00	0.00340	222927.23	5367885.00	0.00398
223127.23	5367885.00	0.00471	223327.23	5367885.00	0.00477
223527.23	5367885.00	0.00538	223727.23	5367885.00	0.00626
223927.23	5367885.00	0.00625	224127.23	5367885.00	0.00700
224327.23	5367885.00	0.00883	224527.23	5367885.00	0.01012
224727.23	5367885.00	0.00920	224927.23	5367885.00	0.00618
225127.23	5367885.00	0.00205	225327.23	5367885.00	0.00277
225527.23	5367885.00	0.00310	225727.23	5367885.00	0.00214
225927.23	5367885.00	0.00169	226127.23	5367885.00	0.00162
226327.23	5367885.00	0.00096	226527.23	5367885.00	0.00191
226527.23	5367485.00	0.00109	226327.23	5367485.00	0.00114
226127.23	5367485.00	0.00152	225927.23	5367485.00	0.00176
225727.23	5367485.00	0.00266	225527.23	5367485.00	0.00506
225327.23	5367485.00	0.00692	225127.23	5367485.00	0.00796
224927.23	5367485.00	0.00877	224727.23	5367485.00	0.01284
224527.23	5367485.00	0.01409	224327.23	5367485.00	0.01271
224127.23	5367485.00	0.00930	223927.23	5367485.00	0.00850
223727.23	5367485.00	0.00781	223527.23	5367485.00	0.00674
223327.23	5367485.00	0.00570	223127.23	5367485.00	0.00510
222927.23	5367485.00	0.00440	222727.23	5367485.00	0.00382
222527.23	5367485.00	0.00340	222527.23	5367285.00	0.00369
222727.23	5367285.00	0.00426	222927.23	5367285.00	0.00479
223127.23	5367285.00	0.00556	223327.23	5367285.00	0.00689
223527.23	5367285.00	0.00860	223727.23	5367285.00	0.01204
223927.23	5367285.00	0.01475	224527.23	5367285.00	0.02170
224727.23	5367285.00	0.01693	224927.23	5367285.00	0.01186
225127.23	5367285.00	0.01130	225327.23	5367285.00	0.00744

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5367285.00	0.00503	225727.23	5367285.00	0.00529
225927.23	5367285.00	0.00432	226127.23	5367285.00	0.00361
226327.23	5367285.00	0.00312	226527.23	5367285.00	0.00214
226527.23	5367085.00	0.00088	226327.23	5367085.00	0.00231
226127.23	5367085.00	0.00388	225927.23	5367085.00	0.00433
225727.23	5367085.00	0.00260	225527.23	5367085.00	0.00581
225327.23	5367085.00	0.00776	225127.23	5367085.00	0.00695
223927.23	5367085.00	0.02156	223727.23	5367085.00	0.01534
223527.23	5367085.00	0.01046	223327.23	5367085.00	0.00768
223127.23	5367085.00	0.00622	222927.23	5367085.00	0.00482
222727.23	5367085.00	0.00415	222527.23	5367085.00	0.00371
222527.23	5366885.00	0.00362	222727.23	5366885.00	0.00461
222927.23	5366885.00	0.00577	223127.23	5366885.00	0.00656
223327.23	5366885.00	0.00807	223527.23	5366885.00	0.01063
223727.23	5366885.00	0.01750	223927.23	5366885.00	0.02640
225927.23	5366885.00	0.00388	226127.23	5366885.00	0.00371
226327.23	5366885.00	0.00322	226527.23	5366885.00	0.00240
226527.23	5366685.00	0.00101	223927.23	5366685.00	0.02486
223727.23	5366685.00	0.01893	223527.23	5366685.00	0.01347
223327.23	5366685.00	0.00999	223127.23	5366685.00	0.00781
222927.23	5366685.00	0.00633	222727.23	5366685.00	0.00527
222527.23	5366685.00	0.00403	222527.23	5366485.00	0.00463
222727.23	5366485.00	0.00575	222927.23	5366485.00	0.00680
223127.23	5366485.00	0.00816	223327.23	5366485.00	0.01029
223527.23	5366485.00	0.01316	223727.23	5366485.00	0.01799
226327.23	5366485.00	0.00256	226527.23	5366485.00	0.00177
226527.23	5366285.00	0.00301	226327.23	5366285.00	0.00397
223727.23	5366285.00	0.01555	223527.23	5366285.00	0.01164
223327.23	5366285.00	0.00915	223127.23	5366285.00	0.00739
222927.23	5366285.00	0.00621	222727.23	5366285.00	0.00527
222527.23	5366285.00	0.00439	222527.23	5366085.00	0.00400
222727.23	5366085.00	0.00490	222927.23	5366085.00	0.00568
223127.23	5366085.00	0.00653	223327.23	5366085.00	0.00772
223527.23	5366085.00	0.01000	223727.23	5366085.00	0.01265
226327.23	5366085.00	0.00412	226527.23	5366085.00	0.00347
226527.23	5365885.00	0.00324	226327.23	5365885.00	0.00349
226127.23	5365885.00	0.00247	223527.23	5365885.00	0.00882
223327.23	5365885.00	0.00747	223127.23	5365885.00	0.00585
222927.23	5365885.00	0.00482	222727.23	5365885.00	0.00359
222527.23	5365885.00	0.00317	222527.23	5365685.00	0.00291

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
222727.23	5365685.00	0.00331	222927.23	5365685.00	0.00399
223127.23	5365685.00	0.00579	223327.23	5365685.00	0.00697
223527.23	5365685.00	0.00736	223727.23	5365685.00	0.00761
223927.23	5365685.00	0.00698	224127.23	5365685.00	0.00549
226127.23	5365685.00	0.00200	226327.23	5365685.00	0.00183
226527.23	5365685.00	0.00212	226527.23	5365485.00	0.00181
226327.23	5365485.00	0.00140	226127.23	5365485.00	0.00155
224727.23	5365485.00	0.00015	224527.23	5365485.00	0.00056
224327.23	5365485.00	0.00161	224127.23	5365485.00	0.00312
223927.23	5365485.00	0.00411	223727.23	5365485.00	0.00536
223527.23	5365485.00	0.00557	223327.23	5365485.00	0.00524
223127.23	5365485.00	0.00449	222927.23	5365485.00	0.00382
222727.23	5365485.00	0.00321	222527.23	5365485.00	0.00282
222527.23	5365285.00	0.00289	222727.23	5365285.00	0.00340
222927.23	5365285.00	0.00367	223127.23	5365285.00	0.00417
223327.23	5365285.00	0.00469	223527.23	5365285.00	0.00421
223727.23	5365285.00	0.00331	223927.23	5365285.00	0.00291
224127.23	5365285.00	0.00184	224327.23	5365285.00	0.00093
224527.23	5365285.00	0.00034	224727.23	5365285.00	0.00013
224927.23	5365285.00	0.00014	225127.23	5365285.00	0.00044
225327.23	5365285.00	0.00106	226127.23	5365285.00	0.00123
226327.23	5365285.00	0.00094	226527.23	5365285.00	0.00109
226527.23	5365085.00	0.00131	226327.23	5365085.00	0.00178
226127.23	5365085.00	0.00172	225927.23	5365085.00	0.00170
225727.23	5365085.00	0.00117	225527.23	5365085.00	0.00092
225327.23	5365085.00	0.00059	225127.23	5365085.00	0.00025
224927.23	5365085.00	0.00010	224727.23	5365085.00	0.00010
224527.23	5365085.00	0.00022	224327.23	5365085.00	0.00061
224127.23	5365085.00	0.00118	223927.23	5365085.00	0.00178
223727.23	5365085.00	0.00264	223527.23	5365085.00	0.00278
223327.23	5365085.00	0.00335	223127.23	5365085.00	0.00367
222927.23	5365085.00	0.00368	222727.23	5365085.00	0.00338
222527.23	5365085.00	0.00280	222527.23	5364885.00	0.00286
222727.23	5364885.00	0.00345	222927.23	5364885.00	0.00351
223127.23	5364885.00	0.00331	223327.23	5364885.00	0.00253
223527.23	5364885.00	0.00191	223727.23	5364885.00	0.00160
223927.23	5364885.00	0.00116	224127.23	5364885.00	0.00072
224327.23	5364885.00	0.00039	224527.23	5364885.00	0.00015
224727.23	5364885.00	0.00007	224927.23	5364885.00	0.00009
225127.23	5364885.00	0.00014	225327.23	5364885.00	0.00034

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTS:  
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DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5364885.00	0.00057	225727.23	5364885.00	0.00086
225927.23	5364885.00	0.00097	226127.23	5364885.00	0.00144
226327.23	5364885.00	0.00181	226527.23	5364885.00	0.00188
226527.23	5364685.00	0.00151	226327.23	5364685.00	0.00124
226127.23	5364685.00	0.00042	225927.23	5364685.00	0.00038
225727.23	5364685.00	0.00069	225527.23	5364685.00	0.00039
225327.23	5364685.00	0.00021	225127.23	5364685.00	0.00009
224927.23	5364685.00	0.00007	224727.23	5364685.00	0.00006
224527.23	5364685.00	0.00010	224327.23	5364685.00	0.00028
224127.23	5364685.00	0.00049	223927.23	5364685.00	0.00075
223727.23	5364685.00	0.00137	223527.23	5364685.00	0.00173
223327.23	5364685.00	0.00186	223127.23	5364685.00	0.00248
222927.23	5364685.00	0.00287	222727.23	5364685.00	0.00301
222527.23	5364685.00	0.00294	227728.02	5363685.00	0.00091
227528.02	5363685.00	0.00073	227328.02	5363685.00	0.00066
227128.02	5363685.00	0.00063	226928.02	5363685.00	0.00047
226728.02	5363685.00	0.00037	226728.02	5363885.00	0.00052
226928.02	5363885.00	0.00066	227128.02	5363885.00	0.00077
227328.02	5363885.00	0.00088	227528.02	5363885.00	0.00095
227728.02	5363885.00	0.00104	227728.02	5364085.00	0.00093
227528.02	5364085.00	0.00118	227328.02	5364085.00	0.00104
227128.02	5364085.00	0.00081	226928.02	5364085.00	0.00084
226728.02	5364085.00	0.00072	226728.02	5364285.00	0.00097
226928.02	5364285.00	0.00071	227128.02	5364285.00	0.00064
227328.02	5364285.00	0.00078	227528.02	5364285.00	0.00077
227728.02	5364285.00	0.00074	227728.02	5364485.00	0.00068
227528.02	5364485.00	0.00082	227328.02	5364485.00	0.00103
227128.02	5364485.00	0.00092	226928.02	5364485.00	0.00055
226728.02	5364485.00	0.00122	226728.02	5364685.00	0.00177
226928.02	5364685.00	0.00098	227128.02	5364685.00	0.00092
227328.02	5364685.00	0.00071	227528.02	5364685.00	0.00064
227728.02	5364685.00	0.00074	227728.02	5364885.00	0.00087
227528.02	5364885.00	0.00080	227328.02	5364885.00	0.00064
227128.02	5364885.00	0.00064	226928.02	5364885.00	0.00112
226728.02	5364885.00	0.00162	226728.02	5365085.00	0.00131
226928.02	5365085.00	0.00112	227128.02	5365085.00	0.00092
227328.02	5365085.00	0.00099	227528.02	5365085.00	0.00105
227728.02	5365085.00	0.00107	227728.02	5365285.00	0.00139
227528.02	5365285.00	0.00137	227328.02	5365285.00	0.00135
227128.02	5365285.00	0.00129	226928.02	5365285.00	0.00134

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226728.02	5365285.00	0.00141	226728.02	5365485.00	0.00173
226928.02	5365485.00	0.00177	227128.02	5365485.00	0.00178
227328.02	5365485.00	0.00154	227528.02	5365485.00	0.00170
227728.02	5365485.00	0.00155	227728.02	5365685.00	0.00143
227528.02	5365685.00	0.00163	227328.02	5365685.00	0.00192
227128.02	5365685.00	0.00159	226928.02	5365685.00	0.00236
226728.02	5365685.00	0.00243	226728.02	5365885.00	0.00287
226928.02	5365885.00	0.00247	227128.02	5365885.00	0.00216
227328.02	5365885.00	0.00119	227528.02	5365885.00	0.00141
227728.02	5365885.00	0.00113	227728.02	5366085.00	0.00060
227528.02	5366085.00	0.00065	227328.02	5366085.00	0.00121
227128.02	5366085.00	0.00221	226928.02	5366085.00	0.00255
226728.02	5366085.00	0.00295	226728.02	5366285.00	0.00179
226928.02	5366285.00	0.00258	227128.02	5366285.00	0.00195
227328.02	5366285.00	0.00118	227528.02	5366285.00	0.00124
227728.02	5366285.00	0.00056	227728.02	5366485.00	0.00088
227528.02	5366485.00	0.00128	227328.02	5366485.00	0.00179
227128.02	5366485.00	0.00246	226928.02	5366485.00	0.00279
226728.02	5366485.00	0.00290	226728.02	5366685.00	0.00254
226928.02	5366685.00	0.00075	227128.02	5366685.00	0.00069
227328.02	5366685.00	0.00127	227528.02	5366685.00	0.00073
227728.02	5366685.00	0.00130	227728.02	5366885.00	0.00109
227528.02	5366885.00	0.00116	227328.02	5366885.00	0.00083
227128.02	5366885.00	0.00104	226928.02	5366885.00	0.00134
226728.02	5366885.00	0.00231	226728.02	5367085.00	0.00083
226928.02	5367085.00	0.00067	227128.02	5367085.00	0.00118
227328.02	5367085.00	0.00122	227528.02	5367085.00	0.00111
227728.02	5367085.00	0.00091	227728.02	5367285.00	0.00088
227528.02	5367285.00	0.00060	227328.02	5367285.00	0.00091
227128.02	5367285.00	0.00097	226928.02	5367285.00	0.00107
226728.02	5367285.00	0.00129	226728.02	5367485.00	0.00061
226928.02	5367485.00	0.00071	227128.02	5367485.00	0.00071
227328.02	5367485.00	0.00062	227528.02	5367485.00	0.00058
227728.02	5367485.00	0.00072	227728.02	5367685.00	0.00044
227528.02	5367685.00	0.00085	227328.02	5367685.00	0.00091
227128.02	5367685.00	0.00096	226928.02	5367685.00	0.00074
226728.02	5367685.00	0.00086	226728.02	5367885.00	0.00061
226928.02	5367885.00	0.00068	227128.02	5367885.00	0.00064
227328.02	5367885.00	0.00067	227528.02	5367885.00	0.00048
227728.02	5367885.00	0.00081	227728.02	5368085.00	0.00119

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
227528.02	5368085.00	0.00089	227328.02	5368085.00	0.00131
227128.02	5368085.00	0.00143	226928.02	5368085.00	0.00108
226728.02	5368085.00	0.00172	226728.02	5368285.00	0.00141
226928.02	5368285.00	0.00101	227128.02	5368285.00	0.00125
227328.02	5368285.00	0.00123	227528.02	5368285.00	0.00103
227728.02	5368285.00	0.00100	227728.02	5368485.00	0.00096
227528.02	5368485.00	0.00104	227328.02	5368485.00	0.00118
227128.02	5368485.00	0.00120	226928.02	5368485.00	0.00125
226728.02	5368485.00	0.00131	226728.02	5368685.00	0.00119
226928.02	5368685.00	0.00112	227128.02	5368685.00	0.00112
227328.02	5368685.00	0.00110	227528.02	5368685.00	0.00105
227728.02	5368685.00	0.00092	226527.23	5364484.00	0.00110
226327.23	5364484.00	0.00066	226127.23	5364484.00	0.00038
225927.23	5364484.00	0.00065	225727.23	5364484.00	0.00041
225527.23	5364484.00	0.00030	225327.23	5364484.00	0.00013
225127.23	5364484.00	0.00007	224927.23	5364484.00	0.00006
224727.23	5364484.00	0.00004	224527.23	5364484.00	0.00007
224327.23	5364484.00	0.00019	224127.23	5364484.00	0.00044
223927.23	5364484.00	0.00068	223727.23	5364484.00	0.00102
223527.23	5364484.00	0.00140	223327.23	5364484.00	0.00162
223127.23	5364484.00	0.00185	222927.23	5364484.00	0.00224
222727.23	5364484.00	0.00241	222527.23	5364484.00	0.00277
222527.23	5364284.00	0.00228	222727.23	5364284.00	0.00177
222927.23	5364284.00	0.00172	223127.23	5364284.00	0.00144
223327.23	5364284.00	0.00123	223527.23	5364284.00	0.00109
223727.23	5364284.00	0.00069	223927.23	5364284.00	0.00047
224127.23	5364284.00	0.00033	224327.23	5364284.00	0.00016
224527.23	5364284.00	0.00005	224727.23	5364284.00	0.00004
224927.23	5364284.00	0.00005	225127.23	5364284.00	0.00006
225327.23	5364284.00	0.00009	225527.23	5364284.00	0.00020
225727.23	5364284.00	0.00034	225927.23	5364284.00	0.00043
226127.23	5364284.00	0.00063	226327.23	5364284.00	0.00062
226527.23	5364284.00	0.00078	226527.23	5364084.00	0.00055
226327.23	5364084.00	0.00053	226127.23	5364084.00	0.00045
225927.23	5364084.00	0.00032	225727.23	5364084.00	0.00027
225527.23	5364084.00	0.00013	225327.23	5364084.00	0.00006
225127.23	5364084.00	0.00005	224927.23	5364084.00	0.00004
224727.23	5364084.00	0.00003	224527.23	5364084.00	0.00004
224327.23	5364084.00	0.00012	224127.23	5364084.00	0.00025
223927.23	5364084.00	0.00042	223727.23	5364084.00	0.00056

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
223527.23	5364084.00	0.00070	223327.23	5364084.00	0.00108
223127.23	5364084.00	0.00122	222927.23	5364084.00	0.00128
222727.23	5364084.00	0.00145	222527.23	5364084.00	0.00180
222527.23	5363884.00	0.00139	222727.23	5363884.00	0.00116
222927.23	5363884.00	0.00101	223127.23	5363884.00	0.00104
223327.23	5363884.00	0.00083	223527.23	5363884.00	0.00059
223727.23	5363884.00	0.00045	223927.23	5363884.00	0.00031
224127.23	5363884.00	0.00020	224327.23	5363884.00	0.00010
224527.23	5363884.00	0.00004	224727.23	5363884.00	0.00003
224927.23	5363884.00	0.00004	225127.23	5363884.00	0.00004
225327.23	5363884.00	0.00005	225527.23	5363884.00	0.00008
225727.23	5363884.00	0.00019	225927.23	5363884.00	0.00026
226127.23	5363884.00	0.00035	226327.23	5363884.00	0.00050
226527.23	5363884.00	0.00044	226527.23	5363684.00	0.00030
226327.23	5363684.00	0.00038	226127.23	5363684.00	0.00024
225927.23	5363684.00	0.00022	225727.23	5363684.00	0.00013
225527.23	5363684.00	0.00006	225327.23	5363684.00	0.00004
225127.23	5363684.00	0.00004	224927.23	5363684.00	0.00004
224727.23	5363684.00	0.00002	224527.23	5363684.00	0.00002
224327.23	5363684.00	0.00007	224127.23	5363684.00	0.00016
223927.23	5363684.00	0.00028	223727.23	5363684.00	0.00037
223527.23	5363684.00	0.00043	223327.23	5363684.00	0.00061
223127.23	5363684.00	0.00086	222927.23	5363684.00	0.00092
222727.23	5363684.00	0.00092	222527.23	5363684.00	0.00100
223671.70	5367525.00	0.00714	224747.59	5367271.00	0.01706
226859.59	5365199.50	0.00127	224452.70	5365427.50	0.00074
223472.70	5365949.00	0.00880	225354.20	5365323.50	0.00128
224798.59	5365489.50	0.00015	224239.80	5365656.00	0.00371
223681.00	5365822.50	0.00888	223907.00	5366597.00	0.02659
224131.41	5367366.00	0.01208	224685.91	5367205.50	0.02265
225240.41	5367045.00	0.00565	225794.09	5366882.00	0.00603
226347.91	5366718.50	0.00269	226132.00	5365937.50	0.00267
225909.80	5365158.00	0.00153			



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226527.23	5368685.00	0.55884	(03011508)	226327.23	5368685.00	0.45265	(03011508)
226127.23	5368685.00	0.41103	(03011508)	225927.23	5368685.00	0.46369	(03010619)
225727.23	5368685.00	0.51053	(03122201)	225527.23	5368685.00	0.46603	(03122201)
225327.23	5368685.00	0.42815	(03032623)	225127.23	5368685.00	0.50193	(03122302)
224927.23	5368685.00	0.61685	(03112208)	224727.23	5368685.00	0.72019	(03010502)
224527.23	5368685.00	0.81691	(03010404)	224327.23	5368685.00	0.81039	(03021822)
224127.23	5368685.00	0.69249	(03052222)	223927.23	5368685.00	0.68898	(03061024)
223727.23	5368685.00	0.74286	(03010418)	223527.23	5368685.00	0.75055	(03122315)
223327.23	5368685.00	0.60846	(03040905)	223127.23	5368685.00	0.49824	(03081822)
222927.23	5368685.00	0.68700	(03010322)	222727.23	5368685.00	0.55657	(03102818)
222527.23	5368685.00	0.54532	(03120704)	222527.23	5368485.00	0.73106	(03011724)
222127.23	5368485.00	0.67561	(03120704)	222927.23	5368485.00	0.62953	(03102818)
221727.23	5368485.00	0.76588	(03010322)	223327.23	5368485.00	0.66370	(03040905)
221327.23	5368485.00	0.71008	(03122315)	223727.23	5368485.00	0.76426	(03102702)
220927.23	5368485.00	0.82934	(03010418)	224127.23	5368485.00	0.71672	(03052222)
220527.23	5368485.00	0.77385	(03021822)	224527.23	5368485.00	0.79386	(03010404)
220127.23	5368485.00	0.77561	(03010502)	224927.23	5368485.00	0.56611	(03032219)
219727.23	5368485.00	0.48817	(03122302)	225327.23	5368485.00	0.48397	(03032623)
219327.23	5368485.00	0.53949	(03122201)	225727.23	5368485.00	0.61146	(03010619)
218927.23	5368485.00	0.55132	(03011508)	226127.23	5368485.00	0.47725	(03011508)
218527.23	5368485.00	0.51658	(03011508)	226527.23	5368485.00	0.40148	(03020719)
218127.23	5368285.00	0.51329	(03020719)	226327.23	5368285.00	0.55561	(03020719)
217727.23	5368285.00	0.45768	(03011508)	225927.23	5368285.00	0.19367	(03082520)
217327.23	5368285.00	0.17784	(03082520)	225527.23	5368285.00	0.28391	(03010610)
216927.23	5368285.00	0.58547	(03122201)	225127.23	5368285.00	0.60863	(03032623)
216527.23	5368285.00	0.72696	(03122302)	224727.23	5368285.00	0.93469	(03010502)
216127.23	5368285.00	1.10118	(03010404)	224327.23	5368285.00	0.79748	(03091723)
215727.23	5368285.00	0.80484	(03062902)	223927.23	5368285.00	0.96878	(03010418)
215327.23	5368285.00	0.94833	(03122315)	223527.23	5368285.00	0.83136	(03040905)
214927.23	5368285.00	0.83096	(03010322)	223127.23	5368285.00	0.71254	(03102818)
214527.23	5368285.00	0.74572	(03120704)	222727.23	5368285.00	0.77753	(03011724)
214127.23	5368285.00	0.65161	(03091806)	222527.23	5368085.00	0.69276	(03021806)
213727.23	5368085.00	0.72134	(03021806)	222927.23	5368085.00	0.78940	(03011724)
213327.23	5368085.00	0.88419	(03120704)	223327.23	5368085.00	0.81335	(03102818)
212927.23	5368085.00	0.86508	(03010322)	223727.23	5368085.00	0.88396	(03040905)
212527.23	5368085.00	0.98823	(03102702)	224127.23	5368085.00	0.92245	(03061024)
212127.23	5368085.00	0.88225	(03052222)	224527.23	5368085.00	1.30977	(03010404)
211727.23	5368085.00	1.01889	(03010502)	224927.23	5368085.00	0.82808	(03122302)
211327.23	5368085.00	0.70573	(03122201)	225327.23	5368085.00	0.76502	(03122201)
210927.23	5368085.00	0.80200	(03010619)	225727.23	5368085.00	0.39203	(03110518)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225927.23	5368085.00	0.38465	(03121918)	226127.23	5368085.00	0.48422	(03020719)
226327.23	5368085.00	0.65183	(03020719)	226527.23	5368085.00	0.65251	(03020719)
226527.23	5367885.00	0.25282	(03090204)	226327.23	5367885.00	0.70890	(03020719)
226127.23	5367885.00	0.57594	(03020719)	225927.23	5367885.00	0.61447	(03011508)
225727.23	5367885.00	0.67601	(03011508)	225527.23	5367885.00	0.74971	(03011508)
225327.23	5367885.00	0.87670	(03122201)	225127.23	5367885.00	0.86467	(03122201)
224927.23	5367885.00	0.90572	(03122302)	224727.23	5367885.00	1.02835	(03010502)
224527.23	5367885.00	1.15854	(03010404)	224327.23	5367885.00	1.10073	(03052222)
224127.23	5367885.00	1.29749	(03010418)	223927.23	5367885.00	1.26529	(03122315)
223727.23	5367885.00	0.98925	(03040905)	223527.23	5367885.00	0.96233	(03010322)
223327.23	5367885.00	1.06845	(03120704)	223127.23	5367885.00	0.86843	(03122316)
222927.23	5367885.00	0.87984	(03021806)	222727.23	5367885.00	0.74601	(03120924)
222527.23	5367885.00	0.70814	(03120924)	222527.23	5367885.00	0.75132	(03120906)
222127.23	5367885.00	0.86698	(03120906)	221927.23	5367885.00	0.92115	(03120924)
221727.23	5367885.00	1.09983	(03021806)	221527.23	5367885.00	1.00740	(03091806)
221327.23	5367885.00	1.31692	(03120704)	221127.23	5367885.00	1.45559	(03010322)
220927.23	5367885.00	1.40520	(03040905)	220727.23	5367885.00	1.36158	(03102702)
220527.23	5367885.00	1.29796	(03052222)	220327.23	5367885.00	1.37632	(03010404)
220127.23	5367885.00	1.32964	(03010502)	219927.23	5367885.00	0.86648	(03122302)
219727.23	5367885.00	0.16701	(03010610)	219527.23	5367885.00	0.23615	(03082520)
219327.23	5367885.00	0.40076	(03082520)	219127.23	5367885.00	0.23741	(03061202)
218927.23	5367885.00	0.16636	(03060503)	218727.23	5367885.00	0.19662	(03102923)
218527.23	5367885.00	0.08065	(03082519)	218327.23	5367885.00	0.38202	(03050722)
218127.23	5367485.00	0.13270	(03072504)	217927.23	5367485.00	0.08979	(03072504)
217727.23	5367485.00	0.12901	(03082519)	217527.23	5367485.00	0.13094	(03082519)
217327.23	5367485.00	0.25608	(03060503)	217127.23	5367485.00	0.77750	(03011508)
216927.23	5367485.00	1.05127	(03011508)	216727.23	5367485.00	1.16649	(03122201)
216527.23	5367485.00	0.94700	(03122201)	216327.23	5367485.00	1.44038	(03010502)
216127.23	5367485.00	1.62219	(03021822)	215927.23	5367485.00	1.72981	(03010418)
215727.23	5367485.00	1.70371	(03122315)	215527.23	5367485.00	1.67213	(03010322)
215327.23	5367485.00	1.61107	(03120704)	215127.23	5367485.00	1.32219	(03021806)
214927.23	5367485.00	1.13025	(03120924)	214727.23	5367485.00	1.09267	(03120906)
214527.23	5367485.00	0.90312	(03120906)	214327.23	5367485.00	0.71922	(03040823)
214127.23	5367485.00	0.72916	(03121007)	213927.23	5367485.00	0.77340	(03122723)
213727.23	5367285.00	0.81420	(03122723)	213527.23	5367285.00	0.90860	(03121007)
213327.23	5367285.00	0.92071	(03121007)	213127.23	5367285.00	1.10842	(03120906)
212927.23	5367285.00	1.44234	(03120906)	212727.23	5367285.00	2.06118	(03021806)
212527.23	5367285.00	2.51562	(03011724)	212327.23	5367285.00	2.05713	(03021822)
212127.23	5367285.00	1.31790	(03010502)	211927.23	5367285.00	0.96804	(03032623)
211727.23	5367285.00	1.28672	(03010619)	211527.23	5367285.00	0.76076	(03121918)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225527.23	5367285.00	0.48345	(03060503)	225727.23	5367285.00	0.71969	(03090204)
225927.23	5367285.00	0.65612	(03050722)	226127.23	5367285.00	0.65470	(03122516)
226327.23	5367285.00	0.69141	(03122516)	226527.23	5367285.00	0.37375	(03122515)
226527.23	5367085.00	0.11297	(03120813)	226327.23	5367085.00	0.37756	(03122515)
226127.23	5367085.00	0.70921	(03091301)	225927.23	5367085.00	0.65979	(03122516)
225727.23	5367085.00	0.15800	(03072504)	225527.23	5367085.00	0.47093	(03050722)
225327.23	5367085.00	0.55030	(03102923)	225127.23	5367085.00	0.28711	(03082520)
223927.23	5367085.00	2.69840	(03120906)	223727.23	5367085.00	1.92610	(03120906)
223527.23	5367085.00	1.39696	(03121007)	223327.23	5367085.00	1.09708	(03122723)
223127.23	5367085.00	0.96386	(03122723)	222927.23	5367085.00	0.74981	(03122723)
222727.23	5367085.00	0.69977	(03091121)	222527.23	5367085.00	0.74912	(03121009)
222527.23	5366885.00	0.65334	(03022705)	222727.23	5366885.00	0.80441	(03022705)
222927.23	5366885.00	0.93842	(03022705)	223127.23	5366885.00	0.83262	(03022705)
223327.23	5366885.00	0.89942	(03121009)	223527.23	5366885.00	1.02585	(03121009)
223727.23	5366885.00	1.65597	(03122723)	223927.23	5366885.00	2.02676	(03122723)
225927.23	5366885.00	0.48450	(03122515)	226127.23	5366885.00	0.64936	(03101022)
226327.23	5366885.00	0.66361	(03050803)	226527.23	5366885.00	0.47824	(03032618)
226527.23	5366685.00	0.15786	(03031717)	223927.23	5366685.00	1.44873	(03022824)
223727.23	5366685.00	1.61128	(03022824)	223527.23	5366685.00	1.39522	(03022824)
223327.23	5366685.00	1.19399	(03022824)	223127.23	5366685.00	1.08246	(03022824)
222927.23	5366685.00	0.99530	(03022824)	222727.23	5366685.00	0.92178	(03022824)
222527.23	5366685.00	0.67042	(03022824)	222527.23	5366485.00	0.75264	(03120823)
222727.23	5366485.00	0.90834	(03120823)	222927.23	5366485.00	0.97746	(03120823)
223127.23	5366485.00	1.05408	(03120823)	223327.23	5366485.00	1.20289	(03120823)
223527.23	5366485.00	1.31650	(03120823)	223727.23	5366485.00	1.53949	(03120823)
226327.23	5366485.00	0.32973	(03061905)	226527.23	5366485.00	0.19885	(03061905)
226527.23	5366285.00	0.65656	(03070702)	226327.23	5366285.00	0.87056	(03070702)
223727.23	5366285.00	1.37445	(03012820)	223527.23	5366285.00	1.26652	(03120822)
223327.23	5366285.00	1.12382	(03013008)	223127.23	5366285.00	1.00508	(03013008)
222927.23	5366285.00	0.93901	(03013008)	222727.23	5366285.00	0.86681	(03013008)
222527.23	5366285.00	0.76754	(03021904)	222527.23	5366085.00	0.69792	(03012820)
222727.23	5366085.00	0.84799	(03012820)	222927.23	5366085.00	0.87078	(03011804)
223127.23	5366085.00	0.95935	(03011804)	223327.23	5366085.00	1.05751	(03011804)
223527.23	5366085.00	1.12884	(03020722)	223727.23	5366085.00	1.20610	(03011801)
226327.23	5366085.00	1.33563	(03101021)	226527.23	5366085.00	0.90205	(03101021)
226527.23	5365885.00	1.26264	(03032804)	226327.23	5365885.00	1.30223	(03032804)
226127.23	5365885.00	0.29932	(03051322)	223527.23	5365885.00	1.04157	(03122805)
223327.23	5365885.00	0.97262	(03021903)	223127.23	5365885.00	0.89775	(03011801)
222927.23	5365885.00	0.85206	(03020722)	222727.23	5365885.00	0.62490	(03011804)
222527.23	5365885.00	0.59041	(03011804)	222527.23	5365685.00	0.54132	(03011801)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
222727.23	5365685.00	0.59704	(03011801)	222927.23	5365685.00	0.62919	(03122805)
223127.23	5365685.00	0.92396	(03122805)	223327.23	5365685.00	1.02291	(03121005)
223527.23	5365685.00	0.98561	(03022606)	223727.23	5365685.00	0.99834	(03021622)
223927.23	5365685.00	1.07894	(03010305)	224127.23	5365685.00	1.44056	(03120922)
226127.23	5365685.00	0.50772	(03110108)	226327.23	5365685.00	0.32215	(03123018)
226527.23	5365685.00	0.61939	(03051322)	226527.23	5365485.00	0.68184	(03123018)
226327.23	5365485.00	0.35851	(03071003)	226127.23	5365485.00	0.38967	(03070405)
224727.23	5365485.00	0.57161	(03062824)	224527.23	5365485.00	0.77618	(03032222)
224327.23	5365485.00	1.39184	(03010408)	224127.23	5365485.00	1.37867	(03120922)
223927.23	5365485.00	1.00098	(03121001)	223727.23	5365485.00	0.90324	(03010305)
223527.23	5365485.00	0.83197	(03021622)	223327.23	5365485.00	0.77427	(03022606)
223127.23	5365485.00	0.71157	(03020721)	222927.23	5365485.00	0.66553	(03121005)
222727.23	5365485.00	0.60195	(03122805)	222527.23	5365485.00	0.55158	(03122805)
222527.23	5365285.00	0.60559	(03121005)	222727.23	5365285.00	0.63100	(03020721)
222927.23	5365285.00	0.62736	(03022606)	223127.23	5365285.00	0.67796	(03010304)
223327.23	5365285.00	0.77042	(03020707)	223527.23	5365285.00	0.77241	(03010305)
223727.23	5365285.00	0.83721	(03121001)	223927.23	5365285.00	1.19318	(03120922)
224127.23	5365285.00	1.23689	(03010408)	224327.23	5365285.00	1.17378	(03032222)
224527.23	5365285.00	0.41495	(03032222)	224727.23	5365285.00	0.46717	(03062824)
224927.23	5365285.00	0.35030	(03062824)	225127.23	5365285.00	0.56783	(03111618)
225327.23	5365285.00	1.81787	(03020723)	226127.23	5365285.00	0.61014	(03021409)
226327.23	5365285.00	0.26878	(03021409)	226527.23	5365285.00	0.34966	(03042219)
226527.23	5365085.00	0.57482	(03021409)	226327.23	5365085.00	0.94178	(03021409)
226127.23	5365085.00	0.87230	(03101023)	225927.23	5365085.00	0.72844	(03100907)
225727.23	5365085.00	0.95886	(03020723)	225527.23	5365085.00	1.84772	(03020723)
225327.23	5365085.00	0.95269	(03111618)	225127.23	5365085.00	0.20095	(03111618)
224927.23	5365085.00	0.36311	(03062824)	224727.23	5365085.00	0.38509	(03062824)
224527.23	5365085.00	0.29426	(03110218)	224327.23	5365085.00	0.95695	(03032222)
224127.23	5365085.00	1.15545	(03010408)	223927.23	5365085.00	0.92064	(03011521)
223727.23	5365085.00	0.98437	(03010306)	223527.23	5365085.00	0.71632	(03121001)
223327.23	5365085.00	0.67353	(03010305)	223127.23	5365085.00	0.66079	(03020707)
222927.23	5365085.00	0.62616	(03011506)	222727.23	5365085.00	0.62877	(03022606)
222527.23	5365085.00	0.57609	(03020721)	222527.23	5364885.00	0.55965	(03022707)
222727.23	5364885.00	0.64656	(03011506)	222927.23	5364885.00	0.69380	(03020707)
223127.23	5364885.00	0.74781	(03010305)	223327.23	5364885.00	0.66653	(03022701)
223527.23	5364885.00	0.62877	(03121001)	223727.23	5364885.00	0.77781	(03120922)
223927.23	5364885.00	0.81880	(03010408)	224127.23	5364885.00	0.82708	(03032222)
224327.23	5364885.00	0.58817	(03032222)	224527.23	5364885.00	0.23762	(03110218)
224727.23	5364885.00	0.31889	(03062824)	224927.23	5364885.00	0.34455	(03062824)
225127.23	5364885.00	0.09987	(03062824)	225327.23	5364885.00	0.47790	(03111618)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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)
225527.23	5364885.00	0.79176	(03020723)	225727.23	5364885.00	1.67968	(03020723)
225927.23	5364885.00	0.60823	(03011021)	226127.23	5364885.00	0.73120	(03100907)
226327.23	5364885.00	1.34190	(03101023)	226527.23	5364885.00	1.33925	(03122518)
226527.23	5364685.00	1.18219	(03101023)	226327.23	5364685.00	0.64128	(03100907)
226127.23	5364685.00	0.13801	(03053103)	225927.23	5364685.00	0.27148	(03032621)
225727.23	5364685.00	1.66630	(03020723)	225527.23	5364685.00	0.64212	(03111618)
225327.23	5364685.00	0.19504	(03111618)	225127.23	5364685.00	0.11295	(03062824)
224927.23	5364685.00	0.28994	(03062824)	224727.23	5364685.00	0.25093	(03062824)
224527.23	5364685.00	0.18178	(03110218)	224327.23	5364685.00	0.40295	(03032222)
224127.23	5364685.00	0.67557	(03032222)	223927.23	5364685.00	0.77331	(03010408)
223727.23	5364685.00	0.84238	(03011521)	223527.23	5364685.00	0.81922	(03012905)
223327.23	5364685.00	0.64230	(03121001)	223127.23	5364685.00	0.73030	(03022701)
222927.23	5364685.00	0.69416	(03010305)	222727.23	5364685.00	0.62781	(03020707)
222527.23	5364685.00	0.58313	(03120522)	222728.02	5363685.00	0.82174	(03122518)
222528.02	5363685.00	0.64668	(03101023)	222328.02	5363685.00	0.32303	(03101023)
222128.02	5363685.00	0.32957	(03100907)	226928.02	5363685.00	0.39774	(03011021)
226728.02	5363685.00	0.33768	(03050422)	226728.02	5363885.00	0.37036	(03011021)
226928.02	5363885.00	0.34331	(03100907)	227128.02	5363885.00	0.37985	(03101023)
227328.02	5363885.00	0.83176	(03101023)	227528.02	5363885.00	0.77077	(03122518)
227728.02	5363885.00	0.82725	(03122518)	227728.02	5364085.00	0.58023	(03041322)
227528.02	5364085.00	0.90783	(03030101)	227328.02	5364085.00	0.91937	(03122518)
227128.02	5364085.00	0.67657	(03101023)	226928.02	5364085.00	0.37126	(03112219)
226728.02	5364085.00	0.37131	(03100907)	226728.02	5364285.00	0.43837	(03112219)
226928.02	5364285.00	0.37117	(03101023)	227128.02	5364285.00	0.37120	(03021409)
227328.02	5364285.00	0.58232	(03021409)	227528.02	5364285.00	0.36473	(03070405)
227728.02	5364285.00	0.46422	(03090602)	227728.02	5364485.00	0.28653	(03012604)
227528.02	5364485.00	0.49515	(03090602)	227328.02	5364485.00	0.59299	(03041322)
227128.02	5364485.00	0.61927	(03021409)	226928.02	5364485.00	0.31803	(03021409)
226728.02	5364485.00	1.05607	(03101023)	226728.02	5364685.00	1.42184	(03122518)
226928.02	5364685.00	0.59309	(03021409)	227128.02	5364685.00	0.51467	(03090602)
227328.02	5364685.00	0.39919	(03090602)	227528.02	5364685.00	0.36046	(03041323)
227728.02	5364685.00	0.36500	(03123018)	227728.02	5364885.00	0.32778	(03123018)
227528.02	5364885.00	0.43507	(03123018)	227328.02	5364885.00	0.24840	(03110108)
227128.02	5364885.00	0.23064	(03071003)	226928.02	5364885.00	0.71633	(03090602)
226728.02	5364885.00	0.89178	(03041322)	226728.02	5365085.00	0.78953	(03090602)
226928.02	5365085.00	0.48870	(03041323)	227128.02	5365085.00	0.41264	(03123018)
227328.02	5365085.00	0.42557	(03123018)	227528.02	5365085.00	0.41798	(03051322)
227728.02	5365085.00	0.44011	(03051322)	227728.02	5365285.00	0.72936	(03032804)
227528.02	5365285.00	0.59818	(03062203)	227328.02	5365285.00	0.54742	(03051322)
227128.02	5365285.00	0.47221	(03051322)	226928.02	5365285.00	0.57090	(03123018)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226728.02	5365285.00	0.57830 (03123018)	226728.02	5365485.00	0.57337 (03051322)
226928.02	5365485.00	0.66233 (03051322)	227128.02	5365485.00	0.73535 (03062203)
227328.02	5365485.00	0.55375 (03062203)	227528.02	5365485.00	0.82800 (03032804)
227728.02	5365485.00	0.83041 (03101021)	227728.02	5365685.00	0.41374 (03101021)
227528.02	5365685.00	0.67437 (03101021)	227328.02	5365685.00	0.91037 (03101021)
227128.02	5365685.00	0.33184 (03101021)	226928.02	5365685.00	1.08144 (03032804)
226728.02	5365685.00	0.96237 (03032804)	226728.02	5365885.00	1.20362 (03101021)
226928.02	5365885.00	0.95140 (03101021)	227128.02	5365885.00	0.62668 (03101021)
227328.02	5365885.00	0.20096 (03062002)	227528.02	5365885.00	0.35534 (03062003)
227728.02	5365885.00	0.26524 (03062003)	227728.02	5366085.00	0.08989 (03020213)
227528.02	5366085.00	0.11259 (03020213)	227328.02	5366085.00	0.26084 (03061905)
227128.02	5366085.00	0.67826 (03070702)	226928.02	5366085.00	0.66004 (03070702)
226728.02	5366085.00	0.63142 (03070702)	226728.02	5366285.00	0.32664 (03061905)
226928.02	5366285.00	0.66770 (03051820)	227128.02	5366285.00	0.47813 (03061905)
227328.02	5366285.00	0.25589 (03061905)	227528.02	5366285.00	0.28705 (03061905)
227728.02	5366285.00	0.07646 (03120810)	227728.02	5366485.00	0.16644 (03070505)
227528.02	5366485.00	0.26965 (03070505)	227328.02	5366485.00	0.39037 (03070505)
227128.02	5366485.00	0.64740 (03040821)	226928.02	5366485.00	0.67623 (03040821)
226728.02	5366485.00	0.54971 (03040821)	226728.02	5366685.00	0.58283 (03040821)
226928.02	5366685.00	0.14304 (03031717)	227128.02	5366685.00	0.14221 (03031717)
227328.02	5366685.00	0.29491 (03082020)	227528.02	5366685.00	0.15243 (03031717)
227728.02	5366685.00	0.38846 (03040821)	227728.02	5366885.00	0.36899 (03030106)
227528.02	5366885.00	0.35737 (03030106)	227328.02	5366885.00	0.18047 (03070105)
227128.02	5366885.00	0.21843 (03070105)	226928.02	5366885.00	0.27049 (03070105)
226728.02	5366885.00	0.55869 (03030106)	226728.02	5367085.00	0.11525 (03120813)
226928.02	5367085.00	0.11617 (03120813)	227128.02	5367085.00	0.29171 (03032618)
227328.02	5367085.00	0.36823 (03032618)	227528.02	5367085.00	0.34933 (03032618)
227728.02	5367085.00	0.29672 (03032704)	227728.02	5367285.00	0.26242 (03032618)
227528.02	5367285.00	0.11461 (03032618)	227328.02	5367285.00	0.21322 (03032618)
227128.02	5367285.00	0.22040 (03122515)	226928.02	5367285.00	0.20627 (03072504)
226728.02	5367285.00	0.21016 (03072504)	226728.02	5367485.00	0.04740 (03072504)
226928.02	5367485.00	0.09802 (03072504)	227128.02	5367485.00	0.11799 (03072504)
227328.02	5367485.00	0.11492 (03072504)	227528.02	5367485.00	0.12554 (03072504)
227728.02	5367485.00	0.21434 (03122515)	227728.02	5367685.00	0.09039 (03072504)
227528.02	5367685.00	0.20854 (03122515)	227328.02	5367685.00	0.20224 (03122516)
227128.02	5367685.00	0.19714 (03122516)	226928.02	5367685.00	0.07544 (03010315)
226728.02	5367685.00	0.08224 (03010101)	226728.02	5367885.00	0.06927 (03032609)
226928.02	5367885.00	0.07286 (03032609)	227128.02	5367885.00	0.07174 (03010315)
227328.02	5367885.00	0.10127 (03122516)	227528.02	5367885.00	0.05968 (03010315)
227728.02	5367885.00	0.22211 (03122516)	227728.02	5368085.00	0.43492 (03122516)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

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

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
227528.02	5368085.00	0.22755 (03122516)	227328.02	5368085.00	0.41841 (03122516)
227128.02	5368085.00	0.43003 (03050722)	226928.02	5368085.00	0.24765 (03090204)
226728.02	5368085.00	0.47093 (03090204)	226728.02	5368285.00	0.41042 (03020719)
226928.02	5368285.00	0.20275 (03102923)	227128.02	5368285.00	0.38886 (03090204)
227328.02	5368285.00	0.40391 (03050722)	227528.02	5368285.00	0.28313 (03050722)
227728.02	5368285.00	0.30702 (03122516)	227728.02	5368485.00	0.35608 (03050722)
227528.02	5368485.00	0.40942 (03090204)	227328.02	5368485.00	0.42943 (03090204)
227128.02	5368485.00	0.38389 (03020719)	226928.02	5368485.00	0.43329 (03020719)
226728.02	5368485.00	0.42140 (03020719)	226728.02	5368685.00	0.32546 (03020719)
226928.02	5368685.00	0.38869 (03020719)	227128.02	5368685.00	0.42921 (03020719)
227328.02	5368685.00	0.41813 (03020719)	227528.02	5368685.00	0.39789 (03090204)
227728.02	5368685.00	0.38945 (03090204)	226527.23	5364484.00	0.49328 (03112219)
226327.23	5364484.00	0.38188 (03051720)	226127.23	5364484.00	0.27793 (03032621)
225927.23	5364484.00	1.74670 (03020723)	225727.23	5364484.00	0.49582 (03111618)
225527.23	5364484.00	0.51021 (03111618)	225327.23	5364484.00	0.07929 (03020212)
225127.23	5364484.00	0.15040 (03062824)	224927.23	5364484.00	0.26670 (03062824)
224727.23	5364484.00	0.19323 (03062824)	224527.23	5364484.00	0.12668 (03110218)
224327.23	5364484.00	0.22913 (03110218)	224127.23	5364484.00	0.76545 (03032222)
223927.23	5364484.00	0.86575 (03010408)	223727.23	5364484.00	0.87042 (03010408)
223527.23	5364484.00	0.85241 (03120922)	223327.23	5364484.00	0.73883 (03010306)
223127.23	5364484.00	0.69484 (03121001)	222927.23	5364484.00	0.72222 (03022701)
222727.23	5364484.00	0.59165 (03010305)	222527.23	5364484.00	0.63669 (03020707)
222527.23	5364284.00	0.61703 (03010305)	222727.23	5364284.00	0.53961 (03022701)
222927.23	5364284.00	0.68503 (03121001)	223127.23	5364284.00	0.61825 (03010306)
223327.23	5364284.00	0.67332 (03120922)	223527.23	5364284.00	0.76995 (03011521)
223727.23	5364284.00	0.83692 (03010408)	223927.23	5364284.00	0.64353 (03032222)
224127.23	5364284.00	0.59444 (03032222)	224327.23	5364284.00	0.22886 (03110218)
224527.23	5364284.00	0.10449 (03062823)	224727.23	5364284.00	0.16476 (03062824)
224927.23	5364284.00	0.26207 (03062824)	225127.23	5364284.00	0.16535 (03062824)
225327.23	5364284.00	0.03519 (03062824)	225527.23	5364284.00	0.26163 (03111618)
225727.23	5364284.00	0.64371 (03111618)	225927.23	5364284.00	0.90995 (03020723)
226127.23	5364284.00	1.48450 (03020723)	226327.23	5364284.00	0.43319 (03050422)
226527.23	5364284.00	0.39592 (03100907)	226527.23	5364084.00	0.38998 (03011021)
226327.23	5364084.00	0.85733 (03020723)	226127.23	5364084.00	1.15652 (03020723)
225927.23	5364084.00	0.46118 (03111618)	225727.23	5364084.00	0.52381 (03111618)
225527.23	5364084.00	0.11174 (03020212)	225327.23	5364084.00	0.04734 (03062824)
225127.23	5364084.00	0.17119 (03062824)	224927.23	5364084.00	0.23498 (03062824)
224727.23	5364084.00	0.14102 (03062824)	224527.23	5364084.00	0.09273 (03062823)
224327.23	5364084.00	0.20407 (03110218)	224127.23	5364084.00	0.43202 (03032222)
223927.23	5364084.00	0.70784 (03032222)	223727.23	5364084.00	0.80054 (03010408)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
223527.23	5364084.00	0.62076	(03010408)	223327.23	5364084.00	0.75401	(03120922)
223127.23	5364084.00	0.66438	(03012905)	222927.23	5364084.00	0.54430	(03121001)
222727.23	5364084.00	0.56487	(03121001)	222527.23	5364084.00	0.61816	(03022701)
222527.23	5363884.00	0.56659	(03121001)	222727.23	5363884.00	0.54352	(03121001)
222927.23	5363884.00	0.50314	(03010306)	223127.23	5363884.00	0.67707	(03120922)
223327.23	5363884.00	0.66249	(03011521)	223527.23	5363884.00	0.75102	(03010408)
223727.23	5363884.00	0.60919	(03010408)	223927.23	5363884.00	0.58149	(03032222)
224127.23	5363884.00	0.28673	(03032222)	224327.23	5363884.00	0.19330	(03110218)
224527.23	5363884.00	0.08246	(03062823)	224727.23	5363884.00	0.12616	(03062824)
224927.23	5363884.00	0.21164	(03062824)	225127.23	5363884.00	0.16774	(03062824)
225327.23	5363884.00	0.05610	(03062824)	225527.23	5363884.00	0.05030	(03020212)
225727.23	5363884.00	0.26875	(03111618)	225927.23	5363884.00	0.51332	(03111618)
226127.23	5363884.00	0.81680	(03020723)	226327.23	5363884.00	1.40156	(03020723)
226527.23	5363884.00	0.53200	(03050422)	226527.23	5363684.00	0.41608	(03032621)
226327.23	5363684.00	1.16273	(03020723)	226127.23	5363684.00	0.37016	(03111618)
225927.23	5363684.00	0.41446	(03111618)	225727.23	5363684.00	0.13503	(03020212)
225527.23	5363684.00	0.02328	(03122524)	225327.23	5363684.00	0.06953	(03062824)
225127.23	5363684.00	0.17577	(03062824)	224927.23	5363684.00	0.26416	(03062824)
224727.23	5363684.00	0.10157	(03062824)	224527.23	5363684.00	0.04968	(03062823)
224327.23	5363684.00	0.18207	(03110218)	224127.23	5363684.00	0.19672	(03032222)
223927.23	5363684.00	0.58271	(03032222)	223727.23	5363684.00	0.55136	(03032222)
223527.23	5363684.00	0.60438	(03010408)	223327.23	5363684.00	0.54527	(03010408)
223127.23	5363684.00	0.65542	(03120922)	222927.23	5363684.00	0.53695	(03012905)
222727.23	5363684.00	0.45792	(03012903)	222527.23	5363684.00	0.47903	(03121001)
223671.70	5367525.00	1.53074	(03011724)	224747.59	5367271.00	1.23317	(03010502)
226859.59	5365199.50	0.52539	(03123018)	224452.70	5365427.50	1.04110	(03032222)
223472.70	5365949.00	1.00642	(03021903)	225354.20	5365323.50	2.57865	(03020723)
224798.59	5365489.50	0.55926	(03062824)	224239.80	5365656.00	1.53612	(03010408)
223681.00	5365822.50	1.07299	(03020721)	223907.00	5366597.00	1.76953	(03022824)
224131.41	5367366.00	1.88013	(03020208)	224685.91	5367205.50	1.63556	(03021823)
225240.41	5367045.00	0.19942	(03072503)	225794.09	5366882.00	0.82980	(03122515)
226347.91	5366718.50	0.40818	(03070105)	226132.00	5365937.50	0.30838	(03051322)
225909.80	5365158.00	0.63869	(03100907)				



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\* 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.	2.69840 (03120906) AT ( 223927.23, 5367085.00) DC	26.	1.88777 (03122307) AT ( 223927.23, 5366885.00) DC
2.	2.57865 (03020723) AT ( 225354.20, 5365323.50) DC	27.	1.88013 (03020208) AT ( 224131.41, 5367366.00) DC
3.	2.54154 (03120924) AT ( 223927.23, 5367085.00) DC	28.	1.85598 (03121007) AT ( 223727.23, 5367085.00) DC
4.	2.51562 (03011724) AT ( 223927.23, 5367285.00) DC	29.	1.84772 (03020723) AT ( 225527.23, 5365085.00) DC
5.	2.47576 (03120704) AT ( 223927.23, 5367285.00) DC	30.	1.84360 (03091723) AT ( 224527.23, 5367285.00) DC
6.	2.46116 (03022704) AT ( 223927.23, 5367285.00) DC	31.	1.83958 (03040905) AT ( 224131.41, 5367366.00) DC
7.	2.29581 (03091424) AT ( 223927.23, 5367085.00) DC	32.	1.82168 (03102624) AT ( 223927.23, 5367285.00) DC
8.	2.21582 (03122316) AT ( 223927.23, 5367285.00) DC	33.	1.81787 (03020723) AT ( 225327.23, 5365285.00) DC
9.	2.13416 (03040904) AT ( 223927.23, 5367085.00) DC	34.	1.81537 (03090303) AT ( 223927.23, 5366885.00) DC
10.	2.12753 (03050804) AT ( 223927.23, 5367085.00) DC	35.	1.79531 (03090302) AT ( 223927.23, 5366885.00) DC
11.	2.07635 (03092204) AT ( 223927.23, 5367085.00) DC	36.	1.78762 (03121009) AT ( 223927.23, 5366885.00) DC
12.	2.06118 (03021806) AT ( 223727.23, 5367285.00) DC	37.	1.78471 (03040823) AT ( 223727.23, 5367085.00) DC
13.	2.05742 (03041406) AT ( 223927.23, 5367285.00) DC	38.	1.77252 (03021823) AT ( 224527.23, 5367285.00) DC
14.	2.05713 (03021822) AT ( 224527.23, 5367285.00) DC	39.	1.76953 (03022824) AT ( 223907.00, 5366597.00) DC
15.	2.02676 (03122723) AT ( 223927.23, 5366885.00) DC	40.	1.76792 (03082620) AT ( 223927.23, 5367085.00) DC
16.	2.02153 (03121007) AT ( 223927.23, 5366885.00) DC	41.	1.76473 (03091121) AT ( 223927.23, 5366885.00) DC
17.	2.01496 (03010404) AT ( 224527.23, 5367285.00) DC	42.	1.75840 (03022806) AT ( 223907.00, 5366597.00) DC
18.	1.99689 (03052702) AT ( 223927.23, 5367085.00) DC	43.	1.75777 (03120823) AT ( 223907.00, 5366597.00) DC
19.	1.96989 (03021806) AT ( 223927.23, 5367085.00) DC	44.	1.75164 (03051503) AT ( 223927.23, 5366885.00) DC
20.	1.94670 (03040823) AT ( 223927.23, 5367085.00) DC	45.	1.75036 (03073120) AT ( 223927.23, 5367285.00) DC
21.	1.92610 (03120906) AT ( 223727.23, 5367085.00) DC	46.	1.74670 (03020723) AT ( 225927.23, 5364484.00) DC
22.	1.91613 (03120924) AT ( 223727.23, 5367285.00) DC	47.	1.74354 (03010322) AT ( 224131.41, 5367366.00) DC
23.	1.90541 (03081802) AT ( 223927.23, 5367085.00) DC	48.	1.74055 (03080321) AT ( 223927.23, 5367085.00) DC
24.	1.89725 (03051901) AT ( 223927.23, 5367285.00) DC	49.	1.72981 (03010418) AT ( 224327.23, 5367485.00) DC
25.	1.89549 (03091806) AT ( 223927.23, 5367285.00) DC	50.	1.72586 (03031006) AT ( 223927.23, 5367085.00) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTS:  
CONC

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

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

GROUP ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID
ALL	1ST HIGHEST VALUE IS 0.02659 AT ( 223907.00, 5366597.00, 194.80, 194.80, 1.50)	DC
	2ND HIGHEST VALUE IS 0.02640 AT ( 223927.23, 5366885.00, 203.10, 203.10, 1.50)	DC
	3RD HIGHEST VALUE IS 0.02486 AT ( 223927.23, 5366685.00, 180.03, 180.03, 1.50)	DC
	4TH HIGHEST VALUE IS 0.02265 AT ( 224685.91, 5367205.50, 167.90, 167.90, 1.50)	DC
	5TH HIGHEST VALUE IS 0.02170 AT ( 224527.23, 5367285.00, 169.05, 169.05, 1.50)	DC
	6TH HIGHEST VALUE IS 0.02156 AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50)	DC
	7TH HIGHEST VALUE IS 0.01893 AT ( 223727.23, 5366685.00, 195.80, 195.80, 1.50)	DC
	8TH HIGHEST VALUE IS 0.01799 AT ( 223727.23, 5366485.00, 194.49, 194.49, 1.50)	DC
	9TH HIGHEST VALUE IS 0.01750 AT ( 223727.23, 5366885.00, 192.09, 192.09, 1.50)	DC
	10TH HIGHEST VALUE IS 0.01706 AT ( 224747.59, 5367271.00, 170.30, 170.30, 1.50)	DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

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

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

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

---

ALL HIGH 1ST HIGH VALUE IS 2.69840 ON 03120906: AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2003

\*\*\* 13:20:00

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* Message Summary : AERMOD Model Execution \*\*\*

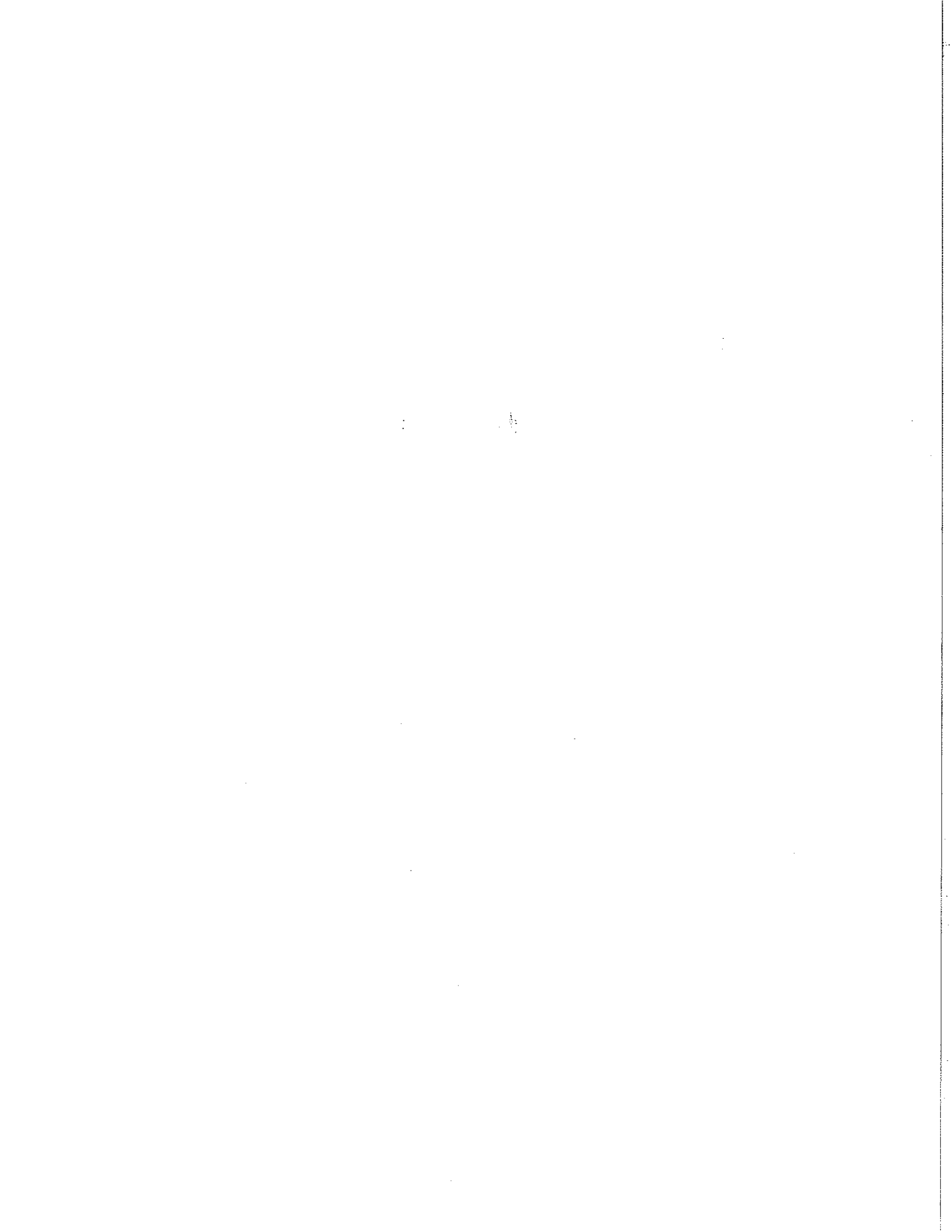
----- Summary of Total Messages -----

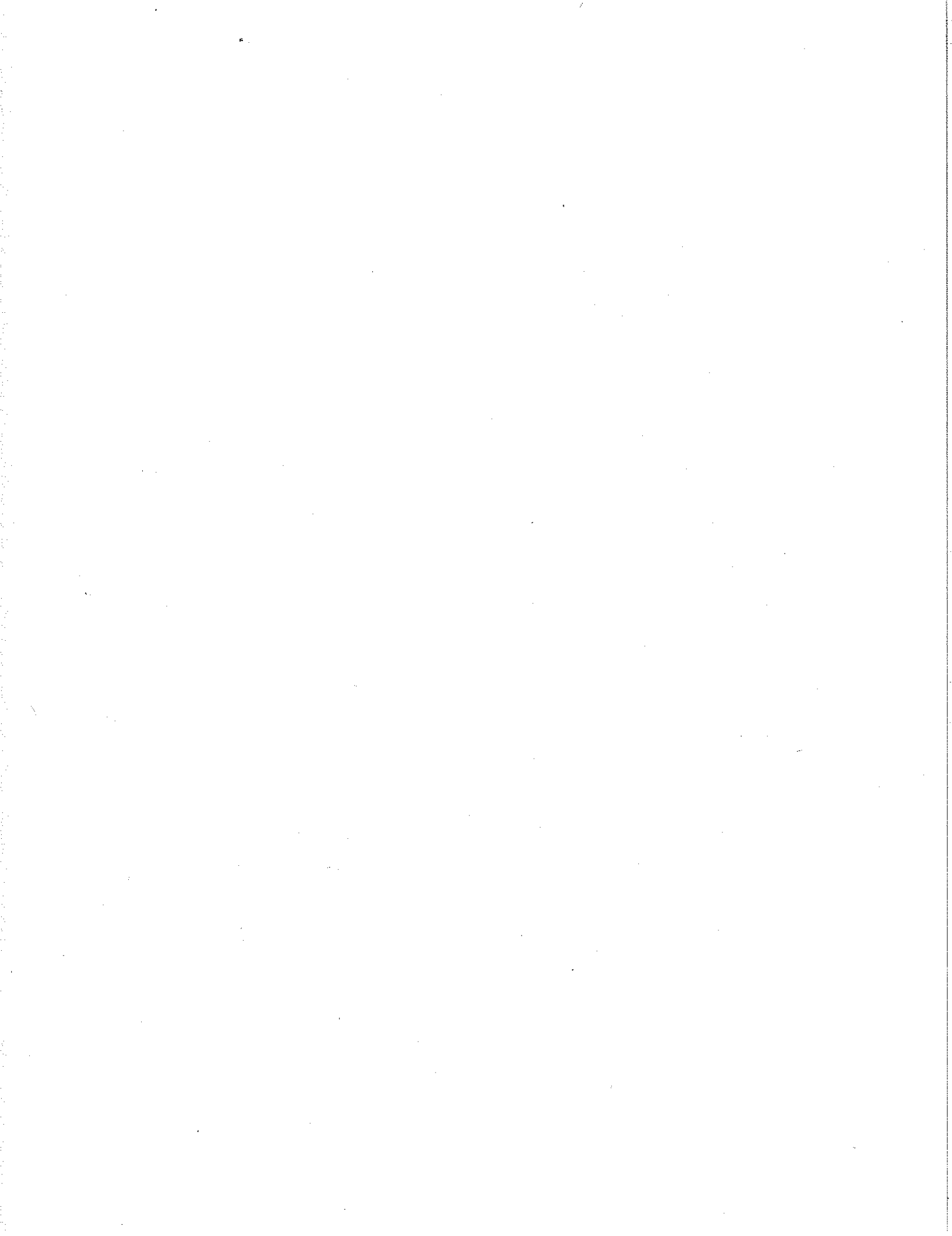
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 497 Informational Message(s)  
  
A Total of 496 Calm Hours Identified  
  
A Total of 1 Missing Hours Identified ( 0.01 Percent)

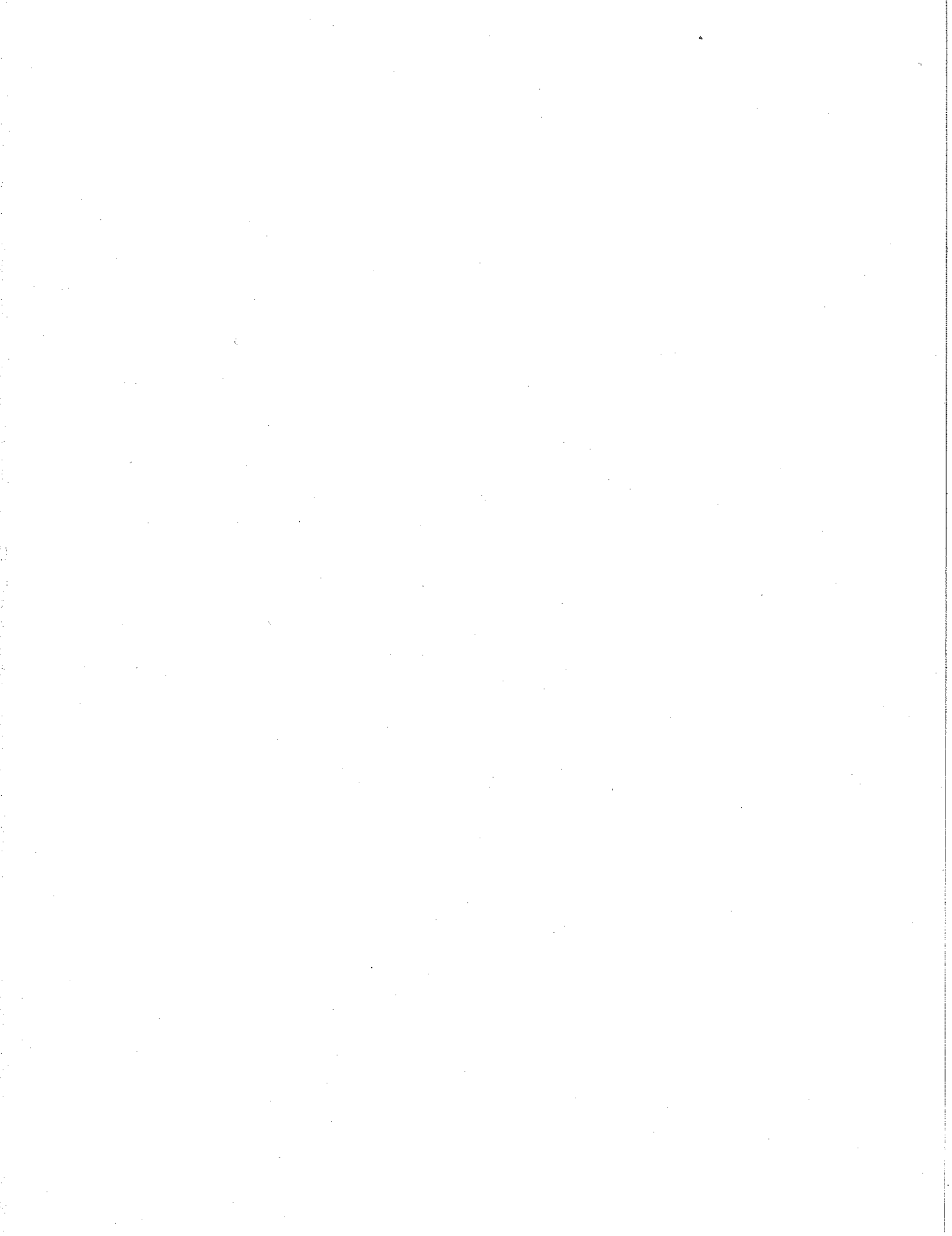
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

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

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*







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\*\*\*\*\*  
\*\*  
\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-12-27  
\*\* File: C:\marc\lac stjean est\SRT04.ADI  
\*\*  
\*\*\*\*\*

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\*\*  
\*\*\*\*\*  
\*\* AERMOD Control Pathway  
\*\*\*\*\*

\*\*  
\*\*  
CO STARTING  
TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES  
TITLETWO DU LAC ST-JEAN - SRT 2004  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED  
\*\*

\*\*\*\*\*  
\*\* AERMOD Source Pathway  
\*\*\*\*\*

\*\*  
\*\*  
SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION TOR1 POINT 224282.800 5367140.800 196.450  
\*\* DESCRSRC torchère  
LOCATION LET AREAPOLY 224485.300 5367004.800 197.150  
\*\* DESCRSRC Zone d'enfouissement  
\*\* Source Parameters \*\*  
SRCPARAM TOR1 0.0004 12.190 1144.000 4.94000 1.830  
SRCPARAM LET 3.5218E-08 0.000 8  
AREAVERT LET 224485.300 5367004.800 224708.000 5366750.600  
AREAVERT LET 224905.900 5366521.000 224802.700 5366435.900  
AREAVERT LET 224634.500 5366415.100 224546.000 5366520.900  
AREAVERT LET 224586.300 5366554.600 224325.100 5366866.900  
SRCGROUP ALL  
SO FINISHED  
\*\*

\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
\*\*\*\*\*

\*\*  
\*\*  
RE STARTING  
\*\* DESCRREC "" ""  
DISCCART 226527.23 5368684.75 200.00 200.00 1.50  
DISCCART 226327.23 5368684.75 160.50 160.50 1.50  
DISCCART 226127.23 5368684.75 160.18 160.18 1.50  
DISCCART 225927.23 5368684.75 166.72 166.72 1.50  
DISCCART 225727.23 5368684.75 165.09 165.09 1.50  
DISCCART 225527.23 5368684.75 163.65 163.65 1.50  
DISCCART 225327.23 5368684.75 159.15 159.15 1.50  
DISCCART 225127.23 5368684.75 175.21 175.21 1.50  
DISCCART 224927.23 5368684.75 208.27 208.27 1.50  
DISCCART 224727.23 5368684.75 173.32 173.32 1.50  
DISCCART 224527.23 5368684.75 179.60 179.60 1.50  
DISCCART 224327.23 5368684.75 174.14 174.14 1.50  
DISCCART 224127.23 5368684.75 160.00 160.00 1.50  
DISCCART 223927.23 5368684.75 165.20 165.20 1.50  
DISCCART 223727.23 5368684.75 166.28 166.28 1.50  
DISCCART 223527.23 5368684.75 159.36 159.36 1.50  
DISCCART 223327.23 5368684.75 155.84 155.84 1.50  
DISCCART 223127.23 5368684.75 160.00 160.00 1.50  
DISCCART 222927.23 5368684.75 160.23 160.23 1.50  
DISCCART 222727.23 5368684.75 160.11 160.11 1.50  
DISCCART 222527.23 5368684.75 159.78 159.78 1.50  
DISCCART 222527.23 5368484.75 170.00 170.00 1.50  
DISCCART 222727.23 5368484.75 168.95 168.95 1.50  
DISCCART 222927.23 5368484.75 160.82 160.82 1.50



DISCCART	223127.23	5368484.75	160.22	160.22	1.50
DISCCART	223327.23	5368484.75	159.81	159.81	1.50
DISCCART	223527.23	5368484.75	159.91	159.91	1.50
DISCCART	223727.23	5368484.75	159.97	159.97	1.50
DISCCART	223927.23	5368484.75	160.48	160.48	1.50
DISCCART	224127.23	5368484.75	160.82	160.82	1.50
DISCCART	224327.23	5368484.75	164.67	164.67	1.50
DISCCART	224527.23	5368484.75	164.11	164.11	1.50
DISCCART	224727.23	5368484.75	174.57	174.57	1.50
DISCCART	224927.23	5368484.75	172.74	172.74	1.50
DISCCART	225127.23	5368484.75	170.99	170.99	1.50
DISCCART	225327.23	5368484.75	162.50	162.50	1.50
DISCCART	225527.23	5368484.75	167.21	167.21	1.50
DISCCART	225727.23	5368484.75	180.03	180.03	1.50
DISCCART	225927.23	5368484.75	187.95	187.95	1.50
DISCCART	226127.23	5368484.75	160.00	160.00	1.50
DISCCART	226327.23	5368484.75	171.47	171.47	1.50
DISCCART	226527.23	5368484.75	169.82	169.82	1.50
DISCCART	226527.23	5368284.75	210.00	210.00	1.50
DISCCART	226327.23	5368284.75	189.72	189.72	1.50
DISCCART	226127.23	5368284.75	216.12	216.12	1.50
DISCCART	225927.23	5368284.75	230.44	230.44	1.50
DISCCART	225727.23	5368284.75	228.79	228.79	1.50
DISCCART	225527.23	5368284.75	225.05	225.05	1.50
DISCCART	225327.23	5368284.75	174.04	174.04	1.50
DISCCART	225127.23	5368284.75	188.85	188.85	1.50
DISCCART	224927.23	5368284.75	190.02	190.02	1.50
DISCCART	224727.23	5368284.75	185.25	185.25	1.50
DISCCART	224527.23	5368284.75	186.62	186.62	1.50
DISCCART	224327.23	5368284.75	165.97	165.97	1.50
DISCCART	224127.23	5368284.75	160.07	160.07	1.50
DISCCART	223927.23	5368284.75	160.00	160.00	1.50
DISCCART	223727.23	5368284.75	160.06	160.06	1.50
DISCCART	223527.23	5368284.75	159.93	159.93	1.50
DISCCART	223327.23	5368284.75	160.44	160.44	1.50
DISCCART	223127.23	5368284.75	160.55	160.55	1.50
DISCCART	222927.23	5368284.75	160.00	160.00	1.50
DISCCART	222727.23	5368284.75	167.55	167.55	1.50
DISCCART	222527.23	5368284.75	168.38	168.38	1.50
DISCCART	222527.23	5368084.75	166.87	166.87	1.50
DISCCART	222727.23	5368084.75	163.46	163.46	1.50
DISCCART	222927.23	5368084.75	159.98	159.98	1.50
DISCCART	223127.23	5368084.75	160.21	160.21	1.50
DISCCART	223327.23	5368084.75	160.31	160.31	1.50
DISCCART	223527.23	5368084.75	160.08	160.08	1.50
DISCCART	223727.23	5368084.75	160.63	160.63	1.50
DISCCART	223927.23	5368084.75	160.21	160.21	1.50
DISCCART	224127.23	5368084.75	160.00	160.00	1.50
DISCCART	224327.23	5368084.75	164.03	164.03	1.50
DISCCART	224527.23	5368084.75	192.35	192.35	1.50
DISCCART	224727.23	5368084.75	186.00	186.00	1.50
DISCCART	224927.23	5368084.75	192.29	192.29	1.50
DISCCART	225127.23	5368084.75	188.95	188.95	1.50
DISCCART	225327.23	5368084.75	186.63	186.63	1.50
DISCCART	225527.23	5368084.75	201.85	201.85	1.50
DISCCART	225727.23	5368084.75	218.72	218.72	1.50
DISCCART	225927.23	5368084.75	218.60	218.60	1.50
DISCCART	226127.23	5368084.75	212.53	212.53	1.50
DISCCART	226327.23	5368084.75	199.25	199.25	1.50
DISCCART	226527.23	5368084.75	199.61	199.61	1.50
DISCCART	226527.23	5367884.75	223.40	223.40	1.50
DISCCART	226327.23	5367884.75	204.28	204.28	1.50
DISCCART	226127.23	5367884.75	210.59	210.59	1.50
DISCCART	225927.23	5367884.75	209.99	209.99	1.50
DISCCART	225727.23	5367884.75	209.80	209.80	1.50
DISCCART	225527.23	5367884.75	205.24	205.24	1.50
DISCCART	225327.23	5367884.75	187.35	187.35	1.50
DISCCART	225127.23	5367884.75	201.54	201.54	1.50
DISCCART	224927.23	5367884.75	203.53	203.53	1.50
DISCCART	224727.23	5367884.75	180.60	180.60	1.50
DISCCART	224527.23	5367884.75	168.94	168.94	1.50
DISCCART	224327.23	5367884.75	166.53	166.53	1.50
DISCCART	224127.23	5367884.75	163.67	163.67	1.50
DISCCART	223927.23	5367884.75	167.10	167.10	1.50
DISCCART	223727.23	5367884.75	169.37	169.37	1.50
DISCCART	223527.23	5367884.75	160.47	160.47	1.50
DISCCART	223327.23	5367884.75	162.96	162.96	1.50
DISCCART	223127.23	5367884.75	167.26	167.26	1.50
DISCCART	222927.23	5367884.75	162.38	162.38	1.50
DISCCART	222727.23	5367884.75	160.95	160.95	1.50

DISCCART	222527.23	5367884.75	167.01	167.01	1.50
DISCCART	222527.23	5367684.75	167.38	167.38	1.50
DISCCART	222727.23	5367684.75	162.80	162.80	1.50
DISCCART	222927.23	5367684.75	169.19	169.19	1.50
DISCCART	223127.23	5367684.75	180.00	180.00	1.50
DISCCART	223327.23	5367684.75	165.04	165.04	1.50
DISCCART	223527.23	5367684.75	168.20	168.20	1.50
DISCCART	223727.23	5367684.75	180.00	180.00	1.50
DISCCART	223927.23	5367684.75	173.61	173.61	1.50
DISCCART	224127.23	5367684.75	159.16	159.16	1.50
DISCCART	224327.23	5367684.75	171.86	171.86	1.50
DISCCART	224527.23	5367684.75	175.25	175.25	1.50
DISCCART	224727.23	5367684.75	196.49	196.49	1.50
DISCCART	224927.23	5367684.75	208.66	208.66	1.50
DISCCART	225127.23	5367684.75	230.65	230.65	1.50
DISCCART	225327.23	5367684.75	223.11	223.11	1.50
DISCCART	225527.23	5367684.75	218.97	218.97	1.50
DISCCART	225727.23	5367684.75	224.20	224.20	1.50
DISCCART	225927.23	5367684.75	227.42	227.42	1.50
DISCCART	226127.23	5367684.75	227.21	227.21	1.50
DISCCART	226327.23	5367684.75	239.67	239.67	1.50
DISCCART	226527.23	5367684.75	218.64	218.64	1.50
DISCCART	226527.23	5367484.75	233.45	233.45	1.50
DISCCART	226327.23	5367484.75	234.64	234.64	1.50
DISCCART	226127.23	5367484.75	230.62	230.62	1.50
DISCCART	225927.23	5367484.75	230.08	230.08	1.50
DISCCART	225727.23	5367484.75	222.44	222.44	1.50
DISCCART	225527.23	5367484.75	209.93	209.93	1.50
DISCCART	225327.23	5367484.75	200.78	200.78	1.50
DISCCART	225127.23	5367484.75	189.77	189.77	1.50
DISCCART	224927.23	5367484.75	180.94	180.94	1.50
DISCCART	224727.23	5367484.75	189.85	189.85	1.50
DISCCART	224527.23	5367484.75	174.88	174.88	1.50
DISCCART	224327.23	5367484.75	175.81	175.81	1.50
DISCCART	224127.23	5367484.75	163.66	163.66	1.50
DISCCART	223927.23	5367484.75	167.71	167.71	1.50
DISCCART	223727.23	5367484.75	169.98	169.98	1.50
DISCCART	223527.23	5367484.75	167.06	167.06	1.50
DISCCART	223327.23	5367484.75	160.00	160.00	1.50
DISCCART	223127.23	5367484.75	168.24	168.24	1.50
DISCCART	222927.23	5367484.75	168.96	168.96	1.50
DISCCART	222727.23	5367484.75	167.55	167.55	1.50
DISCCART	222527.23	5367484.75	167.85	167.85	1.50
DISCCART	222527.23	5367284.75	169.84	169.84	1.50
DISCCART	222727.23	5367284.75	169.88	169.88	1.50
DISCCART	222927.23	5367284.75	163.29	163.29	1.50
DISCCART	223127.23	5367284.75	160.00	160.00	1.50
DISCCART	223327.23	5367284.75	168.03	168.03	1.50
DISCCART	223527.23	5367284.75	172.07	172.07	1.50
DISCCART	223727.23	5367284.75	202.17	202.17	1.50
DISCCART	223927.23	5367284.75	188.46	188.46	1.50
DISCCART	224527.23	5367284.75	169.05	169.05	1.50
DISCCART	224727.23	5367284.75	168.62	168.62	1.50
DISCCART	224927.23	5367284.75	209.03	209.03	1.50
DISCCART	225127.23	5367284.75	190.51	190.51	1.50
DISCCART	225327.23	5367284.75	210.94	210.94	1.50
DISCCART	225527.23	5367284.75	215.58	215.58	1.50
DISCCART	225727.23	5367284.75	209.99	209.99	1.50
DISCCART	225927.23	5367284.75	209.99	209.99	1.50
DISCCART	226127.23	5367284.75	210.00	210.00	1.50
DISCCART	226327.23	5367284.75	210.00	210.00	1.50
DISCCART	226527.23	5367284.75	219.03	219.03	1.50
DISCCART	226527.23	5367084.75	243.37	243.37	1.50
DISCCART	226327.23	5367084.75	220.01	220.01	1.50
DISCCART	226127.23	5367084.75	210.24	210.24	1.50
DISCCART	225927.23	5367084.75	212.71	212.71	1.50
DISCCART	225727.23	5367084.75	227.54	227.54	1.50
DISCCART	225527.23	5367084.75	215.56	215.56	1.50
DISCCART	225327.23	5367084.75	214.16	214.16	1.50
DISCCART	225127.23	5367084.75	220.28	220.28	1.50
DISCCART	223927.23	5367084.75	201.28	201.28	1.50
DISCCART	223727.23	5367084.75	192.72	192.72	1.50
DISCCART	223527.23	5367084.75	179.28	179.28	1.50
DISCCART	223327.23	5367084.75	170.01	170.01	1.50
DISCCART	223127.23	5367084.75	171.54	171.54	1.50
DISCCART	222927.23	5367084.75	160.00	160.00	1.50
DISCCART	222727.23	5367084.75	167.31	167.31	1.50
DISCCART	222527.23	5367084.75	179.61	179.61	1.50
DISCCART	222527.23	5366884.75	169.24	169.24	1.50
DISCCART	222727.23	5366884.75	183.48	183.48	1.50

DISCCART	222927.23	5366884.75	200.00	200.00	1.50
DISCCART	223127.23	5366884.75	175.16	175.16	1.50
DISCCART	223327.23	5366884.75	169.74	169.74	1.50
DISCCART	223527.23	5366884.75	170.03	170.03	1.50
DISCCART	223727.23	5366884.75	192.09	192.09	1.50
DISCCART	223927.23	5366884.75	203.10	203.10	1.50
DISCCART	225927.23	5366884.75	216.86	216.86	1.50
DISCCART	226127.23	5366884.75	212.73	212.73	1.50
DISCCART	226327.23	5366884.75	211.21	211.21	1.50
DISCCART	226527.23	5366884.75	216.47	216.47	1.50
DISCCART	226527.23	5366684.75	246.61	246.61	1.50
DISCCART	223927.23	5366684.75	180.03	180.03	1.50
DISCCART	223727.23	5366684.75	195.80	195.80	1.50
DISCCART	223527.23	5366684.75	193.82	193.82	1.50
DISCCART	223327.23	5366684.75	190.00	190.00	1.50
DISCCART	223127.23	5366684.75	189.66	189.66	1.50
DISCCART	222927.23	5366684.75	189.94	189.94	1.50
DISCCART	222727.23	5366684.75	190.85	190.85	1.50
DISCCART	222527.23	5366684.75	169.89	169.89	1.50
DISCCART	222527.23	5366484.75	179.53	179.53	1.50
DISCCART	222727.23	5366484.75	189.99	189.99	1.50
DISCCART	222927.23	5366484.75	190.29	190.29	1.50
DISCCART	223127.23	5366484.75	189.96	189.96	1.50
DISCCART	223327.23	5366484.75	195.75	195.75	1.50
DISCCART	223527.23	5366484.75	200.66	200.66	1.50
DISCCART	223727.23	5366484.75	194.49	194.49	1.50
DISCCART	226327.23	5366484.75	224.32	224.32	1.50
DISCCART	226527.23	5366484.75	230.16	230.16	1.50
DISCCART	226527.23	5366284.75	214.96	214.96	1.50
DISCCART	226327.23	5366284.75	210.00	210.00	1.50
DISCCART	223727.23	5366284.75	190.10	190.10	1.50
DISCCART	223527.23	5366284.75	198.52	198.52	1.50
DISCCART	223327.23	5366284.75	201.53	201.53	1.50
DISCCART	223127.23	5366284.75	190.00	190.00	1.50
DISCCART	222927.23	5366284.75	200.06	200.06	1.50
DISCCART	222727.23	5366284.75	200.20	200.20	1.50
DISCCART	222527.23	5366284.75	206.13	206.13	1.50
DISCCART	222527.23	5366084.75	180.39	180.34	1.50
DISCCART	222727.23	5366084.75	197.22	197.22	1.50
DISCCART	222927.23	5366084.75	195.14	195.14	1.50
DISCCART	223127.23	5366084.75	192.18	192.18	1.50
DISCCART	223327.23	5366084.75	189.99	189.99	1.50
DISCCART	223527.23	5366084.75	188.77	188.77	1.50
DISCCART	223727.23	5366084.75	186.83	186.83	1.50
DISCCART	226327.23	5366084.75	200.00	200.00	1.50
DISCCART	226527.23	5366084.75	200.15	200.15	1.50
DISCCART	226527.23	5365884.75	205.31	205.31	1.50
DISCCART	226327.23	5365884.75	200.65	200.65	1.50
DISCCART	226127.23	5365884.75	224.47	224.47	1.50
DISCCART	223527.23	5365884.75	184.69	184.69	1.50
DISCCART	223327.23	5365884.75	190.00	190.00	1.50
DISCCART	223127.23	5365884.75	190.00	190.00	1.50
DISCCART	222927.23	5365884.75	190.00	190.00	1.50
DISCCART	222727.23	5365884.75	165.19	165.19	1.50
DISCCART	222527.23	5365884.75	164.58	164.58	1.50
DISCCART	222527.23	5365684.75	160.00	160.00	1.50
DISCCART	222727.23	5365684.75	162.98	162.98	1.50
DISCCART	222927.23	5365684.75	166.59	166.59	1.50
DISCCART	223127.23	5365684.75	190.00	190.00	1.50
DISCCART	223327.23	5365684.75	190.00	190.00	1.50
DISCCART	223527.23	5365684.75	183.62	183.62	1.50
DISCCART	223727.23	5365684.75	179.49	179.49	1.50
DISCCART	223927.23	5365684.75	179.87	179.87	1.50
DISCCART	224127.23	5365684.75	190.33	190.33	1.50
DISCCART	226127.23	5365684.75	218.36	218.36	1.50
DISCCART	226327.23	5365684.75	222.55	222.55	1.50
DISCCART	226527.23	5365684.75	216.80	216.80	1.50
DISCCART	226527.23	5365484.75	200.00	200.00	1.50
DISCCART	226327.23	5365484.75	222.40	222.40	1.50
DISCCART	226127.23	5365484.75	226.41	226.41	1.50
DISCCART	224727.23	5365484.75	210.06	210.06	1.50
DISCCART	224527.23	5365484.75	199.99	199.99	1.50
DISCCART	224327.23	5365484.75	197.32	197.32	1.50
DISCCART	224127.23	5365484.75	190.96	190.96	1.50
DISCCART	223927.23	5365484.75	179.94	179.94	1.50
DISCCART	223727.23	5365484.75	176.13	176.13	1.50
DISCCART	223527.23	5365484.75	171.34	171.34	1.50
DISCCART	223327.23	5365484.75	169.75	169.75	1.50
DISCCART	223127.23	5365484.75	162.60	162.60	1.50
DISCCART	222927.23	5365484.75	160.13	160.13	1.50

DISCCART	222727.23	5365484.75	160.02	160.02	1.50
DISCCART	222527.23	5365484.75	166.98	166.98	1.50
DISCCART	222527.23	5365284.75	173.30	173.30	1.50
DISCCART	222727.23	5365284.75	174.48	174.48	1.50
DISCCART	222927.23	5365284.75	160.66	160.66	1.50
DISCCART	223127.23	5365284.75	160.00	160.00	1.50
DISCCART	223327.23	5365284.75	176.19	176.19	1.50
DISCCART	223527.23	5365284.75	171.37	171.37	1.50
DISCCART	223727.23	5365284.75	169.97	169.97	1.50
DISCCART	223927.23	5365284.75	191.50	191.50	1.50
DISCCART	224127.23	5365284.75	204.22	204.22	1.50
DISCCART	224327.23	5365284.75	200.28	200.28	1.50
DISCCART	224527.23	5365284.75	199.87	199.87	1.50
DISCCART	224727.23	5365284.75	199.98	199.98	1.50
DISCCART	224927.23	5365284.75	209.34	209.34	1.50
DISCCART	225127.23	5365284.75	208.39	208.39	1.50
DISCCART	225327.23	5365284.75	198.22	198.22	1.50
DISCCART	226127.23	5365284.75	231.54	231.54	1.50
DISCCART	226327.23	5365284.75	239.84	239.84	1.50
DISCCART	226527.23	5365284.75	224.42	224.42	1.50
DISCCART	226527.23	5365084.75	224.53	224.53	1.50
DISCCART	226327.23	5365084.75	218.87	218.87	1.50
DISCCART	226127.23	5365084.75	215.83	215.83	1.50
DISCCART	225927.23	5365084.75	190.56	190.56	1.50
DISCCART	225727.23	5365084.75	169.94	169.94	1.50
DISCCART	225527.23	5365084.75	169.84	169.84	1.50
DISCCART	225327.23	5365084.75	189.01	189.01	1.50
DISCCART	225127.23	5365084.75	195.69	195.69	1.50
DISCCART	224927.23	5365084.75	210.00	210.00	1.50
DISCCART	224727.23	5365084.75	199.91	199.91	1.50
DISCCART	224527.23	5365084.75	199.96	199.96	1.50
DISCCART	224327.23	5365084.75	200.20	200.20	1.50
DISCCART	224127.23	5365084.75	189.99	189.99	1.50
DISCCART	223927.23	5365084.75	208.00	208.00	1.50
DISCCART	223727.23	5365084.75	193.13	193.13	1.50
DISCCART	223527.23	5365084.75	160.00	160.00	1.50
DISCCART	223327.23	5365084.75	164.27	164.27	1.50
DISCCART	223127.23	5365084.75	165.97	165.97	1.50
DISCCART	222927.23	5365084.75	168.63	168.63	1.50
DISCCART	222727.23	5365084.75	174.49	174.49	1.50
DISCCART	222527.23	5365084.75	170.00	170.00	1.50
DISCCART	222527.23	5364884.75	170.00	170.00	1.50
DISCCART	222727.23	5364884.75	180.13	180.13	1.50
DISCCART	222927.23	5364884.75	181.61	181.61	1.50
DISCCART	223127.23	5364884.75	186.12	186.12	1.50
DISCCART	223327.23	5364884.75	169.72	169.72	1.50
DISCCART	223527.23	5364884.75	160.00	160.00	1.50
DISCCART	223727.23	5364884.75	169.29	169.29	1.50
DISCCART	223927.23	5364884.75	172.85	172.85	1.50
DISCCART	224127.23	5364884.75	208.27	208.27	1.50
DISCCART	224327.23	5364884.75	210.00	210.00	1.50
DISCCART	224527.23	5364884.75	200.00	200.00	1.50
DISCCART	224727.23	5364884.75	191.58	191.58	1.50
DISCCART	224927.23	5364884.75	184.04	184.04	1.50
DISCCART	225127.23	5364884.75	172.53	172.53	1.50
DISCCART	225327.23	5364884.75	163.19	163.19	1.50
DISCCART	225527.23	5364884.75	160.00	160.00	1.50
DISCCART	225727.23	5364884.75	169.34	169.34	1.50
DISCCART	225927.23	5364884.75	210.40	210.40	1.50
DISCCART	226127.23	5364884.75	206.34	206.34	1.50
DISCCART	226327.23	5364884.75	198.81	198.81	1.50
DISCCART	226527.23	5364884.75	212.03	212.03	1.50
DISCCART	226527.23	5364684.75	190.00	190.00	1.50
DISCCART	226327.23	5364684.75	207.83	207.83	1.50
DISCCART	226127.23	5364684.75	237.58	237.58	1.50
DISCCART	225927.23	5364684.75	228.73	228.73	1.50
DISCCART	225727.23	5364684.75	190.16	190.16	1.50
DISCCART	225527.23	5364684.75	165.00	165.00	1.50
DISCCART	225327.23	5364684.75	160.00	160.00	1.50
DISCCART	225127.23	5364684.75	160.00	160.00	1.50
DISCCART	224927.23	5364684.75	163.76	163.76	1.50
DISCCART	224727.23	5364684.75	175.96	175.96	1.50
DISCCART	224527.23	5364684.75	180.79	180.79	1.50
DISCCART	224327.23	5364684.75	177.36	177.36	1.50
DISCCART	224127.23	5364684.75	160.00	160.00	1.50
DISCCART	223927.23	5364684.75	160.00	160.00	1.50
DISCCART	223727.23	5364684.75	186.03	186.03	1.50
DISCCART	223527.23	5364684.75	187.48	187.48	1.50
DISCCART	223327.23	5364684.75	172.55	172.55	1.50
DISCCART	223127.23	5364684.75	184.72	184.72	1.50

DISCCART	222927.23	5364684.75	187.29	187.29	1.50
DISCCART	222727.23	5364684.75	180.10	180.10	1.50
DISCCART	222527.23	5364684.75	177.51	177.51	1.50
DISCCART	227728.02	5363684.75	200.00	200.00	1.50
DISCCART	227528.02	5363684.75	170.01	170.01	1.50
DISCCART	227328.02	5363684.75	172.68	172.68	1.50
DISCCART	227128.02	5363684.75	196.88	196.88	1.50
DISCCART	226928.02	5363684.75	210.61	210.61	1.50
DISCCART	226728.02	5363684.75	206.85	206.85	1.50
DISCCART	226728.02	5363884.75	180.00	180.00	1.50
DISCCART	226928.02	5363884.75	180.00	180.00	1.50
DISCCART	227128.02	5363884.75	201.22	201.22	1.50
DISCCART	227328.02	5363884.75	191.79	191.79	1.50
DISCCART	227528.02	5363884.75	173.96	173.96	1.50
DISCCART	227728.02	5363884.75	200.00	200.00	1.50
DISCCART	227728.02	5364084.75	182.89	182.89	1.50
DISCCART	227528.02	5364084.75	206.01	206.01	1.50
DISCCART	227328.02	5364084.75	213.84	213.84	1.50
DISCCART	227128.02	5364084.75	218.76	218.76	1.50
DISCCART	226928.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364284.75	198.68	198.68	1.50
DISCCART	226928.02	5364284.75	226.74	226.74	1.50
DISCCART	227128.02	5364284.75	232.75	232.75	1.50
DISCCART	227328.02	5364284.75	230.04	230.04	1.50
DISCCART	227528.02	5364284.75	223.85	223.85	1.50
DISCCART	227728.02	5364284.75	180.65	180.65	1.50
DISCCART	227728.02	5364484.75	188.84	188.84	1.50
DISCCART	227528.02	5364484.75	199.32	199.32	1.50
DISCCART	227328.02	5364484.75	211.20	211.20	1.50
DISCCART	227128.02	5364484.75	227.64	227.64	1.50
DISCCART	226928.02	5364484.75	240.00	240.00	1.50
DISCCART	226728.02	5364484.75	209.92	209.92	1.50
DISCCART	226728.02	5364684.75	196.31	196.31	1.50
DISCCART	226928.02	5364684.75	227.92	227.92	1.50
DISCCART	227128.02	5364684.75	219.97	219.97	1.50
DISCCART	227328.02	5364684.75	218.41	218.41	1.50
DISCCART	227528.02	5364684.75	219.49	219.49	1.50
DISCCART	227728.02	5364684.75	194.15	194.15	1.50
DISCCART	227728.02	5364884.75	190.00	190.00	1.50
DISCCART	227528.02	5364884.75	216.19	216.19	1.50
DISCCART	227328.02	5364884.75	230.00	230.00	1.50
DISCCART	227128.02	5364884.75	230.00	230.00	1.50
DISCCART	226928.02	5364884.75	213.81	213.81	1.50
DISCCART	226728.02	5364884.75	215.09	215.09	1.50
DISCCART	226728.02	5365084.75	210.00	210.00	1.50
DISCCART	226928.02	5365084.75	204.63	204.63	1.50
DISCCART	227128.02	5365084.75	219.50	219.50	1.50
DISCCART	227328.02	5365084.75	214.61	214.61	1.50
DISCCART	227528.02	5365084.75	204.13	204.13	1.50
DISCCART	227728.02	5365084.75	197.19	197.19	1.50
DISCCART	227728.02	5365284.75	198.75	198.75	1.50
DISCCART	227528.02	5365284.75	211.59	211.59	1.50
DISCCART	227328.02	5365284.75	202.89	202.89	1.50
DISCCART	227128.02	5365284.75	209.87	209.87	1.50
DISCCART	226928.02	5365284.75	203.10	203.10	1.50
DISCCART	226728.02	5365284.75	201.37	201.37	1.50
DISCCART	226728.02	5365484.75	206.00	206.00	1.50
DISCCART	226928.02	5365484.75	202.87	202.87	1.50
DISCCART	227128.02	5365484.75	210.00	210.00	1.50
DISCCART	227328.02	5365484.75	221.06	221.06	1.50
DISCCART	227528.02	5365484.75	201.49	201.49	1.50
DISCCART	227728.02	5365484.75	191.05	191.05	1.50
DISCCART	227728.02	5365684.75	208.39	208.39	1.50
DISCCART	227528.02	5365684.75	209.21	209.21	1.50
DISCCART	227328.02	5365684.75	190.00	190.00	1.50
DISCCART	227128.02	5365684.75	225.84	225.84	1.50
DISCCART	226928.02	5365684.75	202.86	202.86	1.50
DISCCART	226728.02	5365684.75	206.40	206.40	1.50
DISCCART	226728.02	5365884.75	200.08	200.08	1.50
DISCCART	226928.02	5365884.75	204.49	204.49	1.50
DISCCART	227128.02	5365884.75	199.62	199.62	1.50
DISCCART	227328.02	5365884.75	230.00	230.00	1.50
DISCCART	227528.02	5365884.75	218.94	218.94	1.50
DISCCART	227728.02	5365884.75	225.15	225.15	1.50
DISCCART	227728.02	5366084.75	249.80	249.80	1.50
DISCCART	227528.02	5366084.75	250.00	250.00	1.50
DISCCART	227328.02	5366084.75	228.80	228.80	1.50
DISCCART	227128.02	5366084.75	205.33	205.33	1.50
DISCCART	226928.02	5366084.75	201.21	201.21	1.50

DISCCART	226728.02	5366084.75	201.17	201.17	1.50
DISCCART	226728.02	5366284.75	226.23	226.23	1.50
DISCCART	226928.02	5366284.75	210.00	210.00	1.50
DISCCART	227128.02	5366284.75	218.13	218.13	1.50
DISCCART	227328.02	5366284.75	230.00	230.00	1.50
DISCCART	227528.02	5366284.75	226.32	226.32	1.50
DISCCART	227728.02	5366284.75	249.87	249.87	1.50
DISCCART	227728.02	5366484.75	235.05	235.05	1.50
DISCCART	227528.02	5366484.75	226.71	226.71	1.50
DISCCART	227328.02	5366484.75	219.35	219.35	1.50
DISCCART	227128.02	5366484.75	210.00	210.00	1.50
DISCCART	226928.02	5366484.75	210.00	210.00	1.50
DISCCART	226728.02	5366484.75	214.46	214.46	1.50
DISCCART	226728.02	5366684.75	214.39	214.39	1.50
DISCCART	226928.02	5366684.75	250.00	250.00	1.50
DISCCART	227128.02	5366684.75	249.20	249.20	1.50
DISCCART	227328.02	5366684.75	225.83	225.83	1.50
DISCCART	227528.02	5366684.75	240.07	240.07	1.50
DISCCART	227728.02	5366684.75	220.00	220.00	1.50
DISCCART	227728.02	5366884.75	220.00	220.00	1.50
DISCCART	227528.02	5366884.75	221.06	221.06	1.50
DISCCART	227328.02	5366884.75	234.79	234.79	1.50
DISCCART	227128.02	5366884.75	230.62	230.62	1.50
DISCCART	226928.02	5366884.75	226.21	226.21	1.50
DISCCART	226728.02	5366884.75	212.38	212.38	1.50
DISCCART	226728.02	5367084.75	241.37	241.37	1.50
DISCCART	226928.02	5367084.75	246.99	246.99	1.50
DISCCART	227128.02	5367084.75	224.46	224.46	1.50
DISCCART	227328.02	5367084.75	220.00	220.00	1.50
DISCCART	227528.02	5367084.75	220.07	220.07	1.50
DISCCART	227728.02	5367084.75	224.14	224.14	1.50
DISCCART	227728.02	5367284.75	225.96	225.96	1.50
DISCCART	227528.02	5367284.75	240.00	240.00	1.50
DISCCART	227328.02	5367284.75	229.29	229.29	1.50
DISCCART	227128.02	5367284.75	229.77	229.77	1.50
DISCCART	226928.02	5367284.75	229.97	229.97	1.50
DISCCART	226728.02	5367284.75	228.30	228.30	1.50
DISCCART	226728.02	5367484.75	249.23	249.23	1.50
DISCCART	226928.02	5367484.75	240.58	240.58	1.50
DISCCART	227128.02	5367484.75	238.57	238.57	1.50
DISCCART	227328.02	5367484.75	240.00	240.00	1.50
DISCCART	227528.02	5367484.75	239.98	239.98	1.50
DISCCART	227728.02	5367484.75	231.59	231.59	1.50
DISCCART	227728.02	5367684.75	245.69	245.69	1.50
DISCCART	227528.02	5367684.75	230.00	230.00	1.50
DISCCART	227328.02	5367684.75	230.00	230.00	1.50
DISCCART	227128.02	5367684.75	230.00	230.00	1.50
DISCCART	226928.02	5367684.75	238.85	238.85	1.50
DISCCART	226728.02	5367684.75	236.77	236.77	1.50
DISCCART	226728.02	5367884.75	247.46	247.46	1.50
DISCCART	226928.02	5367884.75	240.07	240.07	1.50
DISCCART	227128.02	5367884.75	240.28	240.28	1.50
DISCCART	227328.02	5367884.75	237.60	237.60	1.50
DISCCART	227528.02	5367884.75	245.13	245.13	1.50
DISCCART	227728.02	5367884.75	229.66	229.66	1.50
DISCCART	227728.02	5368084.75	210.72	210.72	1.50
DISCCART	227528.02	5368084.75	227.29	227.29	1.50
DISCCART	227328.02	5368084.75	210.17	210.17	1.50
DISCCART	227128.02	5368084.75	206.88	206.88	1.50
DISCCART	226928.02	5368084.75	225.27	225.27	1.50
DISCCART	226728.02	5368084.75	210.00	210.00	1.50
DISCCART	226728.02	5368284.75	216.98	216.98	1.50
DISCCART	226928.02	5368284.75	227.38	227.38	1.50
DISCCART	227128.02	5368284.75	165.34	165.34	1.50
DISCCART	227328.02	5368284.75	196.68	196.68	1.50
DISCCART	227528.02	5368284.75	160.00	160.00	1.50
DISCCART	227728.02	5368284.75	165.75	165.75	1.50
DISCCART	227728.02	5368484.75	202.97	202.97	1.50
DISCCART	227528.02	5368484.75	207.31	207.31	1.50
DISCCART	227328.02	5368484.75	190.32	190.32	1.50
DISCCART	227128.02	5368484.75	164.37	164.37	1.50
DISCCART	226928.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368684.75	160.00	160.00	1.50
DISCCART	226928.02	5368684.75	160.00	160.00	1.50
DISCCART	227128.02	5368684.75	168.32	168.32	1.50
DISCCART	227328.02	5368684.75	176.01	176.01	1.50
DISCCART	227528.02	5368684.75	194.82	194.82	1.50
DISCCART	227728.02	5368684.75	209.82	209.82	1.50
DISCCART	226527.23	5364483.96	200.04	200.04	1.50

DISCCART	226327.23	5364483.96	220.48	220.48	1.50
DISCCART	226127.23	5364483.96	226.80	226.80	1.50
DISCCART	225927.23	5364483.96	207.01	207.01	1.50
DISCCART	225727.23	5364483.96	164.65	164.65	1.50
DISCCART	225527.23	5364483.96	179.85	179.85	1.50
DISCCART	225327.23	5364483.96	186.77	186.77	1.50
DISCCART	225127.23	5364483.96	186.79	186.79	1.50
DISCCART	224927.23	5364483.96	160.00	160.00	1.50
DISCCART	224727.23	5364483.96	160.00	160.00	1.50
DISCCART	224527.23	5364483.96	160.00	160.00	1.50
DISCCART	224327.23	5364483.96	160.00	160.00	1.50
DISCCART	224127.23	5364483.96	187.91	187.91	1.50
DISCCART	223927.23	5364483.96	195.81	195.81	1.50
DISCCART	223727.23	5364483.96	194.11	194.11	1.50
DISCCART	223527.23	5364483.96	190.00	190.00	1.50
DISCCART	223327.23	5364483.96	190.00	190.00	1.50
DISCCART	223127.23	5364483.96	183.98	183.98	1.50
DISCCART	222927.23	5364483.96	200.00	200.00	1.50
DISCCART	222727.23	5364483.96	180.02	180.02	1.50
DISCCART	222527.23	5364483.96	188.64	188.64	1.50
DISCCART	222527.23	5364283.96	197.69	197.69	1.50
DISCCART	222727.23	5364283.96	170.88	170.88	1.50
DISCCART	222927.23	5364283.96	191.16	191.16	1.50
DISCCART	223127.23	5364283.96	184.08	184.08	1.50
DISCCART	223327.23	5364283.96	180.00	180.00	1.50
DISCCART	223527.23	5364283.96	194.67	194.67	1.50
DISCCART	223727.23	5364283.96	205.51	205.51	1.50
DISCCART	223927.23	5364283.96	210.00	210.00	1.50
DISCCART	224127.23	5364283.96	210.00	210.00	1.50
DISCCART	224327.23	5364283.96	173.30	173.30	1.50
DISCCART	224527.23	5364283.96	160.00	160.00	1.50
DISCCART	224727.23	5364283.96	160.00	160.00	1.50
DISCCART	224927.23	5364283.96	169.82	169.82	1.50
DISCCART	225127.23	5364283.96	188.75	188.75	1.50
DISCCART	225327.23	5364283.96	195.66	195.66	1.50
DISCCART	225527.23	5364283.96	184.24	184.24	1.50
DISCCART	225727.23	5364283.96	200.27	200.27	1.50
DISCCART	225927.23	5364283.96	169.98	169.98	1.50
DISCCART	226127.23	5364283.96	191.31	191.31	1.50
DISCCART	226327.23	5364283.96	201.99	201.99	1.50
DISCCART	226527.23	5364283.96	180.00	180.00	1.50
DISCCART	226527.23	5364083.96	179.99	179.99	1.50
DISCCART	226327.23	5364083.96	184.91	184.91	1.50
DISCCART	226127.23	5364083.96	170.00	170.00	1.50
DISCCART	225927.23	5364083.96	181.17	181.17	1.50
DISCCART	225727.23	5364083.96	210.00	210.00	1.50
DISCCART	225527.23	5364083.96	200.15	200.15	1.50
DISCCART	225327.23	5364083.96	191.39	191.39	1.50
DISCCART	225127.23	5364083.96	180.78	180.78	1.50
DISCCART	224927.23	5364083.96	165.20	165.20	1.50
DISCCART	224727.23	5364083.96	160.00	160.00	1.50
DISCCART	224527.23	5364083.96	169.96	169.96	1.50
DISCCART	224327.23	5364083.96	170.00	170.00	1.50
DISCCART	224127.23	5364083.96	177.18	177.18	1.50
DISCCART	223927.23	5364083.96	193.41	193.41	1.50
DISCCART	223727.23	5364083.96	199.87	199.87	1.50
DISCCART	223527.23	5364083.96	210.00	210.00	1.50
DISCCART	223327.23	5364083.96	203.15	203.15	1.50
DISCCART	223127.23	5364083.96	188.45	188.45	1.50
DISCCART	222927.23	5364083.96	180.03	180.03	1.50
DISCCART	222727.23	5364083.96	179.59	179.59	1.50
DISCCART	222527.23	5364083.96	196.05	196.05	1.50
DISCCART	222527.23	5363883.96	189.18	189.18	1.50
DISCCART	222727.23	5363883.96	179.74	179.74	1.50
DISCCART	222927.23	5363883.96	170.00	170.00	1.50
DISCCART	223127.23	5363883.96	188.35	188.35	1.50
DISCCART	223327.23	5363883.96	205.58	205.58	1.50
DISCCART	223527.23	5363883.96	200.35	200.35	1.50
DISCCART	223727.23	5363883.96	186.53	186.53	1.50
DISCCART	223927.23	5363883.96	175.54	175.54	1.50
DISCCART	224127.23	5363883.96	171.38	171.38	1.50
DISCCART	224327.23	5363883.96	186.59	186.59	1.50
DISCCART	224527.23	5363883.96	184.61	184.61	1.50
DISCCART	224727.23	5363883.96	168.26	168.26	1.50
DISCCART	224927.23	5363883.96	162.43	162.43	1.50
DISCCART	225127.23	5363883.96	168.28	168.28	1.50
DISCCART	225327.23	5363883.96	170.16	170.16	1.50
DISCCART	225527.23	5363883.96	179.58	179.58	1.50
DISCCART	225727.23	5363883.96	180.00	180.00	1.50
DISCCART	225927.23	5363883.96	179.35	179.35	1.50

DISCCART	226127.23	5363883.96	193.72	193.72	1.50
DISCCART	226327.23	5363883.96	200.42	200.42	1.50
DISCCART	226527.23	5363883.96	205.92	205.92	1.50
DISCCART	226527.23	5363683.96	223.94	223.94	1.50
DISCCART	226327.23	5363683.96	198.78	198.78	1.50
DISCCART	226127.23	5363683.96	174.55	174.55	1.50
DISCCART	225927.23	5363683.96	174.87	174.87	1.50
DISCCART	225727.23	5363683.96	180.47	180.47	1.50
DISCCART	225527.23	5363683.96	170.25	170.25	1.50
DISCCART	225327.23	5363683.96	176.83	176.83	1.50
DISCCART	225127.23	5363683.96	176.70	176.70	1.50
DISCCART	224927.23	5363683.96	210.00	210.00	1.50
DISCCART	224727.23	5363683.96	206.85	206.85	1.50
DISCCART	224527.23	5363683.96	208.45	208.45	1.50
DISCCART	224327.23	5363683.96	208.96	208.96	1.50
DISCCART	224127.23	5363683.96	177.19	177.19	1.50
DISCCART	223927.23	5363683.96	200.00	200.00	1.50
DISCCART	223727.23	5363683.96	186.12	186.12	1.50
DISCCART	223527.23	5363683.96	173.23	173.23	1.50
DISCCART	223327.23	5363683.96	180.61	180.61	1.50
DISCCART	223127.23	5363683.96	190.01	190.01	1.50
DISCCART	222927.23	5363683.96	175.75	175.75	1.50
DISCCART	222727.23	5363683.96	170.00	170.00	1.50
DISCCART	222527.23	5363683.96	170.00	170.00	1.50
** DESCRREC "R1" "Résidence R1"					
DISCCART	223671.70	5367525.10	169.80	169.80	1.50
** DESCRREC "R2" "Résidence R2"					
DISCCART	224747.60	5367270.90	170.30	170.30	1.50
** DESCRREC "R3" "Résidence R3"					
DISCCART	226859.60	5365199.60	200.00	200.00	1.50
** DESCRREC "R4" "Résidence R4"					
DISCCART	224452.70	5365427.70	199.90	199.90	1.50
** DESCRREC "R5" "Résidence R5"					
DISCCART	223472.70	5365948.80	186.90	186.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name LIMPROP					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	225354.20	5365323.70	197.10	197.10	1.50
DISCCART	224798.60	5365489.30	210.60	210.60	1.50
DISCCART	224239.80	5365655.80	190.90	190.90	1.50
DISCCART	223681.00	5365822.40	183.00	183.00	1.50
DISCCART	223907.00	5366597.00	194.80	194.80	1.50
DISCCART	224131.40	5367366.20	169.60	169.60	1.50
DISCCART	224685.90	5367205.60	167.90	167.90	1.50
DISCCART	225240.40	5367045.10	222.40	222.40	1.50
DISCCART	225794.10	5366881.90	210.20	210.20	1.50
DISCCART	226347.90	5366718.60	219.80	219.80	1.50
DISCCART	226132.00	5365937.40	224.90	224.90	1.50
DISCCART	225909.80	5365158.10	216.80	216.80	1.50

RE FINISHED  
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\*\* AERMOD Meteorology Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
ME STARTING  
SURFFILE meteo\2004.SFC  
PROFILE meteo\2004.PFL  
SURFDATA 71727 2004  
UAIRDATA 4734 2004  
PROFBASE 159.1 METERS  
ME FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Output Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
OU STARTING  
RECTABLE ALLAVE 1ST  
RECTABLE 1 1ST  
MAXTABLE ALLAVE 50  
\*\* Auto-Generated Plotfiles  
PLOTFILE 1 ALL 1ST SRT04.ADI01H1GALL.PLT  
PLOTFILE PERIOD ALL SRT04.ADIPE00GALL.PLT  
OU FINISHED  
\*\*\*\*\*  
\*\*\* SETUP Finishes Successfully \*\*\*



\*\*\*\*\*

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:

PAGE 1

CONC DFAULT ELEV FLGPOL

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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

– DEPOSITION LOGIC –

\*\*Model Uses NO DRY DEPLETION. DDPLETE = F

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

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Uses RURAL Dispersion Only.

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

\*\*Model Accepts FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and 625 Receptor(s)

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

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 159.10 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 1.2 MB of RAM.

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

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\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* POINT SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
TOR1	0	0.40000E-03	224282.8	5367141.0	196.4	12.19	1144.00	4.94	1.83	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFault ELEV FLGPOL

PAGE 3

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

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

-----  
LET 0 0.35218E-07 224485.3 5367005.0 197.1 0.00 8 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

PAGE 4

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

GROUP ID

SOURCE IDs

ALL TOR1 ,LET ,

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

( 226527.2, 5368685.0, 200.0, 200.0, 1.5);	( 226327.2, 5368685.0, 160.5, 160.5, 1.5);
( 226127.2, 5368685.0, 160.2, 160.2, 1.5);	( 225927.2, 5368685.0, 166.7, 166.7, 1.5);
( 225727.2, 5368685.0, 165.1, 165.1, 1.5);	( 225527.2, 5368685.0, 163.6, 163.6, 1.5);
( 225327.2, 5368685.0, 159.1, 159.1, 1.5);	( 225127.2, 5368685.0, 175.2, 175.2, 1.5);
( 224927.2, 5368685.0, 208.3, 208.3, 1.5);	( 224727.2, 5368685.0, 173.3, 173.3, 1.5);
( 224527.2, 5368685.0, 179.6, 179.6, 1.5);	( 224327.2, 5368685.0, 174.1, 174.1, 1.5);
( 224127.2, 5368685.0, 160.0, 160.0, 1.5);	( 223927.2, 5368685.0, 165.2, 165.2, 1.5);
( 223727.2, 5368685.0, 166.3, 166.3, 1.5);	( 223527.2, 5368685.0, 159.4, 159.4, 1.5);
( 223327.2, 5368685.0, 155.8, 155.8, 1.5);	( 223127.2, 5368685.0, 160.0, 160.0, 1.5);
( 222927.2, 5368685.0, 160.2, 160.2, 1.5);	( 222727.2, 5368685.0, 160.1, 160.1, 1.5);
( 222527.2, 5368685.0, 159.8, 159.8, 1.5);	( 222527.2, 5368485.0, 170.0, 170.0, 1.5);
( 222127.2, 5368485.0, 168.9, 168.9, 1.5);	( 222927.2, 5368485.0, 160.8, 160.8, 1.5);
( 223127.2, 5368485.0, 160.2, 160.2, 1.5);	( 223327.2, 5368485.0, 159.8, 159.8, 1.5);
( 223527.2, 5368485.0, 159.9, 159.9, 1.5);	( 223727.2, 5368485.0, 160.0, 160.0, 1.5);
( 223927.2, 5368485.0, 160.5, 160.5, 1.5);	( 224127.2, 5368485.0, 160.8, 160.8, 1.5);
( 224327.2, 5368485.0, 164.7, 164.7, 1.5);	( 224527.2, 5368485.0, 164.1, 164.1, 1.5);
( 224727.2, 5368485.0, 174.6, 174.6, 1.5);	( 224927.2, 5368485.0, 172.7, 172.7, 1.5);
( 225127.2, 5368485.0, 171.0, 171.0, 1.5);	( 225327.2, 5368485.0, 162.5, 162.5, 1.5);
( 225527.2, 5368485.0, 167.2, 167.2, 1.5);	( 225727.2, 5368485.0, 180.0, 180.0, 1.5);
( 225927.2, 5368485.0, 187.9, 187.9, 1.5);	( 226127.2, 5368485.0, 160.0, 160.0, 1.5);
( 226327.2, 5368485.0, 171.5, 171.5, 1.5);	( 226527.2, 5368485.0, 169.8, 169.8, 1.5);
( 226527.2, 5368285.0, 210.0, 210.0, 1.5);	( 226327.2, 5368285.0, 189.7, 189.7, 1.5);
( 226127.2, 5368285.0, 216.1, 216.1, 1.5);	( 225927.2, 5368285.0, 230.4, 230.4, 1.5);
( 225727.2, 5368285.0, 228.8, 228.8, 1.5);	( 225527.2, 5368285.0, 225.1, 225.1, 1.5);
( 225327.2, 5368285.0, 174.0, 174.0, 1.5);	( 225127.2, 5368285.0, 188.9, 188.9, 1.5);
( 224927.2, 5368285.0, 190.0, 190.0, 1.5);	( 224727.2, 5368285.0, 185.2, 185.2, 1.5);
( 224527.2, 5368285.0, 186.6, 186.6, 1.5);	( 224327.2, 5368285.0, 166.0, 166.0, 1.5);
( 224127.2, 5368285.0, 160.1, 160.1, 1.5);	( 223927.2, 5368285.0, 160.0, 160.0, 1.5);
( 223727.2, 5368285.0, 160.1, 160.1, 1.5);	( 223527.2, 5368285.0, 159.9, 159.9, 1.5);
( 223327.2, 5368285.0, 160.4, 160.4, 1.5);	( 223127.2, 5368285.0, 160.6, 160.6, 1.5);
( 222927.2, 5368285.0, 160.0, 160.0, 1.5);	( 222727.2, 5368285.0, 167.6, 167.6, 1.5);
( 222527.2, 5368285.0, 168.4, 168.4, 1.5);	( 222527.2, 5368085.0, 166.9, 166.9, 1.5);
( 222127.2, 5368085.0, 163.5, 163.5, 1.5);	( 222927.2, 5368085.0, 160.0, 160.0, 1.5);
( 223127.2, 5368085.0, 160.2, 160.2, 1.5);	( 223327.2, 5368085.0, 160.3, 160.3, 1.5);
( 223527.2, 5368085.0, 160.1, 160.1, 1.5);	( 223727.2, 5368085.0, 160.6, 160.6, 1.5);
( 223927.2, 5368085.0, 160.2, 160.2, 1.5);	( 224127.2, 5368085.0, 160.0, 160.0, 1.5);
( 224327.2, 5368085.0, 164.0, 164.0, 1.5);	( 224527.2, 5368085.0, 192.4, 192.4, 1.5);
( 224727.2, 5368085.0, 186.0, 186.0, 1.5);	( 224927.2, 5368085.0, 192.3, 192.3, 1.5);
( 225127.2, 5368085.0, 188.9, 188.9, 1.5);	( 225327.2, 5368085.0, 186.6, 186.6, 1.5);
( 225527.2, 5368085.0, 201.9, 201.9, 1.5);	( 225727.2, 5368085.0, 218.7, 218.7, 1.5);
( 225927.2, 5368085.0, 218.6, 218.6, 1.5);	( 226127.2, 5368085.0, 212.5, 212.5, 1.5);
( 226327.2, 5368085.0, 199.2, 199.2, 1.5);	( 226527.2, 5368085.0, 199.6, 199.6, 1.5);
( 226527.2, 5367885.0, 223.4, 223.4, 1.5);	( 226327.2, 5367885.0, 204.3, 204.3, 1.5);
( 226127.2, 5367885.0, 210.6, 210.6, 1.5);	( 225927.2, 5367885.0, 210.0, 210.0, 1.5);
( 225727.2, 5367885.0, 209.8, 209.8, 1.5);	( 225527.2, 5367885.0, 205.2, 205.2, 1.5);

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

{ 225327.2, 5367885.0, 187.4, 187.4, 1.5);	{ 225127.2, 5367885.0, 201.5, 201.5, 1.5);
{ 224927.2, 5367885.0, 203.5, 203.5, 1.5);	{ 224727.2, 5367885.0, 180.6, 180.6, 1.5);
{ 224527.2, 5367885.0, 168.9, 168.9, 1.5);	{ 224327.2, 5367885.0, 166.5, 166.5, 1.5);
{ 224127.2, 5367885.0, 163.7, 163.7, 1.5);	{ 223927.2, 5367885.0, 167.1, 167.1, 1.5);
{ 223727.2, 5367885.0, 169.4, 169.4, 1.5);	{ 223527.2, 5367885.0, 160.5, 160.5, 1.5);
{ 223327.2, 5367885.0, 163.0, 163.0, 1.5);	{ 223127.2, 5367885.0, 167.3, 167.3, 1.5);
{ 222927.2, 5367885.0, 162.4, 162.4, 1.5);	{ 222727.2, 5367885.0, 160.9, 160.9, 1.5);
{ 222527.2, 5367885.0, 167.0, 167.0, 1.5);	{ 222527.2, 5367685.0, 167.4, 167.4, 1.5);
{ 222727.2, 5367685.0, 162.8, 162.8, 1.5);	{ 222927.2, 5367685.0, 169.2, 169.2, 1.5);
{ 223127.2, 5367685.0, 180.0, 180.0, 1.5);	{ 223327.2, 5367685.0, 165.0, 165.0, 1.5);
{ 223527.2, 5367685.0, 168.2, 168.2, 1.5);	{ 223727.2, 5367685.0, 180.0, 180.0, 1.5);
{ 223927.2, 5367685.0, 173.6, 173.6, 1.5);	{ 224127.2, 5367685.0, 159.2, 159.2, 1.5);
{ 224327.2, 5367685.0, 171.9, 171.9, 1.5);	{ 224527.2, 5367685.0, 175.2, 175.2, 1.5);
{ 224727.2, 5367685.0, 196.5, 196.5, 1.5);	{ 224927.2, 5367685.0, 208.7, 208.7, 1.5);
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{ 225927.2, 5367685.0, 227.4, 227.4, 1.5);	{ 226127.2, 5367685.0, 227.2, 227.2, 1.5);
{ 226327.2, 5367685.0, 239.7, 239.7, 1.5);	{ 226527.2, 5367685.0, 218.6, 218.6, 1.5);
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{ 226127.2, 5367485.0, 230.6, 230.6, 1.5);	{ 225927.2, 5367485.0, 230.1, 230.1, 1.5);
{ 225727.2, 5367485.0, 222.4, 222.4, 1.5);	{ 225527.2, 5367485.0, 209.9, 209.9, 1.5);
{ 225327.2, 5367485.0, 200.8, 200.8, 1.5);	{ 225127.2, 5367485.0, 189.8, 189.8, 1.5);
{ 224927.2, 5367485.0, 180.9, 180.9, 1.5);	{ 224727.2, 5367485.0, 189.9, 189.9, 1.5);
{ 224527.2, 5367485.0, 174.9, 174.9, 1.5);	{ 224327.2, 5367485.0, 175.8, 175.8, 1.5);
{ 224127.2, 5367485.0, 163.7, 163.7, 1.5);	{ 223927.2, 5367485.0, 167.7, 167.7, 1.5);
{ 223727.2, 5367485.0, 170.0, 170.0, 1.5);	{ 223527.2, 5367485.0, 167.1, 167.1, 1.5);
{ 223327.2, 5367485.0, 160.0, 160.0, 1.5);	{ 223127.2, 5367485.0, 168.2, 168.2, 1.5);
{ 222927.2, 5367485.0, 169.0, 169.0, 1.5);	{ 222727.2, 5367485.0, 167.6, 167.6, 1.5);
{ 222527.2, 5367485.0, 167.9, 167.9, 1.5);	{ 222527.2, 5367285.0, 169.8, 169.8, 1.5);
{ 222727.2, 5367285.0, 169.9, 169.9, 1.5);	{ 222927.2, 5367285.0, 163.3, 163.3, 1.5);
{ 223127.2, 5367285.0, 160.0, 160.0, 1.5);	{ 223327.2, 5367285.0, 168.0, 168.0, 1.5);
{ 223527.2, 5367285.0, 172.1, 172.1, 1.5);	{ 223727.2, 5367285.0, 202.2, 202.2, 1.5);
{ 223927.2, 5367285.0, 188.5, 188.5, 1.5);	{ 224527.2, 5367285.0, 169.1, 169.1, 1.5);
{ 224727.2, 5367285.0, 168.6, 168.6, 1.5);	{ 224927.2, 5367285.0, 209.0, 209.0, 1.5);
{ 225127.2, 5367285.0, 190.5, 190.5, 1.5);	{ 225327.2, 5367285.0, 210.9, 210.9, 1.5);
{ 225527.2, 5367285.0, 215.6, 215.6, 1.5);	{ 225727.2, 5367285.0, 210.0, 210.0, 1.5);
{ 225927.2, 5367285.0, 210.0, 210.0, 1.5);	{ 226127.2, 5367285.0, 210.0, 210.0, 1.5);
{ 226327.2, 5367285.0, 210.0, 210.0, 1.5);	{ 226527.2, 5367285.0, 219.0, 219.0, 1.5);
{ 226527.2, 5367085.0, 243.4, 243.4, 1.5);	{ 226327.2, 5367085.0, 220.0, 220.0, 1.5);
{ 226127.2, 5367085.0, 210.2, 210.2, 1.5);	{ 225927.2, 5367085.0, 212.7, 212.7, 1.5);
{ 225727.2, 5367085.0, 227.5, 227.5, 1.5);	{ 225527.2, 5367085.0, 215.6, 215.6, 1.5);
{ 225327.2, 5367085.0, 214.2, 214.2, 1.5);	{ 225127.2, 5367085.0, 220.3, 220.3, 1.5);
{ 223927.2, 5367085.0, 201.3, 201.3, 1.5);	{ 223727.2, 5367085.0, 192.7, 192.7, 1.5);
{ 223527.2, 5367085.0, 179.3, 179.3, 1.5);	{ 223327.2, 5367085.0, 170.0, 170.0, 1.5);
{ 223127.2, 5367085.0, 171.5, 171.5, 1.5);	{ 222927.2, 5367085.0, 160.0, 160.0, 1.5);

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

( 222727.2, 5367085.0, 167.3, 167.3, 1.5);	( 222527.2, 5367085.0, 179.6, 179.6, 1.5);
( 222527.2, 5366885.0, 169.2, 169.2, 1.5);	( 222727.2, 5366885.0, 183.5, 183.5, 1.5);
( 222927.2, 5366885.0, 200.0, 200.0, 1.5);	( 223127.2, 5366885.0, 175.2, 175.2, 1.5);
( 223327.2, 5366885.0, 169.7, 169.7, 1.5);	( 223527.2, 5366885.0, 170.0, 170.0, 1.5);
( 223727.2, 5366885.0, 192.1, 192.1, 1.5);	( 223927.2, 5366885.0, 203.1, 203.1, 1.5);
( 225927.2, 5366885.0, 216.9, 216.9, 1.5);	( 226127.2, 5366885.0, 212.7, 212.7, 1.5);
( 226327.2, 5366885.0, 211.2, 211.2, 1.5);	( 226527.2, 5366885.0, 216.5, 216.5, 1.5);
( 226527.2, 5366885.0, 246.6, 246.6, 1.5);	( 223927.2, 5366885.0, 180.0, 180.0, 1.5);
( 223727.2, 5366885.0, 195.8, 195.8, 1.5);	( 223527.2, 5366885.0, 193.8, 193.8, 1.5);
( 223327.2, 5366885.0, 190.0, 190.0, 1.5);	( 223127.2, 5366885.0, 189.7, 189.7, 1.5);
( 222927.2, 5366885.0, 189.9, 189.9, 1.5);	( 222727.2, 5366885.0, 190.9, 190.9, 1.5);
( 222527.2, 5366885.0, 169.9, 169.9, 1.5);	( 222527.2, 5366485.0, 179.5, 179.5, 1.5);
( 222727.2, 5366485.0, 190.0, 190.0, 1.5);	( 222927.2, 5366485.0, 190.3, 190.3, 1.5);
( 223127.2, 5366485.0, 190.0, 190.0, 1.5);	( 223327.2, 5366485.0, 195.8, 195.8, 1.5);
( 223527.2, 5366485.0, 200.7, 200.7, 1.5);	( 223727.2, 5366485.0, 194.5, 194.5, 1.5);
( 226327.2, 5366485.0, 224.3, 224.3, 1.5);	( 226527.2, 5366485.0, 230.2, 230.2, 1.5);
( 226527.2, 5366285.0, 215.0, 215.0, 1.5);	( 226327.2, 5366285.0, 210.0, 210.0, 1.5);
( 223727.2, 5366285.0, 190.1, 190.1, 1.5);	( 223527.2, 5366285.0, 198.5, 198.5, 1.5);
( 223327.2, 5366285.0, 201.5, 201.5, 1.5);	( 223127.2, 5366285.0, 190.0, 190.0, 1.5);
( 222927.2, 5366285.0, 200.1, 200.1, 1.5);	( 222727.2, 5366285.0, 200.2, 200.2, 1.5);
( 222527.2, 5366285.0, 206.1, 206.1, 1.5);	( 222527.2, 5366085.0, 180.4, 180.3, 1.5);
( 222727.2, 5366085.0, 197.2, 197.2, 1.5);	( 222927.2, 5366085.0, 195.1, 195.1, 1.5);
( 223127.2, 5366085.0, 192.2, 192.2, 1.5);	( 223327.2, 5366085.0, 190.0, 190.0, 1.5);
( 223527.2, 5366085.0, 188.8, 188.8, 1.5);	( 223727.2, 5366085.0, 186.8, 186.8, 1.5);
( 226327.2, 5366085.0, 200.0, 200.0, 1.5);	( 226527.2, 5366085.0, 200.1, 200.1, 1.5);
( 226527.2, 5365885.0, 205.3, 205.3, 1.5);	( 226327.2, 5365885.0, 200.6, 200.6, 1.5);
( 226127.2, 5365885.0, 224.5, 224.5, 1.5);	( 223527.2, 5365885.0, 184.7, 184.7, 1.5);
( 223327.2, 5365885.0, 190.0, 190.0, 1.5);	( 223127.2, 5365885.0, 190.0, 190.0, 1.5);
( 222927.2, 5365885.0, 190.0, 190.0, 1.5);	( 222727.2, 5365885.0, 165.2, 165.2, 1.5);
( 222527.2, 5365885.0, 164.6, 164.6, 1.5);	( 222527.2, 5365685.0, 160.0, 160.0, 1.5);
( 222727.2, 5365685.0, 163.0, 163.0, 1.5);	( 222927.2, 5365685.0, 166.6, 166.6, 1.5);
( 223127.2, 5365685.0, 190.0, 190.0, 1.5);	( 223327.2, 5365685.0, 190.0, 190.0, 1.5);
( 223527.2, 5365685.0, 183.6, 183.6, 1.5);	( 223727.2, 5365685.0, 179.5, 179.5, 1.5);
( 223927.2, 5365685.0, 179.9, 179.9, 1.5);	( 224127.2, 5365685.0, 190.3, 190.3, 1.5);
( 226127.2, 5365685.0, 218.4, 218.4, 1.5);	( 226327.2, 5365685.0, 222.6, 222.6, 1.5);
( 226527.2, 5365685.0, 216.8, 216.8, 1.5);	( 226527.2, 5365485.0, 200.0, 200.0, 1.5);
( 226327.2, 5365485.0, 222.4, 222.4, 1.5);	( 226127.2, 5365485.0, 226.4, 226.4, 1.5);
( 224727.2, 5365485.0, 210.1, 210.1, 1.5);	( 224527.2, 5365485.0, 200.0, 200.0, 1.5);
( 224327.2, 5365485.0, 197.3, 197.3, 1.5);	( 224127.2, 5365485.0, 191.0, 191.0, 1.5);
( 223927.2, 5365485.0, 179.9, 179.9, 1.5);	( 223727.2, 5365485.0, 176.1, 176.1, 1.5);
( 223527.2, 5365485.0, 171.3, 171.3, 1.5);	( 223327.2, 5365485.0, 169.8, 169.8, 1.5);
( 223127.2, 5365485.0, 162.6, 162.6, 1.5);	( 222927.2, 5365485.0, 160.1, 160.1, 1.5);
( 222727.2, 5365485.0, 160.0, 160.0, 1.5);	( 222527.2, 5365485.0, 167.0, 167.0, 1.5);
( 222527.2, 5365285.0, 173.3, 173.3, 1.5);	( 222727.2, 5365285.0, 174.5, 174.5, 1.5);
( 222927.2, 5365285.0, 160.7, 160.7, 1.5);	( 223127.2, 5365285.0, 160.0, 160.0, 1.5);



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

( 223327.2, 5365285.0, 176.2, 176.2, 1.5);	( 223527.2, 5365285.0, 171.4, 171.4, 1.5);
( 223727.2, 5365285.0, 170.0, 170.0, 1.5);	( 223927.2, 5365285.0, 191.5, 191.5, 1.5);
( 224127.2, 5365285.0, 204.2, 204.2, 1.5);	( 224327.2, 5365285.0, 200.3, 200.3, 1.5);
( 224527.2, 5365285.0, 199.9, 199.9, 1.5);	( 224727.2, 5365285.0, 200.0, 200.0, 1.5);
( 224927.2, 5365285.0, 209.3, 209.3, 1.5);	( 225127.2, 5365285.0, 208.4, 208.4, 1.5);
( 225327.2, 5365285.0, 198.2, 198.2, 1.5);	( 226127.2, 5365285.0, 231.5, 231.5, 1.5);
( 226327.2, 5365285.0, 239.8, 239.8, 1.5);	( 226527.2, 5365285.0, 224.4, 224.4, 1.5);
( 226527.2, 5365085.0, 224.5, 224.5, 1.5);	( 226327.2, 5365085.0, 218.9, 218.9, 1.5);
( 226127.2, 5365085.0, 215.8, 215.8, 1.5);	( 225927.2, 5365085.0, 190.6, 190.6, 1.5);
( 225727.2, 5365085.0, 169.9, 169.9, 1.5);	( 225527.2, 5365085.0, 169.8, 169.8, 1.5);
( 225327.2, 5365085.0, 189.0, 189.0, 1.5);	( 225127.2, 5365085.0, 195.7, 195.7, 1.5);
( 224927.2, 5365085.0, 210.0, 210.0, 1.5);	( 224727.2, 5365085.0, 199.9, 199.9, 1.5);
( 224527.2, 5365085.0, 200.0, 200.0, 1.5);	( 224327.2, 5365085.0, 200.2, 200.2, 1.5);
( 224127.2, 5365085.0, 190.0, 190.0, 1.5);	( 223927.2, 5365085.0, 208.0, 208.0, 1.5);
( 223727.2, 5365085.0, 193.1, 193.1, 1.5);	( 223527.2, 5365085.0, 160.0, 160.0, 1.5);
( 223327.2, 5365085.0, 164.3, 164.3, 1.5);	( 223127.2, 5365085.0, 166.0, 166.0, 1.5);
( 222927.2, 5365085.0, 168.6, 168.6, 1.5);	( 222727.2, 5365085.0, 174.5, 174.5, 1.5);
( 222527.2, 5365085.0, 170.0, 170.0, 1.5);	( 222327.2, 5364885.0, 170.0, 170.0, 1.5);
( 222127.2, 5364885.0, 180.1, 180.1, 1.5);	( 221927.2, 5364885.0, 181.6, 181.6, 1.5);
( 221727.2, 5364885.0, 186.1, 186.1, 1.5);	( 221527.2, 5364885.0, 169.7, 169.7, 1.5);
( 221327.2, 5364885.0, 160.0, 160.0, 1.5);	( 221127.2, 5364885.0, 169.3, 169.3, 1.5);
( 220927.2, 5364885.0, 172.9, 172.9, 1.5);	( 220727.2, 5364885.0, 208.3, 208.3, 1.5);
( 220527.2, 5364885.0, 210.0, 210.0, 1.5);	( 220327.2, 5364885.0, 200.0, 200.0, 1.5);
( 220127.2, 5364885.0, 191.6, 191.6, 1.5);	( 219927.2, 5364885.0, 184.0, 184.0, 1.5);
( 219727.2, 5364885.0, 172.5, 172.5, 1.5);	( 219527.2, 5364885.0, 163.2, 163.2, 1.5);
( 219327.2, 5364885.0, 160.0, 160.0, 1.5);	( 219127.2, 5364885.0, 169.3, 169.3, 1.5);
( 218927.2, 5364885.0, 210.4, 210.4, 1.5);	( 218727.2, 5364885.0, 206.3, 206.3, 1.5);
( 218527.2, 5364885.0, 198.8, 198.8, 1.5);	( 218327.2, 5364885.0, 212.0, 212.0, 1.5);
( 218127.2, 5364685.0, 190.0, 190.0, 1.5);	( 217927.2, 5364685.0, 207.8, 207.8, 1.5);
( 217727.2, 5364685.0, 237.6, 237.6, 1.5);	( 217527.2, 5364685.0, 228.7, 228.7, 1.5);
( 217327.2, 5364685.0, 190.2, 190.2, 1.5);	( 217127.2, 5364685.0, 165.0, 165.0, 1.5);
( 216927.2, 5364685.0, 160.0, 160.0, 1.5);	( 216727.2, 5364685.0, 160.0, 160.0, 1.5);
( 216527.2, 5364685.0, 163.8, 163.8, 1.5);	( 216327.2, 5364685.0, 176.0, 176.0, 1.5);
( 216127.2, 5364685.0, 180.8, 180.8, 1.5);	( 215927.2, 5364685.0, 177.4, 177.4, 1.5);
( 215727.2, 5364685.0, 160.0, 160.0, 1.5);	( 215527.2, 5364685.0, 160.0, 160.0, 1.5);
( 215327.2, 5364685.0, 186.0, 186.0, 1.5);	( 215127.2, 5364685.0, 187.5, 187.5, 1.5);
( 214927.2, 5364685.0, 172.6, 172.6, 1.5);	( 214727.2, 5364685.0, 184.7, 184.7, 1.5);
( 214527.2, 5364685.0, 187.3, 187.3, 1.5);	( 214327.2, 5364685.0, 180.1, 180.1, 1.5);
( 214127.2, 5364685.0, 177.5, 177.5, 1.5);	( 213927.2, 5363685.0, 200.0, 200.0, 1.5);
( 213727.2, 5363685.0, 170.0, 170.0, 1.5);	( 213527.2, 5363685.0, 172.7, 172.7, 1.5);
( 213327.2, 5363685.0, 196.9, 196.9, 1.5);	( 213127.2, 5363685.0, 210.6, 210.6, 1.5);
( 212927.2, 5363685.0, 206.9, 206.9, 1.5);	( 212727.2, 5363685.0, 180.0, 180.0, 1.5);
( 212527.2, 5363885.0, 180.0, 180.0, 1.5);	( 212327.2, 5363885.0, 201.2, 201.2, 1.5);
( 212127.2, 5363885.0, 191.8, 191.8, 1.5);	( 211927.2, 5363885.0, 174.0, 174.0, 1.5);
( 211727.2, 5363885.0, 200.0, 200.0, 1.5);	( 211527.2, 5364085.0, 182.9, 182.9, 1.5);

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

{ 227528.0, 5364085.0, 206.0, 206.0, 1.5};	{ 227328.0, 5364085.0, 213.8, 213.8, 1.5};
{ 227128.0, 5364085.0, 218.8, 218.8, 1.5};	{ 226928.0, 5364085.0, 180.0, 180.0, 1.5};
{ 226728.0, 5364085.0, 180.0, 180.0, 1.5};	{ 226728.0, 5364285.0, 198.7, 198.7, 1.5};
{ 226928.0, 5364285.0, 226.7, 226.7, 1.5};	{ 227128.0, 5364285.0, 232.8, 232.8, 1.5};
{ 227328.0, 5364285.0, 230.0, 230.0, 1.5};	{ 227528.0, 5364285.0, 223.9, 223.9, 1.5};
{ 227728.0, 5364285.0, 180.6, 180.6, 1.5};	{ 227728.0, 5364485.0, 188.8, 188.8, 1.5};
{ 227528.0, 5364485.0, 199.3, 199.3, 1.5};	{ 227328.0, 5364485.0, 211.2, 211.2, 1.5};
{ 227128.0, 5364485.0, 227.6, 227.6, 1.5};	{ 226928.0, 5364485.0, 240.0, 240.0, 1.5};
{ 226728.0, 5364485.0, 209.9, 209.9, 1.5};	{ 226728.0, 5364685.0, 196.3, 196.3, 1.5};
{ 226928.0, 5364685.0, 227.9, 227.9, 1.5};	{ 227128.0, 5364685.0, 220.0, 220.0, 1.5};
{ 227328.0, 5364685.0, 218.4, 218.4, 1.5};	{ 227528.0, 5364685.0, 219.5, 219.5, 1.5};
{ 227728.0, 5364685.0, 194.1, 194.1, 1.5};	{ 227728.0, 5364885.0, 190.0, 190.0, 1.5};
{ 227528.0, 5364885.0, 216.2, 216.2, 1.5};	{ 227328.0, 5364885.0, 230.0, 230.0, 1.5};
{ 227128.0, 5364885.0, 230.0, 230.0, 1.5};	{ 226928.0, 5364885.0, 213.8, 213.8, 1.5};
{ 226728.0, 5364885.0, 215.1, 215.1, 1.5};	{ 226728.0, 5365085.0, 210.0, 210.0, 1.5};
{ 226928.0, 5365085.0, 204.6, 204.6, 1.5};	{ 227128.0, 5365085.0, 219.5, 219.5, 1.5};
{ 227328.0, 5365085.0, 214.6, 214.6, 1.5};	{ 227528.0, 5365085.0, 204.1, 204.1, 1.5};
{ 227728.0, 5365085.0, 197.2, 197.2, 1.5};	{ 227728.0, 5365285.0, 198.8, 198.8, 1.5};
{ 227528.0, 5365285.0, 211.6, 211.6, 1.5};	{ 227328.0, 5365285.0, 202.9, 202.9, 1.5};
{ 227128.0, 5365285.0, 209.9, 209.9, 1.5};	{ 226928.0, 5365285.0, 203.1, 203.1, 1.5};
{ 226728.0, 5365285.0, 201.4, 201.4, 1.5};	{ 226728.0, 5365485.0, 206.0, 206.0, 1.5};
{ 226928.0, 5365485.0, 202.9, 202.9, 1.5};	{ 227128.0, 5365485.0, 210.0, 210.0, 1.5};
{ 227328.0, 5365485.0, 221.1, 221.1, 1.5};	{ 227528.0, 5365485.0, 201.5, 201.5, 1.5};
{ 227728.0, 5365485.0, 191.1, 191.1, 1.5};	{ 227728.0, 5365685.0, 208.4, 208.4, 1.5};
{ 227528.0, 5365685.0, 209.2, 209.2, 1.5};	{ 227328.0, 5365685.0, 190.0, 190.0, 1.5};
{ 227128.0, 5365685.0, 225.8, 225.8, 1.5};	{ 226928.0, 5365685.0, 202.9, 202.9, 1.5};
{ 226728.0, 5365685.0, 206.4, 206.4, 1.5};	{ 226728.0, 5365885.0, 200.1, 200.1, 1.5};
{ 226928.0, 5365885.0, 204.5, 204.5, 1.5};	{ 227128.0, 5365885.0, 199.6, 199.6, 1.5};
{ 227328.0, 5365885.0, 230.0, 230.0, 1.5};	{ 227528.0, 5365885.0, 218.9, 218.9, 1.5};
{ 227728.0, 5365885.0, 225.1, 225.1, 1.5};	{ 227728.0, 5366085.0, 249.8, 249.8, 1.5};
{ 227528.0, 5366085.0, 250.0, 250.0, 1.5};	{ 227328.0, 5366085.0, 228.8, 228.8, 1.5};
{ 227128.0, 5366085.0, 205.3, 205.3, 1.5};	{ 226928.0, 5366085.0, 201.2, 201.2, 1.5};
{ 226728.0, 5366085.0, 201.2, 201.2, 1.5};	{ 226728.0, 5366285.0, 226.2, 226.2, 1.5};
{ 226928.0, 5366285.0, 210.0, 210.0, 1.5};	{ 227128.0, 5366285.0, 218.1, 218.1, 1.5};
{ 227328.0, 5366285.0, 230.0, 230.0, 1.5};	{ 227528.0, 5366285.0, 226.3, 226.3, 1.5};
{ 227728.0, 5366285.0, 249.9, 249.9, 1.5};	{ 227728.0, 5366485.0, 235.1, 235.1, 1.5};
{ 227528.0, 5366485.0, 226.7, 226.7, 1.5};	{ 227328.0, 5366485.0, 219.4, 219.4, 1.5};
{ 227128.0, 5366485.0, 210.0, 210.0, 1.5};	{ 226928.0, 5366485.0, 210.0, 210.0, 1.5};
{ 226728.0, 5366485.0, 214.5, 214.5, 1.5};	{ 226728.0, 5366685.0, 214.4, 214.4, 1.5};
{ 226928.0, 5366685.0, 250.0, 250.0, 1.5};	{ 227128.0, 5366685.0, 249.2, 249.2, 1.5};
{ 227328.0, 5366685.0, 225.8, 225.8, 1.5};	{ 227528.0, 5366685.0, 240.1, 240.1, 1.5};
{ 227728.0, 5366685.0, 220.0, 220.0, 1.5};	{ 227728.0, 5366885.0, 220.0, 220.0, 1.5};
{ 227528.0, 5366885.0, 221.1, 221.1, 1.5};	{ 227328.0, 5366885.0, 234.8, 234.8, 1.5};
{ 227128.0, 5366885.0, 230.6, 230.6, 1.5};	{ 226928.0, 5366885.0, 226.2, 226.2, 1.5};
{ 226728.0, 5366885.0, 212.4, 212.4, 1.5};	{ 226728.0, 5367085.0, 241.4, 241.4, 1.5};

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

{ 226928.0, 5367085.0, 247.0, 247.0, 1.5);	{ 227128.0, 5367085.0, 224.5, 224.5, 1.5);
{ 227328.0, 5367085.0, 220.0, 220.0, 1.5);	{ 227528.0, 5367085.0, 220.1, 220.1, 1.5);
{ 227728.0, 5367085.0, 224.1, 224.1, 1.5);	{ 227728.0, 5367285.0, 226.0, 226.0, 1.5);
{ 227528.0, 5367285.0, 240.0, 240.0, 1.5);	{ 227328.0, 5367285.0, 229.3, 229.3, 1.5);
{ 227128.0, 5367285.0, 229.8, 229.8, 1.5);	{ 226928.0, 5367285.0, 230.0, 230.0, 1.5);
{ 226728.0, 5367285.0, 228.3, 228.3, 1.5);	{ 226728.0, 5367485.0, 249.2, 249.2, 1.5);
{ 226928.0, 5367485.0, 240.6, 240.6, 1.5);	{ 227128.0, 5367485.0, 238.6, 238.6, 1.5);
{ 227328.0, 5367485.0, 240.0, 240.0, 1.5);	{ 227528.0, 5367485.0, 240.0, 240.0, 1.5);
{ 227728.0, 5367485.0, 231.6, 231.6, 1.5);	{ 227728.0, 5367685.0, 245.7, 245.7, 1.5);
{ 227528.0, 5367685.0, 230.0, 230.0, 1.5);	{ 227328.0, 5367685.0, 230.0, 230.0, 1.5);
{ 227128.0, 5367685.0, 230.0, 230.0, 1.5);	{ 226928.0, 5367685.0, 238.9, 238.9, 1.5);
{ 226728.0, 5367685.0, 236.8, 236.8, 1.5);	{ 226728.0, 5367885.0, 247.5, 247.5, 1.5);
{ 226928.0, 5367885.0, 240.1, 240.1, 1.5);	{ 227128.0, 5367885.0, 240.3, 240.3, 1.5);
{ 227328.0, 5367885.0, 237.6, 237.6, 1.5);	{ 227528.0, 5367885.0, 245.1, 245.1, 1.5);
{ 227728.0, 5367885.0, 229.7, 229.7, 1.5);	{ 227728.0, 5368085.0, 210.7, 210.7, 1.5);
{ 227528.0, 5368085.0, 227.3, 227.3, 1.5);	{ 227328.0, 5368085.0, 210.2, 210.2, 1.5);
{ 227128.0, 5368085.0, 206.9, 206.9, 1.5);	{ 226928.0, 5368085.0, 225.3, 225.3, 1.5);
{ 226728.0, 5368085.0, 210.0, 210.0, 1.5);	{ 226728.0, 5368285.0, 217.0, 217.0, 1.5);
{ 226928.0, 5368285.0, 227.4, 227.4, 1.5);	{ 227128.0, 5368285.0, 165.3, 165.3, 1.5);
{ 227328.0, 5368285.0, 196.7, 196.7, 1.5);	{ 227528.0, 5368285.0, 160.0, 160.0, 1.5);
{ 227728.0, 5368285.0, 165.8, 165.8, 1.5);	{ 227728.0, 5368485.0, 203.0, 203.0, 1.5);
{ 227528.0, 5368485.0, 207.3, 207.3, 1.5);	{ 227328.0, 5368485.0, 190.3, 190.3, 1.5);
{ 227128.0, 5368485.0, 164.4, 164.4, 1.5);	{ 226928.0, 5368485.0, 160.0, 160.0, 1.5);
{ 226728.0, 5368485.0, 160.0, 160.0, 1.5);	{ 226728.0, 5368685.0, 160.0, 160.0, 1.5);
{ 226928.0, 5368685.0, 160.0, 160.0, 1.5);	{ 227128.0, 5368685.0, 168.3, 168.3, 1.5);
{ 227328.0, 5368685.0, 176.0, 176.0, 1.5);	{ 227528.0, 5368685.0, 194.8, 194.8, 1.5);
{ 227728.0, 5368685.0, 209.8, 209.8, 1.5);	{ 226527.2, 5364484.0, 200.0, 200.0, 1.5);
{ 226327.2, 5364484.0, 220.5, 220.5, 1.5);	{ 226127.2, 5364484.0, 226.8, 226.8, 1.5);
{ 225927.2, 5364484.0, 207.0, 207.0, 1.5);	{ 225727.2, 5364484.0, 164.6, 164.6, 1.5);
{ 225527.2, 5364484.0, 179.9, 179.9, 1.5);	{ 225327.2, 5364484.0, 186.8, 186.8, 1.5);
{ 225127.2, 5364484.0, 186.8, 186.8, 1.5);	{ 224927.2, 5364484.0, 160.0, 160.0, 1.5);
{ 224727.2, 5364484.0, 160.0, 160.0, 1.5);	{ 224527.2, 5364484.0, 160.0, 160.0, 1.5);
{ 224327.2, 5364484.0, 160.0, 160.0, 1.5);	{ 224127.2, 5364484.0, 187.9, 187.9, 1.5);
{ 223927.2, 5364484.0, 195.8, 195.8, 1.5);	{ 223727.2, 5364484.0, 194.1, 194.1, 1.5);
{ 223527.2, 5364484.0, 190.0, 190.0, 1.5);	{ 223327.2, 5364484.0, 190.0, 190.0, 1.5);
{ 223127.2, 5364484.0, 184.0, 184.0, 1.5);	{ 222927.2, 5364484.0, 200.0, 200.0, 1.5);
{ 222727.2, 5364484.0, 180.0, 180.0, 1.5);	{ 222527.2, 5364484.0, 188.6, 188.6, 1.5);
{ 222527.2, 5364284.0, 197.7, 197.7, 1.5);	{ 222727.2, 5364284.0, 170.9, 170.9, 1.5);
{ 222927.2, 5364284.0, 191.2, 191.2, 1.5);	{ 223127.2, 5364284.0, 184.1, 184.1, 1.5);
{ 223327.2, 5364284.0, 180.0, 180.0, 1.5);	{ 223527.2, 5364284.0, 194.7, 194.7, 1.5);
{ 223727.2, 5364284.0, 205.5, 205.5, 1.5);	{ 223927.2, 5364284.0, 210.0, 210.0, 1.5);
{ 224127.2, 5364284.0, 210.0, 210.0, 1.5);	{ 224327.2, 5364284.0, 173.3, 173.3, 1.5);
{ 224527.2, 5364284.0, 160.0, 160.0, 1.5);	{ 224727.2, 5364284.0, 160.0, 160.0, 1.5);
{ 224927.2, 5364284.0, 169.8, 169.8, 1.5);	{ 225127.2, 5364284.0, 188.8, 188.8, 1.5);
{ 225327.2, 5364284.0, 195.7, 195.7, 1.5);	{ 225527.2, 5364284.0, 184.2, 184.2, 1.5);

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

( 225727.2, 5364284.0, 200.3, 200.3, 1.5);	( 225927.2, 5364284.0, 170.0, 170.0, 1.5);
( 226127.2, 5364284.0, 191.3, 191.3, 1.5);	( 226327.2, 5364284.0, 202.0, 202.0, 1.5);
( 226527.2, 5364284.0, 180.0, 180.0, 1.5);	( 226527.2, 5364084.0, 180.0, 180.0, 1.5);
( 226327.2, 5364084.0, 184.9, 184.9, 1.5);	( 226127.2, 5364084.0, 170.0, 170.0, 1.5);
( 225927.2, 5364084.0, 181.2, 181.2, 1.5);	( 225727.2, 5364084.0, 210.0, 210.0, 1.5);
( 225527.2, 5364084.0, 200.1, 200.1, 1.5);	( 225327.2, 5364084.0, 191.4, 191.4, 1.5);
( 225127.2, 5364084.0, 180.8, 180.8, 1.5);	( 224927.2, 5364084.0, 165.2, 165.2, 1.5);
( 224727.2, 5364084.0, 160.0, 160.0, 1.5);	( 224527.2, 5364084.0, 170.0, 170.0, 1.5);
( 224327.2, 5364084.0, 170.0, 170.0, 1.5);	( 224127.2, 5364084.0, 177.2, 177.2, 1.5);
( 223927.2, 5364084.0, 193.4, 193.4, 1.5);	( 223727.2, 5364084.0, 199.9, 199.9, 1.5);
( 223527.2, 5364084.0, 210.0, 210.0, 1.5);	( 223327.2, 5364084.0, 203.1, 203.1, 1.5);
( 223127.2, 5364084.0, 188.4, 188.4, 1.5);	( 222927.2, 5364084.0, 180.0, 180.0, 1.5);
( 222727.2, 5364084.0, 179.6, 179.6, 1.5);	( 222527.2, 5364084.0, 196.1, 196.1, 1.5);
( 222527.2, 5363884.0, 189.2, 189.2, 1.5);	( 222727.2, 5363884.0, 179.7, 179.7, 1.5);
( 222927.2, 5363884.0, 170.0, 170.0, 1.5);	( 223127.2, 5363884.0, 188.4, 188.4, 1.5);
( 223327.2, 5363884.0, 205.6, 205.6, 1.5);	( 223527.2, 5363884.0, 200.4, 200.4, 1.5);
( 223727.2, 5363884.0, 186.5, 186.5, 1.5);	( 223927.2, 5363884.0, 175.5, 175.5, 1.5);
( 224127.2, 5363884.0, 171.4, 171.4, 1.5);	( 224327.2, 5363884.0, 186.6, 186.6, 1.5);
( 224527.2, 5363884.0, 184.6, 184.6, 1.5);	( 224727.2, 5363884.0, 168.3, 168.3, 1.5);
( 224927.2, 5363884.0, 162.4, 162.4, 1.5);	( 225127.2, 5363884.0, 168.3, 168.3, 1.5);
( 225327.2, 5363884.0, 170.2, 170.2, 1.5);	( 225527.2, 5363884.0, 179.6, 179.6, 1.5);
( 225727.2, 5363884.0, 180.0, 180.0, 1.5);	( 225927.2, 5363884.0, 179.4, 179.4, 1.5);
( 226127.2, 5363884.0, 193.7, 193.7, 1.5);	( 226327.2, 5363884.0, 200.4, 200.4, 1.5);
( 226527.2, 5363884.0, 205.9, 205.9, 1.5);	( 226527.2, 5363684.0, 223.9, 223.9, 1.5);
( 226327.2, 5363684.0, 198.8, 198.8, 1.5);	( 226127.2, 5363684.0, 174.6, 174.6, 1.5);
( 225927.2, 5363684.0, 174.9, 174.9, 1.5);	( 225727.2, 5363684.0, 180.5, 180.5, 1.5);
( 225527.2, 5363684.0, 170.2, 170.2, 1.5);	( 225327.2, 5363684.0, 176.8, 176.8, 1.5);
( 225127.2, 5363684.0, 176.7, 176.7, 1.5);	( 224927.2, 5363684.0, 210.0, 210.0, 1.5);
( 224727.2, 5363684.0, 206.9, 206.9, 1.5);	( 224527.2, 5363684.0, 208.4, 208.4, 1.5);
( 224327.2, 5363684.0, 209.0, 209.0, 1.5);	( 224127.2, 5363684.0, 177.2, 177.2, 1.5);
( 223927.2, 5363684.0, 200.0, 200.0, 1.5);	( 223727.2, 5363684.0, 186.1, 186.1, 1.5);
( 223527.2, 5363684.0, 173.2, 173.2, 1.5);	( 223327.2, 5363684.0, 180.6, 180.6, 1.5);
( 223127.2, 5363684.0, 190.0, 190.0, 1.5);	( 222927.2, 5363684.0, 175.8, 175.8, 1.5);
( 222727.2, 5363684.0, 170.0, 170.0, 1.5);	( 222527.2, 5363684.0, 170.0, 170.0, 1.5);
( 223671.7, 5367525.0, 169.8, 169.8, 1.5);	( 224747.6, 5367271.0, 170.3, 170.3, 1.5);
( 226859.6, 5365199.5, 200.0, 200.0, 1.5);	( 224452.7, 5365427.5, 199.9, 199.9, 1.5);
( 223472.7, 5365949.0, 186.9, 186.9, 1.5);	( 225354.2, 5365323.5, 197.1, 197.1, 1.5);
( 224798.6, 5365489.5, 210.6, 210.6, 1.5);	( 224239.8, 5365656.0, 190.9, 190.9, 1.5);
( 223681.0, 5365822.5, 183.0, 183.0, 1.5);	( 223907.0, 5366597.0, 194.8, 194.8, 1.5);
( 224131.4, 5367366.0, 169.6, 169.6, 1.5);	( 224685.9, 5367205.5, 167.9, 167.9, 1.5);
( 225240.4, 5367045.0, 222.4, 222.4, 1.5);	( 225794.1, 5366882.0, 210.2, 210.2, 1.5);
( 226347.9, 5366718.5, 219.8, 219.8, 1.5);	( 226132.0, 5365937.5, 224.9, 224.9, 1.5);
( 225909.8, 5365158.0, 216.8, 216.8, 1.5);	

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

1111111111 1111111111 1111111111 1111111111 1111111111  
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METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0  
AND END DATE: 9999 99 99 24

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA \*\*\*

Surface file: meteo\2004.SFC

Profile file: meteo\2004.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)

Surface station no.: 71727

Upper air station no.: 4734

Name: UNKNOWN

Name: UNKNOWN

Year: 2004

Year: 2004

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
04	01	01	0	01	-4.7	0.075	-9.000	-9.000	-999.	48.	8.1	0.25	1.50	1.00	1.39	314.	10.0	262.4	10.0			
04	01	01	1	02	-31.2	0.317	-9.000	-9.000	-999.	411.	91.2	0.37	1.50	1.00	3.05	339.	10.0	262.4	10.0			
04	01	01	1	03	-29.2	0.408	-9.000	-9.000	-999.	600.	207.9	0.37	1.50	1.00	3.61	333.	10.0	262.0	10.0			
04	01	01	1	04	-28.3	0.394	-9.000	-9.000	-999.	570.	193.5	0.25	1.50	1.00	3.89	323.	10.0	261.5	10.0			
04	01	01	1	05	-39.2	0.340	-9.000	-9.000	-999.	457.	89.3	0.25	1.50	1.00	3.61	309.	10.0	260.5	10.0			
04	01	01	1	06	-38.5	0.419	-9.000	-9.000	-999.	623.	170.4	0.25	1.50	1.00	4.17	310.	10.0	258.9	10.0			
04	01	01	1	07	-42.5	0.364	-9.000	-9.000	-999.	507.	101.2	0.31	1.50	1.00	3.61	296.	10.0	257.5	10.0			
04	01	01	1	08	-41.2	0.336	-9.000	-9.000	-999.	449.	82.2	0.25	1.50	1.00	3.61	300.	10.0	256.9	10.0			
04	01	01	1	09	-40.2	0.368	-9.000	-9.000	-999.	513.	110.4	0.31	1.50	0.78	3.61	294.	10.0	256.4	10.0			
04	01	01	1	10	-23.5	0.427	-9.000	-9.000	-999.	642.	295.8	0.31	1.50	0.67	3.89	291.	10.0	256.5	10.0			
04	01	01	1	11	0.9	0.512	0.057	0.009	7.	841.	-8888.0	0.31	1.50	0.62	4.44	290.	10.0	257.4	10.0			
04	01	01	1	12	8.9	0.453	0.435	0.009	330.	704.	-935.7	0.31	1.50	0.61	3.89	291.	10.0	258.4	10.0			
04	01	01	1	13	7.1	0.515	0.438	0.009	420.	848.	-1711.1	0.31	1.50	0.61	4.44	292.	10.0	258.9	10.0			
04	01	01	1	14	-8.0	0.506	-9.000	-9.000	-999.	829.	1453.0	0.31	1.50	0.64	4.44	291.	10.0	259.8	10.0			
04	01	01	1	15	-38.7	0.556	-9.000	-9.000	-999.	951.	395.1	0.31	1.50	0.70	5.00	295.	10.0	260.2	10.0			
04	01	01	1	16	-45.7	0.581	-9.000	-9.000	-999.	1018.	383.9	0.25	1.50	0.85	5.55	313.	10.0	260.4	10.0			
04	01	01	1	17	-33.7	0.556	-9.000	-9.000	-999.	955.	455.0	0.25	1.50	1.00	5.28	302.	10.0	259.9	10.0			
04	01	01	1	18	-29.9	0.493	-9.000	-9.000	-999.	800.	358.1	0.25	1.50	1.00	4.72	300.	10.0	259.9	10.0			
04	01	01	1	19	-31.8	0.525	-9.000	-9.000	-999.	873.	405.7	0.25	1.50	1.00	5.00	303.	10.0	260.1	10.0			
04	01	01	1	20	-29.9	0.493	-9.000	-9.000	-999.	798.	358.6	0.25	1.50	1.00	4.72	307.	10.0	260.2	10.0			
04	01	01	1	21	-20.2	0.334	-9.000	-9.000	-999.	461.	164.1	0.25	1.50	1.00	3.33	310.	10.0	260.4	10.0			
04	01	01	1	22	-18.2	0.300	-9.000	-9.000	-999.	379.	132.8	0.25	1.50	1.00	3.05	311.	10.0	260.2	10.0			
04	01	01	1	23	-18.7	0.259	-9.000	-9.000	-999.	304.	83.2	0.25	1.50	1.00	2.78	311.	10.0	260.1	10.0			
04	01	01	1	24	-20.2	0.334	-9.000	-9.000	-999.	443.	163.9	0.25	1.50	1.00	3.33	311.	10.0	260.1	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
04	01	01	01	10.0	1	314.	1.39	262.4	99.0	-99.00	-99.00	

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

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\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226527.23	5368685.00	0.00158	226327.23	5368685.00	0.00149
226127.23	5368685.00	0.00151	225927.23	5368685.00	0.00159
225727.23	5368685.00	0.00165	225527.23	5368685.00	0.00185
225327.23	5368685.00	0.00218	225127.23	5368685.00	0.00276
224927.23	5368685.00	0.00315	224727.23	5368685.00	0.00311
224527.23	5368685.00	0.00306	224327.23	5368685.00	0.00303
224127.23	5368685.00	0.00316	223927.23	5368685.00	0.00310
223727.23	5368685.00	0.00283	223527.23	5368685.00	0.00223
223327.23	5368685.00	0.00222	223127.23	5368685.00	0.00226
222927.23	5368685.00	0.00187	222727.23	5368685.00	0.00144
222527.23	5368685.00	0.00119	222527.23	5368485.00	0.00145
222727.23	5368485.00	0.00148	222927.23	5368485.00	0.00174
223127.23	5368485.00	0.00229	223327.23	5368485.00	0.00270
223527.23	5368485.00	0.00260	223727.23	5368485.00	0.00293
223927.23	5368485.00	0.00348	224127.23	5368485.00	0.00374
224327.23	5368485.00	0.00349	224527.23	5368485.00	0.00336
224727.23	5368485.00	0.00369	224927.23	5368485.00	0.00351
225127.23	5368485.00	0.00304	225327.23	5368485.00	0.00243
225527.23	5368485.00	0.00209	225727.23	5368485.00	0.00205
225927.23	5368485.00	0.00204	226127.23	5368485.00	0.00177
226327.23	5368485.00	0.00175	226527.23	5368485.00	0.00164
226527.23	5368285.00	0.00193	226327.23	5368285.00	0.00213
226127.23	5368285.00	0.00190	225927.23	5368285.00	0.00117
225727.23	5368285.00	0.00122	225527.23	5368285.00	0.00146
225327.23	5368285.00	0.00289	225127.23	5368285.00	0.00379
224927.23	5368285.00	0.00450	224727.23	5368285.00	0.00470
224527.23	5368285.00	0.00462	224327.23	5368285.00	0.00433
224127.23	5368285.00	0.00444	223927.23	5368285.00	0.00396
223727.23	5368285.00	0.00323	223527.23	5368285.00	0.00324
223327.23	5368285.00	0.00288	223127.23	5368285.00	0.00215
222927.23	5368285.00	0.00173	222727.23	5368285.00	0.00176
222527.23	5368285.00	0.00184	222527.23	5368085.00	0.00234
222727.23	5368085.00	0.00227	222927.23	5368085.00	0.00214
223127.23	5368085.00	0.00217	223327.23	5368085.00	0.00274
223527.23	5368085.00	0.00370	223727.23	5368085.00	0.00397
223927.23	5368085.00	0.00444	224127.23	5368085.00	0.00535
224327.23	5368085.00	0.00540	224527.23	5368085.00	0.00595
224727.23	5368085.00	0.00584	224927.23	5368085.00	0.00541
225127.23	5368085.00	0.00442	225327.23	5368085.00	0.00361
225527.23	5368085.00	0.00323	225727.23	5368085.00	0.00222

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

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\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225927.23	5368085.00	0.00213	226127.23	5368085.00	0.00240
226327.23	5368085.00	0.00246	226527.23	5368085.00	0.00220
226527.23	5367885.00	0.00164	226327.23	5367885.00	0.00268
226127.23	5367885.00	0.00288	225927.23	5367885.00	0.00315
225727.23	5367885.00	0.00342	225527.23	5367885.00	0.00393
225327.23	5367885.00	0.00437	225127.23	5367885.00	0.00536
224927.23	5367885.00	0.00651	224727.23	5367885.00	0.00719
224527.23	5367885.00	0.00680	224327.23	5367885.00	0.00710
224127.23	5367885.00	0.00657	223927.23	5367885.00	0.00543
223727.23	5367885.00	0.00512	223527.23	5367885.00	0.00364
223327.23	5367885.00	0.00286	223127.23	5367885.00	0.00289
222927.23	5367885.00	0.00293	222727.23	5367885.00	0.00287
222527.23	5367885.00	0.00277	222527.23	5367685.00	0.00309
222727.23	5367685.00	0.00335	222927.23	5367685.00	0.00381
223127.23	5367685.00	0.00429	223327.23	5367685.00	0.00393
223527.23	5367685.00	0.00405	223727.23	5367685.00	0.00576
223927.23	5367685.00	0.00725	224127.23	5367685.00	0.00790
224327.23	5367685.00	0.00986	224527.23	5367685.00	0.00968
224727.23	5367685.00	0.01024	224927.23	5367685.00	0.00753
225127.23	5367685.00	0.00216	225327.23	5367685.00	0.00269
225527.23	5367685.00	0.00322	225727.23	5367685.00	0.00238
225927.23	5367685.00	0.00190	226127.23	5367685.00	0.00173
226327.23	5367685.00	0.00102	226527.23	5367685.00	0.00201
226527.23	5367485.00	0.00115	226327.23	5367485.00	0.00123
226127.23	5367485.00	0.00160	225927.23	5367485.00	0.00182
225727.23	5367485.00	0.00293	225527.23	5367485.00	0.00566
225327.23	5367485.00	0.00742	225127.23	5367485.00	0.00881
224927.23	5367485.00	0.01040	224727.23	5367485.00	0.01398
224527.23	5367485.00	0.01423	224327.23	5367485.00	0.01427
224127.23	5367485.00	0.01068	223927.23	5367485.00	0.00817
223727.23	5367485.00	0.00612	223527.23	5367485.00	0.00583
223327.23	5367485.00	0.00537	223127.23	5367485.00	0.00501
222927.23	5367485.00	0.00447	222727.23	5367485.00	0.00402
222527.23	5367485.00	0.00368	222527.23	5367285.00	0.00411
222727.23	5367285.00	0.00471	222927.23	5367285.00	0.00521
223127.23	5367285.00	0.00590	223327.23	5367285.00	0.00708
223527.23	5367285.00	0.00844	223727.23	5367285.00	0.01095
223927.23	5367285.00	0.01213	224527.23	5367285.00	0.02313
224727.23	5367285.00	0.01828	224927.23	5367285.00	0.01358
225127.23	5367285.00	0.01229	225327.23	5367285.00	0.00792



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\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5367285.00	0.00535	225727.23	5367285.00	0.00553
225927.23	5367285.00	0.00462	226127.23	5367285.00	0.00386
226327.23	5367285.00	0.00324	226527.23	5367285.00	0.00215
226527.23	5367085.00	0.00095	226327.23	5367085.00	0.00240
226127.23	5367085.00	0.00398	225927.23	5367085.00	0.00450
225727.23	5367085.00	0.00277	225527.23	5367085.00	0.00611
225327.23	5367085.00	0.00831	225127.23	5367085.00	0.00714
223927.23	5367085.00	0.02113	223727.23	5367085.00	0.01609
223527.23	5367085.00	0.01129	223327.23	5367085.00	0.00847
223127.23	5367085.00	0.00697	222927.23	5367085.00	0.00545
222727.23	5367085.00	0.00471	222527.23	5367085.00	0.00425
222527.23	5366885.00	0.00362	222727.23	5366885.00	0.00465
222927.23	5366885.00	0.00584	223127.23	5366885.00	0.00662
223327.23	5366885.00	0.00816	223527.23	5366885.00	0.01079
223727.23	5366885.00	0.01776	223927.23	5366885.00	0.02643
225927.23	5366885.00	0.00400	226127.23	5366885.00	0.00396
226327.23	5366885.00	0.00347	226527.23	5366885.00	0.00255
226527.23	5366885.00	0.00103	223927.23	5366685.00	0.02348
223727.23	5366685.00	0.01752	223527.23	5366685.00	0.01200
223327.23	5366685.00	0.00867	223127.23	5366685.00	0.00666
222927.23	5366685.00	0.00531	222727.23	5366685.00	0.00434
222527.23	5366685.00	0.00324	222527.23	5366485.00	0.00345
222727.23	5366485.00	0.00437	222927.23	5366485.00	0.00536
223127.23	5366485.00	0.00671	223327.23	5366485.00	0.00882
223527.23	5366485.00	0.01141	223727.23	5366485.00	0.01544
226327.23	5366485.00	0.00226	226527.23	5366485.00	0.00162
226527.23	5366285.00	0.00274	226327.23	5366285.00	0.00370
223727.23	5366285.00	0.01392	223527.23	5366285.00	0.01062
223327.23	5366285.00	0.00827	223127.23	5366285.00	0.00690
222927.23	5366285.00	0.00581	222727.23	5366285.00	0.00480
222527.23	5366285.00	0.00390	222527.23	5366085.00	0.00393
222727.23	5366085.00	0.00476	222927.23	5366085.00	0.00535
223127.23	5366085.00	0.00617	223327.23	5366085.00	0.00746
223527.23	5366085.00	0.00917	223727.23	5366085.00	0.01095
226327.23	5366085.00	0.00412	226527.23	5366085.00	0.00344
226527.23	5365885.00	0.00329	226327.23	5365885.00	0.00376
226127.23	5365885.00	0.00252	223527.23	5365885.00	0.00706
223327.23	5365885.00	0.00641	223127.23	5365885.00	0.00548
222927.23	5365885.00	0.00464	222727.23	5365885.00	0.00346
222527.23	5365885.00	0.00317	222527.23	5365685.00	0.00267

\*\*MODELOPTs:  
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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
222727.23	5365685.00	0.00303	222927.23	5365685.00	0.00348
223127.23	5365685.00	0.00466	223327.23	5365685.00	0.00551
223527.23	5365685.00	0.00645	223727.23	5365685.00	0.00679
223927.23	5365685.00	0.00623	224127.23	5365685.00	0.00543
226127.23	5365685.00	0.00228	226327.23	5365685.00	0.00198
226527.23	5365685.00	0.00230	226527.23	5365485.00	0.00218
226327.23	5365485.00	0.00161	226127.23	5365485.00	0.00152
224727.23	5365485.00	0.00005	224527.23	5365485.00	0.00022
224327.23	5365485.00	0.00095	224127.23	5365485.00	0.00273
223927.23	5365485.00	0.00422	223727.23	5365485.00	0.00480
223527.23	5365485.00	0.00496	223327.23	5365485.00	0.00444
223127.23	5365485.00	0.00368	222927.23	5365485.00	0.00308
222727.23	5365485.00	0.00265	222527.23	5365485.00	0.00242
222527.23	5365285.00	0.00240	222727.23	5365285.00	0.00285
222927.23	5365285.00	0.00304	223127.23	5365285.00	0.00338
223327.23	5365285.00	0.00408	223527.23	5365285.00	0.00383
223727.23	5365285.00	0.00341	223927.23	5365285.00	0.00291
224127.23	5365285.00	0.00121	224327.23	5365285.00	0.00049
224527.23	5365285.00	0.00011	224727.23	5365285.00	0.00004
224927.23	5365285.00	0.00022	225127.23	5365285.00	0.00089
225327.23	5365285.00	0.00112	226127.23	5365285.00	0.00096
226327.23	5365285.00	0.00096	226527.23	5365285.00	0.00126
226527.23	5365085.00	0.00105	226327.23	5365085.00	0.00109
226127.23	5365085.00	0.00115	225927.23	5365085.00	0.00159
225727.23	5365085.00	0.00116	225527.23	5365085.00	0.00083
225327.23	5365085.00	0.00088	225127.23	5365085.00	0.00060
224927.23	5365085.00	0.00009	224727.23	5365085.00	0.00003
224527.23	5365085.00	0.00006	224327.23	5365085.00	0.00027
224127.23	5365085.00	0.00072	223927.23	5365085.00	0.00135
223727.23	5365085.00	0.00289	223527.23	5365085.00	0.00284
223327.23	5365085.00	0.00312	223127.23	5365085.00	0.00307
222927.23	5365085.00	0.00286	222727.23	5365085.00	0.00276
222527.23	5365085.00	0.00242	222527.23	5364885.00	0.00229
222727.23	5364885.00	0.00259	222927.23	5364885.00	0.00280
223127.23	5364885.00	0.00310	223327.23	5364885.00	0.00261
223527.23	5364885.00	0.00217	223727.23	5364885.00	0.00146
223927.23	5364885.00	0.00078	224127.23	5364885.00	0.00042
224327.23	5364885.00	0.00014	224527.23	5364885.00	0.00004
224727.23	5364885.00	0.00002	224927.23	5364885.00	0.00007
225127.23	5364885.00	0.00034	225327.23	5364885.00	0.00061

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5364885.00	0.00064	225727.23	5364885.00	0.00073
225927.23	5364885.00	0.00110	226127.23	5364885.00	0.00126
226327.23	5364885.00	0.00116	226527.23	5364885.00	0.00105
226527.23	5364685.00	0.00095	226327.23	5364685.00	0.00103
226127.23	5364685.00	0.00040	225927.23	5364685.00	0.00044
225727.23	5364685.00	0.00059	225527.23	5364685.00	0.00056
225327.23	5364685.00	0.00045	225127.23	5364685.00	0.00018
224927.23	5364685.00	0.00003	224727.23	5364685.00	0.00001
224527.23	5364685.00	0.00003	224327.23	5364685.00	0.00010
224127.23	5364685.00	0.00025	223927.23	5364685.00	0.00049
223727.23	5364685.00	0.00098	223527.23	5364685.00	0.00180
223327.23	5364685.00	0.00215	223127.23	5364685.00	0.00260
222927.23	5364685.00	0.00263	222727.23	5364685.00	0.00230
222527.23	5364685.00	0.00216	222728.02	5363685.00	0.00048
227528.02	5363685.00	0.00044	227328.02	5363685.00	0.00047
227128.02	5363685.00	0.00058	226928.02	5363685.00	0.00055
226728.02	5363685.00	0.00048	226728.02	5363885.00	0.00060
226928.02	5363885.00	0.00062	227128.02	5363885.00	0.00057
227328.02	5363885.00	0.00052	227528.02	5363885.00	0.00052
227728.02	5363885.00	0.00057	227728.02	5364085.00	0.00065
227528.02	5364085.00	0.00062	227328.02	5364085.00	0.00057
227128.02	5364085.00	0.00049	226928.02	5364085.00	0.00064
226728.02	5364085.00	0.00071	226728.02	5364285.00	0.00077
226928.02	5364285.00	0.00046	227128.02	5364285.00	0.00042
227328.02	5364285.00	0.00049	227528.02	5364285.00	0.00062
227728.02	5364285.00	0.00074	227728.02	5364485.00	0.00079
227528.02	5364485.00	0.00085	227328.02	5364485.00	0.00085
227128.02	5364485.00	0.00059	226928.02	5364485.00	0.00041
226728.02	5364485.00	0.00074	226728.02	5364685.00	0.00098
226928.02	5364685.00	0.00068	227128.02	5364685.00	0.00088
227328.02	5364685.00	0.00085	227528.02	5364685.00	0.00077
227728.02	5364685.00	0.00090	227728.02	5364885.00	0.00109
227528.02	5364885.00	0.00098	227328.02	5364885.00	0.00074
227128.02	5364885.00	0.00076	226928.02	5364885.00	0.00113
226728.02	5364885.00	0.00107	226728.02	5365085.00	0.00139
226928.02	5365085.00	0.00133	227128.02	5365085.00	0.00109
227328.02	5365085.00	0.00121	227528.02	5365085.00	0.00131
227728.02	5365085.00	0.00127	227728.02	5365285.00	0.00145
227528.02	5365285.00	0.00144	227328.02	5365285.00	0.00158
227128.02	5365285.00	0.00157	226928.02	5365285.00	0.00166

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2004

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\*\*MODELOPTs:  
CONC

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226728.02	5365285.00	0.00168	226728.02	5365485.00	0.00211
226928.02	5365485.00	0.00206	227128.02	5365485.00	0.00189
227328.02	5365485.00	0.00152	227528.02	5365485.00	0.00171
227728.02	5365485.00	0.00154	227728.02	5365685.00	0.00139
227528.02	5365685.00	0.00159	227328.02	5365685.00	0.00190
227128.02	5365685.00	0.00149	226928.02	5365685.00	0.00242
226728.02	5365685.00	0.00261	226728.02	5365885.00	0.00287
226928.02	5365885.00	0.00244	227128.02	5365885.00	0.00214
227328.02	5365885.00	0.00098	227528.02	5365885.00	0.00126
227728.02	5365885.00	0.00097	227728.02	5366085.00	0.00056
227528.02	5366085.00	0.00061	227328.02	5366085.00	0.00107
227128.02	5366085.00	0.00212	226928.02	5366085.00	0.00248
226728.02	5366085.00	0.00289	226728.02	5366285.00	0.00163
226928.02	5366285.00	0.00236	227128.02	5366285.00	0.00174
227328.02	5366285.00	0.00108	227528.02	5366285.00	0.00112
227728.02	5366285.00	0.00058	227728.02	5366485.00	0.00077
227528.02	5366485.00	0.00108	227328.02	5366485.00	0.00148
227128.02	5366485.00	0.00202	226928.02	5366485.00	0.00231
226728.02	5366485.00	0.00242	226728.02	5366685.00	0.00237
226928.02	5366685.00	0.00076	227128.02	5366685.00	0.00069
227328.02	5366685.00	0.00119	227528.02	5366685.00	0.00070
227728.02	5366685.00	0.00119	227728.02	5366885.00	0.00117
227528.02	5366885.00	0.00123	227328.02	5366885.00	0.00084
227128.02	5366885.00	0.00106	226928.02	5366885.00	0.00138
226728.02	5366885.00	0.00243	226728.02	5367085.00	0.00089
226928.02	5367085.00	0.00071	227128.02	5367085.00	0.00135
227328.02	5367085.00	0.00141	227528.02	5367085.00	0.00126
227728.02	5367085.00	0.00103	227728.02	5367285.00	0.00096
227528.02	5367285.00	0.00064	227328.02	5367285.00	0.00098
227128.02	5367285.00	0.00105	226928.02	5367285.00	0.00112
226728.02	5367285.00	0.00132	226728.02	5367485.00	0.00069
226928.02	5367485.00	0.00076	227128.02	5367485.00	0.00075
227328.02	5367485.00	0.00066	227528.02	5367485.00	0.00063
227728.02	5367485.00	0.00080	227728.02	5367685.00	0.00047
227528.02	5367685.00	0.00084	227328.02	5367685.00	0.00090
227128.02	5367685.00	0.00096	226928.02	5367685.00	0.00078
226728.02	5367685.00	0.00092	226728.02	5367885.00	0.00066
226928.02	5367885.00	0.00074	227128.02	5367885.00	0.00069
227328.02	5367885.00	0.00069	227528.02	5367885.00	0.00051
227728.02	5367885.00	0.00077	227728.02	5368085.00	0.00118

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2004

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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
227528.02	5368085.00	0.00092	227328.02	5368085.00	0.00146
227128.02	5368085.00	0.00164	226928.02	5368085.00	0.00125
226728.02	5368085.00	0.00192	226728.02	5368285.00	0.00153
226928.02	5368285.00	0.00108	227128.02	5368285.00	0.00143
227328.02	5368285.00	0.00145	227528.02	5368285.00	0.00120
227728.02	5368285.00	0.00113	227728.02	5368485.00	0.00116
227528.02	5368485.00	0.00125	227328.02	5368485.00	0.00135
227128.02	5368485.00	0.00130	226928.02	5368485.00	0.00137
226728.02	5368485.00	0.00150	226728.02	5368685.00	0.00134
226928.02	5368685.00	0.00128	227128.02	5368685.00	0.00122
227328.02	5368685.00	0.00117	227528.02	5368685.00	0.00117
227728.02	5368685.00	0.00110	226527.23	5364484.00	0.00091
226327.23	5364484.00	0.00068	226127.23	5364484.00	0.00046
225927.23	5364484.00	0.00048	225727.23	5364484.00	0.00048
225527.23	5364484.00	0.00051	225327.23	5364484.00	0.00037
225127.23	5364484.00	0.00012	224927.23	5364484.00	0.00002
224727.23	5364484.00	0.00001	224527.23	5364484.00	0.00002
224327.23	5364484.00	0.00006	224127.23	5364484.00	0.00019
223927.23	5364484.00	0.00041	223727.23	5364484.00	0.00068
223527.23	5364484.00	0.00112	223327.23	5364484.00	0.00183
223127.23	5364484.00	0.00216	222927.23	5364484.00	0.00238
222727.23	5364484.00	0.00212	222527.23	5364484.00	0.00204
222527.23	5364284.00	0.00192	222727.23	5364284.00	0.00185
222927.23	5364284.00	0.00205	223127.23	5364284.00	0.00172
223327.23	5364284.00	0.00115	223527.23	5364284.00	0.00074
223727.23	5364284.00	0.00048	223927.23	5364284.00	0.00026
224127.23	5364284.00	0.00012	224327.23	5364284.00	0.00005
224527.23	5364284.00	0.00001	224727.23	5364284.00	0.00001
224927.23	5364284.00	0.00001	225127.23	5364284.00	0.00006
225327.23	5364284.00	0.00026	225527.23	5364284.00	0.00042
225727.23	5364284.00	0.00047	225927.23	5364284.00	0.00041
226127.23	5364284.00	0.00049	226327.23	5364284.00	0.00071
226527.23	5364284.00	0.00080	226527.23	5364084.00	0.00064
226327.23	5364084.00	0.00048	226127.23	5364084.00	0.00035
225927.23	5364084.00	0.00039	225727.23	5364084.00	0.00042
225527.23	5364084.00	0.00034	225327.23	5364084.00	0.00017
225127.23	5364084.00	0.00004	224927.23	5364084.00	0.00001
224727.23	5364084.00	0.00001	224527.23	5364084.00	0.00001
224327.23	5364084.00	0.00003	224127.23	5364084.00	0.00009
223927.23	5364084.00	0.00020	223727.23	5364084.00	0.00036

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2004

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\*\*MODELOPTs:  
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\*\*\* THE PERIOD ( 8784 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
223527.23	5364084.00	0.00049	223327.23	5364084.00	0.00077
223127.23	5364084.00	0.00127	222927.23	5364084.00	0.00161
222727.23	5364084.00	0.00176	222527.23	5364084.00	0.00183
222527.23	5363884.00	0.00168	222727.23	5363884.00	0.00153
222927.23	5363884.00	0.00116	223127.23	5363884.00	0.00086
223327.23	5363884.00	0.00053	223527.23	5363884.00	0.00042
223727.23	5363884.00	0.00026	223927.23	5363884.00	0.00014
224127.23	5363884.00	0.00006	224327.23	5363884.00	0.00003
224527.23	5363884.00	0.00001	224727.23	5363884.00	0.00000
224927.23	5363884.00	0.00001	225127.23	5363884.00	0.00002
225327.23	5363884.00	0.00009	225527.23	5363884.00	0.00025
225727.23	5363884.00	0.00034	225927.23	5363884.00	0.00036
226127.23	5363884.00	0.00033	226327.23	5363884.00	0.00034
226527.23	5363884.00	0.00048	226527.23	5363684.00	0.00025
226327.23	5363684.00	0.00029	226127.23	5363684.00	0.00030
225927.23	5363684.00	0.00031	225727.23	5363684.00	0.00028
225527.23	5363684.00	0.00018	225327.23	5363684.00	0.00006
225127.23	5363684.00	0.00002	224927.23	5363684.00	0.00000
224727.23	5363684.00	0.00000	224527.23	5363684.00	0.00000
224327.23	5363684.00	0.00002	224127.23	5363684.00	0.00005
223927.23	5363684.00	0.00011	223727.23	5363684.00	0.00020
223527.23	5363684.00	0.00030	223327.23	5363684.00	0.00042
223127.23	5363684.00	0.00060	222927.23	5363684.00	0.00085
222727.23	5363684.00	0.00116	222527.23	5363684.00	0.00135
223671.70	5367525.00	0.00554	224747.59	5367271.00	0.01862
226859.59	5365199.50	0.00152	224452.70	5365427.50	0.00033
223472.70	5365949.00	0.00745	225354.20	5365323.50	0.00120
224798.59	5365489.50	0.00011	224239.80	5365656.00	0.00325
223681.00	5365822.50	0.00793	223907.00	5366597.00	0.02416
224131.41	5367366.00	0.01319	224685.91	5367205.50	0.02432
225240.41	5367045.00	0.00601	225794.09	5366882.00	0.00606
226347.91	5366718.50	0.00252	226132.00	5365937.50	0.00262
225909.80	5365158.00	0.00125			

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226527.23	5368685.00	0.53410	(04012707)	226327.23	5368685.00	0.46669	(04122424)
226127.23	5368685.00	0.47181	(04122424)	225927.23	5368685.00	0.53384	(04022705)
225727.23	5368685.00	0.51717	(04022705)	225527.23	5368685.00	0.52193	(04122923)
225327.23	5368685.00	0.55069	(04011122)	225127.23	5368685.00	0.65433	(04022801)
224927.23	5368685.00	0.77705	(04022621)	224727.23	5368685.00	0.70820	(04012709)
224527.23	5368685.00	0.72251	(04121221)	224327.23	5368685.00	0.69712	(04030105)
224127.23	5368685.00	0.85177	(04021623)	223927.23	5368685.00	0.77386	(04012820)
223727.23	5368685.00	0.89700	(04022724)	223527.23	5368685.00	0.64771	(04052204)
223327.23	5368685.00	0.69578	(04111318)	223127.23	5368685.00	0.67862	(04022422)
222927.23	5368685.00	0.58909	(04101320)	222727.23	5368685.00	0.57082	(04110205)
222527.23	5368685.00	0.46488	(04110204)	222527.23	5368485.00	0.63766	(04092704)
222727.23	5368485.00	0.55849	(04110204)	222927.23	5368485.00	0.64561	(04110205)
223127.23	5368485.00	0.69718	(04101320)	223327.23	5368485.00	0.86057	(04022422)
223527.23	5368485.00	0.76338	(04052204)	223727.23	5368485.00	0.74211	(04042522)
223927.23	5368485.00	0.90870	(04123023)	224127.23	5368485.00	0.95014	(04021623)
224327.23	5368485.00	0.68244	(04030105)	224527.23	5368485.00	0.68299	(04121221)
224727.23	5368485.00	0.76779	(04022706)	224927.23	5368485.00	0.71894	(04022621)
225127.23	5368485.00	0.62984	(04022801)	225327.23	5368485.00	0.54569	(04011122)
225527.23	5368485.00	0.56891	(04122923)	225727.23	5368485.00	0.65740	(04022705)
225927.23	5368485.00	0.62972	(04122424)	226127.23	5368485.00	0.51456	(04122424)
226327.23	5368485.00	0.47793	(04012707)	226527.23	5368485.00	0.49511	(04012707)
226527.23	5368285.00	0.55341	(04012707)	226327.23	5368285.00	0.64549	(04012707)
226127.23	5368285.00	0.45437	(04010610)	225927.23	5368285.00	0.18236	(04040407)
225727.23	5368285.00	0.19572	(04051101)	225527.23	5368285.00	0.27273	(04080122)
225327.23	5368285.00	0.63649	(04122923)	225127.23	5368285.00	0.83584	(04011122)
224927.23	5368285.00	0.90648	(04022621)	224727.23	5368285.00	0.96333	(04022706)
224527.23	5368285.00	0.93613	(04102819)	224327.23	5368285.00	0.77720	(04041605)
224127.23	5368285.00	1.07444	(04120322)	223927.23	5368285.00	1.10028	(04022724)
223727.23	5368285.00	0.86332	(04052204)	223527.23	5368285.00	0.96674	(04022422)
223327.23	5368285.00	0.80652	(04101320)	223127.23	5368285.00	0.73986	(04092703)
222927.23	5368285.00	0.59952	(04110204)	222727.23	5368285.00	0.68229	(04092704)
222527.23	5368285.00	0.61868	(04030720)	222527.23	5368085.00	0.73032	(04022721)
222727.23	5368085.00	0.66279	(04030720)	222927.23	5368085.00	0.70064	(04011216)
223127.23	5368085.00	0.69168	(04110204)	223327.23	5368085.00	0.86873	(04092703)
223527.23	5368085.00	0.94361	(04091105)	223727.23	5368085.00	1.00962	(04111318)
223927.23	5368085.00	1.02362	(04022724)	224127.23	5368085.00	1.06991	(04120322)
224327.23	5368085.00	0.99798	(04021623)	224527.23	5368085.00	1.12531	(04102819)
224727.23	5368085.00	1.07390	(04022706)	224927.23	5368085.00	1.00824	(04022801)
225127.23	5368085.00	0.91130	(04011122)	225327.23	5368085.00	0.81910	(04122923)
225527.23	5368085.00	0.87884	(04022705)	225727.23	5368085.00	0.41248	(04010604)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
 CONC

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225927.23	5368085.00	0.41774	(04010610)	226127.23	5368085.00	0.53428	(04012707)
226327.23	5368085.00	0.64265	(04012707)	226527.23	5368085.00	0.63828	(04012620)
226527.23	5367885.00	0.29435	(04012817)	226327.23	5367885.00	0.69204	(04012620)
226127.23	5367885.00	0.61745	(04012707)	225927.23	5367885.00	0.63917	(04012707)
225727.23	5367885.00	0.72480	(04122424)	225527.23	5367885.00	0.84468	(04022705)
225327.23	5367885.00	0.89973	(04022705)	225127.23	5367885.00	0.95421	(04011122)
224927.23	5367885.00	1.09618	(04022801)	224727.23	5367885.00	1.09497	(04022706)
224527.23	5367885.00	1.02803	(04102819)	224327.23	5367885.00	1.32778	(04021623)
224127.23	5367885.00	1.39298	(04022724)	223927.23	5367885.00	1.21788	(04052204)
223727.23	5367885.00	1.27693	(04022422)	223527.23	5367885.00	1.03240	(04092703)
223327.23	5367885.00	0.86176	(04092704)	223127.23	5367885.00	0.85032	(04011216)
222927.23	5367885.00	0.78278	(04100105)	222727.23	5367885.00	0.79799	(04120621)
222527.23	5367885.00	0.73712	(04122522)	222527.23	5367885.00	0.67103	(04112305)
222127.23	5367885.00	0.89101	(04122522)	222927.23	5367885.00	0.86622	(04120621)
223127.23	5367685.00	1.14510	(04022721)	223327.23	5367685.00	0.95871	(04030720)
223527.23	5367685.00	1.11129	(04092704)	223727.23	5367685.00	1.44161	(04092703)
223927.23	5367685.00	1.64140	(04022422)	224127.23	5367685.00	1.57785	(04022724)
224327.23	5367685.00	1.64645	(04021623)	224527.23	5367685.00	1.24835	(04102819)
224727.23	5367685.00	1.47245	(04022706)	224927.23	5367685.00	0.99481	(04022801)
225127.23	5367685.00	0.12336	(04032524)	225327.23	5367685.00	0.26472	(04040407)
225527.23	5367685.00	0.37763	(04010610)	225727.23	5367685.00	0.28326	(04040407)
225927.23	5367685.00	0.25988	(04040407)	226127.23	5367685.00	0.18593	(04042702)
226327.23	5367685.00	0.11145	(04122512)	226527.23	5367685.00	0.38172	(04052222)
226527.23	5367485.00	0.12576	(04083003)	226327.23	5367485.00	0.13213	(04121014)
226127.23	5367485.00	0.16039	(04042702)	225927.23	5367485.00	0.17041	(04103108)
225727.23	5367485.00	0.33026	(04040407)	225527.23	5367485.00	0.71498	(04012707)
225327.23	5367485.00	1.15346	(04122424)	225127.23	5367485.00	1.21041	(04022705)
224927.23	5367485.00	1.14315	(04011122)	224727.23	5367485.00	1.61105	(04022706)
224527.23	5367485.00	1.47389	(04102819)	224327.23	5367485.00	1.99298	(04120322)
224127.23	5367485.00	1.70434	(04111318)	223927.23	5367485.00	1.55162	(04092703)
223727.23	5367485.00	1.40847	(04092704)	223527.23	5367485.00	1.17959	(04100105)
223327.23	5367485.00	1.13980	(04120621)	223127.23	5367485.00	1.13288	(04122522)
222927.23	5367485.00	0.80770	(04112305)	222727.23	5367485.00	0.79011	(04101324)
222527.23	5367485.00	0.78467	(04123004)	222527.23	5367285.00	0.70650	(04021802)
222127.23	5367285.00	0.80523	(04020823)	222927.23	5367285.00	0.90185	(04123004)
223127.23	5367285.00	0.98644	(04123004)	223327.23	5367285.00	1.05354	(04101324)
223527.23	5367285.00	1.50473	(04122522)	223727.23	5367285.00	2.11039	(04022721)
223927.23	5367285.00	2.21485	(04092704)	224527.23	5367285.00	1.82955	(04102819)
224727.23	5367285.00	1.50281	(04022706)	224927.23	5367285.00	1.01099	(04122305)
225127.23	5367285.00	1.43287	(04022705)	225327.23	5367285.00	0.75771	(04010610)



\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225527.23	5367285.00	0.49729 (04051102)	225727.23	5367285.00	0.75889 (04012817)
225927.23	5367285.00	0.71703 (04122920)	226127.23	5367285.00	0.71761 (04122920)
226327.23	5367285.00	0.73001 (04021920)	226527.23	5367285.00	0.38010 (04121213)
226527.23	5367085.00	0.14316 (04121213)	226327.23	5367085.00	0.38942 (04121213)
226127.23	5367085.00	0.76199 (04020308)	225927.23	5367085.00	0.62517 (04021920)
225727.23	5367085.00	0.25390 (04121213)	225527.23	5367085.00	0.50305 (04042702)
225327.23	5367085.00	0.55674 (04040407)	225127.23	5367085.00	0.34555 (04041718)
223927.23	5367085.00	2.82385 (04122522)	223727.23	5367085.00	1.95854 (04123004)
223527.23	5367085.00	1.40334 (04123004)	223327.23	5367085.00	1.04079 (04020823)
223127.23	5367085.00	0.87842 (04021802)	222927.23	5367085.00	0.73483 (04091403)
222727.23	5367085.00	0.70654 (04012801)	222527.23	5367085.00	0.77541 (04012801)
222527.23	5366885.00	0.67210 (04123016)	222727.23	5366885.00	0.83779 (04123016)
222927.23	5366885.00	0.98945 (04021903)	223127.23	5366885.00	0.90687 (04012801)
223327.23	5366885.00	0.97247 (04012801)	223527.23	5366885.00	1.10381 (04012801)
223727.23	5366885.00	1.67569 (04012801)	223927.23	5366885.00	1.98411 (04123004)
225927.23	5366885.00	0.50185 (04121213)	226127.23	5366885.00	0.66837 (04122223)
226327.23	5366885.00	0.69118 (04122223)	226527.23	5366885.00	0.48825 (04010605)
226527.23	5366685.00	0.07766 (04061707)	223927.23	5366685.00	1.44201 (04011106)
223727.23	5366685.00	1.60523 (04011106)	223527.23	5366685.00	1.38668 (04011106)
223327.23	5366685.00	1.17581 (04011106)	223127.23	5366685.00	1.04770 (04011106)
222927.23	5366685.00	0.93561 (04011106)	222727.23	5366685.00	0.83181 (04011106)
222527.23	5366685.00	0.57352 (04011106)	222527.23	5366485.00	0.75126 (04011106)
222727.23	5366485.00	0.90898 (04011106)	222927.23	5366485.00	0.97768 (04011106)
223127.23	5366485.00	1.05316 (04011106)	223327.23	5366485.00	1.20180 (04011106)
223527.23	5366485.00	1.31293 (04011106)	223727.23	5366485.00	1.53511 (04011106)
226327.23	5366485.00	0.32149 (04070304)	226527.23	5366485.00	0.20994 (04070304)
226527.23	5366285.00	0.68232 (04011824)	226327.23	5366285.00	1.07792 (04122420)
223727.23	5366285.00	1.30120 (04122107)	223527.23	5366285.00	1.25283 (04122107)
223327.23	5366285.00	1.09010 (04122107)	223127.23	5366285.00	0.99168 (04122108)
222927.23	5366285.00	0.93569 (04122108)	222727.23	5366285.00	0.86589 (04122108)
222527.23	5366285.00	0.75317 (04122108)	222527.23	5366085.00	0.68225 (04122107)
222727.23	5366085.00	0.79405 (04122107)	222927.23	5366085.00	0.84469 (04121008)
223127.23	5366085.00	0.92274 (04022022)	223327.23	5366085.00	1.02445 (04121008)
223527.23	5366085.00	1.13905 (04021706)	223727.23	5366085.00	1.17622 (04120622)
226327.23	5366085.00	1.47614 (04011118)	226527.23	5366085.00	1.51560 (04011118)
226527.23	5365885.00	1.32378 (04122222)	226327.23	5365885.00	1.35944 (04031907)
226127.23	5365885.00	0.36886 (04021403)	223527.23	5365885.00	0.94675 (04022901)
223327.23	5365885.00	0.98837 (04120622)	223127.23	5365885.00	0.91487 (04012802)
222927.23	5365885.00	0.85688 (04021706)	222727.23	5365885.00	0.61494 (04121008)
222527.23	5365885.00	0.57026 (04121008)	222527.23	5365685.00	0.56168 (04012802)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

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\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
222727.23	5365685.00	0.57171	(04120622)	222927.23	5365685.00	0.64149	(04120622)
223127.23	5365685.00	0.84297	(04012121)	223327.23	5365685.00	0.98224	(04012121)
223527.23	5365685.00	0.97855	(04012120)	223727.23	5365685.00	0.95518	(04012720)
223927.23	5365685.00	1.06637	(04123008)	224127.23	5365685.00	1.42611	(04122209)
226127.23	5365685.00	0.45800	(04031906)	226327.23	5365685.00	0.46768	(04021403)
226527.23	5365685.00	0.82639	(04021403)	226527.23	5365485.00	1.06404	(04031906)
226327.23	5365485.00	0.35871	(04093018)	226127.23	5365485.00	0.40114	(04121210)
224727.23	5365485.00	0.03611	(04082822)	224527.23	5365485.00	0.31105	(04012723)
224327.23	5365485.00	0.95824	(04012723)	224127.23	5365485.00	1.30615	(04011804)
223927.23	5365485.00	1.02996	(04122203)	223727.23	5365485.00	0.90016	(04123008)
223527.23	5365485.00	0.80491	(04012720)	223327.23	5365485.00	0.76890	(04122524)
223127.23	5365485.00	0.71157	(04012121)	222927.23	5365485.00	0.61690	(04012121)
222727.23	5365485.00	0.55784	(04012121)	222527.23	5365485.00	0.55565	(04120622)
222527.23	5365285.00	0.56199	(04022901)	222727.23	5365285.00	0.63100	(04012121)
222927.23	5365285.00	0.62760	(04021824)	223127.23	5365285.00	0.67796	(04122120)
223327.23	5365285.00	0.75070	(04012720)	223527.23	5365285.00	0.77591	(04123008)
223727.23	5365285.00	0.84437	(04123005)	223927.23	5365285.00	1.12829	(04011804)
224127.23	5365285.00	0.80839	(04011804)	224327.23	5365285.00	0.73019	(04012723)
224527.23	5365285.00	0.16853	(04052403)	224727.23	5365285.00	0.02534	(04082822)
224927.23	5365285.00	0.52920	(04010606)	225127.23	5365285.00	0.95592	(04010606)
225327.23	5365285.00	0.80652	(04121206)	226127.23	5365285.00	0.21817	(04021404)
226327.23	5365285.00	0.17177	(04121210)	226527.23	5365285.00	0.36300	(04093018)
226527.23	5365085.00	0.42492	(04121210)	226327.23	5365085.00	0.46489	(04102807)
226127.23	5365085.00	0.83567	(04121211)	225927.23	5365085.00	1.58000	(04121211)
225727.23	5365085.00	1.01468	(04012521)	225527.23	5365085.00	0.42845	(04012301)
225327.23	5365085.00	0.76390	(04060304)	225127.23	5365085.00	1.06777	(04010606)
224927.23	5365085.00	0.18929	(04010606)	224727.23	5365085.00	0.01895	(04082822)
224527.23	5365085.00	0.12096	(04052403)	224327.23	5365085.00	0.48295	(04012723)
224127.23	5365085.00	0.72974	(04012723)	223927.23	5365085.00	0.87743	(04011804)
223727.23	5365085.00	0.99628	(04122209)	223527.23	5365085.00	0.72278	(04123005)
223327.23	5365085.00	0.68084	(04123008)	223127.23	5365085.00	0.64809	(04012720)
222927.23	5365085.00	0.62169	(04122120)	222727.23	5365085.00	0.62419	(04012120)
222527.23	5365085.00	0.57609	(04012121)	222527.23	5364885.00	0.55965	(04122524)
222727.23	5364885.00	0.61940	(04122120)	222927.23	5364885.00	0.68806	(04012720)
223127.23	5364885.00	0.75907	(04123008)	223327.23	5364885.00	0.64571	(04123005)
223527.23	5364885.00	0.69961	(04122203)	223727.23	5364885.00	0.73764	(04011804)
223927.23	5364885.00	0.51106	(04011804)	224127.23	5364885.00	0.62457	(04012723)
224327.23	5364885.00	0.19759	(04012723)	224527.23	5364885.00	0.08422	(04052403)
224727.23	5364885.00	0.01442	(04082822)	224927.23	5364885.00	0.10105	(04010606)
225127.23	5364885.00	0.70630	(04010606)	225327.23	5364885.00	0.48523	(04060304)

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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)
225527.23	5364885.00	0.50525 (04121206)	225727.23	5364885.00	0.43717 (04040723)
225927.23	5364885.00	1.15216 (04041524)	226127.23	5364885.00	1.51766 (04121211)
226327.23	5364885.00	0.97675 (04121211)	226527.23	5364885.00	0.62147 (04102807)
226527.23	5364685.00	0.74759 (04121211)	226327.23	5364685.00	1.42033 (04121211)
226127.23	5364685.00	0.20702 (04060305)	225927.23	5364685.00	0.26461 (04121314)
225727.23	5364685.00	0.38631 (04120319)	225527.23	5364685.00	0.52229 (04060304)
225327.23	5364685.00	0.60116 (04010606)	225127.23	5364685.00	0.41878 (04010606)
224927.23	5364685.00	0.02783 (04010606)	224727.23	5364685.00	0.01103 (04082822)
224527.23	5364685.00	0.05571 (04052403)	224327.23	5364685.00	0.15306 (04052403)
224127.23	5364685.00	0.42208 (04012723)	223927.23	5364685.00	0.44834 (04012723)
223727.23	5364685.00	0.77800 (04011804)	223527.23	5364685.00	0.79926 (04122209)
223327.23	5364685.00	0.65720 (04122203)	223127.23	5364685.00	0.68506 (04123005)
222927.23	5364685.00	0.70673 (04123008)	222727.23	5364685.00	0.62958 (04012720)
222527.23	5364685.00	0.54481 (04012720)	222728.02	5363685.00	0.35956 (04102807)
222528.02	5363685.00	0.35279 (04102807)	227328.02	5363685.00	0.65177 (04121211)
227128.02	5363685.00	0.82084 (04121211)	226928.02	5363685.00	0.93071 (04041524)
226728.02	5363685.00	0.71240 (04012521)	226728.02	5363885.00	0.80953 (04041524)
226928.02	5363885.00	0.74148 (04121211)	227128.02	5363885.00	0.88600 (04121211)
227328.02	5363885.00	0.42596 (04102807)	227528.02	5363885.00	0.35787 (04102807)
227728.02	5363885.00	0.40465 (04120318)	227728.02	5364085.00	0.46945 (04121210)
227528.02	5364085.00	0.50389 (04120318)	227328.02	5364085.00	0.46203 (04102807)
227128.02	5364085.00	0.44994 (04102807)	226928.02	5364085.00	0.91463 (04121211)
226728.02	5364085.00	0.82736 (04041524)	226728.02	5364285.00	1.15067 (04121211)
226928.02	5364285.00	0.33682 (04080623)	227128.02	5364285.00	0.20674 (04021404)
227328.02	5364285.00	0.22498 (04120318)	227528.02	5364285.00	0.43718 (04121210)
227728.02	5364285.00	0.72328 (04093018)	227728.02	5364485.00	0.63117 (04093018)
227528.02	5364485.00	0.88047 (04093018)	227328.02	5364485.00	0.69193 (04121210)
227128.02	5364485.00	0.25233 (04120318)	226928.02	5364485.00	0.14927 (04021404)
226728.02	5364485.00	0.63088 (04102807)	226728.02	5364685.00	0.55940 (04102807)
226928.02	5364685.00	0.24029 (04121210)	227128.02	5364685.00	0.56355 (04121210)
227328.02	5364685.00	0.69773 (04093018)	227528.02	5364685.00	0.29638 (04093018)
227728.02	5364685.00	0.53747 (04031906)	227728.02	5364885.00	0.85648 (04021403)
227528.02	5364885.00	0.59502 (04031906)	227328.02	5364885.00	0.20373 (04121207)
227128.02	5364885.00	0.19896 (04093018)	226928.02	5364885.00	0.92671 (04093018)
226728.02	5364885.00	0.60463 (04121210)	226728.02	5365085.00	1.22880 (04093018)
226928.02	5365085.00	0.83582 (04093018)	227128.02	5365085.00	0.47052 (04031906)
227328.02	5365085.00	0.74748 (04021403)	227528.02	5365085.00	1.04436 (04021403)
227728.02	5365085.00	0.72619 (04021403)	227728.02	5365285.00	0.71557 (04031907)
227528.02	5365285.00	0.79270 (04031907)	227328.02	5365285.00	0.89851 (04021403)
227128.02	5365285.00	1.13424 (04021403)	226928.02	5365285.00	0.98166 (04021403)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226728.02	5365285.00	0.81220	(04031906)	226728.02	5365485.00	1.37075	(04021403)
226928.02	5365485.00	1.12053	(04021403)	227128.02	5365485.00	0.92788	(04031907)
227328.02	5365485.00	0.52880	(04031907)	227528.02	5365485.00	0.91916	(04122222)
227728.02	5365485.00	0.93192	(04122222)	227728.02	5365685.00	0.83297	(04011118)
227528.02	5365685.00	0.72843	(04122222)	227328.02	5365685.00	1.01360	(04122222)
227128.02	5365685.00	0.37418	(04122222)	226928.02	5365685.00	1.01712	(04122222)
226728.02	5365685.00	1.12871	(04031907)	226728.02	5365885.00	1.33482	(04122222)
226928.02	5365885.00	1.04083	(04122222)	227128.02	5365885.00	1.15571	(04011118)
227328.02	5365885.00	0.24960	(04011814)	227528.02	5365885.00	0.54493	(04011118)
227728.02	5365885.00	0.34417	(04070224)	227728.02	5366085.00	0.08748	(04090207)
227528.02	5366085.00	0.07572	(04090207)	227328.02	5366085.00	0.26892	(04070224)
227128.02	5366085.00	1.13269	(04122420)	226928.02	5366085.00	1.22523	(04122420)
226728.02	5366085.00	1.40324	(04011118)	226728.02	5366285.00	0.29204	(04070304)
226928.02	5366285.00	0.87554	(04011824)	227128.02	5366285.00	0.49498	(04011824)
227328.02	5366285.00	0.26030	(04070304)	227528.02	5366285.00	0.32660	(04070304)
227728.02	5366285.00	0.14339	(04090207)	227728.02	5366485.00	0.13441	(04080724)
227528.02	5366485.00	0.27204	(04022922)	227328.02	5366485.00	0.46897	(04022922)
227128.02	5366485.00	0.84357	(04022704)	226928.02	5366485.00	0.86608	(04022704)
226728.02	5366485.00	0.67307	(04022922)	226728.02	5366685.00	0.59179	(04102519)
226928.02	5366685.00	0.07416	(04061707)	227128.02	5366685.00	0.07247	(04061707)
227328.02	5366685.00	0.27746	(04102519)	227528.02	5366685.00	0.08340	(04122303)
227728.02	5366685.00	0.41915	(04102519)	227728.02	5366885.00	0.39995	(04010605)
227528.02	5366885.00	0.37887	(04010605)	227328.02	5366885.00	0.14150	(04030402)
227128.02	5366885.00	0.18707	(04010605)	226928.02	5366885.00	0.25171	(04010605)
226728.02	5366885.00	0.59781	(04010605)	226728.02	5367085.00	0.16356	(04121213)
226928.02	5367085.00	0.14409	(04121213)	227128.02	5367085.00	0.33948	(04121213)
227328.02	5367085.00	0.37489	(04102518)	227528.02	5367085.00	0.35758	(04102518)
227728.02	5367085.00	0.28866	(04030402)	227728.02	5367285.00	0.31047	(04121213)
227528.02	5367285.00	0.18480	(04121213)	227328.02	5367285.00	0.26514	(04121213)
227128.02	5367285.00	0.25616	(04121213)	226928.02	5367285.00	0.25137	(04121213)
226728.02	5367285.00	0.26544	(04121213)	226728.02	5367485.00	0.07069	(04092009)
226928.02	5367485.00	0.11083	(04121213)	227128.02	5367485.00	0.15353	(04121213)
227328.02	5367485.00	0.16386	(04121213)	227528.02	5367485.00	0.17308	(04121213)
227728.02	5367485.00	0.23736	(04121213)	227728.02	5367685.00	0.08535	(04121213)
227528.02	5367685.00	0.18553	(04122623)	227328.02	5367685.00	0.17579	(04122623)
227128.02	5367685.00	0.16620	(04122623)	226928.02	5367685.00	0.10211	(04122512)
226728.02	5367685.00	0.11952	(04122512)	226728.02	5367885.00	0.11077	(04122512)
226928.02	5367885.00	0.11695	(04122512)	227128.02	5367885.00	0.11500	(04122512)
227328.02	5367885.00	0.11000	(04083003)	227528.02	5367885.00	0.06737	(04092009)
227728.02	5367885.00	0.19264	(04122623)	227728.02	5368085.00	0.47865	(04021920)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
227528.02	5368085.00	0.21170	(04083003)	227328.02	5368085.00	0.51955	(04122920)
227128.02	5368085.00	0.54738	(04122920)	226928.02	5368085.00	0.24455	(04042702)
226728.02	5368085.00	0.54855	(04012620)	226728.02	5368285.00	0.38905	(04030920)
226928.02	5368285.00	0.22384	(04012817)	227128.02	5368285.00	0.36368	(04012817)
227328.02	5368285.00	0.48364	(04122920)	227528.02	5368285.00	0.40250	(04122920)
227728.02	5368285.00	0.41176	(04122920)	227728.02	5368485.00	0.44385	(04122920)
227528.02	5368485.00	0.38525	(04041723)	227328.02	5368485.00	0.43385	(04012817)
227128.02	5368485.00	0.41792	(04012620)	226928.02	5368485.00	0.41219	(04012620)
226728.02	5368485.00	0.41639	(04012707)	226728.02	5368685.00	0.43734	(04012707)
226928.02	5368685.00	0.38942	(04012707)	227128.02	5368685.00	0.39724	(04012620)
227328.02	5368685.00	0.43688	(04012620)	227528.02	5368685.00	0.42549	(04012620)
227728.02	5368685.00	0.34686	(04012817)	226527.23	5364484.00	1.28722	(04121211)
226327.23	5364484.00	0.74051	(04041524)	226127.23	5364484.00	0.28459	(04040723)
225927.23	5364484.00	0.39159	(04012301)	225727.23	5364484.00	0.43391	(04121206)
225527.23	5364484.00	0.48637	(04060304)	225327.23	5364484.00	0.76089	(04010606)
225127.23	5364484.00	0.27727	(04010606)	224927.23	5364484.00	0.01856	(04082822)
224727.23	5364484.00	0.00851	(04082822)	224527.23	5364484.00	0.03393	(04052403)
224327.23	5364484.00	0.11816	(04052403)	224127.23	5364484.00	0.37655	(04012723)
223927.23	5364484.00	0.57971	(04012723)	223727.23	5364484.00	0.51955	(04123006)
223527.23	5364484.00	0.80574	(04011804)	223327.23	5364484.00	0.74761	(04122209)
223127.23	5364484.00	0.70025	(04123005)	222927.23	5364484.00	0.66307	(04123005)
222727.23	5364484.00	0.60337	(04123008)	222527.23	5364484.00	0.64561	(04012720)
222527.23	5364284.00	0.63104	(04123008)	222727.23	5364284.00	0.48311	(04121309)
222927.23	5364284.00	0.69113	(04123005)	223127.23	5364284.00	0.67023	(04122203)
223327.23	5364284.00	0.64246	(04011804)	223527.23	5364284.00	0.69025	(04011804)
223727.23	5364284.00	0.45228	(04012723)	223927.23	5364284.00	0.50001	(04012723)
224127.23	5364284.00	0.18899	(04012723)	224327.23	5364284.00	0.10332	(04052403)
224527.23	5364284.00	0.02293	(04052403)	224727.23	5364284.00	0.00677	(04082822)
224927.23	5364284.00	0.01543	(04082822)	225127.23	5364284.00	0.12923	(04010606)
225327.23	5364284.00	0.65249	(04010606)	225527.23	5364284.00	0.45986	(04010606)
225727.23	5364284.00	0.47870	(04060304)	225927.23	5364284.00	0.29098	(04120319)
226127.23	5364284.00	0.36982	(04040723)	226327.23	5364284.00	0.90078	(04012521)
226527.23	5364284.00	0.98487	(04041524)	226527.23	5364084.00	0.76633	(04041524)
226327.23	5364084.00	0.45865	(04012521)	226127.23	5364084.00	0.25696	(04012301)
225927.23	5364084.00	0.40837	(04121206)	225727.23	5364084.00	0.52136	(04060304)
225527.23	5364084.00	0.59268	(04010606)	225327.23	5364084.00	0.45435	(04010606)
225127.23	5364084.00	0.05066	(04010606)	224927.23	5364084.00	0.01271	(04082822)
224727.23	5364084.00	0.00544	(04082822)	224527.23	5364084.00	0.01617	(04052403)
224327.23	5364084.00	0.08115	(04052403)	224127.23	5364084.00	0.12870	(04052403)
223927.23	5364084.00	0.44239	(04012723)	223727.23	5364084.00	0.47806	(04012723)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
 CONC

DFault ELEV FLGPOL

PAGE 29

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
223527.23	5364084.00	0.43559	(04122205)	223327.23	5364084.00	0.71289	(04011804)
223127.23	5364084.00	0.65554	(04122209)	222927.23	5364084.00	0.60462	(04122203)
222727.23	5364084.00	0.56898	(04123005)	222527.23	5364084.00	0.54267	(04121309)
222527.23	5363884.00	0.57158	(04123005)	222727.23	5363884.00	0.55860	(04122203)
222927.23	5363884.00	0.50495	(04122209)	223127.23	5363884.00	0.64032	(04011804)
223327.23	5363884.00	0.57816	(04011804)	223527.23	5363884.00	0.38648	(04123006)
223727.23	5363884.00	0.46330	(04012723)	223927.23	5363884.00	0.29151	(04012723)
224127.23	5363884.00	0.11630	(04052403)	224327.23	5363884.00	0.06628	(04052403)
224527.23	5363884.00	0.01136	(04052403)	224727.23	5363884.00	0.00445	(04082822)
224927.23	5363884.00	0.01051	(04082822)	225127.23	5363884.00	0.01727	(04010606)
225327.23	5363884.00	0.24067	(04010606)	225527.23	5363884.00	0.57095	(04010606)
225727.23	5363884.00	0.30480	(04060304)	225927.23	5363884.00	0.37486	(04060304)
226127.23	5363884.00	0.26536	(04121206)	226327.23	5363884.00	0.25125	(04040723)
226527.23	5363884.00	0.61215	(04012521)	226527.23	5363884.00	0.18546	(04121314)
226327.23	5363684.00	0.23654	(04120319)	226127.23	5363684.00	0.33751	(04121206)
225927.23	5363684.00	0.36669	(04060304)	225727.23	5363684.00	0.37069	(04010606)
225527.23	5363684.00	0.46488	(04010606)	225327.23	5363684.00	0.13593	(04010606)
225127.23	5363684.00	0.01409	(04082822)	224927.23	5363684.00	0.00775	(04082822)
224727.23	5363684.00	0.00248	(04052322)	224527.23	5363684.00	0.00417	(04120617)
224327.23	5363684.00	0.04137	(04052403)	224127.23	5363684.00	0.10616	(04052403)
223927.23	5363684.00	0.21280	(04012723)	223727.23	5363684.00	0.42809	(04012723)
223527.23	5363684.00	0.34300	(04012723)	223327.23	5363684.00	0.37979	(04123006)
223127.23	5363684.00	0.61877	(04011804)	222927.23	5363684.00	0.50654	(04122209)
222727.23	5363684.00	0.48430	(04122203)	222527.23	5363684.00	0.48244	(04123005)
223671.70	5367525.00	1.34783	(04092704)	224747.59	5367271.00	1.47803	(04022621)
226859.59	5365199.50	0.74551	(04031906)	224452.70	5365427.50	0.53188	(04012723)
223472.70	5365949.00	1.02136	(04120622)	225354.20	5365323.50	0.71340	(04121206)
224798.59	5365489.50	0.18978	(04010606)	224239.80	5365656.00	1.43510	(04011804)
223681.00	5365822.50	1.07299	(04012121)	223907.00	5366597.00	1.76147	(04011106)
224131.41	5367366.00	2.20781	(04022422)	224685.91	5367205.50	1.74398	(04022706)
225240.41	5367045.00	0.32823	(04040407)	225794.09	5366882.00	0.82740	(04122623)
226347.91	5366718.50	0.39000	(04042922)	226132.00	5365937.50	0.29914	(04031907)
225909.80	5365158.00	1.12838	(04121211)				

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\* 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.	2.82385 (04122522) AT ( 223927.23, 5367085.00) DC	26.	1.87340 (04012820) AT ( 224327.23, 5367485.00) DC
2.	2.47062 (04120621) AT ( 223927.23, 5367085.00) DC	27.	1.87155 (04032602) AT ( 223927.23, 5367285.00) DC
3.	2.38964 (04112305) AT ( 223927.23, 5367085.00) DC	28.	1.86780 (04101322) AT ( 223727.23, 5367085.00) DC
4.	2.32972 (04022721) AT ( 223927.23, 5367085.00) DC	29.	1.86375 (04123023) AT ( 224327.23, 5367485.00) DC
5.	2.30640 (04031704) AT ( 223927.23, 5367085.00) DC	30.	1.84913 (04021802) AT ( 223927.23, 5366885.00) DC
6.	2.21485 (04092704) AT ( 223927.23, 5367285.00) DC	31.	1.84176 (04091402) AT ( 223927.23, 5366885.00) DC
7.	2.20781 (04022422) AT ( 224131.41, 5367366.00) DC	32.	1.83335 (04102918) AT ( 223927.23, 5366885.00) DC
8.	2.19330 (04011216) AT ( 223927.23, 5367285.00) DC	33.	1.83100 (04050924) AT ( 224131.41, 5367366.00) DC
9.	2.11039 (04022721) AT ( 223727.23, 5367285.00) DC	34.	1.82955 (04102819) AT ( 224527.23, 5367285.00) DC
10.	2.09070 (04032601) AT ( 223927.23, 5367085.00) DC	35.	1.82718 (04100105) AT ( 223727.23, 5367285.00) DC
11.	2.08913 (04020305) AT ( 223927.23, 5367085.00) DC	36.	1.81300 (04122522) AT ( 223727.23, 5367085.00) DC
12.	2.05016 (04120621) AT ( 223727.23, 5367285.00) DC	37.	1.80520 (04091403) AT ( 223927.23, 5366885.00) DC
13.	1.99634 (04111807) AT ( 223927.23, 5367285.00) DC	38.	1.80515 (04030919) AT ( 224131.41, 5367366.00) DC
14.	1.99298 (04120322) AT ( 224327.23, 5367485.00) DC	39.	1.80350 (04030720) AT ( 223927.23, 5367285.00) DC
15.	1.98411 (04123004) AT ( 223927.23, 5366885.00) DC	40.	1.79464 (04021903) AT ( 223927.23, 5366885.00) DC
16.	1.95854 (04123004) AT ( 223727.23, 5367085.00) DC	41.	1.78774 (04102901) AT ( 223727.23, 5367085.00) DC
17.	1.94804 (04020823) AT ( 223927.23, 5366885.00) DC	42.	1.78302 (04022724) AT ( 224327.23, 5367485.00) DC
18.	1.93914 (04091105) AT ( 224131.41, 5367366.00) DC	43.	1.78080 (04030107) AT ( 223927.23, 5367285.00) DC
19.	1.91749 (04052704) AT ( 223927.23, 5367285.00) DC	44.	1.78009 (04102904) AT ( 223727.23, 5367085.00) DC
20.	1.91306 (04101324) AT ( 223927.23, 5367085.00) DC	45.	1.77568 (04060504) AT ( 223927.23, 5367085.00) DC
21.	1.90179 (04111318) AT ( 224131.41, 5367366.00) DC	46.	1.77477 (04021623) AT ( 224527.23, 5367285.00) DC
22.	1.89637 (04101324) AT ( 223727.23, 5367085.00) DC	47.	1.77425 (04102504) AT ( 224527.23, 5367285.00) DC
23.	1.89190 (04020305) AT ( 223727.23, 5367285.00) DC	48.	1.76939 (04021623) AT ( 224327.23, 5367485.00) DC
24.	1.88028 (04012801) AT ( 223927.23, 5366885.00) DC	49.	1.76896 (04101322) AT ( 223927.23, 5367085.00) DC
25.	1.87887 (04110204) AT ( 223927.23, 5367285.00) DC	50.	1.76674 (04101320) AT ( 224131.41, 5367366.00) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

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DFAULT ELEV FLGPOL

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 8784 HRS) RESULTS \*\*\*

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

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

-----  
ALL 1ST HIGHEST VALUE IS 0.02643 AT ( 223927.23, 5366885.00, 203.10, 203.10, 1.50) DC  
2ND HIGHEST VALUE IS 0.02432 AT ( 224685.91, 5367205.50, 167.90, 167.90, 1.50) DC  
3RD HIGHEST VALUE IS 0.02416 AT ( 223907.00, 5366597.00, 194.80, 194.80, 1.50) DC  
4TH HIGHEST VALUE IS 0.02348 AT ( 223927.23, 5366685.00, 180.03, 180.03, 1.50) DC  
5TH HIGHEST VALUE IS 0.02313 AT ( 224527.23, 5367285.00, 169.05, 169.05, 1.50) DC  
6TH HIGHEST VALUE IS 0.02113 AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC  
7TH HIGHEST VALUE IS 0.01862 AT ( 224747.59, 5367271.00, 170.30, 170.30, 1.50) DC  
8TH HIGHEST VALUE IS 0.01828 AT ( 224727.23, 5367285.00, 168.62, 168.62, 1.50) DC  
9TH HIGHEST VALUE IS 0.01776 AT ( 223727.23, 5366885.00, 192.09, 192.09, 1.50) DC  
10TH HIGHEST VALUE IS 0.01752 AT ( 223727.23, 5366885.00, 195.80, 195.80, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

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

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

-----

ALL HIGH 1ST HIGH VALUE IS 2.82385 ON 04122522: AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2004

\*\*\* 13:46:24

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* Message Summary : AERMOD Model Execution \*\*\*

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

A Total of 0 Fatal Error Message(s)

A Total of 0 Warning Message(s)

A Total of 445 Informational Message(s)

A Total of 442 Calm Hours Identified

A Total of 3 Missing Hours Identified ( 0.03 Percent)

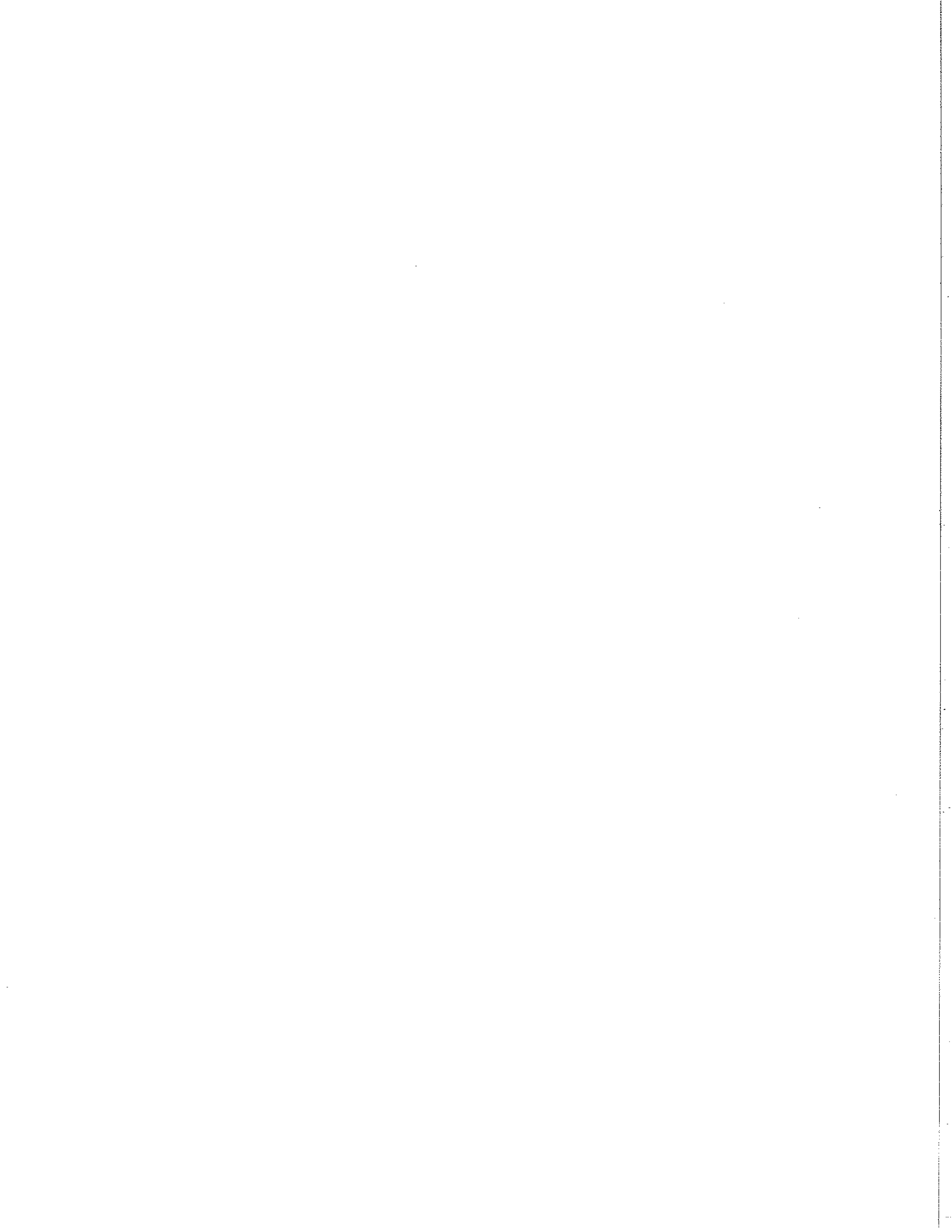
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*

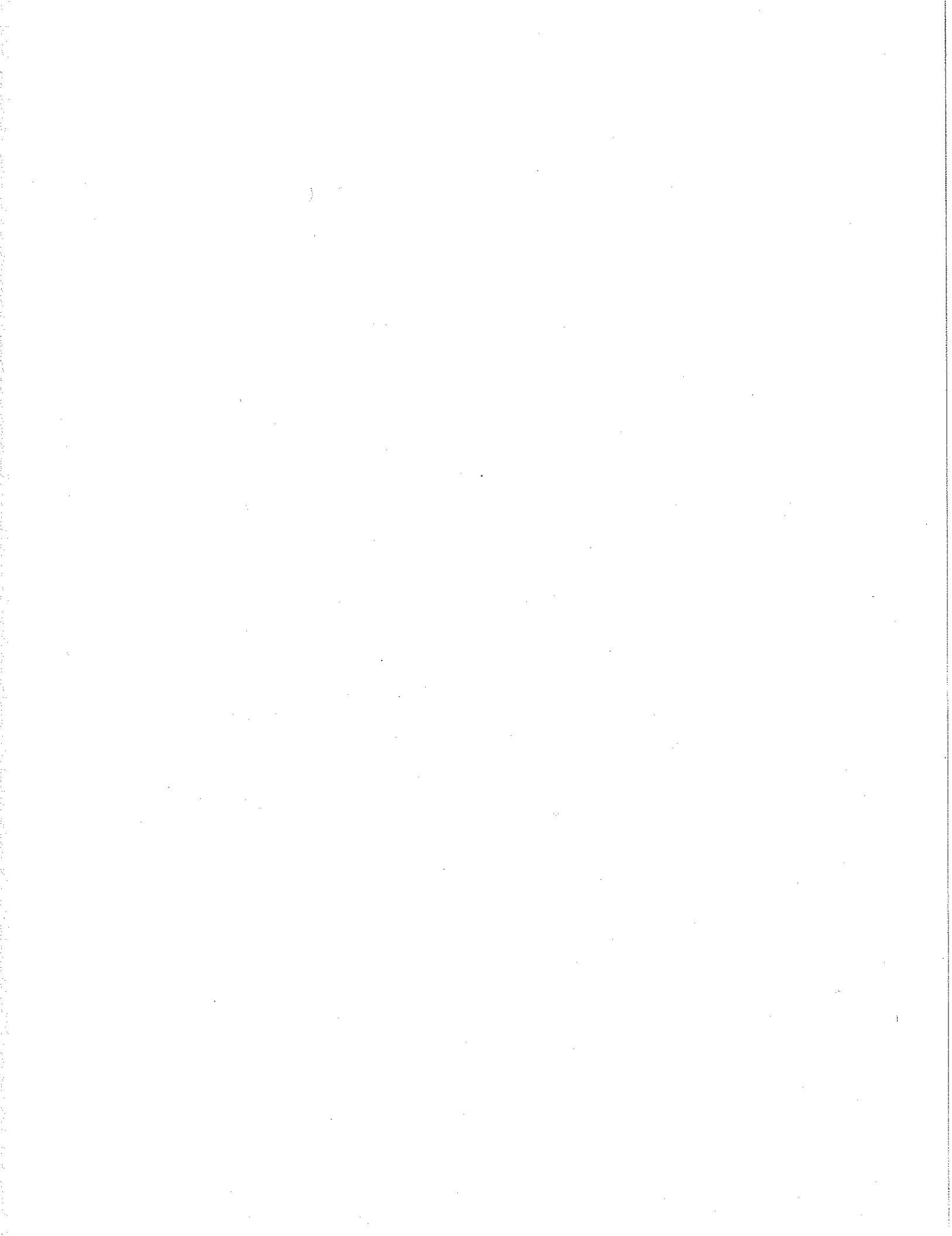
\*\*\* NONE \*\*\*

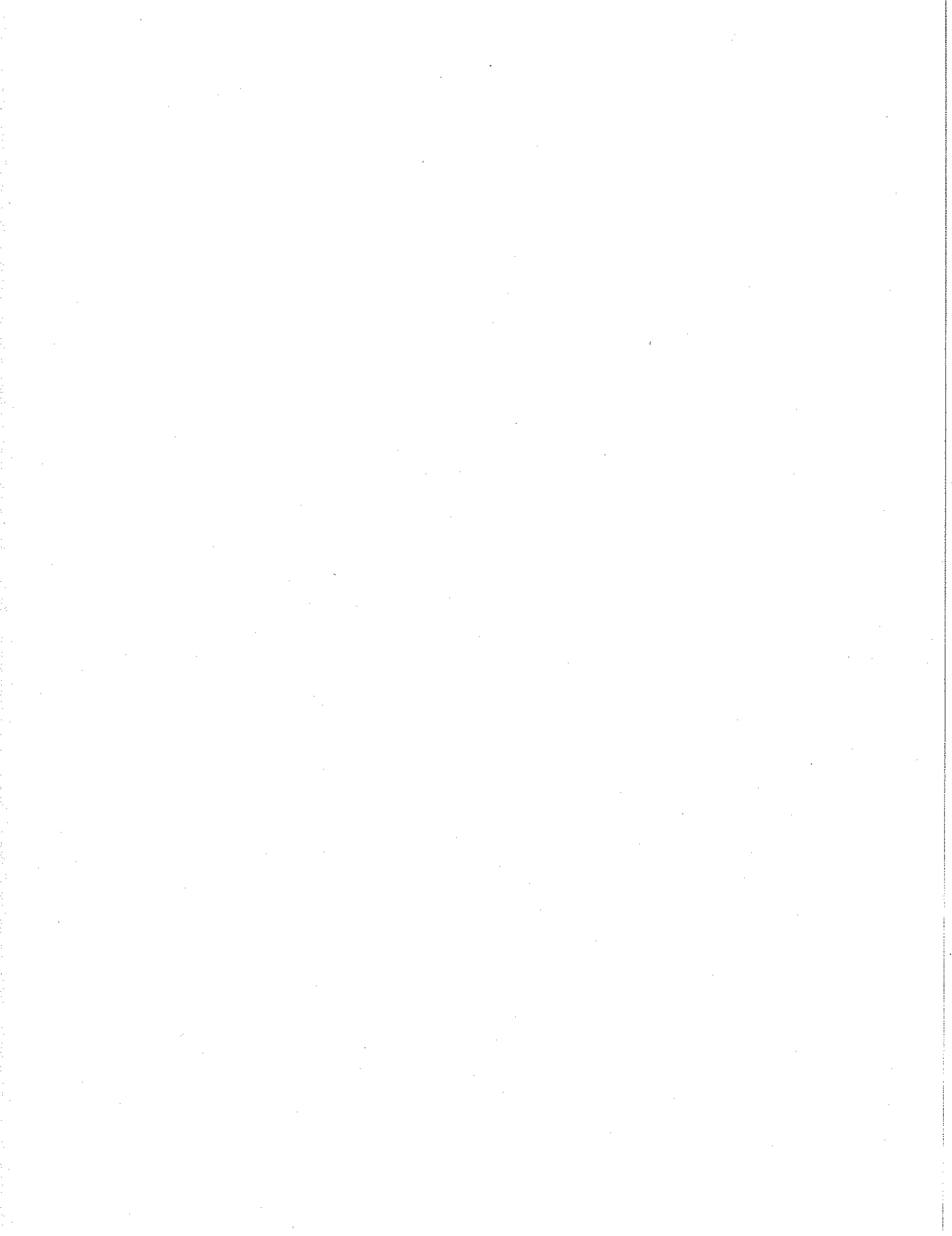
\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*

\*\*\* NONE \*\*\*

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*







\*\*  
\*\*\*\*\*  
\*\*  
\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-12-27  
\*\* File: C:\marc\lac stjean est\SRT05.ADI  
\*\*  
\*\*\*\*\*

\*\*  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Control Pathway  
\*\*\*\*\*

\*\*  
\*\*  
CO STARTING  
TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES  
TITLETWO DU LAC ST-JEAN - SRT 2005  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED

\*\*  
\*\*\*\*\*  
\*\* AERMOD Source Pathway  
\*\*\*\*\*

\*\*  
\*\*  
SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION TOR1 POINT 224282.800 5367140.800 196.450  
\*\* DESCRSRC torchère  
LOCATION LET AREAPOLY 224485.300 5367004.800 197.150  
\*\* DESCRSRC Zone d'enfouissement  
\*\* Source Parameters \*\*  
SRCPARAM TOR1 0.0004 12.190 1144.000 4.94000 1.830  
SRCPARAM LET 3.5218E-08 0.000 8  
AREAVERT LET 224485.300 5367004.800 224708.000 5366750.600  
AREAVERT LET 224905.900 5366521.000 224802.700 5366435.900  
AREAVERT LET 224634.500 5366415.100 224546.000 5366520.900  
AREAVERT LET 224586.300 5366554.600 224325.100 5366866.900  
SRCGROUP ALL

SO FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
\*\*\*\*\*

\*\*  
\*\*  
RE STARTING  
\*\* DESCRREC "" "" ""  
DISCCART 226527.23 5368684.75 200.00 200.00 1.50  
DISCCART 226327.23 5368684.75 160.50 160.50 1.50  
DISCCART 226127.23 5368684.75 160.18 160.18 1.50  
DISCCART 225927.23 5368684.75 166.72 166.72 1.50  
DISCCART 225727.23 5368684.75 165.09 165.09 1.50  
DISCCART 225527.23 5368684.75 163.65 163.65 1.50  
DISCCART 225327.23 5368684.75 159.15 159.15 1.50  
DISCCART 225127.23 5368684.75 175.21 175.21 1.50  
DISCCART 224927.23 5368684.75 208.27 208.27 1.50  
DISCCART 224727.23 5368684.75 173.32 173.32 1.50  
DISCCART 224527.23 5368684.75 179.60 179.60 1.50  
DISCCART 224327.23 5368684.75 174.14 174.14 1.50  
DISCCART 224127.23 5368684.75 160.00 160.00 1.50  
DISCCART 223927.23 5368684.75 165.20 165.20 1.50  
DISCCART 223727.23 5368684.75 166.28 166.28 1.50  
DISCCART 223527.23 5368684.75 159.36 159.36 1.50  
DISCCART 223327.23 5368684.75 155.84 155.84 1.50  
DISCCART 223127.23 5368684.75 160.00 160.00 1.50  
DISCCART 222927.23 5368684.75 160.23 160.23 1.50  
DISCCART 222727.23 5368684.75 160.11 160.11 1.50  
DISCCART 222527.23 5368684.75 159.78 159.78 1.50  
DISCCART 222527.23 5368484.75 170.00 170.00 1.50  
DISCCART 222727.23 5368484.75 168.95 168.95 1.50  
DISCCART 222927.23 5368484.75 160.82 160.82 1.50

DISCCART	223127.23	5368484.75	160.22	160.22	1.50
DISCCART	223327.23	5368484.75	159.81	159.81	1.50
DISCCART	223527.23	5368484.75	159.91	159.91	1.50
DISCCART	223727.23	5368484.75	159.97	159.97	1.50
DISCCART	223927.23	5368484.75	160.48	160.48	1.50
DISCCART	224127.23	5368484.75	160.82	160.82	1.50
DISCCART	224327.23	5368484.75	164.67	164.67	1.50
DISCCART	224527.23	5368484.75	164.11	164.11	1.50
DISCCART	224727.23	5368484.75	174.57	174.57	1.50
DISCCART	224927.23	5368484.75	172.74	172.74	1.50
DISCCART	225127.23	5368484.75	170.99	170.99	1.50
DISCCART	225327.23	5368484.75	162.50	162.50	1.50
DISCCART	225527.23	5368484.75	167.21	167.21	1.50
DISCCART	225727.23	5368484.75	180.03	180.03	1.50
DISCCART	225927.23	5368484.75	187.95	187.95	1.50
DISCCART	226127.23	5368484.75	160.00	160.00	1.50
DISCCART	226327.23	5368484.75	171.47	171.47	1.50
DISCCART	226527.23	5368484.75	169.82	169.82	1.50
DISCCART	226527.23	5368284.75	210.00	210.00	1.50
DISCCART	226327.23	5368284.75	189.72	189.72	1.50
DISCCART	226127.23	5368284.75	216.12	216.12	1.50
DISCCART	225927.23	5368284.75	230.44	230.44	1.50
DISCCART	225727.23	5368284.75	228.79	228.79	1.50
DISCCART	225527.23	5368284.75	225.05	225.05	1.50
DISCCART	225327.23	5368284.75	174.04	174.04	1.50
DISCCART	225127.23	5368284.75	188.85	188.85	1.50
DISCCART	224927.23	5368284.75	190.02	190.02	1.50
DISCCART	224727.23	5368284.75	185.25	185.25	1.50
DISCCART	224527.23	5368284.75	186.62	186.62	1.50
DISCCART	224327.23	5368284.75	165.97	165.97	1.50
DISCCART	224127.23	5368284.75	160.07	160.07	1.50
DISCCART	223927.23	5368284.75	160.00	160.00	1.50
DISCCART	223727.23	5368284.75	160.06	160.06	1.50
DISCCART	223527.23	5368284.75	159.93	159.93	1.50
DISCCART	223327.23	5368284.75	160.44	160.44	1.50
DISCCART	223127.23	5368284.75	160.55	160.55	1.50
DISCCART	222927.23	5368284.75	160.00	160.00	1.50
DISCCART	222727.23	5368284.75	167.55	167.55	1.50
DISCCART	222527.23	5368284.75	168.38	168.38	1.50
DISCCART	222527.23	5368084.75	166.87	166.87	1.50
DISCCART	222727.23	5368084.75	163.46	163.46	1.50
DISCCART	222927.23	5368084.75	159.98	159.98	1.50
DISCCART	223127.23	5368084.75	160.21	160.21	1.50
DISCCART	223327.23	5368084.75	160.31	160.31	1.50
DISCCART	223527.23	5368084.75	160.08	160.08	1.50
DISCCART	223727.23	5368084.75	160.63	160.63	1.50
DISCCART	223927.23	5368084.75	160.21	160.21	1.50
DISCCART	224127.23	5368084.75	160.00	160.00	1.50
DISCCART	224327.23	5368084.75	164.03	164.03	1.50
DISCCART	224527.23	5368084.75	192.35	192.35	1.50
DISCCART	224727.23	5368084.75	186.00	186.00	1.50
DISCCART	224927.23	5368084.75	192.29	192.29	1.50
DISCCART	225127.23	5368084.75	188.95	188.95	1.50
DISCCART	225327.23	5368084.75	186.63	186.63	1.50
DISCCART	225527.23	5368084.75	201.85	201.85	1.50
DISCCART	225727.23	5368084.75	218.72	218.72	1.50
DISCCART	225927.23	5368084.75	218.60	218.60	1.50
DISCCART	226127.23	5368084.75	212.53	212.53	1.50
DISCCART	226327.23	5368084.75	199.25	199.25	1.50
DISCCART	226527.23	5368084.75	199.61	199.61	1.50
DISCCART	226527.23	5367884.75	223.40	223.40	1.50
DISCCART	226327.23	5367884.75	204.28	204.28	1.50
DISCCART	226127.23	5367884.75	210.59	210.59	1.50
DISCCART	225927.23	5367884.75	209.99	209.99	1.50
DISCCART	225727.23	5367884.75	209.80	209.80	1.50
DISCCART	225527.23	5367884.75	205.24	205.24	1.50
DISCCART	225327.23	5367884.75	187.35	187.35	1.50
DISCCART	225127.23	5367884.75	201.54	201.54	1.50
DISCCART	224927.23	5367884.75	203.53	203.53	1.50
DISCCART	224727.23	5367884.75	180.60	180.60	1.50
DISCCART	224527.23	5367884.75	168.94	168.94	1.50
DISCCART	224327.23	5367884.75	166.53	166.53	1.50
DISCCART	224127.23	5367884.75	163.67	163.67	1.50
DISCCART	223927.23	5367884.75	167.10	167.10	1.50
DISCCART	223727.23	5367884.75	169.37	169.37	1.50
DISCCART	223527.23	5367884.75	160.47	160.47	1.50
DISCCART	223327.23	5367884.75	162.96	162.96	1.50
DISCCART	223127.23	5367884.75	167.26	167.26	1.50
DISCCART	222927.23	5367884.75	162.38	162.38	1.50
DISCCART	222727.23	5367884.75	160.95	160.95	1.50

DISCCART	222527.23	5367884.75	167.01	167.01	1.50
DISCCART	222527.23	5367684.75	167.38	167.38	1.50
DISCCART	222727.23	5367684.75	162.80	162.80	1.50
DISCCART	222927.23	5367684.75	169.19	169.19	1.50
DISCCART	223127.23	5367684.75	180.00	180.00	1.50
DISCCART	223327.23	5367684.75	165.04	165.04	1.50
DISCCART	223527.23	5367684.75	168.20	168.20	1.50
DISCCART	223727.23	5367684.75	180.00	180.00	1.50
DISCCART	223927.23	5367684.75	173.61	173.61	1.50
DISCCART	224127.23	5367684.75	159.16	159.16	1.50
DISCCART	224327.23	5367684.75	171.86	171.86	1.50
DISCCART	224527.23	5367684.75	175.25	175.25	1.50
DISCCART	224727.23	5367684.75	196.49	196.49	1.50
DISCCART	224927.23	5367684.75	208.66	208.66	1.50
DISCCART	225127.23	5367684.75	230.65	230.65	1.50
DISCCART	225327.23	5367684.75	223.11	223.11	1.50
DISCCART	225527.23	5367684.75	218.97	218.97	1.50
DISCCART	225727.23	5367684.75	224.20	224.20	1.50
DISCCART	225927.23	5367684.75	227.42	227.42	1.50
DISCCART	226127.23	5367684.75	227.21	227.21	1.50
DISCCART	226327.23	5367684.75	239.67	239.67	1.50
DISCCART	226527.23	5367684.75	218.64	218.64	1.50
DISCCART	226527.23	5367484.75	233.45	233.45	1.50
DISCCART	226327.23	5367484.75	234.64	234.64	1.50
DISCCART	226127.23	5367484.75	230.62	230.62	1.50
DISCCART	225927.23	5367484.75	230.08	230.08	1.50
DISCCART	225727.23	5367484.75	222.44	222.44	1.50
DISCCART	225527.23	5367484.75	209.93	209.93	1.50
DISCCART	225327.23	5367484.75	200.78	200.78	1.50
DISCCART	225127.23	5367484.75	189.77	189.77	1.50
DISCCART	224927.23	5367484.75	180.94	180.94	1.50
DISCCART	224727.23	5367484.75	189.85	189.85	1.50
DISCCART	224527.23	5367484.75	174.88	174.88	1.50
DISCCART	224327.23	5367484.75	175.81	175.81	1.50
DISCCART	224127.23	5367484.75	163.66	163.66	1.50
DISCCART	223927.23	5367484.75	167.71	167.71	1.50
DISCCART	223727.23	5367484.75	169.98	169.98	1.50
DISCCART	223527.23	5367484.75	167.06	167.06	1.50
DISCCART	223327.23	5367484.75	160.00	160.00	1.50
DISCCART	223127.23	5367484.75	168.24	168.24	1.50
DISCCART	222927.23	5367484.75	168.96	168.96	1.50
DISCCART	222727.23	5367484.75	167.55	167.55	1.50
DISCCART	222527.23	5367484.75	167.85	167.85	1.50
DISCCART	222527.23	5367284.75	169.84	169.84	1.50
DISCCART	222727.23	5367284.75	169.88	169.88	1.50
DISCCART	222927.23	5367284.75	163.29	163.29	1.50
DISCCART	223127.23	5367284.75	160.00	160.00	1.50
DISCCART	223327.23	5367284.75	168.03	168.03	1.50
DISCCART	223527.23	5367284.75	172.07	172.07	1.50
DISCCART	223727.23	5367284.75	202.17	202.17	1.50
DISCCART	223927.23	5367284.75	188.46	188.46	1.50
DISCCART	224527.23	5367284.75	169.05	169.05	1.50
DISCCART	224727.23	5367284.75	168.62	168.62	1.50
DISCCART	224927.23	5367284.75	209.03	209.03	1.50
DISCCART	225127.23	5367284.75	190.51	190.51	1.50
DISCCART	225327.23	5367284.75	210.94	210.94	1.50
DISCCART	225527.23	5367284.75	215.58	215.58	1.50
DISCCART	225727.23	5367284.75	209.99	209.99	1.50
DISCCART	225927.23	5367284.75	209.99	209.99	1.50
DISCCART	226127.23	5367284.75	210.00	210.00	1.50
DISCCART	226327.23	5367284.75	210.00	210.00	1.50
DISCCART	226527.23	5367284.75	219.03	219.03	1.50
DISCCART	226527.23	5367084.75	243.37	243.37	1.50
DISCCART	226327.23	5367084.75	220.01	220.01	1.50
DISCCART	226127.23	5367084.75	210.24	210.24	1.50
DISCCART	225927.23	5367084.75	212.71	212.71	1.50
DISCCART	225727.23	5367084.75	227.54	227.54	1.50
DISCCART	225527.23	5367084.75	215.56	215.56	1.50
DISCCART	225327.23	5367084.75	214.16	214.16	1.50
DISCCART	225127.23	5367084.75	220.28	220.28	1.50
DISCCART	223927.23	5367084.75	201.28	201.28	1.50
DISCCART	223727.23	5367084.75	192.72	192.72	1.50
DISCCART	223527.23	5367084.75	179.28	179.28	1.50
DISCCART	223327.23	5367084.75	170.01	170.01	1.50
DISCCART	223127.23	5367084.75	171.54	171.54	1.50
DISCCART	222927.23	5367084.75	160.00	160.00	1.50
DISCCART	222727.23	5367084.75	167.31	167.31	1.50
DISCCART	222527.23	5367084.75	179.61	179.61	1.50
DISCCART	222527.23	5366884.75	169.24	169.24	1.50
DISCCART	222727.23	5366884.75	183.48	183.48	1.50



DISCCART	222927.23	5366884.75	200.00	200.00	1.50
DISCCART	223127.23	5366884.75	175.16	175.16	1.50
DISCCART	223327.23	5366884.75	169.74	169.74	1.50
DISCCART	223527.23	5366884.75	170.03	170.03	1.50
DISCCART	223727.23	5366884.75	192.09	192.09	1.50
DISCCART	223927.23	5366884.75	203.10	203.10	1.50
DISCCART	225927.23	5366884.75	216.86	216.86	1.50
DISCCART	226127.23	5366884.75	212.73	212.73	1.50
DISCCART	226327.23	5366884.75	211.21	211.21	1.50
DISCCART	226527.23	5366884.75	216.47	216.47	1.50
DISCCART	226527.23	5366684.75	246.61	246.61	1.50
DISCCART	223927.23	5366684.75	180.03	180.03	1.50
DISCCART	223727.23	5366684.75	195.80	195.80	1.50
DISCCART	223527.23	5366684.75	193.82	193.82	1.50
DISCCART	223327.23	5366684.75	190.00	190.00	1.50
DISCCART	223127.23	5366684.75	189.66	189.66	1.50
DISCCART	222927.23	5366684.75	189.94	189.94	1.50
DISCCART	222727.23	5366684.75	190.85	190.85	1.50
DISCCART	222527.23	5366684.75	169.89	169.89	1.50
DISCCART	222527.23	5366484.75	179.53	179.53	1.50
DISCCART	222727.23	5366484.75	189.99	189.99	1.50
DISCCART	222927.23	5366484.75	190.29	190.29	1.50
DISCCART	223127.23	5366484.75	189.96	189.96	1.50
DISCCART	223327.23	5366484.75	195.75	195.75	1.50
DISCCART	223527.23	5366484.75	200.66	200.66	1.50
DISCCART	223727.23	5366484.75	194.49	194.49	1.50
DISCCART	226327.23	5366484.75	224.32	224.32	1.50
DISCCART	226527.23	5366484.75	230.16	230.16	1.50
DISCCART	226527.23	5366284.75	214.96	214.96	1.50
DISCCART	226327.23	5366284.75	210.00	210.00	1.50
DISCCART	223727.23	5366284.75	190.10	190.10	1.50
DISCCART	223527.23	5366284.75	198.52	198.52	1.50
DISCCART	223327.23	5366284.75	201.53	201.53	1.50
DISCCART	223127.23	5366284.75	190.00	190.00	1.50
DISCCART	222927.23	5366284.75	200.06	200.06	1.50
DISCCART	222727.23	5366284.75	200.20	200.20	1.50
DISCCART	222527.23	5366284.75	206.13	206.13	1.50
DISCCART	222527.23	5366084.75	180.39	180.34	1.50
DISCCART	222727.23	5366084.75	197.22	197.22	1.50
DISCCART	222927.23	5366084.75	195.14	195.14	1.50
DISCCART	223127.23	5366084.75	192.18	192.18	1.50
DISCCART	223327.23	5366084.75	189.99	189.99	1.50
DISCCART	223527.23	5366084.75	188.77	188.77	1.50
DISCCART	223727.23	5366084.75	186.83	186.83	1.50
DISCCART	226327.23	5366084.75	200.00	200.00	1.50
DISCCART	226527.23	5366084.75	200.15	200.15	1.50
DISCCART	226527.23	5365884.75	205.31	205.31	1.50
DISCCART	226327.23	5365884.75	200.65	200.65	1.50
DISCCART	226127.23	5365884.75	224.47	224.47	1.50
DISCCART	223527.23	5365884.75	184.69	184.69	1.50
DISCCART	223327.23	5365884.75	190.00	190.00	1.50
DISCCART	223127.23	5365884.75	190.00	190.00	1.50
DISCCART	222927.23	5365884.75	190.00	190.00	1.50
DISCCART	222727.23	5365884.75	165.19	165.19	1.50
DISCCART	222527.23	5365884.75	164.58	164.58	1.50
DISCCART	222527.23	5365684.75	160.00	160.00	1.50
DISCCART	222727.23	5365684.75	162.98	162.98	1.50
DISCCART	222927.23	5365684.75	166.59	166.59	1.50
DISCCART	223127.23	5365684.75	190.00	190.00	1.50
DISCCART	223327.23	5365684.75	190.00	190.00	1.50
DISCCART	223527.23	5365684.75	183.62	183.62	1.50
DISCCART	223727.23	5365684.75	179.49	179.49	1.50
DISCCART	223927.23	5365684.75	179.87	179.87	1.50
DISCCART	224127.23	5365684.75	190.33	190.33	1.50
DISCCART	226127.23	5365684.75	218.36	218.36	1.50
DISCCART	226327.23	5365684.75	222.55	222.55	1.50
DISCCART	226527.23	5365684.75	216.80	216.80	1.50
DISCCART	226527.23	5365484.75	200.00	200.00	1.50
DISCCART	226327.23	5365484.75	222.40	222.40	1.50
DISCCART	226127.23	5365484.75	226.41	226.41	1.50
DISCCART	224727.23	5365484.75	210.06	210.06	1.50
DISCCART	224527.23	5365484.75	199.99	199.99	1.50
DISCCART	224327.23	5365484.75	197.32	197.32	1.50
DISCCART	224127.23	5365484.75	190.96	190.96	1.50
DISCCART	223927.23	5365484.75	179.94	179.94	1.50
DISCCART	223727.23	5365484.75	176.13	176.13	1.50
DISCCART	223527.23	5365484.75	171.34	171.34	1.50
DISCCART	223327.23	5365484.75	169.75	169.75	1.50
DISCCART	223127.23	5365484.75	162.60	162.60	1.50
DISCCART	222927.23	5365484.75	160.13	160.13	1.50

DISCCART	222727.23	5365484.75	160.02	160.02	1.50
DISCCART	222527.23	5365484.75	166.98	166.98	1.50
DISCCART	222527.23	5365284.75	173.30	173.30	1.50
DISCCART	222727.23	5365284.75	174.48	174.48	1.50
DISCCART	222927.23	5365284.75	160.66	160.66	1.50
DISCCART	223127.23	5365284.75	160.00	160.00	1.50
DISCCART	223327.23	5365284.75	176.19	176.19	1.50
DISCCART	223527.23	5365284.75	171.37	171.37	1.50
DISCCART	223727.23	5365284.75	169.97	169.97	1.50
DISCCART	223927.23	5365284.75	191.50	191.50	1.50
DISCCART	224127.23	5365284.75	204.22	204.22	1.50
DISCCART	224327.23	5365284.75	200.28	200.28	1.50
DISCCART	224527.23	5365284.75	199.87	199.87	1.50
DISCCART	224727.23	5365284.75	199.98	199.98	1.50
DISCCART	224927.23	5365284.75	209.34	209.34	1.50
DISCCART	225127.23	5365284.75	208.39	208.39	1.50
DISCCART	225327.23	5365284.75	198.22	198.22	1.50
DISCCART	226127.23	5365284.75	231.54	231.54	1.50
DISCCART	226327.23	5365284.75	239.84	239.84	1.50
DISCCART	226527.23	5365284.75	224.42	224.42	1.50
DISCCART	226527.23	5365084.75	224.53	224.53	1.50
DISCCART	226327.23	5365084.75	218.87	218.87	1.50
DISCCART	226127.23	5365084.75	215.83	215.83	1.50
DISCCART	225927.23	5365084.75	190.56	190.56	1.50
DISCCART	225727.23	5365084.75	169.94	169.94	1.50
DISCCART	225527.23	5365084.75	169.84	169.84	1.50
DISCCART	225327.23	5365084.75	189.01	189.01	1.50
DISCCART	225127.23	5365084.75	195.69	195.69	1.50
DISCCART	224927.23	5365084.75	210.00	210.00	1.50
DISCCART	224727.23	5365084.75	199.91	199.91	1.50
DISCCART	224527.23	5365084.75	199.96	199.96	1.50
DISCCART	224327.23	5365084.75	200.20	200.20	1.50
DISCCART	224127.23	5365084.75	189.99	189.99	1.50
DISCCART	223927.23	5365084.75	208.00	208.00	1.50
DISCCART	223727.23	5365084.75	193.13	193.13	1.50
DISCCART	223527.23	5365084.75	160.00	160.00	1.50
DISCCART	223327.23	5365084.75	164.27	164.27	1.50
DISCCART	223127.23	5365084.75	165.97	165.97	1.50
DISCCART	222927.23	5365084.75	168.63	168.63	1.50
DISCCART	222727.23	5365084.75	174.49	174.49	1.50
DISCCART	222527.23	5365084.75	170.00	170.00	1.50
DISCCART	222527.23	5364884.75	170.00	170.00	1.50
DISCCART	222727.23	5364884.75	180.13	180.13	1.50
DISCCART	222927.23	5364884.75	181.61	181.61	1.50
DISCCART	223127.23	5364884.75	186.12	186.12	1.50
DISCCART	223327.23	5364884.75	169.72	169.72	1.50
DISCCART	223527.23	5364884.75	160.00	160.00	1.50
DISCCART	223727.23	5364884.75	169.29	169.29	1.50
DISCCART	223927.23	5364884.75	172.85	172.85	1.50
DISCCART	224127.23	5364884.75	208.27	208.27	1.50
DISCCART	224327.23	5364884.75	210.00	210.00	1.50
DISCCART	224527.23	5364884.75	200.00	200.00	1.50
DISCCART	224727.23	5364884.75	191.58	191.58	1.50
DISCCART	224927.23	5364884.75	184.04	184.04	1.50
DISCCART	225127.23	5364884.75	172.53	172.53	1.50
DISCCART	225327.23	5364884.75	163.19	163.19	1.50
DISCCART	225527.23	5364884.75	160.00	160.00	1.50
DISCCART	225727.23	5364884.75	169.34	169.34	1.50
DISCCART	225927.23	5364884.75	210.40	210.40	1.50
DISCCART	226127.23	5364884.75	206.34	206.34	1.50
DISCCART	226327.23	5364884.75	198.81	198.81	1.50
DISCCART	226527.23	5364884.75	212.03	212.03	1.50
DISCCART	226527.23	5364684.75	190.00	190.00	1.50
DISCCART	226327.23	5364684.75	207.83	207.83	1.50
DISCCART	226127.23	5364684.75	237.58	237.58	1.50
DISCCART	225927.23	5364684.75	228.73	228.73	1.50
DISCCART	225727.23	5364684.75	190.16	190.16	1.50
DISCCART	225527.23	5364684.75	165.00	165.00	1.50
DISCCART	225327.23	5364684.75	160.00	160.00	1.50
DISCCART	225127.23	5364684.75	160.00	160.00	1.50
DISCCART	224927.23	5364684.75	163.76	163.76	1.50
DISCCART	224727.23	5364684.75	175.96	175.96	1.50
DISCCART	224527.23	5364684.75	180.79	180.79	1.50
DISCCART	224327.23	5364684.75	177.36	177.36	1.50
DISCCART	224127.23	5364684.75	160.00	160.00	1.50
DISCCART	223927.23	5364684.75	160.00	160.00	1.50
DISCCART	223727.23	5364684.75	186.03	186.03	1.50
DISCCART	223527.23	5364684.75	187.48	187.48	1.50
DISCCART	223327.23	5364684.75	172.55	172.55	1.50
DISCCART	223127.23	5364684.75	184.72	184.72	1.50

DISCCART	222927.23	5364684.75	187.29	187.29	1.50
DISCCART	222727.23	5364684.75	180.10	180.10	1.50
DISCCART	222527.23	5364684.75	177.51	177.51	1.50
DISCCART	227728.02	5363684.75	200.00	200.00	1.50
DISCCART	227528.02	5363684.75	170.01	170.01	1.50
DISCCART	227328.02	5363684.75	172.68	172.68	1.50
DISCCART	227128.02	5363684.75	196.88	196.88	1.50
DISCCART	226928.02	5363684.75	210.61	210.61	1.50
DISCCART	226728.02	5363684.75	206.85	206.85	1.50
DISCCART	226728.02	5363884.75	180.00	180.00	1.50
DISCCART	226928.02	5363884.75	180.00	180.00	1.50
DISCCART	227128.02	5363884.75	201.22	201.22	1.50
DISCCART	227328.02	5363884.75	191.79	191.79	1.50
DISCCART	227528.02	5363884.75	173.96	173.96	1.50
DISCCART	227728.02	5363884.75	200.00	200.00	1.50
DISCCART	227728.02	5364084.75	182.89	182.89	1.50
DISCCART	227528.02	5364084.75	206.01	206.01	1.50
DISCCART	227328.02	5364084.75	213.84	213.84	1.50
DISCCART	227128.02	5364084.75	218.76	218.76	1.50
DISCCART	226928.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364284.75	198.68	198.68	1.50
DISCCART	226928.02	5364284.75	226.74	226.74	1.50
DISCCART	227128.02	5364284.75	232.75	232.75	1.50
DISCCART	227328.02	5364284.75	230.04	230.04	1.50
DISCCART	227528.02	5364284.75	223.85	223.85	1.50
DISCCART	227728.02	5364284.75	180.65	180.65	1.50
DISCCART	227728.02	5364484.75	188.84	188.84	1.50
DISCCART	227528.02	5364484.75	199.32	199.32	1.50
DISCCART	227328.02	5364484.75	211.20	211.20	1.50
DISCCART	227128.02	5364484.75	227.64	227.64	1.50
DISCCART	226928.02	5364484.75	240.00	240.00	1.50
DISCCART	226728.02	5364484.75	209.92	209.92	1.50
DISCCART	226728.02	5364684.75	196.31	196.31	1.50
DISCCART	226928.02	5364684.75	227.92	227.92	1.50
DISCCART	227128.02	5364684.75	219.97	219.97	1.50
DISCCART	227328.02	5364684.75	218.41	218.41	1.50
DISCCART	227528.02	5364684.75	219.49	219.49	1.50
DISCCART	227728.02	5364684.75	194.15	194.15	1.50
DISCCART	227728.02	5364884.75	190.00	190.00	1.50
DISCCART	227528.02	5364884.75	216.19	216.19	1.50
DISCCART	227328.02	5364884.75	230.00	230.00	1.50
DISCCART	227128.02	5364884.75	230.00	230.00	1.50
DISCCART	226928.02	5364884.75	213.81	213.81	1.50
DISCCART	226728.02	5364884.75	215.09	215.09	1.50
DISCCART	226728.02	5365084.75	210.00	210.00	1.50
DISCCART	226928.02	5365084.75	204.63	204.63	1.50
DISCCART	227128.02	5365084.75	219.50	219.50	1.50
DISCCART	227328.02	5365084.75	214.61	214.61	1.50
DISCCART	227528.02	5365084.75	204.13	204.13	1.50
DISCCART	227728.02	5365084.75	197.19	197.19	1.50
DISCCART	227728.02	5365284.75	198.75	198.75	1.50
DISCCART	227528.02	5365284.75	211.59	211.59	1.50
DISCCART	227328.02	5365284.75	202.89	202.89	1.50
DISCCART	227128.02	5365284.75	209.87	209.87	1.50
DISCCART	226928.02	5365284.75	203.10	203.10	1.50
DISCCART	226728.02	5365284.75	201.37	201.37	1.50
DISCCART	226728.02	5365484.75	206.00	206.00	1.50
DISCCART	226928.02	5365484.75	202.87	202.87	1.50
DISCCART	227128.02	5365484.75	210.00	210.00	1.50
DISCCART	227328.02	5365484.75	221.06	221.06	1.50
DISCCART	227528.02	5365484.75	201.49	201.49	1.50
DISCCART	227728.02	5365484.75	191.05	191.05	1.50
DISCCART	227728.02	5365684.75	208.39	208.39	1.50
DISCCART	227528.02	5365684.75	209.21	209.21	1.50
DISCCART	227328.02	5365684.75	190.00	190.00	1.50
DISCCART	227128.02	5365684.75	225.84	225.84	1.50
DISCCART	226928.02	5365684.75	202.86	202.86	1.50
DISCCART	226728.02	5365684.75	206.40	206.40	1.50
DISCCART	226728.02	5365884.75	200.08	200.08	1.50
DISCCART	226928.02	5365884.75	204.49	204.49	1.50
DISCCART	227128.02	5365884.75	199.62	199.62	1.50
DISCCART	227328.02	5365884.75	230.00	230.00	1.50
DISCCART	227528.02	5365884.75	218.94	218.94	1.50
DISCCART	227728.02	5365884.75	225.15	225.15	1.50
DISCCART	227728.02	5366084.75	249.80	249.80	1.50
DISCCART	227528.02	5366084.75	250.00	250.00	1.50
DISCCART	227328.02	5366084.75	228.80	228.80	1.50
DISCCART	227128.02	5366084.75	205.33	205.33	1.50
DISCCART	226928.02	5366084.75	201.21	201.21	1.50

DISCCART	226728.02	5366084.75	201.17	201.17	1.50
DISCCART	226728.02	5366284.75	226.23	226.23	1.50
DISCCART	226928.02	5366284.75	210.00	210.00	1.50
DISCCART	227128.02	5366284.75	218.13	218.13	1.50
DISCCART	227328.02	5366284.75	230.00	230.00	1.50
DISCCART	227528.02	5366284.75	226.32	226.32	1.50
DISCCART	227728.02	5366284.75	249.87	249.87	1.50
DISCCART	227728.02	5366484.75	235.05	235.05	1.50
DISCCART	227528.02	5366484.75	226.71	226.71	1.50
DISCCART	227328.02	5366484.75	219.35	219.35	1.50
DISCCART	227128.02	5366484.75	210.00	210.00	1.50
DISCCART	226928.02	5366484.75	210.00	210.00	1.50
DISCCART	226728.02	5366484.75	214.46	214.46	1.50
DISCCART	226728.02	5366684.75	214.39	214.39	1.50
DISCCART	226928.02	5366684.75	250.00	250.00	1.50
DISCCART	227128.02	5366684.75	249.20	249.20	1.50
DISCCART	227328.02	5366684.75	225.83	225.83	1.50
DISCCART	227528.02	5366684.75	240.07	240.07	1.50
DISCCART	227728.02	5366684.75	220.00	220.00	1.50
DISCCART	227728.02	5366884.75	220.00	220.00	1.50
DISCCART	227528.02	5366884.75	221.06	221.06	1.50
DISCCART	227328.02	5366884.75	234.79	234.79	1.50
DISCCART	227128.02	5366884.75	230.62	230.62	1.50
DISCCART	226928.02	5366884.75	226.21	226.21	1.50
DISCCART	226728.02	5366884.75	212.38	212.38	1.50
DISCCART	226728.02	5367084.75	241.37	241.37	1.50
DISCCART	226928.02	5367084.75	246.99	246.99	1.50
DISCCART	227128.02	5367084.75	224.46	224.46	1.50
DISCCART	227328.02	5367084.75	220.00	220.00	1.50
DISCCART	227528.02	5367084.75	220.07	220.07	1.50
DISCCART	227728.02	5367084.75	224.14	224.14	1.50
DISCCART	227728.02	5367284.75	225.96	225.96	1.50
DISCCART	227528.02	5367284.75	240.00	240.00	1.50
DISCCART	227328.02	5367284.75	229.29	229.29	1.50
DISCCART	227128.02	5367284.75	229.77	229.77	1.50
DISCCART	226928.02	5367284.75	229.97	229.97	1.50
DISCCART	226728.02	5367284.75	228.30	228.30	1.50
DISCCART	226728.02	5367484.75	249.23	249.23	1.50
DISCCART	226928.02	5367484.75	240.58	240.58	1.50
DISCCART	227128.02	5367484.75	238.57	238.57	1.50
DISCCART	227328.02	5367484.75	240.00	240.00	1.50
DISCCART	227528.02	5367484.75	239.98	239.98	1.50
DISCCART	227728.02	5367484.75	231.59	231.59	1.50
DISCCART	227728.02	5367684.75	245.69	245.69	1.50
DISCCART	227528.02	5367684.75	230.00	230.00	1.50
DISCCART	227328.02	5367684.75	230.00	230.00	1.50
DISCCART	227128.02	5367684.75	230.00	230.00	1.50
DISCCART	226928.02	5367684.75	238.85	238.85	1.50
DISCCART	226728.02	5367684.75	236.77	236.77	1.50
DISCCART	226728.02	5367884.75	247.46	247.46	1.50
DISCCART	226928.02	5367884.75	240.07	240.07	1.50
DISCCART	227128.02	5367884.75	240.28	240.28	1.50
DISCCART	227328.02	5367884.75	237.60	237.60	1.50
DISCCART	227528.02	5367884.75	245.13	245.13	1.50
DISCCART	227728.02	5367884.75	229.66	229.66	1.50
DISCCART	227728.02	5368084.75	210.72	210.72	1.50
DISCCART	227528.02	5368084.75	227.29	227.29	1.50
DISCCART	227328.02	5368084.75	210.17	210.17	1.50
DISCCART	227128.02	5368084.75	206.88	206.88	1.50
DISCCART	226928.02	5368084.75	225.27	225.27	1.50
DISCCART	226728.02	5368084.75	210.00	210.00	1.50
DISCCART	226728.02	5368284.75	216.98	216.98	1.50
DISCCART	226928.02	5368284.75	227.38	227.38	1.50
DISCCART	227128.02	5368284.75	165.34	165.34	1.50
DISCCART	227328.02	5368284.75	196.68	196.68	1.50
DISCCART	227528.02	5368284.75	160.00	160.00	1.50
DISCCART	227728.02	5368284.75	165.75	165.75	1.50
DISCCART	227728.02	5368484.75	202.97	202.97	1.50
DISCCART	227528.02	5368484.75	207.31	207.31	1.50
DISCCART	227328.02	5368484.75	190.32	190.32	1.50
DISCCART	227128.02	5368484.75	164.37	164.37	1.50
DISCCART	226928.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368684.75	160.00	160.00	1.50
DISCCART	226928.02	5368684.75	160.00	160.00	1.50
DISCCART	227128.02	5368684.75	168.32	168.32	1.50
DISCCART	227328.02	5368684.75	176.01	176.01	1.50
DISCCART	227528.02	5368684.75	194.82	194.82	1.50
DISCCART	227728.02	5368684.75	209.82	209.82	1.50
DISCCART	226527.23	5364483.96	200.04	200.04	1.50

DISCCART	226327.23	5364483.96	220.48	220.48	1.50
DISCCART	226127.23	5364483.96	226.80	226.80	1.50
DISCCART	225927.23	5364483.96	207.01	207.01	1.50
DISCCART	225727.23	5364483.96	164.65	164.65	1.50
DISCCART	225527.23	5364483.96	179.85	179.85	1.50
DISCCART	225327.23	5364483.96	186.77	186.77	1.50
DISCCART	225127.23	5364483.96	186.79	186.79	1.50
DISCCART	224927.23	5364483.96	160.00	160.00	1.50
DISCCART	224727.23	5364483.96	160.00	160.00	1.50
DISCCART	224527.23	5364483.96	160.00	160.00	1.50
DISCCART	224327.23	5364483.96	160.00	160.00	1.50
DISCCART	224127.23	5364483.96	187.91	187.91	1.50
DISCCART	223927.23	5364483.96	195.81	195.81	1.50
DISCCART	223727.23	5364483.96	194.11	194.11	1.50
DISCCART	223527.23	5364483.96	190.00	190.00	1.50
DISCCART	223327.23	5364483.96	190.00	190.00	1.50
DISCCART	223127.23	5364483.96	183.98	183.98	1.50
DISCCART	222927.23	5364483.96	200.00	200.00	1.50
DISCCART	222727.23	5364483.96	180.02	180.02	1.50
DISCCART	222527.23	5364483.96	188.64	188.64	1.50
DISCCART	222527.23	5364283.96	197.69	197.69	1.50
DISCCART	222727.23	5364283.96	170.88	170.88	1.50
DISCCART	222927.23	5364283.96	191.16	191.16	1.50
DISCCART	223127.23	5364283.96	184.08	184.08	1.50
DISCCART	223327.23	5364283.96	180.00	180.00	1.50
DISCCART	223527.23	5364283.96	194.67	194.67	1.50
DISCCART	223727.23	5364283.96	205.51	205.51	1.50
DISCCART	223927.23	5364283.96	210.00	210.00	1.50
DISCCART	224127.23	5364283.96	210.00	210.00	1.50
DISCCART	224327.23	5364283.96	173.30	173.30	1.50
DISCCART	224527.23	5364283.96	160.00	160.00	1.50
DISCCART	224727.23	5364283.96	160.00	160.00	1.50
DISCCART	224927.23	5364283.96	169.82	169.82	1.50
DISCCART	225127.23	5364283.96	188.75	188.75	1.50
DISCCART	225327.23	5364283.96	195.66	195.66	1.50
DISCCART	225527.23	5364283.96	184.24	184.24	1.50
DISCCART	225727.23	5364283.96	200.27	200.27	1.50
DISCCART	225927.23	5364283.96	169.98	169.98	1.50
DISCCART	226127.23	5364283.96	191.31	191.31	1.50
DISCCART	226327.23	5364283.96	201.99	201.99	1.50
DISCCART	226527.23	5364283.96	180.00	180.00	1.50
DISCCART	226527.23	5364083.96	179.99	179.99	1.50
DISCCART	226327.23	5364083.96	184.91	184.91	1.50
DISCCART	226127.23	5364083.96	170.00	170.00	1.50
DISCCART	225927.23	5364083.96	181.17	181.17	1.50
DISCCART	225727.23	5364083.96	210.00	210.00	1.50
DISCCART	225527.23	5364083.96	200.15	200.15	1.50
DISCCART	225327.23	5364083.96	191.39	191.39	1.50
DISCCART	225127.23	5364083.96	180.78	180.78	1.50
DISCCART	224927.23	5364083.96	165.20	165.20	1.50
DISCCART	224727.23	5364083.96	160.00	160.00	1.50
DISCCART	224527.23	5364083.96	169.96	169.96	1.50
DISCCART	224327.23	5364083.96	170.00	170.00	1.50
DISCCART	224127.23	5364083.96	177.18	177.18	1.50
DISCCART	223927.23	5364083.96	193.41	193.41	1.50
DISCCART	223727.23	5364083.96	199.87	199.87	1.50
DISCCART	223527.23	5364083.96	210.00	210.00	1.50
DISCCART	223327.23	5364083.96	203.15	203.15	1.50
DISCCART	223127.23	5364083.96	188.45	188.45	1.50
DISCCART	222927.23	5364083.96	180.03	180.03	1.50
DISCCART	222727.23	5364083.96	179.59	179.59	1.50
DISCCART	222527.23	5364083.96	196.05	196.05	1.50
DISCCART	222527.23	5363883.96	189.18	189.18	1.50
DISCCART	222727.23	5363883.96	179.74	179.74	1.50
DISCCART	222927.23	5363883.96	170.00	170.00	1.50
DISCCART	223127.23	5363883.96	188.35	188.35	1.50
DISCCART	223327.23	5363883.96	205.58	205.58	1.50
DISCCART	223527.23	5363883.96	200.35	200.35	1.50
DISCCART	223727.23	5363883.96	186.53	186.53	1.50
DISCCART	223927.23	5363883.96	175.54	175.54	1.50
DISCCART	224127.23	5363883.96	171.38	171.38	1.50
DISCCART	224327.23	5363883.96	186.59	186.59	1.50
DISCCART	224527.23	5363883.96	184.61	184.61	1.50
DISCCART	224727.23	5363883.96	168.26	168.26	1.50
DISCCART	224927.23	5363883.96	162.43	162.43	1.50
DISCCART	225127.23	5363883.96	168.28	168.28	1.50
DISCCART	225327.23	5363883.96	170.16	170.16	1.50
DISCCART	225527.23	5363883.96	179.58	179.58	1.50
DISCCART	225727.23	5363883.96	180.00	180.00	1.50
DISCCART	225927.23	5363883.96	179.35	179.35	1.50

DISCCART	226127.23	5363883.96	193.72	193.72	1.50
DISCCART	226327.23	5363883.96	200.42	200.42	1.50
DISCCART	226527.23	5363883.96	205.92	205.92	1.50
DISCCART	226527.23	5363683.96	223.94	223.94	1.50
DISCCART	226327.23	5363683.96	198.78	198.78	1.50
DISCCART	226127.23	5363683.96	174.55	174.55	1.50
DISCCART	225927.23	5363683.96	174.87	174.87	1.50
DISCCART	225727.23	5363683.96	180.47	180.47	1.50
DISCCART	225527.23	5363683.96	170.25	170.25	1.50
DISCCART	225327.23	5363683.96	176.83	176.83	1.50
DISCCART	225127.23	5363683.96	176.70	176.70	1.50
DISCCART	224927.23	5363683.96	210.00	210.00	1.50
DISCCART	224727.23	5363683.96	206.85	206.85	1.50
DISCCART	224527.23	5363683.96	208.45	208.45	1.50
DISCCART	224327.23	5363683.96	208.96	208.96	1.50
DISCCART	224127.23	5363683.96	177.19	177.19	1.50
DISCCART	223927.23	5363683.96	200.00	200.00	1.50
DISCCART	223727.23	5363683.96	186.12	186.12	1.50
DISCCART	223527.23	5363683.96	173.23	173.23	1.50
DISCCART	223327.23	5363683.96	180.61	180.61	1.50
DISCCART	223127.23	5363683.96	190.01	190.01	1.50
DISCCART	222927.23	5363683.96	175.75	175.75	1.50
DISCCART	222727.23	5363683.96	170.00	170.00	1.50
DISCCART	222527.23	5363683.96	170.00	170.00	1.50
** DESCRREC "R1" "Résidence R1"					
DISCCART	223671.70	5367525.10	169.80	169.80	1.50
** DESCRREC "R2" "Résidence R2"					
DISCCART	224747.60	5367270.90	170.30	170.30	1.50
** DESCRREC "R3" "Résidence R3"					
DISCCART	226859.60	5365199.60	200.00	200.00	1.50
** DESCRREC "R4" "Résidence R4"					
DISCCART	224452.70	5365427.70	199.90	199.90	1.50
** DESCRREC "R5" "Résidence R5"					
DISCCART	223472.70	5365948.80	186.90	186.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name LIMPROP					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	225354.20	5365323.70	197.10	197.10	1.50
DISCCART	224798.60	5365489.30	210.60	210.60	1.50
DISCCART	224239.80	5365655.80	190.90	190.90	1.50
DISCCART	223681.00	5365822.40	183.00	183.00	1.50
DISCCART	223907.00	5366597.00	194.80	194.80	1.50
DISCCART	224131.40	5367366.20	169.60	169.60	1.50
DISCCART	224685.90	5367205.60	167.90	167.90	1.50
DISCCART	225240.40	5367045.10	222.40	222.40	1.50
DISCCART	225794.10	5366881.90	210.20	210.20	1.50
DISCCART	226347.90	5366718.60	219.80	219.80	1.50
DISCCART	226132.00	5365937.40	224.90	224.90	1.50
DISCCART	225909.80	5365158.10	216.80	216.80	1.50

RE FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Meteorology Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
ME STARTING  
SURFFILE meteo\2005.SFC  
PROFFILE meteo\2005.PFL  
SURFDATA 71727 2005  
UAIRDATA 4734 2005  
PROFBASE 159.1 METERS  
ME FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Output Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
OU STARTING  
RECTABLE ALLAVE 1ST  
RECTABLE 1 1ST  
MAXTABLE ALLAVE 50  
\*\* Auto-Generated Plotfiles  
PLOTFILE 1 ALL 1ST SRT05.ADI01H1GALL.PLT  
PLOTFILE PERIOD ALL SRT05.ADIPE00GALL.PLT  
OU FINISHED  
\*\*\*\*\*  
\*\*\* SETUP Finishes Successfully \*\*\*

\*\*\*\*\*

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTS:

PAGE 1

CONC DFAULT ELEV FLGPOL

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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

-- DEPOSITION LOGIC --

\*\*Model Uses NO DRY DEPLETION. DDPLETE = F

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

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Uses RURAL Dispersion Only.

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

\*\*Model Accepts FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and 625 Receptor(s)

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

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 159.10 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 1.2 MB of RAM.



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
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\*\*MODELOPTs: PAGE 2  
CONC DFAULT ELEV FLGPOL

\*\*\* POINT SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
TOR1	0	0.40000E-03	224282.8	5367141.0	196.4	12.19	1144.00	4.94	1.83	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

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\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

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

-----  
LET 0 0.35218E-07 224485.3 5367005.0 197.1 0.00 8 0.00 NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

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CONC DFAULT ELEV FLGPOL

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

GROUP ID SOURCE IDs

ALL TOR1 ,LET ,

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

( 226527.2, 5368685.0, 200.0, 200.0, 1.5);	( 226327.2, 5368685.0, 160.5, 160.5, 1.5);
( 226127.2, 5368685.0, 160.2, 160.2, 1.5);	( 225927.2, 5368685.0, 166.7, 166.7, 1.5);
( 225727.2, 5368685.0, 165.1, 165.1, 1.5);	( 225527.2, 5368685.0, 163.6, 163.6, 1.5);
( 225327.2, 5368685.0, 159.1, 159.1, 1.5);	( 225127.2, 5368685.0, 175.2, 175.2, 1.5);
( 224927.2, 5368685.0, 208.3, 208.3, 1.5);	( 224727.2, 5368685.0, 173.3, 173.3, 1.5);
( 224527.2, 5368685.0, 179.6, 179.6, 1.5);	( 224327.2, 5368685.0, 174.1, 174.1, 1.5);
( 224127.2, 5368685.0, 160.0, 160.0, 1.5);	( 223927.2, 5368685.0, 165.2, 165.2, 1.5);
( 223727.2, 5368685.0, 166.3, 166.3, 1.5);	( 223527.2, 5368685.0, 159.4, 159.4, 1.5);
( 223327.2, 5368685.0, 155.8, 155.8, 1.5);	( 223127.2, 5368685.0, 160.0, 160.0, 1.5);
( 222927.2, 5368685.0, 160.2, 160.2, 1.5);	( 222727.2, 5368685.0, 160.1, 160.1, 1.5);
( 222527.2, 5368685.0, 159.8, 159.8, 1.5);	( 222527.2, 5368485.0, 170.0, 170.0, 1.5);
( 222127.2, 5368485.0, 168.9, 168.9, 1.5);	( 222927.2, 5368485.0, 160.8, 160.8, 1.5);
( 223127.2, 5368485.0, 160.2, 160.2, 1.5);	( 223327.2, 5368485.0, 159.8, 159.8, 1.5);
( 223527.2, 5368485.0, 159.9, 159.9, 1.5);	( 223727.2, 5368485.0, 160.0, 160.0, 1.5);
( 223927.2, 5368485.0, 160.5, 160.5, 1.5);	( 224127.2, 5368485.0, 160.8, 160.8, 1.5);
( 224327.2, 5368485.0, 164.7, 164.7, 1.5);	( 224527.2, 5368485.0, 164.1, 164.1, 1.5);
( 224727.2, 5368485.0, 174.6, 174.6, 1.5);	( 224927.2, 5368485.0, 172.7, 172.7, 1.5);
( 225127.2, 5368485.0, 171.0, 171.0, 1.5);	( 225327.2, 5368485.0, 162.5, 162.5, 1.5);
( 225527.2, 5368485.0, 167.2, 167.2, 1.5);	( 225727.2, 5368485.0, 180.0, 180.0, 1.5);
( 225927.2, 5368485.0, 187.9, 187.9, 1.5);	( 226127.2, 5368485.0, 160.0, 160.0, 1.5);
( 226327.2, 5368485.0, 171.5, 171.5, 1.5);	( 226527.2, 5368485.0, 169.8, 169.8, 1.5);
( 226527.2, 5368285.0, 210.0, 210.0, 1.5);	( 226327.2, 5368285.0, 189.7, 189.7, 1.5);
( 226127.2, 5368285.0, 216.1, 216.1, 1.5);	( 225927.2, 5368285.0, 230.4, 230.4, 1.5);
( 225727.2, 5368285.0, 228.8, 228.8, 1.5);	( 225527.2, 5368285.0, 225.1, 225.1, 1.5);
( 225327.2, 5368285.0, 174.0, 174.0, 1.5);	( 225127.2, 5368285.0, 188.9, 188.9, 1.5);
( 224927.2, 5368285.0, 190.0, 190.0, 1.5);	( 224727.2, 5368285.0, 185.2, 185.2, 1.5);
( 224527.2, 5368285.0, 186.6, 186.6, 1.5);	( 224327.2, 5368285.0, 166.0, 166.0, 1.5);
( 224127.2, 5368285.0, 160.1, 160.1, 1.5);	( 223927.2, 5368285.0, 160.0, 160.0, 1.5);
( 223727.2, 5368285.0, 160.1, 160.1, 1.5);	( 223527.2, 5368285.0, 159.9, 159.9, 1.5);
( 223327.2, 5368285.0, 160.4, 160.4, 1.5);	( 223127.2, 5368285.0, 160.6, 160.6, 1.5);
( 222927.2, 5368285.0, 160.0, 160.0, 1.5);	( 222727.2, 5368285.0, 167.6, 167.6, 1.5);
( 222527.2, 5368285.0, 168.4, 168.4, 1.5);	( 222527.2, 5368085.0, 166.9, 166.9, 1.5);
( 222127.2, 5368085.0, 163.5, 163.5, 1.5);	( 222927.2, 5368085.0, 160.0, 160.0, 1.5);
( 223127.2, 5368085.0, 160.2, 160.2, 1.5);	( 223327.2, 5368085.0, 160.3, 160.3, 1.5);
( 223527.2, 5368085.0, 160.1, 160.1, 1.5);	( 223727.2, 5368085.0, 160.6, 160.6, 1.5);
( 223927.2, 5368085.0, 160.2, 160.2, 1.5);	( 224127.2, 5368085.0, 160.0, 160.0, 1.5);
( 224327.2, 5368085.0, 164.0, 164.0, 1.5);	( 224527.2, 5368085.0, 192.4, 192.4, 1.5);
( 224727.2, 5368085.0, 186.0, 186.0, 1.5);	( 224927.2, 5368085.0, 192.3, 192.3, 1.5);
( 225127.2, 5368085.0, 188.9, 188.9, 1.5);	( 225327.2, 5368085.0, 186.6, 186.6, 1.5);
( 225527.2, 5368085.0, 201.9, 201.9, 1.5);	( 225727.2, 5368085.0, 218.7, 218.7, 1.5);
( 225927.2, 5368085.0, 218.6, 218.6, 1.5);	( 226127.2, 5368085.0, 212.5, 212.5, 1.5);
( 226327.2, 5368085.0, 199.2, 199.2, 1.5);	( 226527.2, 5368085.0, 199.6, 199.6, 1.5);
( 226527.2, 5367885.0, 223.4, 223.4, 1.5);	( 226327.2, 5367885.0, 204.3, 204.3, 1.5);
( 226127.2, 5367885.0, 210.6, 210.6, 1.5);	( 225927.2, 5367885.0, 210.0, 210.0, 1.5);
( 225727.2, 5367885.0, 209.8, 209.8, 1.5);	( 225527.2, 5367885.0, 205.2, 205.2, 1.5);

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

( 225327.2, 5367885.0, 187.4, 187.4, 1.5);	( 225127.2, 5367885.0, 201.5, 201.5, 1.5);
( 224927.2, 5367885.0, 203.5, 203.5, 1.5);	( 224727.2, 5367885.0, 180.6, 180.6, 1.5);
( 224527.2, 5367885.0, 168.9, 168.9, 1.5);	( 224327.2, 5367885.0, 166.5, 166.5, 1.5);
( 224127.2, 5367885.0, 163.7, 163.7, 1.5);	( 223927.2, 5367885.0, 167.1, 167.1, 1.5);
( 223727.2, 5367885.0, 169.4, 169.4, 1.5);	( 223527.2, 5367885.0, 160.5, 160.5, 1.5);
( 223327.2, 5367885.0, 163.0, 163.0, 1.5);	( 223127.2, 5367885.0, 167.3, 167.3, 1.5);
( 222927.2, 5367885.0, 162.4, 162.4, 1.5);	( 222727.2, 5367885.0, 160.9, 160.9, 1.5);
( 222527.2, 5367885.0, 167.0, 167.0, 1.5);	( 222527.2, 5367685.0, 167.4, 167.4, 1.5);
( 222727.2, 5367685.0, 162.8, 162.8, 1.5);	( 222927.2, 5367685.0, 169.2, 169.2, 1.5);
( 223127.2, 5367685.0, 180.0, 180.0, 1.5);	( 223327.2, 5367685.0, 165.0, 165.0, 1.5);
( 223527.2, 5367685.0, 168.2, 168.2, 1.5);	( 223727.2, 5367685.0, 180.0, 180.0, 1.5);
( 223927.2, 5367685.0, 173.6, 173.6, 1.5);	( 224127.2, 5367685.0, 159.2, 159.2, 1.5);
( 224327.2, 5367685.0, 171.9, 171.9, 1.5);	( 224527.2, 5367685.0, 175.2, 175.2, 1.5);
( 224727.2, 5367685.0, 196.5, 196.5, 1.5);	( 224927.2, 5367685.0, 208.7, 208.7, 1.5);
( 225127.2, 5367685.0, 230.6, 230.6, 1.5);	( 225327.2, 5367685.0, 223.1, 223.1, 1.5);
( 225527.2, 5367685.0, 219.0, 219.0, 1.5);	( 225727.2, 5367685.0, 224.2, 224.2, 1.5);
( 225927.2, 5367685.0, 227.4, 227.4, 1.5);	( 226127.2, 5367685.0, 227.2, 227.2, 1.5);
( 226327.2, 5367685.0, 239.7, 239.7, 1.5);	( 226527.2, 5367685.0, 218.6, 218.6, 1.5);
( 226527.2, 5367485.0, 233.4, 233.4, 1.5);	( 226327.2, 5367485.0, 234.6, 234.6, 1.5);
( 226127.2, 5367485.0, 230.6, 230.6, 1.5);	( 225927.2, 5367485.0, 230.1, 230.1, 1.5);
( 225727.2, 5367485.0, 222.4, 222.4, 1.5);	( 225527.2, 5367485.0, 209.9, 209.9, 1.5);
( 225327.2, 5367485.0, 200.8, 200.8, 1.5);	( 225127.2, 5367485.0, 189.8, 189.8, 1.5);
( 224927.2, 5367485.0, 180.9, 180.9, 1.5);	( 224727.2, 5367485.0, 189.9, 189.9, 1.5);
( 224527.2, 5367485.0, 174.9, 174.9, 1.5);	( 224327.2, 5367485.0, 175.8, 175.8, 1.5);
( 224127.2, 5367485.0, 163.7, 163.7, 1.5);	( 223927.2, 5367485.0, 167.7, 167.7, 1.5);
( 223727.2, 5367485.0, 170.0, 170.0, 1.5);	( 223527.2, 5367485.0, 167.1, 167.1, 1.5);
( 223327.2, 5367485.0, 160.0, 160.0, 1.5);	( 223127.2, 5367485.0, 168.2, 168.2, 1.5);
( 222927.2, 5367485.0, 169.0, 169.0, 1.5);	( 222727.2, 5367485.0, 167.6, 167.6, 1.5);
( 222527.2, 5367485.0, 167.9, 167.9, 1.5);	( 222527.2, 5367285.0, 169.8, 169.8, 1.5);
( 222727.2, 5367285.0, 169.9, 169.9, 1.5);	( 222927.2, 5367285.0, 163.3, 163.3, 1.5);
( 223127.2, 5367285.0, 160.0, 160.0, 1.5);	( 223327.2, 5367285.0, 168.0, 168.0, 1.5);
( 223527.2, 5367285.0, 172.1, 172.1, 1.5);	( 223727.2, 5367285.0, 202.2, 202.2, 1.5);
( 223927.2, 5367285.0, 188.5, 188.5, 1.5);	( 224527.2, 5367285.0, 169.1, 169.1, 1.5);
( 224727.2, 5367285.0, 168.6, 168.6, 1.5);	( 224927.2, 5367285.0, 209.0, 209.0, 1.5);
( 225127.2, 5367285.0, 190.5, 190.5, 1.5);	( 225327.2, 5367285.0, 210.9, 210.9, 1.5);
( 225527.2, 5367285.0, 215.6, 215.6, 1.5);	( 225727.2, 5367285.0, 210.0, 210.0, 1.5);
( 225927.2, 5367285.0, 210.0, 210.0, 1.5);	( 226127.2, 5367285.0, 210.0, 210.0, 1.5);
( 226327.2, 5367285.0, 210.0, 210.0, 1.5);	( 226527.2, 5367285.0, 219.0, 219.0, 1.5);
( 226527.2, 5367085.0, 243.4, 243.4, 1.5);	( 226327.2, 5367085.0, 220.0, 220.0, 1.5);
( 226127.2, 5367085.0, 210.2, 210.2, 1.5);	( 225927.2, 5367085.0, 212.7, 212.7, 1.5);
( 225727.2, 5367085.0, 227.5, 227.5, 1.5);	( 225527.2, 5367085.0, 215.6, 215.6, 1.5);
( 225327.2, 5367085.0, 214.2, 214.2, 1.5);	( 225127.2, 5367085.0, 220.3, 220.3, 1.5);
( 223927.2, 5367085.0, 201.3, 201.3, 1.5);	( 223727.2, 5367085.0, 192.7, 192.7, 1.5);
( 223527.2, 5367085.0, 179.3, 179.3, 1.5);	( 223327.2, 5367085.0, 170.0, 170.0, 1.5);
( 223127.2, 5367085.0, 171.5, 171.5, 1.5);	( 222927.2, 5367085.0, 160.0, 160.0, 1.5);

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

( 222727.2, 5367085.0, 167.3, 167.3, 1.5);	( 222527.2, 5367085.0, 179.6, 179.6, 1.5);
( 222527.2, 5366885.0, 169.2, 169.2, 1.5);	( 222727.2, 5366885.0, 183.5, 183.5, 1.5);
( 222927.2, 5366885.0, 200.0, 200.0, 1.5);	( 223127.2, 5366885.0, 175.2, 175.2, 1.5);
( 223327.2, 5366885.0, 169.7, 169.7, 1.5);	( 223527.2, 5366885.0, 170.0, 170.0, 1.5);
( 223727.2, 5366885.0, 192.1, 192.1, 1.5);	( 223927.2, 5366885.0, 203.1, 203.1, 1.5);
( 225927.2, 5366885.0, 216.9, 216.9, 1.5);	( 226127.2, 5366885.0, 212.7, 212.7, 1.5);
( 226327.2, 5366885.0, 211.2, 211.2, 1.5);	( 226527.2, 5366885.0, 216.5, 216.5, 1.5);
( 226527.2, 5366885.0, 246.6, 246.6, 1.5);	( 223927.2, 5366885.0, 180.0, 180.0, 1.5);
( 223727.2, 5366885.0, 195.8, 195.8, 1.5);	( 223527.2, 5366885.0, 193.8, 193.8, 1.5);
( 223327.2, 5366885.0, 190.0, 190.0, 1.5);	( 223127.2, 5366885.0, 189.7, 189.7, 1.5);
( 222927.2, 5366885.0, 189.9, 189.9, 1.5);	( 222727.2, 5366885.0, 190.9, 190.9, 1.5);
( 222527.2, 5366885.0, 169.9, 169.9, 1.5);	( 222527.2, 5366485.0, 179.5, 179.5, 1.5);
( 222727.2, 5366485.0, 190.0, 190.0, 1.5);	( 222927.2, 5366485.0, 190.3, 190.3, 1.5);
( 223127.2, 5366485.0, 190.0, 190.0, 1.5);	( 223327.2, 5366485.0, 195.8, 195.8, 1.5);
( 223527.2, 5366485.0, 200.7, 200.7, 1.5);	( 223727.2, 5366485.0, 194.5, 194.5, 1.5);
( 226327.2, 5366485.0, 224.3, 224.3, 1.5);	( 226527.2, 5366485.0, 230.2, 230.2, 1.5);
( 226527.2, 5366285.0, 215.0, 215.0, 1.5);	( 226327.2, 5366285.0, 210.0, 210.0, 1.5);
( 223727.2, 5366285.0, 190.1, 190.1, 1.5);	( 223527.2, 5366285.0, 198.5, 198.5, 1.5);
( 223327.2, 5366285.0, 201.5, 201.5, 1.5);	( 223127.2, 5366285.0, 190.0, 190.0, 1.5);
( 222927.2, 5366285.0, 200.1, 200.1, 1.5);	( 222727.2, 5366285.0, 200.2, 200.2, 1.5);
( 222527.2, 5366285.0, 206.1, 206.1, 1.5);	( 222527.2, 5366085.0, 180.4, 180.3, 1.5);
( 222727.2, 5366085.0, 197.2, 197.2, 1.5);	( 222927.2, 5366085.0, 195.1, 195.1, 1.5);
( 223127.2, 5366085.0, 192.2, 192.2, 1.5);	( 223327.2, 5366085.0, 190.0, 190.0, 1.5);
( 223527.2, 5366085.0, 188.8, 188.8, 1.5);	( 223727.2, 5366085.0, 186.8, 186.8, 1.5);
( 226327.2, 5366085.0, 200.0, 200.0, 1.5);	( 226527.2, 5366085.0, 200.1, 200.1, 1.5);
( 226527.2, 5365885.0, 205.3, 205.3, 1.5);	( 226327.2, 5365885.0, 200.6, 200.6, 1.5);
( 226127.2, 5365885.0, 224.5, 224.5, 1.5);	( 223527.2, 5365885.0, 184.7, 184.7, 1.5);
( 223327.2, 5365885.0, 190.0, 190.0, 1.5);	( 223127.2, 5365885.0, 190.0, 190.0, 1.5);
( 222927.2, 5365885.0, 190.0, 190.0, 1.5);	( 222727.2, 5365885.0, 165.2, 165.2, 1.5);
( 222527.2, 5365885.0, 164.6, 164.6, 1.5);	( 222527.2, 5365685.0, 160.0, 160.0, 1.5);
( 222727.2, 5365685.0, 163.0, 163.0, 1.5);	( 222927.2, 5365685.0, 166.6, 166.6, 1.5);
( 223127.2, 5365685.0, 190.0, 190.0, 1.5);	( 223327.2, 5365685.0, 190.0, 190.0, 1.5);
( 223527.2, 5365685.0, 183.6, 183.6, 1.5);	( 223727.2, 5365685.0, 179.5, 179.5, 1.5);
( 223927.2, 5365685.0, 179.9, 179.9, 1.5);	( 224127.2, 5365685.0, 190.3, 190.3, 1.5);
( 226127.2, 5365685.0, 218.4, 218.4, 1.5);	( 226327.2, 5365685.0, 222.6, 222.6, 1.5);
( 226527.2, 5365685.0, 216.8, 216.8, 1.5);	( 226527.2, 5365485.0, 200.0, 200.0, 1.5);
( 226327.2, 5365485.0, 222.4, 222.4, 1.5);	( 226127.2, 5365485.0, 226.4, 226.4, 1.5);
( 224727.2, 5365485.0, 210.1, 210.1, 1.5);	( 224527.2, 5365485.0, 200.0, 200.0, 1.5);
( 224327.2, 5365485.0, 197.3, 197.3, 1.5);	( 224127.2, 5365485.0, 191.0, 191.0, 1.5);
( 223927.2, 5365485.0, 179.9, 179.9, 1.5);	( 223727.2, 5365485.0, 176.1, 176.1, 1.5);
( 223527.2, 5365485.0, 171.3, 171.3, 1.5);	( 223327.2, 5365485.0, 169.8, 169.8, 1.5);
( 223127.2, 5365485.0, 162.6, 162.6, 1.5);	( 222927.2, 5365485.0, 160.1, 160.1, 1.5);
( 222727.2, 5365485.0, 160.0, 160.0, 1.5);	( 222527.2, 5365485.0, 167.0, 167.0, 1.5);
( 222527.2, 5365285.0, 173.3, 173.3, 1.5);	( 222727.2, 5365285.0, 174.5, 174.5, 1.5);
( 222927.2, 5365285.0, 160.7, 160.7, 1.5);	( 223127.2, 5365285.0, 160.0, 160.0, 1.5);

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

( 223327.2, 5365285.0, 176.2, 176.2, 1.5);	( 223527.2, 5365285.0, 171.4, 171.4, 1.5);
( 223727.2, 5365285.0, 170.0, 170.0, 1.5);	( 223927.2, 5365285.0, 191.5, 191.5, 1.5);
( 224127.2, 5365285.0, 204.2, 204.2, 1.5);	( 224327.2, 5365285.0, 200.3, 200.3, 1.5);
( 224527.2, 5365285.0, 199.9, 199.9, 1.5);	( 224727.2, 5365285.0, 200.0, 200.0, 1.5);
( 224927.2, 5365285.0, 209.3, 209.3, 1.5);	( 225127.2, 5365285.0, 208.4, 208.4, 1.5);
( 225327.2, 5365285.0, 198.2, 198.2, 1.5);	( 226127.2, 5365285.0, 231.5, 231.5, 1.5);
( 226327.2, 5365285.0, 239.8, 239.8, 1.5);	( 226527.2, 5365285.0, 224.4, 224.4, 1.5);
( 226527.2, 5365085.0, 224.5, 224.5, 1.5);	( 226327.2, 5365085.0, 218.9, 218.9, 1.5);
( 226127.2, 5365085.0, 215.8, 215.8, 1.5);	( 225927.2, 5365085.0, 190.6, 190.6, 1.5);
( 225727.2, 5365085.0, 169.9, 169.9, 1.5);	( 225527.2, 5365085.0, 169.8, 169.8, 1.5);
( 225327.2, 5365085.0, 189.0, 189.0, 1.5);	( 225127.2, 5365085.0, 195.7, 195.7, 1.5);
( 224927.2, 5365085.0, 210.0, 210.0, 1.5);	( 224727.2, 5365085.0, 199.9, 199.9, 1.5);
( 224527.2, 5365085.0, 200.0, 200.0, 1.5);	( 224327.2, 5365085.0, 200.2, 200.2, 1.5);
( 224127.2, 5365085.0, 190.0, 190.0, 1.5);	( 223927.2, 5365085.0, 208.0, 208.0, 1.5);
( 223727.2, 5365085.0, 193.1, 193.1, 1.5);	( 223527.2, 5365085.0, 160.0, 160.0, 1.5);
( 223327.2, 5365085.0, 164.3, 164.3, 1.5);	( 223127.2, 5365085.0, 166.0, 166.0, 1.5);
( 222927.2, 5365085.0, 168.6, 168.6, 1.5);	( 222727.2, 5365085.0, 174.5, 174.5, 1.5);
( 222527.2, 5365085.0, 170.0, 170.0, 1.5);	( 222527.2, 5364885.0, 170.0, 170.0, 1.5);
( 222727.2, 5364885.0, 180.1, 180.1, 1.5);	( 222927.2, 5364885.0, 181.6, 181.6, 1.5);
( 223127.2, 5364885.0, 186.1, 186.1, 1.5);	( 223327.2, 5364885.0, 169.7, 169.7, 1.5);
( 223527.2, 5364885.0, 160.0, 160.0, 1.5);	( 223727.2, 5364885.0, 169.3, 169.3, 1.5);
( 223927.2, 5364885.0, 172.9, 172.9, 1.5);	( 224127.2, 5364885.0, 208.3, 208.3, 1.5);
( 224327.2, 5364885.0, 210.0, 210.0, 1.5);	( 224527.2, 5364885.0, 200.0, 200.0, 1.5);
( 224727.2, 5364885.0, 191.6, 191.6, 1.5);	( 224927.2, 5364885.0, 184.0, 184.0, 1.5);
( 225127.2, 5364885.0, 172.5, 172.5, 1.5);	( 225327.2, 5364885.0, 163.2, 163.2, 1.5);
( 225527.2, 5364885.0, 160.0, 160.0, 1.5);	( 225727.2, 5364885.0, 169.3, 169.3, 1.5);
( 225927.2, 5364885.0, 210.4, 210.4, 1.5);	( 226127.2, 5364885.0, 206.3, 206.3, 1.5);
( 226327.2, 5364885.0, 198.8, 198.8, 1.5);	( 226527.2, 5364885.0, 212.0, 212.0, 1.5);
( 226527.2, 5364685.0, 190.0, 190.0, 1.5);	( 226327.2, 5364685.0, 207.8, 207.8, 1.5);
( 226127.2, 5364685.0, 237.6, 237.6, 1.5);	( 225927.2, 5364685.0, 228.7, 228.7, 1.5);
( 225727.2, 5364685.0, 190.2, 190.2, 1.5);	( 225527.2, 5364685.0, 165.0, 165.0, 1.5);
( 225327.2, 5364685.0, 160.0, 160.0, 1.5);	( 225127.2, 5364685.0, 160.0, 160.0, 1.5);
( 224927.2, 5364685.0, 163.8, 163.8, 1.5);	( 224727.2, 5364685.0, 176.0, 176.0, 1.5);
( 224527.2, 5364685.0, 180.8, 180.8, 1.5);	( 224327.2, 5364685.0, 177.4, 177.4, 1.5);
( 224127.2, 5364685.0, 160.0, 160.0, 1.5);	( 223927.2, 5364685.0, 160.0, 160.0, 1.5);
( 223727.2, 5364685.0, 186.0, 186.0, 1.5);	( 223527.2, 5364685.0, 187.5, 187.5, 1.5);
( 223327.2, 5364685.0, 172.6, 172.6, 1.5);	( 223127.2, 5364685.0, 184.7, 184.7, 1.5);
( 222927.2, 5364685.0, 187.3, 187.3, 1.5);	( 222727.2, 5364685.0, 180.1, 180.1, 1.5);
( 222527.2, 5364685.0, 177.5, 177.5, 1.5);	( 227728.0, 5363685.0, 200.0, 200.0, 1.5);
( 227528.0, 5363685.0, 170.0, 170.0, 1.5);	( 227328.0, 5363685.0, 172.7, 172.7, 1.5);
( 227128.0, 5363685.0, 196.9, 196.9, 1.5);	( 226928.0, 5363685.0, 210.6, 210.6, 1.5);
( 226728.0, 5363685.0, 206.9, 206.9, 1.5);	( 226728.0, 5363885.0, 180.0, 180.0, 1.5);
( 226928.0, 5363885.0, 180.0, 180.0, 1.5);	( 227128.0, 5363885.0, 201.2, 201.2, 1.5);
( 227328.0, 5363885.0, 191.8, 191.8, 1.5);	( 227528.0, 5363885.0, 174.0, 174.0, 1.5);
( 227728.0, 5363885.0, 200.0, 200.0, 1.5);	( 227728.0, 5364085.0, 182.9, 182.9, 1.5);

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

( 227528.0, 5364085.0, 206.0, 206.0, 1.5);	( 227328.0, 5364085.0, 213.8, 213.8, 1.5);
( 227128.0, 5364085.0, 218.8, 218.8, 1.5);	( 226928.0, 5364085.0, 180.0, 180.0, 1.5);
( 226728.0, 5364085.0, 180.0, 180.0, 1.5);	( 226728.0, 5364285.0, 198.7, 198.7, 1.5);
( 226928.0, 5364285.0, 226.7, 226.7, 1.5);	( 227128.0, 5364285.0, 232.8, 232.8, 1.5);
( 227328.0, 5364285.0, 230.0, 230.0, 1.5);	( 227528.0, 5364285.0, 223.9, 223.9, 1.5);
( 227728.0, 5364285.0, 180.6, 180.6, 1.5);	( 227728.0, 5364485.0, 188.8, 188.8, 1.5);
( 227528.0, 5364485.0, 199.3, 199.3, 1.5);	( 227328.0, 5364485.0, 211.2, 211.2, 1.5);
( 227128.0, 5364485.0, 227.6, 227.6, 1.5);	( 226928.0, 5364485.0, 240.0, 240.0, 1.5);
( 226728.0, 5364485.0, 209.9, 209.9, 1.5);	( 226728.0, 5364685.0, 196.3, 196.3, 1.5);
( 226928.0, 5364685.0, 227.9, 227.9, 1.5);	( 227128.0, 5364685.0, 220.0, 220.0, 1.5);
( 227328.0, 5364685.0, 218.4, 218.4, 1.5);	( 227528.0, 5364685.0, 219.5, 219.5, 1.5);
( 227728.0, 5364685.0, 194.1, 194.1, 1.5);	( 227728.0, 5364885.0, 190.0, 190.0, 1.5);
( 227528.0, 5364885.0, 216.2, 216.2, 1.5);	( 227328.0, 5364885.0, 230.0, 230.0, 1.5);
( 227128.0, 5364885.0, 230.0, 230.0, 1.5);	( 226928.0, 5364885.0, 213.8, 213.8, 1.5);
( 226728.0, 5364885.0, 215.1, 215.1, 1.5);	( 226728.0, 5365085.0, 210.0, 210.0, 1.5);
( 226928.0, 5365085.0, 204.6, 204.6, 1.5);	( 227128.0, 5365085.0, 219.5, 219.5, 1.5);
( 227328.0, 5365085.0, 214.6, 214.6, 1.5);	( 227528.0, 5365085.0, 204.1, 204.1, 1.5);
( 227728.0, 5365085.0, 197.2, 197.2, 1.5);	( 227728.0, 5365285.0, 198.8, 198.8, 1.5);
( 227528.0, 5365285.0, 211.6, 211.6, 1.5);	( 227328.0, 5365285.0, 202.9, 202.9, 1.5);
( 227128.0, 5365285.0, 209.9, 209.9, 1.5);	( 226928.0, 5365285.0, 203.1, 203.1, 1.5);
( 226728.0, 5365285.0, 201.4, 201.4, 1.5);	( 226728.0, 5365485.0, 206.0, 206.0, 1.5);
( 226928.0, 5365485.0, 202.9, 202.9, 1.5);	( 227128.0, 5365485.0, 210.0, 210.0, 1.5);
( 227328.0, 5365485.0, 221.1, 221.1, 1.5);	( 227528.0, 5365485.0, 201.5, 201.5, 1.5);
( 227728.0, 5365485.0, 191.1, 191.1, 1.5);	( 227728.0, 5365685.0, 208.4, 208.4, 1.5);
( 227528.0, 5365685.0, 209.2, 209.2, 1.5);	( 227328.0, 5365685.0, 190.0, 190.0, 1.5);
( 227128.0, 5365685.0, 225.8, 225.8, 1.5);	( 226928.0, 5365685.0, 202.9, 202.9, 1.5);
( 226728.0, 5365685.0, 206.4, 206.4, 1.5);	( 226728.0, 5365885.0, 200.1, 200.1, 1.5);
( 226928.0, 5365885.0, 204.5, 204.5, 1.5);	( 227128.0, 5365885.0, 199.6, 199.6, 1.5);
( 227328.0, 5365885.0, 230.0, 230.0, 1.5);	( 227528.0, 5365885.0, 218.9, 218.9, 1.5);
( 227728.0, 5365885.0, 225.1, 225.1, 1.5);	( 227728.0, 5366085.0, 249.8, 249.8, 1.5);
( 227528.0, 5366085.0, 250.0, 250.0, 1.5);	( 227328.0, 5366085.0, 228.8, 228.8, 1.5);
( 227128.0, 5366085.0, 205.3, 205.3, 1.5);	( 226928.0, 5366085.0, 201.2, 201.2, 1.5);
( 226728.0, 5366085.0, 201.2, 201.2, 1.5);	( 226728.0, 5366285.0, 226.2, 226.2, 1.5);
( 226928.0, 5366285.0, 210.0, 210.0, 1.5);	( 227128.0, 5366285.0, 218.1, 218.1, 1.5);
( 227328.0, 5366285.0, 230.0, 230.0, 1.5);	( 227528.0, 5366285.0, 226.3, 226.3, 1.5);
( 227728.0, 5366285.0, 249.9, 249.9, 1.5);	( 227728.0, 5366485.0, 235.1, 235.1, 1.5);
( 227528.0, 5366485.0, 226.7, 226.7, 1.5);	( 227328.0, 5366485.0, 219.4, 219.4, 1.5);
( 227128.0, 5366485.0, 210.0, 210.0, 1.5);	( 226928.0, 5366485.0, 210.0, 210.0, 1.5);
( 226728.0, 5366485.0, 214.5, 214.5, 1.5);	( 226728.0, 5366685.0, 214.4, 214.4, 1.5);
( 226928.0, 5366685.0, 250.0, 250.0, 1.5);	( 227128.0, 5366685.0, 249.2, 249.2, 1.5);
( 227328.0, 5366685.0, 225.8, 225.8, 1.5);	( 227528.0, 5366685.0, 240.1, 240.1, 1.5);
( 227728.0, 5366685.0, 220.0, 220.0, 1.5);	( 227728.0, 5366885.0, 220.0, 220.0, 1.5);
( 227528.0, 5366885.0, 221.1, 221.1, 1.5);	( 227328.0, 5366885.0, 234.8, 234.8, 1.5);
( 227128.0, 5366885.0, 230.6, 230.6, 1.5);	( 226928.0, 5366885.0, 226.2, 226.2, 1.5);
( 226728.0, 5366885.0, 212.4, 212.4, 1.5);	( 226728.0, 5367085.0, 241.4, 241.4, 1.5);



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

( 226928.0, 5367085.0, 247.0, 247.0, 1.5);	( 227128.0, 5367085.0, 224.5, 224.5, 1.5);
( 227328.0, 5367085.0, 220.0, 220.0, 1.5);	( 227528.0, 5367085.0, 220.1, 220.1, 1.5);
( 227728.0, 5367085.0, 224.1, 224.1, 1.5);	( 227728.0, 5367285.0, 226.0, 226.0, 1.5);
( 227528.0, 5367285.0, 240.0, 240.0, 1.5);	( 227328.0, 5367285.0, 229.3, 229.3, 1.5);
( 227128.0, 5367285.0, 229.8, 229.8, 1.5);	( 226928.0, 5367285.0, 230.0, 230.0, 1.5);
( 226728.0, 5367285.0, 228.3, 228.3, 1.5);	( 226728.0, 5367485.0, 249.2, 249.2, 1.5);
( 226928.0, 5367485.0, 240.6, 240.6, 1.5);	( 227128.0, 5367485.0, 238.6, 238.6, 1.5);
( 227328.0, 5367485.0, 240.0, 240.0, 1.5);	( 227528.0, 5367485.0, 240.0, 240.0, 1.5);
( 227728.0, 5367485.0, 231.6, 231.6, 1.5);	( 227728.0, 5367685.0, 245.7, 245.7, 1.5);
( 227528.0, 5367685.0, 230.0, 230.0, 1.5);	( 227328.0, 5367685.0, 230.0, 230.0, 1.5);
( 227128.0, 5367685.0, 230.0, 230.0, 1.5);	( 226928.0, 5367685.0, 238.9, 238.9, 1.5);
( 226728.0, 5367685.0, 236.8, 236.8, 1.5);	( 226728.0, 5367885.0, 247.5, 247.5, 1.5);
( 226928.0, 5367885.0, 240.1, 240.1, 1.5);	( 227128.0, 5367885.0, 240.3, 240.3, 1.5);
( 227328.0, 5367885.0, 237.6, 237.6, 1.5);	( 227528.0, 5367885.0, 245.1, 245.1, 1.5);
( 227728.0, 5367885.0, 229.7, 229.7, 1.5);	( 227728.0, 5368085.0, 210.7, 210.7, 1.5);
( 227528.0, 5368085.0, 227.3, 227.3, 1.5);	( 227328.0, 5368085.0, 210.2, 210.2, 1.5);
( 227128.0, 5368085.0, 206.9, 206.9, 1.5);	( 226928.0, 5368085.0, 225.3, 225.3, 1.5);
( 226728.0, 5368085.0, 210.0, 210.0, 1.5);	( 226728.0, 5368285.0, 217.0, 217.0, 1.5);
( 226928.0, 5368285.0, 227.4, 227.4, 1.5);	( 227128.0, 5368285.0, 165.3, 165.3, 1.5);
( 227328.0, 5368285.0, 196.7, 196.7, 1.5);	( 227528.0, 5368285.0, 160.0, 160.0, 1.5);
( 227728.0, 5368285.0, 165.8, 165.8, 1.5);	( 227728.0, 5368485.0, 203.0, 203.0, 1.5);
( 227528.0, 5368485.0, 207.3, 207.3, 1.5);	( 227328.0, 5368485.0, 190.3, 190.3, 1.5);
( 227128.0, 5368485.0, 164.4, 164.4, 1.5);	( 226928.0, 5368485.0, 160.0, 160.0, 1.5);
( 226728.0, 5368485.0, 160.0, 160.0, 1.5);	( 226728.0, 5368685.0, 160.0, 160.0, 1.5);
( 226928.0, 5368685.0, 160.0, 160.0, 1.5);	( 227128.0, 5368685.0, 168.3, 168.3, 1.5);
( 227328.0, 5368685.0, 176.0, 176.0, 1.5);	( 227528.0, 5368685.0, 194.8, 194.8, 1.5);
( 227728.0, 5368685.0, 209.8, 209.8, 1.5);	( 226527.2, 5364484.0, 200.0, 200.0, 1.5);
( 226327.2, 5364484.0, 220.5, 220.5, 1.5);	( 226127.2, 5364484.0, 226.8, 226.8, 1.5);
( 225927.2, 5364484.0, 207.0, 207.0, 1.5);	( 225727.2, 5364484.0, 164.6, 164.6, 1.5);
( 225527.2, 5364484.0, 179.9, 179.9, 1.5);	( 225327.2, 5364484.0, 186.8, 186.8, 1.5);
( 225127.2, 5364484.0, 186.8, 186.8, 1.5);	( 224927.2, 5364484.0, 160.0, 160.0, 1.5);
( 224727.2, 5364484.0, 160.0, 160.0, 1.5);	( 224527.2, 5364484.0, 160.0, 160.0, 1.5);
( 224327.2, 5364484.0, 160.0, 160.0, 1.5);	( 224127.2, 5364484.0, 187.9, 187.9, 1.5);
( 223927.2, 5364484.0, 195.8, 195.8, 1.5);	( 223727.2, 5364484.0, 194.1, 194.1, 1.5);
( 223527.2, 5364484.0, 190.0, 190.0, 1.5);	( 223327.2, 5364484.0, 190.0, 190.0, 1.5);
( 223127.2, 5364484.0, 184.0, 184.0, 1.5);	( 222927.2, 5364484.0, 200.0, 200.0, 1.5);
( 222727.2, 5364484.0, 180.0, 180.0, 1.5);	( 222527.2, 5364484.0, 188.6, 188.6, 1.5);
( 222527.2, 5364284.0, 197.7, 197.7, 1.5);	( 222727.2, 5364284.0, 170.9, 170.9, 1.5);
( 222927.2, 5364284.0, 191.2, 191.2, 1.5);	( 223127.2, 5364284.0, 184.1, 184.1, 1.5);
( 223327.2, 5364284.0, 180.0, 180.0, 1.5);	( 223527.2, 5364284.0, 194.7, 194.7, 1.5);
( 223727.2, 5364284.0, 205.5, 205.5, 1.5);	( 223927.2, 5364284.0, 210.0, 210.0, 1.5);
( 224127.2, 5364284.0, 210.0, 210.0, 1.5);	( 224327.2, 5364284.0, 173.3, 173.3, 1.5);
( 224527.2, 5364284.0, 160.0, 160.0, 1.5);	( 224727.2, 5364284.0, 160.0, 160.0, 1.5);
( 224927.2, 5364284.0, 169.8, 169.8, 1.5);	( 225127.2, 5364284.0, 188.8, 188.8, 1.5);
( 225327.2, 5364284.0, 195.7, 195.7, 1.5);	( 225527.2, 5364284.0, 184.2, 184.2, 1.5);

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

( 225727.2, 5364284.0, 200.3, 200.3, 1.5);	( 225927.2, 5364284.0, 170.0, 170.0, 1.5);
( 226127.2, 5364284.0, 191.3, 191.3, 1.5);	( 226327.2, 5364284.0, 202.0, 202.0, 1.5);
( 226527.2, 5364284.0, 180.0, 180.0, 1.5);	( 226527.2, 5364084.0, 180.0, 180.0, 1.5);
( 226327.2, 5364084.0, 184.9, 184.9, 1.5);	( 226127.2, 5364084.0, 170.0, 170.0, 1.5);
( 225927.2, 5364084.0, 181.2, 181.2, 1.5);	( 225727.2, 5364084.0, 210.0, 210.0, 1.5);
( 225527.2, 5364084.0, 200.1, 200.1, 1.5);	( 225327.2, 5364084.0, 191.4, 191.4, 1.5);
( 225127.2, 5364084.0, 180.8, 180.8, 1.5);	( 224927.2, 5364084.0, 165.2, 165.2, 1.5);
( 224727.2, 5364084.0, 160.0, 160.0, 1.5);	( 224527.2, 5364084.0, 170.0, 170.0, 1.5);
( 224327.2, 5364084.0, 170.0, 170.0, 1.5);	( 224127.2, 5364084.0, 177.2, 177.2, 1.5);
( 223927.2, 5364084.0, 193.4, 193.4, 1.5);	( 223727.2, 5364084.0, 199.9, 199.9, 1.5);
( 223527.2, 5364084.0, 210.0, 210.0, 1.5);	( 223327.2, 5364084.0, 203.1, 203.1, 1.5);
( 223127.2, 5364084.0, 188.4, 188.4, 1.5);	( 222927.2, 5364084.0, 180.0, 180.0, 1.5);
( 222727.2, 5364084.0, 179.6, 179.6, 1.5);	( 222527.2, 5364084.0, 196.1, 196.1, 1.5);
( 222527.2, 5363884.0, 189.2, 189.2, 1.5);	( 222727.2, 5363884.0, 179.7, 179.7, 1.5);
( 222927.2, 5363884.0, 170.0, 170.0, 1.5);	( 223127.2, 5363884.0, 188.4, 188.4, 1.5);
( 223327.2, 5363884.0, 205.6, 205.6, 1.5);	( 223527.2, 5363884.0, 200.4, 200.4, 1.5);
( 223727.2, 5363884.0, 186.5, 186.5, 1.5);	( 223927.2, 5363884.0, 175.5, 175.5, 1.5);
( 224127.2, 5363884.0, 171.4, 171.4, 1.5);	( 224327.2, 5363884.0, 186.6, 186.6, 1.5);
( 224527.2, 5363884.0, 184.6, 184.6, 1.5);	( 224727.2, 5363884.0, 168.3, 168.3, 1.5);
( 224927.2, 5363884.0, 162.4, 162.4, 1.5);	( 225127.2, 5363884.0, 168.3, 168.3, 1.5);
( 225327.2, 5363884.0, 170.2, 170.2, 1.5);	( 225527.2, 5363884.0, 179.6, 179.6, 1.5);
( 225727.2, 5363884.0, 180.0, 180.0, 1.5);	( 225927.2, 5363884.0, 179.4, 179.4, 1.5);
( 226127.2, 5363884.0, 193.7, 193.7, 1.5);	( 226327.2, 5363884.0, 200.4, 200.4, 1.5);
( 226527.2, 5363884.0, 205.9, 205.9, 1.5);	( 226527.2, 5363684.0, 223.9, 223.9, 1.5);
( 226327.2, 5363684.0, 198.8, 198.8, 1.5);	( 226127.2, 5363684.0, 174.6, 174.6, 1.5);
( 225927.2, 5363684.0, 174.9, 174.9, 1.5);	( 225727.2, 5363684.0, 180.5, 180.5, 1.5);
( 225527.2, 5363684.0, 170.2, 170.2, 1.5);	( 225327.2, 5363684.0, 176.8, 176.8, 1.5);
( 225127.2, 5363684.0, 176.7, 176.7, 1.5);	( 224927.2, 5363684.0, 210.0, 210.0, 1.5);
( 224727.2, 5363684.0, 206.9, 206.9, 1.5);	( 224527.2, 5363684.0, 208.4, 208.4, 1.5);
( 224327.2, 5363684.0, 209.0, 209.0, 1.5);	( 224127.2, 5363684.0, 177.2, 177.2, 1.5);
( 223927.2, 5363684.0, 200.0, 200.0, 1.5);	( 223727.2, 5363684.0, 186.1, 186.1, 1.5);
( 223527.2, 5363684.0, 173.2, 173.2, 1.5);	( 223327.2, 5363684.0, 180.6, 180.6, 1.5);
( 223127.2, 5363684.0, 190.0, 190.0, 1.5);	( 222927.2, 5363684.0, 175.8, 175.8, 1.5);
( 222727.2, 5363684.0, 170.0, 170.0, 1.5);	( 222527.2, 5363684.0, 170.0, 170.0, 1.5);
( 222671.7, 5367525.0, 169.8, 169.8, 1.5);	( 224747.6, 5367271.0, 170.3, 170.3, 1.5);
( 226859.6, 5365199.5, 200.0, 200.0, 1.5);	( 224452.7, 5365427.5, 199.9, 199.9, 1.5);
( 223472.7, 5365949.0, 186.9, 186.9, 1.5);	( 225354.2, 5365323.5, 197.1, 197.1, 1.5);
( 224798.6, 5365489.5, 210.6, 210.6, 1.5);	( 224239.8, 5365656.0, 190.9, 190.9, 1.5);
( 223681.0, 5365822.5, 183.0, 183.0, 1.5);	( 223907.0, 5366597.0, 194.8, 194.8, 1.5);
( 224131.4, 5367366.0, 169.6, 169.6, 1.5);	( 224685.9, 5367205.5, 167.9, 167.9, 1.5);
( 225240.4, 5367045.0, 222.4, 222.4, 1.5);	( 225794.1, 5366882.0, 210.2, 210.2, 1.5);
( 226347.9, 5366718.5, 219.8, 219.8, 1.5);	( 226132.0, 5365937.5, 224.9, 224.9, 1.5);
( 225909.8, 5365158.0, 216.8, 216.8, 1.5);	

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:

PAGE 12

CONC

DFAULT ELEV FLGPOL

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

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1111111111 1111111111 1111111111 1111111111 1111111111
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METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0  
AND END DATE: 9999 99 99 24

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

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

Surface file: meteo\2005.SFC

Profile file: meteo\2005.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)

Surface station no.: 71727

Upper air station no.: 4734

Name: UNKNOWN

Name: UNKNOWN

Year: 2005

Year: 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
05	01	01	0	01	-47.7	0.845	-9.000	-9.000	-999.	1787.	1126.4	0.58	1.50	1.00	6.11	213.	10.0	278.4	10.0			
05	01	01	1	02	-50.0	0.885	-9.000	-9.000	-999.	1912.	1235.4	0.58	1.50	1.00	6.39	235.	10.0	278.4	10.0			
05	01	01	1	03	-59.9	1.058	-9.000	-9.000	-999.	2491.	1759.0	0.49	1.50	1.00	8.05	254.	10.0	277.5	10.0			
05	01	01	1	04	-64.0	1.045	-9.000	-9.000	-999.	2460.	1588.7	0.31	1.50	1.00	9.16	284.	10.0	276.9	10.0			
05	01	01	1	05	-59.6	1.046	-9.000	-9.000	-999.	2460.	1710.3	0.31	1.50	1.00	9.16	290.	10.0	275.9	10.0			
05	01	01	1	06	-64.0	1.208	-9.000	-9.000	-999.	3035.	2450.4	0.31	1.50	1.00	10.55	292.	10.0	274.5	10.0			
05	01	01	1	07	-64.0	1.273	-9.000	-9.000	-999.	3290.	2869.1	0.31	1.50	1.00	11.11	290.	10.0	272.5	10.0			
05	01	01	1	08	-64.0	1.175	-9.000	-9.000	-999.	2957.	2257.1	0.31	1.50	1.00	10.27	299.	10.0	270.4	10.0			
05	01	01	1	09	-64.0	1.208	-9.000	-9.000	-999.	3048.	2450.4	0.31	1.50	0.78	10.55	295.	10.0	267.8	10.0			
05	01	01	1	10	-42.1	1.081	-9.000	-9.000	-999.	2622.	2669.5	0.31	1.50	0.67	9.44	299.	10.0	265.4	10.0			
05	01	01	1	11	3.6	1.055	0.437	0.005	817.	2500.	-8888.0	0.31	1.50	0.62	9.16	297.	10.0	264.4	10.0			
05	01	01	1	12	6.1	1.024	0.521	0.005	819.	2391.	-8888.0	0.31	1.50	0.61	8.89	299.	10.0	263.6	10.0			
05	01	01	1	13	10.1	0.993	0.616	0.005	821.	2281.	-8620.6	0.31	1.50	0.61	8.61	294.	10.0	263.0	10.0			
05	01	01	1	14	1.4	1.024	0.318	0.005	822.	2379.	-8888.0	0.31	1.50	0.63	8.89	288.	10.0	262.1	10.0			
05	01	01	1	15	-58.8	0.949	-9.000	-9.000	-999.	2139.	1291.8	0.31	1.50	0.70	8.33	299.	10.0	261.2	10.0			
05	01	01	1	16	-64.0	0.948	-9.000	-9.000	-999.	2123.	1183.9	0.31	1.50	0.84	8.33	295.	10.0	260.0	10.0			
05	01	01	1	17	-64.0	0.915	-9.000	-9.000	-999.	2017.	1064.1	0.31	1.50	1.00	8.05	296.	10.0	258.9	10.0			
05	01	01	1	18	-64.0	0.881	-9.000	-9.000	-999.	1908.	952.4	0.31	1.50	1.00	7.77	294.	10.0	257.0	10.0			
05	01	01	1	19	-64.0	0.716	-9.000	-9.000	-999.	1427.	509.7	0.31	1.50	1.00	6.39	296.	10.0	255.8	10.0			
05	01	01	1	20	-64.0	0.639	-9.000	-9.000	-999.	1184.	362.3	0.25	1.50	1.00	6.11	301.	10.0	254.8	10.0			
05	01	01	1	21	-62.5	0.505	-9.000	-9.000	-999.	842.	183.3	0.25	1.50	1.00	5.00	306.	10.0	253.8	10.0			
05	01	01	1	22	-62.7	0.505	-9.000	-9.000	-999.	825.	182.5	0.25	1.50	1.00	5.00	313.	10.0	252.9	10.0			
05	01	01	1	23	-64.0	0.539	-9.000	-9.000	-999.	909.	217.8	0.25	1.50	1.00	5.28	303.	10.0	252.1	10.0			
05	01	01	1	24	-37.1	0.297	-9.000	-9.000	-999.	423.	62.8	0.25	1.50	1.00	3.33	312.	10.0	251.2	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	10.0	1	213.	6.11	278.4	99.0	-99.00	-99.00

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005 \*\*\* 14:02:10  
\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 14  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226527.23	5368685.00	0.00195	226327.23	5368685.00	0.00208
226127.23	5368685.00	0.00252	225927.23	5368685.00	0.00264
225727.23	5368685.00	0.00238	225527.23	5368685.00	0.00191
225327.23	5368685.00	0.00161	225127.23	5368685.00	0.00181
224927.23	5368685.00	0.00211	224727.23	5368685.00	0.00265
224527.23	5368685.00	0.00315	224327.23	5368685.00	0.00284
224127.23	5368685.00	0.00264	223927.23	5368685.00	0.00292
223727.23	5368685.00	0.00277	223527.23	5368685.00	0.00240
223327.23	5368685.00	0.00206	223127.23	5368685.00	0.00202
222927.23	5368685.00	0.00220	222727.23	5368685.00	0.00198
222527.23	5368685.00	0.00151	222527.23	5368485.00	0.00141
222727.23	5368485.00	0.00184	222927.23	5368485.00	0.00236
223127.23	5368485.00	0.00256	223327.23	5368485.00	0.00237
223527.23	5368485.00	0.00262	223727.23	5368485.00	0.00301
223927.23	5368485.00	0.00334	224127.23	5368485.00	0.00321
224327.23	5368485.00	0.00318	224527.23	5368485.00	0.00339
224727.23	5368485.00	0.00309	224927.23	5368485.00	0.00240
225127.23	5368485.00	0.00207	225327.23	5368485.00	0.00205
225527.23	5368485.00	0.00264	225727.23	5368485.00	0.00319
225927.23	5368485.00	0.00342	226127.23	5368485.00	0.00255
226327.23	5368485.00	0.00218	226527.23	5368485.00	0.00185
226527.23	5368285.00	0.00200	226327.23	5368285.00	0.00241
226127.23	5368285.00	0.00239	225927.23	5368285.00	0.00162
225727.23	5368285.00	0.00183	225527.23	5368285.00	0.00207
225327.23	5368285.00	0.00305	225127.23	5368285.00	0.00271
224927.23	5368285.00	0.00305	224727.23	5368285.00	0.00386
224527.23	5368285.00	0.00457	224327.23	5368285.00	0.00387
224127.23	5368285.00	0.00394	223927.23	5368285.00	0.00389
223727.23	5368285.00	0.00338	223527.23	5368285.00	0.00292
223327.23	5368285.00	0.00304	223127.23	5368285.00	0.00285
222927.23	5368285.00	0.00211	222727.23	5368285.00	0.00164
222527.23	5368285.00	0.00138	222527.23	5368085.00	0.00151
222727.23	5368085.00	0.00163	222927.23	5368085.00	0.00190
223127.23	5368085.00	0.00258	223327.23	5368085.00	0.00353
223527.23	5368085.00	0.00370	223727.23	5368085.00	0.00380
223927.23	5368085.00	0.00454	224127.23	5368085.00	0.00494
224327.23	5368085.00	0.00479	224527.23	5368085.00	0.00574
224727.23	5368085.00	0.00472	224927.23	5368085.00	0.00374
225127.23	5368085.00	0.00375	225327.23	5368085.00	0.00449
225527.23	5368085.00	0.00482	225727.23	5368085.00	0.00335

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
CONC

DFault ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
225927.23	5368085.00	0.00274	226127.23	5368085.00	0.00272
226327.23	5368085.00	0.00254	226527.23	5368085.00	0.00224
226527.23	5367885.00	0.00168	226327.23	5367885.00	0.00275
226127.23	5367885.00	0.00295	225927.23	5367885.00	0.00357
225727.23	5367885.00	0.00469	225527.23	5367885.00	0.00582
225327.23	5367885.00	0.00585	225127.23	5367885.00	0.00566
224927.23	5367885.00	0.00473	224727.23	5367885.00	0.00575
224527.23	5367885.00	0.00636	224327.23	5367885.00	0.00632
224127.23	5367885.00	0.00633	223927.23	5367885.00	0.00544
223727.23	5367885.00	0.00495	223527.23	5367885.00	0.00452
223327.23	5367885.00	0.00329	223127.23	5367885.00	0.00243
222927.23	5367885.00	0.00202	222727.23	5367885.00	0.00187
222527.23	5367885.00	0.00186	222527.23	5367685.00	0.00224
222727.23	5367685.00	0.00237	222927.23	5367685.00	0.00256
223127.23	5367685.00	0.00288	223327.23	5367685.00	0.00310
223527.23	5367685.00	0.00444	223727.23	5367685.00	0.00684
223927.23	5367685.00	0.00702	224127.23	5367685.00	0.00792
224327.23	5367685.00	0.00891	224527.23	5367685.00	0.00880
224727.23	5367685.00	0.00812	224927.23	5367685.00	0.00675
225127.23	5367685.00	0.00240	225327.23	5367685.00	0.00356
225527.23	5367685.00	0.00438	225727.23	5367685.00	0.00264
225927.23	5367685.00	0.00204	226127.23	5367685.00	0.00188
226327.23	5367685.00	0.00105	226527.23	5367685.00	0.00202
226527.23	5367485.00	0.00115	226327.23	5367485.00	0.00120
226127.23	5367485.00	0.00162	225927.23	5367485.00	0.00197
225727.23	5367485.00	0.00312	225527.23	5367485.00	0.00665
225327.23	5367485.00	0.00982	225127.23	5367485.00	0.01062
224927.23	5367485.00	0.01064	224727.23	5367485.00	0.01185
224527.23	5367485.00	0.01263	224327.23	5367485.00	0.01333
224127.23	5367485.00	0.01050	223927.23	5367485.00	0.00912
223727.23	5367485.00	0.00632	223527.23	5367485.00	0.00436
223327.23	5367485.00	0.00368	223127.23	5367485.00	0.00350
222927.23	5367485.00	0.00319	222727.23	5367485.00	0.00284
222527.23	5367485.00	0.00256	222527.23	5367285.00	0.00302
222727.23	5367285.00	0.00339	222927.23	5367285.00	0.00373
223127.23	5367285.00	0.00421	223327.23	5367285.00	0.00501
223527.23	5367285.00	0.00588	223727.23	5367285.00	0.00781
223927.23	5367285.00	0.01162	224527.23	5367285.00	0.02018
224727.23	5367285.00	0.01819	224927.23	5367285.00	0.01424
225127.23	5367285.00	0.01501	225327.23	5367285.00	0.00965

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5367285.00	0.00570	225727.23	5367285.00	0.00571
225927.23	5367285.00	0.00458	226127.23	5367285.00	0.00381
226327.23	5367285.00	0.00322	226527.23	5367285.00	0.00213
226527.23	5367085.00	0.00096	226327.23	5367085.00	0.00236
226127.23	5367085.00	0.00392	225927.23	5367085.00	0.00452
225727.23	5367085.00	0.00271	225527.23	5367085.00	0.00621
225327.23	5367085.00	0.00872	225127.23	5367085.00	0.00808
223927.23	5367085.00	0.01502	223727.23	5367085.00	0.01134
223527.23	5367085.00	0.00827	223327.23	5367085.00	0.00635
223127.23	5367085.00	0.00530	222927.23	5367085.00	0.00424
222727.23	5367085.00	0.00375	222527.23	5367085.00	0.00343
222527.23	5366885.00	0.00323	222727.23	5366885.00	0.00412
222927.23	5366885.00	0.00514	223127.23	5366885.00	0.00579
223327.23	5366885.00	0.00703	223527.23	5366885.00	0.00912
223727.23	5366885.00	0.01461	223927.23	5366885.00	0.02146
225927.23	5366885.00	0.00389	226127.23	5366885.00	0.00377
226327.23	5366885.00	0.00326	226527.23	5366885.00	0.00238
226527.23	5366685.00	0.00101	223927.23	5366685.00	0.02068
223727.23	5366685.00	0.01567	223527.23	5366685.00	0.01123
223327.23	5366685.00	0.00837	223127.23	5366685.00	0.00656
222927.23	5366685.00	0.00530	222727.23	5366685.00	0.00439
222527.23	5366685.00	0.00331	222527.23	5366485.00	0.00364
222727.23	5366485.00	0.00449	222927.23	5366485.00	0.00531
223127.23	5366485.00	0.00639	223327.23	5366485.00	0.00804
223527.23	5366485.00	0.01036	223727.23	5366485.00	0.01456
226327.23	5366485.00	0.00220	226527.23	5366485.00	0.00155
226527.23	5366285.00	0.00299	226327.23	5366285.00	0.00421
223727.23	5366285.00	0.01229	223527.23	5366285.00	0.00944
223327.23	5366285.00	0.00729	223127.23	5366285.00	0.00577
222927.23	5366285.00	0.00481	222727.23	5366285.00	0.00412
222527.23	5366285.00	0.00347	222527.23	5366085.00	0.00304
222727.23	5366085.00	0.00371	222927.23	5366085.00	0.00443
223127.23	5366085.00	0.00528	223327.23	5366085.00	0.00641
223527.23	5366085.00	0.00801	223727.23	5366085.00	0.01008
226327.23	5366085.00	0.00487	226527.23	5366085.00	0.00417
226527.23	5365885.00	0.00349	226327.23	5365885.00	0.00360
226127.23	5365885.00	0.00241	223527.23	5365885.00	0.00706
223327.23	5365885.00	0.00601	223127.23	5365885.00	0.00491
222927.23	5365885.00	0.00407	222727.23	5365885.00	0.00298
222527.23	5365885.00	0.00256	222527.23	5365685.00	0.00244

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
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DFault ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
222727.23	5365685.00	0.00284	222927.23	5365685.00	0.00342
223127.23	5365685.00	0.00474	223327.23	5365685.00	0.00547
223527.23	5365685.00	0.00599	223727.23	5365685.00	0.00643
223927.23	5365685.00	0.00629	224127.23	5365685.00	0.00592
226127.23	5365685.00	0.00201	226327.23	5365685.00	0.00182
226527.23	5365685.00	0.00200	226527.23	5365485.00	0.00179
226327.23	5365485.00	0.00138	226127.23	5365485.00	0.00122
224727.23	5365485.00	0.00005	224527.23	5365485.00	0.00047
224327.23	5365485.00	0.00163	224127.23	5365485.00	0.00345
223927.23	5365485.00	0.00446	223727.23	5365485.00	0.00478
223527.23	5365485.00	0.00461	223327.23	5365485.00	0.00410
223127.23	5365485.00	0.00349	222927.23	5365485.00	0.00313
222727.23	5365485.00	0.00279	222527.23	5365485.00	0.00250
222527.23	5365285.00	0.00251	222727.23	5365285.00	0.00275
222927.23	5365285.00	0.00279	223127.23	5365285.00	0.00313
223327.23	5365285.00	0.00375	223527.23	5365285.00	0.00375
223727.23	5365285.00	0.00347	223927.23	5365285.00	0.00331
224127.23	5365285.00	0.00191	224327.23	5365285.00	0.00094
224527.23	5365285.00	0.00025	224727.23	5365285.00	0.00005
224927.23	5365285.00	0.00011	225127.23	5365285.00	0.00033
225327.23	5365285.00	0.00075	226127.23	5365285.00	0.00087
226327.23	5365285.00	0.00078	226527.23	5365285.00	0.00105
226527.23	5365085.00	0.00086	226327.23	5365085.00	0.00105
226127.23	5365085.00	0.00105	225927.23	5365085.00	0.00140
225727.23	5365085.00	0.00095	225527.23	5365085.00	0.00068
225327.23	5365085.00	0.00044	225127.23	5365085.00	0.00019
224927.23	5365085.00	0.00006	224727.23	5365085.00	0.00003
224527.23	5365085.00	0.00014	224327.23	5365085.00	0.00058
224127.23	5365085.00	0.00123	223927.23	5365085.00	0.00192
223727.23	5365085.00	0.00303	223527.23	5365085.00	0.00284
223327.23	5365085.00	0.00298	223127.23	5365085.00	0.00283
222927.23	5365085.00	0.00268	222727.23	5365085.00	0.00251
222527.23	5365085.00	0.00223	222527.23	5364885.00	0.00208
222727.23	5364885.00	0.00241	222927.23	5364885.00	0.00259
223127.23	5364885.00	0.00286	223327.23	5364885.00	0.00259
223527.23	5364885.00	0.00220	223727.23	5364885.00	0.00182
223927.23	5364885.00	0.00122	224127.23	5364885.00	0.00080
224327.23	5364885.00	0.00032	224527.23	5364885.00	0.00008
224727.23	5364885.00	0.00002	224927.23	5364885.00	0.00005
225127.23	5364885.00	0.00011	225327.23	5364885.00	0.00025



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005 \*\*\* 14:02:10  
\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 18  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 .LET .

\*\*\* 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
225527.23	5364885.00	0.00043	225727.23	5364885.00	0.00063
225927.23	5364885.00	0.00085	226127.23	5364885.00	0.00116
226327.23	5364885.00	0.00125	226527.23	5364885.00	0.00114
226527.23	5364685.00	0.00103	226327.23	5364685.00	0.00098
226127.23	5364685.00	0.00044	225927.23	5364685.00	0.00037
225727.23	5364685.00	0.00047	225527.23	5364685.00	0.00030
225327.23	5364685.00	0.00015	225127.23	5364685.00	0.00007
224927.23	5364685.00	0.00003	224727.23	5364685.00	0.00001
224527.23	5364685.00	0.00005	224327.23	5364685.00	0.00023
224127.23	5364685.00	0.00050	223927.23	5364685.00	0.00082
223727.23	5364685.00	0.00141	223527.23	5364685.00	0.00199
223327.23	5364685.00	0.00214	223127.23	5364685.00	0.00249
222927.23	5364685.00	0.00240	222727.23	5364685.00	0.00216
222527.23	5364685.00	0.00201	222728.02	5363685.00	0.00057
227528.02	5363685.00	0.00047	227328.02	5363685.00	0.00047
227128.02	5363685.00	0.00054	226928.02	5363685.00	0.00042
226728.02	5363685.00	0.00034	226728.02	5363885.00	0.00045
226928.02	5363885.00	0.00056	227128.02	5363885.00	0.00058
227328.02	5363885.00	0.00058	227528.02	5363885.00	0.00058
227728.02	5363885.00	0.00064	227728.02	5364085.00	0.00064
227528.02	5364085.00	0.00072	227328.02	5364085.00	0.00064
227128.02	5364085.00	0.00045	226928.02	5364085.00	0.00063
226728.02	5364085.00	0.00061	226728.02	5364285.00	0.00077
226928.02	5364285.00	0.00039	227128.02	5364285.00	0.00041
227328.02	5364285.00	0.00046	227528.02	5364285.00	0.00048
227728.02	5364285.00	0.00070	227728.02	5364485.00	0.00072
227528.02	5364485.00	0.00082	227328.02	5364485.00	0.00077
227128.02	5364485.00	0.00053	226928.02	5364485.00	0.00040
226728.02	5364485.00	0.00076	226728.02	5364685.00	0.00111
226928.02	5364685.00	0.00059	227128.02	5364685.00	0.00071
227328.02	5364685.00	0.00076	227528.02	5364685.00	0.00066
227728.02	5364685.00	0.00073	227728.02	5364885.00	0.00087
227528.02	5364885.00	0.00080	227328.02	5364885.00	0.00064
227128.02	5364885.00	0.00065	226928.02	5364885.00	0.00099
226728.02	5364885.00	0.00100	226728.02	5365085.00	0.00126
226928.02	5365085.00	0.00117	227128.02	5365085.00	0.00092
227328.02	5365085.00	0.00101	227528.02	5365085.00	0.00104
227728.02	5365085.00	0.00101	227728.02	5365285.00	0.00136
227528.02	5365285.00	0.00120	227328.02	5365285.00	0.00128
227128.02	5365285.00	0.00128	226928.02	5365285.00	0.00133

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226728.02	5365285.00	0.00142	226728.02	5365485.00	0.00169
226928.02	5365485.00	0.00169	227128.02	5365485.00	0.00162
227328.02	5365485.00	0.00139	227528.02	5365485.00	0.00182
227728.02	5365485.00	0.00179	227728.02	5365685.00	0.00191
227528.02	5365685.00	0.00210	227328.02	5365685.00	0.00230
227128.02	5365685.00	0.00158	226928.02	5365685.00	0.00244
226728.02	5365685.00	0.00234	226728.02	5365885.00	0.00335
226928.02	5365885.00	0.00307	227128.02	5365885.00	0.00273
227328.02	5365885.00	0.00125	227528.02	5365885.00	0.00162
227728.02	5365885.00	0.00117	227728.02	5366085.00	0.00051
227528.02	5366085.00	0.00057	227328.02	5366085.00	0.00112
227128.02	5366085.00	0.00242	226928.02	5366085.00	0.00294
226728.02	5366085.00	0.00351	226728.02	5366285.00	0.00165
226928.02	5366285.00	0.00246	227128.02	5366285.00	0.00174
227328.02	5366285.00	0.00104	227528.02	5366285.00	0.00110
227728.02	5366285.00	0.00055	227728.02	5366485.00	0.00079
227528.02	5366485.00	0.00113	227328.02	5366485.00	0.00158
227128.02	5366485.00	0.00219	226928.02	5366485.00	0.00247
226728.02	5366485.00	0.00251	226728.02	5366685.00	0.00243
226928.02	5366685.00	0.00074	227128.02	5366685.00	0.00067
227328.02	5366685.00	0.00118	227528.02	5366685.00	0.00068
227728.02	5366685.00	0.00120	227728.02	5366885.00	0.00113
227528.02	5366885.00	0.00120	227328.02	5366885.00	0.00081
227128.02	5366885.00	0.00101	226928.02	5366885.00	0.00131
226728.02	5366885.00	0.00231	226728.02	5367085.00	0.00090
226928.02	5367085.00	0.00071	227128.02	5367085.00	0.00126
227328.02	5367085.00	0.00129	227528.02	5367085.00	0.00116
227728.02	5367085.00	0.00096	227728.02	5367285.00	0.00092
227528.02	5367285.00	0.00065	227328.02	5367285.00	0.00098
227128.02	5367285.00	0.00103	226928.02	5367285.00	0.00110
226728.02	5367285.00	0.00129	226728.02	5367485.00	0.00066
226928.02	5367485.00	0.00075	227128.02	5367485.00	0.00074
227328.02	5367485.00	0.00066	227528.02	5367485.00	0.00062
227728.02	5367485.00	0.00076	227728.02	5367685.00	0.00049
227528.02	5367685.00	0.00087	227328.02	5367685.00	0.00094
227128.02	5367685.00	0.00100	226928.02	5367685.00	0.00077
226728.02	5367685.00	0.00088	226728.02	5367885.00	0.00064
226928.02	5367885.00	0.00070	227128.02	5367885.00	0.00066
227328.02	5367885.00	0.00068	227528.02	5367885.00	0.00050
227728.02	5367885.00	0.00081	227728.02	5368085.00	0.00125

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
227528.02	5368085.00	0.00093	227328.02	5368085.00	0.00147
227128.02	5368085.00	0.00163	226928.02	5368085.00	0.00122
226728.02	5368085.00	0.00193	226728.02	5368285.00	0.00163
226928.02	5368285.00	0.00115	227128.02	5368285.00	0.00141
227328.02	5368285.00	0.00142	227528.02	5368285.00	0.00119
227728.02	5368285.00	0.00115	227728.02	5368485.00	0.00112
227528.02	5368485.00	0.00118	227328.02	5368485.00	0.00131
227128.02	5368485.00	0.00133	226928.02	5368485.00	0.00143
226728.02	5368485.00	0.00157	226728.02	5368685.00	0.00151
226928.02	5368685.00	0.00136	227128.02	5368685.00	0.00128
227328.02	5368685.00	0.00121	227528.02	5368685.00	0.00115
227728.02	5368685.00	0.00102	226527.23	5364484.00	0.00088
226327.23	5364484.00	0.00060	226127.23	5364484.00	0.00038
225927.23	5364484.00	0.00043	225727.23	5364484.00	0.00032
225527.23	5364484.00	0.00021	225327.23	5364484.00	0.00011
225127.23	5364484.00	0.00005	224927.23	5364484.00	0.00002
224727.23	5364484.00	0.00001	224527.23	5364484.00	0.00003
224327.23	5364484.00	0.00014	224127.23	5364484.00	0.00042
223927.23	5364484.00	0.00073	223727.23	5364484.00	0.00102
223527.23	5364484.00	0.00146	223327.23	5364484.00	0.00188
223127.23	5364484.00	0.00209	222927.23	5364484.00	0.00221
222727.23	5364484.00	0.00196	222527.23	5364484.00	0.00192
222527.23	5364284.00	0.00177	222727.23	5364284.00	0.00172
222927.23	5364284.00	0.00193	223127.23	5364284.00	0.00171
223327.23	5364284.00	0.00137	223527.23	5364284.00	0.00106
223727.23	5364284.00	0.00075	223927.23	5364284.00	0.00054
224127.23	5364284.00	0.00028	224327.23	5364284.00	0.00010
224527.23	5364284.00	0.00002	224727.23	5364284.00	0.00001
224927.23	5364284.00	0.00002	225127.23	5364284.00	0.00004
225327.23	5364284.00	0.00008	225527.23	5364284.00	0.00014
225727.23	5364284.00	0.00025	225927.23	5364284.00	0.00032
226127.23	5364284.00	0.00044	226327.23	5364284.00	0.00053
226527.23	5364284.00	0.00067	226527.23	5364084.00	0.00048
226327.23	5364084.00	0.00041	226127.23	5364084.00	0.00031
225927.23	5364084.00	0.00025	225727.23	5364084.00	0.00017
225527.23	5364084.00	0.00010	225327.23	5364084.00	0.00006
225127.23	5364084.00	0.00003	224927.23	5364084.00	0.00001
224727.23	5364084.00	0.00001	224527.23	5364084.00	0.00001
224327.23	5364084.00	0.00007	224127.23	5364084.00	0.00022
223927.23	5364084.00	0.00042	223727.23	5364084.00	0.00062

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
223527.23	5364084.00	0.00072	223327.23	5364084.00	0.00106
223127.23	5364084.00	0.00139	222927.23	5364084.00	0.00155
222727.23	5364084.00	0.00164	222527.23	5364084.00	0.00166
222527.23	5363884.00	0.00152	222727.23	5363884.00	0.00143
222927.23	5363884.00	0.00121	223127.23	5363884.00	0.00107
223327.23	5363884.00	0.00078	223527.23	5363884.00	0.00063
223727.23	5363884.00	0.00049	223927.23	5363884.00	0.00031
224127.23	5363884.00	0.00016	224327.23	5363884.00	0.00005
224527.23	5363884.00	0.00001	224727.23	5363884.00	0.00001
224927.23	5363884.00	0.00001	225127.23	5363884.00	0.00002
225327.23	5363884.00	0.00004	225527.23	5363884.00	0.00007
225727.23	5363884.00	0.00012	225927.23	5363884.00	0.00019
226127.23	5363884.00	0.00025	226327.23	5363884.00	0.00032
226527.23	5363884.00	0.00037	226527.23	5363684.00	0.00022
226327.23	5363684.00	0.00025	226127.23	5363684.00	0.00020
225927.23	5363684.00	0.00014	225727.23	5363684.00	0.00009
225527.23	5363684.00	0.00005	225327.23	5363684.00	0.00003
225127.23	5363684.00	0.00002	224927.23	5363684.00	0.00000
224727.23	5363684.00	0.00000	224527.23	5363684.00	0.00000
224327.23	5363684.00	0.00002	224127.23	5363684.00	0.00012
223927.23	5363684.00	0.00025	223727.23	5363684.00	0.00040
223527.23	5363684.00	0.00049	223327.23	5363684.00	0.00062
223127.23	5363684.00	0.00082	222927.23	5363684.00	0.00101
222727.23	5363684.00	0.00116	222527.23	5363684.00	0.00124
223671.70	5367525.00	0.00565	224747.59	5367271.00	0.01872
226859.59	5365199.50	0.00128	224452.70	5365427.50	0.00069
223472.70	5365949.00	0.00698	225354.20	5365323.50	0.00090
224798.59	5365489.50	0.00008	224239.80	5365656.00	0.00411
223681.00	5365822.50	0.00752	223907.00	5366597.00	0.02213
224131.41	5367366.00	0.01363	224685.91	5367205.50	0.02430
225240.41	5367045.00	0.00636	225794.09	5366882.00	0.00592
226347.91	5366718.50	0.00258	226132.00	5365937.50	0.00257
225909.80	5365158.00	0.00111			

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 .LET

\*\*\* 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)
226527.23	5368685.00	0.54727 (05010419)	226327.23	5368685.00	0.46455 (05020104)
226127.23	5368685.00	0.49815 (05010603)	225927.23	5368685.00	0.50657 (05022223)
225727.23	5368685.00	0.53108 (05022223)	225527.23	5368685.00	0.43745 (05022223)
225327.23	5368685.00	0.48743 (05020520)	225127.23	5368685.00	0.65320 (05013122)
224927.23	5368685.00	0.59163 (05050402)	224727.23	5368685.00	0.65683 (05120216)
224527.23	5368685.00	0.88274 (05010407)	224327.23	5368685.00	0.80515 (05121108)
224127.23	5368685.00	0.78837 (05012206)	223927.23	5368685.00	0.85598 (05011620)
223727.23	5368685.00	0.91685 (05012906)	223527.23	5368685.00	0.74053 (05010809)
223327.23	5368685.00	0.74669 (05123117)	223127.23	5368685.00	0.69667 (05010306)
222927.23	5368685.00	0.73858 (05013103)	222727.23	5368685.00	0.64840 (05021908)
222527.23	5368685.00	0.56723 (05121318)	222527.23	5368485.00	0.50909 (05100307)
222127.23	5368485.00	0.67162 (05121318)	222927.23	5368485.00	0.73262 (05021908)
221727.23	5368485.00	0.82465 (05013103)	223327.23	5368485.00	0.71616 (05010306)
221327.23	5368485.00	0.89980 (05020423)	223727.23	5368485.00	0.87105 (05010809)
220927.23	5368485.00	0.86575 (05011620)	224127.23	5368485.00	0.95563 (05012206)
220527.23	5368485.00	0.87526 (05121501)	224527.23	5368485.00	0.83590 (05010407)
220127.23	5368485.00	0.72307 (05120216)	224927.23	5368485.00	0.57755 (05050402)
219727.23	5368485.00	0.66792 (05013122)	225327.23	5368485.00	0.45379 (05112401)
219327.23	5368485.00	0.55114 (05022223)	225727.23	5368485.00	0.66284 (05022223)
218927.23	5368485.00	0.68686 (05010603)	226127.23	5368485.00	0.49090 (05020104)
218527.23	5368485.00	0.50821 (05010419)	226527.23	5368485.00	0.42513 (05120215)
218127.23	5368285.00	0.47682 (05121709)	226927.23	5368285.00	0.54330 (05120215)
217727.23	5368285.00	0.46456 (05020104)	227327.23	5368285.00	0.20832 (05020216)
217327.23	5368285.00	0.22135 (05032307)	227727.23	5368285.00	0.27168 (05031803)
216927.23	5368285.00	0.58896 (05022223)	228127.23	5368285.00	0.84580 (05020520)
216527.23	5368285.00	0.83213 (05013122)	228527.23	5368285.00	0.88156 (05120216)
216127.23	5368285.00	1.13320 (05010407)	228927.23	5368285.00	1.02100 (05121501)
215727.23	5368285.00	1.06524 (05022424)	229327.23	5368285.00	1.07049 (05012906)
215327.23	5368285.00	0.92616 (05091603)	229727.23	5368285.00	0.82679 (05123117)
214927.23	5368285.00	0.94942 (05011120)	230127.23	5368285.00	0.82903 (05021908)
214527.23	5368285.00	0.70709 (05121318)	230527.23	5368285.00	0.60802 (05100307)
214127.23	5368085.00	0.55415 (05070723)	230927.23	5368085.00	0.74668 (05022422)
213727.23	5368085.00	0.60968 (05022422)	231327.23	5368085.00	0.68649 (05100307)
213327.23	5368085.00	0.80153 (05121318)	231727.23	5368085.00	0.94710 (05021908)
212927.23	5368085.00	1.05069 (05011120)	232127.23	5368085.00	1.12359 (05123117)
212527.23	5368085.00	1.16088 (05012906)	232527.23	5368085.00	1.17554 (05011620)
212127.23	5368085.00	1.14102 (05121501)	232927.23	5368085.00	1.32419 (05010407)
211727.23	5368085.00	0.97361 (05120216)	233327.23	5368085.00	0.96226 (05013122)
211327.23	5368085.00	0.86250 (05020520)	233727.23	5368085.00	0.79586 (05022223)
210927.23	5368085.00	0.87984 (05022223)	234127.23	5368085.00	0.42620 (05020216)
210527.23	5368085.00		234527.23	5368085.00	
210127.23	5368085.00		234927.23	5368085.00	
209727.23	5368085.00		235327.23	5368085.00	
209327.23	5368085.00		235727.23	5368085.00	

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225927.23	5368085.00	0.40864	(05122418)	226127.23	5368085.00	0.53151	(05120215)
226327.23	5368085.00	0.58213	(05121709)	226527.23	5368085.00	0.54996	(05121709)
226527.23	5367885.00	0.29286	(05021009)	226327.23	5367885.00	0.59683	(05121709)
226127.23	5367885.00	0.55411	(05121709)	225927.23	5367885.00	0.61645	(05120215)
225727.23	5367885.00	0.70291	(05020104)	225527.23	5367885.00	0.87886	(05010603)
225327.23	5367885.00	0.92043	(05022223)	225127.23	5367885.00	0.93088	(05022223)
224927.23	5367885.00	1.05994	(05013122)	224727.23	5367885.00	0.99880	(05120216)
224527.23	5367885.00	1.16552	(05021718)	224327.23	5367885.00	1.25418	(05012206)
224127.23	5367885.00	1.30709	(05012906)	223927.23	5367885.00	1.31942	(05020423)
223727.23	5367885.00	1.21274	(05010306)	223527.23	5367885.00	1.09706	(05021908)
223327.23	5367885.00	0.93142	(05121318)	223127.23	5367885.00	0.83006	(05100307)
222927.23	5367885.00	0.83534	(05022422)	222727.23	5367885.00	0.74210	(05020519)
222527.23	5367885.00	0.70463	(05020519)	222527.23	5367685.00	0.75132	(05020122)
222127.23	5367685.00	0.86698	(05020122)	222927.23	5367685.00	0.91657	(05020519)
223127.23	5367685.00	1.15961	(05022422)	223327.23	5367685.00	0.89797	(05100307)
223527.23	5367685.00	1.11521	(05121318)	223727.23	5367685.00	1.56411	(05013103)
223927.23	5367685.00	1.46903	(05123117)	224127.23	5367685.00	1.68155	(05012906)
224327.23	5367685.00	1.65349	(05012206)	224527.23	5367685.00	1.38416	(05021718)
224727.23	5367685.00	1.29355	(05120216)	224927.23	5367685.00	1.00480	(05013122)
225127.23	5367685.00	0.14140	(05050921)	225327.23	5367685.00	0.28316	(05032307)
225527.23	5367685.00	0.39762	(05020216)	225727.23	5367685.00	0.25992	(05120215)
225927.23	5367685.00	0.21267	(05021009)	226127.23	5367685.00	0.25452	(05021009)
226327.23	5367685.00	0.15971	(05021009)	226527.23	5367685.00	0.37807	(05051805)
226527.23	5367485.00	0.24032	(05021009)	226327.23	5367485.00	0.21400	(05021009)
226127.23	5367485.00	0.22485	(05021009)	225927.23	5367485.00	0.22455	(05021009)
225727.23	5367485.00	0.31434	(05021009)	225527.23	5367485.00	0.77497	(05010419)
225327.23	5367485.00	1.19967	(05010603)	225127.23	5367485.00	1.23511	(05022223)
224927.23	5367485.00	1.13519	(05020520)	224727.23	5367485.00	1.42046	(05120216)
224527.23	5367485.00	1.62800	(05021718)	224327.23	5367485.00	2.05510	(05022424)
224127.23	5367485.00	1.95535	(05020423)	223927.23	5367485.00	1.81667	(05013103)
223727.23	5367485.00	1.33680	(05121318)	223527.23	5367485.00	1.24614	(05022422)
223327.23	5367485.00	1.12360	(05020519)	223127.23	5367485.00	1.09267	(05020122)
222927.23	5367485.00	0.90312	(05020122)	222727.23	5367485.00	0.66169	(05112624)
222527.23	5367485.00	0.66050	(05020805)	222527.23	5367285.00	0.61119	(05032104)
222127.23	5367285.00	0.73112	(05020805)	222927.23	5367285.00	0.81486	(05020805)
223127.23	5367285.00	0.81856	(05020805)	223327.23	5367285.00	1.10842	(05020122)
223527.23	5367285.00	1.44234	(05020122)	223727.23	5367285.00	2.12361	(05022422)
223927.23	5367285.00	2.04843	(05121318)	224527.23	5367285.00	2.03094	(05121501)
224727.23	5367285.00	1.31859	(05022223)	224927.23	5367285.00	0.94427	(05112401)
225127.23	5367285.00	1.41591	(05010603)	225327.23	5367285.00	0.75609	(05122418)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225527.23	5367285.00	0.48721 (05121709)	225727.23	5367285.00	0.73480 (05122409)
225927.23	5367285.00	0.66130 (05012309)	226127.23	5367285.00	0.67803 (05012309)
226327.23	5367285.00	0.71421 (05012309)	226527.23	5367285.00	0.39141 (05020716)
226527.23	5367085.00	0.09787 (05092707)	226327.23	5367085.00	0.34615 (05040719)
226127.23	5367085.00	0.64270 (05020716)	225927.23	5367085.00	0.65836 (05122408)
225727.23	5367085.00	0.30442 (05021009)	225527.23	5367085.00	0.50567 (05051805)
225327.23	5367085.00	0.53412 (05121709)	225127.23	5367085.00	0.34754 (05021009)
223927.23	5367085.00	2.69840 (05020122)	223727.23	5367085.00	1.92610 (05020122)
223527.23	5367085.00	1.26709 (05020805)	223327.23	5367085.00	0.95420 (05020805)
223127.23	5367085.00	0.89265 (05020324)	222927.23	5367085.00	0.80570 (05020324)
222727.23	5367085.00	0.76311 (05020324)	222527.23	5367085.00	0.77242 (05020324)
222527.23	5366885.00	0.66795 (05020206)	222727.23	5366885.00	0.82515 (05020206)
222927.23	5366885.00	0.96358 (05020206)	223127.23	5366885.00	0.85760 (05020206)
223327.23	5366885.00	0.90781 (05020324)	223527.23	5366885.00	1.07584 (05020324)
223727.23	5366885.00	1.66468 (05020324)	223927.23	5366885.00	1.90898 (05020324)
225927.23	5366885.00	0.46183 (05040719)	226127.23	5366885.00	0.61534 (05021001)
226327.23	5366885.00	0.67177 (05021001)	226527.23	5366885.00	0.47225 (05041306)
226527.23	5366685.00	0.15053 (05040807)	223927.23	5366685.00	1.47851 (05010601)
223727.23	5366685.00	1.64455 (05010601)	223527.23	5366685.00	1.42566 (05010601)
223327.23	5366685.00	1.22343 (05010601)	223127.23	5366685.00	1.11384 (05010601)
222927.23	5366685.00	1.03218 (05010601)	222727.23	5366685.00	0.96763 (05010601)
222527.23	5366685.00	0.71632 (05010601)	222527.23	5366485.00	0.75749 (05123122)
222727.23	5366485.00	0.91542 (05123122)	222927.23	5366485.00	0.98507 (05123122)
223127.23	5366485.00	1.06213 (05123122)	223327.23	5366485.00	1.21278 (05123122)
223527.23	5366485.00	1.32676 (05123122)	223727.23	5366485.00	1.55205 (05123122)
226327.23	5366485.00	0.34771 (05121511)	226527.23	5366485.00	0.33262 (05121511)
226527.23	5366285.00	0.73032 (05012002)	226327.23	5366285.00	1.07553 (05121823)
223727.23	5366285.00	1.24660 (05020124)	223527.23	5366285.00	1.13878 (05010523)
223327.23	5366285.00	1.01119 (05020306)	223127.23	5366285.00	0.96203 (05021721)
222927.23	5366285.00	0.93118 (05021721)	222727.23	5366285.00	0.87346 (05021721)
222527.23	5366285.00	0.77347 (05021721)	222527.23	5366085.00	0.63685 (05020124)
222727.23	5366085.00	0.78966 (05020124)	222927.23	5366085.00	0.85649 (05020124)
223127.23	5366085.00	0.94401 (05020124)	223327.23	5366085.00	1.04138 (05020124)
223527.23	5366085.00	1.02972 (05010523)	223727.23	5366085.00	1.16104 (05020205)
226327.23	5366085.00	1.70883 (05012304)	226527.23	5366085.00	1.42727 (05012304)
226527.23	5365885.00	1.54666 (05022301)	226327.23	5365885.00	1.64053 (05022301)
226127.23	5365885.00	0.32632 (05042303)	223527.23	5365885.00	1.04892 (05010523)
223327.23	5365885.00	0.97361 (05020205)	223127.23	5365885.00	0.87373 (05010523)
222927.23	5365885.00	0.78711 (05010523)	222727.23	5365885.00	0.61559 (05020124)
222527.23	5365885.00	0.58180 (05020124)	222527.23	5365685.00	0.51212 (05020205)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
222727.23	5365685.00	0.58019	(05010523)	222927.23	5365685.00	0.63453	(05010523)
223127.23	5365685.00	0.93178	(05010523)	223327.23	5365685.00	0.98060	(05010523)
223527.23	5365685.00	0.97855	(05121522)	223727.23	5365685.00	0.99101	(05020101)
223927.23	5365685.00	1.04743	(05020402)	224127.23	5365685.00	1.44599	(05020524)
226127.23	5365685.00	0.45198	(05010904)	226327.23	5365685.00	0.37957	(05042303)
226527.23	5365685.00	0.56257	(05042303)	226527.23	5365485.00	0.51642	(05042303)
226327.23	5365485.00	0.34665	(05010904)	226127.23	5365485.00	0.28813	(05091618)
224727.23	5365485.00	0.03352	(05030805)	224527.23	5365485.00	0.76533	(05080304)
224327.23	5365485.00	1.12460	(05080304)	224127.23	5365485.00	1.29701	(05022818)
223927.23	5365485.00	1.02781	(05011207)	223727.23	5365485.00	0.88408	(05021907)
223527.23	5365485.00	0.82503	(05020101)	223327.23	5365485.00	0.76757	(05121522)
223127.23	5365485.00	0.66975	(05022220)	222927.23	5365485.00	0.65684	(05010523)
222727.23	5365485.00	0.60726	(05010523)	222527.23	5365485.00	0.55597	(05010523)
222527.23	5365285.00	0.60831	(05010523)	222727.23	5365285.00	0.61155	(05022220)
222927.23	5365285.00	0.62170	(05121522)	223127.23	5365285.00	0.64313	(05121607)
223327.23	5365285.00	0.75554	(05020101)	223527.23	5365285.00	0.76511	(05021907)
223727.23	5365285.00	0.83410	(05011207)	223927.23	5365285.00	1.12013	(05022818)
224127.23	5365285.00	0.96006	(05041706)	224327.23	5365285.00	1.02600	(05080304)
224527.23	5365285.00	0.46204	(05080304)	224727.23	5365285.00	0.02366	(05030805)
224927.23	5365285.00	0.09747	(05092602)	225127.23	5365285.00	0.48240	(05061023)
225327.23	5365285.00	0.64420	(05101103)	226127.23	5365285.00	0.23601	(05112202)
226327.23	5365285.00	0.10798	(05091618)	226527.23	5365285.00	0.35403	(05012302)
226527.23	5365085.00	0.25879	(05112202)	226327.23	5365085.00	0.52809	(05122417)
226127.23	5365085.00	0.91149	(05120609)	225927.23	5365085.00	2.05619	(05121407)
225727.23	5365085.00	1.17664	(05101103)	225527.23	5365085.00	0.93005	(05101103)
225327.23	5365085.00	0.56636	(05061023)	225127.23	5365085.00	0.20094	(05061023)
224927.23	5365085.00	0.05355	(05092602)	224727.23	5365085.00	0.01673	(05030805)
224527.23	5365085.00	0.24584	(05080304)	224327.23	5365085.00	0.87675	(05080304)
224127.23	5365085.00	0.86505	(05041706)	223927.23	5365085.00	0.87418	(05022818)
223727.23	5365085.00	1.02272	(05020524)	223527.23	5365085.00	0.72540	(05020402)
223327.23	5365085.00	0.67418	(05021907)	223127.23	5365085.00	0.63549	(05020101)
222927.23	5365085.00	0.60370	(05121607)	222727.23	5365085.00	0.62419	(05121522)
222527.23	5365085.00	0.54027	(05022220)	222527.23	5364885.00	0.55376	(05121522)
222727.23	5364885.00	0.62653	(05121607)	222927.23	5364885.00	0.65546	(05020101)
223127.23	5364885.00	0.75338	(05021907)	223327.23	5364885.00	0.66951	(05020402)
223527.23	5364885.00	0.69118	(05020524)	223727.23	5364885.00	0.73267	(05022818)
223927.23	5364885.00	0.64407	(05041706)	224127.23	5364885.00	0.71338	(05080304)
224327.23	5364885.00	0.61901	(05080304)	224527.23	5364885.00	0.11851	(05080304)
224727.23	5364885.00	0.01203	(05030805)	224927.23	5364885.00	0.03421	(05092602)
225127.23	5364885.00	0.08871	(05092602)	225327.23	5364885.00	0.36940	(05061023)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

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

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
225527.23	5364885.00	0.36183 (05112204)	225727.23	5364885.00	1.15253 (05101103)
225927.23	5364885.00	0.74602 (05101103)	226127.23	5364885.00	1.83235 (05121407)
226327.23	5364885.00	1.61534 (05120609)	226527.23	5364885.00	1.14110 (05021403)
226527.23	5364685.00	1.37129 (05120609)	226327.23	5364685.00	1.58093 (05121407)
226127.23	5364685.00	0.13866 (05081421)	225927.23	5364685.00	0.40224 (05101103)
225727.23	5364685.00	0.63375 (05101103)	225527.23	5364685.00	0.39483 (05061023)
225327.23	5364685.00	0.19692 (05061023)	225127.23	5364685.00	0.06755 (05092602)
224927.23	5364685.00	0.02347 (05030805)	224727.23	5364685.00	0.00868 (05030805)
224527.23	5364685.00	0.06231 (05052104)	224327.23	5364685.00	0.44836 (05080304)
224127.23	5364685.00	0.58590 (05080304)	223927.23	5364685.00	0.57715 (05041706)
223727.23	5364685.00	0.77286 (05022818)	223527.23	5364685.00	0.76932 (05022818)
223327.23	5364685.00	0.66287 (05011207)	223127.23	5364685.00	0.72029 (05020402)
222927.23	5364685.00	0.70341 (05021907)	222727.23	5364685.00	0.59441 (05021907)
222527.23	5364685.00	0.57489 (05020101)	222728.02	5363685.00	0.75772 (05021403)
227528.02	5363685.00	0.62966 (05120609)	227328.02	5363685.00	0.71260 (05120609)
227128.02	5363685.00	1.08159 (05121407)	226928.02	5363685.00	0.49474 (05121407)
226728.02	5363685.00	0.53695 (05101103)	226728.02	5363885.00	0.45261 (05121407)
226928.02	5363885.00	1.02240 (05121407)	227128.02	5363885.00	0.92545 (05120609)
227328.02	5363885.00	0.86235 (05120609)	227528.02	5363885.00	0.68880 (05021403)
227728.02	5363885.00	0.81854 (05121507)	227728.02	5364085.00	0.74974 (05121507)
227528.02	5364085.00	0.97057 (05121507)	227328.02	5364085.00	0.79420 (05021403)
227128.02	5364085.00	0.60342 (05120609)	226928.02	5364085.00	0.85152 (05120609)
226728.02	5364085.00	1.05073 (05121407)	226728.02	5364285.00	1.14786 (05121407)
226928.02	5364285.00	0.26290 (05120609)	227128.02	5364285.00	0.20716 (05122417)
227328.02	5364285.00	0.26144 (05112202)	227528.02	5364285.00	0.27465 (05121507)
227728.02	5364285.00	0.89149 (05012302)	227728.02	5364485.00	0.76017 (05012302)
227528.02	5364485.00	1.12015 (05012302)	227328.02	5364485.00	0.69443 (05121507)
227128.02	5364485.00	0.28295 (05112202)	226928.02	5364485.00	0.14207 (05122417)
226728.02	5364485.00	1.16509 (05120609)	226728.02	5364685.00	1.31250 (05021403)
226928.02	5364685.00	0.26509 (05112202)	227128.02	5364685.00	0.52311 (05012302)
227328.02	5364685.00	0.74732 (05012302)	227528.02	5364685.00	0.40622 (05010904)
227728.02	5364685.00	0.27935 (05010904)	227728.02	5364885.00	0.40697 (05042303)
227528.02	5364885.00	0.27408 (05120618)	227328.02	5364885.00	0.19811 (05082304)
227128.02	5364885.00	0.20952 (05091618)	226928.02	5364885.00	1.00565 (05012302)
226728.02	5364885.00	0.87615 (05121507)	226728.02	5365085.00	1.40282 (05012302)
226928.02	5365085.00	0.97192 (05012302)	227128.02	5365085.00	0.27392 (05072123)
227328.02	5365085.00	0.44463 (05042303)	227528.02	5365085.00	0.51630 (05042303)
227728.02	5365085.00	0.35288 (05042303)	227728.02	5365285.00	0.95314 (05022301)
227528.02	5365285.00	0.57946 (05022301)	227328.02	5365285.00	0.44822 (05042303)
227128.02	5365285.00	0.62244 (05042303)	226928.02	5365285.00	0.49960 (05042303)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226728.02	5365285.00	0.75409	(05012302)	226728.02	5365485.00	0.71574	(05042303)
226928.02	5365485.00	0.55903	(05042303)	227128.02	5365485.00	0.79338	(05022301)
227328.02	5365485.00	0.50906	(05022301)	227528.02	5365485.00	1.07878	(05022301)
227728.02	5365485.00	0.80199	(05012304)	227728.02	5365685.00	0.87806	(05012304)
227528.02	5365685.00	0.99661	(05012304)	227328.02	5365685.00	1.07279	(05012304)
227128.02	5365685.00	0.31387	(05120214)	226928.02	5365685.00	1.37805	(05022301)
226728.02	5365685.00	1.15345	(05022301)	226728.02	5365885.00	1.34756	(05012304)
226928.02	5365885.00	1.29980	(05012304)	227128.02	5365885.00	1.12263	(05012304)
227328.02	5365885.00	0.26354	(05060324)	227528.02	5365885.00	0.50788	(05113019)
227728.02	5365885.00	0.36728	(05062923)	227728.02	5366085.00	0.12855	(05121511)
227528.02	5366085.00	0.11197	(05121511)	227328.02	5366085.00	0.25731	(05012002)
227128.02	5366085.00	1.06132	(05121823)	226928.02	5366085.00	1.13626	(05121823)
226728.02	5366085.00	1.11693	(05121823)	226728.02	5366285.00	0.33581	(05121511)
226928.02	5366285.00	0.86283	(05022408)	227128.02	5366285.00	0.48291	(05022408)
227328.02	5366285.00	0.34363	(05121511)	227528.02	5366285.00	0.34177	(05121511)
227728.02	5366285.00	0.16284	(05121511)	227728.02	5366485.00	0.14977	(05121511)
227528.02	5366485.00	0.26817	(05072405)	227328.02	5366485.00	0.42235	(05072405)
227128.02	5366485.00	0.76862	(05022408)	226928.02	5366485.00	0.83505	(05022408)
226728.02	5366485.00	0.64728	(05022408)	226728.02	5366685.00	0.58810	(05022504)
226928.02	5366685.00	0.14776	(05040807)	227128.02	5366685.00	0.14649	(05040807)
227328.02	5366685.00	0.26708	(05072405)	227528.02	5366685.00	0.14457	(05040807)
227728.02	5366685.00	0.40556	(05042224)	227728.02	5366885.00	0.38093	(05022504)
227528.02	5366885.00	0.35290	(05022504)	227328.02	5366885.00	0.14602	(05092707)
227128.02	5366885.00	0.18205	(05060402)	226928.02	5366885.00	0.25864	(05041306)
226728.02	5366885.00	0.61252	(05021001)	226728.02	5367085.00	0.10494	(05092707)
226928.02	5367085.00	0.08813	(05092707)	227128.02	5367085.00	0.27895	(05041306)
227328.02	5367085.00	0.35529	(05041306)	227528.02	5367085.00	0.35839	(05021001)
227728.02	5367085.00	0.30030	(05041306)	227728.02	5367285.00	0.25341	(05041306)
227528.02	5367285.00	0.10419	(05041306)	227328.02	5367285.00	0.19393	(05040719)
227128.02	5367285.00	0.18026	(05040719)	226928.02	5367285.00	0.16527	(05040719)
226728.02	5367285.00	0.17926	(05040719)	226728.02	5367485.00	0.10118	(05123113)
226928.02	5367485.00	0.10668	(05123113)	227128.02	5367485.00	0.10977	(05123113)
227328.02	5367485.00	0.10885	(05123113)	227528.02	5367485.00	0.10150	(05123113)
227728.02	5367485.00	0.17155	(05040719)	227728.02	5367685.00	0.10649	(05123113)
227528.02	5367685.00	0.19051	(05032201)	227328.02	5367685.00	0.21368	(05032201)
227128.02	5367685.00	0.19474	(05032201)	226928.02	5367685.00	0.19131	(05021009)
226728.02	5367685.00	0.20594	(05021009)	226728.02	5367885.00	0.12757	(05021009)
226928.02	5367885.00	0.16940	(05021009)	227128.02	5367885.00	0.18789	(05021009)
227328.02	5367885.00	0.19041	(05021009)	227528.02	5367885.00	0.07639	(05032201)
227728.02	5367885.00	0.22037	(05032201)	227728.02	5368085.00	0.46337	(05012309)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
227528.02	5368085.00	0.28230	(05021009)	227328.02	5368085.00	0.44041	(05012309)
227128.02	5368085.00	0.40466	(05072404)	226928.02	5368085.00	0.27361	(05122409)
226728.02	5368085.00	0.47797	(05122409)	226728.02	5368285.00	0.41411	(05121709)
226928.02	5368285.00	0.21211	(05122409)	227128.02	5368285.00	0.39750	(05122409)
227328.02	5368285.00	0.40372	(05122409)	227528.02	5368285.00	0.31647	(05072404)
227728.02	5368285.00	0.32268	(05012309)	227728.02	5368485.00	0.33835	(05072404)
227528.02	5368485.00	0.42342	(05122409)	227328.02	5368485.00	0.44098	(05122409)
227128.02	5368485.00	0.35829	(05122409)	226928.02	5368485.00	0.38381	(05121709)
226728.02	5368485.00	0.38676	(05121709)	226728.02	5368685.00	0.36672	(05120215)
226928.02	5368685.00	0.36131	(05121709)	227128.02	5368685.00	0.38552	(05121709)
227328.02	5368685.00	0.34944	(05122409)	227528.02	5368685.00	0.40877	(05122409)
227728.02	5368685.00	0.39941	(05122409)	226527.23	5364484.00	1.38830	(05121407)
226327.23	5364484.00	0.48055	(05121407)	226127.23	5364484.00	0.40786	(05101103)
225927.23	5364484.00	0.95176	(05101103)	225727.23	5364484.00	0.30862	(05112204)
225527.23	5364484.00	0.36231	(05061023)	225327.23	5364484.00	0.09211	(05061023)
225127.23	5364484.00	0.05095	(05092602)	224927.23	5364484.00	0.01843	(05030805)
224727.23	5364484.00	0.00632	(05030805)	224527.23	5364484.00	0.03269	(05091919)
224327.23	5364484.00	0.26748	(05080304)	224127.23	5364484.00	0.68706	(05080304)
223927.23	5364484.00	0.63150	(05041706)	223727.23	5364484.00	0.64446	(05041706)
223527.23	5364484.00	0.79989	(05022818)	223327.23	5364484.00	0.76400	(05020524)
223127.23	5364484.00	0.69545	(05011207)	222927.23	5364484.00	0.70292	(05020402)
222727.23	5364484.00	0.60068	(05021907)	222527.23	5364484.00	0.61142	(05021907)
222527.23	5364284.00	0.63055	(05021907)	222727.23	5364284.00	0.52213	(05020402)
222927.23	5364284.00	0.67391	(05011207)	223127.23	5364284.00	0.67484	(05020524)
223327.23	5364284.00	0.63853	(05022818)	223527.23	5364284.00	0.68499	(05022818)
223727.23	5364284.00	0.63761	(05041706)	223927.23	5364284.00	0.54312	(05080304)
224127.23	5364284.00	0.59411	(05080304)	224327.23	5364284.00	0.18641	(05080304)
224527.23	5364284.00	0.02498	(05091919)	224727.23	5364284.00	0.00477	(05030805)
224927.23	5364284.00	0.01467	(05030805)	225127.23	5364284.00	0.03497	(05092602)
225327.23	5364284.00	0.06625	(05092602)	225527.23	5364284.00	0.23327	(05061023)
225727.23	5364284.00	0.35290	(05061023)	225927.23	5364284.00	0.27490	(05101103)
226127.23	5364284.00	1.10600	(05101103)	226327.23	5364284.00	0.69778	(05101103)
226527.23	5364284.00	1.03119	(05121407)	226527.23	5364084.00	0.36693	(05101103)
226327.23	5364084.00	0.98583	(05101103)	226127.23	5364084.00	0.49627	(05101103)
225927.23	5364084.00	0.27981	(05112204)	225727.23	5364084.00	0.39826	(05061023)
225527.23	5364084.00	0.11819	(05061023)	225327.23	5364084.00	0.05585	(05092602)
225127.23	5364084.00	0.02293	(05092602)	224927.23	5364084.00	0.01152	(05030805)
224727.23	5364084.00	0.00364	(05030805)	224527.23	5364084.00	0.01973	(05091919)
224327.23	5364084.00	0.11348	(05052104)	224127.23	5364084.00	0.45850	(05080304)
223927.23	5364084.00	0.58513	(05080304)	223727.23	5364084.00	0.58452	(05041706)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
223527.23	5364084.00	0.50153	(05041706)	223327.23	5364084.00	0.70772	(05022818)
223127.23	5364084.00	0.60513	(05020524)	222927.23	5364084.00	0.59324	(05011207)
222727.23	5364084.00	0.56330	(05020402)	222527.23	5364084.00	0.59167	(05020402)
222527.23	5363884.00	0.58757	(05020402)	222727.23	5363884.00	0.56587	(05011207)
222927.23	5363884.00	0.51365	(05020524)	223127.23	5363884.00	0.63570	(05022818)
223327.23	5363884.00	0.57422	(05022818)	223527.23	5363884.00	0.55310	(05041706)
223727.23	5363884.00	0.45455	(05041706)	223927.23	5363884.00	0.51723	(05080304)
224127.23	5363884.00	0.33934	(05080304)	224327.23	5363884.00	0.08340	(05052104)
224527.23	5363884.00	0.01557	(05091919)	224727.23	5363884.00	0.00284	(05030805)
224927.23	5363884.00	0.00908	(05030805)	225127.23	5363884.00	0.01734	(05030805)
225327.23	5363884.00	0.04344	(05092602)	225527.23	5363884.00	0.05294	(05092602)
225727.23	5363884.00	0.22805	(05061023)	225927.23	5363884.00	0.27811	(05061023)
226127.23	5363884.00	0.22809	(05112204)	226327.23	5363884.00	0.80846	(05101103)
226527.23	5363884.00	0.84837	(05101103)	226527.23	5363684.00	0.60288	(05101103)
226327.23	5363684.00	0.36631	(05101103)	226127.23	5363684.00	0.23315	(05112204)
225927.23	5363684.00	0.27191	(05061023)	225727.23	5363684.00	0.13268	(05061023)
225527.23	5363684.00	0.05010	(05092602)	225327.23	5363684.00	0.03291	(05092602)
225127.23	5363684.00	0.01474	(05030805)	224927.23	5363684.00	0.00530	(05030805)
224727.23	5363684.00	0.00146	(05101618)	224527.23	5363684.00	0.00584	(05091919)
224327.23	5363684.00	0.03944	(05091919)	224127.23	5363684.00	0.26079	(05080304)
223927.23	5363684.00	0.53174	(05080304)	223727.23	5363684.00	0.42022	(05080304)
223527.23	5363684.00	0.47140	(05041706)	223327.23	5363684.00	0.41738	(05041706)
223127.23	5363684.00	0.61418	(05022818)	222927.23	5363684.00	0.49438	(05022818)
222727.23	5363684.00	0.49757	(05020524)	222527.23	5363684.00	0.48216	(05011207)
223671.70	5367525.00	1.22218	(05121318)	224747.59	5367271.00	1.35002	(05013122)
226859.59	5365199.50	0.66968	(05012302)	224452.70	5365427.50	0.97254	(05080304)
223472.70	5365949.00	1.00755	(05020205)	225354.20	5365323.50	1.18182	(05101103)
224798.59	5365489.50	0.05572	(05092602)	224239.80	5365656.00	1.42530	(05022818)
223681.00	5365822.50	1.03996	(05121522)	223907.00	5366597.00	1.81270	(05010601)
224131.41	5367366.00	2.04238	(05011120)	224685.91	5367205.50	1.62462	(05011121)
225240.41	5367045.00	0.31175	(05021009)	225794.09	5366882.00	0.76388	(05021001)
226347.91	5366718.50	0.38704	(05060402)	226132.00	5365937.50	0.27044	(05120214)
225909.80	5365158.00	0.99315	(05121407)				

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 . LET ,

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

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

1.	2.69840 (05020122) AT ( 223927.23, 5367085.00) DC	26.	1.90898 (05020324) AT ( 223927.23, 5366885.00) DC
2.	2.52677 (05020519) AT ( 223927.23, 5367085.00) DC	27.	1.90496 (05020519) AT ( 223727.23, 5367285.00) DC
3.	2.30615 (05032803) AT ( 223927.23, 5367085.00) DC	28.	1.89822 (05013103) AT ( 224131.41, 5367366.00) DC
4.	2.16891 (05022422) AT ( 223927.23, 5367085.00) DC	29.	1.88744 (05012206) AT ( 224327.23, 5367485.00) DC
5.	2.12361 (05022422) AT ( 223727.23, 5367285.00) DC	30.	1.87074 (05020322) AT ( 223927.23, 5367285.00) DC
6.	2.08113 (05112624) AT ( 223927.23, 5367085.00) DC	31.	1.84762 (05011121) AT ( 224527.23, 5367285.00) DC
7.	2.07528 (05122320) AT ( 223927.23, 5367085.00) DC	32.	1.84722 (05121108) AT ( 224527.23, 5367285.00) DC
8.	2.05619 (05121407) AT ( 225927.23, 5365085.00) DC	33.	1.83235 (05121407) AT ( 226127.23, 5364885.00) DC
9.	2.05510 (05022424) AT ( 224327.23, 5367485.00) DC	34.	1.82534 (05020805) AT ( 223927.23, 5366885.00) DC
10.	2.04843 (05121318) AT ( 223927.23, 5367285.00) DC	35.	1.82411 (05091603) AT ( 224127.23, 5367485.00) DC
11.	2.04238 (05011120) AT ( 224131.41, 5367366.00) DC	36.	1.82411 (05100304) AT ( 224127.23, 5367485.00) DC
12.	2.03163 (05122320) AT ( 223727.23, 5367285.00) DC	37.	1.81667 (05013103) AT ( 223927.23, 5367485.00) DC
13.	2.03094 (05121501) AT ( 224527.23, 5367285.00) DC	38.	1.81270 (05010601) AT ( 223907.00, 5366597.00) DC
14.	2.02822 (05021718) AT ( 224527.23, 5367285.00) DC	39.	1.79813 (05022501) AT ( 223907.00, 5366597.00) DC
15.	2.02542 (05011620) AT ( 224327.23, 5367485.00) DC	40.	1.79736 (05011203) AT ( 223907.00, 5366597.00) DC
16.	2.01708 (05123117) AT ( 224131.41, 5367366.00) DC	41.	1.79404 (05102905) AT ( 224327.23, 5367485.00) DC
17.	1.97960 (05061904) AT ( 223927.23, 5367085.00) DC	42.	1.77200 (05123122) AT ( 223907.00, 5366597.00) DC
18.	1.96709 (05100307) AT ( 223927.23, 5367285.00) DC	43.	1.76968 (05020505) AT ( 224527.23, 5367285.00) DC
19.	1.96290 (05011823) AT ( 223927.23, 5367085.00) DC	44.	1.76850 (05112624) AT ( 223727.23, 5367085.00) DC
20.	1.96228 (05010306) AT ( 224131.41, 5367366.00) DC	45.	1.76097 (05011120) AT ( 223927.23, 5367485.00) DC
21.	1.95535 (05020423) AT ( 224127.23, 5367485.00) DC	46.	1.75013 (05020816) AT ( 224327.23, 5367485.00) DC
22.	1.95213 (05010407) AT ( 224527.23, 5367285.00) DC	47.	1.73087 (05021724) AT ( 223907.00, 5366597.00) DC
23.	1.93521 (05123117) AT ( 224127.23, 5367485.00) DC	48.	1.72212 (05032104) AT ( 223927.23, 5366885.00) DC
24.	1.92610 (05020122) AT ( 223727.23, 5367085.00) DC	49.	1.72140 (05102221) AT ( 223927.23, 5367285.00) DC
25.	1.91450 (05020423) AT ( 224131.41, 5367366.00) DC	50.	1.71511 (05020207) AT ( 223907.00, 5366597.00) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTS:  
CONC

DFAULT ELEV FLGPOL

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

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

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

-----  
ALL    1ST HIGHEST VALUE IS    0.02430 AT ( 224685.91, 5367205.50, 167.90, 167.90, 1.50) DC  
      2ND HIGHEST VALUE IS    0.02213 AT ( 223907.00, 5366597.00, 194.80, 194.80, 1.50) DC  
      3RD HIGHEST VALUE IS    0.02146 AT ( 223927.23, 5366885.00, 203.10, 203.10, 1.50) DC  
      4TH HIGHEST VALUE IS    0.02068 AT ( 223927.23, 5366685.00, 180.03, 180.03, 1.50) DC  
      5TH HIGHEST VALUE IS    0.02018 AT ( 224527.23, 5367285.00, 169.05, 169.05, 1.50) DC  
      6TH HIGHEST VALUE IS    0.01872 AT ( 224747.59, 5367271.00, 170.30, 170.30, 1.50) DC  
      7TH HIGHEST VALUE IS    0.01819 AT ( 224727.23, 5367285.00, 168.62, 168.62, 1.50) DC  
      8TH HIGHEST VALUE IS    0.01567 AT ( 223727.23, 5366685.00, 195.80, 195.80, 1.50) DC  
      9TH HIGHEST VALUE IS    0.01502 AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC  
     10TH HIGHEST VALUE IS    0.01501 AT ( 225127.23, 5367285.00, 190.51, 190.51, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

      GP = GRIDPOLR

      DC = DISCCART

      DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005 \*\*\* 14:02:10  
\*\*MODELOPTs: PAGE 32  
CONC DFAULT ELEV FLGPOL

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

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

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

-----

ALL HIGH 1ST HIGH VALUE IS 2.69840 ON 05020122: AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2005

\*\*\* 14:02:10

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

PAGE 33

\*\*\* Message Summary : AERMOD Model Execution \*\*\*

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

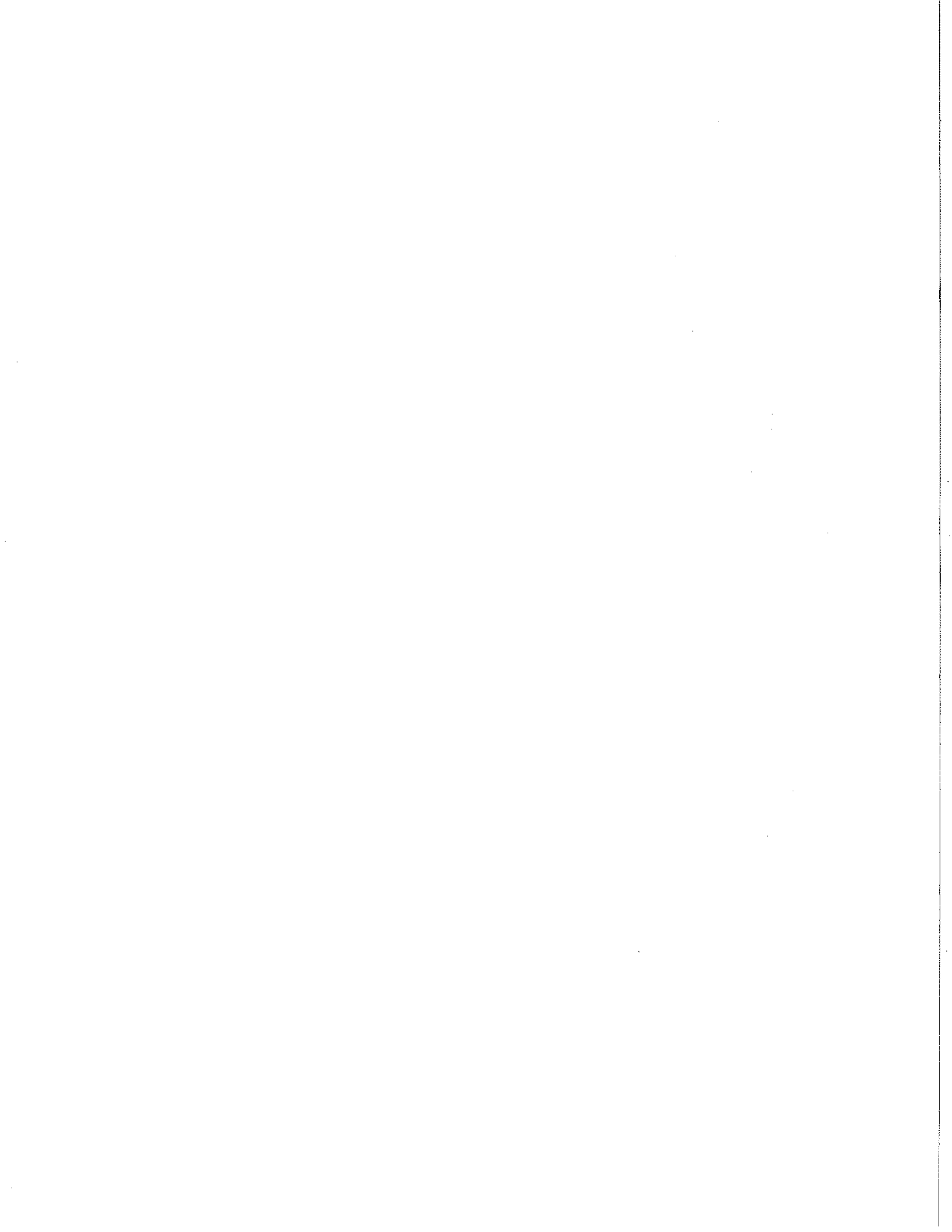
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 472 Informational Message(s)  
  
A Total of 454 Calm Hours Identified  
  
A Total of 18 Missing Hours Identified ( 0.21 Percent)

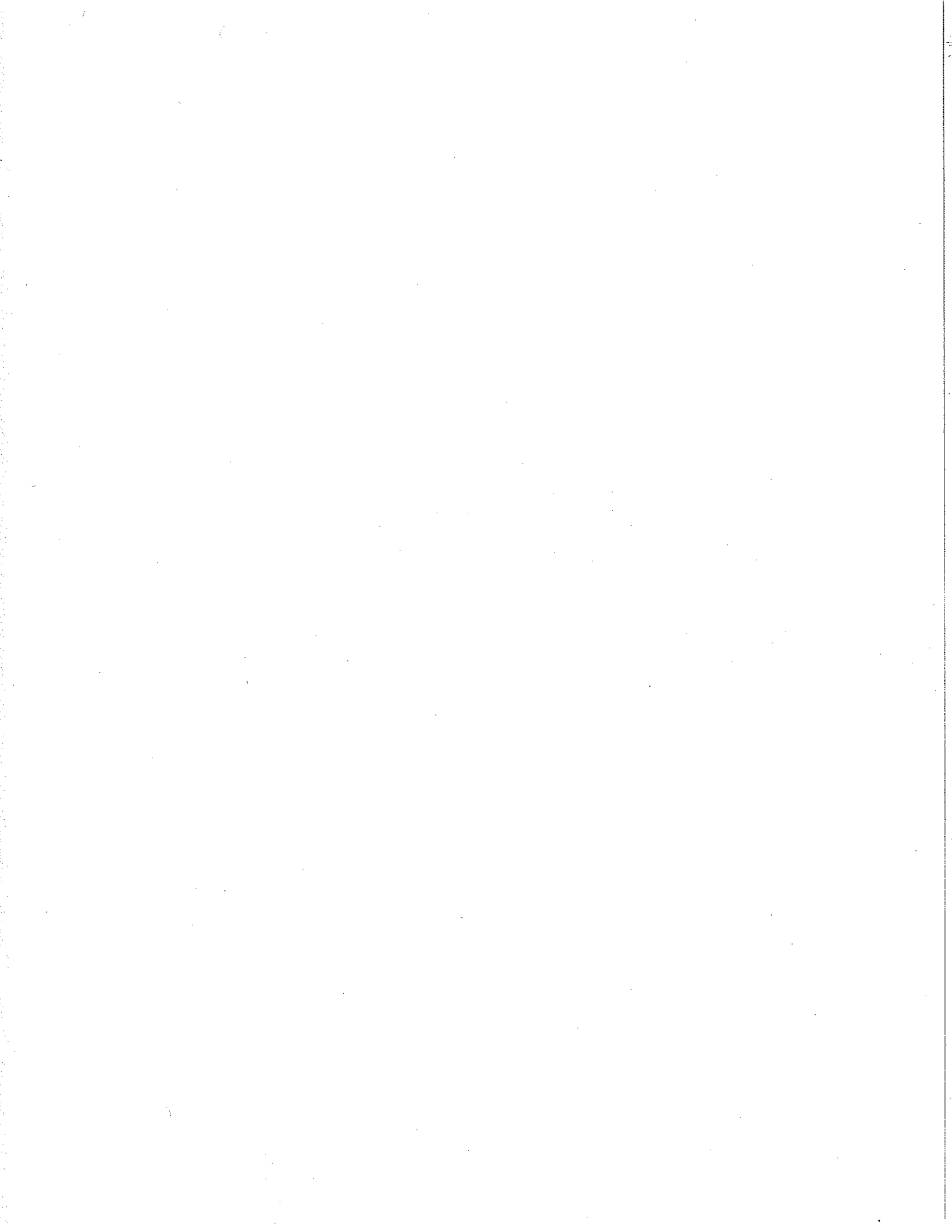
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

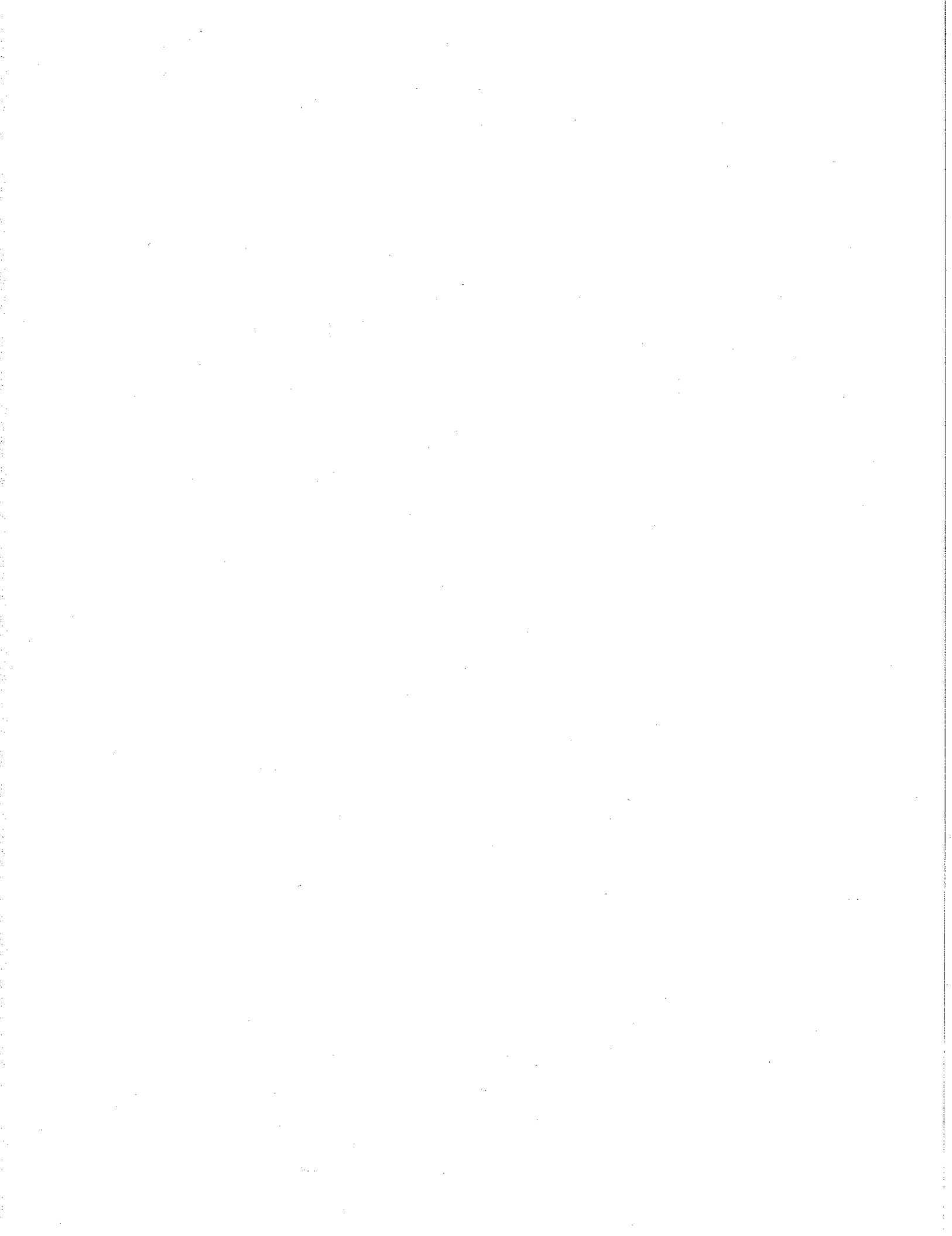
\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*









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\*\*\*\*\*  
\*\*  
\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-12-27  
\*\* File: C:\marcliac stjean est\SRT06.ADI  
\*\*  
\*\*\*\*\*

\*\*  
\*\*\*\*\*  
\*\* AERMOD Control Pathway  
\*\*\*\*\*  
\*\*  
\*\*

CO STARTING  
TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES  
TITLETWO DU LAC ST-JEAN - SRT 2006  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED

\*\*  
\*\*\*\*\*  
\*\* AERMOD Source Pathway  
\*\*\*\*\*  
\*\*  
\*\*

SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION TOR1 POINT 224282.800 5367140.800 196.450  
\*\* DESCRSRC torchère  
LOCATION LET AREAPOLY 224485.300 5367004.800 197.150  
\*\* DESCRSRC Zone d'enfouissement  
\*\* Source Parameters \*\*  
SRCPARAM TOR1 0.0004 12.190 1144.000 4.94000 1.830  
SRCPARAM LET 3.5218E-08 0.000 8  
AREAVERT LET 224485.300 5367004.800 224708.000 5366750.600  
AREAVERT LET 224905.900 5366521.000 224802.700 5366435.900  
AREAVERT LET 224634.500 5366415.100 224546.000 5366520.900  
AREAVERT LET 224586.300 5366554.600 224325.100 5366866.900  
SRCGROUP ALL  
SO FINISHED

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\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
\*\*\*\*\*  
\*\*  
\*\*

RE STARTING  
\*\* DESCRREC \*\*\*\*  
DISCCART 226527.23 5368684.75 200.00 200.00 1.50  
DISCCART 226327.23 5368684.75 160.50 160.50 1.50  
DISCCART 226127.23 5368684.75 160.18 160.18 1.50  
DISCCART 225927.23 5368684.75 166.72 166.72 1.50  
DISCCART 225727.23 5368684.75 165.09 165.09 1.50  
DISCCART 225527.23 5368684.75 163.65 163.65 1.50  
DISCCART 225327.23 5368684.75 159.15 159.15 1.50  
DISCCART 225127.23 5368684.75 175.21 175.21 1.50  
DISCCART 224927.23 5368684.75 208.27 208.27 1.50  
DISCCART 224727.23 5368684.75 173.32 173.32 1.50  
DISCCART 224527.23 5368684.75 179.60 179.60 1.50  
DISCCART 224327.23 5368684.75 174.14 174.14 1.50  
DISCCART 224127.23 5368684.75 160.00 160.00 1.50  
DISCCART 223927.23 5368684.75 165.20 165.20 1.50  
DISCCART 223727.23 5368684.75 166.28 166.28 1.50  
DISCCART 223527.23 5368684.75 159.36 159.36 1.50  
DISCCART 223327.23 5368684.75 155.84 155.84 1.50  
DISCCART 223127.23 5368684.75 160.00 160.00 1.50  
DISCCART 222927.23 5368684.75 160.23 160.23 1.50  
DISCCART 222727.23 5368684.75 160.11 160.11 1.50  
DISCCART 222527.23 5368684.75 159.78 159.78 1.50  
DISCCART 222527.23 5368484.75 170.00 170.00 1.50  
DISCCART 222727.23 5368484.75 168.95 168.95 1.50  
DISCCART 222927.23 5368484.75 160.82 160.82 1.50

DISCCART	223127.23	5368484.75	160.22	160.22	1.50
DISCCART	223327.23	5368484.75	159.81	159.81	1.50
DISCCART	223527.23	5368484.75	159.91	159.91	1.50
DISCCART	223727.23	5368484.75	159.97	159.97	1.50
DISCCART	223927.23	5368484.75	160.48	160.48	1.50
DISCCART	224127.23	5368484.75	160.82	160.82	1.50
DISCCART	224327.23	5368484.75	164.67	164.67	1.50
DISCCART	224527.23	5368484.75	164.11	164.11	1.50
DISCCART	224727.23	5368484.75	174.57	174.57	1.50
DISCCART	224927.23	5368484.75	172.74	172.74	1.50
DISCCART	225127.23	5368484.75	170.99	170.99	1.50
DISCCART	225327.23	5368484.75	162.50	162.50	1.50
DISCCART	225527.23	5368484.75	167.21	167.21	1.50
DISCCART	225727.23	5368484.75	180.03	180.03	1.50
DISCCART	225927.23	5368484.75	187.95	187.95	1.50
DISCCART	226127.23	5368484.75	160.00	160.00	1.50
DISCCART	226327.23	5368484.75	171.47	171.47	1.50
DISCCART	226527.23	5368484.75	169.82	169.82	1.50
DISCCART	226527.23	5368284.75	210.00	210.00	1.50
DISCCART	226327.23	5368284.75	189.72	189.72	1.50
DISCCART	226127.23	5368284.75	216.12	216.12	1.50
DISCCART	225927.23	5368284.75	230.44	230.44	1.50
DISCCART	225727.23	5368284.75	228.79	228.79	1.50
DISCCART	225527.23	5368284.75	225.05	225.05	1.50
DISCCART	225327.23	5368284.75	174.04	174.04	1.50
DISCCART	225127.23	5368284.75	188.85	188.85	1.50
DISCCART	224927.23	5368284.75	190.02	190.02	1.50
DISCCART	224727.23	5368284.75	185.25	185.25	1.50
DISCCART	224527.23	5368284.75	186.62	186.62	1.50
DISCCART	224327.23	5368284.75	165.97	165.97	1.50
DISCCART	224127.23	5368284.75	160.07	160.07	1.50
DISCCART	223927.23	5368284.75	160.00	160.00	1.50
DISCCART	223727.23	5368284.75	160.06	160.06	1.50
DISCCART	223527.23	5368284.75	159.93	159.93	1.50
DISCCART	223327.23	5368284.75	160.44	160.44	1.50
DISCCART	223127.23	5368284.75	160.55	160.55	1.50
DISCCART	222927.23	5368284.75	160.00	160.00	1.50
DISCCART	222727.23	5368284.75	167.55	167.55	1.50
DISCCART	222527.23	5368284.75	168.38	168.38	1.50
DISCCART	222527.23	5368084.75	166.87	166.87	1.50
DISCCART	222727.23	5368084.75	163.46	163.46	1.50
DISCCART	222927.23	5368084.75	159.98	159.98	1.50
DISCCART	223127.23	5368084.75	160.21	160.21	1.50
DISCCART	223327.23	5368084.75	160.31	160.31	1.50
DISCCART	223527.23	5368084.75	160.08	160.08	1.50
DISCCART	223727.23	5368084.75	160.63	160.63	1.50
DISCCART	223927.23	5368084.75	160.21	160.21	1.50
DISCCART	224127.23	5368084.75	160.00	160.00	1.50
DISCCART	224327.23	5368084.75	164.03	164.03	1.50
DISCCART	224527.23	5368084.75	192.35	192.35	1.50
DISCCART	224727.23	5368084.75	186.00	186.00	1.50
DISCCART	224927.23	5368084.75	192.29	192.29	1.50
DISCCART	225127.23	5368084.75	188.95	188.95	1.50
DISCCART	225327.23	5368084.75	186.63	186.63	1.50
DISCCART	225527.23	5368084.75	201.85	201.85	1.50
DISCCART	225727.23	5368084.75	218.72	218.72	1.50
DISCCART	225927.23	5368084.75	218.60	218.60	1.50
DISCCART	226127.23	5368084.75	212.53	212.53	1.50
DISCCART	226327.23	5368084.75	199.25	199.25	1.50
DISCCART	226527.23	5368084.75	199.61	199.61	1.50
DISCCART	226527.23	5367884.75	223.40	223.40	1.50
DISCCART	226327.23	5367884.75	204.28	204.28	1.50
DISCCART	226127.23	5367884.75	210.59	210.59	1.50
DISCCART	225927.23	5367884.75	209.99	209.99	1.50
DISCCART	225727.23	5367884.75	209.80	209.80	1.50
DISCCART	225527.23	5367884.75	205.24	205.24	1.50
DISCCART	225327.23	5367884.75	187.35	187.35	1.50
DISCCART	225127.23	5367884.75	201.54	201.54	1.50
DISCCART	224927.23	5367884.75	203.53	203.53	1.50
DISCCART	224727.23	5367884.75	180.60	180.60	1.50
DISCCART	224527.23	5367884.75	168.94	168.94	1.50
DISCCART	224327.23	5367884.75	166.53	166.53	1.50
DISCCART	224127.23	5367884.75	163.67	163.67	1.50
DISCCART	223927.23	5367884.75	167.10	167.10	1.50
DISCCART	223727.23	5367884.75	169.37	169.37	1.50
DISCCART	223527.23	5367884.75	160.47	160.47	1.50
DISCCART	223327.23	5367884.75	162.96	162.96	1.50
DISCCART	223127.23	5367884.75	167.26	167.26	1.50
DISCCART	222927.23	5367884.75	162.38	162.38	1.50
DISCCART	222727.23	5367884.75	160.95	160.95	1.50

DISCCART	222527.23	5367884.75	167.01	167.01	1.50
DISCCART	222527.23	5367684.75	167.38	167.38	1.50
DISCCART	222727.23	5367684.75	162.80	162.80	1.50
DISCCART	222927.23	5367684.75	169.19	169.19	1.50
DISCCART	223127.23	5367684.75	180.00	180.00	1.50
DISCCART	223327.23	5367684.75	165.04	165.04	1.50
DISCCART	223527.23	5367684.75	168.20	168.20	1.50
DISCCART	223727.23	5367684.75	180.00	180.00	1.50
DISCCART	223927.23	5367684.75	173.61	173.61	1.50
DISCCART	224127.23	5367684.75	159.16	159.16	1.50
DISCCART	224327.23	5367684.75	171.86	171.86	1.50
DISCCART	224527.23	5367684.75	175.25	175.25	1.50
DISCCART	224727.23	5367684.75	196.49	196.49	1.50
DISCCART	224927.23	5367684.75	208.66	208.66	1.50
DISCCART	225127.23	5367684.75	230.65	230.65	1.50
DISCCART	225327.23	5367684.75	223.11	223.11	1.50
DISCCART	225527.23	5367684.75	218.97	218.97	1.50
DISCCART	225727.23	5367684.75	224.20	224.20	1.50
DISCCART	225927.23	5367684.75	227.42	227.42	1.50
DISCCART	226127.23	5367684.75	227.21	227.21	1.50
DISCCART	226327.23	5367684.75	239.67	239.67	1.50
DISCCART	226527.23	5367684.75	218.64	218.64	1.50
DISCCART	226527.23	5367484.75	233.45	233.45	1.50
DISCCART	226327.23	5367484.75	234.64	234.64	1.50
DISCCART	226127.23	5367484.75	230.62	230.62	1.50
DISCCART	225927.23	5367484.75	230.08	230.08	1.50
DISCCART	225727.23	5367484.75	222.44	222.44	1.50
DISCCART	225527.23	5367484.75	209.93	209.93	1.50
DISCCART	225327.23	5367484.75	200.78	200.78	1.50
DISCCART	225127.23	5367484.75	189.77	189.77	1.50
DISCCART	224927.23	5367484.75	180.94	180.94	1.50
DISCCART	224727.23	5367484.75	189.85	189.85	1.50
DISCCART	224527.23	5367484.75	174.88	174.88	1.50
DISCCART	224327.23	5367484.75	175.81	175.81	1.50
DISCCART	224127.23	5367484.75	163.66	163.66	1.50
DISCCART	223927.23	5367484.75	167.71	167.71	1.50
DISCCART	223727.23	5367484.75	169.98	169.98	1.50
DISCCART	223527.23	5367484.75	167.06	167.06	1.50
DISCCART	223327.23	5367484.75	160.00	160.00	1.50
DISCCART	223127.23	5367484.75	168.24	168.24	1.50
DISCCART	222927.23	5367484.75	168.96	168.96	1.50
DISCCART	222727.23	5367484.75	167.55	167.55	1.50
DISCCART	222527.23	5367484.75	167.85	167.85	1.50
DISCCART	222527.23	5367284.75	169.84	169.84	1.50
DISCCART	222727.23	5367284.75	169.88	169.88	1.50
DISCCART	222927.23	5367284.75	163.29	163.29	1.50
DISCCART	223127.23	5367284.75	160.00	160.00	1.50
DISCCART	223327.23	5367284.75	168.03	168.03	1.50
DISCCART	223527.23	5367284.75	172.07	172.07	1.50
DISCCART	223727.23	5367284.75	202.17	202.17	1.50
DISCCART	223927.23	5367284.75	188.46	188.46	1.50
DISCCART	224527.23	5367284.75	169.05	169.05	1.50
DISCCART	224727.23	5367284.75	168.62	168.62	1.50
DISCCART	224927.23	5367284.75	209.03	209.03	1.50
DISCCART	225127.23	5367284.75	190.51	190.51	1.50
DISCCART	225327.23	5367284.75	210.94	210.94	1.50
DISCCART	225527.23	5367284.75	215.58	215.58	1.50
DISCCART	225727.23	5367284.75	209.99	209.99	1.50
DISCCART	225927.23	5367284.75	209.99	209.99	1.50
DISCCART	226127.23	5367284.75	210.00	210.00	1.50
DISCCART	226327.23	5367284.75	210.00	210.00	1.50
DISCCART	226527.23	5367284.75	219.03	219.03	1.50
DISCCART	226527.23	5367084.75	243.37	243.37	1.50
DISCCART	226327.23	5367084.75	220.01	220.01	1.50
DISCCART	226127.23	5367084.75	210.24	210.24	1.50
DISCCART	225927.23	5367084.75	212.71	212.71	1.50
DISCCART	225727.23	5367084.75	227.54	227.54	1.50
DISCCART	225527.23	5367084.75	215.56	215.56	1.50
DISCCART	225327.23	5367084.75	214.16	214.16	1.50
DISCCART	225127.23	5367084.75	220.28	220.28	1.50
DISCCART	223927.23	5367084.75	201.28	201.28	1.50
DISCCART	223727.23	5367084.75	192.72	192.72	1.50
DISCCART	223527.23	5367084.75	179.28	179.28	1.50
DISCCART	223327.23	5367084.75	170.01	170.01	1.50
DISCCART	223127.23	5367084.75	171.54	171.54	1.50
DISCCART	222927.23	5367084.75	160.00	160.00	1.50
DISCCART	222727.23	5367084.75	167.31	167.31	1.50
DISCCART	222527.23	5367084.75	179.61	179.61	1.50
DISCCART	222527.23	5366884.75	169.24	169.24	1.50
DISCCART	222727.23	5366884.75	183.48	183.48	1.50

DISCCART	222927.23	5366884.75	200.00	200.00	1.50
DISCCART	223127.23	5366884.75	175.16	175.16	1.50
DISCCART	223327.23	5366884.75	169.74	169.74	1.50
DISCCART	223527.23	5366884.75	170.03	170.03	1.50
DISCCART	223727.23	5366884.75	192.09	192.09	1.50
DISCCART	223927.23	5366884.75	203.10	203.10	1.50
DISCCART	225927.23	5366884.75	216.86	216.86	1.50
DISCCART	226127.23	5366884.75	212.73	212.73	1.50
DISCCART	226327.23	5366884.75	211.21	211.21	1.50
DISCCART	226527.23	5366884.75	216.47	216.47	1.50
DISCCART	226527.23	5366684.75	246.61	246.61	1.50
DISCCART	223927.23	5366684.75	180.03	180.03	1.50
DISCCART	223727.23	5366684.75	195.80	195.80	1.50
DISCCART	223527.23	5366684.75	193.82	193.82	1.50
DISCCART	223327.23	5366684.75	190.00	190.00	1.50
DISCCART	223127.23	5366684.75	189.66	189.66	1.50
DISCCART	222927.23	5366684.75	189.94	189.94	1.50
DISCCART	222727.23	5366684.75	190.85	190.85	1.50
DISCCART	222527.23	5366684.75	169.89	169.89	1.50
DISCCART	222527.23	5366484.75	179.53	179.53	1.50
DISCCART	222727.23	5366484.75	189.99	189.99	1.50
DISCCART	222927.23	5366484.75	190.29	190.29	1.50
DISCCART	223127.23	5366484.75	189.96	189.96	1.50
DISCCART	223327.23	5366484.75	195.75	195.75	1.50
DISCCART	223527.23	5366484.75	200.66	200.66	1.50
DISCCART	223727.23	5366484.75	194.49	194.49	1.50
DISCCART	226327.23	5366484.75	224.32	224.32	1.50
DISCCART	226527.23	5366484.75	230.16	230.16	1.50
DISCCART	226527.23	5366284.75	214.96	214.96	1.50
DISCCART	226327.23	5366284.75	210.00	210.00	1.50
DISCCART	223727.23	5366284.75	190.10	190.10	1.50
DISCCART	223527.23	5366284.75	198.52	198.52	1.50
DISCCART	223327.23	5366284.75	201.53	201.53	1.50
DISCCART	223127.23	5366284.75	190.00	190.00	1.50
DISCCART	222927.23	5366284.75	200.06	200.06	1.50
DISCCART	222727.23	5366284.75	200.20	200.20	1.50
DISCCART	222527.23	5366284.75	206.13	206.13	1.50
DISCCART	222527.23	5366084.75	180.39	180.34	1.50
DISCCART	222727.23	5366084.75	197.22	197.22	1.50
DISCCART	222927.23	5366084.75	195.14	195.14	1.50
DISCCART	223127.23	5366084.75	192.18	192.18	1.50
DISCCART	223327.23	5366084.75	189.99	189.99	1.50
DISCCART	223527.23	5366084.75	188.77	188.77	1.50
DISCCART	223727.23	5366084.75	186.83	186.83	1.50
DISCCART	226327.23	5366084.75	200.00	200.00	1.50
DISCCART	226527.23	5366084.75	200.15	200.15	1.50
DISCCART	226527.23	5365884.75	205.31	205.31	1.50
DISCCART	226327.23	5365884.75	200.65	200.65	1.50
DISCCART	226127.23	5365884.75	224.47	224.47	1.50
DISCCART	223527.23	5365884.75	184.69	184.69	1.50
DISCCART	223327.23	5365884.75	190.00	190.00	1.50
DISCCART	223127.23	5365884.75	190.00	190.00	1.50
DISCCART	222927.23	5365884.75	190.00	190.00	1.50
DISCCART	222727.23	5365884.75	165.19	165.19	1.50
DISCCART	222527.23	5365884.75	164.58	164.58	1.50
DISCCART	222527.23	5365684.75	160.00	160.00	1.50
DISCCART	222727.23	5365684.75	162.98	162.98	1.50
DISCCART	222927.23	5365684.75	166.59	166.59	1.50
DISCCART	223127.23	5365684.75	190.00	190.00	1.50
DISCCART	223327.23	5365684.75	190.00	190.00	1.50
DISCCART	223527.23	5365684.75	183.62	183.62	1.50
DISCCART	223727.23	5365684.75	179.49	179.49	1.50
DISCCART	223927.23	5365684.75	179.87	179.87	1.50
DISCCART	224127.23	5365684.75	190.33	190.33	1.50
DISCCART	226127.23	5365684.75	218.36	218.36	1.50
DISCCART	226327.23	5365684.75	222.55	222.55	1.50
DISCCART	226527.23	5365684.75	216.80	216.80	1.50
DISCCART	226527.23	5365484.75	200.00	200.00	1.50
DISCCART	226327.23	5365484.75	222.40	222.40	1.50
DISCCART	226127.23	5365484.75	226.41	226.41	1.50
DISCCART	224727.23	5365484.75	210.06	210.06	1.50
DISCCART	224527.23	5365484.75	199.99	199.99	1.50
DISCCART	224327.23	5365484.75	197.32	197.32	1.50
DISCCART	224127.23	5365484.75	190.96	190.96	1.50
DISCCART	223927.23	5365484.75	179.94	179.94	1.50
DISCCART	223727.23	5365484.75	176.13	176.13	1.50
DISCCART	223527.23	5365484.75	171.34	171.34	1.50
DISCCART	223327.23	5365484.75	169.75	169.75	1.50
DISCCART	223127.23	5365484.75	162.60	162.60	1.50
DISCCART	222927.23	5365484.75	160.13	160.13	1.50

DISCCART	222727.23	5365484.75	160.02	160.02	1.50
DISCCART	222527.23	5365484.75	166.98	166.98	1.50
DISCCART	222527.23	5365284.75	173.30	173.30	1.50
DISCCART	222727.23	5365284.75	174.48	174.48	1.50
DISCCART	222927.23	5365284.75	160.66	160.66	1.50
DISCCART	223127.23	5365284.75	160.00	160.00	1.50
DISCCART	223327.23	5365284.75	176.19	176.19	1.50
DISCCART	223527.23	5365284.75	171.37	171.37	1.50
DISCCART	223727.23	5365284.75	169.97	169.97	1.50
DISCCART	223927.23	5365284.75	191.50	191.50	1.50
DISCCART	224127.23	5365284.75	204.22	204.22	1.50
DISCCART	224327.23	5365284.75	200.28	200.28	1.50
DISCCART	224527.23	5365284.75	199.87	199.87	1.50
DISCCART	224727.23	5365284.75	199.98	199.98	1.50
DISCCART	224927.23	5365284.75	209.34	209.34	1.50
DISCCART	225127.23	5365284.75	208.39	208.39	1.50
DISCCART	225327.23	5365284.75	198.22	198.22	1.50
DISCCART	226127.23	5365284.75	231.54	231.54	1.50
DISCCART	226327.23	5365284.75	239.84	239.84	1.50
DISCCART	226527.23	5365284.75	224.42	224.42	1.50
DISCCART	226527.23	5365084.75	224.53	224.53	1.50
DISCCART	226327.23	5365084.75	218.87	218.87	1.50
DISCCART	226127.23	5365084.75	215.83	215.83	1.50
DISCCART	225927.23	5365084.75	190.56	190.56	1.50
DISCCART	225727.23	5365084.75	169.94	169.94	1.50
DISCCART	225527.23	5365084.75	169.84	169.84	1.50
DISCCART	225327.23	5365084.75	189.01	189.01	1.50
DISCCART	225127.23	5365084.75	195.69	195.69	1.50
DISCCART	224927.23	5365084.75	210.00	210.00	1.50
DISCCART	224727.23	5365084.75	199.91	199.91	1.50
DISCCART	224527.23	5365084.75	199.96	199.96	1.50
DISCCART	224327.23	5365084.75	200.20	200.20	1.50
DISCCART	224127.23	5365084.75	189.99	189.99	1.50
DISCCART	223927.23	5365084.75	208.00	208.00	1.50
DISCCART	223727.23	5365084.75	193.13	193.13	1.50
DISCCART	223527.23	5365084.75	160.00	160.00	1.50
DISCCART	223327.23	5365084.75	164.27	164.27	1.50
DISCCART	223127.23	5365084.75	165.97	165.97	1.50
DISCCART	222927.23	5365084.75	168.63	168.63	1.50
DISCCART	222727.23	5365084.75	174.49	174.49	1.50
DISCCART	222527.23	5365084.75	170.00	170.00	1.50
DISCCART	222527.23	5364884.75	170.00	170.00	1.50
DISCCART	222727.23	5364884.75	180.13	180.13	1.50
DISCCART	222927.23	5364884.75	181.61	181.61	1.50
DISCCART	223127.23	5364884.75	186.12	186.12	1.50
DISCCART	223327.23	5364884.75	169.72	169.72	1.50
DISCCART	223527.23	5364884.75	160.00	160.00	1.50
DISCCART	223727.23	5364884.75	169.29	169.29	1.50
DISCCART	223927.23	5364884.75	172.85	172.85	1.50
DISCCART	224127.23	5364884.75	208.27	208.27	1.50
DISCCART	224327.23	5364884.75	210.00	210.00	1.50
DISCCART	224527.23	5364884.75	200.00	200.00	1.50
DISCCART	224727.23	5364884.75	191.58	191.58	1.50
DISCCART	224927.23	5364884.75	184.04	184.04	1.50
DISCCART	225127.23	5364884.75	172.53	172.53	1.50
DISCCART	225327.23	5364884.75	163.19	163.19	1.50
DISCCART	225527.23	5364884.75	160.00	160.00	1.50
DISCCART	225727.23	5364884.75	169.34	169.34	1.50
DISCCART	225927.23	5364884.75	210.40	210.40	1.50
DISCCART	226127.23	5364884.75	206.34	206.34	1.50
DISCCART	226327.23	5364884.75	198.81	198.81	1.50
DISCCART	226527.23	5364884.75	212.03	212.03	1.50
DISCCART	226527.23	5364684.75	190.00	190.00	1.50
DISCCART	226327.23	5364684.75	207.83	207.83	1.50
DISCCART	226127.23	5364684.75	237.58	237.58	1.50
DISCCART	225927.23	5364684.75	228.73	228.73	1.50
DISCCART	225727.23	5364684.75	190.16	190.16	1.50
DISCCART	225527.23	5364684.75	165.00	165.00	1.50
DISCCART	225327.23	5364684.75	160.00	160.00	1.50
DISCCART	225127.23	5364684.75	160.00	160.00	1.50
DISCCART	224927.23	5364684.75	163.76	163.76	1.50
DISCCART	224727.23	5364684.75	175.96	175.96	1.50
DISCCART	224527.23	5364684.75	180.79	180.79	1.50
DISCCART	224327.23	5364684.75	177.36	177.36	1.50
DISCCART	224127.23	5364684.75	160.00	160.00	1.50
DISCCART	223927.23	5364684.75	160.00	160.00	1.50
DISCCART	223727.23	5364684.75	186.03	186.03	1.50
DISCCART	223527.23	5364684.75	187.48	187.48	1.50
DISCCART	223327.23	5364684.75	172.55	172.55	1.50
DISCCART	223127.23	5364684.75	184.72	184.72	1.50



DISCCART	222927.23	5364684.75	187.29	187.29	1.50
DISCCART	222727.23	5364684.75	180.10	180.10	1.50
DISCCART	222527.23	5364684.75	177.51	177.51	1.50
DISCCART	227728.02	5363684.75	200.00	200.00	1.50
DISCCART	227528.02	5363684.75	170.01	170.01	1.50
DISCCART	227328.02	5363684.75	172.68	172.68	1.50
DISCCART	227128.02	5363684.75	196.88	196.88	1.50
DISCCART	226928.02	5363684.75	210.61	210.61	1.50
DISCCART	226728.02	5363684.75	206.85	206.85	1.50
DISCCART	226728.02	5363884.75	180.00	180.00	1.50
DISCCART	226928.02	5363884.75	180.00	180.00	1.50
DISCCART	227128.02	5363884.75	201.22	201.22	1.50
DISCCART	227328.02	5363884.75	191.79	191.79	1.50
DISCCART	227528.02	5363884.75	173.96	173.96	1.50
DISCCART	227728.02	5363884.75	200.00	200.00	1.50
DISCCART	227728.02	5364084.75	182.89	182.89	1.50
DISCCART	227528.02	5364084.75	206.01	206.01	1.50
DISCCART	227328.02	5364084.75	213.84	213.84	1.50
DISCCART	227128.02	5364084.75	218.76	218.76	1.50
DISCCART	226928.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364284.75	198.68	198.68	1.50
DISCCART	226928.02	5364284.75	226.74	226.74	1.50
DISCCART	227128.02	5364284.75	232.75	232.75	1.50
DISCCART	227328.02	5364284.75	230.04	230.04	1.50
DISCCART	227528.02	5364284.75	223.85	223.85	1.50
DISCCART	227728.02	5364284.75	180.65	180.65	1.50
DISCCART	227728.02	5364484.75	188.84	188.84	1.50
DISCCART	227528.02	5364484.75	199.32	199.32	1.50
DISCCART	227328.02	5364484.75	211.20	211.20	1.50
DISCCART	227128.02	5364484.75	227.64	227.64	1.50
DISCCART	226928.02	5364484.75	240.00	240.00	1.50
DISCCART	226728.02	5364484.75	209.92	209.92	1.50
DISCCART	226728.02	5364684.75	196.31	196.31	1.50
DISCCART	226928.02	5364684.75	227.92	227.92	1.50
DISCCART	227128.02	5364684.75	219.97	219.97	1.50
DISCCART	227328.02	5364684.75	218.41	218.41	1.50
DISCCART	227528.02	5364684.75	219.49	219.49	1.50
DISCCART	227728.02	5364684.75	194.15	194.15	1.50
DISCCART	227728.02	5364884.75	190.00	190.00	1.50
DISCCART	227528.02	5364884.75	216.19	216.19	1.50
DISCCART	227328.02	5364884.75	230.00	230.00	1.50
DISCCART	227128.02	5364884.75	230.00	230.00	1.50
DISCCART	226928.02	5364884.75	213.81	213.81	1.50
DISCCART	226728.02	5364884.75	215.09	215.09	1.50
DISCCART	226728.02	5365084.75	210.00	210.00	1.50
DISCCART	226928.02	5365084.75	204.63	204.63	1.50
DISCCART	227128.02	5365084.75	219.50	219.50	1.50
DISCCART	227328.02	5365084.75	214.61	214.61	1.50
DISCCART	227528.02	5365084.75	204.13	204.13	1.50
DISCCART	227728.02	5365084.75	197.19	197.19	1.50
DISCCART	227728.02	5365284.75	198.75	198.75	1.50
DISCCART	227528.02	5365284.75	211.59	211.59	1.50
DISCCART	227328.02	5365284.75	202.89	202.89	1.50
DISCCART	227128.02	5365284.75	209.87	209.87	1.50
DISCCART	226928.02	5365284.75	203.10	203.10	1.50
DISCCART	226728.02	5365284.75	201.37	201.37	1.50
DISCCART	226728.02	5365484.75	206.00	206.00	1.50
DISCCART	226928.02	5365484.75	202.87	202.87	1.50
DISCCART	227128.02	5365484.75	210.00	210.00	1.50
DISCCART	227328.02	5365484.75	221.06	221.06	1.50
DISCCART	227528.02	5365484.75	201.49	201.49	1.50
DISCCART	227728.02	5365484.75	191.05	191.05	1.50
DISCCART	227728.02	5365684.75	208.39	208.39	1.50
DISCCART	227528.02	5365684.75	209.21	209.21	1.50
DISCCART	227328.02	5365684.75	190.00	190.00	1.50
DISCCART	227128.02	5365684.75	225.84	225.84	1.50
DISCCART	226928.02	5365684.75	202.86	202.86	1.50
DISCCART	226728.02	5365684.75	206.40	206.40	1.50
DISCCART	226728.02	5365884.75	200.08	200.08	1.50
DISCCART	226928.02	5365884.75	204.49	204.49	1.50
DISCCART	227128.02	5365884.75	199.62	199.62	1.50
DISCCART	227328.02	5365884.75	230.00	230.00	1.50
DISCCART	227528.02	5365884.75	218.94	218.94	1.50
DISCCART	227728.02	5365884.75	225.15	225.15	1.50
DISCCART	227728.02	5366084.75	249.80	249.80	1.50
DISCCART	227528.02	5366084.75	250.00	250.00	1.50
DISCCART	227328.02	5366084.75	228.80	228.80	1.50
DISCCART	227128.02	5366084.75	205.33	205.33	1.50
DISCCART	226928.02	5366084.75	201.21	201.21	1.50

DISCCART	226728.02	5366084.75	201.17	201.17	1.50
DISCCART	226728.02	5366284.75	226.23	226.23	1.50
DISCCART	226928.02	5366284.75	210.00	210.00	1.50
DISCCART	227128.02	5366284.75	218.13	218.13	1.50
DISCCART	227328.02	5366284.75	230.00	230.00	1.50
DISCCART	227528.02	5366284.75	226.32	226.32	1.50
DISCCART	227728.02	5366284.75	249.87	249.87	1.50
DISCCART	227728.02	5366484.75	235.05	235.05	1.50
DISCCART	227528.02	5366484.75	226.71	226.71	1.50
DISCCART	227328.02	5366484.75	219.35	219.35	1.50
DISCCART	227128.02	5366484.75	210.00	210.00	1.50
DISCCART	226928.02	5366484.75	210.00	210.00	1.50
DISCCART	226728.02	5366484.75	214.46	214.46	1.50
DISCCART	226728.02	5366684.75	214.39	214.39	1.50
DISCCART	226928.02	5366684.75	250.00	250.00	1.50
DISCCART	227128.02	5366684.75	249.20	249.20	1.50
DISCCART	227328.02	5366684.75	225.83	225.83	1.50
DISCCART	227528.02	5366684.75	240.07	240.07	1.50
DISCCART	227728.02	5366684.75	220.00	220.00	1.50
DISCCART	227728.02	5366884.75	220.00	220.00	1.50
DISCCART	227528.02	5366884.75	221.06	221.06	1.50
DISCCART	227328.02	5366884.75	234.79	234.79	1.50
DISCCART	227128.02	5366884.75	230.62	230.62	1.50
DISCCART	226928.02	5366884.75	226.21	226.21	1.50
DISCCART	226728.02	5366884.75	212.38	212.38	1.50
DISCCART	226728.02	5367084.75	241.37	241.37	1.50
DISCCART	226928.02	5367084.75	246.99	246.99	1.50
DISCCART	227128.02	5367084.75	224.46	224.46	1.50
DISCCART	227328.02	5367084.75	220.00	220.00	1.50
DISCCART	227528.02	5367084.75	220.07	220.07	1.50
DISCCART	227728.02	5367084.75	224.14	224.14	1.50
DISCCART	227728.02	5367284.75	225.96	225.96	1.50
DISCCART	227528.02	5367284.75	240.00	240.00	1.50
DISCCART	227328.02	5367284.75	229.29	229.29	1.50
DISCCART	227128.02	5367284.75	229.77	229.77	1.50
DISCCART	226928.02	5367284.75	229.97	229.97	1.50
DISCCART	226728.02	5367284.75	228.30	228.30	1.50
DISCCART	226728.02	5367484.75	249.23	249.23	1.50
DISCCART	226928.02	5367484.75	240.58	240.58	1.50
DISCCART	227128.02	5367484.75	238.57	238.57	1.50
DISCCART	227328.02	5367484.75	240.00	240.00	1.50
DISCCART	227528.02	5367484.75	239.98	239.98	1.50
DISCCART	227728.02	5367484.75	231.59	231.59	1.50
DISCCART	227728.02	5367684.75	245.69	245.69	1.50
DISCCART	227528.02	5367684.75	230.00	230.00	1.50
DISCCART	227328.02	5367684.75	230.00	230.00	1.50
DISCCART	227128.02	5367684.75	230.00	230.00	1.50
DISCCART	226928.02	5367684.75	238.85	238.85	1.50
DISCCART	226728.02	5367684.75	236.77	236.77	1.50
DISCCART	226728.02	5367884.75	247.46	247.46	1.50
DISCCART	226928.02	5367884.75	240.07	240.07	1.50
DISCCART	227128.02	5367884.75	240.28	240.28	1.50
DISCCART	227328.02	5367884.75	237.60	237.60	1.50
DISCCART	227528.02	5367884.75	245.13	245.13	1.50
DISCCART	227728.02	5367884.75	229.66	229.66	1.50
DISCCART	227728.02	5368084.75	210.72	210.72	1.50
DISCCART	227528.02	5368084.75	227.29	227.29	1.50
DISCCART	227328.02	5368084.75	210.17	210.17	1.50
DISCCART	227128.02	5368084.75	206.88	206.88	1.50
DISCCART	226928.02	5368084.75	225.27	225.27	1.50
DISCCART	226728.02	5368084.75	210.00	210.00	1.50
DISCCART	226728.02	5368284.75	216.98	216.98	1.50
DISCCART	226928.02	5368284.75	227.38	227.38	1.50
DISCCART	227128.02	5368284.75	165.34	165.34	1.50
DISCCART	227328.02	5368284.75	196.68	196.68	1.50
DISCCART	227528.02	5368284.75	160.00	160.00	1.50
DISCCART	227728.02	5368284.75	165.75	165.75	1.50
DISCCART	227728.02	5368484.75	202.97	202.97	1.50
DISCCART	227528.02	5368484.75	207.31	207.31	1.50
DISCCART	227328.02	5368484.75	190.32	190.32	1.50
DISCCART	227128.02	5368484.75	164.37	164.37	1.50
DISCCART	226928.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368684.75	160.00	160.00	1.50
DISCCART	226928.02	5368684.75	160.00	160.00	1.50
DISCCART	227128.02	5368684.75	168.32	168.32	1.50
DISCCART	227328.02	5368684.75	176.01	176.01	1.50
DISCCART	227528.02	5368684.75	194.82	194.82	1.50
DISCCART	227728.02	5368684.75	209.82	209.82	1.50
DISCCART	226527.23	5364483.96	200.04	200.04	1.50

DISCCART	226327.23	5364483.96	220.48	220.48	1.50
DISCCART	226127.23	5364483.96	226.80	226.80	1.50
DISCCART	225927.23	5364483.96	207.01	207.01	1.50
DISCCART	225727.23	5364483.96	164.65	164.65	1.50
DISCCART	225527.23	5364483.96	179.85	179.85	1.50
DISCCART	225327.23	5364483.96	186.77	186.77	1.50
DISCCART	225127.23	5364483.96	186.79	186.79	1.50
DISCCART	224927.23	5364483.96	160.00	160.00	1.50
DISCCART	224727.23	5364483.96	160.00	160.00	1.50
DISCCART	224527.23	5364483.96	160.00	160.00	1.50
DISCCART	224327.23	5364483.96	160.00	160.00	1.50
DISCCART	224127.23	5364483.96	187.91	187.91	1.50
DISCCART	223927.23	5364483.96	195.81	195.81	1.50
DISCCART	223727.23	5364483.96	194.11	194.11	1.50
DISCCART	223527.23	5364483.96	190.00	190.00	1.50
DISCCART	223327.23	5364483.96	190.00	190.00	1.50
DISCCART	223127.23	5364483.96	183.98	183.98	1.50
DISCCART	222927.23	5364483.96	200.00	200.00	1.50
DISCCART	222727.23	5364483.96	180.02	180.02	1.50
DISCCART	222527.23	5364483.96	188.64	188.64	1.50
DISCCART	222527.23	5364283.96	197.69	197.69	1.50
DISCCART	222727.23	5364283.96	170.88	170.88	1.50
DISCCART	222927.23	5364283.96	191.16	191.16	1.50
DISCCART	223127.23	5364283.96	184.08	184.08	1.50
DISCCART	223327.23	5364283.96	180.00	180.00	1.50
DISCCART	223527.23	5364283.96	194.67	194.67	1.50
DISCCART	223727.23	5364283.96	205.51	205.51	1.50
DISCCART	223927.23	5364283.96	210.00	210.00	1.50
DISCCART	224127.23	5364283.96	210.00	210.00	1.50
DISCCART	224327.23	5364283.96	173.30	173.30	1.50
DISCCART	224527.23	5364283.96	160.00	160.00	1.50
DISCCART	224727.23	5364283.96	160.00	160.00	1.50
DISCCART	224927.23	5364283.96	169.82	169.82	1.50
DISCCART	225127.23	5364283.96	188.75	188.75	1.50
DISCCART	225327.23	5364283.96	195.66	195.66	1.50
DISCCART	225527.23	5364283.96	184.24	184.24	1.50
DISCCART	225727.23	5364283.96	200.27	200.27	1.50
DISCCART	225927.23	5364283.96	169.98	169.98	1.50
DISCCART	226127.23	5364283.96	191.31	191.31	1.50
DISCCART	226327.23	5364283.96	201.99	201.99	1.50
DISCCART	226527.23	5364283.96	180.00	180.00	1.50
DISCCART	226527.23	5364083.96	179.99	179.99	1.50
DISCCART	226327.23	5364083.96	184.91	184.91	1.50
DISCCART	226127.23	5364083.96	170.00	170.00	1.50
DISCCART	225927.23	5364083.96	181.17	181.17	1.50
DISCCART	225727.23	5364083.96	210.00	210.00	1.50
DISCCART	225527.23	5364083.96	200.15	200.15	1.50
DISCCART	225327.23	5364083.96	191.39	191.39	1.50
DISCCART	225127.23	5364083.96	180.78	180.78	1.50
DISCCART	224927.23	5364083.96	165.20	165.20	1.50
DISCCART	224727.23	5364083.96	160.00	160.00	1.50
DISCCART	224527.23	5364083.96	169.96	169.96	1.50
DISCCART	224327.23	5364083.96	170.00	170.00	1.50
DISCCART	224127.23	5364083.96	177.18	177.18	1.50
DISCCART	223927.23	5364083.96	193.41	193.41	1.50
DISCCART	223727.23	5364083.96	199.87	199.87	1.50
DISCCART	223527.23	5364083.96	210.00	210.00	1.50
DISCCART	223327.23	5364083.96	203.15	203.15	1.50
DISCCART	223127.23	5364083.96	188.45	188.45	1.50
DISCCART	222927.23	5364083.96	180.03	180.03	1.50
DISCCART	222727.23	5364083.96	179.59	179.59	1.50
DISCCART	222527.23	5364083.96	196.05	196.05	1.50
DISCCART	222527.23	5363883.96	189.18	189.18	1.50
DISCCART	222727.23	5363883.96	179.74	179.74	1.50
DISCCART	222927.23	5363883.96	170.00	170.00	1.50
DISCCART	223127.23	5363883.96	188.35	188.35	1.50
DISCCART	223327.23	5363883.96	205.58	205.58	1.50
DISCCART	223527.23	5363883.96	200.35	200.35	1.50
DISCCART	223727.23	5363883.96	186.53	186.53	1.50
DISCCART	223927.23	5363883.96	175.54	175.54	1.50
DISCCART	224127.23	5363883.96	171.38	171.38	1.50
DISCCART	224327.23	5363883.96	186.59	186.59	1.50
DISCCART	224527.23	5363883.96	184.61	184.61	1.50
DISCCART	224727.23	5363883.96	168.26	168.26	1.50
DISCCART	224927.23	5363883.96	162.43	162.43	1.50
DISCCART	225127.23	5363883.96	168.28	168.28	1.50
DISCCART	225327.23	5363883.96	170.16	170.16	1.50
DISCCART	225527.23	5363883.96	179.58	179.58	1.50
DISCCART	225727.23	5363883.96	180.00	180.00	1.50
DISCCART	225927.23	5363883.96	179.35	179.35	1.50

DISCCART	226127.23	5363883.96	193.72	193.72	1.50
DISCCART	226327.23	5363883.96	200.42	200.42	1.50
DISCCART	226527.23	5363883.96	205.92	205.92	1.50
DISCCART	226527.23	5363683.96	223.94	223.94	1.50
DISCCART	226327.23	5363683.96	198.78	198.78	1.50
DISCCART	226127.23	5363683.96	174.55	174.55	1.50
DISCCART	225927.23	5363683.96	174.87	174.87	1.50
DISCCART	225727.23	5363683.96	180.47	180.47	1.50
DISCCART	225527.23	5363683.96	170.25	170.25	1.50
DISCCART	225327.23	5363683.96	176.83	176.83	1.50
DISCCART	225127.23	5363683.96	176.70	176.70	1.50
DISCCART	224927.23	5363683.96	210.00	210.00	1.50
DISCCART	224727.23	5363683.96	206.85	206.85	1.50
DISCCART	224527.23	5363683.96	208.45	208.45	1.50
DISCCART	224327.23	5363683.96	208.96	208.96	1.50
DISCCART	224127.23	5363683.96	177.19	177.19	1.50
DISCCART	223927.23	5363683.96	200.00	200.00	1.50
DISCCART	223727.23	5363683.96	186.12	186.12	1.50
DISCCART	223527.23	5363683.96	173.23	173.23	1.50
DISCCART	223327.23	5363683.96	180.61	180.61	1.50
DISCCART	223127.23	5363683.96	190.01	190.01	1.50
DISCCART	222927.23	5363683.96	175.75	175.75	1.50
DISCCART	222727.23	5363683.96	170.00	170.00	1.50
DISCCART	222527.23	5363683.96	170.00	170.00	1.50
** DESCRREC "R1" "Résidence R1"					
DISCCART	223671.70	5367525.10	169.80	169.80	1.50
** DESCRREC "R2" "Résidence R2"					
DISCCART	224747.60	5367270.90	170.30	170.30	1.50
** DESCRREC "R3" "Résidence R3"					
DISCCART	226859.60	5365199.60	200.00	200.00	1.50
** DESCRREC "R4" "Résidence R4"					
DISCCART	224452.70	5365427.70	199.90	199.90	1.50
** DESCRREC "R5" "Résidence R5"					
DISCCART	223472.70	5365948.80	186.90	186.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name LIMPROP					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	225354.20	5365323.70	197.10	197.10	1.50
DISCCART	224798.60	5365489.30	210.60	210.60	1.50
DISCCART	224239.80	5365655.80	190.90	190.90	1.50
DISCCART	223681.00	5365822.40	183.00	183.00	1.50
DISCCART	223907.00	5366597.00	194.80	194.80	1.50
DISCCART	224131.40	5367366.20	169.60	169.60	1.50
DISCCART	224685.90	5367205.60	167.90	167.90	1.50
DISCCART	225240.40	5367045.10	222.40	222.40	1.50
DISCCART	225794.10	5366881.90	210.20	210.20	1.50
DISCCART	226347.90	5366718.60	219.80	219.80	1.50
DISCCART	226132.00	5365937.40	224.90	224.90	1.50
DISCCART	225909.80	5365158.10	216.80	216.80	1.50

RE FINISHED

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\*\* AERMOD Meteorology Pathway

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ME STARTING

SURFFILE meteo\2006.SFC

PROFILE meteo\2006.PFL

SURFDATA 71727 2006

UAIRDATA 4734 2006

PROFBASE 159.1 METERS

ME FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Output Pathway

\*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

MAXTABLE ALLAVE 50

\*\* Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST SRT06.AD\01H1GALL.PLT

PLOTFILE PERIOD ALL SRT06.AD\PE00GALL.PLT

OU FINISHED

\*\*

\*\*\*\*\*

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

\*\*\*\*\*

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

PAGE 1

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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

-- DEPOSITION LOGIC --

\*\*Model Uses NO DRY DEPLETION. DDPLETE = F

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

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Uses RURAL Dispersion Only.

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

\*\*Model Accepts FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and 625 Receptor(s)

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

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 159.10 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 1.2 MB of RAM.

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* POINT SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
TOR1	0	0.40000E-03	224282.8	5367141.0	196.4	12.19	1144.00	4.94	1.83	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
CONC

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DFault ELEV FLGPOL

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

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

-----  
LET 0 0.35218E-07 224485.3 5367005.0 197.1 0.00 8 0.00 NO



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*MODELOPTs: \*\*\* DU LAC ST-JEAN - SRT 2006  
CONC DEFAULT ELEV FLGPOL

\*\*\* 14:23:45  
PAGE 4

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

GROUP ID SOURCE IDs

ALL TOR1 ,LET ,

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

( 226527.2, 5368685.0, 200.0, 200.0, 1.5);	( 226327.2, 5368685.0, 160.5, 160.5, 1.5);
( 226127.2, 5368685.0, 160.2, 160.2, 1.5);	( 225927.2, 5368685.0, 166.7, 166.7, 1.5);
( 225727.2, 5368685.0, 165.1, 165.1, 1.5);	( 225527.2, 5368685.0, 163.6, 163.6, 1.5);
( 225327.2, 5368685.0, 159.1, 159.1, 1.5);	( 225127.2, 5368685.0, 175.2, 175.2, 1.5);
( 224927.2, 5368685.0, 208.3, 208.3, 1.5);	( 224727.2, 5368685.0, 173.3, 173.3, 1.5);
( 224527.2, 5368685.0, 179.6, 179.6, 1.5);	( 224327.2, 5368685.0, 174.1, 174.1, 1.5);
( 224127.2, 5368685.0, 160.0, 160.0, 1.5);	( 223927.2, 5368685.0, 165.2, 165.2, 1.5);
( 223727.2, 5368685.0, 166.3, 166.3, 1.5);	( 223527.2, 5368685.0, 159.4, 159.4, 1.5);
( 223327.2, 5368685.0, 155.8, 155.8, 1.5);	( 223127.2, 5368685.0, 160.0, 160.0, 1.5);
( 222927.2, 5368685.0, 160.2, 160.2, 1.5);	( 222727.2, 5368685.0, 160.1, 160.1, 1.5);
( 222527.2, 5368685.0, 159.8, 159.8, 1.5);	( 222527.2, 5368485.0, 170.0, 170.0, 1.5);
( 222127.2, 5368485.0, 168.9, 168.9, 1.5);	( 222927.2, 5368485.0, 160.8, 160.8, 1.5);
( 221727.2, 5368485.0, 160.2, 160.2, 1.5);	( 223327.2, 5368485.0, 159.8, 159.8, 1.5);
( 223527.2, 5368485.0, 159.9, 159.9, 1.5);	( 223727.2, 5368485.0, 160.0, 160.0, 1.5);
( 223927.2, 5368485.0, 160.5, 160.5, 1.5);	( 224127.2, 5368485.0, 160.8, 160.8, 1.5);
( 224327.2, 5368485.0, 164.7, 164.7, 1.5);	( 224527.2, 5368485.0, 164.1, 164.1, 1.5);
( 224727.2, 5368485.0, 174.6, 174.6, 1.5);	( 224927.2, 5368485.0, 172.7, 172.7, 1.5);
( 225127.2, 5368485.0, 171.0, 171.0, 1.5);	( 225327.2, 5368485.0, 162.5, 162.5, 1.5);
( 225527.2, 5368485.0, 167.2, 167.2, 1.5);	( 225727.2, 5368485.0, 180.0, 180.0, 1.5);
( 225927.2, 5368485.0, 187.9, 187.9, 1.5);	( 226127.2, 5368485.0, 160.0, 160.0, 1.5);
( 226327.2, 5368485.0, 171.5, 171.5, 1.5);	( 226527.2, 5368485.0, 169.8, 169.8, 1.5);
( 226527.2, 5368285.0, 210.0, 210.0, 1.5);	( 226327.2, 5368285.0, 189.7, 189.7, 1.5);
( 226127.2, 5368285.0, 216.1, 216.1, 1.5);	( 225927.2, 5368285.0, 230.4, 230.4, 1.5);
( 225727.2, 5368285.0, 228.8, 228.8, 1.5);	( 225527.2, 5368285.0, 225.1, 225.1, 1.5);
( 225327.2, 5368285.0, 174.0, 174.0, 1.5);	( 225127.2, 5368285.0, 188.9, 188.9, 1.5);
( 224927.2, 5368285.0, 190.0, 190.0, 1.5);	( 224727.2, 5368285.0, 185.2, 185.2, 1.5);
( 224527.2, 5368285.0, 186.6, 186.6, 1.5);	( 224327.2, 5368285.0, 166.0, 166.0, 1.5);
( 224127.2, 5368285.0, 160.1, 160.1, 1.5);	( 223927.2, 5368285.0, 160.0, 160.0, 1.5);
( 223727.2, 5368285.0, 160.1, 160.1, 1.5);	( 223527.2, 5368285.0, 159.9, 159.9, 1.5);
( 223327.2, 5368285.0, 160.4, 160.4, 1.5);	( 223127.2, 5368285.0, 160.6, 160.6, 1.5);
( 222927.2, 5368285.0, 160.0, 160.0, 1.5);	( 222727.2, 5368285.0, 167.6, 167.6, 1.5);
( 222527.2, 5368285.0, 168.4, 168.4, 1.5);	( 222527.2, 5368085.0, 166.9, 166.9, 1.5);
( 222127.2, 5368085.0, 163.5, 163.5, 1.5);	( 222927.2, 5368085.0, 160.0, 160.0, 1.5);
( 221727.2, 5368085.0, 160.2, 160.2, 1.5);	( 223327.2, 5368085.0, 160.3, 160.3, 1.5);
( 223527.2, 5368085.0, 160.1, 160.1, 1.5);	( 223727.2, 5368085.0, 160.6, 160.6, 1.5);
( 223927.2, 5368085.0, 160.2, 160.2, 1.5);	( 224127.2, 5368085.0, 160.0, 160.0, 1.5);
( 224327.2, 5368085.0, 164.0, 164.0, 1.5);	( 224527.2, 5368085.0, 192.4, 192.4, 1.5);
( 224727.2, 5368085.0, 186.0, 186.0, 1.5);	( 224927.2, 5368085.0, 192.3, 192.3, 1.5);
( 225127.2, 5368085.0, 188.9, 188.9, 1.5);	( 225327.2, 5368085.0, 186.6, 186.6, 1.5);
( 225527.2, 5368085.0, 201.9, 201.9, 1.5);	( 225727.2, 5368085.0, 218.7, 218.7, 1.5);
( 225927.2, 5368085.0, 218.6, 218.6, 1.5);	( 226127.2, 5368085.0, 212.5, 212.5, 1.5);
( 226327.2, 5368085.0, 199.2, 199.2, 1.5);	( 226527.2, 5368085.0, 199.6, 199.6, 1.5);
( 226527.2, 5367885.0, 223.4, 223.4, 1.5);	( 226327.2, 5367885.0, 204.3, 204.3, 1.5);
( 226127.2, 5367885.0, 210.6, 210.6, 1.5);	( 225927.2, 5367885.0, 210.0, 210.0, 1.5);
( 225727.2, 5367885.0, 209.8, 209.8, 1.5);	( 225527.2, 5367885.0, 205.2, 205.2, 1.5);

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

( 225327.2, 5367885.0, 187.4, 187.4, 1.5);	{ 225127.2, 5367885.0, 201.5, 201.5, 1.5);
( 224927.2, 5367885.0, 203.5, 203.5, 1.5);	{ 224727.2, 5367885.0, 180.6, 180.6, 1.5);
( 224527.2, 5367885.0, 168.9, 168.9, 1.5);	{ 224327.2, 5367885.0, 166.5, 166.5, 1.5);
( 224127.2, 5367885.0, 163.7, 163.7, 1.5);	{ 223927.2, 5367885.0, 167.1, 167.1, 1.5);
( 223727.2, 5367885.0, 169.4, 169.4, 1.5);	{ 223527.2, 5367885.0, 160.5, 160.5, 1.5);
( 223327.2, 5367885.0, 163.0, 163.0, 1.5);	{ 223127.2, 5367885.0, 167.3, 167.3, 1.5);
( 222927.2, 5367885.0, 162.4, 162.4, 1.5);	{ 222727.2, 5367885.0, 160.9, 160.9, 1.5);
( 222527.2, 5367885.0, 167.0, 167.0, 1.5);	{ 222527.2, 5367685.0, 167.4, 167.4, 1.5);
( 222127.2, 5367685.0, 162.8, 162.8, 1.5);	{ 222927.2, 5367685.0, 169.2, 169.2, 1.5);
( 223127.2, 5367685.0, 180.0, 180.0, 1.5);	{ 223327.2, 5367685.0, 165.0, 165.0, 1.5);
( 223527.2, 5367685.0, 168.2, 168.2, 1.5);	{ 223727.2, 5367685.0, 180.0, 180.0, 1.5);
( 223927.2, 5367685.0, 173.6, 173.6, 1.5);	{ 224127.2, 5367685.0, 159.2, 159.2, 1.5);
( 224327.2, 5367685.0, 171.9, 171.9, 1.5);	{ 224527.2, 5367685.0, 175.2, 175.2, 1.5);
( 224727.2, 5367685.0, 196.5, 196.5, 1.5);	{ 224927.2, 5367685.0, 208.7, 208.7, 1.5);
( 225127.2, 5367685.0, 230.6, 230.6, 1.5);	{ 225327.2, 5367685.0, 223.1, 223.1, 1.5);
( 225527.2, 5367685.0, 219.0, 219.0, 1.5);	{ 225727.2, 5367685.0, 224.2, 224.2, 1.5);
( 225927.2, 5367685.0, 227.4, 227.4, 1.5);	{ 226127.2, 5367685.0, 227.2, 227.2, 1.5);
( 226327.2, 5367685.0, 239.7, 239.7, 1.5);	{ 226527.2, 5367685.0, 218.6, 218.6, 1.5);
( 226527.2, 5367485.0, 233.4, 233.4, 1.5);	{ 226327.2, 5367485.0, 234.6, 234.6, 1.5);
( 226127.2, 5367485.0, 230.6, 230.6, 1.5);	{ 225927.2, 5367485.0, 230.1, 230.1, 1.5);
( 225727.2, 5367485.0, 222.4, 222.4, 1.5);	{ 225527.2, 5367485.0, 209.9, 209.9, 1.5);
( 225327.2, 5367485.0, 200.8, 200.8, 1.5);	{ 225127.2, 5367485.0, 189.8, 189.8, 1.5);
( 224927.2, 5367485.0, 180.9, 180.9, 1.5);	{ 224727.2, 5367485.0, 189.9, 189.9, 1.5);
( 224527.2, 5367485.0, 174.9, 174.9, 1.5);	{ 224327.2, 5367485.0, 175.8, 175.8, 1.5);
( 224127.2, 5367485.0, 163.7, 163.7, 1.5);	{ 223927.2, 5367485.0, 167.7, 167.7, 1.5);
( 223727.2, 5367485.0, 170.0, 170.0, 1.5);	{ 223527.2, 5367485.0, 167.1, 167.1, 1.5);
( 223327.2, 5367485.0, 160.0, 160.0, 1.5);	{ 223127.2, 5367485.0, 168.2, 168.2, 1.5);
( 222927.2, 5367485.0, 169.0, 169.0, 1.5);	{ 222727.2, 5367485.0, 167.6, 167.6, 1.5);
( 222527.2, 5367485.0, 167.9, 167.9, 1.5);	{ 222527.2, 5367285.0, 169.8, 169.8, 1.5);
( 222127.2, 5367285.0, 169.9, 169.9, 1.5);	{ 222927.2, 5367285.0, 163.3, 163.3, 1.5);
( 223127.2, 5367285.0, 160.0, 160.0, 1.5);	{ 223327.2, 5367285.0, 168.0, 168.0, 1.5);
( 223527.2, 5367285.0, 172.1, 172.1, 1.5);	{ 223727.2, 5367285.0, 202.2, 202.2, 1.5);
( 223927.2, 5367285.0, 188.5, 188.5, 1.5);	{ 224527.2, 5367285.0, 169.1, 169.1, 1.5);
( 224727.2, 5367285.0, 168.6, 168.6, 1.5);	{ 224927.2, 5367285.0, 209.0, 209.0, 1.5);
( 225127.2, 5367285.0, 190.5, 190.5, 1.5);	{ 225327.2, 5367285.0, 210.9, 210.9, 1.5);
( 225527.2, 5367285.0, 215.6, 215.6, 1.5);	{ 225727.2, 5367285.0, 210.0, 210.0, 1.5);
( 225927.2, 5367285.0, 210.0, 210.0, 1.5);	{ 226127.2, 5367285.0, 210.0, 210.0, 1.5);
( 226327.2, 5367285.0, 210.0, 210.0, 1.5);	{ 226527.2, 5367285.0, 219.0, 219.0, 1.5);
( 226527.2, 5367085.0, 243.4, 243.4, 1.5);	{ 226327.2, 5367085.0, 220.0, 220.0, 1.5);
( 226127.2, 5367085.0, 210.2, 210.2, 1.5);	{ 225927.2, 5367085.0, 212.7, 212.7, 1.5);
( 225727.2, 5367085.0, 227.5, 227.5, 1.5);	{ 225527.2, 5367085.0, 215.6, 215.6, 1.5);
( 225327.2, 5367085.0, 214.2, 214.2, 1.5);	{ 225127.2, 5367085.0, 220.3, 220.3, 1.5);
( 223927.2, 5367085.0, 201.3, 201.3, 1.5);	{ 223727.2, 5367085.0, 192.7, 192.7, 1.5);
( 223527.2, 5367085.0, 179.3, 179.3, 1.5);	{ 223327.2, 5367085.0, 170.0, 170.0, 1.5);
( 223127.2, 5367085.0, 171.5, 171.5, 1.5);	{ 222927.2, 5367085.0, 160.0, 160.0, 1.5);

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

( 222727.2, 5367085.0, 167.3, 167.3, 1.5);	( 222527.2, 5367085.0, 179.6, 179.6, 1.5);
( 222527.2, 5366885.0, 169.2, 169.2, 1.5);	( 222727.2, 5366885.0, 183.5, 183.5, 1.5);
( 222927.2, 5366885.0, 200.0, 200.0, 1.5);	( 223127.2, 5366885.0, 175.2, 175.2, 1.5);
( 223327.2, 5366885.0, 169.7, 169.7, 1.5);	( 223527.2, 5366885.0, 170.0, 170.0, 1.5);
( 223727.2, 5366885.0, 192.1, 192.1, 1.5);	( 223927.2, 5366885.0, 203.1, 203.1, 1.5);
( 225927.2, 5366885.0, 216.9, 216.9, 1.5);	( 226127.2, 5366885.0, 212.7, 212.7, 1.5);
( 226327.2, 5366885.0, 211.2, 211.2, 1.5);	( 226527.2, 5366885.0, 216.5, 216.5, 1.5);
( 226527.2, 5366685.0, 246.6, 246.6, 1.5);	( 223927.2, 5366685.0, 180.0, 180.0, 1.5);
( 223727.2, 5366685.0, 195.8, 195.8, 1.5);	( 223527.2, 5366685.0, 193.8, 193.8, 1.5);
( 223327.2, 5366685.0, 190.0, 190.0, 1.5);	( 223127.2, 5366685.0, 189.7, 189.7, 1.5);
( 222927.2, 5366685.0, 189.9, 189.9, 1.5);	( 222727.2, 5366685.0, 190.9, 190.9, 1.5);
( 222527.2, 5366685.0, 169.9, 169.9, 1.5);	( 222527.2, 5366485.0, 179.5, 179.5, 1.5);
( 222727.2, 5366485.0, 190.0, 190.0, 1.5);	( 222927.2, 5366485.0, 190.3, 190.3, 1.5);
( 223127.2, 5366485.0, 190.0, 190.0, 1.5);	( 223327.2, 5366485.0, 195.8, 195.8, 1.5);
( 223527.2, 5366485.0, 200.7, 200.7, 1.5);	( 223727.2, 5366485.0, 194.5, 194.5, 1.5);
( 226327.2, 5366485.0, 224.3, 224.3, 1.5);	( 226527.2, 5366485.0, 230.2, 230.2, 1.5);
( 226527.2, 5366285.0, 215.0, 215.0, 1.5);	( 226327.2, 5366285.0, 210.0, 210.0, 1.5);
( 223727.2, 5366285.0, 190.1, 190.1, 1.5);	( 223527.2, 5366285.0, 198.5, 198.5, 1.5);
( 223327.2, 5366285.0, 201.5, 201.5, 1.5);	( 223127.2, 5366285.0, 190.0, 190.0, 1.5);
( 222927.2, 5366285.0, 200.1, 200.1, 1.5);	( 222727.2, 5366285.0, 200.2, 200.2, 1.5);
( 222527.2, 5366285.0, 206.1, 206.1, 1.5);	( 222527.2, 5366085.0, 180.4, 180.3, 1.5);
( 222727.2, 5366085.0, 197.2, 197.2, 1.5);	( 222927.2, 5366085.0, 195.1, 195.1, 1.5);
( 223127.2, 5366085.0, 192.2, 192.2, 1.5);	( 223327.2, 5366085.0, 190.0, 190.0, 1.5);
( 223527.2, 5366085.0, 188.8, 188.8, 1.5);	( 223727.2, 5366085.0, 186.8, 186.8, 1.5);
( 226327.2, 5366085.0, 200.0, 200.0, 1.5);	( 226527.2, 5366085.0, 200.1, 200.1, 1.5);
( 226527.2, 5365885.0, 205.3, 205.3, 1.5);	( 226327.2, 5365885.0, 200.6, 200.6, 1.5);
( 226127.2, 5365885.0, 224.5, 224.5, 1.5);	( 223527.2, 5365885.0, 184.7, 184.7, 1.5);
( 223327.2, 5365885.0, 190.0, 190.0, 1.5);	( 223127.2, 5365885.0, 190.0, 190.0, 1.5);
( 222927.2, 5365885.0, 190.0, 190.0, 1.5);	( 222727.2, 5365885.0, 165.2, 165.2, 1.5);
( 222527.2, 5365885.0, 164.6, 164.6, 1.5);	( 222527.2, 5365685.0, 160.0, 160.0, 1.5);
( 222727.2, 5365685.0, 163.0, 163.0, 1.5);	( 222927.2, 5365685.0, 166.6, 166.6, 1.5);
( 223127.2, 5365685.0, 190.0, 190.0, 1.5);	( 223327.2, 5365685.0, 190.0, 190.0, 1.5);
( 223527.2, 5365685.0, 183.6, 183.6, 1.5);	( 223727.2, 5365685.0, 179.5, 179.5, 1.5);
( 223927.2, 5365685.0, 179.9, 179.9, 1.5);	( 224127.2, 5365685.0, 190.3, 190.3, 1.5);
( 226127.2, 5365685.0, 218.4, 218.4, 1.5);	( 226327.2, 5365685.0, 222.6, 222.6, 1.5);
( 226527.2, 5365685.0, 216.8, 216.8, 1.5);	( 226527.2, 5365485.0, 200.0, 200.0, 1.5);
( 226327.2, 5365485.0, 222.4, 222.4, 1.5);	( 226127.2, 5365485.0, 226.4, 226.4, 1.5);
( 224727.2, 5365485.0, 210.1, 210.1, 1.5);	( 224527.2, 5365485.0, 200.0, 200.0, 1.5);
( 224327.2, 5365485.0, 197.3, 197.3, 1.5);	( 224127.2, 5365485.0, 191.0, 191.0, 1.5);
( 223927.2, 5365485.0, 179.9, 179.9, 1.5);	( 223727.2, 5365485.0, 176.1, 176.1, 1.5);
( 223527.2, 5365485.0, 171.3, 171.3, 1.5);	( 223327.2, 5365485.0, 169.8, 169.8, 1.5);
( 223127.2, 5365485.0, 162.6, 162.6, 1.5);	( 222927.2, 5365485.0, 160.1, 160.1, 1.5);
( 222727.2, 5365485.0, 160.0, 160.0, 1.5);	( 222527.2, 5365485.0, 167.0, 167.0, 1.5);
( 222527.2, 5365285.0, 173.3, 173.3, 1.5);	( 222727.2, 5365285.0, 174.5, 174.5, 1.5);
( 222927.2, 5365285.0, 160.7, 160.7, 1.5);	( 223127.2, 5365285.0, 160.0, 160.0, 1.5);

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

( 223327.2, 5365285.0, 176.2, 176.2, 1.5);	( 223527.2, 5365285.0, 171.4, 171.4, 1.5);
( 223727.2, 5365285.0, 170.0, 170.0, 1.5);	( 223927.2, 5365285.0, 191.5, 191.5, 1.5);
( 224127.2, 5365285.0, 204.2, 204.2, 1.5);	( 224327.2, 5365285.0, 200.3, 200.3, 1.5);
( 224527.2, 5365285.0, 199.9, 199.9, 1.5);	( 224727.2, 5365285.0, 200.0, 200.0, 1.5);
( 224927.2, 5365285.0, 209.3, 209.3, 1.5);	( 225127.2, 5365285.0, 208.4, 208.4, 1.5);
( 225327.2, 5365285.0, 198.2, 198.2, 1.5);	( 226127.2, 5365285.0, 231.5, 231.5, 1.5);
( 226327.2, 5365285.0, 239.8, 239.8, 1.5);	( 226527.2, 5365285.0, 224.4, 224.4, 1.5);
( 226527.2, 5365085.0, 224.5, 224.5, 1.5);	( 226327.2, 5365085.0, 218.9, 218.9, 1.5);
( 226127.2, 5365085.0, 215.8, 215.8, 1.5);	( 225927.2, 5365085.0, 190.6, 190.6, 1.5);
( 225727.2, 5365085.0, 169.9, 169.9, 1.5);	( 225527.2, 5365085.0, 169.8, 169.8, 1.5);
( 225327.2, 5365085.0, 189.0, 189.0, 1.5);	( 225127.2, 5365085.0, 195.7, 195.7, 1.5);
( 224927.2, 5365085.0, 210.0, 210.0, 1.5);	( 224727.2, 5365085.0, 199.9, 199.9, 1.5);
( 224527.2, 5365085.0, 200.0, 200.0, 1.5);	( 224327.2, 5365085.0, 200.2, 200.2, 1.5);
( 224127.2, 5365085.0, 190.0, 190.0, 1.5);	( 223927.2, 5365085.0, 208.0, 208.0, 1.5);
( 223727.2, 5365085.0, 193.1, 193.1, 1.5);	( 223527.2, 5365085.0, 160.0, 160.0, 1.5);
( 223327.2, 5365085.0, 164.3, 164.3, 1.5);	( 223127.2, 5365085.0, 166.0, 166.0, 1.5);
( 222927.2, 5365085.0, 168.6, 168.6, 1.5);	( 222727.2, 5365085.0, 174.5, 174.5, 1.5);
( 222527.2, 5365085.0, 170.0, 170.0, 1.5);	( 222527.2, 5364885.0, 170.0, 170.0, 1.5);
( 222127.2, 5364885.0, 180.1, 180.1, 1.5);	( 2222927.2, 5364885.0, 181.6, 181.6, 1.5);
( 221727.2, 5364885.0, 186.1, 186.1, 1.5);	( 222327.2, 5364885.0, 169.7, 169.7, 1.5);
( 221327.2, 5364885.0, 160.0, 160.0, 1.5);	( 222727.2, 5364885.0, 169.3, 169.3, 1.5);
( 220927.2, 5364885.0, 172.9, 172.9, 1.5);	( 224127.2, 5364885.0, 208.3, 208.3, 1.5);
( 220527.2, 5364885.0, 210.0, 210.0, 1.5);	( 224527.2, 5364885.0, 200.0, 200.0, 1.5);
( 220127.2, 5364885.0, 191.6, 191.6, 1.5);	( 224927.2, 5364885.0, 184.0, 184.0, 1.5);
( 219727.2, 5364885.0, 172.5, 172.5, 1.5);	( 225327.2, 5364885.0, 163.2, 163.2, 1.5);
( 219327.2, 5364885.0, 160.0, 160.0, 1.5);	( 225727.2, 5364885.0, 169.3, 169.3, 1.5);
( 218927.2, 5364885.0, 210.4, 210.4, 1.5);	( 226127.2, 5364885.0, 206.3, 206.3, 1.5);
( 218527.2, 5364885.0, 198.8, 198.8, 1.5);	( 226527.2, 5364885.0, 212.0, 212.0, 1.5);
( 218127.2, 5364685.0, 190.0, 190.0, 1.5);	( 226327.2, 5364685.0, 207.8, 207.8, 1.5);
( 217727.2, 5364685.0, 237.6, 237.6, 1.5);	( 225927.2, 5364685.0, 228.7, 228.7, 1.5);
( 217327.2, 5364685.0, 190.2, 190.2, 1.5);	( 225527.2, 5364685.0, 165.0, 165.0, 1.5);
( 216927.2, 5364685.0, 160.0, 160.0, 1.5);	( 225127.2, 5364685.0, 160.0, 160.0, 1.5);
( 216527.2, 5364685.0, 163.8, 163.8, 1.5);	( 224727.2, 5364685.0, 176.0, 176.0, 1.5);
( 216127.2, 5364685.0, 180.8, 180.8, 1.5);	( 224327.2, 5364685.0, 177.4, 177.4, 1.5);
( 215727.2, 5364685.0, 160.0, 160.0, 1.5);	( 223927.2, 5364685.0, 160.0, 160.0, 1.5);
( 215327.2, 5364685.0, 186.0, 186.0, 1.5);	( 223527.2, 5364685.0, 187.5, 187.5, 1.5);
( 214927.2, 5364685.0, 172.6, 172.6, 1.5);	( 223127.2, 5364685.0, 184.7, 184.7, 1.5);
( 214527.2, 5364685.0, 187.3, 187.3, 1.5);	( 222727.2, 5364685.0, 180.1, 180.1, 1.5);
( 214127.2, 5364685.0, 177.5, 177.5, 1.5);	( 222527.2, 5363685.0, 200.0, 200.0, 1.5);
( 213727.2, 5363685.0, 170.0, 170.0, 1.5);	( 222328.0, 5363685.0, 172.7, 172.7, 1.5);
( 213327.2, 5363685.0, 196.9, 196.9, 1.5);	( 222928.0, 5363685.0, 210.6, 210.6, 1.5);
( 212927.2, 5363685.0, 206.9, 206.9, 1.5);	( 222728.0, 5363885.0, 180.0, 180.0, 1.5);
( 212527.2, 5363885.0, 180.0, 180.0, 1.5);	( 222128.0, 5363885.0, 201.2, 201.2, 1.5);
( 212127.2, 5363885.0, 191.8, 191.8, 1.5);	( 222528.0, 5363885.0, 174.0, 174.0, 1.5);
( 211727.2, 5363885.0, 200.0, 200.0, 1.5);	( 222728.0, 5364085.0, 182.9, 182.9, 1.5);

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

( 227528.0, 5364085.0, 206.0, 206.0, 1.5);	( 227328.0, 5364085.0, 213.8, 213.8, 1.5);
( 227128.0, 5364085.0, 218.8, 218.8, 1.5);	( 226928.0, 5364085.0, 180.0, 180.0, 1.5);
( 226728.0, 5364085.0, 180.0, 180.0, 1.5);	( 226728.0, 5364285.0, 198.7, 198.7, 1.5);
( 226928.0, 5364285.0, 226.7, 226.7, 1.5);	( 227128.0, 5364285.0, 232.8, 232.8, 1.5);
( 227328.0, 5364285.0, 230.0, 230.0, 1.5);	( 227528.0, 5364285.0, 223.9, 223.9, 1.5);
( 227728.0, 5364285.0, 180.6, 180.6, 1.5);	( 227728.0, 5364485.0, 188.8, 188.8, 1.5);
( 227528.0, 5364485.0, 199.3, 199.3, 1.5);	( 227328.0, 5364485.0, 211.2, 211.2, 1.5);
( 227128.0, 5364485.0, 227.6, 227.6, 1.5);	( 226928.0, 5364485.0, 240.0, 240.0, 1.5);
( 226728.0, 5364485.0, 209.9, 209.9, 1.5);	( 226728.0, 5364685.0, 196.3, 196.3, 1.5);
( 226928.0, 5364685.0, 227.9, 227.9, 1.5);	( 227128.0, 5364685.0, 220.0, 220.0, 1.5);
( 227328.0, 5364685.0, 218.4, 218.4, 1.5);	( 227528.0, 5364685.0, 219.5, 219.5, 1.5);
( 227728.0, 5364685.0, 194.1, 194.1, 1.5);	( 227728.0, 5364885.0, 190.0, 190.0, 1.5);
( 227528.0, 5364885.0, 216.2, 216.2, 1.5);	( 227328.0, 5364885.0, 230.0, 230.0, 1.5);
( 227128.0, 5364885.0, 230.0, 230.0, 1.5);	( 226928.0, 5364885.0, 213.8, 213.8, 1.5);
( 226728.0, 5364885.0, 215.1, 215.1, 1.5);	( 226728.0, 5365085.0, 210.0, 210.0, 1.5);
( 226928.0, 5365085.0, 204.6, 204.6, 1.5);	( 227128.0, 5365085.0, 219.5, 219.5, 1.5);
( 227328.0, 5365085.0, 214.6, 214.6, 1.5);	( 227528.0, 5365085.0, 204.1, 204.1, 1.5);
( 227728.0, 5365085.0, 197.2, 197.2, 1.5);	( 227728.0, 5365285.0, 198.8, 198.8, 1.5);
( 227528.0, 5365285.0, 211.6, 211.6, 1.5);	( 227328.0, 5365285.0, 202.9, 202.9, 1.5);
( 227128.0, 5365285.0, 209.9, 209.9, 1.5);	( 226928.0, 5365285.0, 203.1, 203.1, 1.5);
( 226728.0, 5365285.0, 201.4, 201.4, 1.5);	( 226728.0, 5365485.0, 206.0, 206.0, 1.5);
( 226928.0, 5365485.0, 202.9, 202.9, 1.5);	( 227128.0, 5365485.0, 210.0, 210.0, 1.5);
( 227328.0, 5365485.0, 221.1, 221.1, 1.5);	( 227528.0, 5365485.0, 201.5, 201.5, 1.5);
( 227728.0, 5365485.0, 191.1, 191.1, 1.5);	( 227728.0, 5365685.0, 208.4, 208.4, 1.5);
( 227528.0, 5365685.0, 209.2, 209.2, 1.5);	( 227328.0, 5365685.0, 190.0, 190.0, 1.5);
( 227128.0, 5365685.0, 225.8, 225.8, 1.5);	( 226928.0, 5365685.0, 202.9, 202.9, 1.5);
( 226728.0, 5365685.0, 206.4, 206.4, 1.5);	( 226728.0, 5365885.0, 200.1, 200.1, 1.5);
( 226928.0, 5365885.0, 204.5, 204.5, 1.5);	( 227128.0, 5365885.0, 199.6, 199.6, 1.5);
( 227328.0, 5365885.0, 230.0, 230.0, 1.5);	( 227528.0, 5365885.0, 218.9, 218.9, 1.5);
( 227728.0, 5365885.0, 225.1, 225.1, 1.5);	( 227728.0, 5366085.0, 249.8, 249.8, 1.5);
( 227528.0, 5366085.0, 250.0, 250.0, 1.5);	( 227328.0, 5366085.0, 228.8, 228.8, 1.5);
( 227128.0, 5366085.0, 205.3, 205.3, 1.5);	( 226928.0, 5366085.0, 201.2, 201.2, 1.5);
( 226728.0, 5366085.0, 201.2, 201.2, 1.5);	( 226728.0, 5366285.0, 226.2, 226.2, 1.5);
( 226928.0, 5366285.0, 210.0, 210.0, 1.5);	( 227128.0, 5366285.0, 218.1, 218.1, 1.5);
( 227328.0, 5366285.0, 230.0, 230.0, 1.5);	( 227528.0, 5366285.0, 226.3, 226.3, 1.5);
( 227728.0, 5366285.0, 249.9, 249.9, 1.5);	( 227728.0, 5366485.0, 235.1, 235.1, 1.5);
( 227528.0, 5366485.0, 226.7, 226.7, 1.5);	( 227328.0, 5366485.0, 219.4, 219.4, 1.5);
( 227128.0, 5366485.0, 210.0, 210.0, 1.5);	( 226928.0, 5366485.0, 210.0, 210.0, 1.5);
( 226728.0, 5366485.0, 214.5, 214.5, 1.5);	( 226728.0, 5366685.0, 214.4, 214.4, 1.5);
( 226928.0, 5366685.0, 250.0, 250.0, 1.5);	( 227128.0, 5366685.0, 249.2, 249.2, 1.5);
( 227328.0, 5366685.0, 225.8, 225.8, 1.5);	( 227528.0, 5366685.0, 240.1, 240.1, 1.5);
( 227728.0, 5366685.0, 220.0, 220.0, 1.5);	( 227728.0, 5366885.0, 220.0, 220.0, 1.5);
( 227528.0, 5366885.0, 221.1, 221.1, 1.5);	( 227328.0, 5366885.0, 234.8, 234.8, 1.5);
( 227128.0, 5366885.0, 230.6, 230.6, 1.5);	( 226928.0, 5366885.0, 226.2, 226.2, 1.5);
( 226728.0, 5366885.0, 212.4, 212.4, 1.5);	( 226728.0, 5367085.0, 241.4, 241.4, 1.5);

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

( 226928.0, 5367085.0, 247.0, 247.0, 1.5);	( 227128.0, 5367085.0, 224.5, 224.5, 1.5);
( 227328.0, 5367085.0, 220.0, 220.0, 1.5);	( 227528.0, 5367085.0, 220.1, 220.1, 1.5);
( 227728.0, 5367085.0, 224.1, 224.1, 1.5);	( 227728.0, 5367285.0, 226.0, 226.0, 1.5);
( 227528.0, 5367285.0, 240.0, 240.0, 1.5);	( 227328.0, 5367285.0, 229.3, 229.3, 1.5);
( 227128.0, 5367285.0, 229.8, 229.8, 1.5);	( 226928.0, 5367285.0, 230.0, 230.0, 1.5);
( 226728.0, 5367285.0, 228.3, 228.3, 1.5);	( 226728.0, 5367485.0, 249.2, 249.2, 1.5);
( 226928.0, 5367485.0, 240.6, 240.6, 1.5);	( 227128.0, 5367485.0, 238.6, 238.6, 1.5);
( 227328.0, 5367485.0, 240.0, 240.0, 1.5);	( 227528.0, 5367485.0, 240.0, 240.0, 1.5);
( 227728.0, 5367485.0, 231.6, 231.6, 1.5);	( 227728.0, 5367685.0, 245.7, 245.7, 1.5);
( 227528.0, 5367685.0, 230.0, 230.0, 1.5);	( 227328.0, 5367685.0, 230.0, 230.0, 1.5);
( 227128.0, 5367685.0, 230.0, 230.0, 1.5);	( 226928.0, 5367685.0, 238.9, 238.9, 1.5);
( 226728.0, 5367685.0, 236.8, 236.8, 1.5);	( 226728.0, 5367885.0, 247.5, 247.5, 1.5);
( 226928.0, 5367885.0, 240.1, 240.1, 1.5);	( 227128.0, 5367885.0, 240.3, 240.3, 1.5);
( 227328.0, 5367885.0, 237.6, 237.6, 1.5);	( 227528.0, 5367885.0, 245.1, 245.1, 1.5);
( 227728.0, 5367885.0, 229.7, 229.7, 1.5);	( 227728.0, 5368085.0, 210.7, 210.7, 1.5);
( 227528.0, 5368085.0, 227.3, 227.3, 1.5);	( 227328.0, 5368085.0, 210.2, 210.2, 1.5);
( 227128.0, 5368085.0, 206.9, 206.9, 1.5);	( 226928.0, 5368085.0, 225.3, 225.3, 1.5);
( 226728.0, 5368085.0, 210.0, 210.0, 1.5);	( 226728.0, 5368285.0, 217.0, 217.0, 1.5);
( 226928.0, 5368285.0, 227.4, 227.4, 1.5);	( 227128.0, 5368285.0, 165.3, 165.3, 1.5);
( 227328.0, 5368285.0, 196.7, 196.7, 1.5);	( 227528.0, 5368285.0, 160.0, 160.0, 1.5);
( 227728.0, 5368285.0, 165.8, 165.8, 1.5);	( 227728.0, 5368485.0, 203.0, 203.0, 1.5);
( 227528.0, 5368485.0, 207.3, 207.3, 1.5);	( 227328.0, 5368485.0, 190.3, 190.3, 1.5);
( 227128.0, 5368485.0, 164.4, 164.4, 1.5);	( 226928.0, 5368485.0, 160.0, 160.0, 1.5);
( 226728.0, 5368485.0, 160.0, 160.0, 1.5);	( 226728.0, 5368685.0, 160.0, 160.0, 1.5);
( 226928.0, 5368685.0, 160.0, 160.0, 1.5);	( 227128.0, 5368685.0, 168.3, 168.3, 1.5);
( 227328.0, 5368685.0, 176.0, 176.0, 1.5);	( 227528.0, 5368685.0, 194.8, 194.8, 1.5);
( 227728.0, 5368685.0, 209.8, 209.8, 1.5);	( 226527.2, 5364484.0, 200.0, 200.0, 1.5);
( 226327.2, 5364484.0, 220.5, 220.5, 1.5);	( 226127.2, 5364484.0, 226.8, 226.8, 1.5);
( 225927.2, 5364484.0, 207.0, 207.0, 1.5);	( 225727.2, 5364484.0, 164.6, 164.6, 1.5);
( 225527.2, 5364484.0, 179.9, 179.9, 1.5);	( 225327.2, 5364484.0, 186.8, 186.8, 1.5);
( 225127.2, 5364484.0, 186.8, 186.8, 1.5);	( 224927.2, 5364484.0, 160.0, 160.0, 1.5);
( 224727.2, 5364484.0, 160.0, 160.0, 1.5);	( 224527.2, 5364484.0, 160.0, 160.0, 1.5);
( 224327.2, 5364484.0, 160.0, 160.0, 1.5);	( 224127.2, 5364484.0, 187.9, 187.9, 1.5);
( 223927.2, 5364484.0, 195.8, 195.8, 1.5);	( 223727.2, 5364484.0, 194.1, 194.1, 1.5);
( 223527.2, 5364484.0, 190.0, 190.0, 1.5);	( 223327.2, 5364484.0, 190.0, 190.0, 1.5);
( 223127.2, 5364484.0, 184.0, 184.0, 1.5);	( 222927.2, 5364484.0, 200.0, 200.0, 1.5);
( 222727.2, 5364484.0, 180.0, 180.0, 1.5);	( 222527.2, 5364484.0, 188.6, 188.6, 1.5);
( 222527.2, 5364284.0, 197.7, 197.7, 1.5);	( 222727.2, 5364284.0, 170.9, 170.9, 1.5);
( 222927.2, 5364284.0, 191.2, 191.2, 1.5);	( 223127.2, 5364284.0, 184.1, 184.1, 1.5);
( 223327.2, 5364284.0, 180.0, 180.0, 1.5);	( 223527.2, 5364284.0, 194.7, 194.7, 1.5);
( 223727.2, 5364284.0, 205.5, 205.5, 1.5);	( 223927.2, 5364284.0, 210.0, 210.0, 1.5);
( 224127.2, 5364284.0, 210.0, 210.0, 1.5);	( 224327.2, 5364284.0, 173.3, 173.3, 1.5);
( 224527.2, 5364284.0, 160.0, 160.0, 1.5);	( 224727.2, 5364284.0, 160.0, 160.0, 1.5);
( 224927.2, 5364284.0, 169.8, 169.8, 1.5);	( 225127.2, 5364284.0, 188.8, 188.8, 1.5);
( 225327.2, 5364284.0, 195.7, 195.7, 1.5);	( 225527.2, 5364284.0, 184.2, 184.2, 1.5);

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

( 225727.2, 5364284.0, 200.3, 200.3, 1.5);	( 225927.2, 5364284.0, 170.0, 170.0, 1.5);
( 226127.2, 5364284.0, 191.3, 191.3, 1.5);	( 226327.2, 5364284.0, 202.0, 202.0, 1.5);
( 226527.2, 5364284.0, 180.0, 180.0, 1.5);	( 226527.2, 5364084.0, 180.0, 180.0, 1.5);
( 226327.2, 5364084.0, 184.9, 184.9, 1.5);	( 226127.2, 5364084.0, 170.0, 170.0, 1.5);
( 225927.2, 5364084.0, 181.2, 181.2, 1.5);	( 225727.2, 5364084.0, 210.0, 210.0, 1.5);
( 225527.2, 5364084.0, 200.1, 200.1, 1.5);	( 225327.2, 5364084.0, 191.4, 191.4, 1.5);
( 225127.2, 5364084.0, 180.8, 180.8, 1.5);	( 224927.2, 5364084.0, 165.2, 165.2, 1.5);
( 224727.2, 5364084.0, 160.0, 160.0, 1.5);	( 224527.2, 5364084.0, 170.0, 170.0, 1.5);
( 224327.2, 5364084.0, 170.0, 170.0, 1.5);	( 224127.2, 5364084.0, 177.2, 177.2, 1.5);
( 223927.2, 5364084.0, 193.4, 193.4, 1.5);	( 223727.2, 5364084.0, 199.9, 199.9, 1.5);
( 223527.2, 5364084.0, 210.0, 210.0, 1.5);	( 223327.2, 5364084.0, 203.1, 203.1, 1.5);
( 223127.2, 5364084.0, 188.4, 188.4, 1.5);	( 222927.2, 5364084.0, 180.0, 180.0, 1.5);
( 222727.2, 5364084.0, 179.6, 179.6, 1.5);	( 222527.2, 5364084.0, 196.1, 196.1, 1.5);
( 222527.2, 5363884.0, 189.2, 189.2, 1.5);	( 222727.2, 5363884.0, 179.7, 179.7, 1.5);
( 222927.2, 5363884.0, 170.0, 170.0, 1.5);	( 223127.2, 5363884.0, 188.4, 188.4, 1.5);
( 223327.2, 5363884.0, 205.6, 205.6, 1.5);	( 223527.2, 5363884.0, 200.4, 200.4, 1.5);
( 223727.2, 5363884.0, 186.5, 186.5, 1.5);	( 223927.2, 5363884.0, 175.5, 175.5, 1.5);
( 224127.2, 5363884.0, 171.4, 171.4, 1.5);	( 224327.2, 5363884.0, 186.6, 186.6, 1.5);
( 224527.2, 5363884.0, 184.6, 184.6, 1.5);	( 224727.2, 5363884.0, 168.3, 168.3, 1.5);
( 224927.2, 5363884.0, 162.4, 162.4, 1.5);	( 225127.2, 5363884.0, 168.3, 168.3, 1.5);
( 225327.2, 5363884.0, 170.2, 170.2, 1.5);	( 225527.2, 5363884.0, 179.6, 179.6, 1.5);
( 225727.2, 5363884.0, 180.0, 180.0, 1.5);	( 225927.2, 5363884.0, 179.4, 179.4, 1.5);
( 226127.2, 5363884.0, 193.7, 193.7, 1.5);	( 226327.2, 5363884.0, 200.4, 200.4, 1.5);
( 226527.2, 5363884.0, 205.9, 205.9, 1.5);	( 226527.2, 5363684.0, 223.9, 223.9, 1.5);
( 226327.2, 5363684.0, 198.8, 198.8, 1.5);	( 226127.2, 5363684.0, 174.6, 174.6, 1.5);
( 225927.2, 5363684.0, 174.9, 174.9, 1.5);	( 225727.2, 5363684.0, 180.5, 180.5, 1.5);
( 225527.2, 5363684.0, 170.2, 170.2, 1.5);	( 225327.2, 5363684.0, 176.8, 176.8, 1.5);
( 225127.2, 5363684.0, 176.7, 176.7, 1.5);	( 224927.2, 5363684.0, 210.0, 210.0, 1.5);
( 224727.2, 5363684.0, 206.9, 206.9, 1.5);	( 224527.2, 5363684.0, 208.4, 208.4, 1.5);
( 224327.2, 5363684.0, 209.0, 209.0, 1.5);	( 224127.2, 5363684.0, 177.2, 177.2, 1.5);
( 223927.2, 5363684.0, 200.0, 200.0, 1.5);	( 223727.2, 5363684.0, 186.1, 186.1, 1.5);
( 223527.2, 5363684.0, 173.2, 173.2, 1.5);	( 223327.2, 5363684.0, 180.6, 180.6, 1.5);
( 223127.2, 5363684.0, 190.0, 190.0, 1.5);	( 222927.2, 5363684.0, 175.8, 175.8, 1.5);
( 222727.2, 5363684.0, 170.0, 170.0, 1.5);	( 222527.2, 5363684.0, 170.0, 170.0, 1.5);
( 223671.7, 5367525.0, 169.8, 169.8, 1.5);	( 224747.6, 5367271.0, 170.3, 170.3, 1.5);
( 226859.6, 5365199.5, 200.0, 200.0, 1.5);	( 224452.7, 5365427.5, 199.9, 199.9, 1.5);
( 223472.7, 5365949.0, 186.9, 186.9, 1.5);	( 225354.2, 5365323.5, 197.1, 197.1, 1.5);
( 224798.6, 5365489.5, 210.6, 210.6, 1.5);	( 224239.8, 5365656.0, 190.9, 190.9, 1.5);
( 223681.0, 5365822.5, 183.0, 183.0, 1.5);	( 223907.0, 5366597.0, 194.8, 194.8, 1.5);
( 224131.4, 5367366.0, 169.6, 169.6, 1.5);	( 224685.9, 5367205.5, 167.9, 167.9, 1.5);
( 225240.4, 5367045.0, 222.4, 222.4, 1.5);	( 225794.1, 5366882.0, 210.2, 210.2, 1.5);
( 226347.9, 5366718.5, 219.8, 219.8, 1.5);	( 226132.0, 5365937.5, 224.9, 224.9, 1.5);
( 225909.8, 5365158.0, 216.8, 216.8, 1.5);	



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006  
\*\*MODELOPTs: DFAULT ELEV FLGPOL  
CONC

\*\*\* 14:23:45  
PAGE 12

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

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1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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1111111111 1111111111 1111111111 1111111111 1111111111
```

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0  
AND END DATE: 9999 99 99 24

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

PAGE 13

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

Surface file: meteo\2006.SFC

Profile file: meteo\2006.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)

Surface station no.: 71727

Upper air station no.: 4734

Name: UNKNOWN

Name: UNKNOWN

Year: 2006

Year: 2006

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
06	01	01	0	01	-3.0	0.061	-9.000	-9.000	-999.	35.	6.9	0.66	1.50	1.00	0.83	101.	10.0	243.8	10.0			
06	01	01	1	02	-3.1	0.063	-9.000	-9.000	-999.	36.	7.2	0.71	1.50	1.00	0.83	200.	10.0	243.9	10.0			
06	01	01	1	03	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	242.8	10.0			
06	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	241.8	10.0			
06	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	241.9	10.0			
06	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	241.6	10.0			
06	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	241.3	10.0			
06	01	01	1	08	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	240.9	10.0			
06	01	01	1	09	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	0.73	0.00	0.	10.0	240.6	10.0			
06	01	01	1	10	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	0.61	0.00	0.	10.0	241.8	10.0			
06	01	01	1	11	14.4	-9.000	-9.000	-9.000	131.	-999.	-99999.0	0.51	1.50	0.56	0.00	0.	10.0	244.8	10.0			
06	01	01	1	12	20.3	-9.000	-9.000	-9.000	146.	-999.	-99999.0	0.51	1.50	0.54	0.00	0.	10.0	248.4	10.0			
06	01	01	1	13	17.5	-9.000	-9.000	-9.000	159.	-999.	-99999.0	0.51	1.50	0.54	0.00	0.	10.0	252.5	10.0			
06	01	01	1	14	3.3	0.160	0.245	0.016	161.	147.	-112.9	0.49	1.50	0.58	1.11	251.	10.0	255.0	10.0			
06	01	01	1	15	-2.8	0.064	-9.000	-9.000	-999.	42.	8.4	0.31	1.50	0.70	1.11	271.	10.0	255.0	10.0			
06	01	01	1	16	-3.5	0.064	-9.000	-9.000	-999.	37.	6.7	0.31	1.50	0.84	1.11	280.	10.0	255.1	10.0			
06	01	01	1	17	-2.7	0.058	-9.000	-9.000	-999.	32.	6.6	0.58	1.50	1.00	0.83	224.	10.0	251.8	10.0			
06	01	01	1	18	-3.0	0.063	-9.000	-9.000	-999.	36.	7.3	0.71	1.50	1.00	0.83	181.	10.0	250.4	10.0			
06	01	01	1	19	-1.4	0.042	-9.000	-9.000	-999.	20.	4.9	0.71	1.50	1.00	0.56	186.	10.0	249.4	10.0			
06	01	01	1	20	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	248.0	10.0			
06	01	01	1	21	-1.1	0.042	-9.000	-9.000	-999.	20.	5.9	0.71	1.50	1.00	0.56	198.	10.0	249.1	10.0			
06	01	01	1	22	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	251.1	10.0			
06	01	01	1	23	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	251.9	10.0			
06	01	01	1	24	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.51	1.50	1.00	0.00	0.	10.0	252.8	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
06	01	01	01	10.0	1	101.	0.83	243.9	99.0	-99.00	-99.00	

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*MODELOPTs: \*\*\* DU LAC ST-JEAN - SRT 2006 \*\*\* 14:23:45  
CONC DFAULT ELEV FLGPOL PAGE 14

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226527.23	5368685.00	0.00146	226327.23	5368685.00	0.00150
226127.23	5368685.00	0.00178	225927.23	5368685.00	0.00210
225727.23	5368685.00	0.00216	225527.23	5368685.00	0.00209
225327.23	5368685.00	0.00201	225127.23	5368685.00	0.00236
224927.23	5368685.00	0.00263	224727.23	5368685.00	0.00260
224527.23	5368685.00	0.00294	224327.23	5368685.00	0.00324
224127.23	5368685.00	0.00295	223927.23	5368685.00	0.00266
223727.23	5368685.00	0.00234	223527.23	5368685.00	0.00261
223327.23	5368685.00	0.00234	223127.23	5368685.00	0.00190
222927.23	5368685.00	0.00171	222727.23	5368685.00	0.00152
222527.23	5368685.00	0.00138	222527.23	5368485.00	0.00158
222727.23	5368485.00	0.00170	222927.23	5368485.00	0.00182
223127.23	5368485.00	0.00205	223327.23	5368485.00	0.00238
223527.23	5368485.00	0.00301	223727.23	5368485.00	0.00287
223927.23	5368485.00	0.00288	224127.23	5368485.00	0.00341
224327.23	5368485.00	0.00363	224527.23	5368485.00	0.00322
224727.23	5368485.00	0.00311	224927.23	5368485.00	0.00294
225127.23	5368485.00	0.00266	225327.23	5368485.00	0.00245
225527.23	5368485.00	0.00254	225727.23	5368485.00	0.00266
225927.23	5368485.00	0.00245	226127.23	5368485.00	0.00183
226327.23	5368485.00	0.00166	226527.23	5368485.00	0.00152
226527.23	5368285.00	0.00187	226327.23	5368285.00	0.00201
226127.23	5368285.00	0.00184	225927.23	5368285.00	0.00130
225727.23	5368285.00	0.00163	225527.23	5368285.00	0.00203
225327.23	5368285.00	0.00318	225127.23	5368285.00	0.00348
224927.23	5368285.00	0.00383	224727.23	5368285.00	0.00403
224527.23	5368285.00	0.00449	224327.23	5368285.00	0.00439
224127.23	5368285.00	0.00393	223927.23	5368285.00	0.00336
223727.23	5368285.00	0.00366	223527.23	5368285.00	0.00312
223327.23	5368285.00	0.00252	223127.23	5368285.00	0.00221
222927.23	5368285.00	0.00196	222727.23	5368285.00	0.00184
222527.23	5368285.00	0.00159	222527.23	5368085.00	0.00174
222727.23	5368085.00	0.00186	222927.23	5368085.00	0.00213
223127.23	5368085.00	0.00242	223327.23	5368085.00	0.00276
223527.23	5368085.00	0.00325	223727.23	5368085.00	0.00423
223927.23	5368085.00	0.00432	224127.23	5368085.00	0.00459
224327.23	5368085.00	0.00533	224527.23	5368085.00	0.00580
224727.23	5368085.00	0.00504	224927.23	5368085.00	0.00470
225127.23	5368085.00	0.00438	225327.23	5368085.00	0.00414
225527.23	5368085.00	0.00390	225727.23	5368085.00	0.00256

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006 \*\*\* 14:23:45  
\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 15  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225927.23	5368085.00	0.00212	226127.23	5368085.00	0.00228
226327.23	5368085.00	0.00248	226527.23	5368085.00	0.00242
226527.23	5367885.00	0.00190	226327.23	5367885.00	0.00300
226127.23	5367885.00	0.00296	225927.23	5367885.00	0.00312
225727.23	5367885.00	0.00353	225527.23	5367885.00	0.00447
225327.23	5367885.00	0.00502	225127.23	5367885.00	0.00566
224927.23	5367885.00	0.00593	224727.23	5367885.00	0.00620
224527.23	5367885.00	0.00649	224327.23	5367885.00	0.00677
224127.23	5367885.00	0.00573	223927.23	5367885.00	0.00580
223727.23	5367885.00	0.00469	223527.23	5367885.00	0.00359
223327.23	5367885.00	0.00311	223127.23	5367885.00	0.00272
222927.23	5367885.00	0.00230	222727.23	5367885.00	0.00216
222527.23	5367885.00	0.00213	222527.23	5367685.00	0.00252
222727.23	5367685.00	0.00265	222927.23	5367685.00	0.00294
223127.23	5367685.00	0.00334	223327.23	5367685.00	0.00348
223527.23	5367685.00	0.00425	223727.23	5367685.00	0.00557
223927.23	5367685.00	0.00714	224127.23	5367685.00	0.00761
224327.23	5367685.00	0.00906	224527.23	5367685.00	0.00916
224727.23	5367685.00	0.00905	224927.23	5367685.00	0.00752
225127.23	5367685.00	0.00255	225327.23	5367685.00	0.00329
225527.23	5367685.00	0.00358	225727.23	5367685.00	0.00245
225927.23	5367685.00	0.00197	226127.23	5367685.00	0.00197
226327.23	5367685.00	0.00120	226527.23	5367685.00	0.00270
226527.23	5367485.00	0.00147	226327.23	5367485.00	0.00160
226127.23	5367485.00	0.00203	225927.23	5367485.00	0.00216
225727.23	5367485.00	0.00317	225527.23	5367485.00	0.00606
225327.23	5367485.00	0.00833	225127.23	5367485.00	0.00938
224927.23	5367485.00	0.01049	224727.23	5367485.00	0.01309
224527.23	5367485.00	0.01330	224327.23	5367485.00	0.01309
224127.23	5367485.00	0.01061	223927.23	5367485.00	0.00783
223727.23	5367485.00	0.00613	223527.23	5367485.00	0.00492
223327.23	5367485.00	0.00421	223127.23	5367485.00	0.00400
222927.23	5367485.00	0.00369	222727.23	5367485.00	0.00342
222527.23	5367485.00	0.00322	222527.23	5367285.00	0.00363
222727.23	5367285.00	0.00416	222927.23	5367285.00	0.00458
223127.23	5367285.00	0.00509	223327.23	5367285.00	0.00593
223527.23	5367285.00	0.00685	223727.23	5367285.00	0.00905
223927.23	5367285.00	0.01160	224527.23	5367285.00	0.02136
224727.23	5367285.00	0.01794	224927.23	5367285.00	0.01397
225127.23	5367285.00	0.01389	225327.23	5367285.00	0.00915

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5367285.00	0.00621	225727.23	5367285.00	0.00694
225927.23	5367285.00	0.00602	226127.23	5367285.00	0.00501
226327.23	5367285.00	0.00419	226527.23	5367285.00	0.00282
226527.23	5367085.00	0.00109	226327.23	5367085.00	0.00300
226127.23	5367085.00	0.00502	225927.23	5367085.00	0.00568
225727.23	5367085.00	0.00341	225527.23	5367085.00	0.00747
225327.23	5367085.00	0.00954	225127.23	5367085.00	0.00852
223927.23	5367085.00	0.01768	223727.23	5367085.00	0.01347
223527.23	5367085.00	0.00963	223327.23	5367085.00	0.00725
223127.23	5367085.00	0.00594	222927.23	5367085.00	0.00458
222727.23	5367085.00	0.00389	222527.23	5367085.00	0.00341
222527.23	5366885.00	0.00295	222727.23	5366885.00	0.00375
222927.23	5366885.00	0.00472	223127.23	5366885.00	0.00553
223327.23	5366885.00	0.00692	223527.23	5366885.00	0.00921
223727.23	5366885.00	0.01493	223927.23	5366885.00	0.02234
225927.23	5366885.00	0.00460	226127.23	5366885.00	0.00417
226327.23	5366885.00	0.00347	226527.23	5366885.00	0.00257
226527.23	5366885.00	0.00110	223927.23	5366685.00	0.01902
223727.23	5366885.00	0.01377	223527.23	5366685.00	0.00945
223327.23	5366885.00	0.00693	223127.23	5366685.00	0.00542
222927.23	5366885.00	0.00441	222727.23	5366685.00	0.00368
222527.23	5366885.00	0.00287	222527.23	5366485.00	0.00287
222727.23	5366485.00	0.00352	222927.23	5366485.00	0.00427
223127.23	5366485.00	0.00531	223327.23	5366485.00	0.00689
223527.23	5366485.00	0.00887	223727.23	5366485.00	0.01166
226327.23	5366485.00	0.00225	226527.23	5366485.00	0.00162
226527.23	5366285.00	0.00276	226327.23	5366285.00	0.00378
223727.23	5366285.00	0.00948	223527.23	5366285.00	0.00721
223327.23	5366285.00	0.00594	223127.23	5366285.00	0.00500
222927.23	5366285.00	0.00420	222727.23	5366285.00	0.00349
222527.23	5366285.00	0.00281	222527.23	5366085.00	0.00278
222727.23	5366085.00	0.00336	222927.23	5366085.00	0.00382
223127.23	5366085.00	0.00429	223327.23	5366085.00	0.00501
223527.23	5366085.00	0.00624	223727.23	5366085.00	0.00745
226327.23	5366085.00	0.00381	226527.23	5366085.00	0.00342
226527.23	5365885.00	0.00254	226327.23	5365885.00	0.00274
226127.23	5365885.00	0.00217	223527.23	5365885.00	0.00470
223327.23	5365885.00	0.00424	223127.23	5365885.00	0.00359
222927.23	5365885.00	0.00317	222727.23	5365885.00	0.00258
222527.23	5365885.00	0.00239	222527.23	5365685.00	0.00192

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
222727.23	5365685.00	0.00203	222927.23	5365685.00	0.00227
223127.23	5365685.00	0.00300	223327.23	5365685.00	0.00350
223527.23	5365685.00	0.00399	223727.23	5365685.00	0.00465
223927.23	5365685.00	0.00468	224127.23	5365685.00	0.00434
226127.23	5365685.00	0.00219	226327.23	5365685.00	0.00184
226527.23	5365685.00	0.00175	226527.23	5365485.00	0.00194
226327.23	5365485.00	0.00152	226127.23	5365485.00	0.00144
224727.23	5365485.00	0.00007	224527.23	5365485.00	0.00025
224327.23	5365485.00	0.00131	224127.23	5365485.00	0.00274
223927.23	5365485.00	0.00324	223727.23	5365485.00	0.00351
223527.23	5365485.00	0.00335	223327.23	5365485.00	0.00289
223127.23	5365485.00	0.00235	222927.23	5365485.00	0.00197
222727.23	5365485.00	0.00168	222527.23	5365485.00	0.00155
222527.23	5365285.00	0.00145	222727.23	5365285.00	0.00174
222927.23	5365285.00	0.00194	223127.23	5365285.00	0.00229
223327.23	5365285.00	0.00272	223527.23	5365285.00	0.00272
223727.23	5365285.00	0.00248	223927.23	5365285.00	0.00259
224127.23	5365285.00	0.00162	224327.23	5365285.00	0.00068
224527.23	5365285.00	0.00010	224727.23	5365285.00	0.00006
224927.23	5365285.00	0.00024	225127.23	5365285.00	0.00064
225327.23	5365285.00	0.00121	226127.23	5365285.00	0.00099
226327.23	5365285.00	0.00088	226527.23	5365285.00	0.00115
226527.23	5365085.00	0.00106	226327.23	5365085.00	0.00108
226127.23	5365085.00	0.00117	225927.23	5365085.00	0.00185
225727.23	5365085.00	0.00145	225527.23	5365085.00	0.00106
225327.23	5365085.00	0.00071	225127.23	5365085.00	0.00043
224927.23	5365085.00	0.00013	224727.23	5365085.00	0.00003
224527.23	5365085.00	0.00005	224327.23	5365085.00	0.00036
224127.23	5365085.00	0.00101	223927.23	5365085.00	0.00166
223727.23	5365085.00	0.00226	223527.23	5365085.00	0.00201
223327.23	5365085.00	0.00211	223127.23	5365085.00	0.00210
222927.23	5365085.00	0.00201	222727.23	5365085.00	0.00179
222527.23	5365085.00	0.00146	222527.23	5364885.00	0.00153
222127.23	5364885.00	0.00184	222927.23	5364885.00	0.00193
221727.23	5364885.00	0.00196	223327.23	5364885.00	0.00179
223527.23	5364885.00	0.00159	223727.23	5364885.00	0.00150
223927.23	5364885.00	0.00105	224127.23	5364885.00	0.00059
224327.23	5364885.00	0.00014	224527.23	5364885.00	0.00003
224727.23	5364885.00	0.00002	224927.23	5364885.00	0.00009
225127.23	5364885.00	0.00027	225327.23	5364885.00	0.00044

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5364885.00	0.00066	225727.23	5364885.00	0.00100
225927.23	5364885.00	0.00126	226127.23	5364885.00	0.00150
226327.23	5364885.00	0.00117	226527.23	5364885.00	0.00100
226527.23	5364685.00	0.00095	226327.23	5364685.00	0.00124
226127.23	5364685.00	0.00050	225927.23	5364685.00	0.00051
225727.23	5364685.00	0.00078	225527.23	5364685.00	0.00045
225327.23	5364685.00	0.00032	225127.23	5364685.00	0.00017
224927.23	5364685.00	0.00005	224727.23	5364685.00	0.00002
224527.23	5364685.00	0.00002	224327.23	5364685.00	0.00009
224127.23	5364685.00	0.00035	223927.23	5364685.00	0.00068
223727.23	5364685.00	0.00127	223527.23	5364685.00	0.00154
223327.23	5364685.00	0.00150	223127.23	5364685.00	0.00166
222927.23	5364685.00	0.00165	222727.23	5364685.00	0.00163
222527.23	5364685.00	0.00156	227728.02	5363685.00	0.00044
227528.02	5363685.00	0.00041	227328.02	5363685.00	0.00053
227128.02	5363685.00	0.00070	226928.02	5363685.00	0.00063
226728.02	5363685.00	0.00055	226728.02	5363885.00	0.00070
226928.02	5363885.00	0.00075	227128.02	5363885.00	0.00065
227328.02	5363885.00	0.00049	227528.02	5363885.00	0.00048
227728.02	5363885.00	0.00057	227728.02	5364085.00	0.00065
227528.02	5364085.00	0.00065	227328.02	5364085.00	0.00051
227128.02	5364085.00	0.00045	226928.02	5364085.00	0.00073
226728.02	5364085.00	0.00084	226728.02	5364285.00	0.00089
226928.02	5364285.00	0.00046	227128.02	5364285.00	0.00043
227328.02	5364285.00	0.00055	227528.02	5364285.00	0.00065
227728.02	5364285.00	0.00068	227728.02	5364485.00	0.00075
227528.02	5364485.00	0.00078	227328.02	5364485.00	0.00085
227128.02	5364485.00	0.00065	226928.02	5364485.00	0.00044
226728.02	5364485.00	0.00070	226728.02	5364685.00	0.00091
226928.02	5364685.00	0.00074	227128.02	5364685.00	0.00084
227328.02	5364685.00	0.00074	227528.02	5364685.00	0.00074
227728.02	5364685.00	0.00087	227728.02	5364885.00	0.00090
227528.02	5364885.00	0.00096	227328.02	5364885.00	0.00073
227128.02	5364885.00	0.00068	226928.02	5364885.00	0.00104
226728.02	5364885.00	0.00111	226728.02	5365085.00	0.00128
226928.02	5365085.00	0.00127	227128.02	5365085.00	0.00110
227328.02	5365085.00	0.00110	227528.02	5365085.00	0.00099
227728.02	5365085.00	0.00086	227728.02	5365285.00	0.00094
227528.02	5365285.00	0.00091	227328.02	5365285.00	0.00108
227128.02	5365285.00	0.00125	226928.02	5365285.00	0.00147

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
226728.02	5365285.00	0.00158	226728.02	5365485.00	0.00169
226928.02	5365485.00	0.00143	227128.02	5365485.00	0.00120
227328.02	5365485.00	0.00100	227528.02	5365485.00	0.00126
227728.02	5365485.00	0.00128	227728.02	5365685.00	0.00156
227528.02	5365685.00	0.00164	227328.02	5365685.00	0.00171
227128.02	5365685.00	0.00121	226928.02	5365685.00	0.00172
226728.02	5365685.00	0.00173	226728.02	5365885.00	0.00250
226928.02	5365885.00	0.00238	227128.02	5365885.00	0.00220
227328.02	5365885.00	0.00120	227528.02	5365885.00	0.00147
227728.02	5365885.00	0.00115	227728.02	5366085.00	0.00064
227528.02	5366085.00	0.00071	227328.02	5366085.00	0.00121
227128.02	5366085.00	0.00226	226928.02	5366085.00	0.00263
226728.02	5366085.00	0.00301	226728.02	5366285.00	0.00166
226928.02	5366285.00	0.00222	227128.02	5366285.00	0.00161
227328.02	5366285.00	0.00103	227528.02	5366285.00	0.00102
227728.02	5366285.00	0.00057	227728.02	5366485.00	0.00072
227528.02	5366485.00	0.00098	227328.02	5366485.00	0.00132
227128.02	5366485.00	0.00181	226928.02	5366485.00	0.00209
226728.02	5366485.00	0.00223	226728.02	5366685.00	0.00218
226928.02	5366685.00	0.00081	227128.02	5366685.00	0.00074
227328.02	5366685.00	0.00115	227528.02	5366685.00	0.00072
227728.02	5366685.00	0.00111	227728.02	5366885.00	0.00113
227528.02	5366885.00	0.00123	227328.02	5366885.00	0.00093
227128.02	5366885.00	0.00117	226928.02	5366885.00	0.00150
226728.02	5366885.00	0.00241	226728.02	5367085.00	0.00099
226928.02	5367085.00	0.00078	227128.02	5367085.00	0.00139
227328.02	5367085.00	0.00142	227528.02	5367085.00	0.00128
227728.02	5367085.00	0.00107	227728.02	5367285.00	0.00103
227528.02	5367285.00	0.00070	227328.02	5367285.00	0.00113
227128.02	5367285.00	0.00125	226928.02	5367285.00	0.00140
226728.02	5367285.00	0.00170	226728.02	5367485.00	0.00081
226928.02	5367485.00	0.00096	227128.02	5367485.00	0.00095
227328.02	5367485.00	0.00081	227528.02	5367485.00	0.00075
227728.02	5367485.00	0.00093	227728.02	5367685.00	0.00060
227528.02	5367685.00	0.00118	227328.02	5367685.00	0.00127
227128.02	5367685.00	0.00134	226928.02	5367685.00	0.00100
226728.02	5367685.00	0.00120	226728.02	5367885.00	0.00079
226928.02	5367885.00	0.00095	227128.02	5367885.00	0.00088
227328.02	5367885.00	0.00090	227528.02	5367885.00	0.00067
227728.02	5367885.00	0.00114	227728.02	5368085.00	0.00161



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTS:  
CONC

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 . LET

\*\*\* 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
227528.02	5368085.00	0.00120	227328.02	5368085.00	0.00187
227128.02	5368085.00	0.00207	226928.02	5368085.00	0.00148
226728.02	5368085.00	0.00221	226728.02	5368285.00	0.00169
226928.02	5368285.00	0.00124	227128.02	5368285.00	0.00171
227328.02	5368285.00	0.00178	227528.02	5368285.00	0.00150
227728.02	5368285.00	0.00143	227728.02	5368485.00	0.00144
227528.02	5368485.00	0.00151	227328.02	5368485.00	0.00158
227128.02	5368485.00	0.00148	226928.02	5368485.00	0.00146
226728.02	5368485.00	0.00144	226728.02	5368685.00	0.00122
226928.02	5368685.00	0.00121	227128.02	5368685.00	0.00127
227328.02	5368685.00	0.00132	227528.02	5368685.00	0.00136
227728.02	5368685.00	0.00130	226527.23	5364484.00	0.00105
226327.23	5364484.00	0.00079	226127.23	5364484.00	0.00050
225927.23	5364484.00	0.00076	225727.23	5364484.00	0.00047
225527.23	5364484.00	0.00035	225327.23	5364484.00	0.00026
225127.23	5364484.00	0.00012	224927.23	5364484.00	0.00003
224727.23	5364484.00	0.00001	224527.23	5364484.00	0.00001
224327.23	5364484.00	0.00005	224127.23	5364484.00	0.00025
223927.23	5364484.00	0.00060	223727.23	5364484.00	0.00093
223527.23	5364484.00	0.00127	223327.23	5364484.00	0.00138
223127.23	5364484.00	0.00143	222927.23	5364484.00	0.00143
222727.23	5364484.00	0.00137	222527.23	5364484.00	0.00146
222527.23	5364284.00	0.00125	222727.23	5364284.00	0.00111
222927.23	5364284.00	0.00128	223127.23	5364284.00	0.00122
223327.23	5364284.00	0.00111	223527.23	5364284.00	0.00098
223727.23	5364284.00	0.00065	223927.23	5364284.00	0.00039
224127.23	5364284.00	0.00012	224327.23	5364284.00	0.00003
224527.23	5364284.00	0.00001	224727.23	5364284.00	0.00001
224927.23	5364284.00	0.00002	225127.23	5364284.00	0.00008
225327.23	5364284.00	0.00019	225527.23	5364284.00	0.00029
225727.23	5364284.00	0.00036	225927.23	5364284.00	0.00052
226127.23	5364284.00	0.00071	226327.23	5364284.00	0.00085
226527.23	5364284.00	0.00094	226527.23	5364084.00	0.00075
226327.23	5364084.00	0.00064	226127.23	5364084.00	0.00052
225927.23	5364084.00	0.00038	225727.23	5364084.00	0.00026
225527.23	5364084.00	0.00023	225327.23	5364084.00	0.00014
225127.23	5364084.00	0.00006	224927.23	5364084.00	0.00002
224727.23	5364084.00	0.00001	224527.23	5364084.00	0.00001
224327.23	5364084.00	0.00002	224127.23	5364084.00	0.00008
223927.23	5364084.00	0.00030	223727.23	5364084.00	0.00053

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006 \*\*\* 14:23:45  
\*\*MODELOPTs: DFAULT ELEV FLGPOL PAGE 21  
CONC

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
223527.23	5364084.00	0.00065	223327.23	5364084.00	0.00096
223127.23	5364084.00	0.00107	222927.23	5364084.00	0.00107
222727.23	5364084.00	0.00105	222527.23	5364084.00	0.00106
222527.23	5363884.00	0.00095	222727.23	5363884.00	0.00096
222927.23	5363884.00	0.00089	223127.23	5363884.00	0.00092
223327.23	5363884.00	0.00073	223527.23	5363884.00	0.00057
223727.23	5363884.00	0.00041	223927.23	5363884.00	0.00018
224127.23	5363884.00	0.00005	224327.23	5363884.00	0.00002
224527.23	5363884.00	0.00001	224727.23	5363884.00	0.00001
224927.23	5363884.00	0.00001	225127.23	5363884.00	0.00004
225327.23	5363884.00	0.00010	225527.23	5363884.00	0.00018
225727.23	5363884.00	0.00023	225927.23	5363884.00	0.00027
226127.23	5363884.00	0.00043	226327.23	5363884.00	0.00053
226527.23	5363884.00	0.00059	226527.23	5363684.00	0.00036
226327.23	5363684.00	0.00044	226127.23	5363684.00	0.00029
225927.23	5363684.00	0.00021	225727.23	5363684.00	0.00019
225527.23	5363684.00	0.00014	225327.23	5363684.00	0.00007
225127.23	5363684.00	0.00003	224927.23	5363684.00	0.00001
224727.23	5363684.00	0.00000	224527.23	5363684.00	0.00000
224327.23	5363684.00	0.00001	224127.23	5363684.00	0.00004
223927.23	5363684.00	0.00012	223727.23	5363684.00	0.00031
223527.23	5363684.00	0.00043	223327.23	5363684.00	0.00056
223127.23	5363684.00	0.00075	222927.23	5363684.00	0.00081
222727.23	5363684.00	0.00082	222527.23	5363684.00	0.00080
223671.70	5367525.00	0.00556	224747.59	5367271.00	0.01821
226859.59	5365199.50	0.00144	224452.70	5365427.50	0.00043
223472.70	5365949.00	0.00502	225354.20	5365323.50	0.00144
224798.59	5365489.50	0.00014	224239.80	5365656.00	0.00322
223681.00	5365822.50	0.00491	223907.00	5366597.00	0.01822
224131.41	5367366.00	0.01299	224685.91	5367205.50	0.02379
225240.41	5367045.00	0.00679	225794.09	5366882.00	0.00706
226347.91	5366718.50	0.00255	226132.00	5365937.50	0.00221
225909.80	5365158.00	0.00146			

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226527.23	5368685.00	0.45289	(06040305)	226327.23	5368685.00	0.44064	(06010420)
226127.23	5368685.00	0.44503	(06010420)	225927.23	5368685.00	0.48743	(06022121)
225727.23	5368685.00	0.47088	(06022121)	225527.23	5368685.00	0.47290	(06012923)
225327.23	5368685.00	0.52524	(06010121)	225127.23	5368685.00	0.57653	(06112420)
224927.23	5368685.00	0.78087	(06120518)	224727.23	5368685.00	0.68421	(06010119)
224527.23	5368685.00	0.88274	(06021206)	224327.23	5368685.00	0.87777	(06121920)
224127.23	5368685.00	0.67470	(06091924)	223927.23	5368685.00	0.90453	(06010407)
223727.23	5368685.00	0.80740	(06090220)	223527.23	5368685.00	0.80257	(06010524)
223327.23	5368685.00	0.72185	(06122003)	223127.23	5368685.00	0.68554	(06122320)
222927.23	5368685.00	0.61217	(06040304)	222727.23	5368685.00	0.68715	(06010822)
222527.23	5368685.00	0.65152	(06021222)	222527.23	5368485.00	0.72731	(06010220)
222127.23	5368485.00	0.76854	(06021222)	221927.23	5368485.00	0.77732	(06010822)
221727.23	5368485.00	0.71673	(06090706)	221527.23	5368485.00	0.78330	(06122003)
221327.23	5368485.00	0.92175	(06012720)	221127.23	5368485.00	0.76490	(06091922)
220927.23	5368485.00	0.91344	(06010407)	220727.23	5368485.00	0.85826	(06012717)
220527.23	5368485.00	0.88974	(06121920)	220327.23	5368485.00	0.83590	(06021206)
220127.23	5368485.00	0.76779	(06010119)	219927.23	5368485.00	0.73596	(06022521)
219727.23	5368485.00	0.59718	(06010121)	219527.23	5368485.00	0.52275	(06012923)
219327.23	5368485.00	0.48727	(06022121)	219127.23	5368485.00	0.59891	(06022121)
218927.23	5368485.00	0.59087	(06010420)	218727.23	5368485.00	0.48477	(06010420)
218527.23	5368485.00	0.42475	(06040305)	218327.23	5368485.00	0.40490	(06040305)
218127.23	5368285.00	0.44466	(06032822)	217927.23	5368285.00	0.51180	(06040305)
217727.23	5368285.00	0.41825	(06041804)	217527.23	5368285.00	0.16867	(06022009)
217327.23	5368285.00	0.21407	(06081904)	217127.23	5368285.00	0.26957	(06060905)
216927.23	5368285.00	0.61336	(06012923)	216727.23	5368285.00	0.79360	(06010121)
216527.23	5368285.00	0.94764	(06022521)	216327.23	5368285.00	0.96333	(06010119)
216127.23	5368285.00	1.13320	(06021206)	215927.23	5368285.00	1.01491	(06122918)
215727.23	5368285.00	1.00330	(06012717)	215527.23	5368285.00	0.93265	(06090220)
215327.23	5368285.00	1.04539	(06012720)	215127.23	5368285.00	0.98945	(06122003)
214927.23	5368285.00	0.82757	(06090706)	214727.23	5368285.00	0.88187	(06010822)
214527.23	5368285.00	0.80716	(06021222)	214327.23	5368285.00	0.77360	(06010220)
214127.23	5368285.00	0.50141	(06010724)	213927.23	5368085.00	0.62682	(06091319)
213727.23	5368085.00	0.64500	(06090204)	213527.23	5368085.00	0.80797	(06010724)
213327.23	5368085.00	0.91154	(06021222)	213127.23	5368085.00	1.01127	(06010822)
212927.23	5368085.00	0.91548	(06090706)	212727.23	5368085.00	1.06570	(06012720)
212527.23	5368085.00	1.00917	(06090220)	212327.23	5368085.00	1.23886	(06010407)
212127.23	5368085.00	1.13375	(06122918)	211927.23	5368085.00	1.32419	(06021206)
211727.23	5368085.00	1.07390	(06010119)	211527.23	5368085.00	1.02036	(06022521)
211327.23	5368085.00	0.86548	(06010121)	211127.23	5368085.00	0.71231	(06022121)
210927.23	5368085.00	0.78784	(06022121)	210727.23	5368085.00	0.40183	(06100405)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

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

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
225927.23	5368085.00	0.38990 (06041804)	226127.23	5368085.00	0.50984 (06040305)
226327.23	5368085.00	0.53182 (06032822)	226527.23	5368085.00	0.51506 (06090502)
226527.23	5367885.00	0.28864 (06011715)	226327.23	5367885.00	0.60728 (06010901)
226127.23	5367885.00	0.52031 (06032822)	225927.23	5367885.00	0.59201 (06040305)
225727.23	5367885.00	0.70160 (06010420)	225527.23	5367885.00	0.76760 (06022121)
225327.23	5367885.00	0.81374 (06022121)	225127.23	5367885.00	0.90508 (06010121)
224927.23	5367885.00	1.04044 (06022521)	224727.23	5367885.00	1.09497 (06010119)
224527.23	5367885.00	1.14854 (06021206)	224327.23	5367885.00	1.22818 (06122918)
224127.23	5367885.00	1.30260 (06010407)	223927.23	5367885.00	1.46487 (06012720)
223727.23	5367885.00	1.20775 (06122320)	223527.23	5367885.00	1.17657 (06010822)
223327.23	5367885.00	1.05254 (06021222)	223127.23	5367885.00	0.91575 (06010724)
222927.23	5367885.00	0.78278 (06090204)	222727.23	5367885.00	0.66246 (06091306)
222527.23	5367885.00	0.74868 (06012218)	222527.23	5367685.00	0.64910 (06010324)
222127.23	5367685.00	0.88553 (06010324)	222927.23	5367685.00	0.91919 (06012218)
223127.23	5367685.00	0.98082 (06090204)	223327.23	5367685.00	0.93728 (06010724)
223527.23	5367685.00	1.25501 (06010220)	223727.23	5367685.00	1.58358 (06010822)
223927.23	5367685.00	1.63517 (06122003)	224127.23	5367685.00	1.45508 (06090220)
224327.23	5367685.00	1.53035 (06012717)	224527.23	5367685.00	1.34354 (06021206)
224727.23	5367685.00	1.47245 (06010119)	224927.23	5367685.00	0.92286 (06112420)
225127.23	5367685.00	0.15993 (06092817)	225327.23	5367685.00	0.31208 (06060905)
225527.23	5367685.00	0.34721 (06041804)	225727.23	5367685.00	0.23294 (06092404)
225927.23	5367685.00	0.19186 (06011213)	226127.23	5367685.00	0.20501 (06011715)
226327.23	5367685.00	0.11446 (06011715)	226527.23	5367685.00	0.38033 (06032505)
226527.23	5367485.00	0.11709 (06091618)	226327.23	5367485.00	0.11308 (06032505)
226127.23	5367485.00	0.18723 (06011715)	225927.23	5367485.00	0.17251 (06011213)
225727.23	5367485.00	0.26364 (06011715)	225527.23	5367485.00	0.70546 (06040305)
225327.23	5367485.00	1.08132 (06010420)	225127.23	5367485.00	1.09316 (06022121)
224927.23	5367485.00	1.09548 (06010121)	224727.23	5367485.00	1.61105 (06010119)
224527.23	5367485.00	1.56904 (06021206)	224327.23	5367485.00	2.11072 (06010407)
224127.23	5367485.00	2.07076 (06012720)	223927.23	5367485.00	1.70966 (06010822)
223727.23	5367485.00	1.59069 (06010220)	223527.23	5367485.00	1.17959 (06090204)
223327.23	5367485.00	1.07186 (06012218)	223127.23	5367485.00	1.12599 (06010324)
222927.23	5367485.00	0.79939 (06010324)	222727.23	5367485.00	0.73201 (06011817)
222527.23	5367485.00	0.72298 (06011817)	222527.23	5367285.00	0.69386 (06090623)
222127.23	5367285.00	0.76618 (06012107)	222927.23	5367285.00	0.80191 (06091706)
223127.23	5367285.00	0.91039 (06011817)	223327.23	5367285.00	1.00723 (06010324)
223527.23	5367285.00	1.49535 (06010324)	223727.23	5367285.00	1.82718 (06090204)
223927.23	5367285.00	2.50153 (06010220)	224527.23	5367285.00	2.05506 (06121920)
224727.23	5367285.00	1.50281 (06010119)	224927.23	5367285.00	1.01099 (06012923)
225127.23	5367285.00	1.29348 (06022121)	225327.23	5367285.00	0.71109 (06041804)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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)
225527.23	5367285.00	0.46987	(06032822)	225727.23	5367285.00	0.72244	(06090502)
225927.23	5367285.00	0.75849	(06010901)	226127.23	5367285.00	0.70177	(06091104)
226327.23	5367285.00	0.69027	(06012703)	226527.23	5367285.00	0.39156	(06041806)
226527.23	5367085.00	0.06669	(06011210)	226327.23	5367085.00	0.37453	(06011210)
226127.23	5367085.00	0.73437	(06012703)	225927.23	5367085.00	0.60020	(06041806)
225727.23	5367085.00	0.17126	(06011210)	225527.23	5367085.00	0.53649	(06011715)
225327.23	5367085.00	0.52294	(06011715)	225127.23	5367085.00	0.28466	(06022009)
223927.23	5367085.00	2.80594	(06010324)	223727.23	5367085.00	1.80961	(06011817)
223527.23	5367085.00	1.25769	(06011817)	223327.23	5367085.00	0.98697	(06012107)
223127.23	5367085.00	0.86824	(06090623)	222927.23	5367085.00	0.68825	(06050103)
222727.23	5367085.00	0.66293	(06050103)	222527.23	5367085.00	0.66326	(06050103)
222527.23	5366885.00	0.53826	(06080101)	222727.23	5366885.00	0.65267	(06080101)
222927.23	5366885.00	0.74546	(06080101)	223127.23	5366885.00	0.70967	(06080101)
223327.23	5366885.00	0.78644	(06050103)	223527.23	5366885.00	0.92967	(06050103)
223727.23	5366885.00	1.46497	(06090623)	223927.23	5366885.00	1.84916	(06012107)
225927.23	5366885.00	0.45603	(06011210)	226127.23	5366885.00	0.65175	(06021223)
226327.23	5366885.00	0.66394	(06011210)	226527.23	5366885.00	0.51833	(06011210)
226527.23	5366685.00	0.11106	(06021213)	223927.23	5366685.00	1.37701	(06021921)
223727.23	5366685.00	1.52861	(06021921)	223527.23	5366685.00	1.30258	(06021921)
223327.23	5366685.00	1.10704	(06012708)	223127.23	5366685.00	0.98687	(06012708)
222927.23	5366685.00	0.88114	(06012708)	222727.23	5366685.00	0.78266	(06012708)
222527.23	5366685.00	0.55268	(06030821)	222527.23	5366485.00	0.71283	(06012708)
222727.23	5366485.00	0.85312	(06012708)	222927.23	5366485.00	0.91812	(06021921)
223127.23	5366485.00	0.98967	(06012708)	223327.23	5366485.00	1.12437	(06012708)
223527.23	5366485.00	1.23264	(06012708)	223727.23	5366485.00	1.43775	(06012708)
226327.23	5366485.00	0.25481	(06022317)	226527.23	5366485.00	0.13774	(06022317)
226527.23	5366285.00	0.68760	(06022317)	226327.23	5366285.00	1.04309	(06021117)
223727.23	5366285.00	1.22722	(06012221)	223527.23	5366285.00	1.09657	(06012219)
223327.23	5366285.00	0.97970	(06012404)	223127.23	5366285.00	0.93178	(06012404)
222927.23	5366285.00	0.89742	(06012404)	222727.23	5366285.00	0.84302	(06021921)
222527.23	5366285.00	0.77006	(06021921)	222527.23	5366085.00	0.61451	(06022001)
222727.23	5366085.00	0.76352	(06012219)	222927.23	5366085.00	0.82751	(06012219)
223127.23	5366085.00	0.89353	(06012219)	223327.23	5366085.00	0.99761	(06012219)
223527.23	5366085.00	1.11285	(06012219)	223727.23	5366085.00	1.12096	(06012002)
226327.23	5366085.00	1.56096	(06010205)	226527.23	5366085.00	1.37461	(06021117)
226527.23	5365885.00	0.98076	(06010205)	226327.23	5365885.00	0.96308	(06121207)
226127.23	5365885.00	0.37891	(06032202)	223527.23	5365885.00	0.88817	(06010824)
223327.23	5365885.00	0.89901	(06010824)	223127.23	5365885.00	0.85413	(06012002)
222927.23	5365885.00	0.83903	(06012219)	222727.23	5365885.00	0.60497	(06012219)
222527.23	5365885.00	0.55464	(06012219)	222527.23	5365685.00	0.51783	(06012002)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
222727.23	5365685.00	0.55407 (06012002)	222927.23	5365685.00	0.49753 (06122215)
223127.23	5365685.00	0.81442 (06010824)	223327.23	5365685.00	0.89566 (06010824)
223527.23	5365685.00	0.97172 (06010824)	223727.23	5365685.00	0.97303 (06012707)
223927.23	5365685.00	0.99164 (06012006)	224127.23	5365685.00	1.46372 (06021103)
226127.23	5365685.00	0.81015 (06071605)	226327.23	5365685.00	0.41234 (06032202)
226527.23	5365685.00	0.55328 (06032202)	226527.23	5365485.00	0.89537 (06122718)
226327.23	5365485.00	0.68155 (06071605)	226127.23	5365485.00	0.41287 (06031319)
224727.23	5365485.00	0.06054 (06030222)	224527.23	5365485.00	0.36950 (06010803)
224327.23	5365485.00	1.53053 (06010803)	224127.23	5365485.00	1.25522 (06010805)
223927.23	5365485.00	0.96779 (06010808)	223727.23	5365485.00	0.82820 (06012006)
223527.23	5365485.00	0.80491 (06010219)	223327.23	5365485.00	0.76114 (06010824)
223127.23	5365485.00	0.65319 (06010824)	222927.23	5365485.00	0.58041 (06010824)
222727.23	5365485.00	0.48708 (06010824)	222527.23	5365485.00	0.43663 (06122215)
222527.23	5365285.00	0.50442 (06010824)	222727.23	5365285.00	0.57960 (06010824)
222927.23	5365285.00	0.61626 (06010824)	223127.23	5365285.00	0.67191 (06012706)
223327.23	5365285.00	0.75070 (06010219)	223527.23	5365285.00	0.70549 (06012006)
223727.23	5365285.00	0.73996 (06010808)	223927.23	5365285.00	1.18249 (06021103)
224127.23	5365285.00	1.15514 (06010803)	224327.23	5365285.00	1.08560 (06010803)
224527.23	5365285.00	0.08973 (06060323)	224727.23	5365285.00	0.04241 (06030222)
224927.23	5365285.00	0.24646 (06061304)	225127.23	5365285.00	0.71426 (06031320)
225327.23	5365285.00	1.54029 (06061504)	226127.23	5365285.00	0.27474 (06081907)
226327.23	5365285.00	0.18235 (06081907)	226527.23	5365285.00	0.53198 (06071605)
226527.23	5365085.00	0.59283 (06031319)	226327.23	5365085.00	0.43226 (06031319)
226127.23	5365085.00	0.49351 (06082821)	225927.23	5365085.00	1.89761 (06010815)
225727.23	5365085.00	1.66618 (06021405)	225527.23	5365085.00	1.14431 (06061504)
225327.23	5365085.00	0.65025 (06061504)	225127.23	5365085.00	0.55699 (06031320)
224927.23	5365085.00	0.15791 (06111123)	224727.23	5365085.00	0.03273 (06030222)
224527.23	5365085.00	0.05146 (06012522)	224327.23	5365085.00	0.64567 (06010803)
224127.23	5365085.00	1.19368 (06010803)	223927.23	5365085.00	0.81572 (06010805)
223727.23	5365085.00	1.00998 (06010808)	223527.23	5365085.00	0.65356 (06021306)
223327.23	5365085.00	0.61140 (06012006)	223127.23	5365085.00	0.64809 (06010219)
222927.23	5365085.00	0.61679 (06012706)	222727.23	5365085.00	0.61978 (06010824)
222527.23	5365085.00	0.53630 (06010824)	222527.23	5364885.00	0.54969 (06010824)
222727.23	5364885.00	0.63737 (06012707)	222927.23	5364885.00	0.68806 (06010219)
223127.23	5364885.00	0.68181 (06012006)	223327.23	5364885.00	0.61199 (06021306)
223527.23	5364885.00	0.65877 (06010808)	223727.23	5364885.00	0.73782 (06010805)
223927.23	5364885.00	0.75607 (06010803)	224127.23	5364885.00	0.89433 (06010803)
224327.23	5364885.00	0.18178 (06010803)	224527.23	5364885.00	0.03393 (06012522)
224727.23	5364885.00	0.02555 (06030222)	224927.23	5364885.00	0.09695 (06111123)
225127.23	5364885.00	0.31056 (06061304)	225327.23	5364885.00	0.42625 (06031320)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225527.23	5364885.00	0.85683 (06061504)	225727.23	5364885.00	0.92615 (06061322)
225927.23	5364885.00	1.61777 (06021405)	226127.23	5364885.00	1.70786 (06010815)
226327.23	5364885.00	0.73910 (06010815)	226527.23	5364885.00	0.53775 (06122902)
226527.23	5364685.00	0.53344 (06010815)	226327.23	5364685.00	1.47193 (06010815)
226127.23	5364685.00	0.15999 (06121022)	225927.23	5364685.00	0.33930 (06032606)
225727.23	5364685.00	1.14855 (06061504)	225527.23	5364685.00	0.38995 (06061504)
225327.23	5364685.00	0.41829 (06031320)	225127.23	5364685.00	0.19526 (06061304)
224927.23	5364685.00	0.05536 (06111123)	224727.23	5364685.00	0.01987 (06030222)
224527.23	5364685.00	0.02167 (06012522)	224327.23	5364685.00	0.09363 (06060323)
224127.23	5364685.00	0.59992 (06010803)	223927.23	5364685.00	0.74823 (06010803)
223727.23	5364685.00	0.69333 (06010805)	223527.23	5364685.00	0.83905 (06021103)
223327.23	5364685.00	0.60291 (06010808)	223127.23	5364685.00	0.65661 (06021306)
222927.23	5364685.00	0.63070 (06012006)	222727.23	5364685.00	0.62958 (06010219)
222527.23	5364685.00	0.56597 (06012707)	222728.02	5363685.00	0.26645 (06122902)
222528.02	5363685.00	0.17465 (06082821)	227328.02	5363685.00	0.48683 (06010815)
227128.02	5363685.00	0.96749 (06010815)	226928.02	5363685.00	0.76507 (06021405)
226728.02	5363685.00	1.13831 (06021405)	226728.02	5363685.00	0.98474 (06021405)
226928.02	5363885.00	0.92526 (06010815)	227128.02	5363885.00	0.71223 (06010815)
227328.02	5363885.00	0.20434 (06121103)	227528.02	5363885.00	0.27417 (06122902)
227728.02	5363885.00	0.45988 (06031319)	227728.02	5364085.00	0.65915 (06031319)
227528.02	5364085.00	0.56289 (06031319)	227328.02	5364085.00	0.36145 (06122902)
227128.02	5364085.00	0.28088 (06082821)	226928.02	5364085.00	0.77057 (06010815)
226728.02	5364085.00	0.96093 (06010815)	226728.02	5364285.00	1.05536 (06010815)
226928.02	5364285.00	0.26463 (06082821)	227128.02	5364285.00	0.20247 (06121103)
227328.02	5364285.00	0.31220 (06031319)	227528.02	5364285.00	0.57343 (06031319)
227728.02	5364285.00	0.39210 (06031319)	227728.02	5364485.00	0.54411 (06071605)
227528.02	5364485.00	0.43059 (06071605)	227328.02	5364485.00	0.80042 (06031319)
227128.02	5364485.00	0.41108 (06031319)	226928.02	5364485.00	0.19268 (06081907)
226728.02	5364485.00	0.36014 (06082821)	226728.02	5364685.00	0.47128 (06031319)
226928.02	5364685.00	0.44399 (06031319)	227128.02	5364685.00	0.57946 (06031319)
227328.02	5364685.00	0.53028 (06071605)	227528.02	5364685.00	0.60226 (06071605)
227728.02	5364685.00	0.49976 (06122718)	227728.02	5364885.00	0.43392 (06011920)
227528.02	5364885.00	0.55122 (06122718)	227328.02	5364885.00	0.34792 (06071605)
227128.02	5364885.00	0.42025 (06071605)	226928.02	5364885.00	0.62841 (06031319)
226728.02	5364885.00	0.96060 (06031319)	226728.02	5365085.00	0.66419 (06071605)
226928.02	5365085.00	0.82744 (06071605)	227128.02	5365085.00	0.50014 (06122718)
227328.02	5365085.00	0.50314 (06122718)	227528.02	5365085.00	0.54819 (06011920)
227728.02	5365085.00	0.50497 (06121207)	227728.02	5365285.00	0.43949 (06121207)
227528.02	5365285.00	0.61574 (06121207)	227328.02	5365285.00	0.60456 (06121207)
227128.02	5365285.00	0.65576 (06011920)	226928.02	5365285.00	0.73994 (06122718)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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)
226728.02	5365285.00	0.78062	(06071605)	226728.02	5365485.00	0.77785	(06011920)
226928.02	5365485.00	0.70825	(06121207)	227128.02	5365485.00	0.70085	(06121207)
227328.02	5365485.00	0.31684	(06122801)	227528.02	5365485.00	0.53781	(06010205)
227728.02	5365485.00	0.73320	(06010205)	227728.02	5365685.00	0.82120	(06010205)
227528.02	5365685.00	0.94078	(06010205)	227328.02	5365685.00	0.98416	(06010205)
227128.02	5365685.00	0.26801	(06010205)	226928.02	5365685.00	0.58009	(06010205)
226728.02	5365685.00	0.82809	(06121207)	226728.02	5365885.00	1.23120	(06010205)
226928.02	5365885.00	1.19974	(06010205)	227128.02	5365885.00	1.02583	(06010205)
227328.02	5365885.00	0.21936	(06082819)	227528.02	5365885.00	0.50064	(06021117)
227728.02	5365885.00	0.35394	(06062924)	227728.02	5366085.00	0.16374	(06080306)
227528.02	5366085.00	0.17492	(06080306)	227328.02	5366085.00	0.29312	(06062924)
227128.02	5366085.00	1.01991	(06021117)	226928.02	5366085.00	1.22767	(06021117)
226728.02	5366085.00	1.34594	(06021117)	226728.02	5366285.00	0.29559	(06062924)
226928.02	5366285.00	0.95010	(06022524)	227128.02	5366285.00	0.55238	(06022317)
227328.02	5366285.00	0.21813	(06022317)	227528.02	5366285.00	0.28387	(06022317)
227728.02	5366285.00	0.06666	(06081708)	227728.02	5366485.00	0.12341	(06011407)
227528.02	5366485.00	0.28336	(06011407)	227328.02	5366485.00	0.47944	(06011407)
227128.02	5366485.00	0.81844	(06021407)	226928.02	5366485.00	0.85047	(06021407)
226728.02	5366485.00	0.66144	(06011407)	226728.02	5366685.00	0.55942	(06011407)
226928.02	5366685.00	0.10680	(06021213)	227128.02	5366685.00	0.10466	(06021213)
227328.02	5366685.00	0.28068	(06061403)	227528.02	5366685.00	0.10068	(06021213)
227728.02	5366685.00	0.36937	(06061403)	227728.02	5366885.00	0.30750	(06061403)
227528.02	5366885.00	0.30118	(06061403)	227328.02	5366885.00	0.13220	(06061403)
227128.02	5366885.00	0.18239	(06071903)	226928.02	5366885.00	0.26449	(06011210)
226728.02	5366885.00	0.58851	(06011210)	226728.02	5367085.00	0.08855	(06011210)
226928.02	5367085.00	0.06094	(06040518)	227128.02	5367085.00	0.31093	(06011210)
227328.02	5367085.00	0.39462	(06011210)	227528.02	5367085.00	0.39600	(06011210)
227728.02	5367085.00	0.32940	(06011210)	227728.02	5367285.00	0.28637	(06011210)
227528.02	5367285.00	0.12940	(06011210)	227328.02	5367285.00	0.23348	(06011210)
227128.02	5367285.00	0.21635	(06011210)	226928.02	5367285.00	0.19608	(06011210)
226728.02	5367285.00	0.19469	(06010206)	226728.02	5367485.00	0.10076	(06111512)
226928.02	5367485.00	0.08508	(06111512)	227128.02	5367485.00	0.08920	(06041806)
227328.02	5367485.00	0.07914	(06032121)	227528.02	5367485.00	0.08261	(06071405)
227728.02	5367485.00	0.15464	(06081523)	227728.02	5367685.00	0.06062	(06032121)
227528.02	5367685.00	0.20208	(06041806)	227328.02	5367685.00	0.19149	(06041806)
227128.02	5367685.00	0.17774	(06010206)	226928.02	5367685.00	0.10147	(06111512)
226728.02	5367685.00	0.10179	(06091718)	226728.02	5367885.00	0.08215	(06011715)
226928.02	5367885.00	0.10150	(06032505)	227128.02	5367885.00	0.09522	(06111512)
227328.02	5367885.00	0.10293	(06041806)	227528.02	5367885.00	0.09768	(06111512)
227728.02	5367885.00	0.20202	(06041806)	227728.02	5368085.00	0.44570	(06012703)



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
227528.02	5368085.00	0.22090 (06032923)	227328.02	5368085.00	0.51981 (06010901)
227128.02	5368085.00	0.54971 (06010901)	226928.02	5368085.00	0.27245 (06011715)
226728.02	5368085.00	0.49888 (06010901)	226728.02	5368285.00	0.38744 (06032822)
226928.02	5368285.00	0.21765 (06041022)	227128.02	5368285.00	0.40323 (06010901)
227328.02	5368285.00	0.52321 (06010901)	227528.02	5368285.00	0.41019 (06010901)
227728.02	5368285.00	0.37555 (06091104)	227728.02	5368485.00	0.47998 (06010901)
227528.02	5368485.00	0.45296 (06010901)	227328.02	5368485.00	0.41138 (06090502)
227128.02	5368485.00	0.35915 (06090502)	226928.02	5368485.00	0.35387 (06041022)
226728.02	5368485.00	0.36148 (06032822)	226728.02	5368685.00	0.34853 (06040305)
226928.02	5368685.00	0.33718 (06032822)	227128.02	5368685.00	0.35458 (06032822)
227328.02	5368685.00	0.35740 (06041022)	227528.02	5368685.00	0.39163 (06090502)
227728.02	5368685.00	0.38651 (06010901)	226527.23	5364484.00	1.26608 (06010815)
226327.23	5364484.00	0.50079 (06021405)	226127.23	5364484.00	0.32218 (06052621)
225927.23	5364484.00	1.01167 (06061322)	225727.23	5364484.00	0.67292 (06061504)
225527.23	5364484.00	0.33472 (06110807)	225327.23	5364484.00	0.37866 (06031320)
225127.23	5364484.00	0.13435 (06111123)	224927.23	5364484.00	0.03164 (06111123)
224727.23	5364484.00	0.01548 (06030222)	224527.23	5364484.00	0.01318 (06012522)
224327.23	5364484.00	0.05557 (06012522)	224127.23	5364484.00	0.46808 (06010803)
223927.23	5364484.00	0.95890 (06010803)	223727.23	5364484.00	0.76924 (06010803)
223527.23	5364484.00	0.78643 (06010805)	223327.23	5364484.00	0.75997 (06010808)
223127.23	5364484.00	0.61107 (06010808)	222927.23	5364484.00	0.63263 (06021306)
222727.23	5364484.00	0.54321 (06012006)	222527.23	5364484.00	0.64561 (06010219)
222527.23	5364284.00	0.55603 (06012006)	222727.23	5364284.00	0.48054 (06021306)
222927.23	5364284.00	0.58598 (06021306)	223127.23	5364284.00	0.64842 (06010808)
223327.23	5364284.00	0.67335 (06021103)	223527.23	5364284.00	0.58657 (06010805)
223727.23	5364284.00	0.76623 (06010803)	223927.23	5364284.00	0.70537 (06010803)
224127.23	5364284.00	0.16953 (06010803)	224327.23	5364284.00	0.04474 (06012522)
224527.23	5364284.00	0.00848 (06012522)	224727.23	5364284.00	0.01251 (06030222)
224927.23	5364284.00	0.02674 (06030222)	225127.23	5364284.00	0.10132 (06111123)
225327.23	5364284.00	0.25402 (06061304)	225527.23	5364284.00	0.39091 (06031320)
225727.23	5364284.00	0.38019 (06061504)	225927.23	5364284.00	0.79849 (06061504)
226127.23	5364284.00	0.76121 (06061322)	226327.23	5364284.00	1.50890 (06021405)
226527.23	5364284.00	0.95859 (06010815)	226527.23	5364084.00	1.18322 (06021405)
226327.23	5364084.00	0.72681 (06021405)	226127.23	5364084.00	0.66859 (06061504)
225927.23	5364084.00	0.61610 (06061504)	225727.23	5364084.00	0.30196 (06110807)
225527.23	5364084.00	0.37181 (06031320)	225327.23	5364084.00	0.18474 (06061304)
225127.23	5364084.00	0.07084 (06111123)	224927.23	5364084.00	0.02267 (06030222)
224727.23	5364084.00	0.01020 (06030222)	224527.23	5364084.00	0.00672 (06030221)
224327.23	5364084.00	0.03365 (06012522)	224127.23	5364084.00	0.09636 (06060323)
223927.23	5364084.00	0.61843 (06010803)	223727.23	5364084.00	0.81716 (06010803)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
223527.23	5364084.00	0.52159 (06010803)	223327.23	5364084.00	0.67810 (06010805)
223127.23	5364084.00	0.68126 (06021103)	222927.23	5364084.00	0.55621 (06010808)
222727.23	5364084.00	0.51564 (06021306)	222527.23	5364084.00	0.53377 (06012006)
222527.23	5363884.00	0.52994 (06021306)	222727.23	5363884.00	0.48904 (06010808)
222927.23	5363884.00	0.51730 (06010808)	223127.23	5363884.00	0.64751 (06010805)
223327.23	5363884.00	0.46061 (06010805)	223527.23	5363884.00	0.65056 (06010803)
223727.23	5363884.00	0.74076 (06010803)	223927.23	5363884.00	0.33352 (06010803)
224127.23	5363884.00	0.05868 (06060323)	224327.23	5363884.00	0.02550 (06012522)
224527.23	5363884.00	0.00569 (06030221)	224727.23	5363884.00	0.00848 (06030222)
224927.23	5363884.00	0.01924 (06030222)	225127.23	5363884.00	0.04645 (06111123)
225327.23	5363884.00	0.11446 (06061304)	225527.23	5363884.00	0.27540 (06031320)
225727.23	5363884.00	0.28576 (06031320)	225927.23	5363884.00	0.29974 (06021322)
226127.23	5363884.00	0.78065 (06061504)	226327.23	5363884.00	0.68532 (06061322)
226527.23	5363884.00	0.98440 (06021405)	226527.23	5363684.00	0.42609 (06032606)
226327.23	5363684.00	0.70072 (06061504)	226127.23	5363684.00	0.47285 (06061504)
225927.23	5363684.00	0.24021 (06021322)	225727.23	5363684.00	0.31248 (06031320)
225527.23	5363684.00	0.19391 (06061304)	225327.23	5363684.00	0.09337 (06111123)
225127.23	5363684.00	0.03049 (06111123)	224927.23	5363684.00	0.01733 (06030222)
224727.23	5363684.00	0.00502 (06030222)	224527.23	5363684.00	0.00368 (06030221)
224327.23	5363684.00	0.01415 (06012522)	224127.23	5363684.00	0.04801 (06012522)
223927.23	5363684.00	0.21947 (06010803)	223727.23	5363684.00	0.63394 (06010803)
223527.23	5363684.00	0.57696 (06010803)	223327.23	5363684.00	0.36974 (06021203)
223127.23	5363684.00	0.56518 (06010805)	222927.23	5363684.00	0.54832 (06021103)
222727.23	5363684.00	0.48045 (06010808)	222527.23	5363684.00	0.37360 (06010808)
223671.70	5367525.00	1.52224 (06010220)	224747.59	5367271.00	1.49156 (06022521)
226859.59	5365199.50	0.71406 (06071605)	224452.70	5365427.50	0.72552 (06010803)
223472.70	5365949.00	0.91552 (06010824)	225354.20	5365323.50	1.72906 (06061504)
224798.59	5365489.50	0.15513 (06111123)	224239.80	5365656.00	1.43137 (06010803)
223681.00	5365822.50	1.03275 (06010824)	223907.00	5366597.00	1.68094 (06021921)
224131.41	5367366.00	2.16369 (06122003)	224665.91	5367205.50	1.74398 (06010119)
225240.41	5367045.00	0.24797 (06011214)	225794.09	5366882.00	0.83001 (06010206)
226347.91	5366718.50	0.38450 (06061403)	226132.00	5365937.50	0.29152 (06121207)
225909.80	5365158.00	0.95882 (06091620)			

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

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

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

1.	2.80594	(06010324)	AT ( 223927.23, 5367085.00)	DC	26.	1.85736	(06012023)	AT ( 224527.23, 5367285.00)	DC
2.	2.56773	(06012218)	AT ( 223927.23, 5367085.00)	DC	27.	1.84916	(06012107)	AT ( 223927.23, 5366885.00)	DC
3.	2.50153	(06010220)	AT ( 223927.23, 5367285.00)	DC	28.	1.84380	(06010524)	AT ( 224127.23, 5367485.00)	DC
4.	2.44309	(06101022)	AT ( 223927.23, 5367085.00)	DC	29.	1.83636	(06090623)	AT ( 223927.23, 5366885.00)	DC
5.	2.35226	(06010724)	AT ( 223927.23, 5367285.00)	DC	30.	1.82718	(06090204)	AT ( 223727.23, 5367285.00)	DC
6.	2.29916	(06100603)	AT ( 223927.23, 5367085.00)	DC	31.	1.82462	(06090703)	AT ( 224527.23, 5367285.00)	DC
7.	2.26828	(06021222)	AT ( 223927.23, 5367285.00)	DC	32.	1.82124	(06042823)	AT ( 223927.23, 5367085.00)	DC
8.	2.25078	(06091306)	AT ( 223927.23, 5367085.00)	DC	33.	1.81946	(06122003)	AT ( 224127.23, 5367485.00)	DC
9.	2.20409	(06091123)	AT ( 223927.23, 5367285.00)	DC	34.	1.81749	(06070705)	AT ( 223927.23, 5367085.00)	DC
10.	2.16369	(06122003)	AT ( 224131.41, 5367366.00)	DC	35.	1.80961	(06011817)	AT ( 223727.23, 5367085.00)	DC
11.	2.11072	(06010407)	AT ( 224327.23, 5367485.00)	DC	36.	1.80718	(06091319)	AT ( 223927.23, 5367085.00)	DC
12.	2.07076	(06012720)	AT ( 224127.23, 5367485.00)	DC	37.	1.80640	(06091706)	AT ( 223927.23, 5366885.00)	DC
13.	2.05506	(06121920)	AT ( 224527.23, 5367285.00)	DC	38.	1.80048	(06010324)	AT ( 223727.23, 5367085.00)	DC
14.	2.01738	(06122918)	AT ( 224527.23, 5367285.00)	DC	39.	1.79982	(06022106)	AT ( 224127.23, 5367485.00)	DC
15.	2.00524	(06120516)	AT ( 224527.23, 5367285.00)	DC	40.	1.79156	(06010521)	AT ( 224127.23, 5367485.00)	DC
16.	1.99634	(06112521)	AT ( 223927.23, 5367285.00)	DC	41.	1.78461	(06121521)	AT ( 223927.23, 5366885.00)	DC
17.	1.98935	(06112517)	AT ( 223927.23, 5367285.00)	DC	42.	1.78315	(06090706)	AT ( 224131.41, 5367366.00)	DC
18.	1.98771	(06091622)	AT ( 223927.23, 5367285.00)	DC	43.	1.78199	(06033004)	AT ( 224131.41, 5367366.00)	DC
19.	1.96838	(06122320)	AT ( 224131.41, 5367366.00)	DC	44.	1.78139	(06062101)	AT ( 223927.23, 5367085.00)	DC
20.	1.95213	(06021206)	AT ( 224527.23, 5367285.00)	DC	45.	1.76529	(06090204)	AT ( 223927.23, 5367085.00)	DC
21.	1.94949	(06100407)	AT ( 223927.23, 5367085.00)	DC	46.	1.76291	(06061505)	AT ( 223927.23, 5367285.00)	DC
22.	1.94071	(06030203)	AT ( 223927.23, 5367085.00)	DC	47.	1.76199	(06042823)	AT ( 223727.23, 5367285.00)	DC
23.	1.90488	(06012720)	AT ( 224131.41, 5367366.00)	DC	48.	1.75771	(06091620)	AT ( 225927.23, 5365085.00)	DC
24.	1.89761	(06010815)	AT ( 225927.23, 5365085.00)	DC	49.	1.75338	(06091319)	AT ( 223727.23, 5367285.00)	DC
25.	1.86636	(06012717)	AT ( 224327.23, 5367485.00)	DC	50.	1.74794	(06012218)	AT ( 223727.23, 5367285.00)	DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR  
 DC = DISCCART  
 DP = DISCPOLR

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

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

GROUP ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID
ALL	1ST HIGHEST VALUE IS 0.02379 AT ( 224685.91, 5367205.50, 167.90, 167.90, 1.50)	DC
	2ND HIGHEST VALUE IS 0.02234 AT ( 223927.23, 5366885.00, 203.10, 203.10, 1.50)	DC
	3RD HIGHEST VALUE IS 0.02136 AT ( 224527.23, 5367285.00, 169.05, 169.05, 1.50)	DC
	4TH HIGHEST VALUE IS 0.01902 AT ( 223927.23, 5366685.00, 180.03, 180.03, 1.50)	DC
	5TH HIGHEST VALUE IS 0.01822 AT ( 223907.00, 5366597.00, 194.80, 194.80, 1.50)	DC
	6TH HIGHEST VALUE IS 0.01821 AT ( 224747.59, 5367271.00, 170.30, 170.30, 1.50)	DC
	7TH HIGHEST VALUE IS 0.01794 AT ( 224727.23, 5367285.00, 168.62, 168.62, 1.50)	DC
	8TH HIGHEST VALUE IS 0.01768 AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50)	DC
	9TH HIGHEST VALUE IS 0.01493 AT ( 223727.23, 5366885.00, 192.09, 192.09, 1.50)	DC
	10TH HIGHEST VALUE IS 0.01397 AT ( 224927.23, 5367285.00, 209.03, 209.03, 1.50)	DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:

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CONC

DFAULT ELEV FLGPOL

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

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

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

-----  
ALL HIGH 1ST HIGH VALUE IS 2.80594 ON 06010324: AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2006

\*\*\* 14:23:45

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* Message Summary : AERMOD Model Execution \*\*\*

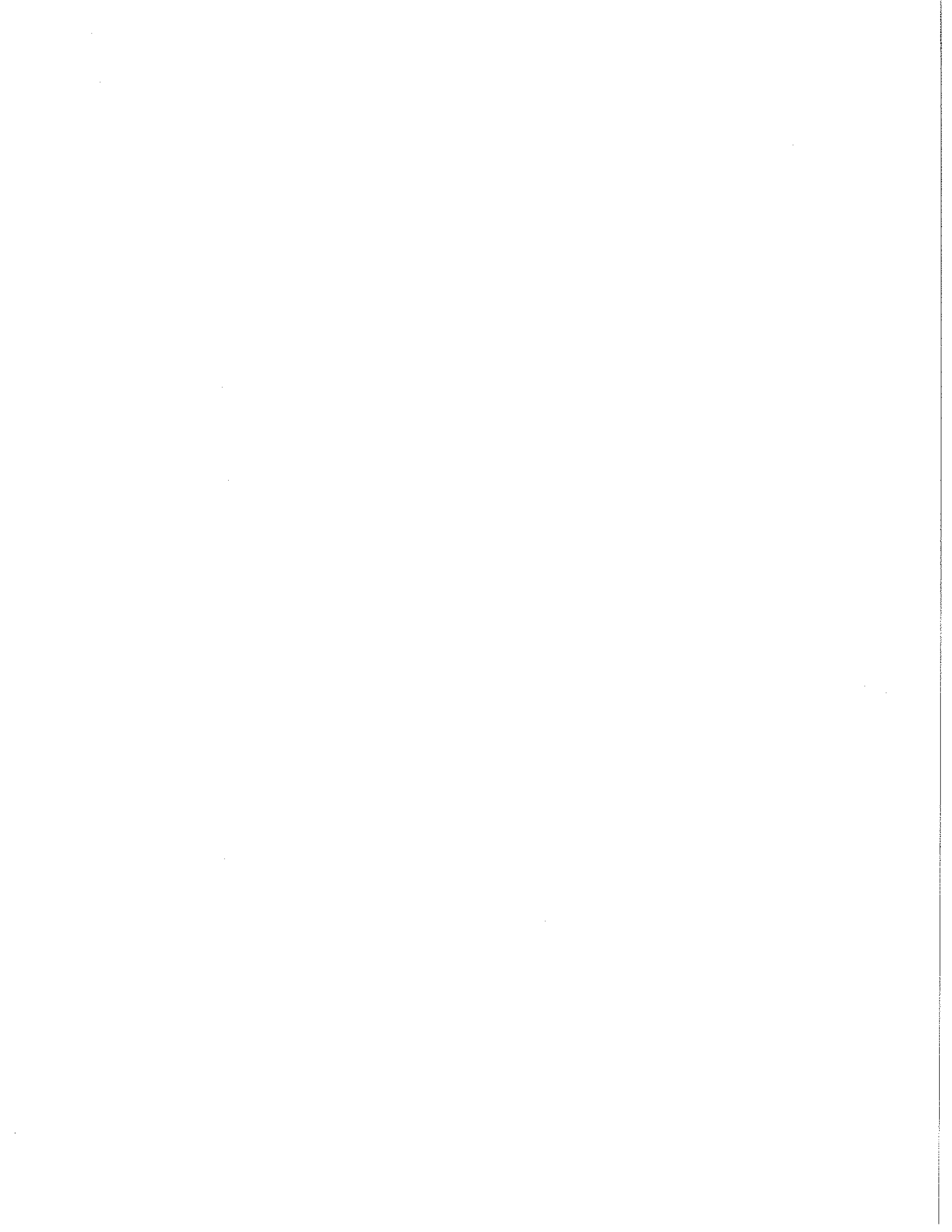
----- Summary of Total Messages -----

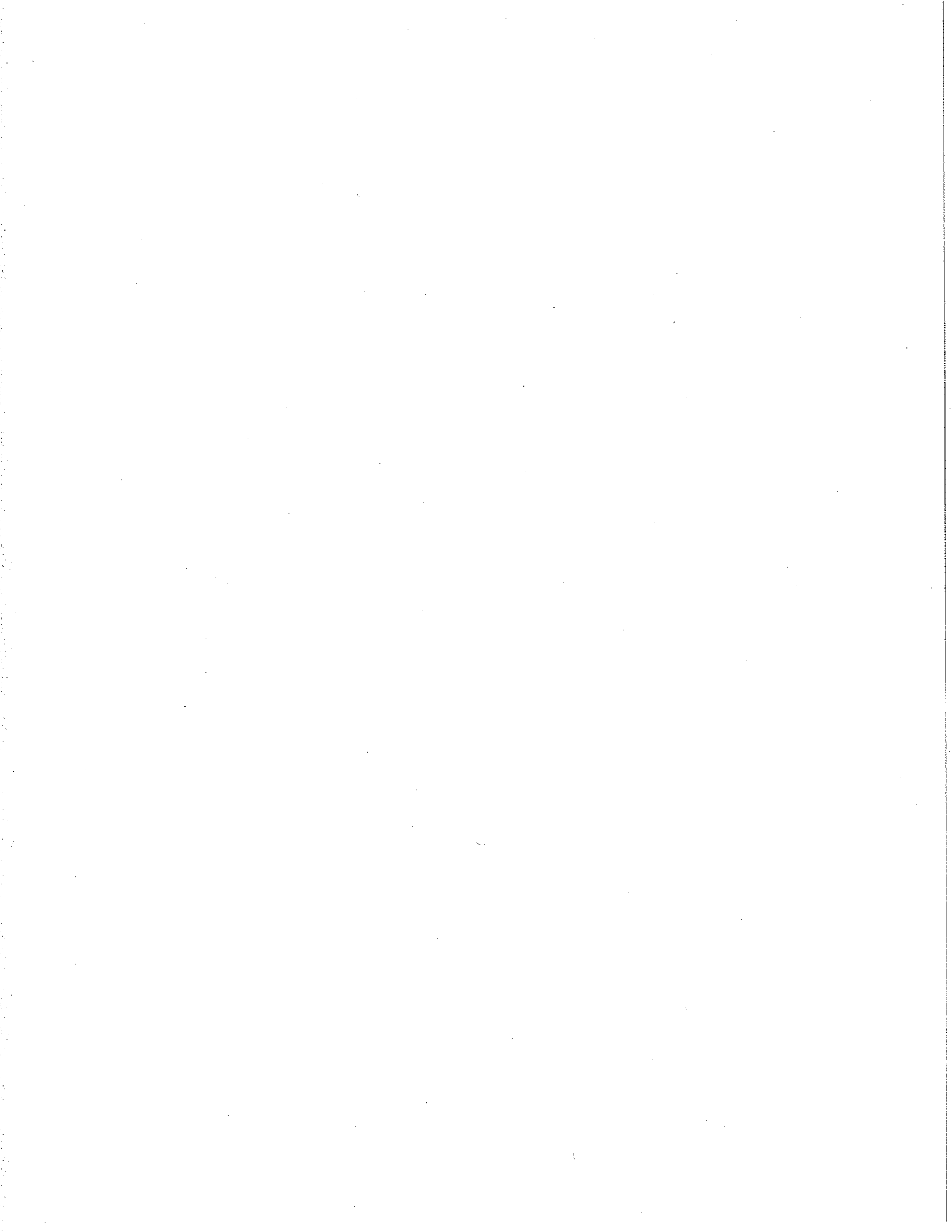
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 552 Informational Message(s)  
  
A Total of 537 Calm Hours Identified  
A Total of 15 Missing Hours Identified ( 0.17 Percent)

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

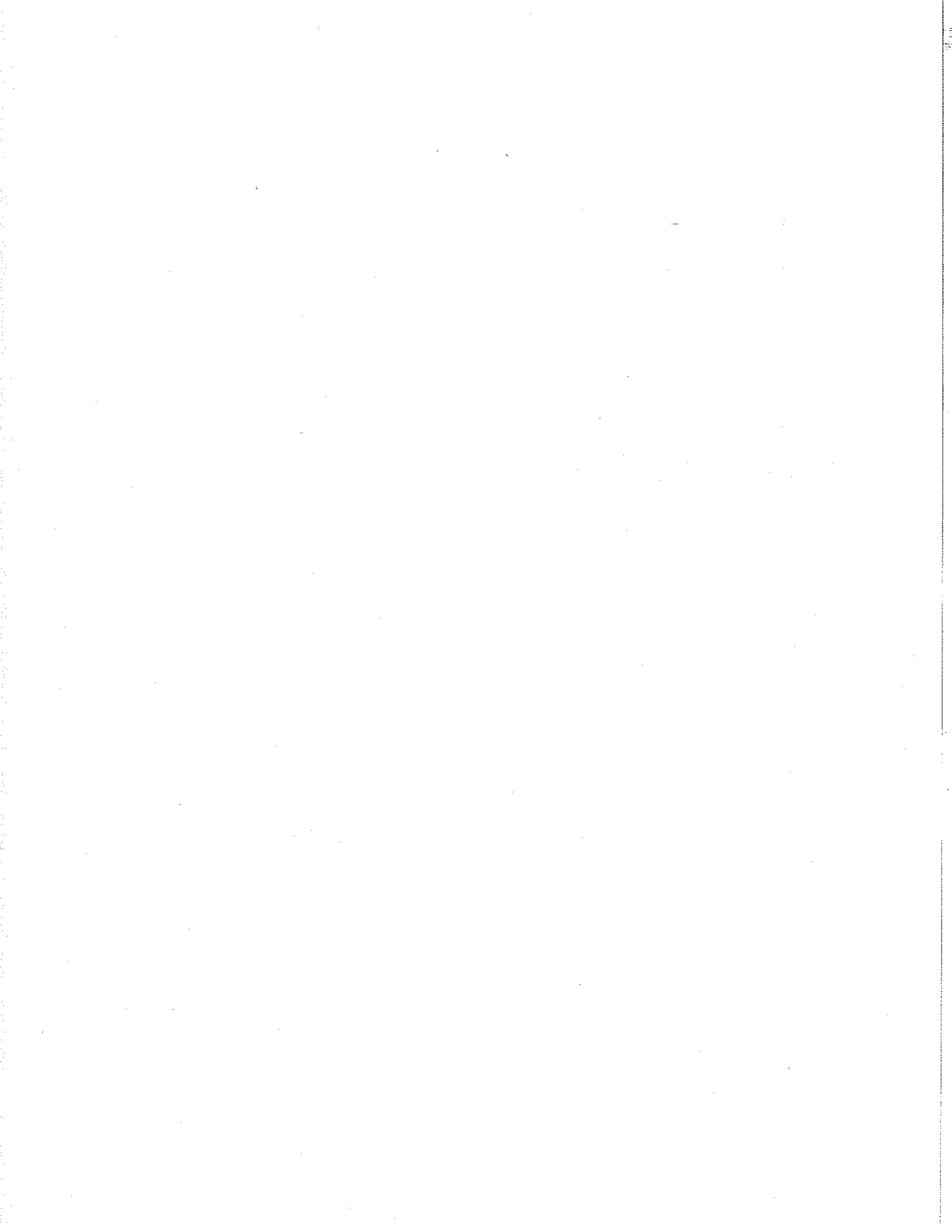
\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*









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\*\*\*\*\*  
\*\*  
\*\* AERMOD Input Produced by:  
\*\* ISC-AERMOD View Ver. 5.1  
\*\* Lakes Environmental Software Inc.  
\*\* Date: 2010-12-27  
\*\* File: C:\marc\lac stjean est\SRT07.ADI  
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\*\* AERMOD Control Pathway  
\*\*\*\*\*  
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CO STARTING  
TITLONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES  
TITLETWO DU LAC ST-JEAN - SRT 2007  
MODELOPT DFAULT CONC  
AVERTIME 1 PERIOD  
POLLUTID SRT  
FLAGPOLE 1.50  
RUNORNOT RUN  
CO FINISHED  
\*\*

\*\*\*\*\*  
\*\* AERMOD Source Pathway  
\*\*\*\*\*  
\*\*  
\*\*

SO STARTING  
\*\* Source Location \*\*  
\*\* Source ID - Type - X Coord. - Y Coord. \*\*  
LOCATION TOR1 POINT 224282.800 5367140.800 196.450  
\*\* DESCRSRC torchère  
LOCATION LET AREAPOLY 224485.300 5367004.800 197.150  
\*\* DESCRSRC Zone d'enfouissement  
\*\* Source Parameters \*\*  
SRCPARAM TOR1 0.0004 12.190 1144.000 4.94000 1.830  
SRCPARAM LET 3.5218E-08 0.000 8  
AREAVERT LET 224485.300 5367004.800 224708.000 5366750.600  
AREAVERT LET 224905.900 5366521.000 224802.700 5366435.900  
AREAVERT LET 224634.500 5366415.100 224546.000 5366520.900  
AREAVERT LET 224586.300 5366554.600 224325.100 5366866.900  
SRCGROUP ALL  
SO FINISHED  
\*\*

\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
\*\*\*\*\*  
\*\*  
\*\*

RE STARTING  
\*\* DESCRREC "" "" ""  
DISCCART 226527.23 5368684.75 200.00 200.00 1.50  
DISCCART 226327.23 5368684.75 160.50 160.50 1.50  
DISCCART 226127.23 5368684.75 160.18 160.18 1.50  
DISCCART 225927.23 5368684.75 166.72 166.72 1.50  
DISCCART 225727.23 5368684.75 165.09 165.09 1.50  
DISCCART 225527.23 5368684.75 163.65 163.65 1.50  
DISCCART 225327.23 5368684.75 159.15 159.15 1.50  
DISCCART 225127.23 5368684.75 175.21 175.21 1.50  
DISCCART 224927.23 5368684.75 208.27 208.27 1.50  
DISCCART 224727.23 5368684.75 173.32 173.32 1.50  
DISCCART 224527.23 5368684.75 179.60 179.60 1.50  
DISCCART 224327.23 5368684.75 174.14 174.14 1.50  
DISCCART 224127.23 5368684.75 160.00 160.00 1.50  
DISCCART 223927.23 5368684.75 165.20 165.20 1.50  
DISCCART 223727.23 5368684.75 166.28 166.28 1.50  
DISCCART 223527.23 5368684.75 159.36 159.36 1.50  
DISCCART 223327.23 5368684.75 155.84 155.84 1.50  
DISCCART 223127.23 5368684.75 160.00 160.00 1.50  
DISCCART 222927.23 5368684.75 160.23 160.23 1.50  
DISCCART 222727.23 5368684.75 160.11 160.11 1.50  
DISCCART 222527.23 5368684.75 159.78 159.78 1.50  
DISCCART 222527.23 5368484.75 170.00 170.00 1.50  
DISCCART 222727.23 5368484.75 168.95 168.95 1.50  
DISCCART 222927.23 5368484.75 160.82 160.82 1.50

DISCCART	223127.23	5368484.75	160.22	160.22	1.50
DISCCART	223327.23	5368484.75	159.81	159.81	1.50
DISCCART	223527.23	5368484.75	159.91	159.91	1.50
DISCCART	223727.23	5368484.75	159.97	159.97	1.50
DISCCART	223927.23	5368484.75	160.48	160.48	1.50
DISCCART	224127.23	5368484.75	160.82	160.82	1.50
DISCCART	224327.23	5368484.75	164.67	164.67	1.50
DISCCART	224527.23	5368484.75	164.11	164.11	1.50
DISCCART	224727.23	5368484.75	174.57	174.57	1.50
DISCCART	224927.23	5368484.75	172.74	172.74	1.50
DISCCART	225127.23	5368484.75	170.99	170.99	1.50
DISCCART	225327.23	5368484.75	162.50	162.50	1.50
DISCCART	225527.23	5368484.75	167.21	167.21	1.50
DISCCART	225727.23	5368484.75	180.03	180.03	1.50
DISCCART	225927.23	5368484.75	187.95	187.95	1.50
DISCCART	226127.23	5368484.75	160.00	160.00	1.50
DISCCART	226327.23	5368484.75	171.47	171.47	1.50
DISCCART	226527.23	5368484.75	169.82	169.82	1.50
DISCCART	226527.23	5368284.75	210.00	210.00	1.50
DISCCART	226327.23	5368284.75	189.72	189.72	1.50
DISCCART	226127.23	5368284.75	216.12	216.12	1.50
DISCCART	225927.23	5368284.75	230.44	230.44	1.50
DISCCART	225727.23	5368284.75	228.79	228.79	1.50
DISCCART	225527.23	5368284.75	225.05	225.05	1.50
DISCCART	225327.23	5368284.75	174.04	174.04	1.50
DISCCART	225127.23	5368284.75	188.85	188.85	1.50
DISCCART	224927.23	5368284.75	190.02	190.02	1.50
DISCCART	224727.23	5368284.75	185.25	185.25	1.50
DISCCART	224527.23	5368284.75	186.62	186.62	1.50
DISCCART	224327.23	5368284.75	165.97	165.97	1.50
DISCCART	224127.23	5368284.75	160.07	160.07	1.50
DISCCART	223927.23	5368284.75	160.00	160.00	1.50
DISCCART	223727.23	5368284.75	160.06	160.06	1.50
DISCCART	223527.23	5368284.75	159.93	159.93	1.50
DISCCART	223327.23	5368284.75	160.44	160.44	1.50
DISCCART	223127.23	5368284.75	160.55	160.55	1.50
DISCCART	222927.23	5368284.75	160.00	160.00	1.50
DISCCART	222727.23	5368284.75	167.55	167.55	1.50
DISCCART	222527.23	5368284.75	168.38	168.38	1.50
DISCCART	222527.23	5368084.75	166.87	166.87	1.50
DISCCART	222727.23	5368084.75	163.46	163.46	1.50
DISCCART	222927.23	5368084.75	159.98	159.98	1.50
DISCCART	223127.23	5368084.75	160.21	160.21	1.50
DISCCART	223327.23	5368084.75	160.31	160.31	1.50
DISCCART	223527.23	5368084.75	160.08	160.08	1.50
DISCCART	223727.23	5368084.75	160.63	160.63	1.50
DISCCART	223927.23	5368084.75	160.21	160.21	1.50
DISCCART	224127.23	5368084.75	160.00	160.00	1.50
DISCCART	224327.23	5368084.75	164.03	164.03	1.50
DISCCART	224527.23	5368084.75	192.35	192.35	1.50
DISCCART	224727.23	5368084.75	186.00	186.00	1.50
DISCCART	224927.23	5368084.75	192.29	192.29	1.50
DISCCART	225127.23	5368084.75	188.95	188.95	1.50
DISCCART	225327.23	5368084.75	186.63	186.63	1.50
DISCCART	225527.23	5368084.75	201.85	201.85	1.50
DISCCART	225727.23	5368084.75	218.72	218.72	1.50
DISCCART	225927.23	5368084.75	218.60	218.60	1.50
DISCCART	226127.23	5368084.75	212.53	212.53	1.50
DISCCART	226327.23	5368084.75	199.25	199.25	1.50
DISCCART	226527.23	5368084.75	199.61	199.61	1.50
DISCCART	226527.23	5367884.75	223.40	223.40	1.50
DISCCART	226327.23	5367884.75	204.28	204.28	1.50
DISCCART	226127.23	5367884.75	210.59	210.59	1.50
DISCCART	225927.23	5367884.75	209.99	209.99	1.50
DISCCART	225727.23	5367884.75	209.80	209.80	1.50
DISCCART	225527.23	5367884.75	205.24	205.24	1.50
DISCCART	225327.23	5367884.75	187.35	187.35	1.50
DISCCART	225127.23	5367884.75	201.54	201.54	1.50
DISCCART	224927.23	5367884.75	203.53	203.53	1.50
DISCCART	224727.23	5367884.75	180.60	180.60	1.50
DISCCART	224527.23	5367884.75	168.94	168.94	1.50
DISCCART	224327.23	5367884.75	166.53	166.53	1.50
DISCCART	224127.23	5367884.75	163.67	163.67	1.50
DISCCART	223927.23	5367884.75	167.10	167.10	1.50
DISCCART	223727.23	5367884.75	169.37	169.37	1.50
DISCCART	223527.23	5367884.75	160.47	160.47	1.50
DISCCART	223327.23	5367884.75	162.96	162.96	1.50
DISCCART	223127.23	5367884.75	167.26	167.26	1.50
DISCCART	222927.23	5367884.75	162.38	162.38	1.50
DISCCART	222727.23	5367884.75	160.95	160.95	1.50

DISCCART	222527.23	5367884.75	167.01	167.01	1.50
DISCCART	222527.23	5367684.75	167.38	167.38	1.50
DISCCART	222727.23	5367684.75	162.80	162.80	1.50
DISCCART	222927.23	5367684.75	169.19	169.19	1.50
DISCCART	223127.23	5367684.75	180.00	180.00	1.50
DISCCART	223327.23	5367684.75	165.04	165.04	1.50
DISCCART	223527.23	5367684.75	168.20	168.20	1.50
DISCCART	223727.23	5367684.75	180.00	180.00	1.50
DISCCART	223927.23	5367684.75	173.61	173.61	1.50
DISCCART	224127.23	5367684.75	159.16	159.16	1.50
DISCCART	224327.23	5367684.75	171.86	171.86	1.50
DISCCART	224527.23	5367684.75	175.25	175.25	1.50
DISCCART	224727.23	5367684.75	196.49	196.49	1.50
DISCCART	224927.23	5367684.75	208.66	208.66	1.50
DISCCART	225127.23	5367684.75	230.65	230.65	1.50
DISCCART	225327.23	5367684.75	223.11	223.11	1.50
DISCCART	225527.23	5367684.75	218.97	218.97	1.50
DISCCART	225727.23	5367684.75	224.20	224.20	1.50
DISCCART	225927.23	5367684.75	227.42	227.42	1.50
DISCCART	226127.23	5367684.75	227.21	227.21	1.50
DISCCART	226327.23	5367684.75	239.67	239.67	1.50
DISCCART	226527.23	5367684.75	218.64	218.64	1.50
DISCCART	226527.23	5367484.75	233.45	233.45	1.50
DISCCART	226327.23	5367484.75	234.64	234.64	1.50
DISCCART	226127.23	5367484.75	230.62	230.62	1.50
DISCCART	225927.23	5367484.75	230.08	230.08	1.50
DISCCART	225727.23	5367484.75	222.44	222.44	1.50
DISCCART	225527.23	5367484.75	209.93	209.93	1.50
DISCCART	225327.23	5367484.75	200.78	200.78	1.50
DISCCART	225127.23	5367484.75	189.77	189.77	1.50
DISCCART	224927.23	5367484.75	180.94	180.94	1.50
DISCCART	224727.23	5367484.75	189.85	189.85	1.50
DISCCART	224527.23	5367484.75	174.88	174.88	1.50
DISCCART	224327.23	5367484.75	175.81	175.81	1.50
DISCCART	224127.23	5367484.75	163.66	163.66	1.50
DISCCART	223927.23	5367484.75	167.71	167.71	1.50
DISCCART	223727.23	5367484.75	169.98	169.98	1.50
DISCCART	223527.23	5367484.75	167.06	167.06	1.50
DISCCART	223327.23	5367484.75	160.00	160.00	1.50
DISCCART	223127.23	5367484.75	168.24	168.24	1.50
DISCCART	222927.23	5367484.75	168.96	168.96	1.50
DISCCART	222727.23	5367484.75	167.55	167.55	1.50
DISCCART	222527.23	5367484.75	167.85	167.85	1.50
DISCCART	222527.23	5367284.75	169.84	169.84	1.50
DISCCART	222727.23	5367284.75	169.88	169.88	1.50
DISCCART	222927.23	5367284.75	163.29	163.29	1.50
DISCCART	223127.23	5367284.75	160.00	160.00	1.50
DISCCART	223327.23	5367284.75	168.03	168.03	1.50
DISCCART	223527.23	5367284.75	172.07	172.07	1.50
DISCCART	223727.23	5367284.75	202.17	202.17	1.50
DISCCART	223927.23	5367284.75	188.46	188.46	1.50
DISCCART	224527.23	5367284.75	169.05	169.05	1.50
DISCCART	224727.23	5367284.75	168.62	168.62	1.50
DISCCART	224927.23	5367284.75	209.03	209.03	1.50
DISCCART	225127.23	5367284.75	190.51	190.51	1.50
DISCCART	225327.23	5367284.75	210.94	210.94	1.50
DISCCART	225527.23	5367284.75	215.58	215.58	1.50
DISCCART	225727.23	5367284.75	209.99	209.99	1.50
DISCCART	225927.23	5367284.75	209.99	209.99	1.50
DISCCART	226127.23	5367284.75	210.00	210.00	1.50
DISCCART	226327.23	5367284.75	210.00	210.00	1.50
DISCCART	226527.23	5367284.75	219.03	219.03	1.50
DISCCART	226527.23	5367084.75	243.37	243.37	1.50
DISCCART	226327.23	5367084.75	220.01	220.01	1.50
DISCCART	226127.23	5367084.75	210.24	210.24	1.50
DISCCART	225927.23	5367084.75	212.71	212.71	1.50
DISCCART	225727.23	5367084.75	227.54	227.54	1.50
DISCCART	225527.23	5367084.75	215.56	215.56	1.50
DISCCART	225327.23	5367084.75	214.16	214.16	1.50
DISCCART	225127.23	5367084.75	220.28	220.28	1.50
DISCCART	223927.23	5367084.75	201.28	201.28	1.50
DISCCART	223727.23	5367084.75	192.72	192.72	1.50
DISCCART	223527.23	5367084.75	179.28	179.28	1.50
DISCCART	223327.23	5367084.75	170.01	170.01	1.50
DISCCART	223127.23	5367084.75	171.54	171.54	1.50
DISCCART	222927.23	5367084.75	160.00	160.00	1.50
DISCCART	222727.23	5367084.75	167.31	167.31	1.50
DISCCART	222527.23	5367084.75	179.61	179.61	1.50
DISCCART	222527.23	5366884.75	169.24	169.24	1.50
DISCCART	222727.23	5366884.75	183.48	183.48	1.50

DISCCART	222927.23	5366884.75	200.00	200.00	1.50
DISCCART	223127.23	5366884.75	175.16	175.16	1.50
DISCCART	223327.23	5366884.75	169.74	169.74	1.50
DISCCART	223527.23	5366884.75	170.03	170.03	1.50
DISCCART	223727.23	5366884.75	192.09	192.09	1.50
DISCCART	223927.23	5366884.75	203.10	203.10	1.50
DISCCART	225927.23	5366884.75	216.86	216.86	1.50
DISCCART	226127.23	5366884.75	212.73	212.73	1.50
DISCCART	226327.23	5366884.75	211.21	211.21	1.50
DISCCART	226527.23	5366884.75	216.47	216.47	1.50
DISCCART	226527.23	5366684.75	246.61	246.61	1.50
DISCCART	223927.23	5366684.75	180.03	180.03	1.50
DISCCART	223727.23	5366684.75	195.80	195.80	1.50
DISCCART	223527.23	5366684.75	193.82	193.82	1.50
DISCCART	223327.23	5366684.75	190.00	190.00	1.50
DISCCART	223127.23	5366684.75	189.66	189.66	1.50
DISCCART	222927.23	5366684.75	189.94	189.94	1.50
DISCCART	222727.23	5366684.75	190.85	190.85	1.50
DISCCART	222527.23	5366684.75	169.89	169.89	1.50
DISCCART	222527.23	5366484.75	179.53	179.53	1.50
DISCCART	222727.23	5366484.75	189.99	189.99	1.50
DISCCART	222927.23	5366484.75	190.29	190.29	1.50
DISCCART	223127.23	5366484.75	189.96	189.96	1.50
DISCCART	223327.23	5366484.75	195.75	195.75	1.50
DISCCART	223527.23	5366484.75	200.66	200.66	1.50
DISCCART	223727.23	5366484.75	194.49	194.49	1.50
DISCCART	226327.23	5366484.75	224.32	224.32	1.50
DISCCART	226527.23	5366484.75	230.16	230.16	1.50
DISCCART	226527.23	5366284.75	214.96	214.96	1.50
DISCCART	226327.23	5366284.75	210.00	210.00	1.50
DISCCART	223727.23	5366284.75	190.10	190.10	1.50
DISCCART	223527.23	5366284.75	198.52	198.52	1.50
DISCCART	223327.23	5366284.75	201.53	201.53	1.50
DISCCART	223127.23	5366284.75	190.00	190.00	1.50
DISCCART	222927.23	5366284.75	200.06	200.06	1.50
DISCCART	222727.23	5366284.75	200.20	200.20	1.50
DISCCART	222527.23	5366284.75	206.13	206.13	1.50
DISCCART	222527.23	5366084.75	180.39	180.34	1.50
DISCCART	222727.23	5366084.75	197.22	197.22	1.50
DISCCART	222927.23	5366084.75	195.14	195.14	1.50
DISCCART	223127.23	5366084.75	192.18	192.18	1.50
DISCCART	223327.23	5366084.75	189.99	189.99	1.50
DISCCART	223527.23	5366084.75	188.77	188.77	1.50
DISCCART	223727.23	5366084.75	186.83	186.83	1.50
DISCCART	226327.23	5366084.75	200.00	200.00	1.50
DISCCART	226527.23	5366084.75	200.15	200.15	1.50
DISCCART	226527.23	5365884.75	205.31	205.31	1.50
DISCCART	226327.23	5365884.75	200.65	200.65	1.50
DISCCART	226127.23	5365884.75	224.47	224.47	1.50
DISCCART	223527.23	5365884.75	184.69	184.69	1.50
DISCCART	223327.23	5365884.75	190.00	190.00	1.50
DISCCART	223127.23	5365884.75	190.00	190.00	1.50
DISCCART	222927.23	5365884.75	190.00	190.00	1.50
DISCCART	222727.23	5365884.75	165.19	165.19	1.50
DISCCART	222527.23	5365884.75	164.58	164.58	1.50
DISCCART	222527.23	5365684.75	160.00	160.00	1.50
DISCCART	222727.23	5365684.75	162.98	162.98	1.50
DISCCART	222927.23	5365684.75	166.59	166.59	1.50
DISCCART	223127.23	5365684.75	190.00	190.00	1.50
DISCCART	223327.23	5365684.75	190.00	190.00	1.50
DISCCART	223527.23	5365684.75	183.62	183.62	1.50
DISCCART	223727.23	5365684.75	179.49	179.49	1.50
DISCCART	223927.23	5365684.75	179.87	179.87	1.50
DISCCART	224127.23	5365684.75	190.33	190.33	1.50
DISCCART	226127.23	5365684.75	218.36	218.36	1.50
DISCCART	226327.23	5365684.75	222.55	222.55	1.50
DISCCART	226527.23	5365684.75	216.80	216.80	1.50
DISCCART	226527.23	5365484.75	200.00	200.00	1.50
DISCCART	226327.23	5365484.75	222.40	222.40	1.50
DISCCART	226127.23	5365484.75	226.41	226.41	1.50
DISCCART	224727.23	5365484.75	210.06	210.06	1.50
DISCCART	224527.23	5365484.75	199.99	199.99	1.50
DISCCART	224327.23	5365484.75	197.32	197.32	1.50
DISCCART	224127.23	5365484.75	190.96	190.96	1.50
DISCCART	223927.23	5365484.75	179.94	179.94	1.50
DISCCART	223727.23	5365484.75	176.13	176.13	1.50
DISCCART	223527.23	5365484.75	171.34	171.34	1.50
DISCCART	223327.23	5365484.75	169.75	169.75	1.50
DISCCART	223127.23	5365484.75	162.60	162.60	1.50
DISCCART	222927.23	5365484.75	160.13	160.13	1.50

DISCCART	222727.23	5365484.75	160.02	160.02	1.50
DISCCART	222527.23	5365484.75	166.98	166.98	1.50
DISCCART	222527.23	5365284.75	173.30	173.30	1.50
DISCCART	222727.23	5365284.75	174.48	174.48	1.50
DISCCART	222927.23	5365284.75	160.66	160.66	1.50
DISCCART	223127.23	5365284.75	160.00	160.00	1.50
DISCCART	223327.23	5365284.75	176.19	176.19	1.50
DISCCART	223527.23	5365284.75	171.37	171.37	1.50
DISCCART	223727.23	5365284.75	169.97	169.97	1.50
DISCCART	223927.23	5365284.75	191.50	191.50	1.50
DISCCART	224127.23	5365284.75	204.22	204.22	1.50
DISCCART	224327.23	5365284.75	200.28	200.28	1.50
DISCCART	224527.23	5365284.75	199.87	199.87	1.50
DISCCART	224727.23	5365284.75	199.98	199.98	1.50
DISCCART	224927.23	5365284.75	209.34	209.34	1.50
DISCCART	225127.23	5365284.75	208.39	208.39	1.50
DISCCART	225327.23	5365284.75	198.22	198.22	1.50
DISCCART	226127.23	5365284.75	231.54	231.54	1.50
DISCCART	226327.23	5365284.75	239.84	239.84	1.50
DISCCART	226527.23	5365284.75	224.42	224.42	1.50
DISCCART	226527.23	5365084.75	224.53	224.53	1.50
DISCCART	226327.23	5365084.75	218.87	218.87	1.50
DISCCART	226127.23	5365084.75	215.83	215.83	1.50
DISCCART	225927.23	5365084.75	190.56	190.56	1.50
DISCCART	225727.23	5365084.75	169.94	169.94	1.50
DISCCART	225527.23	5365084.75	169.84	169.84	1.50
DISCCART	225327.23	5365084.75	189.01	189.01	1.50
DISCCART	225127.23	5365084.75	195.69	195.69	1.50
DISCCART	224927.23	5365084.75	210.00	210.00	1.50
DISCCART	224727.23	5365084.75	199.91	199.91	1.50
DISCCART	224527.23	5365084.75	199.96	199.96	1.50
DISCCART	224327.23	5365084.75	200.20	200.20	1.50
DISCCART	224127.23	5365084.75	189.99	189.99	1.50
DISCCART	223927.23	5365084.75	208.00	208.00	1.50
DISCCART	223727.23	5365084.75	193.13	193.13	1.50
DISCCART	223527.23	5365084.75	160.00	160.00	1.50
DISCCART	223327.23	5365084.75	164.27	164.27	1.50
DISCCART	223127.23	5365084.75	165.97	165.97	1.50
DISCCART	222927.23	5365084.75	168.63	168.63	1.50
DISCCART	222727.23	5365084.75	174.49	174.49	1.50
DISCCART	222527.23	5365084.75	170.00	170.00	1.50
DISCCART	222527.23	5364884.75	170.00	170.00	1.50
DISCCART	222727.23	5364884.75	180.13	180.13	1.50
DISCCART	222927.23	5364884.75	181.61	181.61	1.50
DISCCART	223127.23	5364884.75	186.12	186.12	1.50
DISCCART	223327.23	5364884.75	169.72	169.72	1.50
DISCCART	223527.23	5364884.75	160.00	160.00	1.50
DISCCART	223727.23	5364884.75	169.29	169.29	1.50
DISCCART	223927.23	5364884.75	172.85	172.85	1.50
DISCCART	224127.23	5364884.75	208.27	208.27	1.50
DISCCART	224327.23	5364884.75	210.00	210.00	1.50
DISCCART	224527.23	5364884.75	200.00	200.00	1.50
DISCCART	224727.23	5364884.75	191.58	191.58	1.50
DISCCART	224927.23	5364884.75	184.04	184.04	1.50
DISCCART	225127.23	5364884.75	172.53	172.53	1.50
DISCCART	225327.23	5364884.75	163.19	163.19	1.50
DISCCART	225527.23	5364884.75	160.00	160.00	1.50
DISCCART	225727.23	5364884.75	169.34	169.34	1.50
DISCCART	225927.23	5364884.75	210.40	210.40	1.50
DISCCART	226127.23	5364884.75	206.34	206.34	1.50
DISCCART	226327.23	5364884.75	198.81	198.81	1.50
DISCCART	226527.23	5364884.75	212.03	212.03	1.50
DISCCART	226527.23	5364684.75	190.00	190.00	1.50
DISCCART	226327.23	5364684.75	207.83	207.83	1.50
DISCCART	226127.23	5364684.75	237.58	237.58	1.50
DISCCART	225927.23	5364684.75	228.73	228.73	1.50
DISCCART	225727.23	5364684.75	190.16	190.16	1.50
DISCCART	225527.23	5364684.75	165.00	165.00	1.50
DISCCART	225327.23	5364684.75	160.00	160.00	1.50
DISCCART	225127.23	5364684.75	160.00	160.00	1.50
DISCCART	224927.23	5364684.75	163.76	163.76	1.50
DISCCART	224727.23	5364684.75	175.96	175.96	1.50
DISCCART	224527.23	5364684.75	180.79	180.79	1.50
DISCCART	224327.23	5364684.75	177.36	177.36	1.50
DISCCART	224127.23	5364684.75	160.00	160.00	1.50
DISCCART	223927.23	5364684.75	160.00	160.00	1.50
DISCCART	223727.23	5364684.75	186.03	186.03	1.50
DISCCART	223527.23	5364684.75	187.48	187.48	1.50
DISCCART	223327.23	5364684.75	172.55	172.55	1.50
DISCCART	223127.23	5364684.75	184.72	184.72	1.50

DISCCART	222927.23	5364684.75	187.29	187.29	1.50
DISCCART	222727.23	5364684.75	180.10	180.10	1.50
DISCCART	222527.23	5364684.75	177.51	177.51	1.50
DISCCART	227728.02	5363684.75	200.00	200.00	1.50
DISCCART	227528.02	5363684.75	170.01	170.01	1.50
DISCCART	227328.02	5363684.75	172.68	172.68	1.50
DISCCART	227128.02	5363684.75	196.88	196.88	1.50
DISCCART	226928.02	5363684.75	210.61	210.61	1.50
DISCCART	226728.02	5363684.75	206.85	206.85	1.50
DISCCART	226728.02	5363884.75	180.00	180.00	1.50
DISCCART	226928.02	5363884.75	180.00	180.00	1.50
DISCCART	227128.02	5363884.75	201.22	201.22	1.50
DISCCART	227328.02	5363884.75	191.79	191.79	1.50
DISCCART	227528.02	5363884.75	173.96	173.96	1.50
DISCCART	227728.02	5363884.75	200.00	200.00	1.50
DISCCART	227728.02	5364084.75	182.89	182.89	1.50
DISCCART	227528.02	5364084.75	206.01	206.01	1.50
DISCCART	227328.02	5364084.75	213.84	213.84	1.50
DISCCART	227128.02	5364084.75	218.76	218.76	1.50
DISCCART	226928.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364084.75	180.00	180.00	1.50
DISCCART	226728.02	5364284.75	198.68	198.68	1.50
DISCCART	226928.02	5364284.75	226.74	226.74	1.50
DISCCART	227128.02	5364284.75	232.75	232.75	1.50
DISCCART	227328.02	5364284.75	230.04	230.04	1.50
DISCCART	227528.02	5364284.75	223.85	223.85	1.50
DISCCART	227728.02	5364284.75	180.65	180.65	1.50
DISCCART	227728.02	5364484.75	188.84	188.84	1.50
DISCCART	227528.02	5364484.75	199.32	199.32	1.50
DISCCART	227328.02	5364484.75	211.20	211.20	1.50
DISCCART	227128.02	5364484.75	227.64	227.64	1.50
DISCCART	226928.02	5364484.75	240.00	240.00	1.50
DISCCART	226728.02	5364484.75	209.92	209.92	1.50
DISCCART	226728.02	5364684.75	196.31	196.31	1.50
DISCCART	226928.02	5364684.75	227.92	227.92	1.50
DISCCART	227128.02	5364684.75	219.97	219.97	1.50
DISCCART	227328.02	5364684.75	218.41	218.41	1.50
DISCCART	227528.02	5364684.75	219.49	219.49	1.50
DISCCART	227728.02	5364684.75	194.15	194.15	1.50
DISCCART	227728.02	5364884.75	190.00	190.00	1.50
DISCCART	227528.02	5364884.75	216.19	216.19	1.50
DISCCART	227328.02	5364884.75	230.00	230.00	1.50
DISCCART	227128.02	5364884.75	230.00	230.00	1.50
DISCCART	226928.02	5364884.75	213.81	213.81	1.50
DISCCART	226728.02	5364884.75	215.09	215.09	1.50
DISCCART	226728.02	5365084.75	210.00	210.00	1.50
DISCCART	226928.02	5365084.75	204.63	204.63	1.50
DISCCART	227128.02	5365084.75	219.50	219.50	1.50
DISCCART	227328.02	5365084.75	214.61	214.61	1.50
DISCCART	227528.02	5365084.75	204.13	204.13	1.50
DISCCART	227728.02	5365084.75	197.19	197.19	1.50
DISCCART	227728.02	5365284.75	198.75	198.75	1.50
DISCCART	227528.02	5365284.75	211.59	211.59	1.50
DISCCART	227328.02	5365284.75	202.89	202.89	1.50
DISCCART	227128.02	5365284.75	209.87	209.87	1.50
DISCCART	226928.02	5365284.75	203.10	203.10	1.50
DISCCART	226728.02	5365284.75	201.37	201.37	1.50
DISCCART	226728.02	5365484.75	206.00	206.00	1.50
DISCCART	226928.02	5365484.75	202.87	202.87	1.50
DISCCART	227128.02	5365484.75	210.00	210.00	1.50
DISCCART	227328.02	5365484.75	221.06	221.06	1.50
DISCCART	227528.02	5365484.75	201.49	201.49	1.50
DISCCART	227728.02	5365484.75	191.05	191.05	1.50
DISCCART	227728.02	5365684.75	208.39	208.39	1.50
DISCCART	227528.02	5365684.75	209.21	209.21	1.50
DISCCART	227328.02	5365684.75	190.00	190.00	1.50
DISCCART	227128.02	5365684.75	225.84	225.84	1.50
DISCCART	226928.02	5365684.75	202.86	202.86	1.50
DISCCART	226728.02	5365684.75	206.40	206.40	1.50
DISCCART	226728.02	5365884.75	200.08	200.08	1.50
DISCCART	226928.02	5365884.75	204.49	204.49	1.50
DISCCART	227128.02	5365884.75	199.62	199.62	1.50
DISCCART	227328.02	5365884.75	230.00	230.00	1.50
DISCCART	227528.02	5365884.75	218.94	218.94	1.50
DISCCART	227728.02	5365884.75	225.15	225.15	1.50
DISCCART	227728.02	5366084.75	249.80	249.80	1.50
DISCCART	227528.02	5366084.75	250.00	250.00	1.50
DISCCART	227328.02	5366084.75	228.80	228.80	1.50
DISCCART	227128.02	5366084.75	205.33	205.33	1.50
DISCCART	226928.02	5366084.75	201.21	201.21	1.50

DISCCART	226728.02	5366084.75	201.17	201.17	1.50
DISCCART	226728.02	5366284.75	226.23	226.23	1.50
DISCCART	226928.02	5366284.75	210.00	210.00	1.50
DISCCART	227128.02	5366284.75	218.13	218.13	1.50
DISCCART	227328.02	5366284.75	230.00	230.00	1.50
DISCCART	227528.02	5366284.75	226.32	226.32	1.50
DISCCART	227728.02	5366284.75	249.87	249.87	1.50
DISCCART	227728.02	5366484.75	235.05	235.05	1.50
DISCCART	227528.02	5366484.75	226.71	226.71	1.50
DISCCART	227328.02	5366484.75	219.35	219.35	1.50
DISCCART	227128.02	5366484.75	210.00	210.00	1.50
DISCCART	226928.02	5366484.75	210.00	210.00	1.50
DISCCART	226728.02	5366484.75	214.46	214.46	1.50
DISCCART	226728.02	5366684.75	214.39	214.39	1.50
DISCCART	226928.02	5366684.75	250.00	250.00	1.50
DISCCART	227128.02	5366684.75	249.20	249.20	1.50
DISCCART	227328.02	5366684.75	225.83	225.83	1.50
DISCCART	227528.02	5366684.75	240.07	240.07	1.50
DISCCART	227728.02	5366684.75	220.00	220.00	1.50
DISCCART	227728.02	5366884.75	220.00	220.00	1.50
DISCCART	227528.02	5366884.75	221.06	221.06	1.50
DISCCART	227328.02	5366884.75	234.79	234.79	1.50
DISCCART	227128.02	5366884.75	230.62	230.62	1.50
DISCCART	226928.02	5366884.75	226.21	226.21	1.50
DISCCART	226728.02	5366884.75	212.38	212.38	1.50
DISCCART	226728.02	5367084.75	241.37	241.37	1.50
DISCCART	226928.02	5367084.75	246.99	246.99	1.50
DISCCART	227128.02	5367084.75	224.46	224.46	1.50
DISCCART	227328.02	5367084.75	220.00	220.00	1.50
DISCCART	227528.02	5367084.75	220.07	220.07	1.50
DISCCART	227728.02	5367084.75	224.14	224.14	1.50
DISCCART	227728.02	5367284.75	225.96	225.96	1.50
DISCCART	227528.02	5367284.75	240.00	240.00	1.50
DISCCART	227328.02	5367284.75	229.29	229.29	1.50
DISCCART	227128.02	5367284.75	229.77	229.77	1.50
DISCCART	226928.02	5367284.75	229.97	229.97	1.50
DISCCART	226728.02	5367284.75	228.30	228.30	1.50
DISCCART	226728.02	5367484.75	249.23	249.23	1.50
DISCCART	226928.02	5367484.75	240.58	240.58	1.50
DISCCART	227128.02	5367484.75	238.57	238.57	1.50
DISCCART	227328.02	5367484.75	240.00	240.00	1.50
DISCCART	227528.02	5367484.75	239.98	239.98	1.50
DISCCART	227728.02	5367484.75	231.59	231.59	1.50
DISCCART	227728.02	5367684.75	245.69	245.69	1.50
DISCCART	227528.02	5367684.75	230.00	230.00	1.50
DISCCART	227328.02	5367684.75	230.00	230.00	1.50
DISCCART	227128.02	5367684.75	230.00	230.00	1.50
DISCCART	226928.02	5367684.75	238.85	238.85	1.50
DISCCART	226728.02	5367684.75	236.77	236.77	1.50
DISCCART	226728.02	5367884.75	247.46	247.46	1.50
DISCCART	226928.02	5367884.75	240.07	240.07	1.50
DISCCART	227128.02	5367884.75	240.28	240.28	1.50
DISCCART	227328.02	5367884.75	237.60	237.60	1.50
DISCCART	227528.02	5367884.75	245.13	245.13	1.50
DISCCART	227728.02	5367884.75	229.66	229.66	1.50
DISCCART	227728.02	5368084.75	210.72	210.72	1.50
DISCCART	227528.02	5368084.75	227.29	227.29	1.50
DISCCART	227328.02	5368084.75	210.17	210.17	1.50
DISCCART	227128.02	5368084.75	206.88	206.88	1.50
DISCCART	226928.02	5368084.75	225.27	225.27	1.50
DISCCART	226728.02	5368084.75	210.00	210.00	1.50
DISCCART	226728.02	5368284.75	216.98	216.98	1.50
DISCCART	226928.02	5368284.75	227.38	227.38	1.50
DISCCART	227128.02	5368284.75	165.34	165.34	1.50
DISCCART	227328.02	5368284.75	196.68	196.68	1.50
DISCCART	227528.02	5368284.75	160.00	160.00	1.50
DISCCART	227728.02	5368284.75	165.75	165.75	1.50
DISCCART	227728.02	5368484.75	202.97	202.97	1.50
DISCCART	227528.02	5368484.75	207.31	207.31	1.50
DISCCART	227328.02	5368484.75	190.32	190.32	1.50
DISCCART	227128.02	5368484.75	164.37	164.37	1.50
DISCCART	226928.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368484.75	160.00	160.00	1.50
DISCCART	226728.02	5368684.75	160.00	160.00	1.50
DISCCART	226928.02	5368684.75	160.00	160.00	1.50
DISCCART	227128.02	5368684.75	168.32	168.32	1.50
DISCCART	227328.02	5368684.75	176.01	176.01	1.50
DISCCART	227528.02	5368684.75	194.82	194.82	1.50
DISCCART	227728.02	5368684.75	209.82	209.82	1.50
DISCCART	226527.23	5364483.96	200.04	200.04	1.50



DISCCART	226327.23	5364483.96	220.48	220.48	1.50
DISCCART	226127.23	5364483.96	226.80	226.80	1.50
DISCCART	225927.23	5364483.96	207.01	207.01	1.50
DISCCART	225727.23	5364483.96	164.65	164.65	1.50
DISCCART	225527.23	5364483.96	179.85	179.85	1.50
DISCCART	225327.23	5364483.96	186.77	186.77	1.50
DISCCART	225127.23	5364483.96	186.79	186.79	1.50
DISCCART	224927.23	5364483.96	160.00	160.00	1.50
DISCCART	224727.23	5364483.96	160.00	160.00	1.50
DISCCART	224527.23	5364483.96	160.00	160.00	1.50
DISCCART	224327.23	5364483.96	160.00	160.00	1.50
DISCCART	224127.23	5364483.96	187.91	187.91	1.50
DISCCART	223927.23	5364483.96	195.81	195.81	1.50
DISCCART	223727.23	5364483.96	194.11	194.11	1.50
DISCCART	223527.23	5364483.96	190.00	190.00	1.50
DISCCART	223327.23	5364483.96	190.00	190.00	1.50
DISCCART	223127.23	5364483.96	183.98	183.98	1.50
DISCCART	222927.23	5364483.96	200.00	200.00	1.50
DISCCART	222727.23	5364483.96	180.02	180.02	1.50
DISCCART	222527.23	5364483.96	188.64	188.64	1.50
DISCCART	222527.23	5364283.96	197.69	197.69	1.50
DISCCART	222727.23	5364283.96	170.88	170.88	1.50
DISCCART	222927.23	5364283.96	191.16	191.16	1.50
DISCCART	223127.23	5364283.96	184.08	184.08	1.50
DISCCART	223327.23	5364283.96	180.00	180.00	1.50
DISCCART	223527.23	5364283.96	194.67	194.67	1.50
DISCCART	223727.23	5364283.96	205.51	205.51	1.50
DISCCART	223927.23	5364283.96	210.00	210.00	1.50
DISCCART	224127.23	5364283.96	210.00	210.00	1.50
DISCCART	224327.23	5364283.96	173.30	173.30	1.50
DISCCART	224527.23	5364283.96	160.00	160.00	1.50
DISCCART	224727.23	5364283.96	160.00	160.00	1.50
DISCCART	224927.23	5364283.96	169.82	169.82	1.50
DISCCART	225127.23	5364283.96	188.75	188.75	1.50
DISCCART	225327.23	5364283.96	195.66	195.66	1.50
DISCCART	225527.23	5364283.96	184.24	184.24	1.50
DISCCART	225727.23	5364283.96	200.27	200.27	1.50
DISCCART	225927.23	5364283.96	169.98	169.98	1.50
DISCCART	226127.23	5364283.96	191.31	191.31	1.50
DISCCART	226327.23	5364283.96	201.99	201.99	1.50
DISCCART	226527.23	5364283.96	180.00	180.00	1.50
DISCCART	226527.23	5364083.96	179.99	179.99	1.50
DISCCART	226327.23	5364083.96	184.91	184.91	1.50
DISCCART	226127.23	5364083.96	170.00	170.00	1.50
DISCCART	225927.23	5364083.96	181.17	181.17	1.50
DISCCART	225727.23	5364083.96	210.00	210.00	1.50
DISCCART	225527.23	5364083.96	200.15	200.15	1.50
DISCCART	225327.23	5364083.96	191.39	191.39	1.50
DISCCART	225127.23	5364083.96	180.78	180.78	1.50
DISCCART	224927.23	5364083.96	165.20	165.20	1.50
DISCCART	224727.23	5364083.96	160.00	160.00	1.50
DISCCART	224527.23	5364083.96	169.96	169.96	1.50
DISCCART	224327.23	5364083.96	170.00	170.00	1.50
DISCCART	224127.23	5364083.96	177.18	177.18	1.50
DISCCART	223927.23	5364083.96	193.41	193.41	1.50
DISCCART	223727.23	5364083.96	199.87	199.87	1.50
DISCCART	223527.23	5364083.96	210.00	210.00	1.50
DISCCART	223327.23	5364083.96	203.15	203.15	1.50
DISCCART	223127.23	5364083.96	188.45	188.45	1.50
DISCCART	222927.23	5364083.96	180.03	180.03	1.50
DISCCART	222727.23	5364083.96	179.59	179.59	1.50
DISCCART	222527.23	5364083.96	196.05	196.05	1.50
DISCCART	222527.23	5363883.96	189.18	189.18	1.50
DISCCART	222727.23	5363883.96	179.74	179.74	1.50
DISCCART	222927.23	5363883.96	170.00	170.00	1.50
DISCCART	223127.23	5363883.96	188.35	188.35	1.50
DISCCART	223327.23	5363883.96	205.58	205.58	1.50
DISCCART	223527.23	5363883.96	200.35	200.35	1.50
DISCCART	223727.23	5363883.96	186.53	186.53	1.50
DISCCART	223927.23	5363883.96	175.54	175.54	1.50
DISCCART	224127.23	5363883.96	171.38	171.38	1.50
DISCCART	224327.23	5363883.96	186.59	186.59	1.50
DISCCART	224527.23	5363883.96	184.61	184.61	1.50
DISCCART	224727.23	5363883.96	168.26	168.26	1.50
DISCCART	224927.23	5363883.96	162.43	162.43	1.50
DISCCART	225127.23	5363883.96	168.28	168.28	1.50
DISCCART	225327.23	5363883.96	170.16	170.16	1.50
DISCCART	225527.23	5363883.96	179.58	179.58	1.50
DISCCART	225727.23	5363883.96	180.00	180.00	1.50
DISCCART	225927.23	5363883.96	179.35	179.35	1.50

DISCCART	226127.23	5363883.96	193.72	193.72	1.50
DISCCART	226327.23	5363883.96	200.42	200.42	1.50
DISCCART	226527.23	5363883.96	205.92	205.92	1.50
DISCCART	226527.23	5363683.96	223.94	223.94	1.50
DISCCART	226327.23	5363683.96	198.78	198.78	1.50
DISCCART	226127.23	5363683.96	174.55	174.55	1.50
DISCCART	225927.23	5363683.96	174.87	174.87	1.50
DISCCART	225727.23	5363683.96	180.47	180.47	1.50
DISCCART	225527.23	5363683.96	170.25	170.25	1.50
DISCCART	225327.23	5363683.96	176.83	176.83	1.50
DISCCART	225127.23	5363683.96	176.70	176.70	1.50
DISCCART	224927.23	5363683.96	210.00	210.00	1.50
DISCCART	224727.23	5363683.96	206.85	206.85	1.50
DISCCART	224527.23	5363683.96	208.45	208.45	1.50
DISCCART	224327.23	5363683.96	208.96	208.96	1.50
DISCCART	224127.23	5363683.96	177.19	177.19	1.50
DISCCART	223927.23	5363683.96	200.00	200.00	1.50
DISCCART	223727.23	5363683.96	186.12	186.12	1.50
DISCCART	223527.23	5363683.96	173.23	173.23	1.50
DISCCART	223327.23	5363683.96	180.61	180.61	1.50
DISCCART	223127.23	5363683.96	190.01	190.01	1.50
DISCCART	222927.23	5363683.96	175.75	175.75	1.50
DISCCART	222727.23	5363683.96	170.00	170.00	1.50
DISCCART	222527.23	5363683.96	170.00	170.00	1.50
** DESCRREC "R1" "Résidence R1"					
DISCCART	223671.70	5367525.10	169.80	169.80	1.50
** DESCRREC "R2" "Résidence R2"					
DISCCART	224747.60	5367270.90	170.30	170.30	1.50
** DESCRREC "R3" "Résidence R3"					
DISCCART	226859.60	5365199.60	200.00	200.00	1.50
** DESCRREC "R4" "Résidence R4"					
DISCCART	224452.70	5365427.70	199.90	199.90	1.50
** DESCRREC "R5" "Résidence R5"					
DISCCART	223472.70	5365948.80	186.90	186.90	1.50
** Discrete Cartesian Plant Boundary - Primary Receptors					
** Plant Boundary Name LIMPROP					
** DESCRREC "FENCEPRI" "Cartesian plant boundary Primary Receptors"					
DISCCART	225354.20	5365323.70	197.10	197.10	1.50
DISCCART	224798.60	5365489.30	210.60	210.60	1.50
DISCCART	224239.80	5365655.80	190.90	190.90	1.50
DISCCART	223681.00	5365822.40	183.00	183.00	1.50
DISCCART	223907.00	5366597.00	194.80	194.80	1.50
DISCCART	224131.40	5367366.20	169.60	169.60	1.50
DISCCART	224685.90	5367205.60	167.90	167.90	1.50
DISCCART	225240.40	5367045.10	222.40	222.40	1.50
DISCCART	225794.10	5366881.90	210.20	210.20	1.50
DISCCART	226347.90	5366718.60	219.80	219.80	1.50
DISCCART	226132.00	5365937.40	224.90	224.90	1.50
DISCCART	225909.80	5365158.10	216.80	216.80	1.50

RE FINISHED

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\*\*\*\*\*

\*\* AERMOD Meteorology Pathway

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\*\*

ME STARTING

SURFFILE meteo12007.SFC

PROFILE meteo12007.PFL

SURFDATA 71727 2007

UAIRDATA 4734 2007

PROFBASE 159.1 METERS

ME FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Output Pathway

\*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

MAXTABLE ALLAVE 50

\*\* Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST SRT07.ADI\01H1GALL.PLT

PLOTFILE PERIOD ALL SRT07.ADI\PE00GALL.PLT

OU FINISHED

\*\*\*\*\*

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

\*\*\*\*\*

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

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

-- DEPOSITION LOGIC --

\*\*Model Uses NO DRY DEPLETION. DDPLETE = F

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

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Uses RURAL Dispersion Only.

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. "Upper Bound" Values for Supersquat Buildings.
6. No Exponential Decay

\*\*Model Accepts FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and 625 Receptor(s)

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

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

\*\*Output Options Selected:

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

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

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 159.10 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 1.2 MB of RAM.

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007 \*\*\* 14:36:14  
\*\*MODELOPTs: PAGE 2  
CONC DFAULT ELEV FLGPOL

\*\*\* POINT SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BUILDING	URBAN	EMISSION RATE		
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	SCALAR
VARY											
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		BY	
TOR1	0	0.40000E-03	224282.8	5367141.0	196.4	12.19	1144.00	4.94	1.83	NO	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007 \*\*\* 14:36:14  
\*\*MODELOPTs: PAGE 3  
CONC DFAULT ELEV FLGPOL

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

SOURCE ID	PART. CATS.	EMISSION RATE (/METER**2)	LOCATION OF AREA (METERS)	BASE (METERS)	RELEASE HEIGHT (METERS)	NUMBER OF VERTS.	INIT. SZ (METERS)	URBAN EMISSION RATE SCALAR	EMISS VARY BY
LET	0	0.35218E-07	224485.3	5367005.0	197.1	0.00	8	0.00	NO

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*MODELOPTs: \*\*\* DU LAC ST-JEAN - SRT 2007 \*\*\* 14:36:14  
CONC DFAULT ELEV FLGPOL PAGE 4

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

GROUP ID SOURCE IDs

ALL TOR1 ,LET ,

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

( 226527.2, 5368685.0, 200.0, 200.0, 1.5);	( 226327.2, 5368685.0, 160.5, 160.5, 1.5);
( 226127.2, 5368685.0, 160.2, 160.2, 1.5);	( 225927.2, 5368685.0, 166.7, 166.7, 1.5);
( 225727.2, 5368685.0, 165.1, 165.1, 1.5);	( 225527.2, 5368685.0, 163.6, 163.6, 1.5);
( 225327.2, 5368685.0, 159.1, 159.1, 1.5);	( 225127.2, 5368685.0, 175.2, 175.2, 1.5);
( 224927.2, 5368685.0, 208.3, 208.3, 1.5);	( 224727.2, 5368685.0, 173.3, 173.3, 1.5);
( 224527.2, 5368685.0, 179.6, 179.6, 1.5);	( 224327.2, 5368685.0, 174.1, 174.1, 1.5);
( 224127.2, 5368685.0, 160.0, 160.0, 1.5);	( 223927.2, 5368685.0, 165.2, 165.2, 1.5);
( 223727.2, 5368685.0, 166.3, 166.3, 1.5);	( 223527.2, 5368685.0, 159.4, 159.4, 1.5);
( 223327.2, 5368685.0, 155.8, 155.8, 1.5);	( 223127.2, 5368685.0, 160.0, 160.0, 1.5);
( 222927.2, 5368685.0, 160.2, 160.2, 1.5);	( 222727.2, 5368685.0, 160.1, 160.1, 1.5);
( 222527.2, 5368685.0, 159.8, 159.8, 1.5);	( 222527.2, 5368485.0, 170.0, 170.0, 1.5);
( 222127.2, 5368485.0, 168.9, 168.9, 1.5);	( 222927.2, 5368485.0, 160.8, 160.8, 1.5);
( 223127.2, 5368485.0, 160.2, 160.2, 1.5);	( 223327.2, 5368485.0, 159.8, 159.8, 1.5);
( 223527.2, 5368485.0, 159.9, 159.9, 1.5);	( 223727.2, 5368485.0, 160.0, 160.0, 1.5);
( 223927.2, 5368485.0, 160.5, 160.5, 1.5);	( 224127.2, 5368485.0, 160.8, 160.8, 1.5);
( 224327.2, 5368485.0, 164.7, 164.7, 1.5);	( 224527.2, 5368485.0, 164.1, 164.1, 1.5);
( 224727.2, 5368485.0, 174.6, 174.6, 1.5);	( 224927.2, 5368485.0, 172.7, 172.7, 1.5);
( 225127.2, 5368485.0, 171.0, 171.0, 1.5);	( 225327.2, 5368485.0, 162.5, 162.5, 1.5);
( 225527.2, 5368485.0, 167.2, 167.2, 1.5);	( 225727.2, 5368485.0, 180.0, 180.0, 1.5);
( 225927.2, 5368485.0, 187.9, 187.9, 1.5);	( 226127.2, 5368485.0, 160.0, 160.0, 1.5);
( 226327.2, 5368485.0, 171.5, 171.5, 1.5);	( 226527.2, 5368485.0, 169.8, 169.8, 1.5);
( 226527.2, 5368285.0, 210.0, 210.0, 1.5);	( 226327.2, 5368285.0, 189.7, 189.7, 1.5);
( 226127.2, 5368285.0, 216.1, 216.1, 1.5);	( 225927.2, 5368285.0, 230.4, 230.4, 1.5);
( 225727.2, 5368285.0, 228.8, 228.8, 1.5);	( 225527.2, 5368285.0, 225.1, 225.1, 1.5);
( 225327.2, 5368285.0, 174.0, 174.0, 1.5);	( 225127.2, 5368285.0, 188.9, 188.9, 1.5);
( 224927.2, 5368285.0, 190.0, 190.0, 1.5);	( 224727.2, 5368285.0, 185.2, 185.2, 1.5);
( 224527.2, 5368285.0, 186.6, 186.6, 1.5);	( 224327.2, 5368285.0, 166.0, 166.0, 1.5);
( 224127.2, 5368285.0, 160.1, 160.1, 1.5);	( 223927.2, 5368285.0, 160.0, 160.0, 1.5);
( 223727.2, 5368285.0, 160.1, 160.1, 1.5);	( 223527.2, 5368285.0, 159.9, 159.9, 1.5);
( 223327.2, 5368285.0, 160.4, 160.4, 1.5);	( 223127.2, 5368285.0, 160.6, 160.6, 1.5);
( 222927.2, 5368285.0, 160.0, 160.0, 1.5);	( 222727.2, 5368285.0, 167.6, 167.6, 1.5);
( 222527.2, 5368285.0, 168.4, 168.4, 1.5);	( 222527.2, 5368085.0, 166.9, 166.9, 1.5);
( 222127.2, 5368085.0, 163.5, 163.5, 1.5);	( 222927.2, 5368085.0, 160.0, 160.0, 1.5);
( 223127.2, 5368085.0, 160.2, 160.2, 1.5);	( 223327.2, 5368085.0, 160.3, 160.3, 1.5);
( 223527.2, 5368085.0, 160.1, 160.1, 1.5);	( 223727.2, 5368085.0, 160.6, 160.6, 1.5);
( 223927.2, 5368085.0, 160.2, 160.2, 1.5);	( 224127.2, 5368085.0, 160.0, 160.0, 1.5);
( 224327.2, 5368085.0, 164.0, 164.0, 1.5);	( 224527.2, 5368085.0, 192.4, 192.4, 1.5);
( 224727.2, 5368085.0, 186.0, 186.0, 1.5);	( 224927.2, 5368085.0, 192.3, 192.3, 1.5);
( 225127.2, 5368085.0, 188.9, 188.9, 1.5);	( 225327.2, 5368085.0, 186.6, 186.6, 1.5);
( 225527.2, 5368085.0, 201.9, 201.9, 1.5);	( 225727.2, 5368085.0, 218.7, 218.7, 1.5);
( 225927.2, 5368085.0, 218.6, 218.6, 1.5);	( 226127.2, 5368085.0, 212.5, 212.5, 1.5);
( 226327.2, 5368085.0, 199.2, 199.2, 1.5);	( 226527.2, 5368085.0, 199.6, 199.6, 1.5);
( 226527.2, 5367885.0, 223.4, 223.4, 1.5);	( 226327.2, 5367885.0, 204.3, 204.3, 1.5);
( 226127.2, 5367885.0, 210.6, 210.6, 1.5);	( 225927.2, 5367885.0, 210.0, 210.0, 1.5);
( 225727.2, 5367885.0, 209.8, 209.8, 1.5);	( 225527.2, 5367885.0, 205.2, 205.2, 1.5);



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

( 225327.2, 5367885.0, 187.4, 187.4, 1.5);	( 225127.2, 5367885.0, 201.5, 201.5, 1.5);
( 224927.2, 5367885.0, 203.5, 203.5, 1.5);	( 224727.2, 5367885.0, 180.6, 180.6, 1.5);
( 224527.2, 5367885.0, 168.9, 168.9, 1.5);	( 224327.2, 5367885.0, 166.5, 166.5, 1.5);
( 224127.2, 5367885.0, 163.7, 163.7, 1.5);	( 223927.2, 5367885.0, 167.1, 167.1, 1.5);
( 223727.2, 5367885.0, 169.4, 169.4, 1.5);	( 223527.2, 5367885.0, 160.5, 160.5, 1.5);
( 223327.2, 5367885.0, 163.0, 163.0, 1.5);	( 223127.2, 5367885.0, 167.3, 167.3, 1.5);
( 222927.2, 5367885.0, 162.4, 162.4, 1.5);	( 222727.2, 5367885.0, 160.9, 160.9, 1.5);
( 222527.2, 5367885.0, 167.0, 167.0, 1.5);	( 222527.2, 5367685.0, 167.4, 167.4, 1.5);
( 222127.2, 5367685.0, 162.8, 162.8, 1.5);	( 221927.2, 5367685.0, 169.2, 169.2, 1.5);
( 221727.2, 5367685.0, 180.0, 180.0, 1.5);	( 221527.2, 5367685.0, 165.0, 165.0, 1.5);
( 221327.2, 5367685.0, 168.2, 168.2, 1.5);	( 221127.2, 5367685.0, 180.0, 180.0, 1.5);
( 220927.2, 5367685.0, 173.6, 173.6, 1.5);	( 220727.2, 5367685.0, 159.2, 159.2, 1.5);
( 220527.2, 5367685.0, 171.9, 171.9, 1.5);	( 220327.2, 5367685.0, 175.2, 175.2, 1.5);
( 220127.2, 5367685.0, 196.5, 196.5, 1.5);	( 219927.2, 5367685.0, 208.7, 208.7, 1.5);
( 219727.2, 5367685.0, 230.6, 230.6, 1.5);	( 219527.2, 5367685.0, 223.1, 223.1, 1.5);
( 219327.2, 5367685.0, 219.0, 219.0, 1.5);	( 219127.2, 5367685.0, 224.2, 224.2, 1.5);
( 218927.2, 5367685.0, 227.4, 227.4, 1.5);	( 218727.2, 5367685.0, 227.2, 227.2, 1.5);
( 218527.2, 5367685.0, 239.7, 239.7, 1.5);	( 218327.2, 5367685.0, 218.6, 218.6, 1.5);
( 218127.2, 5367485.0, 233.4, 233.4, 1.5);	( 217927.2, 5367485.0, 234.6, 234.6, 1.5);
( 217727.2, 5367485.0, 230.6, 230.6, 1.5);	( 217527.2, 5367485.0, 230.1, 230.1, 1.5);
( 217327.2, 5367485.0, 222.4, 222.4, 1.5);	( 217127.2, 5367485.0, 209.9, 209.9, 1.5);
( 216927.2, 5367485.0, 200.8, 200.8, 1.5);	( 216727.2, 5367485.0, 189.8, 189.8, 1.5);
( 216527.2, 5367485.0, 180.9, 180.9, 1.5);	( 216327.2, 5367485.0, 189.9, 189.9, 1.5);
( 216127.2, 5367485.0, 174.9, 174.9, 1.5);	( 215927.2, 5367485.0, 175.8, 175.8, 1.5);
( 215727.2, 5367485.0, 163.7, 163.7, 1.5);	( 215527.2, 5367485.0, 167.7, 167.7, 1.5);
( 215327.2, 5367485.0, 170.0, 170.0, 1.5);	( 215127.2, 5367485.0, 167.1, 167.1, 1.5);
( 214927.2, 5367485.0, 160.0, 160.0, 1.5);	( 214727.2, 5367485.0, 168.2, 168.2, 1.5);
( 214527.2, 5367485.0, 169.0, 169.0, 1.5);	( 214327.2, 5367485.0, 167.6, 167.6, 1.5);
( 214127.2, 5367485.0, 167.9, 167.9, 1.5);	( 213927.2, 5367285.0, 169.8, 169.8, 1.5);
( 213727.2, 5367285.0, 169.9, 169.9, 1.5);	( 213527.2, 5367285.0, 163.3, 163.3, 1.5);
( 213327.2, 5367285.0, 160.0, 160.0, 1.5);	( 213127.2, 5367285.0, 168.0, 168.0, 1.5);
( 212927.2, 5367285.0, 172.1, 172.1, 1.5);	( 212727.2, 5367285.0, 202.2, 202.2, 1.5);
( 212527.2, 5367285.0, 188.5, 188.5, 1.5);	( 212327.2, 5367285.0, 169.1, 169.1, 1.5);
( 212127.2, 5367285.0, 168.6, 168.6, 1.5);	( 211927.2, 5367285.0, 209.0, 209.0, 1.5);
( 211727.2, 5367285.0, 190.5, 190.5, 1.5);	( 211527.2, 5367285.0, 210.9, 210.9, 1.5);
( 211327.2, 5367285.0, 215.6, 215.6, 1.5);	( 211127.2, 5367285.0, 210.0, 210.0, 1.5);
( 210927.2, 5367285.0, 210.0, 210.0, 1.5);	( 210727.2, 5367285.0, 210.0, 210.0, 1.5);
( 210527.2, 5367285.0, 210.0, 210.0, 1.5);	( 210327.2, 5367285.0, 219.0, 219.0, 1.5);
( 210127.2, 5367085.0, 243.4, 243.4, 1.5);	( 209927.2, 5367085.0, 220.0, 220.0, 1.5);
( 209727.2, 5367085.0, 210.2, 210.2, 1.5);	( 209527.2, 5367085.0, 212.7, 212.7, 1.5);
( 209327.2, 5367085.0, 227.5, 227.5, 1.5);	( 209127.2, 5367085.0, 215.6, 215.6, 1.5);
( 208927.2, 5367085.0, 214.2, 214.2, 1.5);	( 208727.2, 5367085.0, 220.3, 220.3, 1.5);
( 208527.2, 5367085.0, 201.3, 201.3, 1.5);	( 208327.2, 5367085.0, 192.7, 192.7, 1.5);
( 208127.2, 5367085.0, 179.3, 179.3, 1.5);	( 207927.2, 5367085.0, 170.0, 170.0, 1.5);
( 207727.2, 5367085.0, 171.5, 171.5, 1.5);	( 207527.2, 5367085.0, 160.0, 160.0, 1.5);

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

( 222727.2, 5367085.0, 167.3, 167.3, 1.5);	( 222527.2, 5367085.0, 179.6, 179.6, 1.5);
( 222527.2, 5366885.0, 169.2, 169.2, 1.5);	( 222727.2, 5366885.0, 183.5, 183.5, 1.5);
( 222927.2, 5366885.0, 200.0, 200.0, 1.5);	( 223127.2, 5366885.0, 175.2, 175.2, 1.5);
( 223327.2, 5366885.0, 169.7, 169.7, 1.5);	( 223527.2, 5366885.0, 170.0, 170.0, 1.5);
( 223727.2, 5366885.0, 192.1, 192.1, 1.5);	( 223927.2, 5366885.0, 203.1, 203.1, 1.5);
( 225927.2, 5366885.0, 216.9, 216.9, 1.5);	( 226127.2, 5366885.0, 212.7, 212.7, 1.5);
( 226327.2, 5366885.0, 211.2, 211.2, 1.5);	( 226527.2, 5366885.0, 216.5, 216.5, 1.5);
( 226527.2, 5366885.0, 246.6, 246.6, 1.5);	( 223927.2, 5366885.0, 180.0, 180.0, 1.5);
( 223727.2, 5366885.0, 195.8, 195.8, 1.5);	( 223527.2, 5366885.0, 193.8, 193.8, 1.5);
( 223327.2, 5366885.0, 190.0, 190.0, 1.5);	( 223127.2, 5366885.0, 189.7, 189.7, 1.5);
( 222927.2, 5366885.0, 189.9, 189.9, 1.5);	( 222727.2, 5366885.0, 190.9, 190.9, 1.5);
( 222527.2, 5366885.0, 169.9, 169.9, 1.5);	( 222527.2, 5366485.0, 179.5, 179.5, 1.5);
( 222727.2, 5366485.0, 190.0, 190.0, 1.5);	( 222927.2, 5366485.0, 190.3, 190.3, 1.5);
( 223127.2, 5366485.0, 190.0, 190.0, 1.5);	( 223327.2, 5366485.0, 195.8, 195.8, 1.5);
( 223527.2, 5366485.0, 200.7, 200.7, 1.5);	( 223727.2, 5366485.0, 194.5, 194.5, 1.5);
( 226327.2, 5366485.0, 224.3, 224.3, 1.5);	( 226527.2, 5366485.0, 230.2, 230.2, 1.5);
( 226527.2, 5366285.0, 215.0, 215.0, 1.5);	( 226327.2, 5366285.0, 210.0, 210.0, 1.5);
( 223727.2, 5366285.0, 190.1, 190.1, 1.5);	( 223527.2, 5366285.0, 198.5, 198.5, 1.5);
( 223327.2, 5366285.0, 201.5, 201.5, 1.5);	( 223127.2, 5366285.0, 190.0, 190.0, 1.5);
( 222927.2, 5366285.0, 200.1, 200.1, 1.5);	( 222727.2, 5366285.0, 200.2, 200.2, 1.5);
( 222527.2, 5366285.0, 206.1, 206.1, 1.5);	( 222527.2, 5366085.0, 180.4, 180.3, 1.5);
( 222727.2, 5366085.0, 197.2, 197.2, 1.5);	( 222927.2, 5366085.0, 195.1, 195.1, 1.5);
( 223127.2, 5366085.0, 192.2, 192.2, 1.5);	( 223327.2, 5366085.0, 190.0, 190.0, 1.5);
( 223527.2, 5366085.0, 188.8, 188.8, 1.5);	( 223727.2, 5366085.0, 186.8, 186.8, 1.5);
( 226327.2, 5366085.0, 200.0, 200.0, 1.5);	( 226527.2, 5366085.0, 200.1, 200.1, 1.5);
( 226527.2, 5365885.0, 205.3, 205.3, 1.5);	( 226327.2, 5365885.0, 200.6, 200.6, 1.5);
( 226127.2, 5365885.0, 224.5, 224.5, 1.5);	( 223527.2, 5365885.0, 184.7, 184.7, 1.5);
( 223327.2, 5365885.0, 190.0, 190.0, 1.5);	( 223127.2, 5365885.0, 190.0, 190.0, 1.5);
( 222927.2, 5365885.0, 190.0, 190.0, 1.5);	( 222727.2, 5365885.0, 165.2, 165.2, 1.5);
( 222527.2, 5365885.0, 164.6, 164.6, 1.5);	( 222527.2, 5365685.0, 160.0, 160.0, 1.5);
( 222727.2, 5365685.0, 163.0, 163.0, 1.5);	( 222927.2, 5365685.0, 166.6, 166.6, 1.5);
( 223127.2, 5365685.0, 190.0, 190.0, 1.5);	( 223327.2, 5365685.0, 190.0, 190.0, 1.5);
( 223527.2, 5365685.0, 183.6, 183.6, 1.5);	( 223727.2, 5365685.0, 179.5, 179.5, 1.5);
( 223927.2, 5365685.0, 179.9, 179.9, 1.5);	( 224127.2, 5365685.0, 190.3, 190.3, 1.5);
( 226127.2, 5365685.0, 218.4, 218.4, 1.5);	( 226327.2, 5365685.0, 222.6, 222.6, 1.5);
( 226527.2, 5365685.0, 216.8, 216.8, 1.5);	( 226527.2, 5365485.0, 200.0, 200.0, 1.5);
( 226327.2, 5365485.0, 222.4, 222.4, 1.5);	( 226127.2, 5365485.0, 226.4, 226.4, 1.5);
( 224727.2, 5365485.0, 210.1, 210.1, 1.5);	( 224527.2, 5365485.0, 200.0, 200.0, 1.5);
( 224327.2, 5365485.0, 197.3, 197.3, 1.5);	( 224127.2, 5365485.0, 191.0, 191.0, 1.5);
( 223927.2, 5365485.0, 179.9, 179.9, 1.5);	( 223727.2, 5365485.0, 176.1, 176.1, 1.5);
( 223527.2, 5365485.0, 171.3, 171.3, 1.5);	( 223327.2, 5365485.0, 169.8, 169.8, 1.5);
( 223127.2, 5365485.0, 162.6, 162.6, 1.5);	( 222927.2, 5365485.0, 160.1, 160.1, 1.5);
( 222727.2, 5365485.0, 160.0, 160.0, 1.5);	( 222527.2, 5365485.0, 167.0, 167.0, 1.5);
( 222527.2, 5365285.0, 173.3, 173.3, 1.5);	( 222727.2, 5365285.0, 174.5, 174.5, 1.5);
( 222927.2, 5365285.0, 160.7, 160.7, 1.5);	( 223127.2, 5365285.0, 160.0, 160.0, 1.5);

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

( 223327.2, 5365285.0, 176.2, 176.2, 1.5);	( 223527.2, 5365285.0, 171.4, 171.4, 1.5);
( 223727.2, 5365285.0, 170.0, 170.0, 1.5);	( 223927.2, 5365285.0, 191.5, 191.5, 1.5);
( 224127.2, 5365285.0, 204.2, 204.2, 1.5);	( 224327.2, 5365285.0, 200.3, 200.3, 1.5);
( 224527.2, 5365285.0, 199.9, 199.9, 1.5);	( 224727.2, 5365285.0, 200.0, 200.0, 1.5);
( 224927.2, 5365285.0, 209.3, 209.3, 1.5);	( 225127.2, 5365285.0, 208.4, 208.4, 1.5);
( 225327.2, 5365285.0, 198.2, 198.2, 1.5);	( 226127.2, 5365285.0, 231.5, 231.5, 1.5);
( 226327.2, 5365285.0, 239.8, 239.8, 1.5);	( 226527.2, 5365285.0, 224.4, 224.4, 1.5);
( 226527.2, 5365085.0, 224.5, 224.5, 1.5);	( 226327.2, 5365085.0, 218.9, 218.9, 1.5);
( 226127.2, 5365085.0, 215.8, 215.8, 1.5);	( 225927.2, 5365085.0, 190.6, 190.6, 1.5);
( 225727.2, 5365085.0, 169.9, 169.9, 1.5);	( 225527.2, 5365085.0, 169.8, 169.8, 1.5);
( 225327.2, 5365085.0, 189.0, 189.0, 1.5);	( 225127.2, 5365085.0, 195.7, 195.7, 1.5);
( 224927.2, 5365085.0, 210.0, 210.0, 1.5);	( 224727.2, 5365085.0, 199.9, 199.9, 1.5);
( 224527.2, 5365085.0, 200.0, 200.0, 1.5);	( 224327.2, 5365085.0, 200.2, 200.2, 1.5);
( 224127.2, 5365085.0, 190.0, 190.0, 1.5);	( 223927.2, 5365085.0, 208.0, 208.0, 1.5);
( 223727.2, 5365085.0, 193.1, 193.1, 1.5);	( 223527.2, 5365085.0, 160.0, 160.0, 1.5);
( 223327.2, 5365085.0, 164.3, 164.3, 1.5);	( 223127.2, 5365085.0, 166.0, 166.0, 1.5);
( 222927.2, 5365085.0, 168.6, 168.6, 1.5);	( 222727.2, 5365085.0, 174.5, 174.5, 1.5);
( 222527.2, 5365085.0, 170.0, 170.0, 1.5);	( 222527.2, 5364885.0, 170.0, 170.0, 1.5);
( 222127.2, 5364885.0, 180.1, 180.1, 1.5);	( 222927.2, 5364885.0, 181.6, 181.6, 1.5);
( 223127.2, 5364885.0, 186.1, 186.1, 1.5);	( 223327.2, 5364885.0, 169.7, 169.7, 1.5);
( 223527.2, 5364885.0, 160.0, 160.0, 1.5);	( 223727.2, 5364885.0, 169.3, 169.3, 1.5);
( 223927.2, 5364885.0, 172.9, 172.9, 1.5);	( 224127.2, 5364885.0, 208.3, 208.3, 1.5);
( 224327.2, 5364885.0, 210.0, 210.0, 1.5);	( 224527.2, 5364885.0, 200.0, 200.0, 1.5);
( 224727.2, 5364885.0, 191.6, 191.6, 1.5);	( 224927.2, 5364885.0, 184.0, 184.0, 1.5);
( 225127.2, 5364885.0, 172.5, 172.5, 1.5);	( 225327.2, 5364885.0, 163.2, 163.2, 1.5);
( 225527.2, 5364885.0, 160.0, 160.0, 1.5);	( 225727.2, 5364885.0, 169.3, 169.3, 1.5);
( 225927.2, 5364885.0, 210.4, 210.4, 1.5);	( 226127.2, 5364885.0, 206.3, 206.3, 1.5);
( 226327.2, 5364885.0, 198.8, 198.8, 1.5);	( 226527.2, 5364885.0, 212.0, 212.0, 1.5);
( 226527.2, 5364685.0, 190.0, 190.0, 1.5);	( 226327.2, 5364685.0, 207.8, 207.8, 1.5);
( 226127.2, 5364685.0, 237.6, 237.6, 1.5);	( 225927.2, 5364685.0, 228.7, 228.7, 1.5);
( 225727.2, 5364685.0, 190.2, 190.2, 1.5);	( 225527.2, 5364685.0, 165.0, 165.0, 1.5);
( 225327.2, 5364685.0, 160.0, 160.0, 1.5);	( 225127.2, 5364685.0, 160.0, 160.0, 1.5);
( 224927.2, 5364685.0, 163.8, 163.8, 1.5);	( 224727.2, 5364685.0, 176.0, 176.0, 1.5);
( 224527.2, 5364685.0, 180.8, 180.8, 1.5);	( 224327.2, 5364685.0, 177.4, 177.4, 1.5);
( 224127.2, 5364685.0, 160.0, 160.0, 1.5);	( 223927.2, 5364685.0, 160.0, 160.0, 1.5);
( 223727.2, 5364685.0, 186.0, 186.0, 1.5);	( 223527.2, 5364685.0, 187.5, 187.5, 1.5);
( 223327.2, 5364685.0, 172.6, 172.6, 1.5);	( 223127.2, 5364685.0, 184.7, 184.7, 1.5);
( 222927.2, 5364685.0, 187.3, 187.3, 1.5);	( 222727.2, 5364685.0, 180.1, 180.1, 1.5);
( 222527.2, 5364685.0, 177.5, 177.5, 1.5);	( 222127.2, 5363685.0, 200.0, 200.0, 1.5);
( 222127.2, 5363685.0, 170.0, 170.0, 1.5);	( 221727.2, 5363685.0, 172.7, 172.7, 1.5);
( 221727.2, 5363685.0, 196.9, 196.9, 1.5);	( 221327.2, 5363685.0, 210.6, 210.6, 1.5);
( 221327.2, 5363685.0, 206.9, 206.9, 1.5);	( 220927.2, 5363685.0, 180.0, 180.0, 1.5);
( 220927.2, 5363885.0, 180.0, 180.0, 1.5);	( 220527.2, 5363885.0, 201.2, 201.2, 1.5);
( 220527.2, 5363885.0, 191.8, 191.8, 1.5);	( 220127.2, 5363885.0, 174.0, 174.0, 1.5);
( 220127.2, 5363885.0, 200.0, 200.0, 1.5);	( 219727.2, 5364085.0, 182.9, 182.9, 1.5);

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

( 227528.0, 5364085.0, 206.0, 206.0, 1.5);	( 227328.0, 5364085.0, 213.8, 213.8, 1.5);
( 227128.0, 5364085.0, 218.8, 218.8, 1.5);	( 226928.0, 5364085.0, 180.0, 180.0, 1.5);
( 226728.0, 5364085.0, 180.0, 180.0, 1.5);	( 226728.0, 5364285.0, 198.7, 198.7, 1.5);
( 226928.0, 5364285.0, 226.7, 226.7, 1.5);	( 227128.0, 5364285.0, 232.8, 232.8, 1.5);
( 227328.0, 5364285.0, 230.0, 230.0, 1.5);	( 227528.0, 5364285.0, 223.9, 223.9, 1.5);
( 227728.0, 5364285.0, 180.6, 180.6, 1.5);	( 227728.0, 5364485.0, 188.8, 188.8, 1.5);
( 227528.0, 5364485.0, 199.3, 199.3, 1.5);	( 227328.0, 5364485.0, 211.2, 211.2, 1.5);
( 227128.0, 5364485.0, 227.6, 227.6, 1.5);	( 226928.0, 5364485.0, 240.0, 240.0, 1.5);
( 226728.0, 5364485.0, 209.9, 209.9, 1.5);	( 226728.0, 5364685.0, 196.3, 196.3, 1.5);
( 226928.0, 5364685.0, 227.9, 227.9, 1.5);	( 227128.0, 5364685.0, 220.0, 220.0, 1.5);
( 227328.0, 5364685.0, 218.4, 218.4, 1.5);	( 227528.0, 5364685.0, 219.5, 219.5, 1.5);
( 227728.0, 5364685.0, 194.1, 194.1, 1.5);	( 227728.0, 5364885.0, 190.0, 190.0, 1.5);
( 227528.0, 5364885.0, 216.2, 216.2, 1.5);	( 227328.0, 5364885.0, 230.0, 230.0, 1.5);
( 227128.0, 5364885.0, 230.0, 230.0, 1.5);	( 226928.0, 5364885.0, 213.8, 213.8, 1.5);
( 226728.0, 5364885.0, 215.1, 215.1, 1.5);	( 226728.0, 5365085.0, 210.0, 210.0, 1.5);
( 226928.0, 5365085.0, 204.6, 204.6, 1.5);	( 227128.0, 5365085.0, 219.5, 219.5, 1.5);
( 227328.0, 5365085.0, 214.6, 214.6, 1.5);	( 227528.0, 5365085.0, 204.1, 204.1, 1.5);
( 227728.0, 5365085.0, 197.2, 197.2, 1.5);	( 227728.0, 5365285.0, 198.8, 198.8, 1.5);
( 227528.0, 5365285.0, 211.6, 211.6, 1.5);	( 227328.0, 5365285.0, 202.9, 202.9, 1.5);
( 227128.0, 5365285.0, 209.9, 209.9, 1.5);	( 226928.0, 5365285.0, 203.1, 203.1, 1.5);
( 226728.0, 5365285.0, 201.4, 201.4, 1.5);	( 226728.0, 5365485.0, 206.0, 206.0, 1.5);
( 226928.0, 5365485.0, 202.9, 202.9, 1.5);	( 227128.0, 5365485.0, 210.0, 210.0, 1.5);
( 227328.0, 5365485.0, 221.1, 221.1, 1.5);	( 227528.0, 5365485.0, 201.5, 201.5, 1.5);
( 227728.0, 5365485.0, 191.1, 191.1, 1.5);	( 227728.0, 5365685.0, 208.4, 208.4, 1.5);
( 227528.0, 5365685.0, 209.2, 209.2, 1.5);	( 227328.0, 5365685.0, 190.0, 190.0, 1.5);
( 227128.0, 5365685.0, 225.8, 225.8, 1.5);	( 226928.0, 5365685.0, 202.9, 202.9, 1.5);
( 226728.0, 5365685.0, 206.4, 206.4, 1.5);	( 226728.0, 5365885.0, 200.1, 200.1, 1.5);
( 226928.0, 5365885.0, 204.5, 204.5, 1.5);	( 227128.0, 5365885.0, 199.6, 199.6, 1.5);
( 227328.0, 5365885.0, 230.0, 230.0, 1.5);	( 227528.0, 5365885.0, 218.9, 218.9, 1.5);
( 227728.0, 5365885.0, 225.1, 225.1, 1.5);	( 227728.0, 5366085.0, 249.8, 249.8, 1.5);
( 227528.0, 5366085.0, 250.0, 250.0, 1.5);	( 227328.0, 5366085.0, 228.8, 228.8, 1.5);
( 227128.0, 5366085.0, 205.3, 205.3, 1.5);	( 226928.0, 5366085.0, 201.2, 201.2, 1.5);
( 226728.0, 5366085.0, 201.2, 201.2, 1.5);	( 226728.0, 5366285.0, 226.2, 226.2, 1.5);
( 226928.0, 5366285.0, 210.0, 210.0, 1.5);	( 227128.0, 5366285.0, 218.1, 218.1, 1.5);
( 227328.0, 5366285.0, 230.0, 230.0, 1.5);	( 227528.0, 5366285.0, 226.3, 226.3, 1.5);
( 227728.0, 5366285.0, 249.9, 249.9, 1.5);	( 227728.0, 5366485.0, 235.1, 235.1, 1.5);
( 227528.0, 5366485.0, 226.7, 226.7, 1.5);	( 227328.0, 5366485.0, 219.4, 219.4, 1.5);
( 227128.0, 5366485.0, 210.0, 210.0, 1.5);	( 226928.0, 5366485.0, 210.0, 210.0, 1.5);
( 226728.0, 5366485.0, 214.5, 214.5, 1.5);	( 226728.0, 5366685.0, 214.4, 214.4, 1.5);
( 226928.0, 5366685.0, 250.0, 250.0, 1.5);	( 227128.0, 5366685.0, 249.2, 249.2, 1.5);
( 227328.0, 5366685.0, 225.8, 225.8, 1.5);	( 227528.0, 5366685.0, 240.1, 240.1, 1.5);
( 227728.0, 5366685.0, 220.0, 220.0, 1.5);	( 227728.0, 5366885.0, 220.0, 220.0, 1.5);
( 227528.0, 5366885.0, 221.1, 221.1, 1.5);	( 227328.0, 5366885.0, 234.8, 234.8, 1.5);
( 227128.0, 5366885.0, 230.6, 230.6, 1.5);	( 226928.0, 5366885.0, 226.2, 226.2, 1.5);
( 226728.0, 5366885.0, 212.4, 212.4, 1.5);	( 226728.0, 5367085.0, 241.4, 241.4, 1.5);

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

( 226928.0, 5367085.0, 247.0, 247.0, 1.5);	( 227128.0, 5367085.0, 224.5, 224.5, 1.5);
( 227328.0, 5367085.0, 220.0, 220.0, 1.5);	( 227528.0, 5367085.0, 220.1, 220.1, 1.5);
( 227728.0, 5367085.0, 224.1, 224.1, 1.5);	( 227728.0, 5367285.0, 226.0, 226.0, 1.5);
( 227528.0, 5367285.0, 240.0, 240.0, 1.5);	( 227328.0, 5367285.0, 229.3, 229.3, 1.5);
( 227128.0, 5367285.0, 229.8, 229.8, 1.5);	( 226928.0, 5367285.0, 230.0, 230.0, 1.5);
( 226728.0, 5367285.0, 228.3, 228.3, 1.5);	( 226728.0, 5367485.0, 249.2, 249.2, 1.5);
( 226928.0, 5367485.0, 240.6, 240.6, 1.5);	( 227128.0, 5367485.0, 238.6, 238.6, 1.5);
( 227328.0, 5367485.0, 240.0, 240.0, 1.5);	( 227528.0, 5367485.0, 240.0, 240.0, 1.5);
( 227728.0, 5367485.0, 231.6, 231.6, 1.5);	( 227728.0, 5367685.0, 245.7, 245.7, 1.5);
( 227528.0, 5367685.0, 230.0, 230.0, 1.5);	( 227328.0, 5367685.0, 230.0, 230.0, 1.5);
( 227128.0, 5367685.0, 230.0, 230.0, 1.5);	( 226928.0, 5367685.0, 238.9, 238.9, 1.5);
( 226728.0, 5367685.0, 236.8, 236.8, 1.5);	( 226728.0, 5367885.0, 247.5, 247.5, 1.5);
( 226928.0, 5367885.0, 240.1, 240.1, 1.5);	( 227128.0, 5367885.0, 240.3, 240.3, 1.5);
( 227328.0, 5367885.0, 237.6, 237.6, 1.5);	( 227528.0, 5367885.0, 245.1, 245.1, 1.5);
( 227728.0, 5367885.0, 229.7, 229.7, 1.5);	( 227728.0, 5368085.0, 210.7, 210.7, 1.5);
( 227528.0, 5368085.0, 227.3, 227.3, 1.5);	( 227328.0, 5368085.0, 210.2, 210.2, 1.5);
( 227128.0, 5368085.0, 206.9, 206.9, 1.5);	( 226928.0, 5368085.0, 225.3, 225.3, 1.5);
( 226728.0, 5368085.0, 210.0, 210.0, 1.5);	( 226728.0, 5368285.0, 217.0, 217.0, 1.5);
( 226928.0, 5368285.0, 227.4, 227.4, 1.5);	( 227128.0, 5368285.0, 165.3, 165.3, 1.5);
( 227328.0, 5368285.0, 196.7, 196.7, 1.5);	( 227528.0, 5368285.0, 160.0, 160.0, 1.5);
( 227728.0, 5368285.0, 165.8, 165.8, 1.5);	( 227728.0, 5368485.0, 203.0, 203.0, 1.5);
( 227528.0, 5368485.0, 207.3, 207.3, 1.5);	( 227328.0, 5368485.0, 190.3, 190.3, 1.5);
( 227128.0, 5368485.0, 164.4, 164.4, 1.5);	( 226928.0, 5368485.0, 160.0, 160.0, 1.5);
( 226728.0, 5368485.0, 160.0, 160.0, 1.5);	( 226728.0, 5368685.0, 160.0, 160.0, 1.5);
( 226928.0, 5368685.0, 160.0, 160.0, 1.5);	( 227128.0, 5368685.0, 168.3, 168.3, 1.5);
( 227328.0, 5368685.0, 176.0, 176.0, 1.5);	( 227528.0, 5368685.0, 194.8, 194.8, 1.5);
( 227728.0, 5368685.0, 209.8, 209.8, 1.5);	( 226527.2, 5364484.0, 200.0, 200.0, 1.5);
( 226327.2, 5364484.0, 220.5, 220.5, 1.5);	( 226127.2, 5364484.0, 226.8, 226.8, 1.5);
( 225927.2, 5364484.0, 207.0, 207.0, 1.5);	( 225727.2, 5364484.0, 164.6, 164.6, 1.5);
( 225527.2, 5364484.0, 179.9, 179.9, 1.5);	( 225327.2, 5364484.0, 186.8, 186.8, 1.5);
( 225127.2, 5364484.0, 186.8, 186.8, 1.5);	( 224927.2, 5364484.0, 160.0, 160.0, 1.5);
( 224727.2, 5364484.0, 160.0, 160.0, 1.5);	( 224527.2, 5364484.0, 160.0, 160.0, 1.5);
( 224327.2, 5364484.0, 160.0, 160.0, 1.5);	( 224127.2, 5364484.0, 187.9, 187.9, 1.5);
( 223927.2, 5364484.0, 195.8, 195.8, 1.5);	( 223727.2, 5364484.0, 194.1, 194.1, 1.5);
( 223527.2, 5364484.0, 190.0, 190.0, 1.5);	( 223327.2, 5364484.0, 190.0, 190.0, 1.5);
( 223127.2, 5364484.0, 184.0, 184.0, 1.5);	( 222927.2, 5364484.0, 200.0, 200.0, 1.5);
( 222727.2, 5364484.0, 180.0, 180.0, 1.5);	( 222527.2, 5364484.0, 188.6, 188.6, 1.5);
( 222527.2, 5364284.0, 197.7, 197.7, 1.5);	( 222727.2, 5364284.0, 170.9, 170.9, 1.5);
( 222927.2, 5364284.0, 191.2, 191.2, 1.5);	( 223127.2, 5364284.0, 184.1, 184.1, 1.5);
( 223327.2, 5364284.0, 180.0, 180.0, 1.5);	( 223527.2, 5364284.0, 194.7, 194.7, 1.5);
( 223727.2, 5364284.0, 205.5, 205.5, 1.5);	( 223927.2, 5364284.0, 210.0, 210.0, 1.5);
( 224127.2, 5364284.0, 210.0, 210.0, 1.5);	( 224327.2, 5364284.0, 173.3, 173.3, 1.5);
( 224527.2, 5364284.0, 160.0, 160.0, 1.5);	( 224727.2, 5364284.0, 160.0, 160.0, 1.5);
( 224927.2, 5364284.0, 169.8, 169.8, 1.5);	( 225127.2, 5364284.0, 188.8, 188.8, 1.5);
( 225327.2, 5364284.0, 195.7, 195.7, 1.5);	( 225527.2, 5364284.0, 184.2, 184.2, 1.5);

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

( 225727.2, 5364284.0, 200.3, 200.3, 1.5);	( 225927.2, 5364284.0, 170.0, 170.0, 1.5);
( 226127.2, 5364284.0, 191.3, 191.3, 1.5);	( 226327.2, 5364284.0, 202.0, 202.0, 1.5);
( 226527.2, 5364284.0, 180.0, 180.0, 1.5);	( 226527.2, 5364084.0, 180.0, 180.0, 1.5);
( 226327.2, 5364084.0, 184.9, 184.9, 1.5);	( 226127.2, 5364084.0, 170.0, 170.0, 1.5);
( 225927.2, 5364084.0, 181.2, 181.2, 1.5);	( 225727.2, 5364084.0, 210.0, 210.0, 1.5);
( 225527.2, 5364084.0, 200.1, 200.1, 1.5);	( 225327.2, 5364084.0, 191.4, 191.4, 1.5);
( 225127.2, 5364084.0, 180.8, 180.8, 1.5);	( 224927.2, 5364084.0, 165.2, 165.2, 1.5);
( 224727.2, 5364084.0, 160.0, 160.0, 1.5);	( 224527.2, 5364084.0, 170.0, 170.0, 1.5);
( 224327.2, 5364084.0, 170.0, 170.0, 1.5);	( 224127.2, 5364084.0, 177.2, 177.2, 1.5);
( 223927.2, 5364084.0, 193.4, 193.4, 1.5);	( 223727.2, 5364084.0, 199.9, 199.9, 1.5);
( 223527.2, 5364084.0, 210.0, 210.0, 1.5);	( 223327.2, 5364084.0, 203.1, 203.1, 1.5);
( 223127.2, 5364084.0, 188.4, 188.4, 1.5);	( 222927.2, 5364084.0, 180.0, 180.0, 1.5);
( 222727.2, 5364084.0, 179.6, 179.6, 1.5);	( 222527.2, 5364084.0, 196.1, 196.1, 1.5);
( 222527.2, 5363884.0, 189.2, 189.2, 1.5);	( 222727.2, 5363884.0, 179.7, 179.7, 1.5);
( 222927.2, 5363884.0, 170.0, 170.0, 1.5);	( 223127.2, 5363884.0, 188.4, 188.4, 1.5);
( 223327.2, 5363884.0, 205.6, 205.6, 1.5);	( 223527.2, 5363884.0, 200.4, 200.4, 1.5);
( 223727.2, 5363884.0, 186.5, 186.5, 1.5);	( 223927.2, 5363884.0, 175.5, 175.5, 1.5);
( 224127.2, 5363884.0, 171.4, 171.4, 1.5);	( 224327.2, 5363884.0, 186.6, 186.6, 1.5);
( 224527.2, 5363884.0, 184.6, 184.6, 1.5);	( 224727.2, 5363884.0, 168.3, 168.3, 1.5);
( 224927.2, 5363884.0, 162.4, 162.4, 1.5);	( 225127.2, 5363884.0, 168.3, 168.3, 1.5);
( 225327.2, 5363884.0, 170.2, 170.2, 1.5);	( 225527.2, 5363884.0, 179.6, 179.6, 1.5);
( 225727.2, 5363884.0, 180.0, 180.0, 1.5);	( 225927.2, 5363884.0, 179.4, 179.4, 1.5);
( 226127.2, 5363884.0, 193.7, 193.7, 1.5);	( 226327.2, 5363884.0, 200.4, 200.4, 1.5);
( 226527.2, 5363884.0, 205.9, 205.9, 1.5);	( 226527.2, 5363684.0, 223.9, 223.9, 1.5);
( 226327.2, 5363684.0, 198.8, 198.8, 1.5);	( 226127.2, 5363684.0, 174.6, 174.6, 1.5);
( 225927.2, 5363684.0, 174.9, 174.9, 1.5);	( 225727.2, 5363684.0, 180.5, 180.5, 1.5);
( 225527.2, 5363684.0, 170.2, 170.2, 1.5);	( 225327.2, 5363684.0, 176.8, 176.8, 1.5);
( 225127.2, 5363684.0, 176.7, 176.7, 1.5);	( 224927.2, 5363684.0, 210.0, 210.0, 1.5);
( 224727.2, 5363684.0, 206.9, 206.9, 1.5);	( 224527.2, 5363684.0, 208.4, 208.4, 1.5);
( 224327.2, 5363684.0, 209.0, 209.0, 1.5);	( 224127.2, 5363684.0, 177.2, 177.2, 1.5);
( 223927.2, 5363684.0, 200.0, 200.0, 1.5);	( 223727.2, 5363684.0, 186.1, 186.1, 1.5);
( 223527.2, 5363684.0, 173.2, 173.2, 1.5);	( 223327.2, 5363684.0, 180.6, 180.6, 1.5);
( 223127.2, 5363684.0, 190.0, 190.0, 1.5);	( 222927.2, 5363684.0, 175.8, 175.8, 1.5);
( 222727.2, 5363684.0, 170.0, 170.0, 1.5);	( 222527.2, 5363684.0, 170.0, 170.0, 1.5);
( 223671.7, 5367525.0, 169.8, 169.8, 1.5);	( 224747.6, 5367271.0, 170.3, 170.3, 1.5);
( 226859.6, 5365199.5, 200.0, 200.0, 1.5);	( 224452.7, 5365427.5, 199.9, 199.9, 1.5);
( 223472.7, 5365949.0, 186.9, 186.9, 1.5);	( 225354.2, 5365323.5, 197.1, 197.1, 1.5);
( 224798.6, 5365489.5, 210.6, 210.6, 1.5);	( 224239.8, 5365656.0, 190.9, 190.9, 1.5);
( 223681.0, 5365822.5, 183.0, 183.0, 1.5);	( 223907.0, 5366597.0, 194.8, 194.8, 1.5);
( 224131.4, 5367366.0, 169.6, 169.6, 1.5);	( 224685.9, 5367205.5, 167.9, 167.9, 1.5);
( 225240.4, 5367045.0, 222.4, 222.4, 1.5);	( 225794.1, 5366882.0, 210.2, 210.2, 1.5);
( 226347.9, 5366718.5, 219.8, 219.8, 1.5);	( 226132.0, 5365937.5, 224.9, 224.9, 1.5);
( 225909.8, 5365158.0, 216.8, 216.8, 1.5);	

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

```
1111111111 1111111111 1111111111 1111111111 1111111111  
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1111111111 1111111111 1111111111 1111111111 1111111111  
1111111111 1111111
```

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0  
AND END DATE: 9999 99 99 24

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

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

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
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DFAULT ELEV FLGPOL

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

Surface file: meteo\2007.SFC

Profile file: meteo\2007.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2,1X),F6.1,1X,I1,1X,F5.0,1X,F7.2,1X,F7.2,1X,F6.1,1X,F7.2)

Surface station no.: 71727

Upper air station no.: 4734

Name: UNKNOWN

Name: UNKNOWN

Year: 2007

Year: 2007

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT
07	01	01	0	01	-30.7	0.507	-9.000	-9.000	-999.	830.	381.0	0.66	1.50	1.00	3.61	100.	10.0	261.9	10.0			
07	01	01	1	02	-29.7	0.493	-9.000	-9.000	-999.	796.	361.5	0.77	1.50	1.00	3.33	123.	10.0	262.6	10.0			
07	01	01	1	03	-43.8	0.731	-9.000	-9.000	-999.	1436.	797.9	0.69	1.50	1.00	5.00	152.	10.0	263.6	10.0			
07	01	01	1	04	-32.2	0.539	-9.000	-9.000	-999.	946.	435.3	0.77	1.50	1.00	3.61	133.	10.0	264.4	10.0			
07	01	01	1	05	-40.1	0.677	-9.000	-9.000	-999.	1278.	688.8	0.66	1.50	1.00	4.72	110.	10.0	265.6	10.0			
07	01	01	1	06	-64.0	1.175	-9.000	-9.000	-999.	2928.	2256.8	0.66	1.50	1.00	8.05	113.	10.0	267.0	10.0			
07	01	01	1	07	-64.0	1.259	-9.000	-9.000	-999.	3233.	2771.3	0.66	1.50	1.00	8.61	115.	10.0	268.2	10.0			
07	01	01	1	08	-64.0	1.259	-9.000	-9.000	-999.	3247.	2764.7	0.66	1.50	1.00	8.61	115.	10.0	268.5	10.0			
07	01	01	1	09	-57.5	1.094	-9.000	-9.000	-999.	2685.	2016.5	0.66	1.50	0.67	7.50	119.	10.0	268.1	10.0			
07	01	01	1	10	-40.9	1.262	-9.000	-9.000	-999.	3240.	4354.0	0.66	1.50	0.54	8.61	114.	10.0	268.4	10.0			
07	01	01	1	11	-11.1	1.102	-9.000	-9.000	-999.	2710.	8888.0	0.66	1.50	0.48	7.50	113.	10.0	268.4	10.0			
07	01	01	1	12	0.6	1.063	0.028	0.005	1.	2531.	-8888.0	0.66	1.50	0.46	7.22	113.	10.0	268.9	10.0			
07	01	01	1	13	0.1	1.063	0.016	0.005	1.	2520.	-8888.0	0.66	1.50	0.47	7.22	111.	10.0	269.5	10.0			
07	01	01	1	14	15.0	0.827	0.235	0.012	30.	1805.	-3316.2	0.77	1.50	0.53	5.28	122.	10.0	270.4	10.0			
07	01	01	1	15	-16.9	0.707	-9.000	-9.000	-999.	1392.	1842.0	0.71	1.50	0.60	4.72	198.	10.0	273.1	10.0			
07	01	01	1	16	-45.6	0.730	-9.000	-9.000	-999.	1433.	751.1	0.69	1.50	0.77	5.00	163.	10.0	278.0	10.0			
07	01	01	1	17	-15.4	0.232	-9.000	-9.000	-999.	624.	71.0	0.71	1.50	1.00	1.94	185.	10.0	277.9	10.0			
07	01	01	1	18	-31.8	0.567	-9.000	-9.000	-999.	982.	505.0	0.71	1.50	1.00	3.89	203.	10.0	277.2	10.0			
07	01	01	1	19	-48.6	0.868	-9.000	-9.000	-999.	1858.	1183.6	0.71	1.50	1.00	5.83	195.	10.0	277.4	10.0			
07	01	01	1	20	-49.2	0.737	-9.000	-9.000	-999.	1477.	716.0	0.71	1.50	1.00	5.00	202.	10.0	277.1	10.0			
07	01	01	1	21	-38.4	0.686	-9.000	-9.000	-999.	1313.	739.1	0.58	1.50	1.00	5.00	212.	10.0	277.1	10.0			
07	01	01	1	22	-25.5	0.456	-9.000	-9.000	-999.	757.	325.8	0.49	1.50	1.00	3.61	254.	10.0	277.0	10.0			
07	01	01	1	23	-24.0	0.426	-9.000	-9.000	-999.	642.	284.3	0.31	1.50	1.00	3.89	299.	10.0	276.0	10.0			
07	01	01	1	24	-28.0	0.494	-9.000	-9.000	-999.	798.	379.7	0.25	1.50	1.00	4.72	304.	10.0	274.4	10.0			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB	TMP	sigmaA	sigmaW	sigmaV
07	01	01	01	10.0	1	100.	3.61	261.9	99.0	-99.00	-99.00	

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



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
226527.23	5368685.00	0.00189	226327.23	5368685.00	0.00171
226127.23	5368685.00	0.00162	225927.23	5368685.00	0.00150
225727.23	5368685.00	0.00137	225527.23	5368685.00	0.00150
225327.23	5368685.00	0.00183	225127.23	5368685.00	0.00236
224927.23	5368685.00	0.00279	224727.23	5368685.00	0.00287
224527.23	5368685.00	0.00269	224327.23	5368685.00	0.00221
224127.23	5368685.00	0.00224	223927.23	5368685.00	0.00265
223727.23	5368685.00	0.00238	223527.23	5368685.00	0.00214
223327.23	5368685.00	0.00179	223127.23	5368685.00	0.00166
222927.23	5368685.00	0.00160	222727.23	5368685.00	0.00138
222527.23	5368685.00	0.00125	222527.23	5368485.00	0.00143
222727.23	5368485.00	0.00153	222927.23	5368485.00	0.00166
223127.23	5368485.00	0.00191	223327.23	5368485.00	0.00198
223527.23	5368485.00	0.00232	223727.23	5368485.00	0.00261
223927.23	5368485.00	0.00298	224127.23	5368485.00	0.00279
224327.23	5368485.00	0.00253	224527.23	5368485.00	0.00295
224727.23	5368485.00	0.00337	224927.23	5368485.00	0.00308
225127.23	5368485.00	0.00260	225327.23	5368485.00	0.00201
225527.23	5368485.00	0.00172	225727.23	5368485.00	0.00186
225927.23	5368485.00	0.00210	226127.23	5368485.00	0.00197
226327.23	5368485.00	0.00207	226527.23	5368485.00	0.00181
226527.23	5368285.00	0.00184	226327.23	5368285.00	0.00232
226127.23	5368285.00	0.00231	225927.23	5368285.00	0.00122
225727.23	5368285.00	0.00125	225527.23	5368285.00	0.00138
225327.23	5368285.00	0.00237	225127.23	5368285.00	0.00318
224927.23	5368285.00	0.00392	224727.23	5368285.00	0.00426
224527.23	5368285.00	0.00395	224327.23	5368285.00	0.00313
224127.23	5368285.00	0.00348	223927.23	5368285.00	0.00340
223727.23	5368285.00	0.00298	223527.23	5368285.00	0.00249
223327.23	5368285.00	0.00232	223127.23	5368285.00	0.00203
222927.23	5368285.00	0.00177	222727.23	5368285.00	0.00166
222527.23	5368285.00	0.00141	222527.23	5368085.00	0.00144
222727.23	5368085.00	0.00163	222927.23	5368085.00	0.00192
223127.23	5368085.00	0.00218	223327.23	5368085.00	0.00254
223527.23	5368085.00	0.00290	223727.23	5368085.00	0.00332
223927.23	5368085.00	0.00396	224127.23	5368085.00	0.00437
224327.23	5368085.00	0.00396	224527.23	5368085.00	0.00499
224727.23	5368085.00	0.00525	224927.23	5368085.00	0.00469
225127.23	5368085.00	0.00363	225327.23	5368085.00	0.00310
225527.23	5368085.00	0.00311	225727.23	5368085.00	0.00235

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTS:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225927.23	5368085.00	0.00247	226127.23	5368085.00	0.00260
226327.23	5368085.00	0.00240	226527.23	5368085.00	0.00213
226527.23	5367885.00	0.00157	226327.23	5367885.00	0.00265
226127.23	5367885.00	0.00282	225927.23	5367885.00	0.00338
225727.23	5367885.00	0.00376	225527.23	5367885.00	0.00400
225327.23	5367885.00	0.00412	225127.23	5367885.00	0.00448
224927.23	5367885.00	0.00556	224727.23	5367885.00	0.00642
224527.23	5367885.00	0.00570	224327.23	5367885.00	0.00533
224127.23	5367885.00	0.00558	223927.23	5367885.00	0.00477
223727.23	5367885.00	0.00401	223527.23	5367885.00	0.00332
223327.23	5367885.00	0.00281	223127.23	5367885.00	0.00242
222927.23	5367885.00	0.00197	222727.23	5367885.00	0.00177
222527.23	5367885.00	0.00179	222527.23	5367885.00	0.00265
222727.23	5367685.00	0.00251	222927.23	5367685.00	0.00250
223127.23	5367685.00	0.00275	223327.23	5367685.00	0.00305
223527.23	5367685.00	0.00382	223727.23	5367685.00	0.00510
223927.23	5367685.00	0.00591	224127.23	5367685.00	0.00695
224327.23	5367685.00	0.00765	224527.23	5367685.00	0.00802
224727.23	5367685.00	0.00900	224927.23	5367685.00	0.00640
225127.23	5367685.00	0.00212	225327.23	5367685.00	0.00279
225527.23	5367685.00	0.00334	225727.23	5367685.00	0.00254
225927.23	5367685.00	0.00197	226127.23	5367685.00	0.00179
226327.23	5367685.00	0.00104	226527.23	5367685.00	0.00209
226527.23	5367485.00	0.00128	226327.23	5367485.00	0.00135
226127.23	5367485.00	0.00166	225927.23	5367485.00	0.00192
225727.23	5367485.00	0.00309	225527.23	5367485.00	0.00608
225327.23	5367485.00	0.00735	225127.23	5367485.00	0.00844
224927.23	5367485.00	0.00947	224727.23	5367485.00	0.01210
224527.23	5367485.00	0.01179	224327.23	5367485.00	0.01160
224127.23	5367485.00	0.00907	223927.23	5367485.00	0.00704
223727.23	5367485.00	0.00547	223527.23	5367485.00	0.00424
223327.23	5367485.00	0.00366	223127.23	5367485.00	0.00378
222927.23	5367485.00	0.00381	222727.23	5367485.00	0.00362
222527.23	5367485.00	0.00332	222527.23	5367285.00	0.00348
222727.23	5367285.00	0.00407	222927.23	5367285.00	0.00460
223127.23	5367285.00	0.00520	223327.23	5367285.00	0.00595
223527.23	5367285.00	0.00645	223727.23	5367285.00	0.00786
223927.23	5367285.00	0.01011	224527.23	5367285.00	0.01921
224727.23	5367285.00	0.01637	224927.23	5367285.00	0.01286
225127.23	5367285.00	0.01199	225327.23	5367285.00	0.00848

\*\*MODELOPTs:  
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DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5367285.00	0.00572	225727.23	5367285.00	0.00558
225927.23	5367285.00	0.00457	226127.23	5367285.00	0.00397
226327.23	5367285.00	0.00331	226527.23	5367285.00	0.00221
226527.23	5367085.00	0.00103	226327.23	5367085.00	0.00245
226127.23	5367085.00	0.00399	225927.23	5367085.00	0.00468
225727.23	5367085.00	0.00299	225527.23	5367085.00	0.00621
225327.23	5367085.00	0.00876	225127.23	5367085.00	0.00747
223927.23	5367085.00	0.01652	223727.23	5367085.00	0.01332
223527.23	5367085.00	0.00975	223327.23	5367085.00	0.00740
223127.23	5367085.00	0.00602	222927.23	5367085.00	0.00467
222727.23	5367085.00	0.00403	222527.23	5367085.00	0.00366
222527.23	5366885.00	0.00334	222727.23	5366885.00	0.00426
222927.23	5366885.00	0.00531	223127.23	5366885.00	0.00598
223327.23	5366885.00	0.00731	223527.23	5366885.00	0.00963
223727.23	5366885.00	0.01572	223927.23	5366885.00	0.02292
225927.23	5366885.00	0.00399	226127.23	5366885.00	0.00374
226327.23	5366885.00	0.00320	226527.23	5366885.00	0.00240
226527.23	5366685.00	0.00108	223927.23	5366685.00	0.01762
223727.23	5366685.00	0.01315	223527.23	5366685.00	0.00943
223327.23	5366685.00	0.00712	223127.23	5366685.00	0.00567
222927.23	5366685.00	0.00467	222727.23	5366685.00	0.00394
222527.23	5366685.00	0.00303	222527.23	5366485.00	0.00265
222727.23	5366485.00	0.00322	222927.23	5366485.00	0.00379
223127.23	5366485.00	0.00456	223327.23	5366485.00	0.00575
223527.23	5366485.00	0.00746	223727.23	5366485.00	0.01057
226327.23	5366485.00	0.00223	226527.23	5366485.00	0.00159
226527.23	5366285.00	0.00272	226327.23	5366285.00	0.00372
223727.23	5366285.00	0.00919	223527.23	5366285.00	0.00638
223327.23	5366285.00	0.00469	223127.23	5366285.00	0.00370
222927.23	5366285.00	0.00305	222727.23	5366285.00	0.00259
222527.23	5366285.00	0.00214	222527.23	5366085.00	0.00192
222727.23	5366085.00	0.00239	222927.23	5366085.00	0.00291
223127.23	5366085.00	0.00362	223327.23	5366085.00	0.00470
223527.23	5366085.00	0.00647	223727.23	5366085.00	0.00873
226327.23	5366085.00	0.00429	226527.23	5366085.00	0.00349
226527.23	5365885.00	0.00359	226327.23	5365885.00	0.00419
226127.23	5365885.00	0.00304	223527.23	5365885.00	0.00631
223327.23	5365885.00	0.00501	223127.23	5365885.00	0.00375
222927.23	5365885.00	0.00294	222727.23	5365885.00	0.00211
222527.23	5365885.00	0.00178	222527.23	5365685.00	0.00177

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTS:  
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DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
222727.23	5365685.00	0.00215	222927.23	5365685.00	0.00271
223127.23	5365685.00	0.00400	223327.23	5365685.00	0.00506
223527.23	5365685.00	0.00562	223727.23	5365685.00	0.00576
223927.23	5365685.00	0.00550	224127.23	5365685.00	0.00456
226127.23	5365685.00	0.00262	226327.23	5365685.00	0.00244
226527.23	5365685.00	0.00271	226527.23	5365485.00	0.00297
226327.23	5365485.00	0.00166	226127.23	5365485.00	0.00134
224727.23	5365485.00	0.00023	224527.23	5365485.00	0.00063
224327.23	5365485.00	0.00178	224127.23	5365485.00	0.00278
223927.23	5365485.00	0.00334	223727.23	5365485.00	0.00413
223527.23	5365485.00	0.00422	223327.23	5365485.00	0.00402
223127.23	5365485.00	0.00341	222927.23	5365485.00	0.00276
222727.23	5365485.00	0.00224	222527.23	5365485.00	0.00191
222527.23	5365285.00	0.00208	222727.23	5365285.00	0.00255
222927.23	5365285.00	0.00281	223127.23	5365285.00	0.00315
223327.23	5365285.00	0.00357	223527.23	5365285.00	0.00321
223727.23	5365285.00	0.00261	223927.23	5365285.00	0.00241
224127.23	5365285.00	0.00187	224327.23	5365285.00	0.00110
224527.23	5365285.00	0.00035	224727.23	5365285.00	0.00020
224927.23	5365285.00	0.00035	225127.23	5365285.00	0.00063
225327.23	5365285.00	0.00115	226127.23	5365285.00	0.00091
226327.23	5365285.00	0.00082	226527.23	5365285.00	0.00118
226527.23	5365085.00	0.00088	226327.23	5365085.00	0.00103
226127.23	5365085.00	0.00142	225927.23	5365085.00	0.00182
225727.23	5365085.00	0.00113	225527.23	5365085.00	0.00089
225327.23	5365085.00	0.00075	225127.23	5365085.00	0.00044
224927.23	5365085.00	0.00026	224727.23	5365085.00	0.00014
224527.23	5365085.00	0.00021	224327.23	5365085.00	0.00072
224127.23	5365085.00	0.00134	223927.23	5365085.00	0.00163
223727.23	5365085.00	0.00210	223527.23	5365085.00	0.00212
223327.23	5365085.00	0.00256	223127.23	5365085.00	0.00280
222927.23	5365085.00	0.00279	222727.23	5365085.00	0.00260
222527.23	5365085.00	0.00215	222527.23	5364885.00	0.00219
222727.23	5364885.00	0.00257	222927.23	5364885.00	0.00266
223127.23	5364885.00	0.00253	223327.23	5364885.00	0.00192
223527.23	5364885.00	0.00150	223727.23	5364885.00	0.00134
223927.23	5364885.00	0.00119	224127.23	5364885.00	0.00087
224327.23	5364885.00	0.00042	224527.23	5364885.00	0.00012
224727.23	5364885.00	0.00010	224927.23	5364885.00	0.00021
225127.23	5364885.00	0.00028	225327.23	5364885.00	0.00045

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
225527.23	5364885.00	0.00063	225727.23	5364885.00	0.00079
225927.23	5364885.00	0.00099	226127.23	5364885.00	0.00153
226327.23	5364885.00	0.00151	226527.23	5364885.00	0.00098
226527.23	5364685.00	0.00125	226327.23	5364685.00	0.00133
226127.23	5364685.00	0.00038	225927.23	5364685.00	0.00037
225727.23	5364685.00	0.00069	225527.23	5364685.00	0.00047
225327.23	5364685.00	0.00031	225127.23	5364685.00	0.00021
224927.23	5364685.00	0.00015	224727.23	5364685.00	0.00007
224527.23	5364685.00	0.00008	224327.23	5364685.00	0.00029
224127.23	5364685.00	0.00057	223927.23	5364685.00	0.00086
223727.23	5364685.00	0.00124	223527.23	5364685.00	0.00137
223327.23	5364685.00	0.00143	223127.23	5364685.00	0.00187
222927.23	5364685.00	0.00220	222727.23	5364685.00	0.00228
222527.23	5364685.00	0.00219	222728.02	5363685.00	0.00047
227528.02	5363685.00	0.00057	227328.02	5363685.00	0.00069
227128.02	5363685.00	0.00070	226928.02	5363685.00	0.00048
226728.02	5363685.00	0.00043	226728.02	5363885.00	0.00054
226928.02	5363885.00	0.00071	227128.02	5363885.00	0.00085
227328.02	5363885.00	0.00070	227528.02	5363885.00	0.00051
227728.02	5363885.00	0.00047	227728.02	5364085.00	0.00052
227528.02	5364085.00	0.00051	227328.02	5364085.00	0.00053
227128.02	5364085.00	0.00065	226928.02	5364085.00	0.00090
226728.02	5364085.00	0.00077	226728.02	5364285.00	0.00107
226928.02	5364285.00	0.00058	227128.02	5364285.00	0.00042
227328.02	5364285.00	0.00042	227528.02	5364285.00	0.00051
227728.02	5364285.00	0.00061	227728.02	5364485.00	0.00088
227528.02	5364485.00	0.00075	227328.02	5364485.00	0.00068
227128.02	5364485.00	0.00051	226928.02	5364485.00	0.00041
226728.02	5364485.00	0.00101	226728.02	5364685.00	0.00093
226928.02	5364685.00	0.00058	227128.02	5364685.00	0.00071
227328.02	5364685.00	0.00074	227528.02	5364685.00	0.00089
227728.02	5364685.00	0.00133	227728.02	5364885.00	0.00151
227528.02	5364885.00	0.00140	227328.02	5364885.00	0.00084
227128.02	5364885.00	0.00072	226928.02	5364885.00	0.00092
226728.02	5364885.00	0.00088	226728.02	5365085.00	0.00123
226928.02	5365085.00	0.00161	227128.02	5365085.00	0.00144
227328.02	5365085.00	0.00168	227528.02	5365085.00	0.00166
227728.02	5365085.00	0.00145	227728.02	5365285.00	0.00152
227528.02	5365285.00	0.00153	227328.02	5365285.00	0.00182
227128.02	5365285.00	0.00202	226928.02	5365285.00	0.00235

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
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DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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
226728.02	5365285.00	0.00223	226728.02	5365485.00	0.00276
226928.02	5365485.00	0.00241	227128.02	5365485.00	0.00202
227328.02	5365485.00	0.00164	227528.02	5365485.00	0.00182
227728.02	5365485.00	0.00169	227728.02	5365685.00	0.00159
227528.02	5365685.00	0.00185	227328.02	5365685.00	0.00210
227128.02	5365685.00	0.00177	226928.02	5365685.00	0.00259
226728.02	5365685.00	0.00283	226728.02	5365885.00	0.00310
226928.02	5365885.00	0.00267	227128.02	5365885.00	0.00224
227328.02	5365885.00	0.00124	227528.02	5365885.00	0.00133
227728.02	5365885.00	0.00101	227728.02	5366085.00	0.00058
227528.02	5366085.00	0.00064	227328.02	5366085.00	0.00111
227128.02	5366085.00	0.00196	226928.02	5366085.00	0.00236
226728.02	5366085.00	0.00285	226728.02	5366285.00	0.00164
226928.02	5366285.00	0.00223	227128.02	5366285.00	0.00167
227328.02	5366285.00	0.00106	227528.02	5366285.00	0.00111
227728.02	5366285.00	0.00056	227728.02	5366485.00	0.00073
227528.02	5366485.00	0.00103	227328.02	5366485.00	0.00145
227128.02	5366485.00	0.00202	226928.02	5366485.00	0.00230
226728.02	5366485.00	0.00239	226728.02	5366685.00	0.00231
226928.02	5366685.00	0.00079	227128.02	5366685.00	0.00072
227328.02	5366685.00	0.00117	227528.02	5366685.00	0.00071
227728.02	5366685.00	0.00115	227728.02	5366885.00	0.00112
227528.02	5366885.00	0.00120	227328.02	5366885.00	0.00089
227128.02	5366885.00	0.00110	226928.02	5366885.00	0.00139
226728.02	5366885.00	0.00227	226728.02	5367085.00	0.00098
226928.02	5367085.00	0.00079	227128.02	5367085.00	0.00131
227328.02	5367085.00	0.00132	227528.02	5367085.00	0.00120
227728.02	5367085.00	0.00100	227728.02	5367285.00	0.00094
227528.02	5367285.00	0.00070	227328.02	5367285.00	0.00101
227128.02	5367285.00	0.00107	226928.02	5367285.00	0.00117
226728.02	5367285.00	0.00139	226728.02	5367485.00	0.00073
226928.02	5367485.00	0.00083	227128.02	5367485.00	0.00083
227328.02	5367485.00	0.00072	227528.02	5367485.00	0.00066
227728.02	5367485.00	0.00078	227728.02	5367685.00	0.00054
227528.02	5367685.00	0.00092	227328.02	5367685.00	0.00098
227128.02	5367685.00	0.00106	226928.02	5367685.00	0.00086
226728.02	5367685.00	0.00102	226728.02	5367885.00	0.00069
226928.02	5367885.00	0.00082	227128.02	5367885.00	0.00077
227328.02	5367885.00	0.00075	227528.02	5367885.00	0.00054
227728.02	5367885.00	0.00085	227728.02	5368085.00	0.00134

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*MODELOPTs: \*\*\* DU LAC ST-JEAN - SRT 2007 \*\*\* 14:36:14  
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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
227528.02	5368085.00	0.00105	227328.02	5368085.00	0.00159
227128.02	5368085.00	0.00166	226928.02	5368085.00	0.00117
226728.02	5368085.00	0.00180	226728.02	5368285.00	0.00150
226928.02	5368285.00	0.00105	227128.02	5368285.00	0.00132
227328.02	5368285.00	0.00139	227528.02	5368285.00	0.00123
227728.02	5368285.00	0.00122	227728.02	5368485.00	0.00114
227528.02	5368485.00	0.00112	227328.02	5368485.00	0.00120
227128.02	5368485.00	0.00121	226928.02	5368485.00	0.00132
226728.02	5368485.00	0.00149	226728.02	5368685.00	0.00149
226928.02	5368685.00	0.00129	227128.02	5368685.00	0.00119
227328.02	5368685.00	0.00109	227528.02	5368685.00	0.00102
227728.02	5368685.00	0.00093	226527.23	5364484.00	0.00121
226327.23	5364484.00	0.00062	226127.23	5364484.00	0.00038
225927.23	5364484.00	0.00060	225727.23	5364484.00	0.00046
225527.23	5364484.00	0.00038	225327.23	5364484.00	0.00024
225127.23	5364484.00	0.00019	224927.23	5364484.00	0.00011
224727.23	5364484.00	0.00005	224527.23	5364484.00	0.00005
224327.23	5364484.00	0.00018	224127.23	5364484.00	0.00052
223927.23	5364484.00	0.00081	223727.23	5364484.00	0.00104
223527.23	5364484.00	0.00114	223327.23	5364484.00	0.00123
223127.23	5364484.00	0.00138	222927.23	5364484.00	0.00169
222727.23	5364484.00	0.00187	222527.23	5364484.00	0.00207
222527.23	5364284.00	0.00175	222727.23	5364284.00	0.00136
222927.23	5364284.00	0.00128	223127.23	5364284.00	0.00107
223327.23	5364284.00	0.00097	223527.23	5364284.00	0.00097
223727.23	5364284.00	0.00080	223927.23	5364284.00	0.00059
224127.23	5364284.00	0.00038	224327.23	5364284.00	0.00013
224527.23	5364284.00	0.00004	224727.23	5364284.00	0.00004
224927.23	5364284.00	0.00009	225127.23	5364284.00	0.00016
225327.23	5364284.00	0.00018	225527.23	5364284.00	0.00029
225727.23	5364284.00	0.00041	225927.23	5364284.00	0.00045
226127.23	5364284.00	0.00056	226327.23	5364284.00	0.00065
226527.23	5364284.00	0.00082	226527.23	5364084.00	0.00058
226327.23	5364084.00	0.00049	226127.23	5364084.00	0.00042
225927.23	5364084.00	0.00038	225727.23	5364084.00	0.00032
225527.23	5364084.00	0.00021	225327.23	5364084.00	0.00015
225127.23	5364084.00	0.00013	224927.23	5364084.00	0.00007
224727.23	5364084.00	0.00004	224527.23	5364084.00	0.00003
224327.23	5364084.00	0.00008	224127.23	5364084.00	0.00028
223927.23	5364084.00	0.00052	223727.23	5364084.00	0.00066

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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
223527.23	5364084.00	0.00073	223327.23	5364084.00	0.00089
223127.23	5364084.00	0.00092	222927.23	5364084.00	0.00095
222727.23	5364084.00	0.00111	222527.23	5364084.00	0.00137
222527.23	5363884.00	0.00106	222727.23	5363884.00	0.00087
222927.23	5363884.00	0.00074	223127.23	5363884.00	0.00081
223327.23	5363884.00	0.00074	223527.23	5363884.00	0.00066
223727.23	5363884.00	0.00053	223927.23	5363884.00	0.00039
224127.23	5363884.00	0.00020	224327.23	5363884.00	0.00006
224527.23	5363884.00	0.00003	224727.23	5363884.00	0.00003
224927.23	5363884.00	0.00006	225127.23	5363884.00	0.00011
225327.23	5363884.00	0.00012	225527.23	5363884.00	0.00015
225727.23	5363884.00	0.00024	225927.23	5363884.00	0.00030
226127.23	5363884.00	0.00039	226327.23	5363884.00	0.00042
226527.23	5363884.00	0.00045	226527.23	5363684.00	0.00023
226327.23	5363684.00	0.00037	226127.23	5363684.00	0.00029
225927.23	5363684.00	0.00025	225727.23	5363684.00	0.00018
225527.23	5363684.00	0.00012	225327.23	5363684.00	0.00011
225127.23	5363684.00	0.00010	224927.23	5363684.00	0.00004
224727.23	5363684.00	0.00003	224527.23	5363684.00	0.00002
224327.23	5363684.00	0.00003	224127.23	5363684.00	0.00015
223927.23	5363684.00	0.00034	223727.23	5363684.00	0.00045
223527.23	5363684.00	0.00050	223327.23	5363684.00	0.00061
223127.23	5363684.00	0.00072	222927.23	5363684.00	0.00069
222727.23	5363684.00	0.00067	222527.23	5363684.00	0.00077
223671.70	5367525.00	0.00496	224747.59	5367271.00	0.01695
226859.59	5365199.50	0.00203	224452.70	5365427.50	0.00086
223472.70	5365949.00	0.00602	225354.20	5365323.50	0.00130
224798.59	5365489.50	0.00032	224239.80	5365656.00	0.00334
223681.00	5365822.50	0.00673	223907.00	5366597.00	0.01752
224131.41	5367366.00	0.01120	224685.91	5367205.50	0.02174
225240.41	5367045.00	0.00634	225794.09	5366882.00	0.00592
226347.91	5366718.50	0.00257	226132.00	5365937.50	0.00317
225909.80	5365158.00	0.00140			



\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

\*\*\* 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)
226527.23	5368685.00	0.50258 (07120924)	226327.23	5368685.00	0.45638 (07120924)
226127.23	5368685.00	0.42672 (07120924)	225927.23	5368685.00	0.44024 (07042105)
225727.23	5368685.00	0.39049 (07042105)	225527.23	5368685.00	0.46321 (07121919)
225327.23	5368685.00	0.50524 (07121919)	225127.23	5368685.00	0.62011 (07120424)
224927.23	5368685.00	0.71631 (07122102)	224727.23	5368685.00	0.65804 (07011409)
224527.23	5368685.00	0.78940 (07122216)	224327.23	5368685.00	0.68165 (07062422)
224127.23	5368685.00	0.40105 (07111817)	223927.23	5368685.00	0.78326 (07091320)
223727.23	5368685.00	0.83764 (07012301)	223527.23	5368685.00	0.77055 (07101722)
223327.23	5368685.00	0.69480 (07012207)	223127.23	5368685.00	0.67862 (07121818)
222927.23	5368685.00	0.72029 (07122104)	222727.23	5368685.00	0.67882 (07022707)
222527.23	5368685.00	0.52518 (07122018)	222527.23	5368485.00	0.64628 (07122103)
2222727.23	5368485.00	0.65080 (07122018)	222927.23	5368485.00	0.75484 (07022707)
223127.23	5368485.00	0.80374 (07122104)	223327.23	5368485.00	0.86057 (07121818)
223527.23	5368485.00	0.90969 (07012207)	223727.23	5368485.00	0.76894 (07012301)
223927.23	5368485.00	0.85789 (07100501)	224127.23	5368485.00	0.62809 (07091320)
224327.23	5368485.00	0.69743 (07072501)	224527.23	5368485.00	0.74593 (07122216)
224727.23	5368485.00	0.70640 (07011409)	224927.23	5368485.00	0.64080 (07092021)
225127.23	5368485.00	0.64797 (07120424)	225327.23	5368485.00	0.55931 (07121919)
225527.23	5368485.00	0.40356 (07051104)	225727.23	5368485.00	0.51618 (07042105)
225927.23	5368485.00	0.57201 (07120924)	226127.23	5368485.00	0.48192 (07120924)
226327.23	5368485.00	0.48491 (07120924)	226527.23	5368485.00	0.40604 (07111119)
226527.23	5368285.00	0.47499 (07032406)	226327.23	5368285.00	0.50413 (07111119)
226127.23	5368285.00	0.46569 (07120924)	225927.23	5368285.00	0.15924 (07010423)
225727.23	5368285.00	0.18699 (07051104)	225527.23	5368285.00	0.26535 (07051104)
225327.23	5368285.00	0.63114 (07121919)	225127.23	5368285.00	0.83076 (07120424)
224927.23	5368285.00	0.83239 (07011408)	224727.23	5368285.00	0.85486 (07122102)
224527.23	5368285.00	1.00322 (07122216)	224327.23	5368285.00	0.77778 (07072501)
224127.23	5368285.00	0.88503 (07091320)	223927.23	5368285.00	0.96630 (07012301)
223727.23	5368285.00	0.96767 (07100424)	223527.23	5368285.00	0.96674 (07121818)
223327.23	5368285.00	0.87322 (07122104)	223127.23	5368285.00	0.84220 (07022707)
222927.23	5368285.00	0.71711 (07122018)	222727.23	5368285.00	0.72535 (07122103)
222527.23	5368285.00	0.52627 (07010606)	222527.23	5368085.00	0.55697 (07031304)
2222727.23	5368085.00	0.54064 (07010606)	222927.23	5368085.00	0.77037 (07122103)
223127.23	5368085.00	0.84919 (07122018)	223327.23	5368085.00	0.95126 (07022707)
223527.23	5368085.00	0.91113 (07122104)	223727.23	5368085.00	1.11317 (07012207)
223927.23	5368085.00	1.04444 (07012301)	224127.23	5368085.00	1.06151 (07091320)
224327.23	5368085.00	0.82493 (07072501)	224527.23	5368085.00	1.16064 (07122216)
224727.23	5368085.00	0.96510 (07122102)	224927.23	5368085.00	0.94125 (07011408)
225127.23	5368085.00	0.84725 (07120424)	225327.23	5368085.00	0.66959 (07121919)
225527.23	5368085.00	0.69090 (07120924)	225727.23	5368085.00	0.38785 (07090703)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

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\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225927.23	5368085.00	0.39969 (07110823)	226127.23	5368085.00	0.47331 (07111119)
226327.23	5368085.00	0.57619 (07010303)	226527.23	5368085.00	0.57670 (07010303)
226527.23	5367885.00	0.28493 (07122811)	226327.23	5367885.00	0.63170 (07010303)
226127.23	5367885.00	0.54965 (07032406)	225927.23	5367885.00	0.54950 (07111119)
225727.23	5367885.00	0.69613 (07120924)	225527.23	5367885.00	0.74323 (07120924)
225327.23	5367885.00	0.72633 (07120924)	225127.23	5367885.00	0.94793 (07121919)
224927.23	5367885.00	1.02867 (07011408)	224727.23	5367885.00	0.99892 (07122102)
224527.23	5367885.00	1.01928 (07122216)	224327.23	5367885.00	0.86488 (07072501)
224127.23	5367885.00	1.22474 (07100501)	223927.23	5367885.00	1.33423 (07012207)
223727.23	5367885.00	1.27693 (07121818)	223527.23	5367885.00	1.09330 (07022707)
223327.23	5367885.00	1.02583 (07122018)	223127.23	5367885.00	0.87445 (07122103)
222927.23	5367885.00	0.54221 (07010606)	222727.23	5367885.00	0.67153 (07031304)
222527.23	5367885.00	0.64164 (07100807)	222527.23	5367685.00	0.72781 (07101801)
222127.23	5367685.00	0.69654 (07100907)	222927.23	5367685.00	0.75884 (07100807)
223127.23	5367685.00	0.90432 (07031304)	223327.23	5367685.00	0.89309 (07122103)
223527.23	5367685.00	1.26559 (07122018)	223727.23	5367685.00	1.52617 (07122104)
223927.23	5367685.00	1.64140 (07121818)	224127.23	5367685.00	1.50423 (07012301)
224327.23	5367685.00	1.31718 (07091320)	224527.23	5367685.00	1.20035 (07122216)
224727.23	5367685.00	1.33108 (07122102)	224927.23	5367685.00	0.97375 (07120424)
225127.23	5367685.00	0.19391 (07092607)	225327.23	5367685.00	0.29362 (07051104)
225527.23	5367685.00	0.37874 (07010423)	225727.23	5367685.00	0.23956 (07062503)
225927.23	5367685.00	0.21227 (07122811)	226127.23	5367685.00	0.22539 (07122811)
226327.23	5367685.00	0.12101 (07122811)	226527.23	5367685.00	0.39628 (07122811)
226527.23	5367485.00	0.15652 (07123111)	226327.23	5367485.00	0.18259 (07122811)
226127.23	5367485.00	0.19318 (07122811)	225927.23	5367485.00	0.18227 (07122811)
225727.23	5367485.00	0.29522 (07123110)	225527.23	5367485.00	0.74708 (07120924)
225327.23	5367485.00	1.05717 (07120924)	225127.23	5367485.00	1.03559 (07120924)
224927.23	5367485.00	1.11862 (07120424)	224727.23	5367485.00	1.48166 (07122102)
224527.23	5367485.00	1.39028 (07122216)	224327.23	5367485.00	1.84795 (07091320)
224127.23	5367485.00	1.97986 (07012207)	223927.23	5367485.00	1.76517 (07122104)
223727.23	5367485.00	1.54639 (07122018)	223527.23	5367485.00	0.98637 (07010606)
223327.23	5367485.00	0.95149 (07031304)	223127.23	5367485.00	0.88206 (07100907)
222927.23	5367485.00	0.88641 (07101801)	222727.23	5367485.00	0.80713 (07123106)
222527.23	5367485.00	0.72568 (07011208)	222527.23	5367285.00	0.76064 (07022622)
222127.23	5367285.00	0.75512 (07022622)	222927.23	5367285.00	0.77684 (07011208)
223127.23	5367285.00	0.94888 (07123106)	223327.23	5367285.00	1.08855 (07101801)
223527.23	5367285.00	1.17761 (07100807)	223727.23	5367285.00	1.71406 (07031304)
223927.23	5367285.00	2.37478 (07122018)	224527.23	5367285.00	1.71254 (07122216)
224727.23	5367285.00	1.38858 (07122102)	224927.23	5367285.00	1.02288 (07121919)
225127.23	5367285.00	1.21135 (07120924)	225327.23	5367285.00	0.75710 (07122215)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

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

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
225527.23	5367285.00	0.51314 (07123110)	225727.23	5367285.00	0.69264 (07042120)
225927.23	5367285.00	0.68452 (07122811)	226127.23	5367285.00	0.68670 (07012701)
226327.23	5367285.00	0.73369 (07012701)	226527.23	5367285.00	0.38597 (07123111)
226527.23	5367085.00	0.13822 (07123111)	226327.23	5367085.00	0.39844 (07123111)
226127.23	5367085.00	0.64083 (07032404)	225927.23	5367085.00	0.62426 (07012701)
225727.23	5367085.00	0.23748 (07122811)	225527.23	5367085.00	0.51331 (07122811)
225327.23	5367085.00	0.57429 (07123110)	225127.23	5367085.00	0.29307 (07123111)
223927.23	5367085.00	2.20322 (07100807)	223727.23	5367085.00	1.95628 (07011717)
223527.23	5367085.00	1.26238 (07011208)	223327.23	5367085.00	1.07283 (07022622)
223127.23	5367085.00	0.97670 (07022622)	222927.23	5367085.00	0.83560 (07013018)
222727.23	5367085.00	0.76482 (07013018)	222527.23	5367085.00	0.74108 (07013018)
222527.23	5366885.00	0.66233 (07123017)	222727.23	5366885.00	0.83900 (07123017)
222927.23	5366885.00	0.99481 (07123017)	223127.23	5366885.00	0.89486 (07123017)
223327.23	5366885.00	0.94511 (07123017)	223527.23	5366885.00	1.08657 (07013018)
223727.23	5366885.00	1.71311 (07013018)	223927.23	5366885.00	2.00813 (07022622)
225927.23	5366885.00	0.54174 (07123111)	226127.23	5366885.00	0.62034 (07030324)
226327.23	5366885.00	0.64296 (07111516)	226527.23	5366885.00	0.48948 (07111516)
226527.23	5366685.00	0.06011 (07020709)	223927.23	5366685.00	1.41784 (07022703)
223727.23	5366685.00	1.57725 (07022703)	223527.23	5366685.00	1.34361 (07022703)
223327.23	5366685.00	1.08956 (07021406)	223127.23	5366685.00	0.98985 (07021406)
222927.23	5366685.00	0.91327 (07021406)	222727.23	5366685.00	0.85055 (07021406)
222527.23	5366685.00	0.63592 (07021406)	222527.23	5366485.00	0.71342 (07022703)
222727.23	5366485.00	0.87711 (07022703)	222927.23	5366485.00	0.94586 (07022703)
223127.23	5366485.00	1.01656 (07022703)	223327.23	5366485.00	1.15682 (07022703)
223527.23	5366485.00	1.25507 (07022703)	223727.23	5366485.00	1.45735 (07022703)
226327.23	5366485.00	0.26338 (07062923)	226527.23	5366485.00	0.16277 (07011415)
226527.23	5366285.00	0.64112 (07052205)	226327.23	5366285.00	0.86270 (07052205)
223727.23	5366285.00	1.37945 (07022705)	223527.23	5366285.00	1.22795 (07022705)
223327.23	5366285.00	1.04503 (07022705)	223127.23	5366285.00	0.93882 (07022705)
222927.23	5366285.00	0.91002 (07022703)	222727.23	5366285.00	0.86976 (07022703)
222527.23	5366285.00	0.79044 (07022703)	222527.23	5366085.00	0.68802 (07022705)
222727.23	5366085.00	0.84934 (07022705)	222927.23	5366085.00	0.90876 (07022705)
223127.23	5366085.00	0.89976 (07022705)	223327.23	5366085.00	0.93543 (07012224)
223527.23	5366085.00	1.00053 (07121008)	223727.23	5366085.00	1.15490 (07121008)
226327.23	5366085.00	1.09507 (07081101)	226527.23	5366085.00	0.83136 (07081101)
226527.23	5365885.00	0.99893 (07021415)	226327.23	5365885.00	1.22094 (07122115)
226127.23	5365885.00	0.40390 (07112709)	223527.23	5365885.00	0.99108 (07121902)
223327.23	5365885.00	0.93396 (07121909)	223127.23	5365885.00	0.85373 (07121008)
222927.23	5365885.00	0.75329 (07121008)	222727.23	5365885.00	0.55658 (07012224)
222527.23	5365885.00	0.52692 (07012224)	222527.23	5365685.00	0.51534 (07121008)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 ,LET ,

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

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
222727.23	5365685.00	0.56870 (07121008)	222927.23	5365685.00	0.59864 (07121902)
223127.23	5365685.00	0.87368 (07121902)	223327.23	5365685.00	0.84356 (07022621)
223527.23	5365685.00	0.85162 (07120215)	223727.23	5365685.00	0.97390 (07022621)
223927.23	5365685.00	0.93948 (07022002)	224127.23	5365685.00	1.47559 (07013105)
226127.23	5365685.00	0.70475 (07120509)	226327.23	5365685.00	0.66722 (07112709)
226527.23	5365685.00	0.89929 (07122115)	226527.23	5365485.00	1.72999 (07012621)
226327.23	5365485.00	0.50361 (07040806)	226127.23	5365485.00	0.38788 (07070301)
224727.23	5365485.00	0.91833 (07081019)	224527.23	5365485.00	1.04663 (07101707)
224327.23	5365485.00	1.23984 (07051324)	224127.23	5365485.00	1.43513 (07013102)
223927.23	5365485.00	0.93418 (07013105)	223727.23	5365485.00	0.75744 (07022002)
223527.23	5365485.00	0.81774 (07022621)	223327.23	5365485.00	0.67548 (07012220)
223127.23	5365485.00	0.58913 (07022621)	222927.23	5365485.00	0.55979 (07121902)
222727.23	5365485.00	0.56962 (07121902)	222527.23	5365485.00	0.52708 (07121902)
222527.23	5365285.00	0.54087 (07121902)	222727.23	5365285.00	0.51351 (07120215)
222927.23	5365285.00	0.53739 (07012220)	223127.23	5365285.00	0.61457 (07012220)
223327.23	5365285.00	0.75914 (07022621)	223527.23	5365285.00	0.63850 (07022002)
223727.23	5365285.00	0.75829 (07022002)	223927.23	5365285.00	1.21357 (07013105)
224127.23	5365285.00	1.07380 (07013102)	224327.23	5365285.00	1.13947 (07101707)
224527.23	5365285.00	0.73874 (07101707)	224727.23	5365285.00	0.74630 (07081019)
224927.23	5365285.00	0.98339 (07081019)	225127.23	5365285.00	1.53610 (07022708)
225327.23	5365285.00	1.61280 (07042005)	226127.23	5365285.00	0.22013 (07082022)
226327.23	5365285.00	0.15661 (07082602)	226527.23	5365285.00	0.38229 (07040806)
226527.23	5365085.00	0.49553 (07070301)	226327.23	5365085.00	0.58011 (07082022)
226127.23	5365085.00	0.93498 (07090121)	225927.23	5365085.00	1.94999 (07021721)
225727.23	5365085.00	1.00291 (07011517)	225527.23	5365085.00	1.37422 (07042005)
225327.23	5365085.00	1.78670 (07022708)	225127.23	5365085.00	0.83548 (07022708)
224927.23	5365085.00	0.98429 (07081019)	224727.23	5365085.00	0.52473 (07081019)
224527.23	5365085.00	0.47845 (07101707)	224327.23	5365085.00	1.05481 (07101707)
224127.23	5365085.00	0.94237 (07051324)	223927.23	5365085.00	0.95245 (07013102)
223727.23	5365085.00	1.00674 (07013105)	223527.23	5365085.00	0.66095 (07022002)
223327.23	5365085.00	0.55402 (07022002)	223127.23	5365085.00	0.64961 (07022621)
222927.23	5365085.00	0.58744 (07012220)	222727.23	5365085.00	0.54288 (07012220)
222527.23	5365085.00	0.47730 (07120215)	222527.23	5364885.00	0.49701 (07012220)
222727.23	5364885.00	0.61940 (07012220)	222927.23	5364885.00	0.68356 (07022621)
223127.23	5364885.00	0.61617 (07022002)	223327.23	5364885.00	0.60628 (07022002)
223527.23	5364885.00	0.64007 (07013105)	223727.23	5364885.00	0.77816 (07013105)
223927.23	5364885.00	0.73710 (07013102)	224127.23	5364885.00	0.80793 (07051324)
224327.23	5364885.00	0.80023 (07101707)	224527.23	5364885.00	0.28399 (07101707)
224727.23	5364885.00	0.36178 (07081019)	224927.23	5364885.00	0.90506 (07081019)
225127.23	5364885.00	0.35936 (07081019)	225327.23	5364885.00	1.25136 (07022708)

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
225527.23	5364885.00	0.81851 (07042005)	225727.23	5364885.00	1.06112 (07042005)
225927.23	5364885.00	1.00968 (07090120)	226127.23	5364885.00	1.79379 (07021721)
226327.23	5364885.00	1.29391 (07090121)	226527.23	5364885.00	0.65371 (07082022)
226527.23	5364685.00	1.06614 (07090121)	226327.23	5364685.00	1.65489 (07021721)
226127.23	5364685.00	0.17272 (07100817)	225927.23	5364685.00	0.33068 (07111518)
225727.23	5364685.00	1.34686 (07042005)	225527.23	5364685.00	1.06631 (07022708)
225327.23	5364685.00	0.73879 (07022708)	225127.23	5364685.00	0.40816 (07081019)
224927.23	5364685.00	0.67051 (07081019)	224727.23	5364685.00	0.22256 (07081019)
224527.23	5364685.00	0.20992 (07092602)	224327.23	5364685.00	0.66137 (07101707)
224127.23	5364685.00	0.60613 (07101707)	223927.23	5364685.00	0.60453 (07102203)
223727.23	5364685.00	0.90434 (07013102)	223527.23	5364685.00	0.84280 (07013105)
223327.23	5364685.00	0.56571 (07123107)	223127.23	5364685.00	0.64355 (07022002)
222927.23	5364685.00	0.55636 (07022002)	222727.23	5364685.00	0.61858 (07022621)
222527.23	5364685.00	0.56413 (07012220)	222728.02	5363685.00	0.31619 (07082022)
227528.02	5363685.00	0.45286 (07011219)	227328.02	5363685.00	0.77704 (07021721)
227128.02	5363685.00	1.02716 (07021721)	226928.02	5363685.00	0.70848 (07090120)
226728.02	5363685.00	0.71951 (07011517)	226728.02	5363885.00	0.61683 (07090120)
226928.02	5363885.00	0.89088 (07021721)	227128.02	5363885.00	1.10420 (07021721)
227328.02	5363885.00	0.57340 (07090121)	227528.02	5363885.00	0.32776 (07082022)
227728.02	5363885.00	0.27134 (07070301)	227728.02	5364085.00	0.54508 (07070301)
227528.02	5364085.00	0.31960 (07070301)	227328.02	5364085.00	0.48333 (07082022)
227128.02	5364085.00	0.57879 (07011219)	226928.02	5364085.00	1.09735 (07021721)
226728.02	5364085.00	0.85195 (07021721)	226728.02	5364285.00	1.43757 (07021721)
226928.02	5364285.00	0.37558 (07011219)	227128.02	5364285.00	0.25930 (07082022)
227328.02	5364285.00	0.19338 (07110423)	227528.02	5364285.00	0.52641 (07070301)
227728.02	5364285.00	0.50009 (07070301)	227728.02	5364485.00	0.46798 (07012621)
227528.02	5364485.00	0.49811 (07070301)	227328.02	5364485.00	0.80305 (07070301)
227128.02	5364485.00	0.24320 (07070301)	226928.02	5364485.00	0.14812 (07082022)
226728.02	5364485.00	0.84853 (07090121)	226728.02	5364685.00	0.50369 (07082022)
226928.02	5364685.00	0.29380 (07070301)	227128.02	5364685.00	0.67428 (07070301)
227328.02	5364685.00	0.39928 (07040806)	227528.02	5364685.00	0.46768 (07040806)
227728.02	5364685.00	0.98565 (07120509)	227728.02	5364885.00	0.88178 (07021720)
227528.02	5364885.00	0.88904 (07120509)	227328.02	5364885.00	0.24750 (07120509)
227128.02	5364885.00	0.29255 (07040806)	226928.02	5364885.00	0.80402 (07070301)
226728.02	5364885.00	0.75376 (07070301)	226728.02	5365085.00	0.79706 (07070301)
226928.02	5365085.00	0.94083 (07012621)	227128.02	5365085.00	0.75922 (07120509)
227328.02	5365085.00	0.82901 (07112709)	227528.02	5365085.00	0.98248 (07122115)
227728.02	5365085.00	0.87922 (07122115)	227728.02	5365285.00	0.40825 (07041403)
227528.02	5365285.00	0.58037 (07122115)	227328.02	5365285.00	1.05164 (07122115)
227128.02	5365285.00	1.01579 (07122115)	226928.02	5365285.00	1.38144 (07012621)

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
 12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:

PAGE 27

CONC DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
226728.02	5365285.00	1.40407 (07012621)	226728.02	5365485.00	1.31287 (07021720)
226928.02	5365485.00	1.24697 (07122115)	227128.02	5365485.00	0.70998 (07122115)
227328.02	5365485.00	0.41379 (07041403)	227528.02	5365485.00	0.65985 (07021415)
227728.02	5365485.00	0.66309 (07021415)	227728.02	5365685.00	0.48932 (07081101)
227528.02	5365685.00	0.65894 (07081101)	227328.02	5365685.00	0.72868 (07021415)
227128.02	5365685.00	0.49764 (07021415)	226928.02	5365685.00	0.74530 (07021415)
226728.02	5365685.00	0.92555 (07122115)	226728.02	5365885.00	0.96137 (07021415)
226928.02	5365885.00	0.83532 (07081101)	227128.02	5365885.00	0.61956 (07081101)
227328.02	5365885.00	0.17620 (07033006)	227528.02	5365885.00	0.29896 (07071002)
227728.02	5365885.00	0.25431 (07071002)	227728.02	5366085.00	0.05646 (07122623)
227528.02	5366085.00	0.05850 (07081803)	227328.02	5366085.00	0.21374 (07061420)
227128.02	5366085.00	0.58851 (07061420)	226928.02	5366085.00	0.55532 (07061420)
226728.02	5366085.00	0.53850 (07081101)	226728.02	5366285.00	0.24706 (07061420)
226928.02	5366285.00	0.82000 (07052205)	227128.02	5366285.00	0.52703 (07052205)
227328.02	5366285.00	0.19542 (07052205)	227528.02	5366285.00	0.28907 (07052205)
227728.02	5366285.00	0.09078 (07011415)	227728.02	5366485.00	0.14750 (07070222)
227528.02	5366485.00	0.27397 (07070222)	227328.02	5366485.00	0.43786 (07031223)
227128.02	5366485.00	0.73895 (07031223)	226928.02	5366485.00	0.77187 (07041805)
226728.02	5366485.00	0.62894 (07041805)	226728.02	5366685.00	0.56820 (07031223)
226928.02	5366685.00	0.05293 (07011920)	227128.02	5366685.00	0.05351 (07011920)
227328.02	5366685.00	0.24520 (07070222)	227528.02	5366685.00	0.08785 (07010616)
227728.02	5366685.00	0.35384 (07092605)	227728.02	5366885.00	0.37099 (07041923)
227528.02	5366885.00	0.35206 (07041923)	227328.02	5366885.00	0.15993 (07031101)
227128.02	5366885.00	0.20902 (07071921)	226928.02	5366885.00	0.27024 (07071921)
226728.02	5366885.00	0.55663 (07041923)	226728.02	5367085.00	0.15078 (07123111)
226928.02	5367085.00	0.08276 (07123111)	227128.02	5367085.00	0.29733 (07111516)
227328.02	5367085.00	0.37829 (07111516)	227528.02	5367085.00	0.35978 (07111516)
227728.02	5367085.00	0.29244 (07031101)	227728.02	5367285.00	0.27366 (07030324)
227528.02	5367285.00	0.14685 (07123111)	227328.02	5367285.00	0.27331 (07123111)
227128.02	5367285.00	0.26576 (07123111)	226928.02	5367285.00	0.24567 (07123111)
226728.02	5367285.00	0.25451 (07123111)	226728.02	5367485.00	0.09550 (07011414)
226928.02	5367485.00	0.14592 (07123111)	227128.02	5367485.00	0.16438 (07123111)
227328.02	5367485.00	0.15936 (07123111)	227528.02	5367485.00	0.16621 (07123111)
227728.02	5367485.00	0.24509 (07123111)	227728.02	5367685.00	0.13071 (07123111)
227528.02	5367685.00	0.22977 (07123111)	227328.02	5367685.00	0.20595 (07123111)
227128.02	5367685.00	0.17959 (07071920)	226928.02	5367685.00	0.09760 (07120911)
226728.02	5367685.00	0.17091 (07122811)	226728.02	5367885.00	0.10299 (07120911)
226928.02	5367885.00	0.15044 (07122811)	227128.02	5367885.00	0.14074 (07122811)
227328.02	5367885.00	0.09910 (07082701)	227528.02	5367885.00	0.09252 (07011414)
227728.02	5367885.00	0.19039 (07071920)	227728.02	5368085.00	0.48125 (07012701)

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
227528.02	5368085.00	0.22478 (07070705)	227328.02	5368085.00	0.46228 (07012701)
227128.02	5368085.00	0.44635 (07122811)	226928.02	5368085.00	0.26338 (07122811)
226728.02	5368085.00	0.44357 (07042120)	226728.02	5368285.00	0.40481 (07123110)
226928.02	5368285.00	0.21539 (07010303)	227128.02	5368285.00	0.36472 (07042120)
227328.02	5368285.00	0.41550 (07122811)	227528.02	5368285.00	0.34016 (07122811)
227728.02	5368285.00	0.34114 (07012701)	227728.02	5368485.00	0.38274 (07122811)
227528.02	5368485.00	0.37815 (07042120)	227328.02	5368485.00	0.39666 (07042120)
227128.02	5368485.00	0.34810 (07010303)	226928.02	5368485.00	0.39135 (07010303)
226728.02	5368485.00	0.38010 (07010303)	226728.02	5368685.00	0.35567 (07111119)
226928.02	5368685.00	0.35140 (07010303)	227128.02	5368685.00	0.38944 (07010303)
227328.02	5368685.00	0.37674 (07010303)	227528.02	5368685.00	0.36713 (07042120)
227728.02	5368685.00	0.36244 (07042120)	226527.23	5364484.00	1.60453 (07021721)
226327.23	5364484.00	0.52544 (07090120)	226127.23	5364484.00	0.38994 (07111518)
225927.23	5364484.00	1.24571 (07042005)	225727.23	5364484.00	0.58724 (07122114)
225527.23	5364484.00	1.23394 (07022708)	225327.23	5364484.00	0.37500 (07022708)
225127.23	5364484.00	0.57344 (07081019)	224927.23	5364484.00	0.55736 (07081019)
224727.23	5364484.00	0.17016 (07092602)	224527.23	5364484.00	0.17492 (07092602)
224327.23	5364484.00	0.46437 (07101707)	224127.23	5364484.00	0.76519 (07101707)
223927.23	5364484.00	0.74959 (07051324)	223727.23	5364484.00	0.80975 (07013102)
223527.23	5364484.00	0.83205 (07013105)	223327.23	5364484.00	0.74685 (07013105)
223127.23	5364484.00	0.61748 (07022002)	222927.23	5364484.00	0.61698 (07022002)
222727.23	5364484.00	0.46615 (07030204)	222527.23	5364484.00	0.62557 (07022621)
222527.23	5364284.00	0.46309 (07030204)	222727.23	5364284.00	0.46541 (07022002)
222927.23	5364284.00	0.61998 (07022002)	223127.23	5364284.00	0.60410 (07123107)
223327.23	5364284.00	0.68984 (07013105)	223527.23	5364284.00	0.84386 (07013102)
223727.23	5364284.00	0.69077 (07102203)	223927.23	5364284.00	0.64539 (07051324)
224127.23	5364284.00	0.70130 (07101707)	224327.23	5364284.00	0.37942 (07101707)
224527.23	5364284.00	0.16454 (07092602)	224727.23	5364284.00	0.15965 (07092602)
224927.23	5364284.00	0.49232 (07081019)	225127.23	5364284.00	0.61636 (07081019)
225327.23	5364284.00	0.25631 (07052105)	225527.23	5364284.00	0.94505 (07022708)
225727.23	5364284.00	1.04797 (07022708)	225927.23	5364284.00	0.85416 (07042005)
226127.23	5364284.00	0.81276 (07042005)	226327.23	5364284.00	0.83093 (07011517)
226527.23	5364284.00	0.77592 (07021721)	226527.23	5364084.00	0.63236 (07090120)
226327.23	5364084.00	0.59880 (07011517)	226127.23	5364084.00	0.86524 (07042005)
225927.23	5364084.00	0.53956 (07122114)	225727.23	5364084.00	1.16629 (07022708)
225527.23	5364084.00	0.52785 (07022708)	225327.23	5364084.00	0.23407 (07052105)
225127.23	5364084.00	0.59727 (07081019)	224927.23	5364084.00	0.38212 (07081019)
224727.23	5364084.00	0.15030 (07092602)	224527.23	5364084.00	0.16313 (07092602)
224327.23	5364084.00	0.26189 (07101707)	224127.23	5364084.00	0.62044 (07101707)
223927.23	5364084.00	0.59262 (07091023)	223727.23	5364084.00	0.61819 (07051324)

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): TOR1 , LET ,

\*\*\* 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)
223527.23	5364084.00	0.61955	(07013102)	223327.23	5364084.00	0.73745	(07013102)
223127.23	5364084.00	0.67655	(07013105)	222927.23	5364084.00	0.52011	(07123107)
222727.23	5364084.00	0.52924	(07022002)	222527.23	5364084.00	0.50816	(07022002)
222527.23	5363884.00	0.53216	(07022002)	222727.23	5363884.00	0.45693	(07123107)
222927.23	5363884.00	0.48572	(07123107)	223127.23	5363884.00	0.68476	(07013105)
223327.23	5363884.00	0.72393	(07013102)	223527.23	5363884.00	0.61180	(07102203)
223727.23	5363884.00	0.59597	(07051324)	223927.23	5363884.00	0.51710	(07101707)
224127.23	5363884.00	0.52318	(07101707)	224327.23	5363884.00	0.20573	(07101707)
224527.23	5363884.00	0.16166	(07092602)	224727.23	5363884.00	0.14778	(07092602)
224927.23	5363884.00	0.29508	(07081019)	225127.23	5363884.00	0.53024	(07081019)
225327.23	5363884.00	0.24698	(07081019)	225527.23	5363884.00	0.18533	(07022708)
225727.23	5363884.00	0.89151	(07022708)	225927.23	5363884.00	0.70604	(07022708)
226127.23	5363884.00	0.81585	(07042005)	226327.23	5363884.00	0.81139	(07042005)
226527.23	5363884.00	0.73951	(07011517)	226527.23	5363684.00	0.32352	(07111518)
226327.23	5363684.00	0.89505	(07042005)	226127.23	5363684.00	0.41809	(07122114)
225927.23	5363684.00	0.84952	(07022708)	225727.23	5363684.00	0.56352	(07022708)
225527.23	5363684.00	0.18415	(07052105)	225327.23	5363684.00	0.31552	(07081019)
225127.23	5363684.00	0.52607	(07081019)	224927.23	5363684.00	0.23191	(07081019)
224727.23	5363684.00	0.15889	(07092602)	224527.23	5363684.00	0.16738	(07092602)
224327.23	5363684.00	0.09592	(07101707)	224127.23	5363684.00	0.47008	(07101707)
223927.23	5363684.00	0.59242	(07101707)	223727.23	5363684.00	0.54934	(07051324)
223527.23	5363684.00	0.47678	(07102203)	223327.23	5363684.00	0.55899	(07013102)
223127.23	5363684.00	0.66362	(07013102)	222927.23	5363684.00	0.54930	(07013105)
222727.23	5363684.00	0.45120	(07123107)	222527.23	5363684.00	0.41764	(07022002)
223671.70	5367525.00	1.46334	(07122018)	224747.59	5367271.00	1.35193	(07122102)
226859.59	5365199.50	1.30962	(07012621)	224452.70	5365427.50	1.22527	(07101707)
223472.70	5365949.00	0.96995	(07121909)	225354.20	5365323.50	1.99501	(07042005)
224798.59	5365489.50	1.19248	(07081019)	224239.80	5365656.00	1.61546	(07013102)
223681.00	5365822.50	0.91811	(07120215)	223907.00	5366597.00	1.73402	(07022703)
224131.41	5367366.00	2.20781	(07121818)	224685.91	5367205.50	1.58401	(07122102)
225240.41	5367045.00	0.28175	(07123111)	225794.09	5366882.00	0.78842	(07032404)
226347.91	5366718.50	0.39372	(07031101)	226132.00	5365937.50	0.35330	(07122115)
225909.80	5365158.00	0.84294	(07021721)				



\*\*\* AERMOD - VERSION 04300 \*\*\* \*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007 \*\*\* 14:36:14  
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CONC DFAULT ELEV FLGPOL

\*\*\* THE MAXIMUM 50 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): TOR1 , LET ,

\*\* 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.	2.37478 (07122018) AT ( 223927.23, 5367285.00) DC	26.	1.84432 (07100501) AT ( 224327.23, 5367485.00) DC
2.	2.23330 (07122103) AT ( 223927.23, 5367285.00) DC	27.	1.84355 (07101804) AT ( 223727.23, 5367085.00) DC
3.	2.20781 (07121818) AT ( 224131.41, 5367366.00) DC	28.	1.84318 (07122104) AT ( 224131.41, 5367366.00) DC
4.	2.20322 (07100807) AT ( 223927.23, 5367085.00) DC	29.	1.83752 (07061521) AT ( 223927.23, 5367085.00) DC
5.	2.18610 (07101801) AT ( 223927.23, 5367085.00) DC	30.	1.82837 (07123106) AT ( 223927.23, 5367085.00) DC
6.	2.14327 (07101822) AT ( 223927.23, 5367085.00) DC	31.	1.82477 (07101822) AT ( 223727.23, 5367085.00) DC
7.	2.13777 (07100907) AT ( 223927.23, 5367085.00) DC	32.	1.81798 (07011208) AT ( 223727.23, 5367085.00) DC
8.	2.08127 (07032422) AT ( 223927.23, 5367285.00) DC	33.	1.81704 (07122108) AT ( 223927.23, 5366885.00) DC
9.	2.07441 (07031304) AT ( 223927.23, 5367085.00) DC	34.	1.80460 (07011916) AT ( 224327.23, 5367485.00) DC
10.	2.02995 (07101804) AT ( 223927.23, 5367085.00) DC	35.	1.80183 (07123017) AT ( 223927.23, 5366885.00) DC
11.	2.00813 (07022622) AT ( 223927.23, 5366885.00) DC	36.	1.79379 (07021721) AT ( 226127.23, 5364885.00) DC
12.	1.99501 (07042005) AT ( 225354.20, 5365323.50) DC	37.	1.78670 (07022708) AT ( 225327.23, 5365085.00) DC
13.	1.97986 (07012207) AT ( 224127.23, 5367485.00) DC	38.	1.78299 (07102518) AT ( 224127.23, 5367485.00) DC
14.	1.97155 (07013018) AT ( 223927.23, 5366885.00) DC	39.	1.77800 (07011717) AT ( 223927.23, 5366885.00) DC
15.	1.95628 (07011717) AT ( 223727.23, 5367085.00) DC	40.	1.76790 (07010615) AT ( 224327.23, 5367485.00) DC
16.	1.94999 (07021721) AT ( 225927.23, 5365085.00) DC	41.	1.76706 (07062502) AT ( 223927.23, 5367085.00) DC
17.	1.94245 (07123106) AT ( 223727.23, 5367085.00) DC	42.	1.76593 (07100424) AT ( 224127.23, 5367485.00) DC
18.	1.93792 (07012207) AT ( 224131.41, 5367366.00) DC	43.	1.76517 (07122104) AT ( 223927.23, 5367485.00) DC
19.	1.93621 (07011717) AT ( 223927.23, 5367085.00) DC	44.	1.76303 (07122822) AT ( 223927.23, 5367085.00) DC
20.	1.87761 (07081022) AT ( 223927.23, 5367285.00) DC	45.	1.76130 (07032104) AT ( 223927.23, 5366885.00) DC
21.	1.87183 (07122822) AT ( 223727.23, 5367085.00) DC	46.	1.75933 (07041204) AT ( 223927.23, 5366885.00) DC
22.	1.87011 (07022707) AT ( 223927.23, 5367285.00) DC	47.	1.74931 (07093001) AT ( 224131.41, 5367366.00) DC
23.	1.86603 (07010606) AT ( 223927.23, 5367285.00) DC	48.	1.74181 (07011208) AT ( 223927.23, 5366885.00) DC
24.	1.86170 (07101801) AT ( 223727.23, 5367085.00) DC	49.	1.73402 (07022703) AT ( 223907.00, 5366597.00) DC
25.	1.84795 (07091320) AT ( 224327.23, 5367485.00) DC	50.	1.72999 (07012621) AT ( 226527.23, 5365485.00) DC

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

\*\*MODELOPTs:  
CONC

DFAULT ELEV FLGPOL

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

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

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

-----  
ALL 1ST HIGHEST VALUE IS 0.02292 AT ( 223927.23, 5366885.00, 203.10, 203.10, 1.50) DC  
2ND HIGHEST VALUE IS 0.02174 AT ( 224685.91, 5367205.50, 167.90, 167.90, 1.50) DC  
3RD HIGHEST VALUE IS 0.01921 AT ( 224527.23, 5367285.00, 169.05, 169.05, 1.50) DC  
4TH HIGHEST VALUE IS 0.01762 AT ( 223927.23, 5366685.00, 180.03, 180.03, 1.50) DC  
5TH HIGHEST VALUE IS 0.01752 AT ( 223907.00, 5366597.00, 194.80, 194.80, 1.50) DC  
6TH HIGHEST VALUE IS 0.01695 AT ( 224747.59, 5367271.00, 170.30, 170.30, 1.50) DC  
7TH HIGHEST VALUE IS 0.01652 AT ( 223927.23, 5367085.00, 201.28, 201.28, 1.50) DC  
8TH HIGHEST VALUE IS 0.01637 AT ( 224727.23, 5367285.00, 168.62, 168.62, 1.50) DC  
9TH HIGHEST VALUE IS 0.01572 AT ( 223727.23, 5366885.00, 192.09, 192.09, 1.50) DC  
10TH HIGHEST VALUE IS 0.01332 AT ( 223727.23, 5367085.00, 192.72, 192.72, 1.50) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:  
CONC

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

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

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

-----  
ALL HIGH 1ST HIGH VALUE IS 2.37478 ON 07122018: AT ( 223927.23, 5367285.00, 188.46, 188.46, 1.50) DC

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

\*\*\* AERMOD - VERSION 04300 \*\*\* \*\*\* AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES \*\*\*  
12/27/10

\*\*\* DU LAC ST-JEAN - SRT 2007

\*\*\* 14:36:14

\*\*MODELOPTs:

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CONC DFAULT ELEV FLGPOL

\*\*\* Message Summary : AERMOD Model Execution \*\*\*

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

A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 503 Informational Message(s)  
  
A Total of 399 Calm Hours Identified  
  
A Total of 104 Missing Hours Identified ( 1.19 Percent)

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

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

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*

