

ANNEXE III

FICHIERS DE SORTIE DU MODÈLE AERMOD – CO

**

**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-12-27
** File: C:\marc\lac stjean est\CO2003.ADI
**

**
**

** AERMOD Control Pathway

**

CO STARTING
TITLONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES
TITLETWO DU LAC ST-JEAN - CO 2003
MODELOPT DFAULT CONC
AVERTIME 1 8
POLLUTID CO
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
** Source Parameters **
SRCPARAM TOR1 0.429 12.190 1144.000 5.72000 1.830
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 5368684.75 166.73 166.73 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 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	228.80	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	5366884.75	246.61	246.61	1.50
DISCCART	223927.23	5366884.75	180.03	180.03	1.50
DISCCART	223727.23	5366884.75	195.80	195.80	1.50
DISCCART	223527.23	5366884.75	193.82	193.82	1.50
DISCCART	223327.23	5366884.75	190.00	190.00	1.50
DISCCART	223127.23	5366884.75	189.66	189.66	1.50
DISCCART	222927.23	5366884.75	189.94	189.94	1.50
DISCCART	222727.23	5366884.75	190.85	190.85	1.50
DISCCART	222527.23	5366884.75	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

**

**

YOU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 8 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO2003.ADI\01H1GALL.PLT

PLOTFILE 8 ALL 1ST CO2003.ADI\08H1GALL.PLT

YOU FINISHED

*** SETUP Finishes Successfully ***

**MODELOPTs:
CONC

DEFAULT ELEV FLGPOL

PAGE 1

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

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

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)
Model Outputs External File(s) of 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 - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFault ELEV FLGPOL

PAGE 2

*** 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	0.42900E+00	224282.8	5367141.0	196.4	12.19	1144.00	5.72	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 - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TOR1 ,

*** 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);	(222327.2, 5368685.0, 170.0, 170.0, 1.5);
(222127.2, 5368685.0, 168.9, 168.9, 1.5);	(221927.2, 5368685.0, 160.8, 160.8, 1.5);
(221727.2, 5368685.0, 160.2, 160.2, 1.5);	(221527.2, 5368685.0, 159.8, 159.8, 1.5);
(221527.2, 5368485.0, 159.9, 159.9, 1.5);	(221327.2, 5368485.0, 160.0, 160.0, 1.5);
(221327.2, 5368485.0, 160.5, 160.5, 1.5);	(221127.2, 5368485.0, 160.8, 160.8, 1.5);
(221127.2, 5368485.0, 164.7, 164.7, 1.5);	(220927.2, 5368485.0, 164.1, 164.1, 1.5);
(220927.2, 5368485.0, 174.6, 174.6, 1.5);	(220727.2, 5368485.0, 172.7, 172.7, 1.5);
(220727.2, 5368485.0, 171.0, 171.0, 1.5);	(220527.2, 5368485.0, 162.5, 162.5, 1.5);
(220527.2, 5368485.0, 167.2, 167.2, 1.5);	(220327.2, 5368485.0, 180.0, 180.0, 1.5);
(220327.2, 5368485.0, 187.9, 187.9, 1.5);	(220127.2, 5368485.0, 160.0, 160.0, 1.5);
(220127.2, 5368485.0, 171.5, 171.5, 1.5);	(219927.2, 5368485.0, 169.8, 169.8, 1.5);
(219927.2, 5368285.0, 210.0, 210.0, 1.5);	(219727.2, 5368285.0, 189.7, 189.7, 1.5);
(219727.2, 5368285.0, 216.1, 216.1, 1.5);	(219527.2, 5368285.0, 230.4, 230.4, 1.5);
(219527.2, 5368285.0, 228.8, 228.8, 1.5);	(219327.2, 5368285.0, 225.1, 225.1, 1.5);
(219327.2, 5368285.0, 174.0, 174.0, 1.5);	(219127.2, 5368285.0, 188.9, 188.9, 1.5);
(218927.2, 5368285.0, 190.0, 190.0, 1.5);	(218727.2, 5368285.0, 185.2, 185.2, 1.5);
(218727.2, 5368285.0, 186.6, 186.6, 1.5);	(218527.2, 5368285.0, 166.0, 166.0, 1.5);
(218527.2, 5368285.0, 160.1, 160.1, 1.5);	(218327.2, 5368285.0, 160.0, 160.0, 1.5);
(218327.2, 5368285.0, 160.1, 160.1, 1.5);	(218127.2, 5368285.0, 159.9, 159.9, 1.5);
(217927.2, 5368285.0, 160.4, 160.4, 1.5);	(217727.2, 5368285.0, 160.6, 160.6, 1.5);
(217727.2, 5368285.0, 160.0, 160.0, 1.5);	(217527.2, 5368285.0, 167.6, 167.6, 1.5);
(217527.2, 5368285.0, 168.4, 168.4, 1.5);	(217327.2, 5368085.0, 166.9, 166.9, 1.5);
(217327.2, 5368085.0, 163.5, 163.5, 1.5);	(217127.2, 5368085.0, 160.0, 160.0, 1.5);
(217127.2, 5368085.0, 160.2, 160.2, 1.5);	(216927.2, 5368085.0, 160.3, 160.3, 1.5);
(216927.2, 5368085.0, 160.1, 160.1, 1.5);	(216727.2, 5368085.0, 160.6, 160.6, 1.5);
(216727.2, 5368085.0, 160.2, 160.2, 1.5);	(216527.2, 5368085.0, 160.0, 160.0, 1.5);
(216527.2, 5368085.0, 164.0, 164.0, 1.5);	(216327.2, 5368085.0, 192.4, 192.4, 1.5);
(216327.2, 5368085.0, 186.0, 186.0, 1.5);	(216127.2, 5368085.0, 192.3, 192.3, 1.5);
(216127.2, 5368085.0, 188.9, 188.9, 1.5);	(215927.2, 5368085.0, 186.6, 186.6, 1.5);
(215927.2, 5368085.0, 201.9, 201.9, 1.5);	(215727.2, 5368085.0, 218.7, 218.7, 1.5);
(215727.2, 5368085.0, 218.6, 218.6, 1.5);	(215527.2, 5368085.0, 212.5, 212.5, 1.5);
(215527.2, 5368085.0, 199.3, 199.3, 1.5);	(215327.2, 5368085.0, 199.6, 199.6, 1.5);
(215327.2, 5367885.0, 223.4, 223.4, 1.5);	(215127.2, 5367885.0, 204.3, 204.3, 1.5);
(215127.2, 5367885.0, 210.6, 210.6, 1.5);	(214927.2, 5367885.0, 210.0, 210.0, 1.5);
(214927.2, 5367885.0, 209.8, 209.8, 1.5);	(214727.2, 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);	(210027.2, 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, 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};
(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, 184.1, 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, Z-ELEV, 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 - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 11

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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 - CO 2003

*** 15:27:38

**MODELOPTs:

PAGE 12

CONC DFAULT ELEV FLGPOL

*** 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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226527.23	5368685.00	0.71141	(03052124)	226327.23	5368685.00	0.66850	(03011111)
226127.23	5368685.00	0.65574	(03011111)	225927.23	5368685.00	0.65144	(03032009)
225727.23	5368685.00	0.76752	(03032009)	225527.23	5368685.00	0.84429	(03032009)
225327.23	5368685.00	0.83866	(03032009)	225127.23	5368685.00	0.78255	(03032009)
224927.23	5368685.00	0.88860	(03013016)	224727.23	5368685.00	0.77906	(03100705)
224527.23	5368685.00	1.00228	(03101109)	224327.23	5368685.00	1.05416	(03101109)
224127.23	5368685.00	0.88385	(03101109)	223927.23	5368685.00	0.79892	(03030120)
223727.23	5368685.00	0.80989	(03011821)	223527.23	5368685.00	1.00206	(03121010)
223327.23	5368685.00	1.02547	(03121010)	223127.23	5368685.00	0.79299	(03121010)
222927.23	5368685.00	0.80170	(03091808)	222727.23	5368685.00	0.81575	(03091808)
222527.23	5368685.00	0.80982	(03040807)	222527.23	5368485.00	0.84278	(03040807)
2222727.23	5368485.00	0.87891	(03040807)	222927.23	5368485.00	0.89049	(03091808)
223127.23	5368485.00	0.86137	(03091808)	223327.23	5368485.00	0.75321	(03070207)
223527.23	5368485.00	0.81183	(03121010)	223727.23	5368485.00	0.84948	(03011821)
223927.23	5368485.00	0.89343	(03032422)	224127.23	5368485.00	0.92928	(03011819)
224327.23	5368485.00	1.06575	(03101109)	224527.23	5368485.00	0.97009	(03101109)
224727.23	5368485.00	0.89579	(03112601)	224927.23	5368485.00	0.88763	(03091003)
225127.23	5368485.00	0.82067	(03032009)	225327.23	5368485.00	0.83411	(03032009)
225527.23	5368485.00	0.77947	(03032009)	225727.23	5368485.00	0.73423	(03020818)
225927.23	5368485.00	0.71026	(03011003)	226127.23	5368485.00	0.64803	(03011111)
226327.23	5368485.00	0.63365	(03011111)	226527.23	5368485.00	0.62511	(03032808)
226527.23	5368285.00	0.72549	(03022524)	226327.23	5368285.00	0.73453	(03030624)
226127.23	5368285.00	0.72249	(03030624)	225927.23	5368285.00	2.17485	(03022603)
225727.23	5368285.00	1.91332	(03022118)	225527.23	5368285.00	1.35071	(03020619)
225327.23	5368285.00	0.89119	(03090923)	225127.23	5368285.00	1.04837	(03020820)
224927.23	5368285.00	1.09110	(03101321)	224727.23	5368285.00	1.11506	(03013016)
224527.23	5368285.00	1.24298	(03021008)	224327.23	5368285.00	1.08431	(03011817)
224127.23	5368285.00	1.05684	(03011819)	223927.23	5368285.00	1.00569	(03032422)
223727.23	5368285.00	0.93452	(03091618)	223527.23	5368285.00	0.85509	(03092424)
223327.23	5368285.00	0.91191	(03091808)	223127.23	5368285.00	0.96145	(03091808)
222927.23	5368285.00	0.91442	(03091808)	222727.23	5368285.00	0.87218	(03040807)
222527.23	5368285.00	0.78347	(03040807)	222527.23	5368085.00	0.81408	(03080309)
2222727.23	5368085.00	0.81787	(03080309)	222927.23	5368085.00	0.86280	(03040807)
223127.23	5368085.00	0.97182	(03091808)	223327.23	5368085.00	1.01827	(03091808)
223527.23	5368085.00	1.01215	(03040121)	223727.23	5368085.00	1.08355	(03091618)
223927.23	5368085.00	1.18442	(03030201)	224127.23	5368085.00	1.26999	(03052024)
224327.23	5368085.00	1.30813	(03071503)	224527.23	5368085.00	1.63630	(03021008)
224727.23	5368085.00	1.35598	(03091003)	224927.23	5368085.00	1.38008	(03020820)
225127.23	5368085.00	1.22122	(03090923)	225327.23	5368085.00	1.01676	(03042804)
225527.23	5368085.00	0.99321	(03091623)	225727.23	5368085.00	0.89084	(03061722)

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

*** DU LAC ST-JEAN - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 14

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225927.23	5368085.00	0.85024	(03030323)	226127.23	5368085.00	0.78344	(03030323)
226327.23	5368085.00	0.76143	(03052123)	226527.23	5368085.00	0.85815	(03120813)
226527.23	5367885.00	1.15409	(03120813)	226327.23	5367885.00	1.00817	(03120813)
226127.23	5367885.00	0.84625	(03121322)	225927.23	5367885.00	0.97782	(03121322)
225727.23	5367885.00	1.01591	(03121322)	225527.23	5367885.00	1.07279	(03061520)
225327.23	5367885.00	1.15990	(03040423)	225127.23	5367885.00	1.43980	(03100505)
224927.23	5367885.00	1.74021	(03011117)	224727.23	5367885.00	1.54099	(03022020)
224527.23	5367885.00	1.61794	(03062701)	224327.23	5367885.00	1.68617	(03101522)
224127.23	5367885.00	1.64606	(03092422)	223927.23	5367885.00	1.54977	(03093022)
223727.23	5367885.00	1.35559	(03091604)	223527.23	5367885.00	1.17884	(03100322)
223327.23	5367885.00	1.05784	(03013108)	223127.23	5367885.00	0.90057	(03121423)
222927.23	5367885.00	0.86927	(03080309)	222727.23	5367885.00	0.83496	(03080309)
222527.23	5367885.00	0.83629	(03051906)	222527.23	5367885.00	0.79765	(03051906)
222127.23	5367885.00	0.76419	(03122819)	221927.23	5367885.00	0.89945	(03021717)
221727.23	5367885.00	1.09241	(03050101)	221527.23	5367885.00	1.16344	(03090320)
221327.23	5367885.00	1.35321	(03051624)	221127.23	5367885.00	1.81761	(03100322)
220927.23	5367885.00	2.03290	(03040123)	220727.23	5367885.00	2.14404	(03121023)
220527.23	5367885.00	2.37583	(03071502)	220327.23	5367885.00	2.42347	(03120319)
220127.23	5367885.00	2.58616	(03011117)	219927.23	5367885.00	2.06499	(03100505)
219727.23	5367885.00	3.62490	(03012503)	219527.23	5367885.00	1.41323	(03041303)
219327.23	5367885.00	1.32892	(03121322)	219127.23	5367885.00	1.27270	(03030701)
218927.23	5367885.00	1.78152	(03120816)	218727.23	5367885.00	1.71648	(03010317)
218527.23	5367885.00	3.53662	(03011317)	218327.23	5367885.00	1.37750	(03120813)
218127.23	5367885.00	2.57163	(03011418)	217927.23	5367885.00	2.73634	(03122121)
217727.23	5367885.00	2.15415	(03030621)	217527.23	5367885.00	2.17710	(03030621)
217327.23	5367885.00	1.14686	(03010922)	217127.23	5367885.00	1.31057	(03120407)
216927.23	5367885.00	1.57608	(03120407)	216727.23	5367885.00	1.83731	(03121321)
216527.23	5367885.00	2.14684	(03011119)	216327.23	5367885.00	2.97591	(03012316)
216127.23	5367885.00	3.55478	(03020821)	215927.23	5367885.00	3.86158	(03030117)
215727.23	5367885.00	3.37122	(03040122)	215527.23	5367885.00	2.75412	(03010721)
215327.23	5367885.00	2.03903	(03011917)	215127.23	5367885.00	1.60831	(03092502)
214927.23	5367885.00	1.27246	(03012004)	214727.23	5367885.00	1.08851	(03122820)
214527.23	5367885.00	1.17360	(03121413)	214327.23	5367885.00	1.25389	(03121413)
214127.23	5367885.00	1.28940	(03121413)	213927.23	5367885.00	1.72979	(03121413)
213727.23	5367885.00	1.78322	(03121413)	213527.23	5367885.00	1.75269	(03121413)
213327.23	5367885.00	1.66959	(03121413)	213127.23	5367885.00	1.53330	(03121413)
212927.23	5367885.00	1.75389	(03111816)	212727.23	5367885.00	3.13659	(03122423)
212527.23	5367885.00	4.50249	(03013118)	212327.23	5367885.00	5.53934	(03121909)
212127.23	5367885.00	3.13793	(03020316)	211927.23	5367885.00	2.74561	(03020316)
211727.23	5367885.00	1.85991	(03012321)	211527.23	5367885.00	1.66339	(03012321)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.40254 (03121320)	225727.23	5367285.00	1.23535 (03121320)
225927.23	5367285.00	1.08230 (03121320)	226127.23	5367285.00	1.08447 (03120813)
226327.23	5367285.00	1.18130 (03120813)	226527.23	5367285.00	1.24593 (03120813)
226527.23	5367085.00	5.65107 (03021406)	226327.23	5367085.00	0.96238 (03031419)
226127.23	5367085.00	1.02124 (03020318)	225927.23	5367085.00	1.16881 (03020318)
225727.23	5367085.00	2.55377 (03021406)	225527.23	5367085.00	1.55123 (03020318)
225327.23	5367085.00	1.92658 (03012320)	225127.23	5367085.00	2.46254 (03012320)
223927.23	5367085.00	5.80568 (03022221)	223727.23	5367085.00	3.22600 (03122501)
223527.23	5367085.00	1.89892 (03122501)	223327.23	5367085.00	1.83610 (03121413)
223127.23	5367085.00	1.99525 (03121413)	222927.23	5367085.00	1.92887 (03121413)
222727.23	5367085.00	1.93376 (03121413)	222527.23	5367085.00	1.93503 (03121413)
222527.23	5366885.00	1.63532 (03121413)	222727.23	5366885.00	1.74588 (03121413)
222927.23	5366885.00	1.80893 (03121413)	223127.23	5366885.00	1.54125 (03121413)
223327.23	5366885.00	1.38784 (03022811)	223527.23	5366885.00	1.56673 (03051605)
223727.23	5366885.00	2.72565 (03022302)	223927.23	5366885.00	4.79429 (03022308)
225927.23	5366885.00	1.15854 (03022521)	226127.23	5366885.00	1.01063 (03022521)
226327.23	5366885.00	0.92483 (03020213)	226527.23	5366885.00	0.89687 (03020213)
226527.23	5366885.00	5.01540 (03011318)	223927.23	5366885.00	2.71618 (03022317)
223727.23	5366885.00	2.51004 (03120108)	223527.23	5366885.00	1.83359 (03120406)
223327.23	5366885.00	1.58710 (03022811)	223127.23	5366885.00	1.49071 (03022811)
222927.23	5366885.00	1.33608 (03022811)	222727.23	5366885.00	1.39178 (03020710)
222527.23	5366885.00	1.31712 (03020710)	222527.23	5366485.00	1.23013 (03121614)
222727.23	5366485.00	1.45511 (03121614)	222927.23	5366485.00	1.50147 (03121614)
223127.23	5366485.00	1.41570 (03021810)	223327.23	5366485.00	1.66056 (03021810)
223527.23	5366485.00	2.17869 (03120613)	223727.23	5366485.00	2.55075 (03120613)
226327.23	5366485.00	1.56333 (03011602)	226527.23	5366485.00	2.42177 (03011602)
226527.23	5366285.00	1.10043 (03061606)	226327.23	5366285.00	1.06721 (03061606)
223727.23	5366285.00	2.24575 (03120613)	223527.23	5366285.00	2.42079 (03120613)
223327.23	5366285.00	2.04872 (03120613)	223127.23	5366285.00	1.80859 (03021810)
222927.23	5366285.00	1.62871 (03021810)	222727.23	5366285.00	1.73801 (03121614)
222527.23	5366285.00	1.75604 (03121614)	222527.23	5366085.00	1.58728 (03121614)
222727.23	5366085.00	1.65451 (03021810)	222927.23	5366085.00	1.97521 (03122811)
223127.23	5366085.00	2.21725 (03122811)	223327.23	5366085.00	2.15939 (03120613)
223527.23	5366085.00	2.17472 (03120613)	223727.23	5366085.00	1.74965 (03120613)
226327.23	5366085.00	0.94587 (03061606)	226527.23	5366085.00	1.02384 (03061606)
226527.23	5365885.00	0.85430 (03061606)	226327.23	5365885.00	0.74886 (03061606)
226127.23	5365885.00	1.21331 (03120508)	223527.23	5365885.00	1.78987 (03120613)
223327.23	5365885.00	2.04009 (03120613)	223127.23	5365885.00	2.41932 (03122811)
222927.23	5365885.00	2.42493 (03122811)	222727.23	5365885.00	1.84459 (03122811)
222527.23	5365885.00	1.45269 (03122811)	222527.23	5365685.00	1.88381 (03122811)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
222727.23	5365685.00	2.17713 (03122811)	222927.23	5365685.00	2.25649 (03122811)
223127.23	5365685.00	2.23868 (03122811)	223327.23	5365685.00	1.77697 (03120613)
223527.23	5365685.00	1.40893 (03120613)	223727.23	5365685.00	1.72076 (03120610)
223927.23	5365685.00	1.48159 (03022711)	224127.23	5365685.00	1.32125 (03022711)
226127.23	5365685.00	0.77570 (03121317)	226327.23	5365685.00	1.19009 (03120508)
226527.23	5365685.00	0.70884 (03041602)	226527.23	5365485.00	0.70327 (03011417)
226327.23	5365485.00	0.91068 (03092923)	226127.23	5365485.00	1.34523 (03030505)
224727.23	5365485.00	0.97169 (03121523)	224527.23	5365485.00	0.92357 (03102120)
224327.23	5365485.00	0.85907 (03022711)	224127.23	5365485.00	1.21452 (03022711)
223927.23	5365485.00	1.54954 (03120610)	223727.23	5365485.00	1.94087 (03120610)
223527.23	5365485.00	1.68548 (03120610)	223327.23	5365485.00	1.42376 (03022809)
223127.23	5365485.00	1.60223 (03122811)	222927.23	5365485.00	2.03744 (03122811)
222727.23	5365485.00	2.21678 (03122811)	222527.23	5365485.00	2.18825 (03122811)
222527.23	5365285.00	2.24667 (03122811)	222727.23	5365285.00	2.16842 (03122811)
222927.23	5365285.00	1.72391 (03122811)	223127.23	5365285.00	1.53284 (03022809)
223327.23	5365285.00	1.56475 (03022809)	223527.23	5365285.00	1.95542 (03120610)
223727.23	5365285.00	1.95632 (03120610)	223927.23	5365285.00	1.65239 (03120610)
224127.23	5365285.00	1.11936 (03022711)	224327.23	5365285.00	0.79256 (03022711)
224527.23	5365285.00	0.77112 (03102120)	224727.23	5365285.00	0.81310 (03121523)
224927.23	5365285.00	1.09652 (03020212)	225127.23	5365285.00	1.17619 (03020212)
225327.23	5365285.00	0.98360 (03020212)	226127.23	5365285.00	2.34627 (03120507)
226327.23	5365285.00	3.15474 (03090803)	226527.23	5365285.00	1.13389 (03092923)
226527.23	5365085.00	1.02979 (03070122)	226327.23	5365085.00	0.71147 (03122120)
226127.23	5365085.00	0.70633 (03031823)	225927.23	5365085.00	0.66771 (03100904)
225727.23	5365085.00	0.58945 (03120409)	225527.23	5365085.00	0.76858 (03020212)
225327.23	5365085.00	1.08432 (03020212)	225127.23	5365085.00	1.20075 (03020212)
224927.23	5365085.00	1.03445 (03020212)	224727.23	5365085.00	0.68802 (03121523)
224527.23	5365085.00	0.65108 (03102120)	224327.23	5365085.00	0.72973 (03022711)
224127.23	5365085.00	0.99927 (03022711)	223927.23	5365085.00	1.49006 (03120610)
223727.23	5365085.00	2.19106 (03120610)	223527.23	5365085.00	1.98798 (03120610)
223327.23	5365085.00	1.71826 (03120610)	223127.23	5365085.00	1.66991 (03022809)
222927.23	5365085.00	1.63403 (03022809)	222727.23	5365085.00	1.84405 (03122811)
222527.23	5365085.00	2.04990 (03122811)	222527.23	5364885.00	1.78003 (03122811)
222727.23	5364885.00	1.60779 (03022809)	222927.23	5364885.00	1.80196 (03022809)
223127.23	5364885.00	1.80348 (03022809)	223327.23	5364885.00	1.88601 (03120610)
223527.23	5364885.00	1.98229 (03120610)	223727.23	5364885.00	1.82460 (03120610)
223927.23	5364885.00	1.28274 (03120610)	224127.23	5364885.00	0.92130 (03022711)
224327.23	5364885.00	0.66792 (03022711)	224527.23	5364885.00	0.55525 (03102120)
224727.23	5364885.00	0.58773 (03020212)	224927.23	5364885.00	0.89231 (03020212)
225127.23	5364885.00	1.05636 (03020212)	225327.23	5364885.00	1.03628 (03020212)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
225527.23	5364885.00	0.87486	(03020212)	225727.23	5364885.00	0.66458	(03020212)
225927.23	5364885.00	0.61979	(03100904)	226127.23	5364885.00	0.64050	(03030512)
226327.23	5364885.00	0.72896	(03031823)	226527.23	5364885.00	0.63049	(03122120)
226527.23	5364685.00	0.68333	(03031823)	226327.23	5364685.00	0.63817	(03081121)
226127.23	5364685.00	3.09871	(03120517)	225927.23	5364685.00	1.48561	(03090819)
225727.23	5364685.00	0.86244	(03020212)	225527.23	5364685.00	0.98146	(03020212)
225327.23	5364685.00	1.04538	(03020212)	225127.23	5364685.00	0.96172	(03020212)
224927.23	5364685.00	0.74303	(03020212)	224727.23	5364685.00	0.48019	(03020212)
224527.23	5364685.00	0.44248	(03102120)	224327.23	5364685.00	0.58886	(03022711)
224127.23	5364685.00	0.75857	(03022711)	223927.23	5364685.00	1.08760	(03120610)
223727.23	5364685.00	1.78105	(03120610)	223527.23	5364685.00	2.12383	(03120610)
223327.23	5364685.00	1.94740	(03120610)	223127.23	5364685.00	1.70027	(03120610)
222927.23	5364685.00	1.81048	(03022809)	222727.23	5364685.00	1.69259	(03022809)
222527.23	5364685.00	1.51451	(03122811)	222728.02	5363685.00	0.66473	(03122120)
227528.02	5363685.00	0.54747	(03092119)	227328.02	5363685.00	0.52326	(03092119)
227128.02	5363685.00	0.69367	(03081121)	226928.02	5363685.00	0.60059	(03081121)
226728.02	5363685.00	0.62641	(03090821)	226728.02	5363885.00	0.56186	(03090821)
226928.02	5363885.00	0.59501	(03081121)	227128.02	5363885.00	0.62030	(03031823)
227328.02	5363885.00	0.68013	(03092119)	227528.02	5363885.00	0.55174	(03122120)
227728.02	5363885.00	0.67530	(03120516)	227728.02	5364085.00	0.60671	(03050301)
227528.02	5364085.00	0.64806	(03120516)	227328.02	5364085.00	0.64334	(03122120)
227128.02	5364085.00	0.66882	(03092119)	226928.02	5364085.00	0.56192	(03031823)
226728.02	5364085.00	0.59715	(03081121)	226728.02	5364285.00	0.66842	(03081121)
226928.02	5364285.00	1.07081	(03120507)	227128.02	5364285.00	1.85738	(03120507)
227328.02	5364285.00	1.13289	(03030505)	227528.02	5364285.00	0.88985	(03092120)
227728.02	5364285.00	0.57680	(03050301)	227728.02	5364485.00	0.65790	(03010208)
227528.02	5364485.00	0.66933	(03040420)	227328.02	5364485.00	0.66400	(03050301)
227128.02	5364485.00	1.05842	(03030505)	226928.02	5364485.00	3.05915	(03120507)
226728.02	5364485.00	0.65500	(03031823)	226728.02	5364685.00	0.65713	(03122120)
226928.02	5364685.00	1.15675	(03030505)	227128.02	5364685.00	0.69973	(03050301)
227328.02	5364685.00	0.69026	(03010208)	227528.02	5364685.00	0.69442	(03010208)
227728.02	5364685.00	0.68496	(03120502)	227728.02	5364885.00	0.67034	(03031321)
227528.02	5364885.00	0.67414	(03120502)	227328.02	5364885.00	1.82538	(03120508)
227128.02	5364885.00	1.25073	(03120503)	226928.02	5364885.00	0.66858	(03050301)
226728.02	5364885.00	0.63579	(03120516)	226728.02	5365085.00	0.64323	(03050301)
226928.02	5365085.00	0.66170	(03040420)	227128.02	5365085.00	0.80573	(03120508)
227328.02	5365085.00	0.68162	(03120502)	227528.02	5365085.00	0.68189	(03031321)
227728.02	5365085.00	0.71686	(03031321)	227728.02	5365285.00	0.71902	(03061606)
227528.02	5365285.00	0.67200	(03061606)	227328.02	5365285.00	0.67363	(03031321)
227128.02	5365285.00	0.66594	(03041602)	226928.02	5365285.00	0.65105	(03061602)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226728.02	5365285.00	0.67235	(03011417)	226728.02	5365485.00	0.67946	(03041602)
226928.02	5365485.00	0.68778	(03041602)	227128.02	5365485.00	0.71999	(03061606)
227328.02	5365485.00	0.83667	(03090123)	227528.02	5365485.00	0.80956	(03061606)
227728.02	5365485.00	0.82461	(03061606)	227728.02	5365685.00	0.91104	(03061606)
227528.02	5365685.00	0.91346	(03061606)	227328.02	5365685.00	0.89650	(03061606)
227128.02	5365685.00	1.15659	(03090120)	226928.02	5365685.00	0.82705	(03061606)
226728.02	5365685.00	0.75267	(03061606)	226728.02	5365885.00	0.93395	(03061606)
226928.02	5365885.00	0.97655	(03061606)	227128.02	5365885.00	0.99926	(03061606)
227328.02	5365885.00	1.33286	(03031307)	227528.02	5365885.00	0.97006	(03061606)
227728.02	5365885.00	1.04022	(03112123)	227728.02	5366085.00	3.56551	(03112124)
227528.02	5366085.00	4.08861	(03112124)	227328.02	5366085.00	1.52328	(03092602)
227128.02	5366085.00	1.05410	(03061606)	226928.02	5366085.00	1.07089	(03061606)
226728.02	5366085.00	1.06255	(03061606)	226728.02	5366285.00	1.41387	(03092602)
226928.02	5366285.00	1.09003	(03020213)	227128.02	5366285.00	1.12338	(03020213)
227328.02	5366285.00	1.85106	(03011419)	227528.02	5366285.00	1.32914	(03011419)
227728.02	5366285.00	3.73706	(03011419)	227728.02	5366485.00	2.10884	(03012805)
227528.02	5366485.00	1.60979	(03012805)	227328.02	5366485.00	1.12792	(03020213)
227128.02	5366485.00	1.16707	(03020213)	226928.02	5366485.00	1.18528	(03020213)
226728.02	5366485.00	1.18489	(03020213)	226728.02	5366685.00	1.12186	(03020213)
226928.02	5366685.00	4.11463	(03011318)	227128.02	5366685.00	4.00057	(03011524)
227328.02	5366685.00	1.59959	(03012804)	227528.02	5366685.00	2.74185	(03021407)
227728.02	5366685.00	1.01292	(03012804)	227728.02	5366885.00	0.91719	(03012919)
227528.02	5366885.00	0.99761	(03012919)	227328.02	5366885.00	2.43884	(03012919)
227128.02	5366885.00	1.96348	(03012919)	226928.02	5366885.00	1.51307	(03021407)
226728.02	5366885.00	0.85786	(03020213)	226728.02	5367085.00	4.77411	(03021406)
226928.02	5367085.00	5.63654	(03011601)	227128.02	5367085.00	1.26585	(03031419)
227328.02	5367085.00	0.90645	(03031419)	227528.02	5367085.00	0.90003	(03031419)
227728.02	5367085.00	1.13491	(03031419)	227728.02	5367285.00	1.03461	(03120813)
227528.02	5367285.00	2.07164	(03060402)	227328.02	5367285.00	1.18587	(03060401)
227128.02	5367285.00	1.24435	(03060401)	226928.02	5367285.00	1.28117	(03060401)
226728.02	5367285.00	1.20538	(03120813)	226728.02	5367485.00	5.06985	(03011019)
226928.02	5367485.00	3.53134	(03011019)	227128.02	5367485.00	2.96987	(03011019)
227328.02	5367485.00	3.00230	(03011019)	227528.02	5367485.00	2.70617	(03011019)
227728.02	5367485.00	1.50732	(03121606)	227728.02	5367685.00	3.36763	(03122121)
227528.02	5367685.00	1.41060	(03030702)	227328.02	5367685.00	1.49004	(03030702)
227128.02	5367685.00	1.53366	(03030621)	226928.02	5367685.00	3.18490	(03020621)
226728.02	5367685.00	2.88814	(03020621)	226728.02	5367885.00	4.60352	(03010317)
226928.02	5367885.00	2.97171	(03010317)	227128.02	5367885.00	2.87682	(03011317)
227328.02	5367885.00	2.35969	(03011317)	227528.02	5367885.00	3.46708	(03020621)
227728.02	5367885.00	1.27401	(03020621)	227728.02	5368085.00	1.17469	(03120813)

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

*** DU LAC ST-JEAN - CO 2003

*** 15:27:38

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 19

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
227528.02	5368085.00	1.23949	(03010317)	227328.02	5368085.00	1.15128	(03120813)
227128.02	5368085.00	1.12933	(03120813)	226928.02	5368085.00	1.09347	(03031404)
226728.02	5368085.00	0.97675	(03120813)	226728.02	5368285.00	0.69957	(03052123)
226928.02	5368285.00	1.53299	(03022601)	227128.02	5368285.00	0.78745	(03120813)
227328.02	5368285.00	0.94097	(03120813)	227528.02	5368285.00	0.87991	(03120813)
227728.02	5368285.00	0.92105	(03120813)	227728.02	5368485.00	0.79143	(03120813)
227528.02	5368485.00	0.73563	(03120813)	227328.02	5368485.00	0.68830	(03120813)
227128.02	5368485.00	0.57086	(03032609)	226928.02	5368485.00	0.59486	(03022524)
226728.02	5368485.00	0.61057	(03032808)	226728.02	5368685.00	0.60074	(03032808)
226928.02	5368685.00	0.61015	(03032808)	227128.02	5368685.00	0.60958	(03032808)
227328.02	5368685.00	0.60676	(03022524)	227528.02	5368685.00	0.70178	(03022524)
227728.02	5368685.00	0.62592	(03011717)	226527.23	5364484.00	0.67199	(03081121)
226327.23	5364484.00	0.95640	(03120517)	226127.23	5364484.00	1.16311	(03090819)
225927.23	5364484.00	0.75644	(03020212)	225727.23	5364484.00	0.88819	(03020212)
225527.23	5364484.00	1.08228	(03020212)	225327.23	5364484.00	1.12845	(03020212)
225127.23	5364484.00	0.98686	(03020212)	224927.23	5364484.00	0.65828	(03020212)
224727.23	5364484.00	0.40195	(03102120)	224527.23	5364484.00	0.39704	(03032010)
224327.23	5364484.00	0.52017	(03022711)	224127.23	5364484.00	0.75494	(03022711)
223927.23	5364484.00	1.11056	(03120610)	223727.23	5364484.00	1.65582	(03120610)
223527.23	5364484.00	2.00295	(03120610)	223327.23	5364484.00	2.07652	(03120610)
223127.23	5364484.00	1.79411	(03120610)	222927.23	5364484.00	1.72177	(03022809)
222727.23	5364484.00	1.69788	(03022809)	222527.23	5364484.00	1.63710	(03022809)
222527.23	5364284.00	1.70495	(03022809)	222727.23	5364284.00	1.58331	(03022809)
222927.23	5364284.00	1.58516	(03022809)	223127.23	5364284.00	1.83840	(03120610)
223327.23	5364284.00	1.92397	(03120610)	223527.23	5364284.00	1.88380	(03120610)
223727.23	5364284.00	1.40002	(03120610)	223927.23	5364284.00	0.87753	(03022711)
224127.23	5364284.00	0.70843	(03022711)	224327.23	5364284.00	0.50089	(03022711)
224527.23	5364284.00	0.37732	(03032010)	224727.23	5364284.00	0.36206	(03102120)
224927.23	5364284.00	0.60579	(03020212)	225127.23	5364284.00	0.90651	(03020212)
225327.23	5364284.00	1.10629	(03020212)	225527.23	5364284.00	1.10593	(03020212)
225727.23	5364284.00	1.05080	(03020212)	225927.23	5364284.00	0.79932	(03020212)
226127.23	5364284.00	0.63938	(03020212)	226327.23	5364284.00	0.64699	(03090821)
226527.23	5364284.00	0.58989	(03081121)	226527.23	5364084.00	0.56964	(03090821)
226327.23	5364084.00	0.54065	(03010209)	226127.23	5364084.00	0.70126	(03020212)
225927.23	5364084.00	0.90433	(03020212)	225727.23	5364084.00	1.06241	(03020212)
225527.23	5364084.00	1.11946	(03020212)	225327.23	5364084.00	1.02056	(03020212)
225127.23	5364084.00	0.79719	(03020212)	224927.23	5364084.00	0.52975	(03020212)
224727.23	5364084.00	0.32692	(03102120)	224527.23	5364084.00	0.36783	(03032010)
224327.23	5364084.00	0.46580	(03032010)	224127.23	5364084.00	0.61855	(03022711)
223927.23	5364084.00	0.85602	(03120610)	223727.23	5364084.00	1.28550	(03120610)

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

*** DU LAC ST-JEAN - CO 2003

*** 15:27:38

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 20

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
223527.23	5364084.00	1.62005	(03120610)	223327.23	5364084.00	1.90077	(03120610)
223127.23	5364084.00	1.86846	(03120610)	222927.23	5364084.00	1.57787	(03120610)
222727.23	5364084.00	1.54049	(03022809)	222527.23	5364084.00	1.69347	(03022809)
222527.23	5363884.00	1.58967	(03022809)	222727.23	5363884.00	1.41679	(03022809)
222927.23	5363884.00	1.56903	(03120610)	223127.23	5363884.00	1.82994	(03120610)
223327.23	5363884.00	1.77384	(03120610)	223527.23	5363884.00	1.53886	(03120610)
223727.23	5363884.00	1.13566	(03120610)	223927.23	5363884.00	0.70504	(03120610)
224127.23	5363884.00	0.56645	(03022711)	224327.23	5363884.00	0.46098	(03032010)
224527.23	5363884.00	0.36470	(03032010)	224727.23	5363884.00	0.30280	(03102120)
224927.23	5363884.00	0.46665	(03020212)	225127.23	5363884.00	0.69124	(03020212)
225327.23	5363884.00	0.88449	(03020212)	225527.23	5363884.00	1.02336	(03020212)
225727.23	5363884.00	1.03348	(03020212)	225927.23	5363884.00	0.94382	(03020212)
226127.23	5363884.00	0.82383	(03020212)	226327.23	5363884.00	0.65239	(03010209)
226527.23	5363884.00	0.60528	(03090821)	226527.23	5363684.00	0.81746	(03090819)
226327.23	5363684.00	0.71061	(03020212)	226127.23	5363684.00	0.83383	(03020212)
225927.23	5363684.00	0.94937	(03020212)	225727.23	5363684.00	1.00900	(03020212)
225527.23	5363684.00	0.93832	(03020212)	225327.23	5363684.00	0.82562	(03020212)
225127.23	5363684.00	0.63834	(03020212)	224927.23	5363684.00	0.43730	(03020212)
224727.23	5363684.00	0.31811	(03102120)	224527.23	5363684.00	0.36081	(03032010)
224327.23	5363684.00	0.45516	(03032010)	224127.23	5363684.00	0.53669	(03022711)
223927.23	5363684.00	0.69938	(03022711)	223727.23	5363684.00	1.01163	(03120610)
223527.23	5363684.00	1.31231	(03120610)	223327.23	5363684.00	1.61388	(03120610)
223127.23	5363684.00	1.77778	(03120610)	222927.23	5363684.00	1.61484	(03120610)
222727.23	5363684.00	1.36921	(03120610)	222527.23	5363684.00	1.39012	(03022809)
223671.70	5367525.00	1.85544	(03011917)	224747.59	5367271.00	3.12781	(03020316)
226859.59	5365199.50	0.66906	(03040420)	224452.70	5365427.50	0.80925	(03102120)
223472.70	5365949.00	2.00220	(03120613)	225354.20	5365323.50	0.90910	(03020212)
224798.59	5365489.50	1.01254	(03102121)	224239.80	5365656.00	1.08610	(03022711)
223681.00	5365822.50	1.38615	(03120610)	223907.00	5366597.00	2.38132	(03111319)
224131.41	5367366.00	5.28166	(03122404)	224685.91	5367205.50	3.57236	(03020504)
225240.41	5367045.00	2.08424	(03012320)	225794.09	5366882.00	1.25113	(03022521)
226347.91	5366718.50	1.13942	(03020213)	226132.00	5365937.50	1.04860	(03071724)
225909.80	5365158.00	0.69303	(03122116)				

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.23410 (03111024)	226327.23	5368685.00	0.23339c (03011116)
226127.23	5368685.00	0.26040c (03011116)	225927.23	5368685.00	0.27555c (03011116)
225727.23	5368685.00	0.34199 (03020824)	225527.23	5368685.00	0.38824 (03020824)
225327.23	5368685.00	0.37324 (03020824)	225127.23	5368685.00	0.36514 (03112624)
224927.23	5368685.00	0.43166 (03062624)	224727.23	5368685.00	0.45164 (03112608)
224527.23	5368685.00	0.42074 (03112608)	224327.23	5368685.00	0.45035 (03013024)
224127.23	5368685.00	0.51047 (03030124)	223927.23	5368685.00	0.56624 (03030124)
223727.23	5368685.00	0.42299 (03030124)	223527.23	5368685.00	0.44563 (03122108)
223327.23	5368685.00	0.40428 (03122108)	223127.23	5368685.00	0.27911 (03122108)
222927.23	5368685.00	0.22523 (03010724)	222727.23	5368685.00	0.24849 (03010724)
222527.23	5368685.00	0.26084 (03010724)	222527.23	5368485.00	0.32375 (03010724)
22227.23	5368485.00	0.32049 (03010724)	222927.23	5368485.00	0.29570 (03010724)
223127.23	5368485.00	0.26193 (03010724)	223327.23	5368485.00	0.32840 (03122108)
223527.23	5368485.00	0.45483 (03122108)	223727.23	5368485.00	0.40038 (03082124)
223927.23	5368485.00	0.61468 (03030124)	224127.23	5368485.00	0.61440 (03030124)
224327.23	5368485.00	0.44464 (03013024)	224527.23	5368485.00	0.45398 (03112608)
224727.23	5368485.00	0.47437 (03112608)	224927.23	5368485.00	0.43861 (03112624)
225127.23	5368485.00	0.44249 (03020824)	225327.23	5368485.00	0.46656 (03020824)
225527.23	5368485.00	0.41737 (03020824)	225727.23	5368485.00	0.33273 (03020824)
225927.23	5368485.00	0.30909c (03011116)	226127.23	5368485.00	0.24665c (03011116)
226327.23	5368485.00	0.24188 (03111024)	226527.23	5368485.00	0.21764 (03111024)
226527.23	5368285.00	0.29969 (03101308)	226327.23	5368285.00	0.27809 (03101308)
226127.23	5368285.00	0.33586 (03111024)	225927.23	5368285.00	0.38707 (03092408)
225727.23	5368285.00	0.56704 (03041408)	225527.23	5368285.00	0.42508c (03011116)
225327.23	5368285.00	0.53397 (03020824)	225127.23	5368285.00	0.64480 (03020824)
224927.23	5368285.00	0.59132 (03112624)	224727.23	5368285.00	0.57400 (03062624)
224527.23	5368285.00	0.59660 (03112608)	224327.23	5368285.00	0.51001 (03071508)
224127.23	5368285.00	0.74168 (03030124)	223927.23	5368285.00	0.64723 (03030124)
223727.23	5368285.00	0.45488 (03122108)	223527.23	5368285.00	0.38152 (03122108)
223327.23	5368285.00	0.30655 (03010724)	223127.23	5368285.00	0.35711 (03010724)
222927.23	5368285.00	0.37445 (03010724)	222727.23	5368285.00	0.38075 (03010724)
222527.23	5368285.00	0.35936 (03010724)	222527.23	5368085.00	0.36816 (03112408)
22227.23	5368085.00	0.40212 (03010724)	222927.23	5368085.00	0.44202 (03010724)
223127.23	5368085.00	0.46104 (03010724)	223327.23	5368085.00	0.43793 (03010724)
223527.23	5368085.00	0.35719 (03010724)	223727.23	5368085.00	0.41994 (03032508)
223927.23	5368085.00	0.62548 (03082124)	224127.23	5368085.00	0.90017 (03030124)
224327.23	5368085.00	0.61775 (03071508)	224527.23	5368085.00	0.72135 (03112608)
224727.23	5368085.00	0.75837 (03112624)	224927.23	5368085.00	0.82399 (03020824)
225127.23	5368085.00	0.74758 (03020824)	225327.23	5368085.00	0.50046 (03020824)
225527.23	5368085.00	0.49318 (03092408)	225727.23	5368085.00	0.47949 (03092408)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
225927.23	5368085.00	0.38905 (03092408)	226127.23	5368085.00	0.38389 (03101308)
226327.23	5368085.00	0.39941 (03101308)	226527.23	5368085.00	0.38655 (03101308)
226527.23	5367885.00	0.42830 (03101308)	226327.23	5367885.00	0.47207 (03101308)
226127.23	5367885.00	0.52532 (03101308)	225927.23	5367885.00	0.54561 (03101308)
225727.23	5367885.00	0.51711 (03101308)	225527.23	5367885.00	0.58125 (03092408)
225327.23	5367885.00	0.62169 (03092408)	225127.23	5367885.00	0.72782 (03100508)
224927.23	5367885.00	1.12100 (03020824)	224727.23	5367885.00	1.02906 (03112624)
224527.23	5367885.00	0.86350 (03062708)	224327.23	5367885.00	0.80141 (03030824)
224127.23	5367885.00	1.08224 (03030124)	223927.23	5367885.00	0.60683 (03082124)
223727.23	5367885.00	0.51302 (03032508)	223527.23	5367885.00	0.55275 (03010724)
223327.23	5367885.00	0.57341 (03010724)	223127.23	5367885.00	0.53455 (03010724)
222927.23	5367885.00	0.49876 (03112408)	222727.23	5367885.00	0.45581 (03112408)
222527.23	5367885.00	0.41197 (03013124)	222527.23	5367685.00	0.43090 (03122224)
222727.23	5367685.00	0.47847 (03013124)	222927.23	5367685.00	0.58492 (03013124)
223127.23	5367685.00	0.72126 (03112408)	223327.23	5367685.00	0.75110 (03112408)
223527.23	5367685.00	0.74040 (03121108)	223727.23	5367685.00	0.79893 (03010724)
223927.23	5367685.00	0.79624 (03032508)	224127.23	5367685.00	1.15480 (03030124)
224327.23	5367685.00	1.32169 (03030824)	224527.23	5367685.00	1.42417 (03112624)
224727.23	5367685.00	1.59166 (03020824)	224927.23	5367685.00	1.16671 (03092408)
225127.23	5367685.00	1.11370 (03092408)	225327.23	5367685.00	0.78148 (03020608)
225527.23	5367685.00	0.78068 (03101308)	225727.23	5367685.00	0.73071 (03101308)
225927.23	5367685.00	0.63054 (03101308)	226127.23	5367685.00	0.52247 (03101308)
226327.23	5367685.00	0.77421c (03010324)	226527.23	5367685.00	0.34948 (03101308)
226527.23	5367485.00	0.47393 (03031324)	226327.23	5367485.00	0.56314 (03031324)
226127.23	5367485.00	0.44445 (03030624)	225927.23	5367485.00	0.50989 (03030624)
225727.23	5367485.00	0.60294 (03101308)	225527.23	5367485.00	0.80311 (03101308)
225327.23	5367485.00	1.02879 (03101308)	225127.23	5367485.00	1.17501 (03020608)
224927.23	5367485.00	1.41603 (03020608)	224727.23	5367485.00	2.02990 (03092408)
224527.23	5367485.00	2.39747 (03112624)	224327.23	5367485.00	2.45452 (03030824)
224127.23	5367485.00	0.99424 (03070724)	223927.23	5367485.00	1.18423 (03103124)
223727.23	5367485.00	1.36466 (03121108)	223527.23	5367485.00	1.13979 (03112408)
223327.23	5367485.00	0.85952 (03013124)	223127.23	5367485.00	0.67656 (03122224)
222927.23	5367485.00	0.56810 (03122224)	222727.23	5367485.00	0.47058 (03122224)
222527.23	5367485.00	0.39417 (03122224)	222527.23	5367285.00	0.34043 (03080908)
222727.23	5367285.00	0.37013 (03080908)	222927.23	5367285.00	0.40008 (03080624)
223127.23	5367285.00	0.52131 (03080624)	223327.23	5367285.00	0.73423 (03080624)
223527.23	5367285.00	1.08062 (03080624)	223727.23	5367285.00	2.16912 (03042108)
223927.23	5367285.00	3.45163 (03121124)	224527.23	5367285.00	4.27424 (03110924)
224727.23	5367285.00	2.68325 (03020608)	224927.23	5367285.00	1.79816 (03020608)
225127.23	5367285.00	1.25210 (03012308)	225327.23	5367285.00	1.09715 (03012308)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
225527.23	5367285.00	0.88554	(03012308)	225727.23	5367285.00	0.70596	(03012308)
225927.23	5367285.00	0.58236	(03012308)	226127.23	5367285.00	0.48866	(03012308)
226327.23	5367285.00	0.46470	(03020324)	226527.23	5367285.00	0.44977	(03020324)
226527.23	5367085.00	1.48713	(03021408)	226327.23	5367085.00	0.48108	(03020324)
226127.23	5367085.00	0.50630	(03030608)	225927.23	5367085.00	0.58966	(03030608)
225727.23	5367085.00	0.74107	(03021408)	225527.23	5367085.00	0.86124	(03012308)
225327.23	5367085.00	1.10687	(03012308)	225127.23	5367085.00	1.49374	(03101708)
223927.23	5367085.00	2.62077	(03022224)	223727.23	5367085.00	1.41036	(03111308)
223527.23	5367085.00	0.87248	(03111308)	223327.23	5367085.00	0.62370	(03052508)
223127.23	5367085.00	0.53380	(03052508)	222927.23	5367085.00	0.43704	(03052508)
222727.23	5367085.00	0.38743	(03052508)	222527.23	5367085.00	0.35807	(03052508)
222527.23	5366885.00	0.35823	(03052508)	222727.23	5366885.00	0.42957	(03052508)
222927.23	5366885.00	0.49778	(03052508)	223127.23	5366885.00	0.47398	(03052508)
223327.23	5366885.00	0.54139	(03112824)	223527.23	5366885.00	0.76642	(03112824)
223727.23	5366885.00	1.45390	(03022308)	223927.23	5366885.00	2.76723	(03112908)
225927.23	5366885.00	0.59269	(03030608)	226127.23	5366885.00	0.52623	(03030608)
226327.23	5366885.00	0.46909	(03042308)	226527.23	5366885.00	0.42518	(03042308)
226527.23	5366685.00	0.85723	(03012808)	223927.23	5366685.00	0.95567	(03022316)
223727.23	5366685.00	1.59802	(03051208)	223527.23	5366685.00	1.19241	(03022308)
223327.23	5366685.00	0.87799	(03022308)	223127.23	5366685.00	0.60188	(03022308)
222927.23	5366685.00	0.40589	(03022308)	222727.23	5366685.00	0.39110	(03052408)
222527.23	5366685.00	0.32961	(03052408)	222527.23	5366485.00	0.32291	(03022308)
222727.23	5366485.00	0.45742	(03022308)	222927.23	5366485.00	0.60926	(03022308)
223127.23	5366485.00	0.76900	(03022308)	223327.23	5366485.00	1.05428	(03051024)
223527.23	5366485.00	1.15734	(03051224)	223727.23	5366485.00	0.69417	(03051208)
226327.23	5366485.00	0.64414	(03012708)	226527.23	5366485.00	0.60500	(03012708)
226527.23	5366285.00	0.59750	(03011708)	226327.23	5366285.00	0.66080	(03122708)
223727.23	5366285.00	0.52097	(03120324)	223527.23	5366285.00	0.56649	(03051224)
223327.23	5366285.00	0.86744	(03051024)	223127.23	5366285.00	0.82677	(03051024)
222927.23	5366285.00	0.67359	(03051024)	222727.23	5366285.00	0.56875	(03022308)
222527.23	5366285.00	0.46865	(03022308)	222527.23	5366085.00	0.44870	(03022308)
222727.23	5366085.00	0.59206	(03051124)	222927.23	5366085.00	0.68151	(03051124)
223127.23	5366085.00	0.65554	(03051024)	223327.23	5366085.00	0.47369	(03051224)
223527.23	5366085.00	0.42293c	(03120616)	223727.23	5366085.00	0.53336	(03120324)
226327.23	5366085.00	0.60224	(03022508)	226527.23	5366085.00	0.57847	(03022508)
226527.23	5365885.00	0.48945	(03022508)	226327.23	5365885.00	0.49524	(03011224)
226127.23	5365885.00	0.53814	(03120308)	223527.23	5365885.00	0.43915c	(03120616)
223327.23	5365885.00	0.45913c	(03022716)	223127.23	5365885.00	0.43298c	(03022716)
222927.23	5365885.00	0.51538	(03051124)	222727.23	5365885.00	0.48592	(03051124)
222527.23	5365885.00	0.44583	(03051124)	222527.23	5365685.00	0.42459	(03122816)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
222727.23	5365685.00	0.46617 (03011516)	222927.23	5365685.00	0.46156 (03011516)
223127.23	5365685.00	0.47315c (03022716)	223327.23	5365685.00	0.47441c (03022716)
223527.23	5365685.00	0.46615c (03120616)	223727.23	5365685.00	0.49784 (03121808)
223927.23	5365685.00	0.51477 (03121808)	224127.23	5365685.00	0.34045 (03121808)
226127.23	5365685.00	0.47371 (03110208)	226327.23	5365685.00	0.44598 (03120308)
226527.23	5365685.00	0.41369 (03011224)	226527.23	5365485.00	0.39209 (03120424)
226327.23	5365485.00	0.43948 (03010208)	226127.23	5365485.00	0.47946 (03010208)
224727.23	5365485.00	0.38271 (03102124)	224527.23	5365485.00	0.25628 (03102124)
224327.23	5365485.00	0.15495 (03102308)	224127.23	5365485.00	0.27096 (03121808)
223927.23	5365485.00	0.42744 (03121808)	223727.23	5365485.00	0.46562 (03121808)
223527.23	5365485.00	0.45512c (03120616)	223327.23	5365485.00	0.42233c (03022716)
223127.23	5365485.00	0.42453c (03022716)	222927.23	5365485.00	0.45291 (03011516)
222727.23	5365485.00	0.51494 (03011516)	222527.23	5365485.00	0.51987 (03011516)
222527.23	5365285.00	0.56584 (03011516)	222727.23	5365285.00	0.54092 (03011516)
222927.23	5365285.00	0.41697c (03022716)	223127.23	5365285.00	0.40847c (03022716)
223327.23	5365285.00	0.44327c (03120616)	223527.23	5365285.00	0.45759c (03120616)
223727.23	5365285.00	0.41304 (03121808)	223927.23	5365285.00	0.37824 (03121808)
224127.23	5365285.00	0.21546 (03121808)	224327.23	5365285.00	0.13761c (03022716)
224527.23	5365285.00	0.20103 (03102124)	224727.23	5365285.00	0.30825 (03102124)
224927.23	5365285.00	0.37767 (03120724)	225127.23	5365285.00	0.38996 (03120724)
225327.23	5365285.00	0.37573 (03101824)	226127.23	5365285.00	0.44685 (03120508)
226327.23	5365285.00	0.85174 (03120508)	226527.23	5365285.00	0.42394 (03010208)
226527.23	5365085.00	0.40040 (03010208)	226327.23	5365085.00	0.35454 (03110208)
226127.23	5365085.00	0.36913 (03101924)	225927.23	5365085.00	0.38087 (03101924)
225727.23	5365085.00	0.33246 (03101924)	225527.23	5365085.00	0.30948 (03101824)
225327.23	5365085.00	0.31169 (03120724)	225127.23	5365085.00	0.43634 (03120724)
224927.23	5365085.00	0.31094 (03120724)	224727.23	5365085.00	0.24878 (03102124)
224527.23	5365085.00	0.16103 (03102124)	224327.23	5365085.00	0.12752c (03022716)
224127.23	5365085.00	0.18870c (03022716)	223927.23	5365085.00	0.31839 (03121808)
223727.23	5365085.00	0.42821c (03120616)	223527.23	5365085.00	0.42747c (03120616)
223327.23	5365085.00	0.43053c (03120616)	223127.23	5365085.00	0.39312c (03022716)
222927.23	5365085.00	0.41492c (03022716)	222727.23	5365085.00	0.48323 (03011516)
222527.23	5365085.00	0.54242 (03011516)	222527.23	5364885.00	0.49522 (03011516)
222727.23	5364885.00	0.42118 (03011516)	222927.23	5364885.00	0.40602c (03022716)
223127.23	5364885.00	0.42127c (03120616)	223327.23	5364885.00	0.42839c (03120616)
223527.23	5364885.00	0.40314c (03120616)	223727.23	5364885.00	0.34826c (03120616)
223927.23	5364885.00	0.24219 (03121808)	224127.23	5364885.00	0.17121c (03022716)
224327.23	5364885.00	0.11655c (03022716)	224527.23	5364885.00	0.13153 (03102124)
224727.23	5364885.00	0.20131 (03102124)	224927.23	5364885.00	0.25025 (03120724)
225127.23	5364885.00	0.33260 (03120724)	225327.23	5364885.00	0.29970 (03120724)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225527.23	5364885.00	0.25594	(03101824)	225727.23	5364885.00	0.28733	(03101824)
225927.23	5364885.00	0.34359	(03101924)	226127.23	5364885.00	0.34917	(03101924)
226327.23	5364885.00	0.32127	(03101924)	226527.23	5364885.00	0.32294	(03102008)
226527.23	5364685.00	0.27744	(03101924)	226327.23	5364685.00	0.31144	(03101924)
226127.23	5364685.00	0.84395	(03011024)	225927.23	5364685.00	0.30447	(03090824)
225727.23	5364685.00	0.28659	(03101824)	225527.23	5364685.00	0.24355	(03120724)
225327.23	5364685.00	0.30933	(03120724)	225127.23	5364685.00	0.28433	(03120724)
224927.23	5364685.00	0.19167	(03102124)	224727.23	5364685.00	0.15818	(03102124)
224527.23	5364685.00	0.10832	(03102124)	224327.23	5364685.00	0.10416c	(03022716)
224127.23	5364685.00	0.14155c	(03022716)	223927.23	5364685.00	0.20100c	(03120616)
223727.23	5364685.00	0.33262c	(03120616)	223527.23	5364685.00	0.41409c	(03120616)
223327.23	5364685.00	0.41382c	(03120616)	223127.23	5364685.00	0.41420c	(03120616)
222927.23	5364685.00	0.38183c	(03022716)	222727.23	5364685.00	0.38548c	(03022716)
222527.23	5364685.00	0.44483	(03011516)	227728.02	5363685.00	0.22932	(03010208)
227528.02	5363685.00	0.17220	(03010208)	227328.02	5363685.00	0.17435	(03101924)
227128.02	5363685.00	0.19843	(03101924)	226928.02	5363685.00	0.20654	(03101924)
226728.02	5363685.00	0.20165	(03101824)	226728.02	5363885.00	0.20802	(03101924)
226928.02	5363885.00	0.20540	(03101924)	227128.02	5363885.00	0.20534	(03101924)
227328.02	5363885.00	0.20646	(03010208)	227528.02	5363885.00	0.21690	(03010208)
227728.02	5363885.00	0.27053	(03010208)	227728.02	5364085.00	0.27986	(03010208)
227528.02	5364085.00	0.28363	(03010208)	227328.02	5364085.00	0.24973	(03010208)
227128.02	5364085.00	0.20771	(03101924)	226928.02	5364085.00	0.21320	(03101924)
226728.02	5364085.00	0.22397	(03101924)	226728.02	5364285.00	0.24887	(03101924)
226928.02	5364285.00	0.22928	(03101924)	227128.02	5364285.00	0.33678	(03120508)
227328.02	5364285.00	0.29747	(03010208)	227528.02	5364285.00	0.30985	(03010208)
227728.02	5364285.00	0.28536	(03010208)	227728.02	5364485.00	0.29043	(03010208)
227528.02	5364485.00	0.32855	(03010208)	227328.02	5364485.00	0.32904	(03010208)
227128.02	5364485.00	0.31953	(03010208)	226928.02	5364485.00	0.52278	(03120508)
226728.02	5364485.00	0.25556	(03101924)	226728.02	5364685.00	0.31896	(03010208)
226928.02	5364685.00	0.34474	(03010208)	227128.02	5364685.00	0.34923	(03010208)
227328.02	5364685.00	0.32468	(03010208)	227528.02	5364685.00	0.27914	(03010208)
227728.02	5364685.00	0.29454	(03120424)	227728.02	5364885.00	0.28296	(03120424)
227528.02	5364885.00	0.27911	(03120424)	227328.02	5364885.00	0.43921	(03120508)
227128.02	5364885.00	0.48192	(03120508)	226928.02	5364885.00	0.36742	(03010208)
226728.02	5364885.00	0.36598	(03010208)	226728.02	5365085.00	0.38668	(03010208)
226928.02	5365085.00	0.34875	(03010208)	227128.02	5365085.00	0.30618	(03120424)
227328.02	5365085.00	0.29452	(03120424)	227528.02	5365085.00	0.29790	(03011224)
227728.02	5365085.00	0.30234	(03011224)	227728.02	5365285.00	0.31961	(03022508)
227528.02	5365285.00	0.33355	(03011224)	227328.02	5365285.00	0.33862	(03011224)
227128.02	5365285.00	0.32352	(03011224)	226928.02	5365285.00	0.34895	(03120424)

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

*** DU LAC ST-JEAN - CO 2003

*** 15:27:38

**MODELOPTS:

PAGE 26

CONC DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226728.02	5365285.00	0.36516	(03120424)	226728.02	5365485.00	0.35841	(03120424)
226928.02	5365485.00	0.37855	(03011224)	227128.02	5365485.00	0.37762	(03011224)
227328.02	5365485.00	0.47390	(03090124)	227528.02	5365485.00	0.37176	(03022508)
227728.02	5365485.00	0.34955	(03022508)	227728.02	5365685.00	0.38802	(03011708)
227528.02	5365685.00	0.39546	(03022508)	227328.02	5365685.00	0.40176	(03022508)
227128.02	5365685.00	0.56363	(03090124)	226928.02	5365685.00	0.42217	(03022508)
226728.02	5365685.00	0.43053	(03011224)	226728.02	5365885.00	0.50508	(03022508)
226928.02	5365885.00	0.49118	(03022508)	227128.02	5365885.00	0.45151	(03011708)
227328.02	5365885.00	0.45152	(03011708)	227528.02	5365885.00	0.43017	(03011708)
227728.02	5365885.00	0.39834	(03011708)	227728.02	5366085.00	0.85516	(03062008)
227528.02	5366085.00	0.87205	(03112124)	227328.02	5366085.00	0.49260	(03011608)
227128.02	5366085.00	0.48485	(03011708)	226928.02	5366085.00	0.52035	(03011708)
226728.02	5366085.00	0.53352	(03011708)	226728.02	5366285.00	0.53588	(03011708)
226928.02	5366285.00	0.51196	(03012708)	227128.02	5366285.00	0.48472	(03012708)
227328.02	5366285.00	0.45578	(03012708)	227528.02	5366285.00	0.41537	(03012708)
227728.02	5366285.00	0.67631	(03062008)	227728.02	5366485.00	0.46540	(03012808)
227528.02	5366485.00	0.34297	(03012808)	227328.02	5366485.00	0.35841	(03012708)
227128.02	5366485.00	0.41695	(03012708)	226928.02	5366485.00	0.47145	(03012708)
226728.02	5366485.00	0.52642	(03012708)	226728.02	5366685.00	0.36416	(03021508)
226928.02	5366685.00	0.70107	(03012808)	227128.02	5366685.00	0.67075c	(03011524)
227328.02	5366685.00	0.36989	(03012808)	227528.02	5366685.00	0.56359	(03012808)
227728.02	5366685.00	0.25142	(03012808)	227728.02	5366885.00	0.25566	(03021408)
227528.02	5366885.00	0.28184	(03021408)	227328.02	5366885.00	0.69962	(03021408)
227128.02	5366885.00	0.57595	(03021408)	226928.02	5366885.00	0.45037	(03021408)
226728.02	5366885.00	0.38731	(03042308)	226728.02	5367085.00	1.23906	(03021408)
226928.02	5367085.00	1.40139	(03021408)	227128.02	5367085.00	0.38761	(03020324)
227328.02	5367085.00	0.36492	(03020324)	227528.02	5367085.00	0.34702	(03020324)
227728.02	5367085.00	0.33134	(03020324)	227728.02	5367285.00	0.34108	(03020324)
227528.02	5367285.00	0.63615c	(03060408)	227328.02	5367285.00	0.39587c	(03060408)
227128.02	5367285.00	0.41503c	(03060408)	226928.02	5367285.00	0.42763c	(03060408)
226728.02	5367285.00	0.44005	(03020324)	226728.02	5367485.00	0.70613c	(03090908)
226928.02	5367485.00	0.51984	(03011424)	227128.02	5367485.00	0.46286	(03011424)
227328.02	5367485.00	0.44963	(03121608)	227528.02	5367485.00	0.41394	(03121608)
227728.02	5367485.00	0.30489	(03011424)	227728.02	5367685.00	0.48327	(03031324)
227528.02	5367685.00	0.29937	(03031324)	227328.02	5367685.00	0.30592	(03031324)
227128.02	5367685.00	0.31920	(03030624)	226928.02	5367685.00	0.54595c	(03020624)
226728.02	5367685.00	0.50515c	(03020624)	226728.02	5367885.00	0.85985c	(03010324)
226928.02	5367885.00	0.63623c	(03010324)	227128.02	5367885.00	0.55669c	(03010324)
227328.02	5367885.00	0.41946c	(03010324)	227528.02	5367885.00	0.59659c	(03020624)
227728.02	5367885.00	0.28474	(03030624)	227728.02	5368085.00	0.22831	(03030624)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	0.26128 (03120816)	227328.02	5368085.00	0.27315 (03101308)
227128.02	5368085.00	0.30437 (03101308)	226928.02	5368085.00	0.34893 (03101308)
226728.02	5368085.00	0.37292 (03101308)	226728.02	5368285.00	0.31220 (03101308)
226928.02	5368285.00	0.34057c (03062408)	227128.02	5368285.00	0.25328 (03101308)
227328.02	5368285.00	0.27629 (03030624)	227528.02	5368285.00	0.21530 (03101308)
227728.02	5368285.00	0.20564 (03030624)	227728.02	5368485.00	0.23663 (03030624)
227528.02	5368485.00	0.24136 (03101308)	227328.02	5368485.00	0.24720 (03030624)
227128.02	5368485.00	0.21939 (03101308)	226928.02	5368485.00	0.21362 (03101308)
226728.02	5368485.00	0.20315 (03101308)	226728.02	5368685.00	0.18964 (03111024)
226928.02	5368685.00	0.18580c (03032616)	227128.02	5368685.00	0.18771c (03032616)
227328.02	5368685.00	0.19152 (03030624)	227528.02	5368685.00	0.21993 (03030624)
227728.02	5368685.00	0.20741 (03030624)	226527.23	5364484.00	0.27707 (03101924)
226327.23	5364484.00	0.28811 (03101924)	226127.23	5364484.00	0.26979 (03101924)
225927.23	5364484.00	0.27719 (03101824)	225727.23	5364484.00	0.21796 (03101824)
225527.23	5364484.00	0.29823 (03120724)	225327.23	5364484.00	0.35363 (03120724)
225127.23	5364484.00	0.28829 (03120724)	224927.23	5364484.00	0.16206 (03102124)
224727.23	5364484.00	0.12568 (03102124)	224527.23	5364484.00	0.08525 (03102124)
224327.23	5364484.00	0.09210c (03022716)	224127.23	5364484.00	0.14006c (03022716)
223927.23	5364484.00	0.20316c (03120616)	223727.23	5364484.00	0.30491c (03120616)
223527.23	5364484.00	0.38060c (03120616)	223327.23	5364484.00	0.41924c (03120616)
223127.23	5364484.00	0.40302c (03120616)	222927.23	5364484.00	0.37860c (03120616)
222727.23	5364484.00	0.35707c (03022716)	222527.23	5364484.00	0.39293 (03011516)
222527.23	5364284.00	0.35769c (03022716)	222727.23	5364284.00	0.32093c (03022716)
222927.23	5364284.00	0.37567c (03120616)	223127.23	5364284.00	0.38906c (03120616)
223327.23	5364284.00	0.37612c (03120616)	223527.23	5364284.00	0.35125c (03120616)
223727.23	5364284.00	0.25476c (03120616)	223927.23	5364284.00	0.17060c (03022716)
224127.23	5364284.00	0.12888c (03022716)	224327.23	5364284.00	0.08886c (03022716)
224527.23	5364284.00	0.07355 (03102124)	224727.23	5364284.00	0.10752 (03102124)
224927.23	5364284.00	0.14479 (03102124)	225127.23	5364284.00	0.24737 (03120724)
225327.23	5364284.00	0.35442 (03120724)	225527.23	5364284.00	0.32248 (03120724)
225727.23	5364284.00	0.26762 (03120724)	225927.23	5364284.00	0.21843 (03101824)
226127.23	5364284.00	0.25327 (03101824)	226327.23	5364284.00	0.25493 (03101924)
226527.23	5364284.00	0.24462 (03101924)	226527.23	5364084.00	0.22324 (03101924)
226327.23	5364084.00	0.22730 (03101824)	226127.23	5364084.00	0.20982 (03101824)
225927.23	5364084.00	0.19781 (03101824)	225727.23	5364084.00	0.28855 (03120724)
225527.23	5364084.00	0.34555 (03120724)	225327.23	5364084.00	0.30539 (03120724)
225127.23	5364084.00	0.19167 (03120724)	224927.23	5364084.00	0.12343 (03102124)
224727.23	5364084.00	0.09282 (03102124)	224527.23	5364084.00	0.06616 (03102124)
224327.23	5364084.00	0.08207c (03022716)	224127.23	5364084.00	0.11366c (03022716)
223927.23	5364084.00	0.15632c (03022716)	223727.23	5364084.00	0.23251c (03120616)

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

*** DU LAC ST-JEAN - CO 2003

*** 15:27:38

**MODELOPTS:
 CONC

DFAULT ELEV FLGPOL

PAGE 28

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.29711c (03120616)	223327.23	5364084.00	0.36057c (03120616)
223127.23	5364084.00	0.37806c (03120616)	222927.23	5364084.00	0.35372c (03120616)
222727.23	5364084.00	0.32258c (03120616)	222527.23	5364084.00	0.33868 (03022816)
222527.23	5363884.00	0.31229 (03022816)	222727.23	5363884.00	0.32087c (03120616)
222927.23	5363884.00	0.33292c (03120616)	223127.23	5363884.00	0.35818c (03120616)
223327.23	5363884.00	0.33002c (03120616)	223527.23	5363884.00	0.27938c (03120616)
223727.23	5363884.00	0.20513c (03120616)	223927.23	5363884.00	0.13563c (03022716)
224127.23	5363884.00	0.10365c (03022716)	224327.23	5363884.00	0.08106c (03022716)
224527.23	5363884.00	0.06030 (03102124)	224727.23	5363884.00	0.08288 (03102124)
224927.23	5363884.00	0.10662 (03102124)	225127.23	5363884.00	0.14632 (03120724)
225327.23	5363884.00	0.22783 (03120724)	225527.23	5363884.00	0.29121 (03120724)
225727.23	5363884.00	0.28133 (03120724)	225927.23	5363884.00	0.22150 (03120724)
226127.23	5363884.00	0.21362 (03101908)	226327.23	5363884.00	0.22180 (03101824)
226527.23	5363884.00	0.21957 (03101824)	226527.23	5363884.00	0.20751 (03101824)
226327.23	5363684.00	0.21095 (03101908)	226127.23	5363684.00	0.17248 (03120724)
225927.23	5363684.00	0.23510 (03120724)	225727.23	5363684.00	0.28171 (03120724)
225527.23	5363684.00	0.25306 (03120724)	225327.23	5363684.00	0.20432 (03120724)
225127.23	5363684.00	0.12627 (03120724)	224927.23	5363684.00	0.10048 (03102124)
224727.23	5363684.00	0.07408 (03102124)	224527.23	5363684.00	0.05593 (03032016)
224327.23	5363684.00	0.07593c (03022716)	224127.23	5363684.00	0.09801c (03022716)
223927.23	5363684.00	0.13213c (03022716)	223727.23	5363684.00	0.18222c (03120616)
223527.23	5363684.00	0.23741c (03120616)	223327.23	5363684.00	0.29730c (03120616)
223127.23	5363684.00	0.33927c (03120616)	222927.23	5363684.00	0.32787c (03120616)
222727.23	5363684.00	0.30686c (03120616)	222527.23	5363684.00	0.28046c (03120616)
223671.70	5367525.00	1.18850 (03121108)	224747.59	5367271.00	2.48234 (03020608)
226859.59	5365199.50	0.35803 (03120424)	224452.70	5365427.50	0.18777 (03102308)
223472.70	5365949.00	0.43950c (03022716)	225354.20	5365323.50	0.39627 (03101824)
224798.59	5365489.50	0.41156 (03102124)	224239.80	5365656.00	0.20243 (03121808)
223681.00	5365822.50	0.45001 (03121808)	223907.00	5366597.00	0.85002 (03120324)
224131.41	5367366.00	1.77885 (03100424)	224685.91	5367205.50	3.08312 (03012308)
225240.41	5367045.00	1.19616 (03101708)	225794.09	5366882.00	0.64413 (03030608)
226347.91	5366718.50	0.47461 (03021508)	226132.00	5365937.50	0.54740 (03120308)
225909.80	5365158.00	0.41052 (03101924)			

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

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

RANK	CONC (YMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE
1.	5.80568 (03022221) AT (223927.23, 5367085.00)	DC	26.	5.13451 (03122606) AT (224527.23, 5367285.00)	DC
2.	5.65107 (03021406) AT (226527.23, 5367085.00)	DC	27.	5.12901 (03092407) AT (224527.23, 5367285.00)	DC
3.	5.63654 (03011601) AT (226928.02, 5367085.00)	DC	28.	5.06985 (03011019) AT (226728.02, 5367485.00)	DC
4.	5.56508 (03011601) AT (226527.23, 5367085.00)	DC	29.	5.06166 (03021406) AT (226928.02, 5367085.00)	DC
5.	5.53934 (03121909) AT (224527.23, 5367285.00)	DC	30.	5.03846 (03121624) AT (224131.41, 5367366.00)	DC
6.	5.51064 (03121907) AT (224527.23, 5367285.00)	DC	31.	5.01540 (03011318) AT (226527.23, 5366685.00)	DC
7.	5.48392 (03022224) AT (223927.23, 5367085.00)	DC	32.	5.00653 (03100521) AT (224527.23, 5367285.00)	DC
8.	5.46432 (03011204) AT (224527.23, 5367285.00)	DC	33.	4.99938 (03022319) AT (224131.41, 5367366.00)	DC
9.	5.45581 (03011205) AT (224527.23, 5367285.00)	DC	34.	4.97651 (03022018) AT (224527.23, 5367285.00)	DC
10.	5.35260 (03121908) AT (224527.23, 5367285.00)	DC	35.	4.97353 (03100507) AT (224527.23, 5367285.00)	DC
11.	5.34333 (03022222) AT (223927.23, 5367085.00)	DC	36.	4.92180 (03112702) AT (224527.23, 5367285.00)	DC
12.	5.32072 (03112819) AT (223927.23, 5367085.00)	DC	37.	4.92007 (03021408) AT (226928.02, 5367085.00)	DC
13.	5.28166 (03122404) AT (224131.41, 5367366.00)	DC	38.	4.91455 (03011202) AT (224527.23, 5367285.00)	DC
14.	5.27698 (03092406) AT (224527.23, 5367285.00)	DC	39.	4.91334 (03110922) AT (224527.23, 5367285.00)	DC
15.	5.25673 (03020609) AT (224527.23, 5367285.00)	DC	40.	4.89666 (03022017) AT (224527.23, 5367285.00)	DC
16.	5.22591 (03121022) AT (224131.41, 5367366.00)	DC	41.	4.89574 (03041221) AT (223927.23, 5367085.00)	DC
17.	5.20969 (03121511) AT (223927.23, 5367085.00)	DC	42.	4.88688 (03041501) AT (224527.23, 5367285.00)	DC
18.	5.18611 (03011203) AT (224527.23, 5367285.00)	DC	43.	4.88418 (03092405) AT (224527.23, 5367285.00)	DC
19.	5.18281 (03011120) AT (224527.23, 5367285.00)	DC	44.	4.87909 (03110618) AT (224527.23, 5367285.00)	DC
20.	5.18210 (03011123) AT (224527.23, 5367285.00)	DC	45.	4.87537 (03090903) AT (226728.02, 5367485.00)	DC
21.	5.17040 (03112503) AT (224527.23, 5367285.00)	DC	46.	4.86269 (03113008) AT (224527.23, 5367285.00)	DC
22.	5.16617 (03092521) AT (224527.23, 5367285.00)	DC	47.	4.85822 (03062801) AT (224527.23, 5367285.00)	DC
23.	5.15535 (03122501) AT (223927.23, 5367085.00)	DC	48.	4.85642 (03113009) AT (224527.23, 5367285.00)	DC
24.	5.14081 (03103001) AT (224527.23, 5367285.00)	DC	49.	4.85099 (03011124) AT (224527.23, 5367285.00)	DC
25.	5.13824 (03121910) AT (224527.23, 5367285.00)	DC	50.	4.84719 (03020607) AT (224527.23, 5367285.00)	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 - CO 2003

*** 15:27:38

**MODELOPTs:

PAGE 30

CONC DFAULT ELEV FLGPOL

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

** CONC OF CO 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 5.80568 ON 03022221: 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 - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 31

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

** CONC OF CO 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 4.27424 ON 03110924: AT (224527.23, 5367285.00, 169.05, 169.05, 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 - CO 2003

*** 15:27:38

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 32

*** 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)

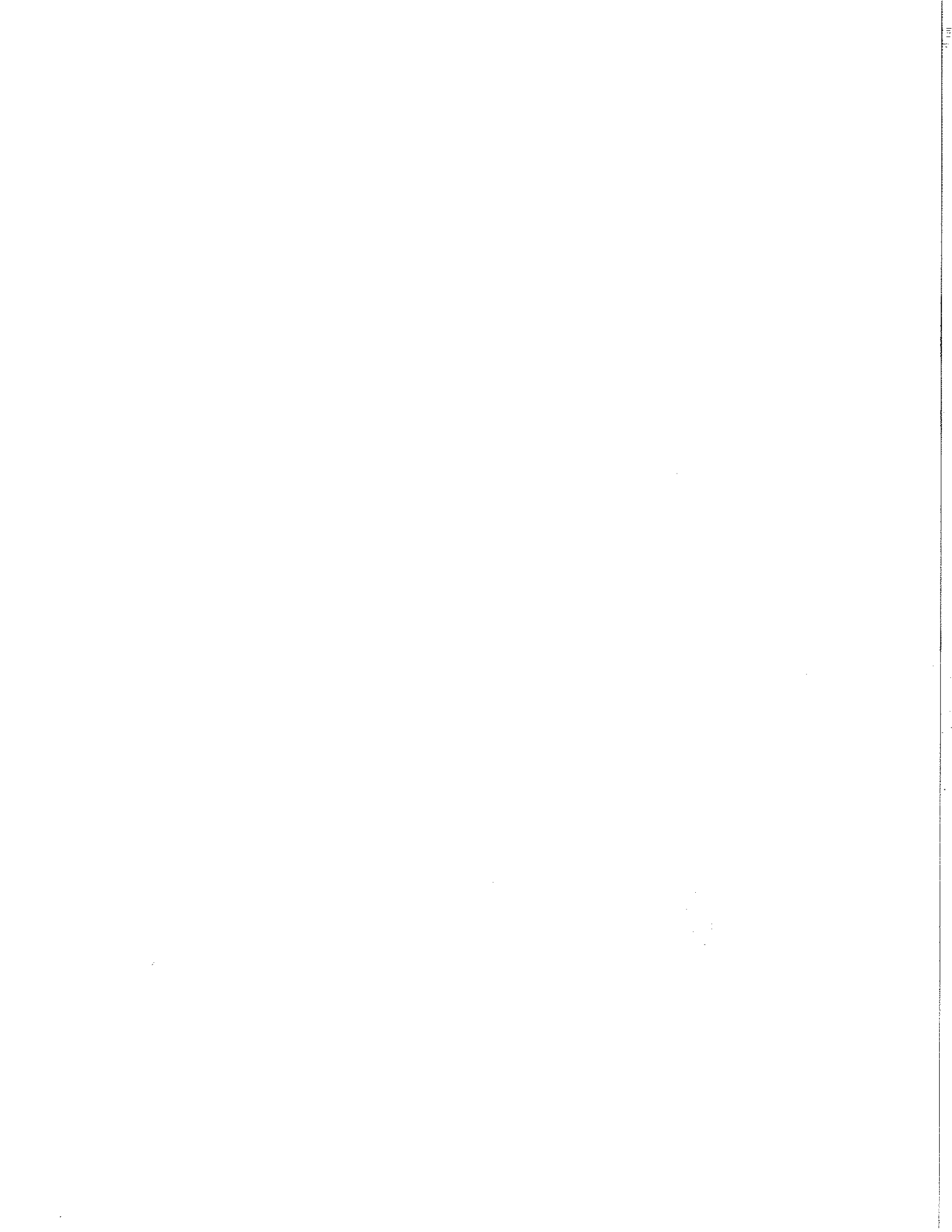
A Total of 496 Calm Hours Identified

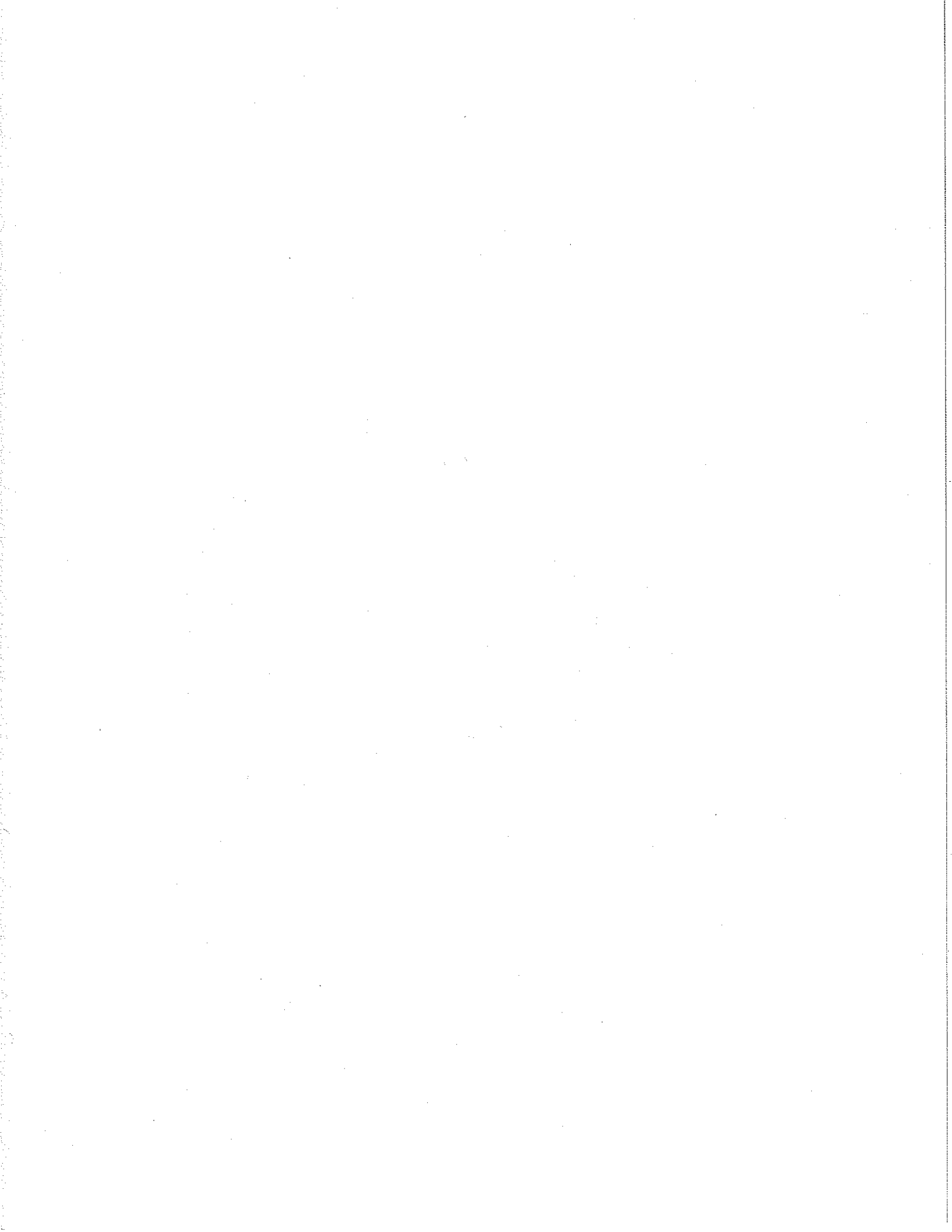
A Total of 1 Missing Hours Identified (0.01 Percent)

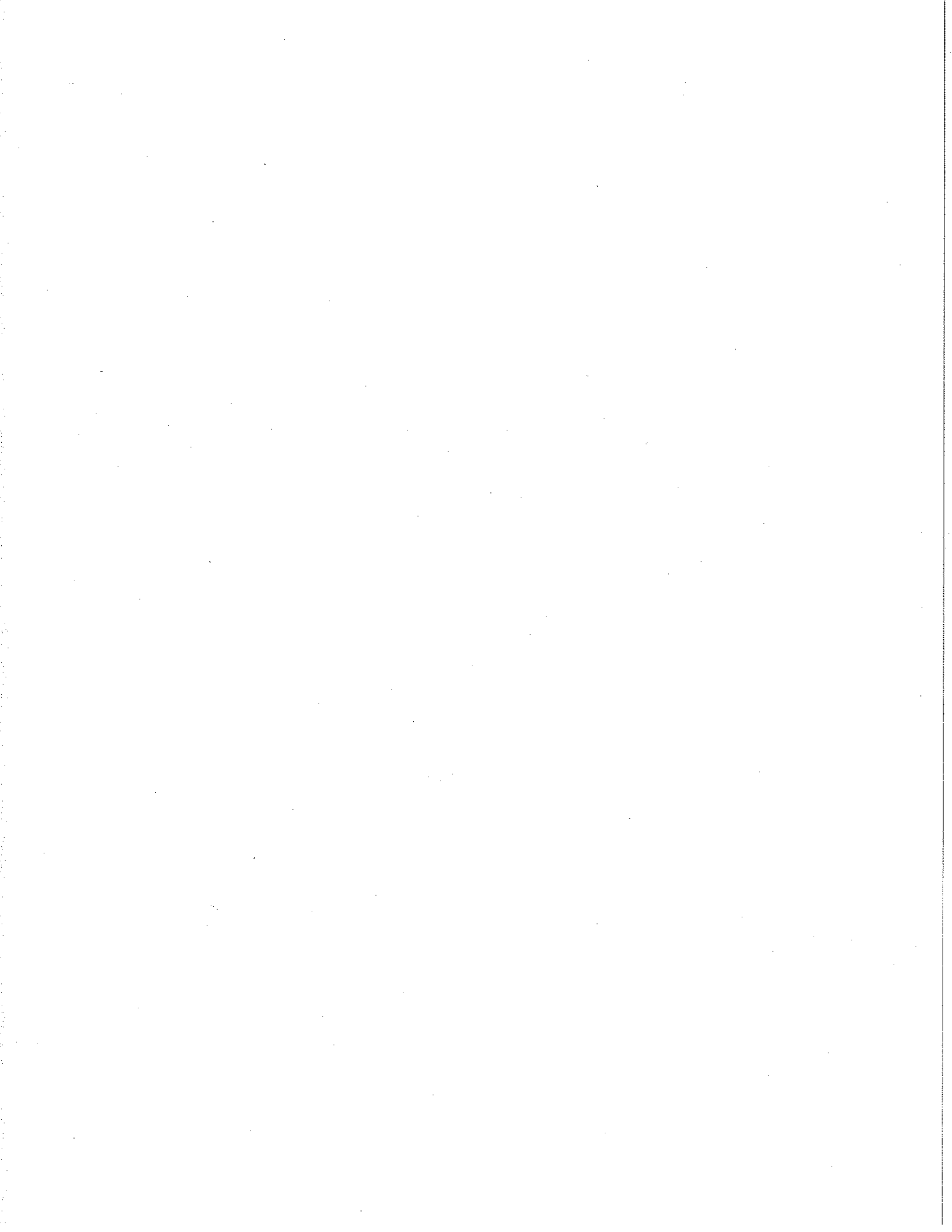
***** FATAL ERROR MESSAGES *****
*** NONE ***

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

*** AERMOD Finishes Successfully ***







**

**
** AERMOD Input Produced by:
** ISC-AERMOD View Ver. 5.1
** Lakes Environmental Software Inc.
** Date: 2010-12-27
** File: C:\marc\lac stjean est\CO2004.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES
TITLETWO DU LAC ST-JEAN - CO 2004
MODELOPT DFAULT CONC
AVERTIME 1 8
POLLUTID CO
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
** Source Parameters **
SRCPARAM TOR1 0.429 12.190 1144.000 5.72000 1.830
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 5368684.75 166.73 166.73 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 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	228.80	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\2004.SFC

PROFFILE 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

RECTABLE 8 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO2004.AD\01H1GALL.PLT

PLOTFILE 8 ALL 1ST CO2004.AD\08H1GALL.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 - CO 2004

*** 15:33:45

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 1

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

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

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of 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 - CO 2004 *** 15:33:45
**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	0.42900E+00	224282.8	5367141.0	196.4	12.19	1144.00	5.72	1.83	NO	NO

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

MODELOPTs: * DU LAC ST-JEAN - CO 2004 *** 15:33:45
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE ID_s DEFINING SOURCE GROUPS ***

GROUP ID SOURCE ID_s

ALL TOR1 ,

*** 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);
(222127.2, 5368485.0, 168.9, 168.9, 1.5);	(221927.2, 5368485.0, 160.8, 160.8, 1.5);
(221727.2, 5368485.0, 160.2, 160.2, 1.5);	(221527.2, 5368485.0, 159.8, 159.8, 1.5);
(221327.2, 5368485.0, 159.9, 159.9, 1.5);	(221127.2, 5368485.0, 160.0, 160.0, 1.5);
(220927.2, 5368485.0, 160.5, 160.5, 1.5);	(220727.2, 5368485.0, 160.8, 160.8, 1.5);
(220527.2, 5368485.0, 164.7, 164.7, 1.5);	(220327.2, 5368485.0, 164.1, 164.1, 1.5);
(220127.2, 5368485.0, 174.6, 174.6, 1.5);	(219927.2, 5368485.0, 172.7, 172.7, 1.5);
(219727.2, 5368485.0, 171.0, 171.0, 1.5);	(219527.2, 5368485.0, 162.5, 162.5, 1.5);
(219327.2, 5368485.0, 167.2, 167.2, 1.5);	(219127.2, 5368485.0, 180.0, 180.0, 1.5);
(218927.2, 5368485.0, 187.9, 187.9, 1.5);	(218727.2, 5368485.0, 160.0, 160.0, 1.5);
(218527.2, 5368485.0, 171.5, 171.5, 1.5);	(218327.2, 5368485.0, 169.8, 169.8, 1.5);
(218127.2, 5368285.0, 210.0, 210.0, 1.5);	(217927.2, 5368285.0, 189.7, 189.7, 1.5);
(217727.2, 5368285.0, 216.1, 216.1, 1.5);	(217527.2, 5368285.0, 230.4, 230.4, 1.5);
(217327.2, 5368285.0, 228.8, 228.8, 1.5);	(217127.2, 5368285.0, 225.1, 225.1, 1.5);
(216927.2, 5368285.0, 174.0, 174.0, 1.5);	(216727.2, 5368285.0, 188.9, 188.9, 1.5);
(216527.2, 5368285.0, 190.0, 190.0, 1.5);	(216327.2, 5368285.0, 185.2, 185.2, 1.5);
(216127.2, 5368285.0, 186.6, 186.6, 1.5);	(215927.2, 5368285.0, 166.0, 166.0, 1.5);
(215727.2, 5368285.0, 160.1, 160.1, 1.5);	(215527.2, 5368285.0, 160.0, 160.0, 1.5);
(215327.2, 5368285.0, 160.1, 160.1, 1.5);	(215127.2, 5368285.0, 159.9, 159.9, 1.5);
(214927.2, 5368285.0, 160.4, 160.4, 1.5);	(214727.2, 5368285.0, 160.6, 160.6, 1.5);
(214527.2, 5368285.0, 160.0, 160.0, 1.5);	(214327.2, 5368285.0, 167.6, 167.6, 1.5);
(214127.2, 5368285.0, 168.4, 168.4, 1.5);	(213927.2, 5368085.0, 166.9, 166.9, 1.5);
(213727.2, 5368085.0, 163.5, 163.5, 1.5);	(213527.2, 5368085.0, 160.0, 160.0, 1.5);
(213327.2, 5368085.0, 160.2, 160.2, 1.5);	(213127.2, 5368085.0, 160.3, 160.3, 1.5);
(212927.2, 5368085.0, 160.1, 160.1, 1.5);	(212727.2, 5368085.0, 160.6, 160.6, 1.5);
(212527.2, 5368085.0, 160.2, 160.2, 1.5);	(212327.2, 5368085.0, 160.0, 160.0, 1.5);
(212127.2, 5368085.0, 164.0, 164.0, 1.5);	(211927.2, 5368085.0, 192.4, 192.4, 1.5);
(211727.2, 5368085.0, 186.0, 186.0, 1.5);	(211527.2, 5368085.0, 192.3, 192.3, 1.5);
(211327.2, 5368085.0, 188.9, 188.9, 1.5);	(211127.2, 5368085.0, 186.6, 186.6, 1.5);
(210927.2, 5368085.0, 201.9, 201.9, 1.5);	(210727.2, 5368085.0, 218.7, 218.7, 1.5);
(210527.2, 5368085.0, 218.6, 218.6, 1.5);	(210327.2, 5368085.0, 212.5, 212.5, 1.5);
(210127.2, 5368085.0, 199.3, 199.3, 1.5);	(210027.2, 5368085.0, 199.6, 199.6, 1.5);
(209927.2, 5367885.0, 223.4, 223.4, 1.5);	(209727.2, 5367885.0, 204.3, 204.3, 1.5);
(209527.2, 5367885.0, 210.6, 210.6, 1.5);	(209327.2, 5367885.0, 210.0, 210.0, 1.5);
(209127.2, 5367885.0, 209.8, 209.8, 1.5);	(208927.2, 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, 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);	(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, 184.1, 184.1, 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, 5364885.0, 190.0, 190.0, 1.5);	(217927.2, 5364885.0, 207.8, 207.8, 1.5);
(217727.2, 5364885.0, 237.6, 237.6, 1.5);	(217527.2, 5364885.0, 228.7, 228.7, 1.5);
(217327.2, 5364885.0, 190.2, 190.2, 1.5);	(217127.2, 5364885.0, 165.0, 165.0, 1.5);
(216927.2, 5364885.0, 160.0, 160.0, 1.5);	(216727.2, 5364885.0, 160.0, 160.0, 1.5);
(216527.2, 5364885.0, 163.8, 163.8, 1.5);	(216327.2, 5364885.0, 176.0, 176.0, 1.5);
(216127.2, 5364885.0, 180.8, 180.8, 1.5);	(215927.2, 5364885.0, 177.4, 177.4, 1.5);
(215727.2, 5364885.0, 160.0, 160.0, 1.5);	(215527.2, 5364885.0, 160.0, 160.0, 1.5);
(215327.2, 5364885.0, 186.0, 186.0, 1.5);	(215127.2, 5364885.0, 187.5, 187.5, 1.5);
(214927.2, 5364885.0, 172.6, 172.6, 1.5);	(214727.2, 5364885.0, 184.7, 184.7, 1.5);
(214527.2, 5364885.0, 187.3, 187.3, 1.5);	(214327.2, 5364885.0, 180.1, 180.1, 1.5);
(214127.2, 5364885.0, 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);	(212927.2, 5363885.0, 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);	(212127.2, 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, 213.9, 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);	

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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 - CO 2004

*** 15:33:45

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 12

*** 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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF CO IN MICROGRAMS/M**

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
226527.23	5368685.00	1.14884	(04122512)	226327.23	5368685.00	0.93801	(04122512)
226127.23	5368685.00	0.80180	(04122512)	225927.23	5368685.00	0.69077	(04010712)
225727.23	5368685.00	0.71868	(04020310)	225527.23	5368685.00	0.88939	(04020310)
225327.23	5368685.00	0.95929	(04020310)	225127.23	5368685.00	0.94901	(04020310)
224927.23	5368685.00	1.09477	(04092211)	224727.23	5368685.00	1.15569	(04092211)
224527.23	5368685.00	1.11916	(04092211)	224327.23	5368685.00	0.87667	(04061308)
224127.23	5368685.00	0.78544	(04031020)	223927.23	5368685.00	0.79679	(04070708)
223727.23	5368685.00	0.77002	(04100321)	223527.23	5368685.00	0.71020	(04021721)
223327.23	5368685.00	0.67922	(04112714)	223127.23	5368685.00	0.67140	(04092408)
222927.23	5368685.00	0.62878	(04083010)	222727.23	5368685.00	0.59812	(04081507)
222527.23	5368685.00	0.69305	(04081507)	222527.23	5368485.00	0.85708	(04081507)
22227.23	5368485.00	0.78645	(04081507)	222927.23	5368485.00	0.65926	(04081507)
223127.23	5368485.00	0.68116	(04083010)	223327.23	5368485.00	0.71837	(04121816)
223527.23	5368485.00	0.80181	(04031921)	223727.23	5368485.00	0.84960	(04100122)
223927.23	5368485.00	0.89704	(04111205)	224127.23	5368485.00	0.90356	(04100720)
224327.23	5368485.00	0.92443	(04100818)	224527.23	5368485.00	1.16128	(04092211)
224727.23	5368485.00	1.20322	(04092211)	224927.23	5368485.00	0.98071	(04092211)
225127.23	5368485.00	0.81184	(04120307)	225327.23	5368485.00	0.74218	(04020310)
225527.23	5368485.00	0.66000	(04101317)	225727.23	5368485.00	0.72416	(04122512)
225927.23	5368485.00	0.97543	(04122512)	226127.23	5368485.00	1.02528	(04122512)
226327.23	5368485.00	1.16429	(04122512)	226527.23	5368485.00	1.19703	(04122512)
226527.23	5368285.00	1.35521	(04122512)	226327.23	5368285.00	1.37041	(04122512)
226127.23	5368285.00	1.37411	(04122512)	225927.23	5368285.00	2.04472	(04022501)
225727.23	5368285.00	2.01119	(04021504)	225527.23	5368285.00	1.37911	(04011721)
225327.23	5368285.00	0.83315	(04013021)	225127.23	5368285.00	1.00208	(04112917)
224927.23	5368285.00	1.17669	(04120307)	224727.23	5368285.00	1.25347	(04092211)
224527.23	5368285.00	1.33754	(04092211)	224327.23	5368285.00	1.09830	(04100818)
224127.23	5368285.00	1.04431	(04100720)	223927.23	5368285.00	1.03316	(04111205)
223727.23	5368285.00	0.98689	(04021721)	223527.23	5368285.00	0.88337	(04100121)
223327.23	5368285.00	0.74734	(04081601)	223127.23	5368285.00	0.72889	(04042901)
222927.23	5368285.00	0.85116	(04081507)	222727.23	5368285.00	0.93902	(04081507)
222527.23	5368285.00	1.17872	(04020611)	222527.23	5368085.00	1.51213	(04020611)
22227.23	5368085.00	1.29766	(04020611)	222927.23	5368085.00	1.00773	(04081507)
223127.23	5368085.00	0.92760	(04081507)	223327.23	5368085.00	0.90514	(04042901)
223527.23	5368085.00	0.92616	(04052623)	223727.23	5368085.00	1.11943	(04032421)
223927.23	5368085.00	1.25937	(04100122)	224127.23	5368085.00	1.27773	(04112318)
224327.23	5368085.00	1.31099	(04100906)	224527.23	5368085.00	1.51031	(04100924)
224727.23	5368085.00	1.35818	(04091519)	224927.23	5368085.00	1.36850	(04112917)
225127.23	5368085.00	1.15365	(04091305)	225327.23	5368085.00	1.05644	(04013021)
225527.23	5368085.00	1.12018	(04122512)	225727.23	5368085.00	1.34920	(04122512)

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

*** DU LAC ST-JEAN - CO 2004

*** 15:33:45

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 14

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225927.23	5368085.00	1.44537	(04122512)	226127.23	5368085.00	1.44219	(04122512)
226327.23	5368085.00	1.37952	(04122512)	226527.23	5368085.00	1.27672	(04122512)
226527.23	5367885.00	1.11966	(04012705)	226327.23	5367885.00	1.19179	(04122512)
226127.23	5367885.00	1.31292	(04122512)	225927.23	5367885.00	1.40118	(04122512)
225727.23	5367885.00	1.41785	(04122512)	225527.23	5367885.00	1.30923	(04122512)
225327.23	5367885.00	1.13739	(04022617)	225127.23	5367885.00	1.49813	(04013021)
224927.23	5367885.00	1.68044	(04091305)	224727.23	5367885.00	1.71624	(04091424)
224527.23	5367885.00	1.62825	(04092506)	224327.23	5367885.00	1.74263	(04121624)
224127.23	5367885.00	1.68961	(04120418)	223927.23	5367885.00	1.55010	(04100403)
223727.23	5367885.00	1.29677	(04072122)	223527.23	5367885.00	1.15639	(04042901)
223327.23	5367885.00	0.99135	(04102406)	223127.23	5367885.00	1.08075	(04081507)
222927.23	5367885.00	1.36493	(04020611)	222727.23	5367885.00	1.54788	(04020611)
222527.23	5367885.00	1.65402	(04020611)	222527.23	5367685.00	1.47816	(04020611)
222127.23	5367685.00	1.49794	(04020611)	222927.23	5367685.00	1.49415	(04020611)
223127.23	5367685.00	1.38574	(04020611)	223327.23	5367685.00	1.17095	(04102322)
223527.23	5367685.00	1.39306	(04102323)	223727.23	5367685.00	1.82233	(04021720)
223927.23	5367685.00	2.00223	(04031103)	224127.23	5367685.00	2.22294	(04112320)
224327.23	5367685.00	2.53602	(04121623)	224527.23	5367685.00	2.31570	(04112918)
224727.23	5367685.00	2.36755	(04050824)	224927.23	5367685.00	2.09724	(04091503)
225127.23	5367685.00	4.10600	(04021620)	225327.23	5367685.00	1.46078	(04012506)
225527.23	5367685.00	1.41040	(04092009)	225727.23	5367685.00	1.70452	(04011102)
225927.23	5367685.00	1.96307	(04012705)	226127.23	5367685.00	1.98198	(04012705)
226327.23	5367685.00	4.15157	(04022502)	226527.23	5367685.00	1.06403	(04101309)
226527.23	5367485.00	2.71647	(04122516)	226327.23	5367485.00	3.13161	(04122516)
226127.23	5367485.00	2.51471	(04010707)	225927.23	5367485.00	2.49110	(04010707)
225727.23	5367485.00	1.15631	(04022406)	225527.23	5367485.00	1.31721	(04092009)
225327.23	5367485.00	1.49268	(04092009)	225127.23	5367485.00	1.77247	(04021206)
224927.23	5367485.00	2.16708	(04012506)	224727.23	5367485.00	2.97048	(04013020)
224527.23	5367485.00	3.60780	(04021002)	224327.23	5367485.00	4.28535	(04123120)
224127.23	5367485.00	3.59774	(04120421)	223927.23	5367485.00	2.62577	(04010322)
223727.23	5367485.00	2.03186	(04021718)	223527.23	5367485.00	1.58940	(04120108)
223327.23	5367485.00	1.25433	(04100203)	223127.23	5367485.00	1.33103	(04093008)
222927.23	5367485.00	1.31120	(04093008)	222727.23	5367485.00	1.22960	(04093008)
222527.23	5367485.00	1.13543	(04093008)	222527.23	5367285.00	1.11845	(04111510)
222127.23	5367285.00	1.13366	(04111510)	222927.23	5367285.00	1.08549	(04111510)
223127.23	5367285.00	1.06514	(04110417)	223327.23	5367285.00	1.35189	(04033005)
223527.23	5367285.00	1.74464	(04012222)	223727.23	5367285.00	3.07924	(04012219)
223927.23	5367285.00	4.42298	(04121809)	224527.23	5367285.00	5.47237	(04021124)
224727.23	5367285.00	3.18270	(04013007)	224927.23	5367285.00	2.98810	(04010703)
225127.23	5367285.00	1.95837	(04022407)	225327.23	5367285.00	1.67101	(04122716)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.43442 (04122716)	225727.23	5367285.00	1.20870 (04122716)
225927.23	5367285.00	1.11111 (04092212)	226127.23	5367285.00	1.05153 (04092212)
226327.23	5367285.00	0.99584 (04092212)	226527.23	5367285.00	0.94689 (04092212)
226527.23	5367085.00	4.77913 (04092905)	226327.23	5367085.00	1.16046 (04090207)
226127.23	5367085.00	1.21611 (04090207)	225927.23	5367085.00	1.26703 (04090207)
225727.23	5367085.00	2.42021 (04030705)	225527.23	5367085.00	1.55047 (04021120)
225327.23	5367085.00	1.90691 (04010907)	225127.23	5367085.00	2.40421 (04011502)
223927.23	5367085.00	5.26459 (04011819)	223727.23	5367085.00	3.15126 (04020704)
223527.23	5367085.00	1.98481 (04020704)	223327.23	5367085.00	1.38771 (04020704)
223127.23	5367085.00	1.13402 (04102024)	222927.23	5367085.00	0.96902 (04111510)
222727.23	5367085.00	1.01804 (04111510)	222527.23	5367085.00	1.04849 (04111510)
222527.23	5366885.00	1.08722 (04122812)	222727.23	5366885.00	1.17191 (04122812)
222927.23	5366885.00	1.22969 (04122812)	223127.23	5366885.00	1.12774 (04122812)
223327.23	5366885.00	1.24669 (04120113)	223527.23	5366885.00	1.56597 (04030521)
223727.23	5366885.00	2.57751 (04110717)	223927.23	5366885.00	4.79785 (04121116)
225927.23	5366885.00	1.33072 (04090207)	226127.23	5366885.00	1.29244 (04090207)
226327.23	5366885.00	1.24230 (04090207)	226527.23	5366885.00	1.18611 (04090207)
226527.23	5366685.00	4.35664 (04122722)	223927.23	5366685.00	2.59596 (04091005)
223727.23	5366685.00	2.48072 (04121109)	223527.23	5366685.00	1.90371 (04121117)
223327.23	5366685.00	1.39315 (04111218)	223127.23	5366685.00	1.23698 (04111218)
222927.23	5366685.00	1.02637 (04122812)	222727.23	5366685.00	1.10333 (04122812)
222527.23	5366685.00	1.06457 (04122812)	222527.23	5366485.00	0.83367 (04122812)
222727.23	5366485.00	0.90719 (04111218)	222927.23	5366485.00	0.99323 (04111218)
223127.23	5366485.00	1.06500 (04112423)	223327.23	5366485.00	1.28551 (04042920)
223527.23	5366485.00	1.80005 (04020313)	223727.23	5366485.00	2.15106 (04021710)
226327.23	5366485.00	1.32481 (04030707)	226527.23	5366485.00	1.66825 (04030707)
226527.23	5366285.00	0.94897 (04031909)	226327.23	5366285.00	1.00299 (04031909)
223727.23	5366285.00	2.35218 (04020612)	223527.23	5366285.00	1.97360 (04020313)
223327.23	5366285.00	1.64414 (04020313)	223127.23	5366285.00	1.19676 (04020313)
222927.23	5366285.00	0.90335 (04121011)	222727.23	5366285.00	0.80669 (04112423)
222527.23	5366285.00	0.77511 (04111218)	222527.23	5366085.00	0.77650 (04121011)
222727.23	5366085.00	0.90840 (04121011)	222927.23	5366085.00	1.14165 (04020313)
223127.23	5366085.00	1.46041 (04020313)	223327.23	5366085.00	1.75882 (04020612)
223527.23	5366085.00	2.40019 (04020612)	223727.23	5366085.00	2.47584 (04123013)
226327.23	5366085.00	1.09402 (04092210)	226527.23	5366085.00	0.96772 (04092210)
226527.23	5365885.00	1.11402 (04092210)	226327.23	5365885.00	1.17925 (04092210)
226127.23	5365885.00	1.29932 (04120616)	223527.23	5365885.00	2.44806 (04020612)
223327.23	5365885.00	2.26817 (04020612)	223127.23	5365885.00	1.61783 (04020612)
222927.23	5365885.00	1.31377 (04020313)	222727.23	5365885.00	0.96952 (04020313)
222527.23	5365885.00	0.82893 (04121011)	222527.23	5365685.00	0.89164 (04020313)

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

*** DU LAC ST-JEAN - CO 2004

*** 15:33:45

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 16

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
222727.23	5365685.00	1.10467	(04020313)	222927.23	5365685.00	1.33478	(04020612)
223127.23	5365685.00	2.05136	(04020612)	223327.23	5365685.00	2.43750	(04020612)
223527.23	5365685.00	2.35135	(04123013)	223727.23	5365685.00	2.35613	(04123013)
223927.23	5365685.00	1.78231	(04123013)	224127.23	5365685.00	0.97730	(04123013)
226127.23	5365685.00	1.00060	(04092210)	226327.23	5365685.00	1.27875	(04120616)
226527.23	5365685.00	1.12230	(04092210)	226527.23	5365485.00	1.02600	(04092210)
226327.23	5365485.00	1.06316	(04092819)	226127.23	5365485.00	2.05541	(04122105)
224727.23	5365485.00	0.95014	(04120301)	224527.23	5365485.00	0.69359	(04110721)
224327.23	5365485.00	0.42461	(04040102)	224127.23	5365485.00	0.83337	(04123013)
223927.23	5365485.00	1.52271	(04123013)	223727.23	5365485.00	2.10501	(04123013)
223527.23	5365485.00	2.23144	(04123013)	223327.23	5365485.00	2.15616	(04020612)
223127.23	5365485.00	2.02889	(04020612)	222927.23	5365485.00	1.64617	(04020612)
222727.23	5365485.00	1.19010	(04020612)	222527.23	5365485.00	1.02571	(04020313)
222527.23	5365285.00	1.12044	(04020612)	222727.23	5365285.00	1.54510	(04020612)
222927.23	5365285.00	1.83953	(04020612)	223127.23	5365285.00	2.01383	(04020612)
223327.23	5365285.00	2.05773	(04123013)	223527.23	5365285.00	2.11632	(04123013)
223727.23	5365285.00	1.81646	(04123013)	223927.23	5365285.00	1.35463	(04123013)
224127.23	5365285.00	0.71460	(04123013)	224327.23	5365285.00	0.35478	(04040102)
224527.23	5365285.00	0.61418	(04110721)	224727.23	5365285.00	0.73621	(04120301)
224927.23	5365285.00	0.83378	(04120301)	225127.23	5365285.00	0.82713	(04120302)
225327.23	5365285.00	0.78594	(04102723)	226127.23	5365285.00	1.66862	(04012520)
226327.23	5365285.00	3.94021	(04012520)	226527.23	5365285.00	1.27881	(04092819)
226527.23	5365085.00	1.53472	(04122105)	226327.23	5365085.00	0.68501	(04102522)
226127.23	5365085.00	0.76160	(04042307)	225927.23	5365085.00	0.82087	(04042307)
225727.23	5365085.00	0.77485	(04042307)	225527.23	5365085.00	0.69806	(04102211)
225327.23	5365085.00	0.68206	(04102720)	225127.23	5365085.00	0.76314	(04102721)
224927.23	5365085.00	0.74050	(04120301)	224727.23	5365085.00	0.67128	(04110721)
224527.23	5365085.00	0.53995	(04110721)	224327.23	5365085.00	0.30514	(04040102)
224127.23	5365085.00	0.60428	(04123013)	223927.23	5365085.00	1.14618	(04123013)
223727.23	5365085.00	1.72196	(04123013)	223527.23	5365085.00	1.87399	(04123013)
223327.23	5365085.00	1.94795	(04123013)	223127.23	5365085.00	1.91885	(04020612)
222927.23	5365085.00	1.92407	(04020612)	222727.23	5365085.00	1.72281	(04020612)
222527.23	5365085.00	1.35204	(04020612)	222527.23	5364885.00	1.52252	(04020612)
222727.23	5364885.00	1.82451	(04020612)	222927.23	5364885.00	1.92888	(04020612)
223127.23	5364885.00	1.87895	(04123013)	223327.23	5364885.00	1.88091	(04123013)
223527.23	5364885.00	1.68896	(04123013)	223727.23	5364885.00	1.36958	(04123013)
223927.23	5364885.00	0.91119	(04123013)	224127.23	5364885.00	0.51458	(04123013)
224327.23	5364885.00	0.25821	(04052322)	224527.23	5364885.00	0.47440	(04110721)
224727.23	5364885.00	0.60901	(04110721)	224927.23	5364885.00	0.60721	(04110803)
225127.23	5364885.00	0.59670	(04102721)	225327.23	5364885.00	0.57242	(04102720)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225527.23	5364885.00	0.57355	(04102211)	225727.23	5364885.00	0.69269	(04042307)
225927.23	5364885.00	0.79496	(04042307)	226127.23	5364885.00	0.78357	(04042307)
226327.23	5364885.00	0.71493	(04042307)	226527.23	5364885.00	0.62434	(04102522)
226527.23	5364685.00	0.66523	(04122918)	226327.23	5364685.00	0.73819	(04042307)
226127.23	5364685.00	1.88744	(04100623)	225927.23	5364685.00	1.43477	(04100623)
225727.23	5364685.00	0.67621	(04071723)	225527.23	5364685.00	0.57301	(04102720)
225327.23	5364685.00	0.52017	(04102718)	225127.23	5364685.00	0.51632	(04110803)
224927.23	5364685.00	0.48431	(04120118)	224727.23	5364685.00	0.50424	(04110721)
224527.23	5364685.00	0.39049	(04110721)	224327.23	5364685.00	0.24031	(04020710)
224127.23	5364685.00	0.41677	(04123013)	223927.23	5364685.00	0.76001	(04123013)
223727.23	5364685.00	1.25216	(04123013)	223527.23	5364685.00	1.63592	(04123013)
223327.23	5364685.00	1.76478	(04123013)	223127.23	5364685.00	1.83475	(04123013)
222927.23	5364685.00	1.81344	(04020612)	222727.23	5364685.00	1.80224	(04020612)
222527.23	5364685.00	1.64763	(04020612)	222728.02	5363685.00	0.65658	(04102522)
222528.02	5363685.00	0.53967	(04102522)	227328.02	5363685.00	0.54707	(04111220)
227128.02	5363685.00	0.60570	(04102719)	226928.02	5363685.00	0.61720	(04042307)
226728.02	5363685.00	0.60542	(04042307)	226728.02	5363885.00	0.61672	(04042307)
226928.02	5363885.00	0.60498	(04042307)	227128.02	5363885.00	0.65671	(04111220)
227328.02	5363885.00	0.66593	(04102522)	227528.02	5363885.00	0.59155	(04071706)
227728.02	5363885.00	0.66726	(04071706)	227728.02	5364085.00	0.67734	(04071706)
227528.02	5364085.00	0.66819	(04071706)	227328.02	5364085.00	0.63217	(04102522)
227128.02	5364085.00	0.64490	(04102522)	226928.02	5364085.00	0.59832	(04042307)
226728.02	5364085.00	0.63482	(04042307)	226728.02	5364285.00	0.67745	(04102719)
226928.02	5364285.00	1.15096	(04092723)	227128.02	5364285.00	1.33914	(04010101)
227328.02	5364285.00	1.57600	(04012520)	227528.02	5364285.00	1.18446	(04122105)
227728.02	5364285.00	0.66807	(04071706)	227728.02	5364485.00	0.71298	(04092210)
227528.02	5364485.00	0.68856	(04071706)	227328.02	5364485.00	0.68234	(04071706)
227128.02	5364485.00	1.44817	(04122105)	226928.02	5364485.00	2.49918	(04010101)
226728.02	5364485.00	0.64722	(04122918)	226728.02	5364685.00	0.66925	(04102522)
226928.02	5364685.00	1.60292	(04122105)	227128.02	5364685.00	0.90285	(04122105)
227328.02	5364685.00	0.71105	(04092210)	227528.02	5364685.00	0.77394	(04092210)
227728.02	5364685.00	0.82200	(04092210)	227728.02	5364885.00	0.87487	(04092210)
227528.02	5364885.00	0.87377	(04092210)	227328.02	5364885.00	1.74484	(04120616)
227128.02	5364885.00	1.37061	(04021607)	226928.02	5364885.00	0.69199	(04092210)
226728.02	5364885.00	0.68485	(04122105)	226728.02	5365085.00	0.76345	(04092210)
226928.02	5365085.00	0.85777	(04092210)	227128.02	5365085.00	0.90809	(04092210)
227328.02	5365085.00	0.93397	(04092210)	227528.02	5365085.00	0.93129	(04092210)
227728.02	5365085.00	0.90356	(04092210)	227728.02	5365285.00	0.86047	(04092210)
227528.02	5365285.00	0.92062	(04092210)	227328.02	5365285.00	0.97462	(04092210)
227128.02	5365285.00	0.99547	(04092210)	226928.02	5365285.00	0.98946	(04092210)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226728.02	5365285.00	0.94055 (04092210)	226728.02	5365485.00	1.06126 (04092210)
226928.02	5365485.00	1.05424 (04092210)	227128.02	5365485.00	1.00392 (04092210)
227328.02	5365485.00	0.92801 (04092210)	227528.02	5365485.00	0.85192 (04092210)
227728.02	5365485.00	0.75851 (04092210)	227728.02	5365685.00	0.75825 (04122313)
227528.02	5365685.00	0.77315 (04122313)	227328.02	5365685.00	0.82051 (04092210)
227128.02	5365685.00	1.34708 (04122919)	226928.02	5365685.00	1.02467 (04092210)
226728.02	5365685.00	1.09474 (04092210)	226728.02	5365885.00	1.01732 (04092210)
226928.02	5365885.00	0.89537 (04092210)	227128.02	5365885.00	0.83405 (04122313)
227328.02	5365885.00	1.92737 (04012608)	227528.02	5365885.00	0.90506 (04012608)
227728.02	5365885.00	0.98911 (04012608)	227728.02	5366085.00	2.99323 (04041801)
227528.02	5366085.00	3.25303 (04041801)	227328.02	5366085.00	1.36600 (04030707)
227128.02	5366085.00	0.81483 (04122313)	226928.02	5366085.00	0.86149 (04122313)
226728.02	5366085.00	0.88886 (04122313)	226728.02	5366285.00	1.26838 (04030707)
226928.02	5366285.00	0.82365 (04031909)	227128.02	5366285.00	0.76454 (04031909)
227328.02	5366285.00	1.33198 (04102802)	227528.02	5366285.00	1.21395 (04102802)
227728.02	5366285.00	3.25846 (04011119)	227728.02	5366485.00	2.27112 (04122722)
227528.02	5366485.00	1.55085 (04122722)	227328.02	5366485.00	0.88635 (04090207)
227128.02	5366485.00	0.91045 (04090207)	226928.02	5366485.00	0.92750 (04090207)
226728.02	5366485.00	0.93539 (04090207)	226728.02	5366685.00	1.08516 (04090207)
226928.02	5366685.00	4.31714 (04092304)	227128.02	5366685.00	4.12064 (04092304)
227328.02	5366685.00	1.30696 (04031324)	227528.02	5366685.00	2.41932 (04092304)
227728.02	5366685.00	0.88223 (04090207)	227728.02	5366885.00	0.86660 (04090207)
227528.02	5366885.00	0.91007 (04090207)	227328.02	5366885.00	2.12517 (04112218)
227128.02	5366885.00	1.83351 (04112218)	226928.02	5366885.00	1.41969 (04112218)
226728.02	5366885.00	1.12699 (04090207)	226728.02	5367085.00	4.00558 (04092905)
226928.02	5367085.00	4.87539 (04092905)	227128.02	5367085.00	1.19669 (04030705)
227328.02	5367085.00	0.87889 (04090207)	227528.02	5367085.00	0.83454 (04030705)
227728.02	5367085.00	1.03901 (04030705)	227728.02	5367285.00	1.14071 (04022424)
227528.02	5367285.00	2.92614 (04022424)	227328.02	5367285.00	1.63091 (04022424)
227128.02	5367285.00	1.77870 (04022424)	226928.02	5367285.00	1.89476 (04022424)
226728.02	5367285.00	1.70300 (04022424)	226728.02	5367485.00	4.44905 (04122516)
226928.02	5367485.00	2.87665 (04122516)	227128.02	5367485.00	2.26633 (04041420)
227328.02	5367485.00	2.45503 (04021505)	227528.02	5367485.00	2.46403 (04021505)
227728.02	5367485.00	1.44582 (04031401)	227728.02	5367685.00	3.24832 (04122516)
227528.02	5367685.00	1.58693 (04122516)	227328.02	5367685.00	1.62161 (04010707)
227128.02	5367685.00	1.80509 (04010707)	226928.02	5367685.00	3.28150 (04010707)
226728.02	5367685.00	2.63246 (04010707)	226728.02	5367885.00	4.39420 (04011121)
226928.02	5367885.00	3.10146 (04022502)	227128.02	5367885.00	3.01193 (04022502)
227328.02	5367885.00	2.25540 (04022502)	227528.02	5367885.00	2.43414 (04051824)
227728.02	5367885.00	1.36757 (04010707)	227728.02	5368085.00	0.93557 (04101309)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
227528.02	5368085.00	1.38116	(04012705)	227328.02	5368085.00	1.00949	(04101309)
227128.02	5368085.00	1.03424	(04101309)	226928.02	5368085.00	1.38707	(04011102)
226728.02	5368085.00	1.15345	(04122512)	226728.02	5368285.00	1.26855	(04122512)
226928.02	5368285.00	1.28017	(04011722)	227128.02	5368285.00	0.99156	(04122512)
227328.02	5368285.00	0.97992	(04122512)	227528.02	5368285.00	0.84793	(04101309)
227728.02	5368285.00	0.84406	(04101309)	227728.02	5368485.00	0.91044	(04122512)
227528.02	5368485.00	0.99520	(04122512)	227328.02	5368485.00	1.07201	(04122512)
227128.02	5368485.00	1.06980	(04122512)	226928.02	5368485.00	1.11763	(04122512)
226728.02	5368485.00	1.15580	(04122512)	226728.02	5368685.00	1.07428	(04122512)
226928.02	5368685.00	1.08319	(04122512)	227128.02	5368685.00	1.08484	(04122512)
227328.02	5368685.00	1.06380	(04122512)	227528.02	5368685.00	1.06559	(04122512)
227728.02	5368685.00	0.99433	(04122512)	226527.23	5364484.00	0.69646	(04042307)
226327.23	5364484.00	0.72554	(04042307)	226127.23	5364484.00	1.33911	(04100623)
225927.23	5364484.00	0.68003	(04041422)	225727.23	5364484.00	0.53359	(04071723)
225527.23	5364484.00	0.61116	(04102720)	225327.23	5364484.00	0.59420	(04010102)
225127.23	5364484.00	0.58983	(04110803)	224927.23	5364484.00	0.43264	(04110721)
224727.23	5364484.00	0.42569	(04110721)	224527.23	5364484.00	0.31261	(04110721)
224327.23	5364484.00	0.20737	(04020710)	224127.23	5364484.00	0.39927	(04123013)
223927.23	5364484.00	0.72224	(04123013)	223727.23	5364484.00	1.10790	(04123013)
223527.23	5364484.00	1.45614	(04123013)	223327.23	5364484.00	1.70881	(04123013)
223127.23	5364484.00	1.76050	(04123011)	222927.23	5364484.00	1.76774	(04123011)
222727.23	5364484.00	1.71099	(04020612)	222527.23	5364484.00	1.71915	(04020612)
222527.23	5364284.00	1.70339	(04020612)	222727.23	5364284.00	1.53693	(04020612)
222927.23	5364284.00	1.77904	(04123011)	223127.23	5364284.00	1.65507	(04123011)
223327.23	5364284.00	1.50179	(04123013)	223527.23	5364284.00	1.30298	(04123013)
223727.23	5364284.00	0.93119	(04123013)	223927.23	5364284.00	0.58389	(04123013)
224127.23	5364284.00	0.35337	(04020710)	224327.23	5364284.00	0.20277	(04020710)
224527.23	5364284.00	0.28055	(04110721)	224727.23	5364284.00	0.38799	(04110721)
224927.23	5364284.00	0.43444	(04082822)	225127.23	5364284.00	0.56003	(04110803)
225327.23	5364284.00	0.63171	(04010102)	225527.23	5364284.00	0.58369	(04102720)
225727.23	5364284.00	0.69078	(04102720)	225927.23	5364284.00	0.54345	(04071723)
226127.23	5364284.00	0.67168	(04041422)	226327.23	5364284.00	0.68885	(04042307)
226527.23	5364284.00	0.66625	(04042307)	226527.23	5364084.00	0.63987	(04042307)
226327.23	5364084.00	0.61618	(04042307)	226127.23	5364084.00	0.54517	(04041422)
225927.23	5364084.00	0.55382	(04102720)	225727.23	5364084.00	0.65307	(04102720)
225527.23	5364084.00	0.67913	(04061123)	225327.23	5364084.00	0.56137	(04010102)
225127.23	5364084.00	0.48035	(04110803)	224927.23	5364084.00	0.40899	(04082822)
224727.23	5364084.00	0.35565	(04082822)	224527.23	5364084.00	0.26423	(04110721)
224327.23	5364084.00	0.18596	(04020710)	224127.23	5364084.00	0.30519	(04020710)
223927.23	5364084.00	0.60535	(04120617)	223727.23	5364084.00	0.81413	(04123013)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	1.12187 (04123013)	223327.23	5364084.00	1.41312 (04123013)
223127.23	5364084.00	1.56160 (04123013)	222927.23	5364084.00	1.63422 (04123011)
222727.23	5364084.00	1.58645 (04123011)	222527.23	5364084.00	1.60757 (04020612)
222527.23	5363884.00	1.52203 (04123011)	222727.23	5363884.00	1.58111 (04123011)
222927.23	5363884.00	1.48694 (04123011)	223127.23	5363884.00	1.44040 (04123013)
223327.23	5363884.00	1.26414 (04123013)	223527.23	5363884.00	0.99553 (04123013)
223727.23	5363884.00	0.70182 (04123013)	223927.23	5363884.00	0.46193 (04120617)
224127.23	5363884.00	0.27224 (04020710)	224327.23	5363884.00	0.18280 (04020710)
224527.23	5363884.00	0.25775 (04082822)	224727.23	5363884.00	0.34058 (04082822)
224927.23	5363884.00	0.38488 (04082822)	225127.23	5363884.00	0.40069 (04110803)
225327.23	5363884.00	0.45343 (04110803)	225527.23	5363884.00	0.57377 (04061123)
225727.23	5363884.00	0.55002 (04061123)	225927.23	5363884.00	0.57203 (04102720)
226127.23	5363884.00	0.62227 (04071723)	226327.23	5363884.00	0.65395 (04041422)
226527.23	5363884.00	0.62525 (04101203)	226527.23	5363684.00	0.65950 (04082824)
226327.23	5363684.00	0.62350 (04041422)	226127.23	5363684.00	0.50512 (04102720)
225927.23	5363684.00	0.54416 (04102720)	225727.23	5363684.00	0.58749 (04061123)
225527.23	5363684.00	0.50870 (04061123)	225327.23	5363684.00	0.44533 (04110803)
225127.23	5363684.00	0.38434 (04082822)	224927.23	5363684.00	0.43369 (04082822)
224727.23	5363684.00	0.35348 (04082822)	224527.23	5363684.00	0.22459 (04110721)
224327.23	5363684.00	0.16004 (04020710)	224127.23	5363684.00	0.25344 (04020710)
223927.23	5363684.00	0.50620 (04120617)	223727.23	5363684.00	0.64403 (04120617)
223527.23	5363684.00	0.83089 (04123013)	223327.23	5363684.00	1.09236 (04123013)
223127.23	5363684.00	1.32761 (04123013)	222927.23	5363684.00	1.41972 (04123011)
222727.23	5363684.00	1.48041 (04123011)	222527.23	5363684.00	1.43533 (04123011)
223671.70	5367525.00	1.82280 (04121522)	224747.59	5367271.00	3.03894 (04010703)
226859.59	5365199.50	0.92241 (04092210)	224452.70	5365427.50	0.54584 (04110721)
223472.70	5365949.00	2.44616 (04020612)	225354.20	5365323.50	0.82177 (04102723)
224798.59	5365489.50	1.00001 (04120301)	224239.80	5365656.00	0.65659 (04040102)
223681.00	5365822.50	2.50099 (04123013)	223907.00	5366597.00	2.63643 (04121120)
224131.41	5367366.00	5.10315 (04020410)	224685.91	5367205.50	3.77538 (04120220)
225240.41	5367045.00	2.12484 (04020807)	225794.09	5366882.00	1.33774 (04090207)
226347.91	5366718.50	1.16819 (04090207)	226132.00	5365937.50	1.18189 (04092210)
225909.80	5365158.00	0.83837 (04102211)			

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.25892 (04013024)	226327.23	5368685.00	0.25265 (04013024)
226127.23	5368685.00	0.29299 (04091308)	225927.23	5368685.00	0.36680 (04091308)
225727.23	5368685.00	0.40784 (04091308)	225527.23	5368685.00	0.40301 (04091224)
225327.23	5368685.00	0.37162 (04091524)	225127.23	5368685.00	0.47430 (04091524)
224927.23	5368685.00	0.56221 (04112924)	224727.23	5368685.00	0.48351 (04113008)
224527.23	5368685.00	0.53175 (04121624)	224327.23	5368685.00	0.43256 (04061324)
224127.23	5368685.00	0.50928 (04081808)	223927.23	5368685.00	0.53626 (04081808)
223727.23	5368685.00	0.46059 (04100324)	223527.23	5368685.00	0.38357 (04111024)
223327.23	5368685.00	0.38637 (04111024)	223127.23	5368685.00	0.33234 (04111024)
222927.23	5368685.00	0.26396 (04081608)	222727.23	5368685.00	0.20963 (04081608)
222527.23	5368685.00	0.19621 (04111624)	222527.23	5368485.00	0.27214 (04111624)
222727.23	5368485.00	0.25058 (04111624)	222927.23	5368485.00	0.22746 (04111024)
223127.23	5368485.00	0.32519 (04111024)	223327.23	5368485.00	0.43035 (04111024)
223527.23	5368485.00	0.48285 (04111024)	223727.23	5368485.00	0.45089 (04100324)
223927.23	5368485.00	0.57112 (04081808)	224127.23	5368485.00	0.60408 (04081808)
224327.23	5368485.00	0.48620 (04091624)	224527.23	5368485.00	0.59050 (04121624)
224727.23	5368485.00	0.54538 (04113008)	224927.23	5368485.00	0.59034 (04112924)
225127.23	5368485.00	0.49514 (04112924)	225327.23	5368485.00	0.48123 (04091224)
225527.23	5368485.00	0.50234 (04091224)	225727.23	5368485.00	0.46225 (04091308)
225927.23	5368485.00	0.36942 (04091308)	226127.23	5368485.00	0.28516 (04013024)
226327.23	5368485.00	0.25902 (04013024)	226527.23	5368485.00	0.23435c (04122516)
226527.23	5368285.00	0.31923 (04012508)	226327.23	5368285.00	0.30874 (04012508)
226127.23	5368285.00	0.35746 (04082808)	225927.23	5368285.00	0.41961 (04082808)
225727.23	5368285.00	0.45485 (04091224)	225527.23	5368285.00	0.68361 (04091224)
225327.23	5368285.00	0.65380 (04091224)	225127.23	5368285.00	0.64461 (04091224)
224927.23	5368285.00	0.74870 (04112924)	224727.23	5368285.00	0.76103 (04112924)
224527.23	5368285.00	0.78231 (04121624)	224327.23	5368285.00	0.59318 (04091624)
224127.23	5368285.00	0.71820 (04081808)	223927.23	5368285.00	0.59033 (04081808)
223727.23	5368285.00	0.57286 (04111024)	223527.23	5368285.00	0.57135 (04111024)
223327.23	5368285.00	0.43390 (04111024)	223127.23	5368285.00	0.29052 (04111024)
222927.23	5368285.00	0.30747 (04111624)	222727.23	5368285.00	0.34011 (04111624)
222527.23	5368285.00	0.34808 (04111708)	222527.23	5368085.00	0.40439 (04111708)
222727.23	5368085.00	0.43611 (04111708)	222927.23	5368085.00	0.43888 (04111708)
223127.23	5368085.00	0.40365 (04111624)	223327.23	5368085.00	0.38581 (04111024)
223527.23	5368085.00	0.60613 (04111024)	223727.23	5368085.00	0.76658 (04111024)
223927.23	5368085.00	0.59239 (04100324)	224127.23	5368085.00	0.85093 (04081808)
224327.23	5368085.00	0.73233 (04121624)	224527.23	5368085.00	1.00301 (04113008)
224727.23	5368085.00	1.02888 (04112924)	224927.23	5368085.00	0.80061 (04112924)
225127.23	5368085.00	0.92214 (04091224)	225327.23	5368085.00	0.75517 (04091308)
225527.23	5368085.00	0.53760 (04082808)	225727.23	5368085.00	0.50597 (04082808)

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

*** DU LAC ST-JEAN - CO 2004

*** 15:33:45

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 22

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225927.23	5368085.00	0.42112	(04021208)	226127.23	5368085.00	0.40611	(04021208)
226327.23	5368085.00	0.38817	(04012508)	226527.23	5368085.00	0.35787	(04012508)
226527.23	5367885.00	0.45419	(04022408)	226327.23	5367885.00	0.44344	(04022408)
226127.23	5367885.00	0.44524	(04013008)	225927.23	5367885.00	0.51601	(04021208)
225727.23	5367885.00	0.58270	(04021208)	225527.23	5367885.00	0.59706	(04082808)
225327.23	5367885.00	0.66481	(04082808)	225127.23	5367885.00	1.11292	(04091224)
224927.23	5367885.00	1.41886	(04091224)	224727.23	5367885.00	1.20548	(04112924)
224527.23	5367885.00	1.14211	(04112924)	224327.23	5367885.00	0.99702	(04121624)
224127.23	5367885.00	0.97927	(04081808)	223927.23	5367885.00	0.98354	(04111024)
223727.23	5367885.00	0.93723	(04111024)	223527.23	5367885.00	0.54125	(04111024)
223327.23	5367885.00	0.58156	(04111708)	223127.23	5367885.00	0.61550	(04111708)
222927.23	5367885.00	0.55390	(04111708)	222727.23	5367885.00	0.47097	(04111708)
222527.23	5367885.00	0.41747	(04111624)	222527.23	5367885.00	0.40223	(04100208)
222127.23	5367685.00	0.46263	(04010308)	222927.23	5367685.00	0.57246	(04010308)
223127.23	5367685.00	0.74240	(04111708)	223327.23	5367685.00	0.84661	(04111708)
223527.23	5367685.00	0.90456	(04111708)	223727.23	5367685.00	0.90532	(04111024)
223927.23	5367685.00	1.49654	(04111024)	224127.23	5367685.00	1.13793	(04120424)
224327.23	5367685.00	1.45505	(04121624)	224527.23	5367685.00	1.83651	(04112924)
224727.23	5367685.00	2.01901	(04091224)	224927.23	5367685.00	1.56985	(04091224)
225127.23	5367685.00	1.00389	(04082808)	225327.23	5367685.00	0.94745	(04021208)
225527.23	5367685.00	0.84112	(04013008)	225727.23	5367685.00	0.69829	(04013008)
225927.23	5367685.00	0.64025	(04022408)	226127.23	5367685.00	0.66003	(04022408)
226327.23	5367685.00	0.78867	(04022508)	226527.23	5367685.00	0.59645	(04022408)
226527.23	5367485.00	0.53759	(04022408)	226327.23	5367485.00	0.62803	(04022408)
226127.23	5367485.00	0.73264	(04022408)	225927.23	5367485.00	0.84860	(04022408)
225727.23	5367485.00	0.95155	(04022408)	225527.23	5367485.00	1.01272	(04022408)
225327.23	5367485.00	1.04332	(04013008)	225127.23	5367485.00	1.33066	(04013008)
224927.23	5367485.00	1.59301	(04013008)	224727.23	5367485.00	2.17469	(04021008)
224527.23	5367485.00	2.63961	(04021008)	224327.23	5367485.00	2.40721	(04123124)
224127.23	5367485.00	2.10870	(04100408)	223927.23	5367485.00	1.43114	(04111024)
223727.23	5367485.00	1.49948	(04111708)	223527.23	5367485.00	1.25505	(04010308)
223327.23	5367485.00	0.93612	(04010308)	223127.23	5367485.00	0.71654	(04010308)
222927.23	5367485.00	0.53137	(04010308)	222727.23	5367485.00	0.42904	(04090508)
222527.23	5367485.00	0.39817	(04090508)	222527.23	5367285.00	0.33421	(04071508)
222127.23	5367285.00	0.40505	(04071508)	222927.23	5367285.00	0.48839	(04071508)
223127.23	5367285.00	0.60800	(04071508)	223327.23	5367285.00	0.81562	(04071508)
223527.23	5367285.00	1.12007	(04110424)	223727.23	5367285.00	2.26669	(04010308)
223927.23	5367285.00	3.69691	(04010308)	224527.23	5367285.00	4.00871	(04013008)
224727.23	5367285.00	2.88942	(04013008)	224927.23	5367285.00	1.91045	(04111908)
225127.23	5367285.00	1.28594	(04022408)	225327.23	5367285.00	1.08483	(04022408)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	0.85661 (04022408)	225727.23	5367285.00	0.69365 (04022408)
225927.23	5367285.00	0.56714 (04022408)	226127.23	5367285.00	0.47093 (04022408)
226327.23	5367285.00	0.39660 (04022408)	226527.23	5367285.00	0.35139 (04020524)
226527.23	5367085.00	1.28225c (04092908)	226327.23	5367085.00	0.62406 (04010908)
226127.23	5367085.00	0.72852 (04010908)	225927.23	5367085.00	0.84966 (04010908)
225727.23	5367085.00	0.98017 (04010908)	225527.23	5367085.00	1.20295 (04010908)
225327.23	5367085.00	1.46808 (04010908)	225127.23	5367085.00	1.82623 (04010908)
223927.23	5367085.00	3.07209 (04060208)	223727.23	5367085.00	1.49771 (04060208)
223527.23	5367085.00	0.90519 (04070824)	223327.23	5367085.00	0.63908 (04070824)
223127.23	5367085.00	0.49426 (04070824)	222927.23	5367085.00	0.43154 (04102108)
222727.23	5367085.00	0.44027 (04102108)	222527.23	5367085.00	0.45423 (04102108)
222527.23	5366885.00	0.42833 (04102108)	222727.23	5366885.00	0.45871 (04102108)
222927.23	5366885.00	0.46933 (04102108)	223127.23	5366885.00	0.49524 (04060208)
223327.23	5366885.00	0.65617 (04060208)	223527.23	5366885.00	0.88818 (04060208)
223727.23	5366885.00	1.58918 (04121116)	223927.23	5366885.00	3.92553 (04121116)
225927.23	5366885.00	0.91602 (04010908)	226127.23	5366885.00	0.81897 (04010908)
226327.23	5366885.00	0.72641 (04010908)	226527.23	5366885.00	0.64610 (04010908)
226527.23	5366685.00	1.06143c (04080408)	223927.23	5366685.00	0.99274 (04011916)
223727.23	5366685.00	1.60882 (04121116)	223527.23	5366685.00	1.12247 (04121116)
223327.23	5366685.00	0.64186 (04121116)	223127.23	5366685.00	0.50778 (04030524)
222927.23	5366685.00	0.41815 (04030524)	222727.23	5366685.00	0.34084 (04030524)
222527.23	5366685.00	0.25988 (04102108)	222527.23	5366485.00	0.31000 (04031808)
222727.23	5366485.00	0.34217 (04030524)	222927.23	5366485.00	0.37788 (04030524)
223127.23	5366485.00	0.52565 (04121116)	223327.23	5366485.00	0.75761 (04121116)
223527.23	5366485.00	0.94414 (04121116)	223727.23	5366485.00	0.75924 (04040108)
226327.23	5366485.00	0.59474 (04010924)	226527.23	5366485.00	0.51624 (04122008)
226527.23	5366285.00	0.52577 (04022308)	226327.23	5366285.00	0.57605 (04022308)
223727.23	5366285.00	0.69516 (04040108)	223527.23	5366285.00	0.53433 (04060224)
223327.23	5366285.00	0.60124 (04121116)	223127.23	5366285.00	0.51768 (04121116)
222927.23	5366285.00	0.45525 (04121116)	222727.23	5366285.00	0.33444 (04121116)
222527.23	5366285.00	0.33552 (04031808)	222527.23	5366085.00	0.31004 (04121108)
222727.23	5366085.00	0.44686 (04121108)	222927.23	5366085.00	0.51796 (04121108)
223127.23	5366085.00	0.47736 (04121108)	223327.23	5366085.00	0.42050 (04060224)
223527.23	5366085.00	0.53871 (04040108)	223727.23	5366085.00	0.58576 (04011908)
226327.23	5366085.00	0.52456 (04101224)	226527.23	5366085.00	0.50335 (04121324)
226527.23	5365885.00	0.49315 (04101224)	226327.23	5365885.00	0.55339 (04101224)
226127.23	5365885.00	0.56383 (04101224)	223527.23	5365885.00	0.49875c (04123016)
223327.23	5365885.00	0.51166c (04020616)	223127.23	5365885.00	0.39895c (04020616)
222927.23	5365885.00	0.43357 (04102008)	222727.23	5365885.00	0.39002 (04121108)
222527.23	5365885.00	0.36200 (04121108)	222527.23	5365685.00	0.39452 (04102008)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	0.38042 (04102008)	222927.23	5365685.00	0.35364c (04020616)
223127.23	5365685.00	0.50781c (04020616)	223327.23	5365685.00	0.54795c (04020616)
223527.23	5365685.00	0.59483c (04123016)	223727.23	5365685.00	0.55722c (04123016)
223927.23	5365685.00	0.41483 (04121124)	224127.23	5365685.00	0.25527 (04121124)
226127.23	5365685.00	0.49183 (04010124)	226327.23	5365685.00	0.47687 (04101224)
226527.23	5365685.00	0.48222 (04101224)	226527.23	5365485.00	0.41416 (04010124)
226327.23	5365485.00	0.45041 (04010124)	226127.23	5365485.00	0.41912 (04010124)
224727.23	5365485.00	0.38313 (04091908)	224527.23	5365485.00	0.24093 (04110724)
224327.23	5365485.00	0.09828 (04052324)	224127.23	5365485.00	0.19981 (04121124)
223927.23	5365485.00	0.34817c (04123016)	223727.23	5365485.00	0.53084c (04123016)
223527.23	5365485.00	0.60153c (04123016)	223327.23	5365485.00	0.54013c (04123016)
223127.23	5365485.00	0.49352c (04020616)	222927.23	5365485.00	0.43422c (04020616)
222727.23	5365485.00	0.33487c (04020616)	222527.23	5365485.00	0.39164 (04102008)
222527.23	5365285.00	0.33299c (04020616)	222727.23	5365285.00	0.43371c (04020616)
222927.23	5365285.00	0.47992c (04020616)	223127.23	5365285.00	0.47938c (04123016)
223327.23	5365285.00	0.61641c (04123016)	223527.23	5365285.00	0.60304c (04123016)
223727.23	5365285.00	0.47826c (04123016)	223927.23	5365285.00	0.32956c (04123016)
224127.23	5365285.00	0.15617c (04123016)	224327.23	5365285.00	0.08031 (04052324)
224527.23	5365285.00	0.19354 (04110724)	224727.23	5365285.00	0.31150 (04110724)
224927.23	5365285.00	0.36991 (04091908)	225127.23	5365285.00	0.39247 (04102724)
225327.23	5365285.00	0.49279 (04102724)	226127.23	5365285.00	0.36620 (04021424)
226327.23	5365285.00	0.64063 (04012524)	226527.23	5365285.00	0.41299 (04010124)
226527.23	5365085.00	0.34152 (04010124)	226327.23	5365085.00	0.31665 (04021424)
226127.23	5365085.00	0.30885 (04021424)	225927.23	5365085.00	0.37755 (04102724)
225727.23	5365085.00	0.37610 (04102724)	225527.23	5365085.00	0.39247 (04102724)
225327.23	5365085.00	0.42457 (04102724)	225127.23	5365085.00	0.35684 (04102724)
224927.23	5365085.00	0.30466 (04110724)	224727.23	5365085.00	0.26009 (04110724)
224527.23	5365085.00	0.15782 (04110724)	224327.23	5365085.00	0.06766 (04052324)
224127.23	5365085.00	0.13447c (04123016)	223927.23	5365085.00	0.28481c (04123016)
223727.23	5365085.00	0.48345c (04123016)	223527.23	5365085.00	0.55194c (04123016)
223327.23	5365085.00	0.60586c (04123016)	223127.23	5365085.00	0.55345c (04123016)
222927.23	5365085.00	0.49326c (04020616)	222727.23	5365085.00	0.47970c (04020616)
222527.23	5365085.00	0.40015c (04020616)	222527.23	5364885.00	0.44653c (04020616)
222727.23	5364885.00	0.50043c (04020616)	222927.23	5364885.00	0.51483c (04123016)
223127.23	5364885.00	0.62149c (04123016)	223327.23	5364885.00	0.59842c (04123016)
223527.23	5364885.00	0.50941c (04123016)	223727.23	5364885.00	0.38196c (04123016)
223927.23	5364885.00	0.22871c (04123016)	224127.23	5364885.00	0.11521c (04123016)
224327.23	5364885.00	0.05593 (04052324)	224527.23	5364885.00	0.13068 (04110724)
224727.23	5364885.00	0.21625 (04110724)	224927.23	5364885.00	0.25018 (04110724)
225127.23	5364885.00	0.24297 (04091908)	225327.23	5364885.00	0.31235 (04102724)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5364885.00	0.35079 (04102724)	225727.23	5364885.00	0.37040 (04102724)
225927.23	5364885.00	0.38648 (04102724)	226127.23	5364885.00	0.32938 (04102724)
226327.23	5364885.00	0.26279 (04120608)	226527.23	5364885.00	0.27739 (04032708)
226527.23	5364685.00	0.23277 (04032708)	226327.23	5364685.00	0.29584 (04102724)
226127.23	5364685.00	0.45455 (04100624)	225927.23	5364685.00	0.36823 (04102724)
225727.23	5364685.00	0.40522 (04102724)	225527.23	5364685.00	0.32174 (04102724)
225327.23	5364685.00	0.26301 (04102724)	225127.23	5364685.00	0.20310 (04091908)
224927.23	5364685.00	0.20216 (04110724)	224727.23	5364685.00	0.17020 (04110724)
224527.23	5364685.00	0.10848 (04110724)	224327.23	5364685.00	0.05005 (04110724)
224127.23	5364685.00	0.09553c (04123016)	223927.23	5364685.00	0.19247c (04123016)
223727.23	5364685.00	0.35481c (04123016)	223527.23	5364685.00	0.50200c (04123016)
223327.23	5364685.00	0.56338c (04123016)	223127.23	5364685.00	0.61145c (04123016)
222927.23	5364685.00	0.56082c (04123016)	222727.23	5364685.00	0.48148c (04020616)
222527.23	5364685.00	0.47671c (04020616)	222728.02	5363685.00	0.18262 (04032708)
222528.02	5363685.00	0.15606 (04032708)	227328.02	5363685.00	0.17492 (04102724)
227128.02	5363685.00	0.24148 (04102724)	226928.02	5363685.00	0.25911 (04102724)
226728.02	5363685.00	0.27999 (04102724)	226728.02	5363885.00	0.26850 (04102724)
226928.02	5363885.00	0.23813 (04102724)	227128.02	5363885.00	0.21212 (04102724)
227328.02	5363885.00	0.18217 (04032708)	227528.02	5363885.00	0.17884 (04032708)
227728.02	5363885.00	0.22654 (04010124)	227728.02	5364085.00	0.24962 (04010124)
227528.02	5364085.00	0.23802 (04010124)	227328.02	5364085.00	0.20724 (04032708)
227128.02	5364085.00	0.18844 (04032708)	226928.02	5364085.00	0.21518 (04102724)
226728.02	5364085.00	0.25895 (04102724)	226728.02	5364285.00	0.25791 (04102724)
226928.02	5364285.00	0.20339 (04092724)	227128.02	5364285.00	0.25288 (04010108)
227328.02	5364285.00	0.27677 (04012524)	227528.02	5364285.00	0.27841 (04010124)
227728.02	5364285.00	0.26538 (04010124)	227728.02	5364485.00	0.27506 (04010124)
227528.02	5364485.00	0.30531 (04010124)	227328.02	5364485.00	0.30087 (04010124)
227128.02	5364485.00	0.26590 (04010124)	226928.02	5364485.00	0.40191 (04010108)
226728.02	5364485.00	0.21537 (04032708)	226728.02	5364685.00	0.26340 (04032708)
226928.02	5364685.00	0.28808 (04010124)	227128.02	5364685.00	0.32235 (04010124)
227328.02	5364685.00	0.31990 (04010124)	227528.02	5364685.00	0.29193 (04010124)
227728.02	5364685.00	0.25868 (04010124)	227728.02	5364885.00	0.27861 (04101224)
227528.02	5364885.00	0.29190 (04101224)	227328.02	5364885.00	0.35381 (04120616)
227128.02	5364885.00	0.34208 (04010124)	226928.02	5364885.00	0.34829 (04010124)
226728.02	5364885.00	0.31376 (04010124)	226728.02	5365085.00	0.37751 (04010124)
226928.02	5365085.00	0.36463 (04010124)	227128.02	5365085.00	0.32096 (04101224)
227328.02	5365085.00	0.32751 (04101224)	227528.02	5365085.00	0.31705 (04101224)
227728.02	5365085.00	0.29629 (04101224)	227728.02	5365285.00	0.30923 (04022608)
227528.02	5365285.00	0.31909 (04101224)	227328.02	5365285.00	0.34787 (04101224)
227128.02	5365285.00	0.36709 (04101224)	226928.02	5365285.00	0.36987 (04101224)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226728.02	5365285.00	0.38906 (04010124)	226728.02	5365485.00	0.42448 (04101224)
226928.02	5365485.00	0.41012 (04101224)	227128.02	5365485.00	0.37742 (04101224)
227328.02	5365485.00	0.34797 (04101908)	227528.02	5365485.00	0.37156 (04022608)
227728.02	5365485.00	0.42388 (04022608)	227728.02	5365685.00	0.46431 (04022608)
227528.02	5365685.00	0.45721 (04022608)	227328.02	5365685.00	0.44278 (04022608)
227128.02	5365685.00	0.38505 (04101908)	226928.02	5365685.00	0.40670 (04101224)
226728.02	5365685.00	0.45334 (04101224)	226728.02	5365885.00	0.42807 (04101224)
226928.02	5365885.00	0.45659 (04022608)	227128.02	5365885.00	0.51054 (04022608)
227328.02	5365885.00	0.53028 (04022608)	227528.02	5365885.00	0.46047 (04022608)
227728.02	5365885.00	0.41935 (04022608)	227728.02	5366085.00	0.46109 (04041808)
227528.02	5366085.00	0.52388c (04052224)	227328.02	5366085.00	0.41661 (04022608)
227128.02	5366085.00	0.45971 (04022608)	226928.02	5366085.00	0.51273 (04022608)
226728.02	5366085.00	0.51849 (04022608)	226728.02	5366285.00	0.47621 (04022608)
226928.02	5366285.00	0.41836 (04010924)	227128.02	5366285.00	0.37806 (04010924)
227328.02	5366285.00	0.33417 (04010924)	227528.02	5366285.00	0.30630 (04022224)
227728.02	5366285.00	0.68316 (04011124)	227728.02	5366485.00	0.38800c (04080408)
227528.02	5366485.00	0.31778 (04010908)	227328.02	5366485.00	0.33138 (04010908)
227128.02	5366485.00	0.34967 (04122008)	226928.02	5366485.00	0.39633 (04122008)
226728.02	5366485.00	0.45339 (04122008)	226728.02	5366685.00	0.50744 (04010908)
226928.02	5366685.00	1.35211c (04080408)	227128.02	5366685.00	1.24782c (04080408)
227328.02	5366685.00	0.40978 (04010908)	227528.02	5366685.00	0.62739c (04080408)
227728.02	5366685.00	0.35366 (04010908)	227728.02	5366885.00	0.34796 (04010908)
227528.02	5366885.00	0.38179 (04010908)	227328.02	5366885.00	0.42550c (04122424)
227128.02	5366885.00	0.46266 (04010908)	226928.02	5366885.00	0.51520 (04010908)
226728.02	5366885.00	0.57483 (04010908)	226728.02	5367085.00	1.06257c (04092908)
226928.02	5367085.00	1.34717c (04092908)	227128.02	5367085.00	0.38434 (04010908)
227328.02	5367085.00	0.34879 (04010908)	227528.02	5367085.00	0.31677 (04010908)
227728.02	5367085.00	0.28839 (04010908)	227728.02	5367285.00	0.25011 (04032408)
227528.02	5367285.00	0.48927c (04022424)	227328.02	5367285.00	0.30729 (04031408)
227128.02	5367285.00	0.34069 (04031408)	226928.02	5367285.00	0.37389 (04031408)
226728.02	5367285.00	0.36570 (04031408)	226728.02	5367485.00	0.80041c (04122516)
226928.02	5367485.00	0.53259c (04122516)	227128.02	5367485.00	0.48713 (04031408)
227328.02	5367485.00	0.53538 (04031408)	227528.02	5367485.00	0.54161 (04031408)
227728.02	5367485.00	0.37201 (04031408)	227728.02	5367685.00	0.58923c (04122516)
227528.02	5367685.00	0.36125 (04022408)	227328.02	5367685.00	0.40287 (04022408)
227128.02	5367685.00	0.44892 (04022408)	226928.02	5367685.00	0.50868 (04010708)
226728.02	5367685.00	0.55183 (04022508)	226728.02	5367885.00	1.18066 (04020608)
226928.02	5367885.00	0.68443c (04012708)	227128.02	5367885.00	0.58527 (04022508)
227328.02	5367885.00	0.51139 (04022508)	227528.02	5367885.00	0.51093 (04022508)
227728.02	5367885.00	0.36259 (04022408)	227728.02	5368085.00	0.33180 (04022408)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	0.34426 (04022408)	227328.02	5368085.00	0.34686 (04022408)
227128.02	5368085.00	0.34490 (04022408)	226928.02	5368085.00	0.38674 (04020608)
226728.02	5368085.00	0.31692 (04012508)	226728.02	5368285.00	0.30750 (04012508)
226928.02	5368285.00	0.29320 (04010708)	227128.02	5368285.00	0.23320 (04012508)
227328.02	5368285.00	0.25433 (04022408)	227528.02	5368285.00	0.23175 (04022408)
227728.02	5368285.00	0.23941 (04022408)	227728.02	5368485.00	0.21422 (04010708)
227528.02	5368485.00	0.22426 (04012508)	227328.02	5368485.00	0.23472 (04012508)
227128.02	5368485.00	0.22189 (04012508)	226928.02	5368485.00	0.22773c (04122516)
226728.02	5368485.00	0.23194c (04122516)	226728.02	5368685.00	0.20605c (04122516)
226928.02	5368685.00	0.21386c (04122516)	227128.02	5368685.00	0.21903c (04122516)
227328.02	5368685.00	0.21812c (04122516)	227528.02	5368685.00	0.21992c (04122516)
227728.02	5368685.00	0.20451 (04012508)	226527.23	5364484.00	0.28119 (04102724)
226327.23	5364484.00	0.31647 (04102724)	226127.23	5364484.00	0.34190 (04102724)
225927.23	5364484.00	0.36577 (04102724)	225727.23	5364484.00	0.31525 (04102724)
225527.23	5364484.00	0.30778 (04102724)	225327.23	5364484.00	0.25594 (04102724)
225127.23	5364484.00	0.20809 (04110724)	224927.23	5364484.00	0.17584 (04110724)
224727.23	5364484.00	0.13642 (04110724)	224527.23	5364484.00	0.08489 (04110724)
224327.23	5364484.00	0.04213 (04052324)	224127.23	5364484.00	0.09331c (04123016)
223927.23	5364484.00	0.18555c (04123016)	223727.23	5364484.00	0.31279c (04123016)
223527.23	5364484.00	0.44348c (04123016)	223327.23	5364484.00	0.55270c (04123016)
223127.23	5364484.00	0.58596c (04123016)	222927.23	5364484.00	0.58249c (04123016)
222727.23	5364484.00	0.48097c (04123016)	222527.23	5364484.00	0.48903c (04020616)
222527.23	5364284.00	0.46980c (04020616)	222727.23	5364284.00	0.48728c (04123016)
222927.23	5364284.00	0.57581c (04123016)	223127.23	5364284.00	0.55160c (04123016)
223327.23	5364284.00	0.47732c (04123016)	223527.23	5364284.00	0.39363c (04123016)
223727.23	5364284.00	0.24939c (04123016)	223927.23	5364284.00	0.14085c (04123016)
224127.23	5364284.00	0.07194c (04123016)	224327.23	5364284.00	0.03907 (04110724)
224527.23	5364284.00	0.07366 (04110724)	224727.23	5364284.00	0.11793 (04110724)
224927.23	5364284.00	0.16102 (04110724)	225127.23	5364284.00	0.19137 (04110724)
225327.23	5364284.00	0.22521 (04102724)	225527.23	5364284.00	0.27574 (04102724)
225727.23	5364284.00	0.33651 (04102724)	225927.23	5364284.00	0.31013 (04102724)
226127.23	5364284.00	0.35912 (04102724)	226327.23	5364284.00	0.33918 (04102724)
226527.23	5364284.00	0.28244 (04102724)	226527.23	5364084.00	0.29053 (04102724)
226327.23	5364084.00	0.31828 (04102724)	226127.23	5364084.00	0.29450 (04102724)
225927.23	5364084.00	0.30586 (04102724)	225727.23	5364084.00	0.28564 (04102724)
225527.23	5364084.00	0.24720 (04102724)	225327.23	5364084.00	0.17878 (04102724)
225127.23	5364084.00	0.16851 (04110724)	224927.23	5364084.00	0.13953 (04110724)
224727.23	5364084.00	0.10261 (04110724)	224527.23	5364084.00	0.06696 (04110724)
224327.23	5364084.00	0.03469 (04110724)	224127.23	5364084.00	0.06757c (04123016)
223927.23	5364084.00	0.13441c (04123016)	223727.23	5364084.00	0.21995c (04123016)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 28

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.31714c (04123016)	223327.23	5364084.00	0.43816c (04123016)
223127.23	5364084.00	0.51974c (04123016)	222927.23	5364084.00	0.53271c (04123016)
222727.23	5364084.00	0.51102c (04123016)	222527.23	5364084.00	0.47699c (04123016)
222527.23	5363884.00	0.48392c (04123016)	222727.23	5363884.00	0.50694c (04123016)
222927.23	5363884.00	0.48886c (04123016)	223127.23	5363884.00	0.47520c (04123016)
223327.23	5363884.00	0.38426c (04123016)	223527.23	5363884.00	0.28721c (04123016)
223727.23	5363884.00	0.18940c (04123016)	223927.23	5363884.00	0.10815c (04123016)
224127.23	5363884.00	0.05816c (04123016)	224327.23	5363884.00	0.03349 (04110724)
224527.23	5363884.00	0.06236 (04110724)	224727.23	5363884.00	0.09257 (04110724)
224927.23	5363884.00	0.12216 (04110724)	225127.23	5363884.00	0.14569 (04110724)
225327.23	5363884.00	0.15079 (04110724)	225527.23	5363884.00	0.19346 (04102724)
225727.23	5363884.00	0.24435 (04102724)	225927.23	5363884.00	0.27554 (04102724)
226127.23	5363884.00	0.32114 (04102724)	226327.23	5363884.00	0.31537 (04102724)
226527.23	5363884.00	0.30115 (04102724)	226527.23	5363884.00	0.26888 (04102724)
226327.23	5363684.00	0.29928 (04102724)	226127.23	5363684.00	0.26136 (04102724)
225927.23	5363684.00	0.24206 (04102724)	225727.23	5363684.00	0.21367 (04102724)
225527.23	5363684.00	0.15453 (04102724)	225327.23	5363684.00	0.14338 (04110724)
225127.23	5363684.00	0.13545 (04110724)	224927.23	5363684.00	0.11855 (04110724)
224727.23	5363684.00	0.08342 (04110724)	224527.23	5363684.00	0.04863 (04110724)
224327.23	5363684.00	0.02725 (04052324)	224127.23	5363684.00	0.05232c (04123016)
223927.23	5363684.00	0.09521c (04123016)	223727.23	5363684.00	0.16296c (04123016)
223527.23	5363684.00	0.23733c (04123016)	223327.23	5363684.00	0.33554c (04123016)
223127.23	5363684.00	0.43366c (04123016)	222927.23	5363684.00	0.46746c (04123016)
222727.23	5363684.00	0.47695c (04123016)	222527.23	5363684.00	0.45777c (04123016)
223671.70	5367525.00	1.34303 (04111708)	224747.59	5367271.00	2.63200 (04013008)
226859.59	5365199.50	0.37007 (04010124)	224452.70	5365427.50	0.16628 (04110724)
223472.70	5365949.00	0.50941c (04020616)	225354.20	5365323.50	0.50772 (04102724)
224798.59	5365489.50	0.42558 (04091908)	224239.80	5365656.00	0.13829 (04121124)
223681.00	5365822.50	0.56889c (04123016)	223907.00	5366597.00	1.08536 (04040108)
224131.41	5367366.00	2.96041 (04100408)	224685.91	5367205.50	2.61920 (04111908)
225240.41	5367045.00	1.69557 (04010908)	225794.09	5366882.00	0.98695 (04010908)
226347.91	5366718.50	0.59235 (04010908)	226132.00	5365937.50	0.58539 (04101224)
225909.80	5365158.00	0.35983 (04041508)			

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 29

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

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

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

1.	5.47237 (04021124) AT (224527.23, 5367285.00) DC	26.	4.72417 (04111018) AT (224131.41, 5367366.00) DC
2.	5.26459 (04011819) AT (223927.23, 5367085.00) DC	27.	4.72253 (04111017) AT (224131.41, 5367366.00) DC
3.	5.24439 (04013009) AT (224527.23, 5367285.00) DC	28.	4.70431 (04100406) AT (224131.41, 5367366.00) DC
4.	5.14550 (04021010) AT (224527.23, 5367285.00) DC	29.	4.68824 (04031506) AT (224131.41, 5367366.00) DC
5.	5.10315 (04020410) AT (224131.41, 5367366.00) DC	30.	4.66122 (04110116) AT (224131.41, 5367366.00) DC
6.	5.03319 (04021321) AT (224527.23, 5367285.00) DC	31.	4.66080 (04111107) AT (224527.23, 5367285.00) DC
7.	4.99535 (04100405) AT (224131.41, 5367366.00) DC	32.	4.64522 (04021122) AT (224527.23, 5367285.00) DC
8.	4.99528 (04021202) AT (224527.23, 5367285.00) DC	33.	4.63180 (04110716) AT (223927.23, 5367085.00) DC
9.	4.95353 (04030604) AT (223927.23, 5367085.00) DC	34.	4.62097 (04111015) AT (224131.41, 5367366.00) DC
10.	4.93932 (04051722) AT (224131.41, 5367366.00) DC	35.	4.59466 (04060202) AT (223927.23, 5367085.00) DC
11.	4.92817 (04100301) AT (224527.23, 5367285.00) DC	36.	4.59448 (04050905) AT (224527.23, 5367285.00) DC
12.	4.90229 (04021201) AT (224527.23, 5367285.00) DC	37.	4.59178 (04010410) AT (224527.23, 5367285.00) DC
13.	4.87539 (04092905) AT (226928.02, 5367085.00) DC	38.	4.56961 (04091601) AT (224527.23, 5367285.00) DC
14.	4.85472 (04030605) AT (223927.23, 5367085.00) DC	39.	4.56332 (04061904) AT (224131.41, 5367366.00) DC
15.	4.84678 (04102423) AT (224131.41, 5367366.00) DC	40.	4.53961 (04071920) AT (224131.41, 5367366.00) DC
16.	4.84290 (04082724) AT (224527.23, 5367285.00) DC	41.	4.53876 (04092904) AT (226928.02, 5367085.00) DC
17.	4.83496 (04013004) AT (224527.23, 5367285.00) DC	42.	4.49687 (04013002) AT (224527.23, 5367285.00) DC
18.	4.82741 (04100302) AT (224527.23, 5367285.00) DC	43.	4.48764 (04060124) AT (223927.23, 5367085.00) DC
19.	4.80365 (04021123) AT (224527.23, 5367285.00) DC	44.	4.48520 (04090721) AT (224527.23, 5367285.00) DC
20.	4.79785 (04121116) AT (223927.23, 5366885.00) DC	45.	4.48464 (04121111) AT (223927.23, 5366885.00) DC
21.	4.77913 (04092905) AT (226527.23, 5367085.00) DC	46.	4.47617 (04122904) AT (224527.23, 5367285.00) DC
22.	4.76674 (04042919) AT (224131.41, 5367366.00) DC	47.	4.46168 (04012924) AT (224527.23, 5367285.00) DC
23.	4.76081 (04120502) AT (224527.23, 5367285.00) DC	48.	4.45832 (04121110) AT (223927.23, 5366885.00) DC
24.	4.75567 (04013003) AT (224527.23, 5367285.00) DC	49.	4.44905 (04122516) AT (226728.02, 5367485.00) DC
25.	4.75239 (04100618) AT (224527.23, 5367285.00) DC	50.	4.43471 (04030603) 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 - CO 2004

*** 15:33:45

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 30

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

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

ALL HIGH 1ST HIGH VALUE IS 5.47237 ON 04021124: AT (224527.23, 5367285.00, 169.05, 169.05, 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 - CO 2004

*** 15:33:45

**MODELOPTs:
CONC

DFault ELEV FLGPOL

PAGE 31

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

** CONC OF CO 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 4.00871 ON 04013008: AT (224527.23, 5367285.00, 169.05, 169.05, 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 - CO 2004

*** 15:33:45

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 32

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

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

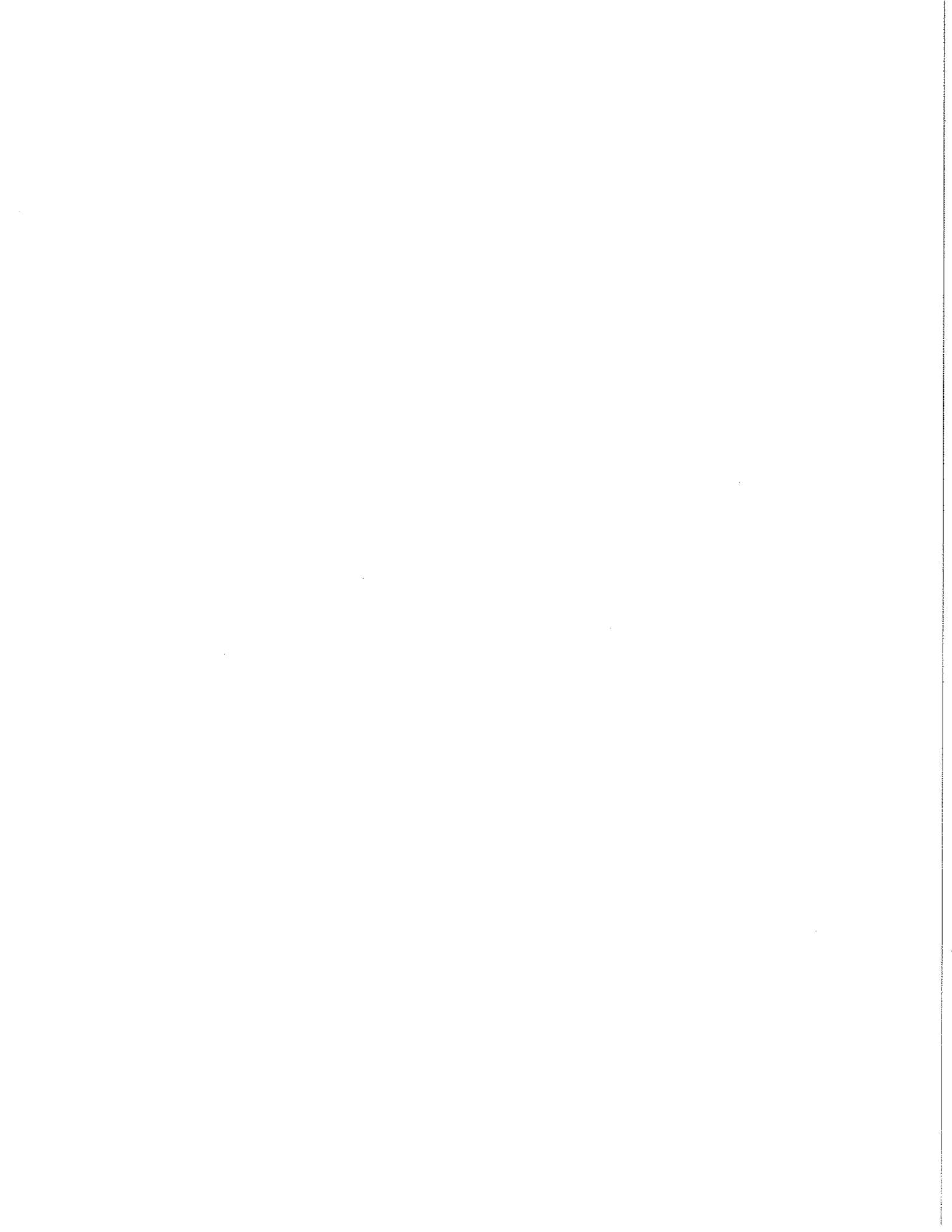
A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 445 Informational Message(s)

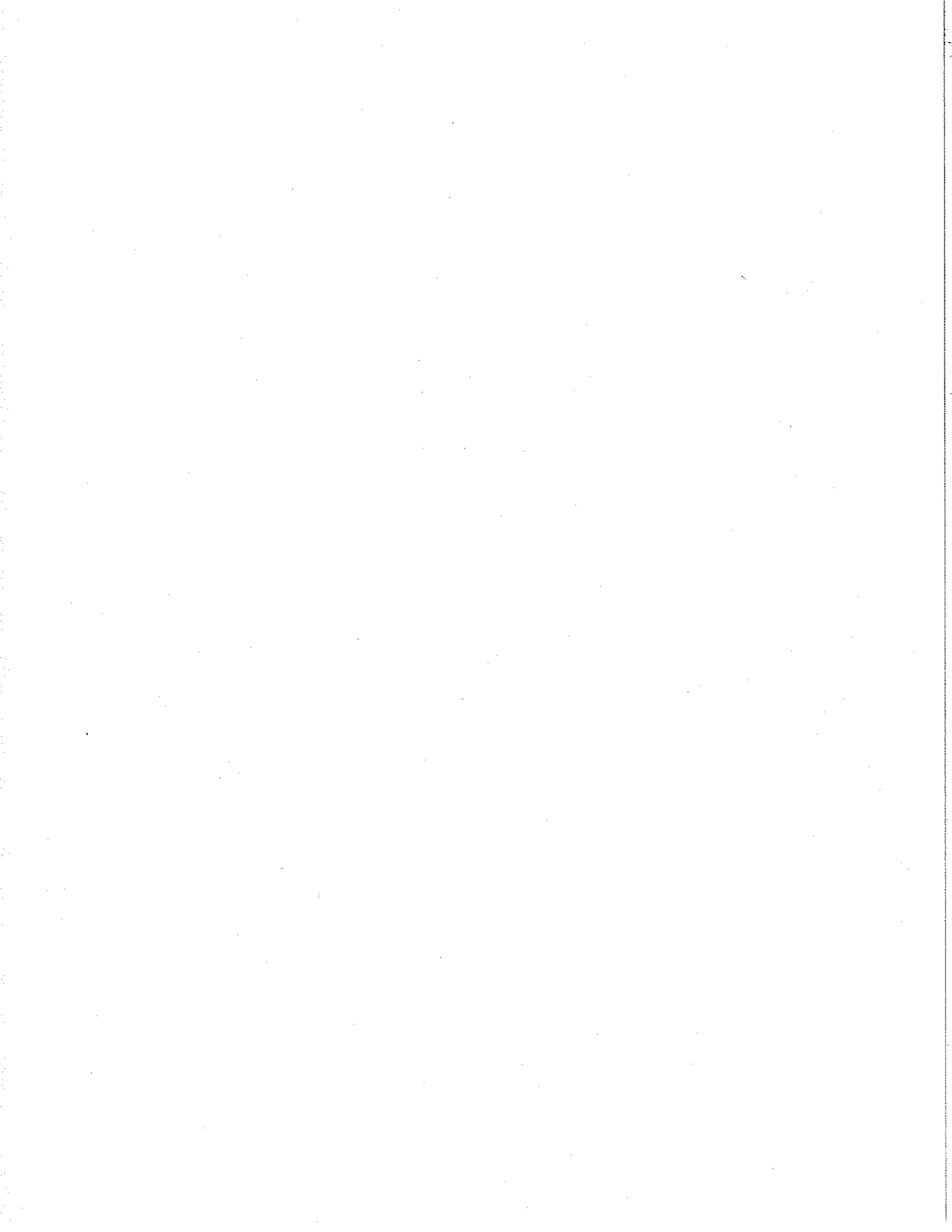
A Total of 442 Calm Hours Identified
A Total of 3 Missing Hours Identified (0.03 Percent)

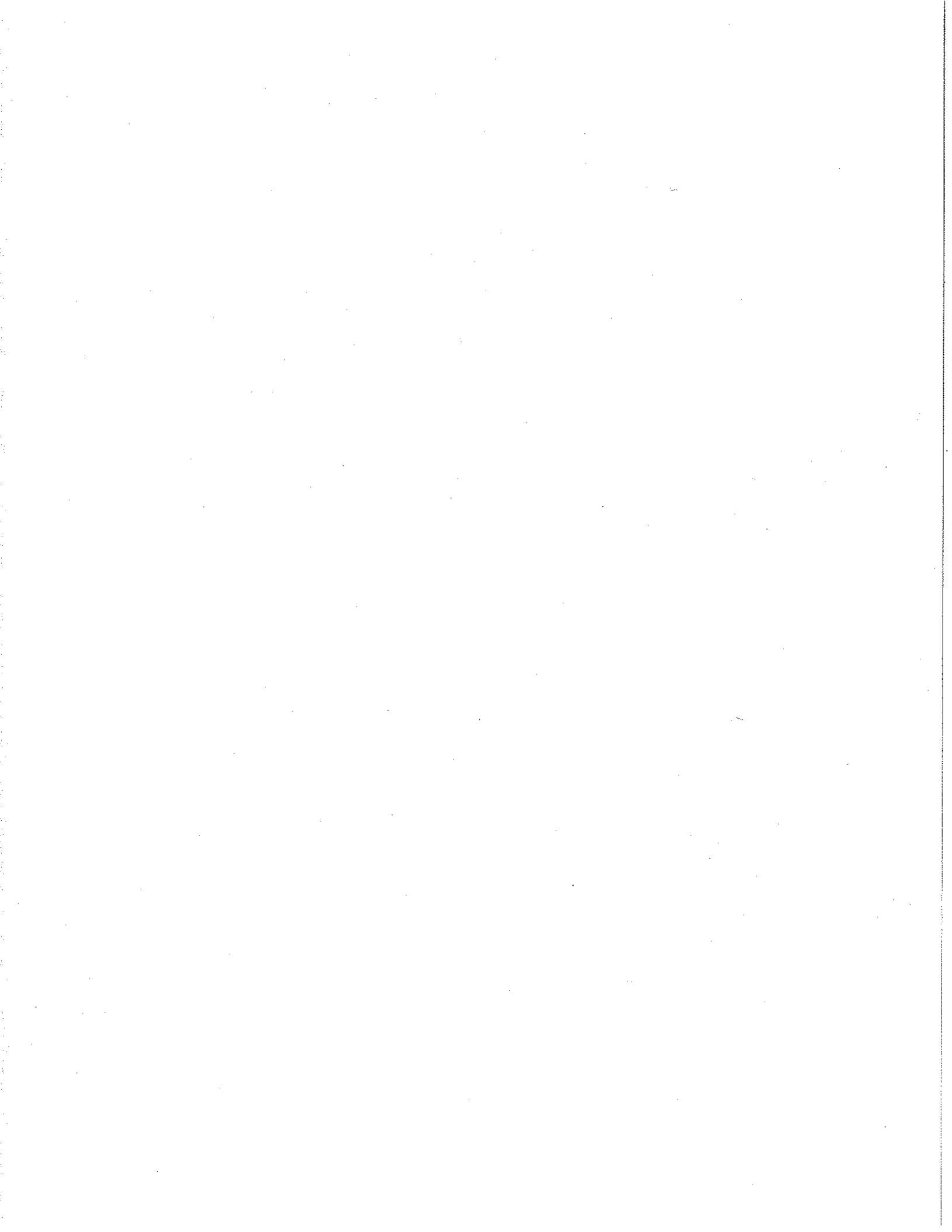
***** FATAL ERROR MESSAGES *****
*** NONE ***

***** 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\CO2005.ADI
**

**
**

** AERMOD Control Pathway

**
**
CO STARTING
TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES
TITLETWO DU LAC ST-JEAN - CO 2005
MODELOPT DFAULT CONC
AVERTIME 1 8
POLLUTID CO
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
** Source Parameters **
SRCPARAM TOR1 0.429 12.190 1144.000 5.72000 1.830
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 5368684.75 166.73 166.73 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 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	228.80	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 meteol2005.SFC

PROFFILE meteol2005.PFL

SURFDATA 71727 2005

UAIRDATA 4734 2005

PROFBASE 159.1 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 8 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO2005.AD\01H1GALL.PLT

PLOTFILE 8 ALL 1ST CO2005.AD\08H1GALL.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 - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DEFAULT ELEV FLGPOL

PAGE 1

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

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

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of 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 - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 2

*** 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	0.42900E+00	224282.8	5367141.0	196.4	12.19	1144.00	5.72	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 - CO 2005 *** 15:37:07
**MODELOPTs: PAGE 3
CONC DFAULT ELEV FLGPOL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TOR1 ,

*** 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);
(222127.2, 5368485.0, 168.9, 168.9, 1.5);	(2222927.2, 5368485.0, 160.8, 160.8, 1.5);
(221727.2, 5368485.0, 160.2, 160.2, 1.5);	(222327.2, 5368485.0, 159.8, 159.8, 1.5);
(221327.2, 5368485.0, 159.9, 159.9, 1.5);	(223727.2, 5368485.0, 160.0, 160.0, 1.5);
(220927.2, 5368485.0, 160.5, 160.5, 1.5);	(224127.2, 5368485.0, 160.8, 160.8, 1.5);
(220527.2, 5368485.0, 164.7, 164.7, 1.5);	(224527.2, 5368485.0, 164.1, 164.1, 1.5);
(220127.2, 5368485.0, 174.6, 174.6, 1.5);	(224927.2, 5368485.0, 172.7, 172.7, 1.5);
(219727.2, 5368485.0, 171.0, 171.0, 1.5);	(225327.2, 5368485.0, 162.5, 162.5, 1.5);
(219327.2, 5368485.0, 167.2, 167.2, 1.5);	(225727.2, 5368485.0, 180.0, 180.0, 1.5);
(218927.2, 5368485.0, 187.9, 187.9, 1.5);	(226127.2, 5368485.0, 160.0, 160.0, 1.5);
(218527.2, 5368485.0, 171.5, 171.5, 1.5);	(226527.2, 5368485.0, 169.8, 169.8, 1.5);
(218127.2, 5368285.0, 210.0, 210.0, 1.5);	(226327.2, 5368285.0, 189.7, 189.7, 1.5);
(217727.2, 5368285.0, 216.1, 216.1, 1.5);	(225927.2, 5368285.0, 230.4, 230.4, 1.5);
(217327.2, 5368285.0, 228.8, 228.8, 1.5);	(225527.2, 5368285.0, 225.1, 225.1, 1.5);
(216927.2, 5368285.0, 174.0, 174.0, 1.5);	(225127.2, 5368285.0, 188.9, 188.9, 1.5);
(216527.2, 5368285.0, 190.0, 190.0, 1.5);	(224727.2, 5368285.0, 185.2, 185.2, 1.5);
(216127.2, 5368285.0, 186.6, 186.6, 1.5);	(224327.2, 5368285.0, 166.0, 166.0, 1.5);
(215727.2, 5368285.0, 160.1, 160.1, 1.5);	(223927.2, 5368285.0, 160.0, 160.0, 1.5);
(215327.2, 5368285.0, 160.1, 160.1, 1.5);	(223527.2, 5368285.0, 159.9, 159.9, 1.5);
(214927.2, 5368285.0, 160.4, 160.4, 1.5);	(223127.2, 5368285.0, 160.6, 160.6, 1.5);
(214527.2, 5368285.0, 160.0, 160.0, 1.5);	(222727.2, 5368285.0, 167.6, 167.6, 1.5);
(214127.2, 5368285.0, 168.4, 168.4, 1.5);	(222527.2, 5368085.0, 166.9, 166.9, 1.5);
(213727.2, 5368085.0, 163.5, 163.5, 1.5);	(2222927.2, 5368085.0, 160.0, 160.0, 1.5);
(213327.2, 5368085.0, 160.2, 160.2, 1.5);	(222327.2, 5368085.0, 160.3, 160.3, 1.5);
(212927.2, 5368085.0, 160.1, 160.1, 1.5);	(223727.2, 5368085.0, 160.6, 160.6, 1.5);
(212527.2, 5368085.0, 160.2, 160.2, 1.5);	(224127.2, 5368085.0, 160.0, 160.0, 1.5);
(212127.2, 5368085.0, 164.0, 164.0, 1.5);	(224527.2, 5368085.0, 192.4, 192.4, 1.5);
(211727.2, 5368085.0, 186.0, 186.0, 1.5);	(224927.2, 5368085.0, 192.3, 192.3, 1.5);
(211327.2, 5368085.0, 188.9, 188.9, 1.5);	(225327.2, 5368085.0, 186.6, 186.6, 1.5);
(210927.2, 5368085.0, 201.9, 201.9, 1.5);	(225727.2, 5368085.0, 218.7, 218.7, 1.5);
(210527.2, 5368085.0, 218.6, 218.6, 1.5);	(226127.2, 5368085.0, 212.5, 212.5, 1.5);
(210127.2, 5368085.0, 199.3, 199.3, 1.5);	(226527.2, 5368085.0, 199.6, 199.6, 1.5);
(209727.2, 5367885.0, 223.4, 223.4, 1.5);	(226327.2, 5367885.0, 204.3, 204.3, 1.5);
(209327.2, 5367885.0, 210.6, 210.6, 1.5);	(225927.2, 5367885.0, 210.0, 210.0, 1.5);
(208927.2, 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);
(22227.2, 5367885.0, 162.8, 162.8, 1.5);	(222927.2, 5367885.0, 169.2, 169.2, 1.5);
(223127.2, 5367885.0, 180.0, 180.0, 1.5);	(223327.2, 5367885.0, 165.0, 165.0, 1.5);
(223527.2, 5367885.0, 168.2, 168.2, 1.5);	(223727.2, 5367885.0, 180.0, 180.0, 1.5);
(223927.2, 5367885.0, 173.6, 173.6, 1.5);	(224127.2, 5367885.0, 159.2, 159.2, 1.5);
(224327.2, 5367885.0, 171.9, 171.9, 1.5);	(224527.2, 5367885.0, 175.2, 175.2, 1.5);
(224727.2, 5367885.0, 196.5, 196.5, 1.5);	(224927.2, 5367885.0, 208.7, 208.7, 1.5);
(225127.2, 5367885.0, 230.6, 230.6, 1.5);	(225327.2, 5367885.0, 223.1, 223.1, 1.5);
(225527.2, 5367885.0, 219.0, 219.0, 1.5);	(225727.2, 5367885.0, 224.2, 224.2, 1.5);
(225927.2, 5367885.0, 227.4, 227.4, 1.5);	(226127.2, 5367885.0, 227.2, 227.2, 1.5);
(226327.2, 5367885.0, 239.7, 239.7, 1.5);	(226527.2, 5367885.0, 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);
(22227.2, 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, 184.1, 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);	(222728.0, 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 - CO 2005

*** 15:37:07

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 12

*** 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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.75571 (05020512)	226327.23	5368685.00	0.68407 (05020512)
226127.23	5368685.00	0.63849 (05103012)	225927.23	5368685.00	0.59168 (05103012)
225727.23	5368685.00	0.61793 (05111818)	225527.23	5368685.00	0.62917 (05120918)
225327.23	5368685.00	0.67845 (05021918)	225127.23	5368685.00	0.80579 (05122208)
224927.23	5368685.00	0.97916 (05011517)	224727.23	5368685.00	0.80727 (05041622)
224527.23	5368685.00	0.86538 (05091321)	224327.23	5368685.00	0.82841 (05112606)
224127.23	5368685.00	0.78713 (05021909)	223927.23	5368685.00	0.81521 (05021909)
223727.23	5368685.00	0.87298 (05073108)	223527.23	5368685.00	0.80303 (05073108)
223327.23	5368685.00	0.76778 (05012214)	223127.23	5368685.00	0.81334 (05061906)
222927.23	5368685.00	0.78061 (05061906)	222727.23	5368685.00	0.83199 (05121612)
222527.23	5368685.00	0.86758 (05121612)	222527.23	5368485.00	0.94062 (05121612)
222127.23	5368485.00	0.95925 (05121612)	222927.23	5368485.00	0.90319 (05121612)
221727.23	5368485.00	0.82186 (05061906)	223327.23	5368485.00	0.83117 (05061906)
221327.23	5368485.00	0.81246 (05090520)	223727.23	5368485.00	0.90636 (05073108)
220927.23	5368485.00	0.89907 (05112724)	224127.23	5368485.00	0.89032 (05041201)
220527.23	5368485.00	0.92955 (05112606)	224527.23	5368485.00	0.91793 (05050602)
220127.23	5368485.00	0.91761 (05041622)	224927.23	5368485.00	0.88969 (05090620)
219727.23	5368485.00	0.86209 (05122208)	225327.23	5368485.00	0.73230 (05120918)
219327.23	5368485.00	0.69917 (05041205)	225727.23	5368485.00	0.65368 (05103012)
218927.23	5368485.00	0.72763 (05103012)	226127.23	5368485.00	0.71778 (05020512)
218527.23	5368485.00	0.89019 (05123113)	226527.23	5368485.00	1.02074 (05123113)
218127.23	5368285.00	1.47807 (05123113)	226327.23	5368285.00	1.35695 (05123113)
217727.23	5368285.00	1.18712 (05123113)	225927.23	5368285.00	2.24893 (05021902)
217327.23	5368285.00	1.60002 (05123116)	225527.23	5368285.00	1.41162 (05022404)
216927.23	5368285.00	0.85948 (05041205)	225127.23	5368285.00	1.09086 (05120917)
216527.23	5368285.00	1.22636 (05122208)	224727.23	5368285.00	1.18660 (05011517)
216127.23	5368285.00	1.22518 (05050602)	224327.23	5368285.00	1.11745 (05112606)
215727.23	5368285.00	1.02037 (05100806)	223927.23	5368285.00	1.05329 (05112724)
215327.23	5368285.00	0.94373 (05081522)	223527.23	5368285.00	0.90635 (05091819)
214927.23	5368285.00	0.84137 (05121612)	223127.23	5368285.00	0.97786 (05121612)
214527.23	5368285.00	1.01660 (05121612)	222727.23	5368285.00	0.99832 (05121612)
214127.23	5368085.00	0.91489 (05121612)	222527.23	5368085.00	0.80515 (05121612)
213727.23	5368085.00	0.93226 (05121612)	222927.23	5368085.00	1.03752 (05121612)
213327.23	5368085.00	1.09516 (05121612)	223327.23	5368085.00	1.04965 (05121612)
212927.23	5368085.00	1.00801 (05032620)	223727.23	5368085.00	1.12614 (05090701)
212527.23	5368085.00	1.16227 (05081523)	224127.23	5368085.00	1.28771 (05100806)
212127.23	5368085.00	1.36086 (05092818)	224527.23	5368085.00	1.56472 (05011401)
211727.23	5368085.00	1.45262 (05121917)	224927.23	5368085.00	1.47212 (05120917)
211327.23	5368085.00	1.20408 (05120916)	225327.23	5368085.00	0.97973 (05103124)
210927.23	5368085.00	1.01004 (05100120)	225727.23	5368085.00	1.28013 (05123113)

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

*** DU LAC ST-JEAN - CO 2005

*** 15:37:07

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 14

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225927.23	5368085.00	1.52491	(05123113)	226127.23	5368085.00	1.69309	(05123113)
226327.23	5368085.00	1.79042	(05123113)	226527.23	5368085.00	1.81965	(05123113)
226527.23	5367885.00	1.98749	(05123113)	226327.23	5367885.00	2.06354	(05123113)
226127.23	5367885.00	2.10053	(05123113)	225927.23	5367885.00	2.07473	(05123113)
225727.23	5367885.00	1.95457	(05123113)	225527.23	5367885.00	1.71556	(05123113)
225327.23	5367885.00	1.32451	(05123113)	225127.23	5367885.00	1.40704	(05111816)
224927.23	5367885.00	1.77874	(05120916)	224727.23	5367885.00	1.78047	(05121916)
224527.23	5367885.00	1.68358	(05091419)	224327.23	5367885.00	1.75626	(05121103)
224127.23	5367885.00	1.65659	(05092820)	223927.23	5367885.00	1.51897	(05081522)
223727.23	5367885.00	1.39015	(05011316)	223527.23	5367885.00	1.11323	(05080821)
223327.23	5367885.00	1.16406	(05121612)	223127.23	5367885.00	1.09311	(05121612)
222927.23	5367885.00	0.93104	(05121612)	222727.23	5367885.00	0.79323	(05100208)
222527.23	5367885.00	0.90988	(05100208)	222527.23	5367685.00	0.95244	(05091608)
222727.23	5367685.00	0.95077	(05091608)	222927.23	5367685.00	0.94471	(05091608)
223127.23	5367685.00	1.12477	(05112723)	223327.23	5367685.00	1.14730	(05052421)
223527.23	5367685.00	1.34027	(05122218)	223727.23	5367685.00	1.74939	(05060921)
223927.23	5367685.00	2.09662	(05122703)	224127.23	5367685.00	2.20783	(05051020)
224327.23	5367685.00	2.47860	(05091323)	224527.23	5367685.00	2.37161	(05121023)
224727.23	5367685.00	2.51436	(05120823)	224927.23	5367685.00	1.98633	(05010719)
225127.23	5367685.00	3.57318	(05121506)	225327.23	5367685.00	2.17922	(05123113)
225527.23	5367685.00	2.39852	(05123113)	225727.23	5367685.00	2.42453	(05123113)
225927.23	5367685.00	2.34753	(05123113)	226127.23	5367685.00	2.21642	(05123113)
226327.23	5367685.00	4.01373	(05013021)	226527.23	5367685.00	1.90181	(05123113)
226527.23	5367485.00	2.62326	(05021402)	226327.23	5367485.00	3.21847	(05013022)
226127.23	5367485.00	2.58913	(05013022)	225927.23	5367485.00	2.72398	(05012308)
225727.23	5367485.00	2.37775	(05123113)	225527.23	5367485.00	2.58973	(05123113)
225327.23	5367485.00	2.72919	(05123113)	225127.23	5367485.00	2.60940	(05123113)
224927.23	5367485.00	2.14142	(05120921)	224727.23	5367485.00	2.90435	(05121719)
224527.23	5367485.00	3.57154	(05122221)	224327.23	5367485.00	3.93983	(05112603)
224127.23	5367485.00	3.57367	(05122701)	223927.23	5367485.00	2.75904	(05011322)
223727.23	5367485.00	2.05225	(05011904)	223527.23	5367485.00	1.61622	(05111218)
223327.23	5367485.00	1.28017	(05010805)	223127.23	5367485.00	1.12246	(05091608)
222927.23	5367485.00	1.12314	(05091608)	222727.23	5367485.00	1.07663	(05091608)
222527.23	5367485.00	1.01835	(05091608)	222527.23	5367285.00	0.93410	(05091608)
222727.23	5367285.00	1.00841	(05091608)	222927.23	5367285.00	1.05718	(05091608)
223127.23	5367285.00	1.09143	(05091608)	223327.23	5367285.00	1.33211	(05051923)
223527.23	5367285.00	1.72329	(05050704)	223727.23	5367285.00	3.17142	(05011906)
223927.23	5367285.00	4.43553	(05011907)	224527.23	5367285.00	5.32510	(05090119)
224727.23	5367285.00	3.14106	(05120922)	224927.23	5367285.00	2.78762	(05120403)
225127.23	5367285.00	2.37500	(05123113)	225327.23	5367285.00	2.19599	(05123113)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.96927 (05123113)	225727.23	5367285.00	1.76434 (05123113)
225927.23	5367285.00	1.56581 (05123113)	226127.23	5367285.00	1.39058 (05123113)
226327.23	5367285.00	1.23845 (05123113)	226527.23	5367285.00	1.24002 (05121513)
226527.23	5367085.00	4.68793 (05121422)	226327.23	5367085.00	1.28527 (05121511)
226127.23	5367085.00	1.55094 (05121511)	225927.23	5367085.00	1.40157 (05121511)
225727.23	5367085.00	2.31604 (05010907)	225527.23	5367085.00	1.59970 (05021707)
225327.23	5367085.00	1.92236 (05021707)	225127.23	5367085.00	2.39825 (05021208)
223927.23	5367085.00	5.49607 (05122522)	223727.23	5367085.00	3.25189 (05020701)
223527.23	5367085.00	2.01552 (05122520)	223327.23	5367085.00	1.60174 (05020412)
223127.23	5367085.00	1.45944 (05020412)	222927.23	5367085.00	1.27102 (05020412)
222727.23	5367085.00	1.17194 (05020412)	222527.23	5367085.00	1.10192 (05020412)
222527.23	5366885.00	1.28924 (05020412)	222727.23	5366885.00	1.47465 (05020412)
222927.23	5366885.00	1.69881 (05020412)	223127.23	5366885.00	1.70911 (05020412)
223327.23	5366885.00	1.78902 (05020412)	223527.23	5366885.00	1.81080 (05020412)
223727.23	5366885.00	2.72118 (05122622)	223927.23	5366885.00	4.50947 (05122611)
225927.23	5366885.00	1.56622 (05121511)	226127.23	5366885.00	1.85396 (05121511)
226327.23	5366885.00	1.98591 (05121511)	226527.23	5366885.00	1.82508 (05121511)
226527.23	5366685.00	5.16087 (05122706)	223927.23	5366685.00	2.48781 (05030123)
223727.23	5366685.00	2.40013 (05122610)	223527.23	5366685.00	1.88087 (05052524)
223327.23	5366685.00	1.51133 (05020412)	223127.23	5366685.00	1.56980 (05020412)
222927.23	5366685.00	1.54970 (05020412)	222727.23	5366685.00	1.49286 (05020412)
222527.23	5366685.00	1.32269 (05020412)	222527.23	5366485.00	1.33446 (05020311)
222727.23	5366485.00	1.52115 (05020311)	222927.23	5366485.00	1.59818 (05020311)
223127.23	5366485.00	1.55940 (05020311)	223327.23	5366485.00	1.42230 (05122609)
223527.23	5366485.00	1.58402 (05122610)	223727.23	5366485.00	1.88826 (05102307)
226327.23	5366485.00	1.63913 (05123023)	226527.23	5366485.00	2.53410 (05123023)
226527.23	5366285.00	0.73398 (05012703)	226327.23	5366285.00	0.83389 (05012120)
223727.23	5366285.00	1.96762 (05012812)	223527.23	5366285.00	1.64270 (05012210)
223327.23	5366285.00	1.43598 (05020114)	223127.23	5366285.00	1.38772 (05020114)
222927.23	5366285.00	1.60188 (05012811)	222727.23	5366285.00	1.66522 (05012811)
222527.23	5366285.00	1.59484 (05012811)	222527.23	5366085.00	1.59267 (05012811)
222727.23	5366085.00	1.66355 (05012811)	222927.23	5366085.00	1.59074 (05020110)
223127.23	5366085.00	1.34291 (05020114)	223327.23	5366085.00	1.54177 (05012210)
223527.23	5366085.00	1.85639 (05012210)	223727.23	5366085.00	2.06724 (05012812)
226327.23	5366085.00	0.79192 (05022005)	226527.23	5366085.00	0.73677 (05030707)
226527.23	5365885.00	0.72412 (05012623)	226327.23	5365885.00	0.74903 (05012705)
226127.23	5365885.00	1.25225 (05012603)	223527.23	5365885.00	1.83653 (05012812)
223327.23	5365885.00	1.76564 (05012210)	223127.23	5365885.00	1.42925 (05012210)
222927.23	5365885.00	1.58687 (05020110)	222727.23	5365885.00	1.54675 (05020110)
222527.23	5365885.00	1.54971 (05020110)	222527.23	5365685.00	1.61351 (05020110)

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

*** DU LAC ST-JEAN - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 16

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}	X-COORD (M)	Y-COORD (M)	CONC	{YMMDDHH}
222727.23	5365685.00	1.50334	(05020110)	222927.23	5365685.00	1.24030	(05020110)
223127.23	5365685.00	1.62938	(05012210)	223327.23	5365685.00	1.79914	(05012210)
223527.23	5365685.00	1.81010	(05012812)	223727.23	5365685.00	1.74505	(05012812)
223927.23	5365685.00	1.39247	(05012812)	224127.23	5365685.00	0.99221	(05012211)
226127.23	5365685.00	0.81342	(05120706)	226327.23	5365685.00	1.22768	(05012603)
226527.23	5365685.00	0.70401	(05012705)	226527.23	5365485.00	0.69178	(05080222)
226327.23	5365485.00	1.24699	(05012620)	226127.23	5365485.00	1.89339	(05010203)
224727.23	5365485.00	0.97106	(05041324)	224527.23	5365485.00	0.72899	(05110405)
224327.23	5365485.00	0.52320	(05012211)	224127.23	5365485.00	0.87289	(05012211)
223927.23	5365485.00	1.18148	(05012812)	223727.23	5365485.00	1.52180	(05012812)
223527.23	5365485.00	1.63383	(05012812)	223327.23	5365485.00	1.60051	(05012210)
223127.23	5365485.00	1.56039	(05012210)	222927.23	5365485.00	1.36647	(05012210)
222727.23	5365485.00	1.30162	(05020110)	222527.23	5365485.00	1.56582	(05020110)
222527.23	5365285.00	1.38996	(05020110)	222727.23	5365285.00	1.29520	(05012210)
222927.23	5365285.00	1.44113	(05012210)	223127.23	5365285.00	1.50982	(05012210)
223327.23	5365285.00	1.51404	(05012812)	223527.23	5365285.00	1.48834	(05012812)
223727.23	5365285.00	1.29853	(05012812)	223927.23	5365285.00	1.06933	(05012211)
224127.23	5365285.00	0.77195	(05012211)	224327.23	5365285.00	0.46718	(05012211)
224527.23	5365285.00	0.57807	(05110405)	224727.23	5365285.00	0.77839	(05110405)
224927.23	5365285.00	0.85209	(05041104)	225127.23	5365285.00	0.78352	(05041022)
225327.23	5365285.00	0.78715	(05033009)	226127.23	5365285.00	2.51764	(05010902)
226327.23	5365285.00	4.01283	(05010905)	226527.23	5365285.00	1.41849	(05012620)
226527.23	5365085.00	1.27092	(05010203)	226327.23	5365085.00	0.92532	(05010902)
226127.23	5365085.00	0.73229	(05040408)	225927.23	5365085.00	0.68936	(05030524)
225727.23	5365085.00	0.68651	(05033009)	225527.23	5365085.00	0.71925	(05033009)
225327.23	5365085.00	0.71066	(05033009)	225127.23	5365085.00	0.74546	(05041104)
224927.23	5365085.00	0.73432	(05041103)	224727.23	5365085.00	0.65665	(05110405)
224527.23	5365085.00	0.46614	(05110405)	224327.23	5365085.00	0.42104	(05012211)
224127.23	5365085.00	0.67739	(05012211)	223927.23	5365085.00	0.96119	(05012211)
223727.23	5365085.00	1.21512	(05012812)	223527.23	5365085.00	1.29952	(05012812)
223327.23	5365085.00	1.38507	(05012812)	223127.23	5365085.00	1.42734	(05012210)
222927.23	5365085.00	1.46339	(05012210)	222727.23	5365085.00	1.37767	(05012210)
222527.23	5365085.00	1.16742	(05012210)	222527.23	5364885.00	1.25197	(05012210)
222727.23	5364885.00	1.41565	(05012210)	222927.23	5364885.00	1.44728	(05012210)
223127.23	5364885.00	1.37119	(05012812)	223327.23	5364885.00	1.30812	(05012812)
223527.23	5364885.00	1.16192	(05012812)	223727.23	5364885.00	0.98438	(05012211)
223927.23	5364885.00	0.80317	(05012211)	224127.23	5364885.00	0.60121	(05012211)
224327.23	5364885.00	0.37327	(05012211)	224527.23	5364885.00	0.38184	(05110405)
224727.23	5364885.00	0.53095	(05110405)	224927.23	5364885.00	0.64253	(05090420)
225127.23	5364885.00	0.60016	(05041104)	225327.23	5364885.00	0.59196	(05033009)

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

*** DU LAC ST-JEAN - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 17

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225527.23	5364885.00	0.66267	(05033009)	225727.23	5364885.00	0.68650	(05033009)
225927.23	5364885.00	0.68006	(05040408)	226127.23	5364885.00	0.78011	(05040408)
226327.23	5364885.00	0.78867	(05040408)	226527.23	5364885.00	0.76058	(05040408)
226527.23	5364685.00	0.79846	(05040408)	226327.23	5364685.00	0.80061	(05040408)
226127.23	5364685.00	2.94694	(05123024)	225927.23	5364685.00	1.50521	(05090423)
225727.23	5364685.00	0.69671	(05033009)	225527.23	5364685.00	0.61310	(05033009)
225327.23	5364685.00	0.51362	(05033009)	225127.23	5364685.00	0.55535	(05090421)
224927.23	5364685.00	0.56138	(05090420)	224727.23	5364685.00	0.43001	(05110405)
224527.23	5364685.00	0.30894	(05110405)	224327.23	5364685.00	0.33483	(05012211)
224127.23	5364685.00	0.49688	(05012211)	223927.23	5364685.00	0.69525	(05012211)
223727.23	5364685.00	0.93401	(05012211)	223527.23	5364685.00	1.12123	(05012812)
223327.23	5364685.00	1.21105	(05012812)	223127.23	5364685.00	1.30256	(05012812)
222927.23	5364685.00	1.36161	(05012210)	222727.23	5364685.00	1.37766	(05012210)
222527.23	5364685.00	1.30983	(05012210)	222728.02	5363685.00	0.68724	(05040408)
222528.02	5363685.00	0.68723	(05040408)	227328.02	5363685.00	0.71674	(05040408)
227128.02	5363685.00	0.76659	(05040408)	226928.02	5363685.00	0.72988	(05040408)
226728.02	5363685.00	0.68847	(05040408)	226728.02	5363885.00	0.72228	(05040408)
226928.02	5363885.00	0.75323	(05040408)	227128.02	5363885.00	0.78312	(05040408)
227328.02	5363885.00	0.75716	(05040408)	227528.02	5363885.00	0.67779	(05040408)
227728.02	5363885.00	0.68051	(05032003)	227728.02	5364085.00	0.61902	(05012622)
227528.02	5364085.00	0.66951	(05040408)	227328.02	5364085.00	0.72132	(05040408)
227128.02	5364085.00	0.91202	(05010903)	226928.02	5364085.00	0.77232	(05040408)
226728.02	5364085.00	0.76158	(05040408)	226728.02	5364285.00	0.81921	(05040408)
226928.02	5364285.00	1.49467	(05010903)	227128.02	5364285.00	1.74768	(05010902)
227328.02	5364285.00	1.55501	(05010905)	227528.02	5364285.00	1.20951	(05010203)
227728.02	5364285.00	0.57801	(05012622)	227728.02	5364485.00	0.56294	(05062601)
227528.02	5364485.00	0.65159	(05012622)	227328.02	5364485.00	0.68078	(05012622)
227128.02	5364485.00	1.31466	(05010905)	226928.02	5364485.00	2.26185	(05010902)
226728.02	5364485.00	0.81028	(05040408)	226728.02	5364685.00	0.77964	(05040408)
226928.02	5364685.00	1.40600	(05010905)	227128.02	5364685.00	1.02397	(05010203)
227328.02	5364685.00	0.75002	(05012620)	227528.02	5364685.00	0.82663	(05041421)
227728.02	5364685.00	0.56317	(05120605)	227728.02	5364885.00	0.58825	(05021321)
227528.02	5364885.00	0.55492	(05120605)	227328.02	5364885.00	1.87700	(05012603)
227128.02	5364885.00	1.95451	(05012620)	226928.02	5364885.00	0.68286	(05012622)
226728.02	5364885.00	0.70078	(05040408)	226728.02	5365085.00	0.65225	(05120604)
226928.02	5365085.00	0.65837	(05080222)	227128.02	5365085.00	0.82891	(05012603)
227328.02	5365085.00	0.56225	(05012705)	227528.02	5365085.00	0.62801	(05021321)
227728.02	5365085.00	0.71542	(05021321)	227728.02	5365285.00	0.72323	(05010202)
227528.02	5365285.00	0.63003	(05021322)	227328.02	5365285.00	0.65677	(05021321)
227128.02	5365285.00	0.62603	(05012705)	226928.02	5365285.00	0.63198	(05120605)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226728.02	5365285.00	0.68463	(05080222)	226728.02	5365485.00	0.64004	(05012705)
226928.02	5365485.00	0.67973	(05012705)	227128.02	5365485.00	0.66499	(05021322)
227328.02	5365485.00	0.95318	(05012621)	227528.02	5365485.00	0.68883	(05010202)
227728.02	5365485.00	0.68829	(05010901)	227728.02	5365685.00	0.64965	(05063004)
227528.02	5365685.00	0.66478	(05022007)	227328.02	5365685.00	0.68528	(05022007)
227128.02	5365685.00	1.52247	(05012706)	226928.02	5365685.00	0.69866	(05012623)
226728.02	5365685.00	0.68764	(05021322)	226728.02	5365885.00	0.71515	(05091001)
226928.02	5365885.00	0.70598	(05022007)	227128.02	5365885.00	0.72524	(05030707)
227328.02	5365885.00	1.92539	(05121418)	227528.02	5365885.00	0.84236	(05013019)
227728.02	5365885.00	1.41329	(05012707)	227728.02	5366085.00	4.69971	(05012608)
227528.02	5366085.00	4.80537	(05121417)	227328.02	5366085.00	1.79946	(05012708)
227128.02	5366085.00	0.71186	(05121511)	226928.02	5366085.00	0.71275	(05012703)
226728.02	5366085.00	0.73787	(05030707)	226728.02	5366285.00	1.79387	(05012707)
226928.02	5366285.00	1.04042	(05121511)	227128.02	5366285.00	1.05206	(05121511)
227328.02	5366285.00	1.76011	(05123023)	227528.02	5366285.00	1.45670	(05121420)
227728.02	5366285.00	3.49980	(05021803)	227728.02	5366485.00	2.48777	(05122706)
227528.02	5366485.00	1.53729	(05122706)	227328.02	5366485.00	1.59951	(05121511)
227128.02	5366485.00	1.74097	(05121511)	226928.02	5366485.00	1.64123	(05121511)
226728.02	5366485.00	1.40039	(05121511)	226728.02	5366685.00	1.87417	(05121511)
226928.02	5366685.00	5.00509	(05021008)	227128.02	5366685.00	4.40851	(05021008)
227328.02	5366685.00	1.66038	(05121511)	227528.02	5366685.00	2.88879	(05121223)
227728.02	5366685.00	1.78562	(05121511)	227728.02	5366885.00	1.59869	(05121511)
227528.02	5366885.00	1.61471	(05121511)	227328.02	5366885.00	2.65881	(05123102)
227128.02	5366885.00	2.26638	(05121419)	226928.02	5366885.00	1.72151	(05121419)
226728.02	5366885.00	1.96878	(05121511)	226728.02	5367085.00	3.79133	(05121422)
226928.02	5367085.00	4.96437	(05012305)	227128.02	5367085.00	1.31606	(05010907)
227328.02	5367085.00	1.25591	(05121511)	227528.02	5367085.00	1.22682	(05121511)
227728.02	5367085.00	1.17770	(05010907)	227728.02	5367285.00	1.12400	(05121513)
227528.02	5367285.00	2.45363	(05122707)	227328.02	5367285.00	1.23870	(05041503)
227128.02	5367285.00	1.37352	(05041503)	226928.02	5367285.00	1.50492	(05041503)
226728.02	5367285.00	1.45999	(05041503)	226728.02	5367485.00	5.15972	(05013023)
226928.02	5367485.00	3.11399	(05013023)	227128.02	5367485.00	2.80034	(05010518)
227328.02	5367485.00	2.91307	(05010518)	227528.02	5367485.00	2.77924	(05010518)
227728.02	5367485.00	1.72283	(05010518)	227728.02	5367685.00	3.42277	(05121423)
227528.02	5367685.00	1.65471	(05013022)	227328.02	5367685.00	1.76073	(05013022)
227128.02	5367685.00	1.74637	(05013022)	226928.02	5367685.00	3.47762	(05012308)
226728.02	5367685.00	3.27857	(05012308)	226728.02	5367885.00	4.34530	(05013021)
226928.02	5367885.00	3.52633	(05013021)	227128.02	5367885.00	2.83737	(05013021)
227328.02	5367885.00	2.34109	(05012619)	227528.02	5367885.00	3.24753	(05012308)
227728.02	5367885.00	1.61126	(05012308)	227728.02	5368085.00	1.47523	(05123113)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	1.55825 (05123113)	227328.02	5368085.00	1.63694 (05123113)
227128.02	5368085.00	1.70873 (05123113)	226928.02	5368085.00	1.76905 (05123113)
226728.02	5368085.00	1.80790 (05123113)	226728.02	5368285.00	1.54971 (05123113)
226928.02	5368285.00	1.58590 (05123113)	227128.02	5368285.00	1.44142 (05123113)
227328.02	5368285.00	1.57835 (05123113)	227528.02	5368285.00	1.37178 (05123113)
227728.02	5368285.00	1.35225 (05123113)	227728.02	5368485.00	1.41782 (05123113)
227528.02	5368485.00	1.42023 (05123113)	227328.02	5368485.00	1.38480 (05123113)
227128.02	5368485.00	1.24048 (05123113)	226928.02	5368485.00	1.17386 (05123113)
226728.02	5368485.00	1.09695 (05123113)	226728.02	5368685.00	0.80028 (05123113)
226928.02	5368685.00	0.90092 (05123113)	227128.02	5368685.00	1.00667 (05123113)
227328.02	5368685.00	1.09757 (05123113)	227528.02	5368685.00	1.22708 (05123113)
227728.02	5368685.00	1.25361 (05123113)	226527.23	5364484.00	0.81945 (05040408)
226327.23	5364484.00	0.79313 (05123024)	226127.23	5364484.00	1.46878 (05123024)
225927.23	5364484.00	0.67630 (05033009)	225727.23	5364484.00	0.61097 (05033009)
225527.23	5364484.00	0.56787 (05033009)	225327.23	5364484.00	0.58771 (05090421)
225127.23	5364484.00	0.65691 (05090422)	224927.23	5364484.00	0.52306 (05090420)
224727.23	5364484.00	0.35771 (05030805)	224527.23	5364484.00	0.24435 (05110405)
224327.23	5364484.00	0.29236 (05012211)	224127.23	5364484.00	0.47864 (05012211)
223927.23	5364484.00	0.68371 (05012211)	223727.23	5364484.00	0.86677 (05012211)
223527.23	5364484.00	1.00231 (05012812)	223327.23	5364484.00	1.16523 (05012812)
223127.23	5364484.00	1.22169 (05012812)	222927.23	5364484.00	1.26659 (05012812)
222727.23	5364484.00	1.30115 (05012210)	222527.23	5364484.00	1.33906 (05012210)
222527.23	5364284.00	1.31402 (05012210)	222727.23	5364284.00	1.17205 (05012210)
222927.23	5364284.00	1.19451 (05012812)	223127.23	5364284.00	1.13722 (05012812)
223327.23	5364284.00	1.02081 (05012812)	223527.23	5364284.00	0.92453 (05012211)
223727.23	5364284.00	0.78825 (05012211)	223927.23	5364284.00	0.60840 (05012211)
224127.23	5364284.00	0.42954 (05012211)	224327.23	5364284.00	0.27571 (05012211)
224527.23	5364284.00	0.21072 (05110405)	224727.23	5364284.00	0.33049 (05030805)
224927.23	5364284.00	0.49167 (05090420)	225127.23	5364284.00	0.66544 (05090422)
225327.23	5364284.00	0.65451 (05090421)	225527.23	5364284.00	0.56348 (05062522)
225727.23	5364284.00	0.60278 (05041105)	225927.23	5364284.00	0.60435 (05033009)
226127.23	5364284.00	0.63429 (05040408)	226327.23	5364284.00	0.73534 (05040408)
226527.23	5364284.00	0.75921 (05040408)	226527.23	5364084.00	0.71764 (05040408)
226327.23	5364084.00	0.65297 (05040408)	226127.23	5364084.00	0.58288 (05033009)
225927.23	5364084.00	0.57854 (05033009)	225727.23	5364084.00	0.53789 (05033009)
225527.23	5364084.00	0.66301 (05062522)	225327.23	5364084.00	0.64103 (05090422)
225127.23	5364084.00	0.59827 (05090420)	224927.23	5364084.00	0.43593 (05090420)
224727.23	5364084.00	0.30397 (05030805)	224527.23	5364084.00	0.19206 (05030805)
224327.23	5364084.00	0.25077 (05012211)	224127.23	5364084.00	0.37901 (05012211)
223927.23	5364084.00	0.55190 (05012211)	223727.23	5364084.00	0.71457 (05012211)

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

*** DU LAC ST-JEAN - CO 2005

*** 15:37:07

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 20

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
223527.23	5364084.00	0.85638	(05012211)	223327.23	5364084.00	0.96841	(05012812)
223127.23	5364084.00	1.06577	(05012812)	222927.23	5364084.00	1.09179	(05012812)
222727.23	5364084.00	1.08939	(05012210)	222527.23	5364084.00	1.23637	(05012210)
222527.23	5363884.00	1.12180	(05012210)	222727.23	5363884.00	1.04395	(05012812)
222927.23	5363884.00	0.99637	(05012812)	223127.23	5363884.00	0.97853	(05012812)
223327.23	5363884.00	0.88583	(05012211)	223527.23	5363884.00	0.78509	(05012211)
223727.23	5363884.00	0.63349	(05012211)	223927.23	5363884.00	0.47503	(05012211)
224127.23	5363884.00	0.33935	(05012211)	224327.23	5363884.00	0.24062	(05012211)
224527.23	5363884.00	0.19337	(05030805)	224727.23	5363884.00	0.28923	(05030805)
224927.23	5363884.00	0.38545	(05090420)	225127.23	5363884.00	0.52672	(05090420)
225327.23	5363884.00	0.54169	(05090422)	225527.23	5363884.00	0.56006	(05062522)
225727.23	5363884.00	0.53802	(05062522)	225927.23	5363884.00	0.52791	(05033009)
226127.23	5363884.00	0.58615	(05033009)	226327.23	5363884.00	0.60138	(05040408)
226527.23	5363884.00	0.68838	(05040408)	226527.23	5363884.00	0.71456	(05091519)
226327.23	5363684.00	0.57149	(05033009)	226127.23	5363684.00	0.52112	(05033009)
225927.23	5363684.00	0.47256	(05033009)	225727.23	5363684.00	0.56909	(05062522)
225527.23	5363684.00	0.49503	(05062522)	225327.23	5363684.00	0.55692	(05090422)
225127.23	5363684.00	0.51790	(05090420)	224927.23	5363684.00	0.40080	(05030805)
224727.23	5363684.00	0.29465	(05030805)	224527.23	5363684.00	0.16110	(05030805)
224327.23	5363684.00	0.21713	(05012211)	224127.23	5363684.00	0.31400	(05012211)
223927.23	5363684.00	0.45187	(05012211)	223727.23	5363684.00	0.57625	(05012211)
223527.23	5363684.00	0.67634	(05012211)	223327.23	5363684.00	0.78550	(05012211)
223127.23	5363684.00	0.90054	(05012812)	222927.23	5363684.00	0.94595	(05012812)
222727.23	5363684.00	0.96893	(05012812)	222527.23	5363684.00	0.98686	(05020310)
223671.70	5367525.00	1.79655	(05111324)	224747.59	5367271.00	3.01240	(05120403)
226859.59	5365199.50	0.67444	(05080222)	224452.70	5365427.50	0.53926	(05110405)
223472.70	5365949.00	1.84921	(05012210)	225354.20	5365323.50	0.80033	(05033009)
224798.59	5365489.50	0.98846	(05041103)	224239.80	5365656.00	0.74094	(05012211)
223681.00	5365822.50	1.91724	(05012812)	223907.00	5366597.00	2.49843	(05101604)
224131.41	5367366.00	4.96397	(05111322)	224685.91	5367205.50	3.69682	(05120523)
225240.41	5367045.00	2.08653	(05021704)	225794.09	5366882.00	1.70808	(05121511)
226347.91	5366718.50	1.56295	(05121511)	226132.00	5365937.50	1.34171	(05032522)
225909.80	5365158.00	0.70614	(05030524)				

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.51489 (05022524)	226327.23	5368685.00	0.51822 (05022608)
226127.23	5368685.00	0.52108 (05022608)	225927.23	5368685.00	0.38566 (05022624)
225727.23	5368685.00	0.36352 (05103124)	225527.23	5368685.00	0.31962 (05103124)
225327.23	5368685.00	0.34882 (05090624)	225127.23	5368685.00	0.51651 (05090624)
224927.23	5368685.00	0.60605 (05090624)	224727.23	5368685.00	0.49055 (05120908)
224527.23	5368685.00	0.51678 (05091324)	224327.23	5368685.00	0.54176 (05091324)
224127.23	5368685.00	0.43679 (05092824)	223927.23	5368685.00	0.46631 (05092824)
223727.23	5368685.00	0.39957 (05081524)	223527.23	5368685.00	0.41338 (05081524)
223327.23	5368685.00	0.30774 (05081524)	223127.23	5368685.00	0.28030 (05080824)
222927.23	5368685.00	0.26857 (05080824)	222727.23	5368685.00	0.22751 (05080824)
222527.23	5368685.00	0.20099m (05101308)	222527.23	5368485.00	0.24956m (05101308)
222127.23	5368485.00	0.25139m (05101308)	222927.23	5368485.00	0.26405 (05080824)
223127.23	5368485.00	0.31422 (05080824)	223327.23	5368485.00	0.31968 (05080824)
223527.23	5368485.00	0.39345 (05081524)	223727.23	5368485.00	0.45024 (05081524)
223927.23	5368485.00	0.53876 (05092824)	224127.23	5368485.00	0.53938 (05092824)
224327.23	5368485.00	0.57591 (05091324)	224527.23	5368485.00	0.51579 (05091324)
224727.23	5368485.00	0.61267 (05120908)	224927.23	5368485.00	0.60477 (05090624)
225127.23	5368485.00	0.48265 (05090624)	225327.23	5368485.00	0.37315 (05103124)
225527.23	5368485.00	0.44704 (05103124)	225727.23	5368485.00	0.46160 (05103124)
225927.23	5368485.00	0.54775 (05022624)	226127.23	5368485.00	0.44502 (05022624)
226327.23	5368485.00	0.33099 (05022524)	226527.23	5368485.00	0.22612 (05022524)
226527.23	5368285.00	0.32004c (05123116)	226327.23	5368285.00	0.29527 (05040608)
226127.23	5368285.00	0.29260 (05103124)	225927.23	5368285.00	0.64434 (05022608)
225727.23	5368285.00	0.96797 (05022608)	225527.23	5368285.00	0.71002 (05103124)
225327.23	5368285.00	0.57505 (05103124)	225127.23	5368285.00	0.48400 (05120824)
224927.23	5368285.00	0.71565 (05090624)	224727.23	5368285.00	0.78538 (05120908)
224527.23	5368285.00	0.72062 (05120908)	224327.23	5368285.00	0.68903 (05070324)
224127.23	5368285.00	0.67688 (05092824)	223927.23	5368285.00	0.62423 (05092824)
223727.23	5368285.00	0.47792 (05081524)	223527.23	5368285.00	0.37222 (05032624)
223327.23	5368285.00	0.37296 (05080824)	223127.23	5368285.00	0.30958 (05080824)
222927.23	5368285.00	0.30419m (05101308)	222727.23	5368285.00	0.30361m (05101308)
222527.23	5368285.00	0.34398 (05101424)	222527.23	5368085.00	0.46043 (05101424)
222127.23	5368085.00	0.44673 (05101424)	222927.23	5368085.00	0.39176 (05101424)
223127.23	5368085.00	0.39060m (05101308)	223327.23	5368085.00	0.37599m (05101308)
223527.23	5368085.00	0.44899 (05080824)	223727.23	5368085.00	0.46730 (05032624)
223927.23	5368085.00	0.69231 (05092824)	224127.23	5368085.00	0.87136 (05092824)
224327.23	5368085.00	0.82564 (05070324)	224527.23	5368085.00	1.05475 (05120908)
224727.23	5368085.00	0.91836 (05120908)	224927.23	5368085.00	0.71262 (05120824)
225127.23	5368085.00	0.79679 (05103124)	225327.23	5368085.00	0.78101 (05103124)
225527.23	5368085.00	0.68234 (05103124)	225727.23	5368085.00	0.47176 (05103124)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225927.23	5368085.00	0.38512 (05040608)	226127.23	5368085.00	0.37772 (05040608)
226327.23	5368085.00	0.35519c (05123116)	226527.23	5368085.00	0.35003c (05123116)
226527.23	5367885.00	0.39158 (05022516)	226327.23	5367885.00	0.36810 (05022516)
226127.23	5367885.00	0.38667c (05123116)	225927.23	5367885.00	0.43422 (05040608)
225727.23	5367885.00	0.48890 (05040608)	225527.23	5367885.00	0.50883 (05103124)
225327.23	5367885.00	0.79229 (05103124)	225127.23	5367885.00	1.18281 (05103124)
224927.23	5367885.00	1.16495 (05103124)	224727.23	5367885.00	1.03119 (05120824)
224527.23	5367885.00	1.30838 (05120908)	224327.23	5367885.00	1.01018 (05070324)
224127.23	5367885.00	1.15468 (05092824)	223927.23	5367885.00	0.68915 (05092824)
223727.23	5367885.00	0.55829 (05080824)	223527.23	5367885.00	0.50484m (05101308)
223327.23	5367885.00	0.52629m (05101308)	223127.23	5367885.00	0.56918 (05101424)
222927.23	5367885.00	0.58722 (05101424)	222727.23	5367885.00	0.55025 (05101424)
222527.23	5367885.00	0.53476 (05111308)	222527.23	5367685.00	0.60435 (05111308)
222727.23	5367685.00	0.66227 (05111308)	222927.23	5367685.00	0.72748 (05111308)
223127.23	5367685.00	0.80409 (05101424)	223327.23	5367685.00	0.80051 (05101424)
223527.23	5367685.00	0.74810m (05101308)	223727.23	5367685.00	0.79442m (05101308)
223927.23	5367685.00	0.76935 (05111324)	224127.23	5367685.00	1.42455 (05092824)
224327.23	5367685.00	1.24056 (05070324)	224527.23	5367685.00	1.77639 (05120908)
224727.23	5367685.00	1.62787 (05103124)	224927.23	5367685.00	1.74570 (05103124)
225127.23	5367685.00	0.93359 (05103124)	225327.23	5367685.00	0.71356 (05040608)
225527.23	5367685.00	0.65790 (05120408)	225727.23	5367685.00	0.57318 (05120408)
225927.23	5367685.00	0.56006 (05031708)	226127.23	5367685.00	0.53592 (05031708)
226327.23	5367685.00	0.72512 (05012308)	226527.23	5367685.00	0.43637 (05031708)
226527.23	5367485.00	0.76367 (05013024)	226327.23	5367485.00	0.83101 (05013024)
226127.23	5367485.00	0.59817 (05013024)	225927.23	5367485.00	0.70743 (05031708)
225727.23	5367485.00	0.83258 (05031708)	225527.23	5367485.00	0.94642 (05031708)
225327.23	5367485.00	1.03066 (05031708)	225127.23	5367485.00	1.09443 (05120408)
224927.23	5367485.00	1.20737 (05120408)	224727.23	5367485.00	2.36459 (05103124)
224527.23	5367485.00	2.53897 (05121924)	224327.23	5367485.00	1.82711 (05120908)
224127.23	5367485.00	1.72204 (05092908)	223927.23	5367485.00	1.32934 (05051708)
223727.23	5367485.00	1.37150m (05101508)	223527.23	5367485.00	1.28819m (05101508)
223327.23	5367485.00	1.02113 (05101408)	223127.23	5367485.00	0.89029 (05101408)
222927.23	5367485.00	0.71889 (05101408)	222727.23	5367485.00	0.57382 (05111308)
222527.23	5367485.00	0.46652 (05111308)	222527.23	5367285.00	0.43061 (05083108)
222727.23	5367285.00	0.48550 (05083108)	222927.23	5367285.00	0.53206 (05083108)
223127.23	5367285.00	0.60407 (05042324)	223327.23	5367285.00	0.85656 (05101408)
223527.23	5367285.00	1.23477 (05101408)	223727.23	5367285.00	2.19553 (05011008)
223927.23	5367285.00	3.42264 (05011008)	224527.23	5367285.00	3.56118 (05090124)
224727.23	5367285.00	2.33335 (05120408)	224927.23	5367285.00	2.18127 (05031708)
225127.23	5367285.00	1.47462 (05031708)	225327.23	5367285.00	1.17219 (05031708)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	0.87769 (05031708)	225727.23	5367285.00	0.67481 (05031708)
225927.23	5367285.00	0.59419 (05031324)	226127.23	5367285.00	0.53157 (05031324)
226327.23	5367285.00	0.47651 (05031324)	226527.23	5367285.00	0.42700 (05031324)
226527.23	5367085.00	0.78887 (05121424)	226327.23	5367085.00	0.51508 (05022308)
226127.23	5367085.00	0.56041 (05022308)	225927.23	5367085.00	0.65448 (05031908)
225727.23	5367085.00	0.81676 (05031908)	225527.23	5367085.00	1.02124 (05031908)
225327.23	5367085.00	1.32813 (05031908)	225127.23	5367085.00	1.79831 (05031908)
223927.23	5367085.00	3.82806 (05122524)	223727.23	5367085.00	2.87317 (05122524)
223527.23	5367085.00	1.82422 (05122524)	223327.23	5367085.00	1.28780 (05122524)
223127.23	5367085.00	1.00660 (05122524)	222927.23	5367085.00	0.76412 (05122524)
222727.23	5367085.00	0.64577 (05122524)	222527.23	5367085.00	0.56276 (05122524)
222527.23	5366885.00	0.52394 (05122524)	222727.23	5366885.00	0.63366 (05122524)
222927.23	5366885.00	0.78841 (05122524)	223127.23	5366885.00	0.79474 (05122524)
223327.23	5366885.00	0.84436 (05110608)	223527.23	5366885.00	0.95571 (05061708)
223727.23	5366885.00	1.58195 (05061708)	223927.23	5366885.00	3.45564 (05122616)
225927.23	5366885.00	0.73699 (05021708)	226127.23	5366885.00	0.62951 (05021708)
226327.23	5366885.00	0.54007 (05021708)	226527.23	5366885.00	0.46501 (05021708)
226527.23	5366685.00	0.84350c (05081824)	223927.23	5366685.00	1.71815 (05102524)
223727.23	5366685.00	1.68246 (05122616)	223527.23	5366685.00	1.09381 (05122616)
223327.23	5366685.00	0.75163 (05102508)	223127.23	5366685.00	0.62749 (05100924)
222927.23	5366685.00	0.51014 (05100924)	222727.23	5366685.00	0.49465 (05052608)
222527.23	5366685.00	0.39618 (05052608)	222527.23	5366485.00	0.35884 (05052608)
222727.23	5366485.00	0.44033 (05102508)	222927.23	5366485.00	0.52180 (05102508)
223127.23	5366485.00	0.57961 (05102508)	223327.23	5366485.00	0.78264 (05122616)
223527.23	5366485.00	1.01978 (05122616)	223727.23	5366485.00	1.07951 (05102524)
226327.23	5366485.00	0.65754 (05121308)	226527.23	5366485.00	0.79334 (05121424)
226527.23	5366285.00	0.60622 (05012108)	226327.23	5366285.00	0.69228 (05012108)
223727.23	5366285.00	0.72220 (05102524)	223527.23	5366285.00	0.70209 (05102524)
223327.23	5366285.00	0.66348 (05122616)	223127.23	5366285.00	0.55032 (05122616)
222927.23	5366285.00	0.52381c (05020116)	222727.23	5366285.00	0.46607c (05020116)
222527.23	5366285.00	0.38313c (05020116)	222527.23	5366085.00	0.50775c (05020116)
222727.23	5366085.00	0.59984c (05020116)	222927.23	5366085.00	0.60667c (05020116)
223127.23	5366085.00	0.52415c (05020116)	223327.23	5366085.00	0.54602 (05012216)
223527.23	5366085.00	0.57497 (05012216)	223727.23	5366085.00	0.61534 (05122624)
226327.23	5366085.00	0.62610 (05012124)	226527.23	5366085.00	0.61941 (05012124)
226527.23	5365885.00	0.48868 (05012124)	226327.23	5365885.00	0.52535 (05120708)
226127.23	5365885.00	0.62226 (05120708)	223527.23	5365885.00	0.52247 (05012216)
223327.23	5365885.00	0.54507 (05012216)	223127.23	5365885.00	0.50716 (05012216)
222927.23	5365885.00	0.55939c (05020116)	222727.23	5365885.00	0.55786c (05020116)
222527.23	5365885.00	0.55564c (05020116)	222527.23	5365685.00	0.54931c (05020116)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	0.50771c (05020116)	222927.23	5365685.00	0.43821 (05012216)
223127.23	5365685.00	0.50521 (05012216)	223327.23	5365685.00	0.50918 (05012216)
223527.23	5365685.00	0.46151 (05012216)	223727.23	5365685.00	0.50476 (05122624)
223927.23	5365685.00	0.45481 (05122624)	224127.23	5365685.00	0.28420 (05102608)
226127.23	5365685.00	0.55013 (05120708)	226327.23	5365685.00	0.54065 (05120708)
226527.23	5365685.00	0.48099 (05120708)	226527.23	5365485.00	0.45611 (05120708)
226327.23	5365485.00	0.45714 (05120708)	226127.23	5365485.00	0.48867 (05102708)
224727.23	5365485.00	0.45154 (05041108)	224527.23	5365485.00	0.24587 (05041108)
224327.23	5365485.00	0.11729 (05102608)	224127.23	5365485.00	0.22448 (05102608)
223927.23	5365485.00	0.34930 (05122624)	223727.23	5365485.00	0.41910 (05122624)
223527.23	5365485.00	0.38886 (05012216)	223327.23	5365485.00	0.43406 (05012216)
223127.23	5365485.00	0.44269 (05012216)	222927.23	5365485.00	0.42968 (05012216)
222727.23	5365485.00	0.41565c (05020116)	222527.23	5365485.00	0.50419c (05020116)
222527.23	5365285.00	0.42584c (05020116)	222727.23	5365285.00	0.41093 (05012216)
222927.23	5365285.00	0.41052 (05012216)	223127.23	5365285.00	0.40437 (05012216)
223327.23	5365285.00	0.39352 (05012216)	223527.23	5365285.00	0.33938 (05122624)
223727.23	5365285.00	0.33947 (05122624)	223927.23	5365285.00	0.30528 (05120208)
224127.23	5365285.00	0.18634 (05102608)	224327.23	5365285.00	0.09550 (05102608)
224527.23	5365285.00	0.18630 (05041108)	224727.23	5365285.00	0.34957 (05041108)
224927.23	5365285.00	0.47048 (05041108)	225127.23	5365285.00	0.44729 (05041108)
225327.23	5365285.00	0.33233 (05041024)	226127.23	5365285.00	0.76868 (05010908)
226327.23	5365285.00	0.72298 (05010908)	226527.23	5365285.00	0.38901 (05102708)
226527.23	5365085.00	0.35474 (05102708)	226327.23	5365085.00	0.33503 (05102708)
226127.23	5365085.00	0.35009 (05123008)	225927.23	5365085.00	0.31828 (05123008)
225727.23	5365085.00	0.27334 (05123008)	225527.23	5365085.00	0.23078 (05041024)
225327.23	5365085.00	0.34833 (05041108)	225127.23	5365085.00	0.41599 (05041108)
224927.23	5365085.00	0.39437 (05041108)	224727.23	5365085.00	0.27405 (05041108)
224527.23	5365085.00	0.14440 (05041108)	224327.23	5365085.00	0.08207 (05102608)
224127.23	5365085.00	0.14903 (05102608)	223927.23	5365085.00	0.25914 (05120208)
223727.23	5365085.00	0.33592 (05120208)	223527.23	5365085.00	0.29100 (05122624)
223327.23	5365085.00	0.33782 (05012216)	223127.23	5365085.00	0.37188 (05012216)
222927.23	5365085.00	0.38971 (05012216)	222727.23	5365085.00	0.39483 (05012216)
222527.23	5365085.00	0.37559 (05012216)	222527.23	5364885.00	0.36285 (05012216)
222727.23	5364885.00	0.37690 (05012216)	222927.23	5364885.00	0.37061 (05012216)
223127.23	5364885.00	0.35361 (05012216)	223327.23	5364885.00	0.30301 (05012216)
223527.23	5364885.00	0.25490 (05122624)	223727.23	5364885.00	0.26135 (05120208)
223927.23	5364885.00	0.19941 (05120208)	224127.23	5364885.00	0.12702 (05102608)
224327.23	5364885.00	0.06483 (05102608)	224527.23	5364885.00	0.11438 (05041108)
224727.23	5364885.00	0.21585 (05041108)	224927.23	5364885.00	0.30150 (05090424)
225127.23	5364885.00	0.32918 (05041108)	225327.23	5364885.00	0.30385 (05041108)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5364885.00	0.23919 (05041108)	225727.23	5364885.00	0.20874 (05110324)
225927.23	5364885.00	0.27545 (05123008)	226127.23	5364885.00	0.29971 (05123008)
226327.23	5364885.00	0.27876 (05123008)	226527.23	5364885.00	0.28775 (05102708)
226527.23	5364685.00	0.23151 (05123008)	226327.23	5364685.00	0.26409 (05123008)
226127.23	5364685.00	0.36882 (05123024)	225927.23	5364685.00	0.22571 (05110324)
225727.23	5364685.00	0.22012 (05041108)	225527.23	5364685.00	0.25628 (05041108)
225327.23	5364685.00	0.28532 (05041108)	225127.23	5364685.00	0.27563 (05041108)
224927.23	5364685.00	0.24534 (05090424)	224727.23	5364685.00	0.16487 (05041108)
224527.23	5364685.00	0.09523 (05041108)	224327.23	5364685.00	0.06421 (05102608)
224127.23	5364685.00	0.09905 (05102608)	223927.23	5364685.00	0.16288 (05120208)
223727.23	5364685.00	0.25857 (05120208)	223527.23	5364685.00	0.28302 (05120208)
223327.23	5364685.00	0.27021 (05012216)	223127.23	5364685.00	0.31632 (05012216)
222927.23	5364685.00	0.34390 (05012216)	222727.23	5364685.00	0.35014 (05012216)
222527.23	5364685.00	0.35065 (05012216)	222728.02	5363685.00	0.16529 (05102724)
227528.02	5363685.00	0.13912 (05102724)	227328.02	5363685.00	0.15433 (05011424)
227128.02	5363685.00	0.18190 (05011424)	226928.02	5363685.00	0.17813 (05011424)
226728.02	5363685.00	0.15737 (05110324)	226728.02	5363885.00	0.17173 (05011424)
226928.02	5363885.00	0.17996 (05011424)	227128.02	5363885.00	0.18730 (05011424)
227328.02	5363885.00	0.16637 (05102724)	227528.02	5363885.00	0.15583 (05102724)
227728.02	5363885.00	0.17824 (05102724)	227728.02	5364085.00	0.18338 (05080224)
227528.02	5364085.00	0.18355 (05102708)	227328.02	5364085.00	0.18002 (05102708)
227128.02	5364085.00	0.22970 (05010908)	226928.02	5364085.00	0.18623 (05011424)
226728.02	5364085.00	0.19196 (05011424)	226728.02	5364285.00	0.22082 (05011424)
226928.02	5364285.00	0.37564 (05010908)	227128.02	5364285.00	0.54069 (05010908)
227328.02	5364285.00	0.33766 (05010908)	227528.02	5364285.00	0.21359 (05102708)
227728.02	5364285.00	0.20701 (05080224)	227728.02	5364485.00	0.23042 (05080224)
227528.02	5364485.00	0.24305 (05080224)	227328.02	5364485.00	0.22988 (05102708)
227128.02	5364485.00	0.29239 (05010908)	226928.02	5364485.00	0.75512 (05010908)
226728.02	5364485.00	0.22423 (05123008)	226728.02	5364685.00	0.23676 (05102708)
226928.02	5364685.00	0.30471 (05010908)	227128.02	5364685.00	0.26375 (05102708)
227328.02	5364685.00	0.26825 (05120708)	227528.02	5364685.00	0.27359 (05120708)
227728.02	5364685.00	0.26583 (05101808)	227728.02	5364885.00	0.27796 (05121224)
227528.02	5364885.00	0.29078 (05120708)	227328.02	5364885.00	0.30713 (05120708)
227128.02	5364885.00	0.34235 (05012624)	226928.02	5364885.00	0.29283 (05102708)
226728.02	5364885.00	0.30293 (05102708)	226728.02	5365085.00	0.32944 (05120708)
226928.02	5365085.00	0.34461 (05120708)	227128.02	5365085.00	0.34433 (05120708)
227328.02	5365085.00	0.31882 (05120708)	227528.02	5365085.00	0.31494 (05121224)
227728.02	5365085.00	0.32476 (05121224)	227728.02	5365285.00	0.31892 (05121224)
227528.02	5365285.00	0.33594 (05121224)	227328.02	5365285.00	0.34901 (05121224)
227128.02	5365285.00	0.34713 (05120708)	226928.02	5365285.00	0.37890 (05120708)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226728.02	5365285.00	0.39448 (05120708)	226728.02	5365485.00	0.42888 (05120708)
226928.02	5365485.00	0.37381 (05120708)	227128.02	5365485.00	0.36962 (05121224)
227328.02	5365485.00	0.36209 (05012124)	227528.02	5365485.00	0.37967 (05012124)
227728.02	5365485.00	0.36402 (05012124)	227728.02	5365685.00	0.39500 (05012124)
227528.02	5365685.00	0.42719 (05012124)	227328.02	5365685.00	0.42069 (05012124)
227128.02	5365685.00	0.44529 (05012124)	226928.02	5365685.00	0.42085 (05012124)
226728.02	5365685.00	0.40437 (05121224)	226728.02	5365885.00	0.52120 (05012124)
226928.02	5365885.00	0.52094 (05012124)	227128.02	5365885.00	0.48829 (05012124)
227328.02	5365885.00	0.60394 (05012708)	227528.02	5365885.00	0.46998 (05012708)
227728.02	5365885.00	0.61570 (05012708)	227728.02	5366085.00	1.32730 (05121424)
227528.02	5366085.00	1.46201 (05121424)	227328.02	5366085.00	0.73915 (05012708)
227128.02	5366085.00	0.52055 (05121308)	226928.02	5366085.00	0.50670 (05012124)
226728.02	5366085.00	0.57398 (05012124)	226728.02	5366285.00	0.78038 (05012708)
226928.02	5366285.00	0.55417 (05121308)	227128.02	5366285.00	0.52501 (05121308)
227328.02	5366285.00	0.58074 (05121424)	227528.02	5366285.00	0.42562 (05121308)
227728.02	5366285.00	0.80713 (05042224)	227728.02	5366485.00	0.44069 (05090808)
227528.02	5366485.00	0.32242 (05041808)	227328.02	5366485.00	0.33997 (05041808)
227128.02	5366485.00	0.36401 (05121308)	226928.02	5366485.00	0.42550 (05121308)
226728.02	5366485.00	0.49045 (05121308)	226728.02	5366685.00	0.44921 (05021708)
226928.02	5366685.00	0.95615 (05090808)	227128.02	5366685.00	0.93190 (05090808)
227328.02	5366685.00	0.38185 (05090808)	227528.02	5366685.00	0.67673 (05090808)
227728.02	5366685.00	0.37475c (05121516)	227728.02	5366885.00	0.38789c (05121516)
227528.02	5366885.00	0.39137c (05121516)	227328.02	5366885.00	0.56691 (05121424)
227128.02	5366885.00	0.43665 (05121424)	226928.02	5366885.00	0.38250c (05121516)
226728.02	5366885.00	0.44868c (05121516)	226728.02	5367085.00	0.63643 (05121424)
226928.02	5367085.00	0.69417 (05121424)	227128.02	5367085.00	0.38068c (05121516)
227328.02	5367085.00	0.38932c (05121516)	227528.02	5367085.00	0.38022c (05121516)
227728.02	5367085.00	0.35862c (05121516)	227728.02	5367285.00	0.32940c (05121516)
227528.02	5367285.00	0.50196 (05032124)	227328.02	5367285.00	0.36262c (05042208)
227128.02	5367285.00	0.38307c (05042208)	226928.02	5367285.00	0.40469c (05042208)
226728.02	5367285.00	0.41963c (05042208)	226728.02	5367485.00	1.38510 (05013024)
226928.02	5367485.00	1.00475 (05013024)	227128.02	5367485.00	0.84350 (05013024)
227328.02	5367485.00	0.81973 (05013024)	227528.02	5367485.00	0.74110 (05013024)
227728.02	5367485.00	0.43731 (05013024)	227728.02	5367685.00	0.85824 (05021008)
227528.02	5367685.00	0.40375 (05013024)	227328.02	5367685.00	0.39028 (05013024)
227128.02	5367685.00	0.40049 (05022516)	226928.02	5367685.00	0.61899 (05012308)
226728.02	5367685.00	0.60625 (05012308)	226728.02	5367885.00	0.89853 (05012308)
226928.02	5367885.00	0.53625 (05012308)	227128.02	5367885.00	0.55804 (05012308)
227328.02	5367885.00	0.48782 (05012308)	227528.02	5367885.00	0.73084 (05012308)
227728.02	5367885.00	0.39681 (05022516)	227728.02	5368085.00	0.40745 (05022516)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	0.40189 (05022516)	227328.02	5368085.00	0.40148 (05022516)
227128.02	5368085.00	0.39045 (05022516)	226928.02	5368085.00	0.36435 (05022516)
226728.02	5368085.00	0.33996 (05022516)	226728.02	5368285.00	0.32519c (05123116)
226928.02	5368285.00	0.32007c (05123116)	227128.02	5368285.00	0.29566 (05022516)
227328.02	5368285.00	0.34525 (05022516)	227528.02	5368285.00	0.33366 (05022516)
227728.02	5368285.00	0.35054 (05022516)	227728.02	5368485.00	0.30878 (05022516)
227528.02	5368485.00	0.28427 (05022516)	227328.02	5368485.00	0.29176c (05123116)
227128.02	5368485.00	0.26511c (05123116)	226928.02	5368485.00	0.25732c (05123116)
226728.02	5368485.00	0.24265c (05123116)	226728.02	5368685.00	0.30596 (05022524)
226928.02	5368685.00	0.20932c (05123116)	227128.02	5368685.00	0.23372c (05123116)
227328.02	5368685.00	0.25068c (05123116)	227528.02	5368685.00	0.28099c (05123116)
227728.02	5368685.00	0.26823c (05123116)	226527.23	5364484.00	0.24127 (05011424)
226327.23	5364484.00	0.23456 (05011424)	226127.23	5364484.00	0.21601 (05110324)
225927.23	5364484.00	0.17896 (05110324)	225727.23	5364484.00	0.21105 (05041108)
225527.23	5364484.00	0.27207 (05041108)	225327.23	5364484.00	0.29388 (05041108)
225127.23	5364484.00	0.30606 (05090424)	224927.23	5364484.00	0.21681 (05090424)
224727.23	5364484.00	0.12834 (05041108)	224527.23	5364484.00	0.07383 (05041108)
224327.23	5364484.00	0.05458 (05102608)	224127.23	5364484.00	0.09115 (05102608)
223927.23	5364484.00	0.16916 (05120208)	223727.23	5364484.00	0.24165 (05120208)
223527.23	5364484.00	0.27197 (05120208)	223327.23	5364484.00	0.25209 (05120208)
223127.23	5364484.00	0.28327 (05012216)	222927.23	5364484.00	0.31873 (05012216)
222727.23	5364484.00	0.32308 (05012216)	222527.23	5364484.00	0.33906 (05012216)
222527.23	5364284.00	0.32103 (05012216)	222727.23	5364284.00	0.29029 (05012216)
222927.23	5364284.00	0.28791 (05012216)	223127.23	5364284.00	0.25460 (05012216)
223327.23	5364284.00	0.23595 (05120208)	223527.23	5364284.00	0.25978 (05120208)
223727.23	5364284.00	0.21210 (05120208)	223927.23	5364284.00	0.13733 (05120208)
224127.23	5364284.00	0.07922 (05102608)	224327.23	5364284.00	0.05036 (05012216)
224527.23	5364284.00	0.06237 (05041108)	224727.23	5364284.00	0.10721 (05041108)
224927.23	5364284.00	0.19685 (05090424)	225127.23	5364284.00	0.29860 (05090424)
225327.23	5364284.00	0.30001 (05090424)	225527.23	5364284.00	0.26485 (05041108)
225727.23	5364284.00	0.25176 (05041108)	225927.23	5364284.00	0.17656 (05041108)
226127.23	5364284.00	0.17482 (05110324)	226327.23	5364284.00	0.19952 (05110324)
226527.23	5364284.00	0.20398 (05011424)	226527.23	5364084.00	0.17743 (05011424)
226327.23	5364084.00	0.16442 (05110324)	226127.23	5364084.00	0.14424 (05041108)
225927.23	5364084.00	0.19856 (05041108)	225727.23	5364084.00	0.24918 (05041108)
225527.23	5364084.00	0.26245 (05041108)	225327.23	5364084.00	0.29347 (05090424)
225127.23	5364084.00	0.25755 (05090424)	224927.23	5364084.00	0.16832 (05090424)
224727.23	5364084.00	0.09044 (05041108)	224527.23	5364084.00	0.05483 (05041108)
224327.23	5364084.00	0.04623 (05012216)	224127.23	5364084.00	0.06859 (05102608)
223927.23	5364084.00	0.12726 (05120208)	223727.23	5364084.00	0.18816 (05120208)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.23579 (05120208)	223327.23	5364084.00	0.25176 (05120208)
223127.23	5364084.00	0.23200 (05012216)	222927.23	5364084.00	0.25341 (05012216)
222727.23	5364084.00	0.27308 (05012216)	222527.23	5364084.00	0.29905 (05012216)
222527.23	5363884.00	0.27284 (05012216)	222727.23	5363884.00	0.25099 (05012216)
222927.23	5363884.00	0.22445 (05012216)	223127.23	5363884.00	0.21767 (05120208)
223327.23	5363884.00	0.23783 (05120208)	223527.23	5363884.00	0.21487 (05120208)
223727.23	5363884.00	0.16014 (05120208)	223927.23	5363884.00	0.10307 (05120208)
224127.23	5363884.00	0.06026 (05102608)	224327.23	5363884.00	0.04481 (05012216)
224527.23	5363884.00	0.04897 (05041108)	224727.23	5363884.00	0.07888 (05041108)
224927.23	5363884.00	0.14443 (05090424)	225127.23	5363884.00	0.21756 (05090424)
225327.23	5363884.00	0.24424 (05090424)	225527.23	5363884.00	0.22575 (05090424)
225727.23	5363884.00	0.22091 (05041108)	225927.23	5363884.00	0.20044 (05041108)
226127.23	5363884.00	0.17749 (05041108)	226327.23	5363884.00	0.14320 (05110324)
226527.23	5363884.00	0.16559 (05110324)	226527.23	5363684.00	0.14095 (05110324)
226327.23	5363684.00	0.14607 (05041108)	226127.23	5363684.00	0.16925 (05041108)
225927.23	5363684.00	0.19392 (05041108)	225727.23	5363684.00	0.20782 (05041108)
225527.23	5363684.00	0.22096 (05090424)	225327.23	5363684.00	0.24449 (05090424)
225127.23	5363684.00	0.20618 (05090424)	224927.23	5363684.00	0.12915 (05090424)
224727.23	5363684.00	0.06438 (05041108)	224527.23	5363684.00	0.03366 (05041108)
224327.23	5363684.00	0.03984 (05012216)	224127.23	5363684.00	0.05484 (05012216)
223927.23	5363684.00	0.09604 (05120208)	223727.23	5363684.00	0.14207 (05120208)
223527.23	5363684.00	0.17447 (05120208)	223327.23	5363684.00	0.20646 (05120208)
223127.23	5363684.00	0.21729 (05120208)	222927.23	5363684.00	0.20737 (05012216)
222727.23	5363684.00	0.22470 (05012216)	222527.23	5363684.00	0.23991 (05012216)
223671.70	5367525.00	1.19342m (05101508)	224747.59	5367271.00	2.19451 (05120408)
226859.59	5365199.50	0.36814 (05120708)	224452.70	5365427.50	0.16148 (05041108)
223472.70	5365949.00	0.55021 (05012216)	225354.20	5365323.50	0.31680 (05041024)
224798.59	5365489.50	0.51080 (05041108)	224239.80	5365656.00	0.20043 (05102608)
223681.00	5365822.50	0.53160 (05122624)	223907.00	5366597.00	1.52090 (05102524)
224131.41	5367366.00	2.61835 (05092908)	224685.91	5367205.50	2.91767 (05120524)
225240.41	5367045.00	1.52217 (05031908)	225794.09	5366882.00	0.82666 (05021708)
226347.91	5366718.50	0.55384 (05021708)	226132.00	5365937.50	0.61431 (05120708)
225909.80	5365158.00	0.37919 (05123008)			

**MODELOPTS:

PAGE 29

CONC

DFAULT ELEV FLGPOL

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

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

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

1.	5.49607 (05122522) AT (223927.23, 5367085.00) DC	26.	4.82568 (05110505) AT (223927.23, 5367085.00) DC
2.	5.32510 (05090119) AT (224527.23, 5367285.00) DC	27.	4.81438 (05101522) AT (223927.23, 5367085.00) DC
3.	5.32285 (05100920) AT (223927.23, 5367085.00) DC	28.	4.80804 (05111007) AT (224131.41, 5367366.00) DC
4.	5.27300 (05121720) AT (224527.23, 5367285.00) DC	29.	4.80537 (05121417) AT (227528.02, 5366085.00) DC
5.	5.21356 (05120407) AT (224527.23, 5367285.00) DC	30.	4.79416 (05061701) AT (223927.23, 5367085.00) DC
6.	5.16087 (05122706) AT (226527.23, 5366685.00) DC	31.	4.78644 (05122521) AT (223927.23, 5367085.00) DC
7.	5.15972 (05013023) AT (226728.02, 5367485.00) DC	32.	4.76545 (05040605) AT (224527.23, 5367285.00) DC
8.	5.14965 (05122523) AT (223927.23, 5367085.00) DC	33.	4.76453 (05042505) AT (223927.23, 5367085.00) DC
9.	5.14169 (05110420) AT (223927.23, 5367085.00) DC	34.	4.76446 (05052321) AT (223927.23, 5367085.00) DC
10.	5.12763 (05040324) AT (223927.23, 5367085.00) DC	35.	4.74527 (05110605) AT (223927.23, 5367085.00) DC
11.	5.12651 (05021523) AT (224527.23, 5367285.00) DC	36.	4.74338 (05021005) AT (226728.02, 5367485.00) DC
12.	5.06433 (05121423) AT (226728.02, 5367485.00) DC	37.	4.73820 (05040524) AT (224527.23, 5367285.00) DC
13.	5.00509 (05021008) AT (226928.02, 5366685.00) DC	38.	4.69971 (05012608) AT (227728.02, 5366085.00) DC
14.	4.99499 (05040322) AT (223927.23, 5367085.00) DC	39.	4.68793 (05121422) AT (226527.23, 5367085.00) DC
15.	4.98557 (05120408) AT (224527.23, 5367285.00) DC	40.	4.68750 (05120418) AT (224527.23, 5367285.00) DC
16.	4.96437 (05012305) AT (226928.02, 5367085.00) DC	41.	4.68620 (05121719) AT (224527.23, 5367285.00) DC
17.	4.96397 (05111322) AT (224131.41, 5367366.00) DC	42.	4.67979 (05012608) AT (227528.02, 5366085.00) DC
18.	4.95983 (05120415) AT (224527.23, 5367285.00) DC	43.	4.67440 (05121721) AT (224527.23, 5367285.00) DC
19.	4.95427 (05010102) AT (224527.23, 5367285.00) DC	44.	4.66802 (05071320) AT (224527.23, 5367285.00) DC
20.	4.92300 (05102603) AT (224131.41, 5367366.00) DC	45.	4.65695 (05120419) AT (224527.23, 5367285.00) DC
21.	4.91101 (05111321) AT (224131.41, 5367366.00) DC	46.	4.64894 (05122524) AT (223927.23, 5367085.00) DC
22.	4.87423 (05112522) AT (224527.23, 5367285.00) DC	47.	4.62311 (05111407) AT (224527.23, 5367285.00) DC
23.	4.86938 (05122701) AT (224131.41, 5367366.00) DC	48.	4.62214 (05120303) AT (224527.23, 5367285.00) DC
24.	4.84750 (05110304) AT (224527.23, 5367285.00) DC	49.	4.61570 (05042403) AT (223927.23, 5367085.00) DC
25.	4.83472 (05091004) AT (226728.02, 5367485.00) DC	50.	4.61541 (05041206) AT (224527.23, 5367285.00) 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 - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 30

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

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

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

ALL HIGH 1ST HIGH VALUE IS 5.49607 ON 05122522: 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 - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DFault ELEV FLGPOL

PAGE 31

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

** CONC OF CO 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 3.82806 ON 05122524: 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 - CO 2005

*** 15:37:07

**MODELOPTs:
CONC

DEFAULT ELEV FLGPOL

PAGE 32

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

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

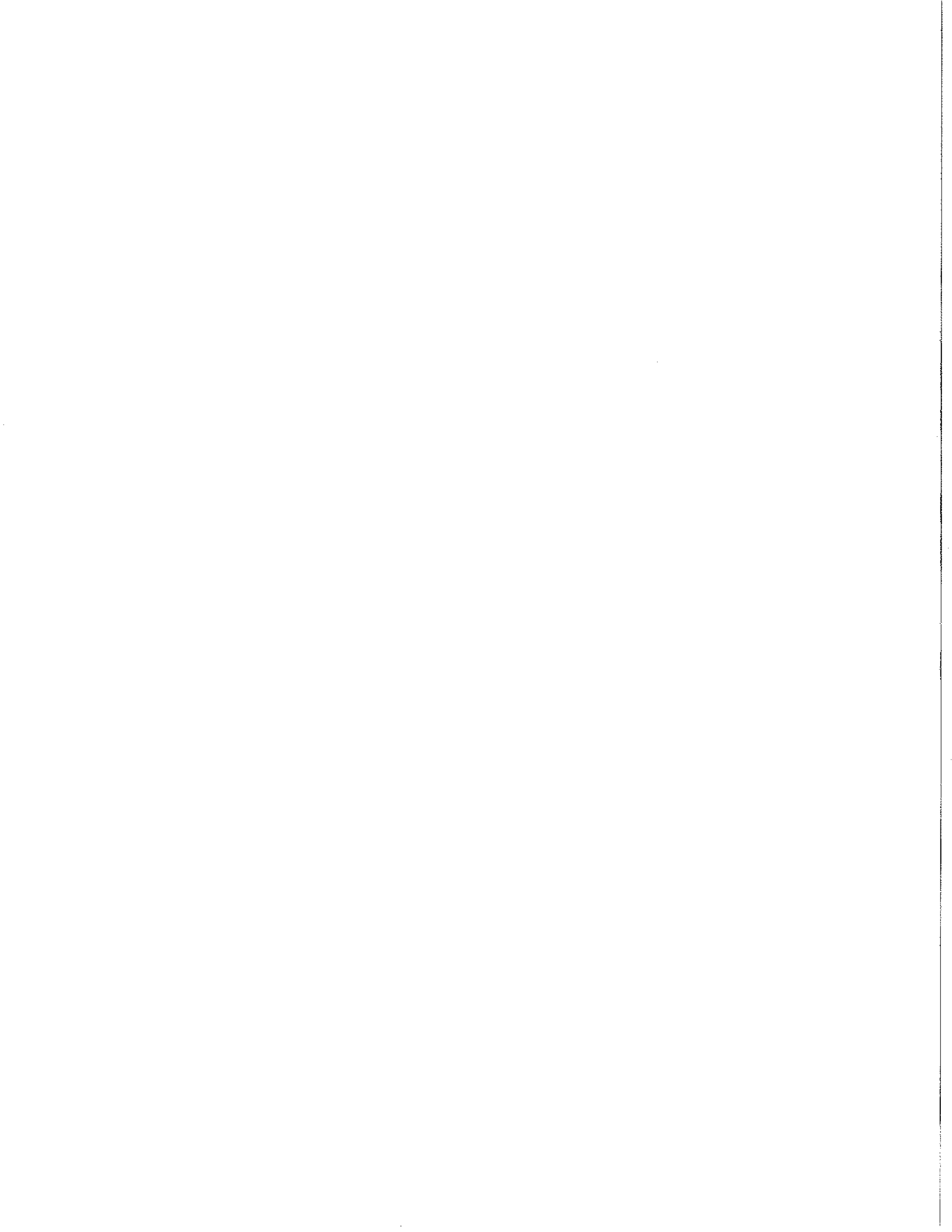
A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 472 Informational Message(s)

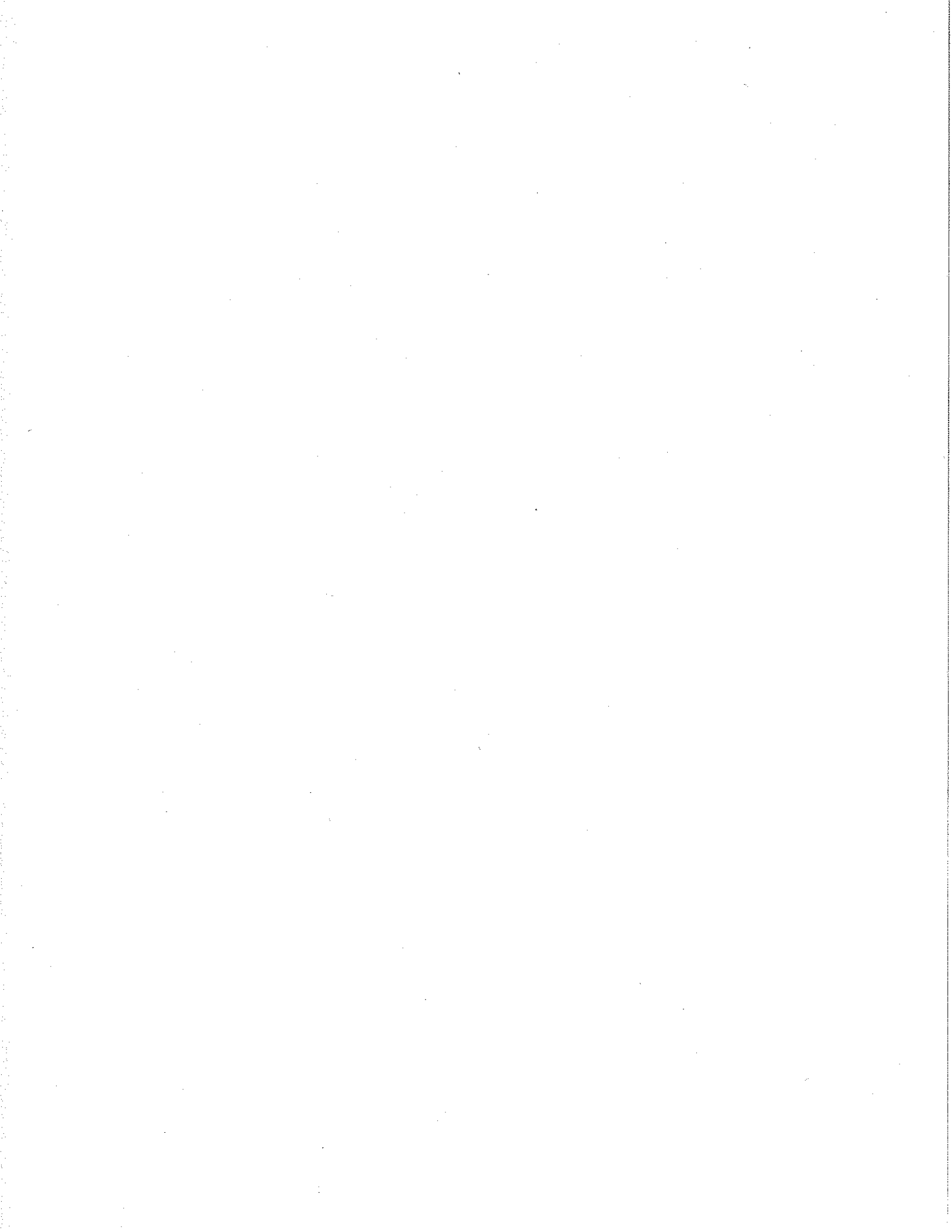
A Total of 454 Calm Hours Identified
A Total of 18 Missing Hours Identified (0.21 Percent)

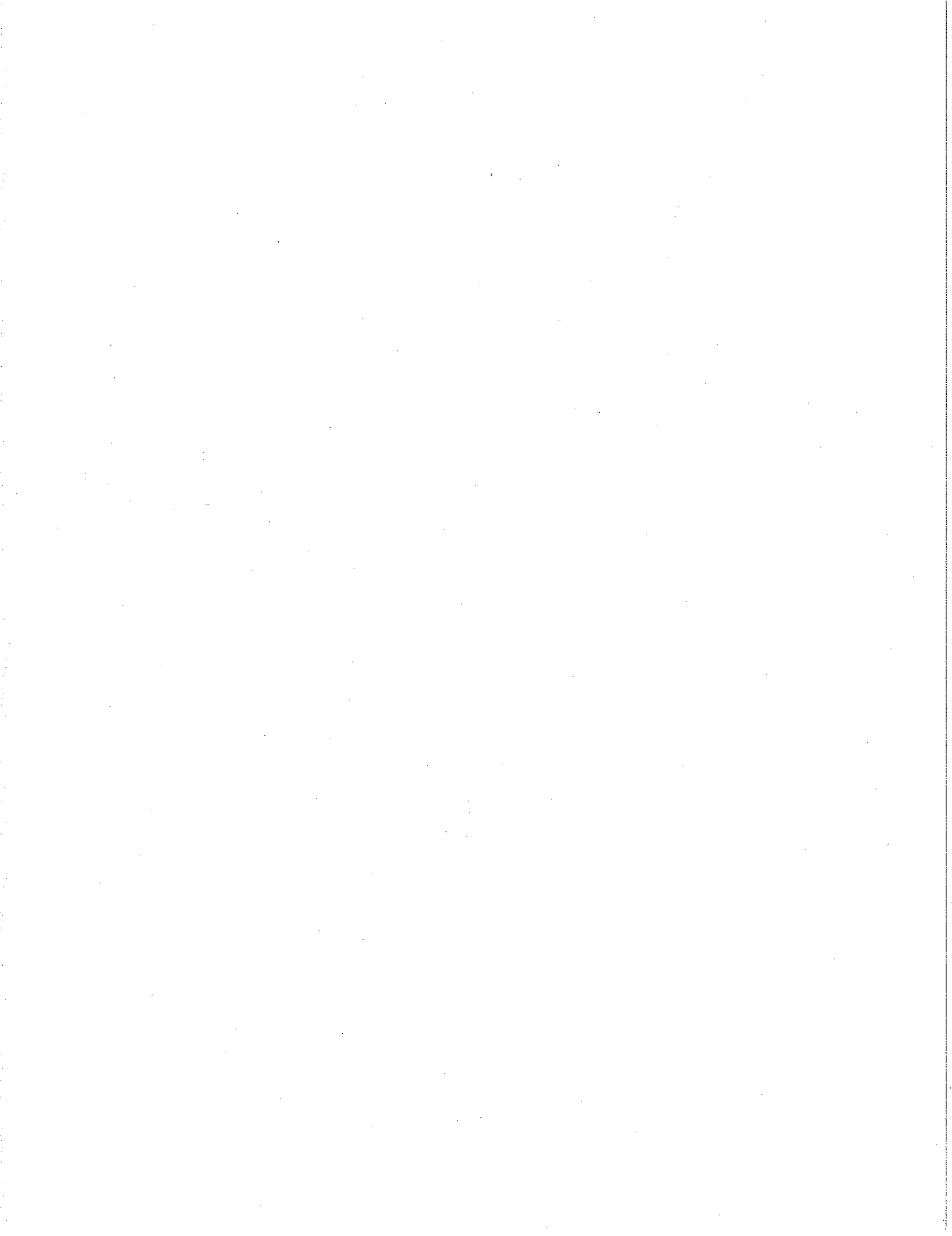
***** FATAL ERROR MESSAGES *****
*** NONE ***

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

*** AERMOD Finishes Successfully ***







**

 **
 ** AERMOD Input Produced by:
 ** ISC-AERMOD View Ver. 5.1
 ** Lakes Environmental Software Inc.
 ** Date: 2010-12-27
 ** File: C:\marc\lac stjean est\CO2006.ADI
 **

 **
 ** AERMOD Control Pathway

 **

**
 CO STARTING
 TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES
 TITLETWO DU LAC ST-JEAN - CO 2006
 MODELOPT DFAULT CONC
 AVERTIME 1 8
 POLLUTID CO
 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
 ** Source Parameters **
 SRCPARAM TOR1 0.429 12.190 1144.000 5.72000 1.830
 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 5368684.75 166.73 166.73 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 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	228.80	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	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\2006.SFC

PROFFILE 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

RECTABLE 8 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO2006.AD\01H1GALL.PLT

PLOTFILE 8 ALL 1ST CO2006.AD\08H1GALL.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 - CO 2006

*** 15:41:37

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 1

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

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

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)

Model Outputs External File(s) of 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 - CO 2006 *** 15:41:37
**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	0.42900E+00	224282.8	5367141.0	196.4	12.19	1144.00	5.72	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 - CO 2006 *** 15:41:37
**MODELOPTs: PAGE 3
CONC DFAULT ELEV FLGPOL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TOR1 .

*** 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);
(222127.2, 5368485.0, 168.9, 168.9, 1.5);	(221927.2, 5368485.0, 160.8, 160.8, 1.5);
(221727.2, 5368485.0, 160.2, 160.2, 1.5);	(221527.2, 5368485.0, 159.8, 159.8, 1.5);
(221327.2, 5368485.0, 159.9, 159.9, 1.5);	(221127.2, 5368485.0, 160.0, 160.0, 1.5);
(220927.2, 5368485.0, 160.5, 160.5, 1.5);	(220727.2, 5368485.0, 160.8, 160.8, 1.5);
(220527.2, 5368485.0, 164.7, 164.7, 1.5);	(220327.2, 5368485.0, 164.1, 164.1, 1.5);
(220127.2, 5368485.0, 174.6, 174.6, 1.5);	(219927.2, 5368485.0, 172.7, 172.7, 1.5);
(219727.2, 5368485.0, 171.0, 171.0, 1.5);	(219527.2, 5368485.0, 162.5, 162.5, 1.5);
(219327.2, 5368485.0, 167.2, 167.2, 1.5);	(219127.2, 5368485.0, 180.0, 180.0, 1.5);
(218927.2, 5368485.0, 187.9, 187.9, 1.5);	(218727.2, 5368485.0, 160.0, 160.0, 1.5);
(218527.2, 5368485.0, 171.5, 171.5, 1.5);	(218327.2, 5368485.0, 169.8, 169.8, 1.5);
(218127.2, 5368285.0, 210.0, 210.0, 1.5);	(217927.2, 5368285.0, 189.7, 189.7, 1.5);
(217727.2, 5368285.0, 216.1, 216.1, 1.5);	(217527.2, 5368285.0, 230.4, 230.4, 1.5);
(217327.2, 5368285.0, 228.8, 228.8, 1.5);	(217127.2, 5368285.0, 225.1, 225.1, 1.5);
(216927.2, 5368285.0, 174.0, 174.0, 1.5);	(216727.2, 5368285.0, 188.9, 188.9, 1.5);
(216527.2, 5368285.0, 190.0, 190.0, 1.5);	(216327.2, 5368285.0, 185.2, 185.2, 1.5);
(216127.2, 5368285.0, 186.6, 186.6, 1.5);	(215927.2, 5368285.0, 166.0, 166.0, 1.5);
(215727.2, 5368285.0, 160.1, 160.1, 1.5);	(215527.2, 5368285.0, 160.0, 160.0, 1.5);
(215327.2, 5368285.0, 160.1, 160.1, 1.5);	(215127.2, 5368285.0, 159.9, 159.9, 1.5);
(214927.2, 5368285.0, 160.4, 160.4, 1.5);	(214727.2, 5368285.0, 160.6, 160.6, 1.5);
(214527.2, 5368285.0, 160.0, 160.0, 1.5);	(214327.2, 5368285.0, 167.6, 167.6, 1.5);
(214127.2, 5368285.0, 168.4, 168.4, 1.5);	(213927.2, 5368285.0, 166.9, 166.9, 1.5);
(213727.2, 5368085.0, 163.5, 163.5, 1.5);	(213527.2, 5368085.0, 160.0, 160.0, 1.5);
(213327.2, 5368085.0, 160.2, 160.2, 1.5);	(213127.2, 5368085.0, 160.3, 160.3, 1.5);
(212927.2, 5368085.0, 160.1, 160.1, 1.5);	(212727.2, 5368085.0, 160.6, 160.6, 1.5);
(212527.2, 5368085.0, 160.2, 160.2, 1.5);	(212327.2, 5368085.0, 160.0, 160.0, 1.5);
(212127.2, 5368085.0, 164.0, 164.0, 1.5);	(211927.2, 5368085.0, 192.4, 192.4, 1.5);
(211727.2, 5368085.0, 186.0, 186.0, 1.5);	(211527.2, 5368085.0, 192.3, 192.3, 1.5);
(211327.2, 5368085.0, 188.9, 188.9, 1.5);	(211127.2, 5368085.0, 186.6, 186.6, 1.5);
(210927.2, 5368085.0, 201.9, 201.9, 1.5);	(210727.2, 5368085.0, 218.7, 218.7, 1.5);
(210527.2, 5368085.0, 218.6, 218.6, 1.5);	(210327.2, 5368085.0, 212.5, 212.5, 1.5);
(210127.2, 5368085.0, 199.3, 199.3, 1.5);	(210027.2, 5368085.0, 199.6, 199.6, 1.5);
(209927.2, 5367885.0, 223.4, 223.4, 1.5);	(209727.2, 5367885.0, 204.3, 204.3, 1.5);
(209527.2, 5367885.0, 210.6, 210.6, 1.5);	(209327.2, 5367885.0, 210.0, 210.0, 1.5);
(209127.2, 5367885.0, 209.8, 209.8, 1.5);	(208927.2, 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, 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);
(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, 184.1, 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);
{ 226659.6, 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);	

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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 - CO 2006

*** 15:41:37

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 12

*** 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	001	-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	102	-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	103	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	242.8	10.0				
06	01	01	104	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	241.8	10.0				
06	01	01	105	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	241.9	10.0				
06	01	01	106	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	241.6	10.0				
06	01	01	107	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	241.3	10.0				
06	01	01	108	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	240.9	10.0				
06	01	01	109	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	0.73	0.00	0.	10.0	240.6	10.0				
06	01	01	110	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	0.61	0.00	0.	10.0	241.8	10.0				
06	01	01	111	14.4	-9.000	-9.000	-9.000	131.	-999.	-999999.0	0.51	1.50	0.56	0.00	0.	10.0	244.8	10.0				
06	01	01	112	20.3	-9.000	-9.000	-9.000	146.	-999.	-999999.0	0.51	1.50	0.54	0.00	0.	10.0	248.4	10.0				
06	01	01	113	17.5	-9.000	-9.000	-9.000	159.	-999.	-999999.0	0.51	1.50	0.54	0.00	0.	10.0	252.5	10.0				
06	01	01	114	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	115	-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	116	-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	117	-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	118	-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	119	-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	120	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	248.0	10.0				
06	01	01	121	-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	122	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	251.1	10.0				
06	01	01	123	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.51	1.50	1.00	0.00	0.	10.0	251.9	10.0				
06	01	01	124	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.95135 (06081707)	226327.23	5368685.00	0.83579 (06081707)
226127.23	5368685.00	0.78364 (06081707)	225927.23	5368685.00	0.69859 (06081707)
225727.23	5368685.00	0.70516 (06032909)	225527.23	5368685.00	0.73000 (06032909)
225327.23	5368685.00	0.69919 (06012801)	225127.23	5368685.00	0.77817 (06012724)
224927.23	5368685.00	0.95236 (06012802)	224727.23	5368685.00	0.84422 (06120602)
224527.23	5368685.00	0.89538 (06011321)	224327.23	5368685.00	0.82597 (06072001)
224127.23	5368685.00	0.80200 (06100622)	223927.23	5368685.00	0.80165 (06101605)
223727.23	5368685.00	0.72847 (06101603)	223527.23	5368685.00	0.71572 (06101318)
223327.23	5368685.00	0.73991 (06052608)	223127.23	5368685.00	0.88639 (06052608)
222927.23	5368685.00	0.93150 (06052608)	222727.23	5368685.00	0.89394 (06052608)
222527.23	5368685.00	0.84102 (06043007)	222527.23	5368485.00	0.77414 (06043007)
222127.23	5368485.00	0.84889 (06043007)	222927.23	5368485.00	0.92342 (06052608)
223127.23	5368485.00	0.94374 (06052608)	223327.23	5368485.00	0.85614 (06052608)
223527.23	5368485.00	0.78013 (06101318)	223727.23	5368485.00	0.79516 (06062203)
223927.23	5368485.00	0.88078 (06101603)	224127.23	5368485.00	0.90157 (06020607)
224327.23	5368485.00	0.90037 (06072001)	224527.23	5368485.00	0.94124 (06011321)
224727.23	5368485.00	0.97607 (06120602)	224927.23	5368485.00	0.91508 (06012724)
225127.23	5368485.00	0.88560 (06012801)	225327.23	5368485.00	0.74104 (06032909)
225527.23	5368485.00	0.74108 (06032909)	225727.23	5368485.00	0.74430 (06072309)
225927.23	5368485.00	0.82782 (06081707)	226127.23	5368485.00	0.79889 (06081707)
226327.23	5368485.00	0.83962 (06081707)	226527.23	5368485.00	0.80382 (06081707)
226527.23	5368285.00	0.82306 (06011714)	226327.23	5368285.00	0.79665 (06081707)
226127.23	5368285.00	0.83919 (06081707)	225927.23	5368285.00	2.29371 (06012624)
225727.23	5368285.00	2.07729 (06122817)	225527.23	5368285.00	1.41744 (06012701)
225327.23	5368285.00	0.90572 (06123016)	225127.23	5368285.00	1.06578 (06112117)
224927.23	5368285.00	1.15769 (06012801)	224727.23	5368285.00	1.23414 (06012802)
224527.23	5368285.00	1.23649 (06100821)	224327.23	5368285.00	1.06044 (06012722)
224127.23	5368285.00	1.04671 (06062123)	223927.23	5368285.00	1.02507 (06011319)
223727.23	5368285.00	0.95459 (06020601)	223527.23	5368285.00	0.90319 (06101606)
223327.23	5368285.00	0.90891 (06052608)	223127.23	5368285.00	0.91853 (06052608)
222927.23	5368285.00	0.82641 (06052608)	222727.23	5368285.00	0.73558 (06061607)
222527.23	5368285.00	0.75069 (06061607)	222527.23	5368085.00	0.77981 (06061607)
222127.23	5368085.00	0.81343 (06061607)	222927.23	5368085.00	0.81061 (06061607)
223127.23	5368085.00	0.80095 (06090708)	223327.23	5368085.00	0.92235 (06090708)
223527.23	5368085.00	0.97783 (06092704)	223727.23	5368085.00	1.07784 (06101606)
223927.23	5368085.00	1.21905 (06051522)	224127.23	5368085.00	1.28614 (06121322)
224327.23	5368085.00	1.32925 (06012722)	224527.23	5368085.00	1.53452 (06120524)
224727.23	5368085.00	1.43045 (06012802)	224927.23	5368085.00	1.43462 (06012801)
225127.23	5368085.00	1.23169 (06123016)	225327.23	5368085.00	1.09437 (06021901)
225527.23	5368085.00	1.02536 (06011106)	225727.23	5368085.00	0.96729 (06021902)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 14

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225927.23	5368085.00	0.87378 (06122517)	226127.23	5368085.00	0.76403 (06021904)
226327.23	5368085.00	0.76539 (06011714)	226527.23	5368085.00	0.82383 (06011714)
226527.23	5367885.00	1.08732 (06010719)	226327.23	5367885.00	0.76121 (06022502)
226127.23	5367885.00	0.81023 (06122516)	225927.23	5367885.00	0.92431 (06011705)
225727.23	5367885.00	1.04611 (06021904)	225527.23	5367885.00	1.17080 (06021902)
225327.23	5367885.00	1.17061 (06021902)	225127.23	5367885.00	1.56800 (06021901)
224927.23	5367885.00	1.78625 (06011101)	224727.23	5367885.00	1.78000 (06011024)
224527.23	5367885.00	1.70848 (06120524)	224327.23	5367885.00	1.75763 (06120705)
224127.23	5367885.00	1.70530 (06121322)	223927.23	5367885.00	1.50707 (06020601)
223727.23	5367885.00	1.35118 (06092704)	223527.23	5367885.00	1.17351 (06101320)
223327.23	5367885.00	0.97645 (06122315)	223127.23	5367885.00	0.91537 (06061607)
222927.23	5367885.00	0.87414 (06061607)	222727.23	5367885.00	0.80830 (06032411)
222527.23	5367885.00	0.84999 (06032411)	222527.23	5367885.00	0.90457 (06032411)
222127.23	5367885.00	0.91428 (06032411)	222927.23	5367885.00	0.91839 (06032411)
223127.23	5367885.00	1.11886 (06112222)	223327.23	5367885.00	1.15905 (06112308)
223527.23	5367885.00	1.29329 (06122315)	223727.23	5367885.00	1.79836 (06101320)
223927.23	5367885.00	2.02657 (06121316)	224127.23	5367885.00	2.20620 (06110123)
224327.23	5367885.00	2.44265 (06090522)	224527.23	5367885.00	2.34873 (06011104)
224727.23	5367885.00	2.59634 (06011101)	224927.23	5367885.00	2.09924 (06022517)
225127.23	5367885.00	3.15816 (06090501)	225327.23	5367885.00	1.54784 (06021904)
225527.23	5367885.00	1.34093 (06011705)	225727.23	5367885.00	1.48230 (06121621)
225927.23	5367885.00	1.95315 (06010719)	226127.23	5367885.00	1.52960 (06031924)
226327.23	5367885.00	3.28971 (06021118)	226527.23	5367885.00	0.80779 (06021213)
226527.23	5367485.00	2.87489 (06021101)	226327.23	5367485.00	3.33588 (06022601)
226127.23	5367485.00	2.56570 (06022601)	225927.23	5367485.00	2.19174 (06101018)
225727.23	5367485.00	1.22930 (06021213)	225527.23	5367485.00	1.34997 (06021906)
225327.23	5367485.00	1.57054 (06020802)	225127.23	5367485.00	1.86725 (06011705)
224927.23	5367485.00	2.21369 (06120821)	224727.23	5367485.00	3.03690 (06122509)
224527.23	5367485.00	3.61672 (06122024)	224327.23	5367485.00	3.88022 (06100817)
224127.23	5367485.00	3.38442 (06120616)	223927.23	5367485.00	2.65339 (06112301)
223727.23	5367485.00	1.98792 (06020201)	223527.23	5367485.00	1.60572 (06112221)
223327.23	5367485.00	1.25438 (06112306)	223127.23	5367485.00	1.07607 (06050902)
222927.23	5367485.00	0.91766 (06032411)	222727.23	5367485.00	0.88160 (06032411)
222527.23	5367485.00	0.84035 (06012412)	222527.23	5367285.00	1.02053 (06012715)
222127.23	5367285.00	1.00541 (06012715)	222927.23	5367285.00	0.94588 (06012715)
223127.23	5367285.00	1.08175 (06102724)	223327.23	5367285.00	1.36483 (06022303)
223527.23	5367285.00	1.84163 (06022303)	223727.23	5367285.00	3.22589 (06123124)
223927.23	5367285.00	4.54307 (06012317)	224527.23	5367285.00	5.51629 (06012805)
224727.23	5367285.00	3.21751 (06021905)	224927.23	5367285.00	2.89323 (06020801)
225127.23	5367285.00	1.95950 (06101503)	225327.23	5367285.00	1.92209 (06021213)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.80755 (06021213)	225727.23	5367285.00	1.68702 (06021213)
225927.23	5367285.00	1.57457 (06021213)	226127.23	5367285.00	1.47322 (06021213)
226327.23	5367285.00	1.38302 (06021213)	226527.23	5367285.00	1.30593 (06021213)
226527.23	5367085.00	4.40954 (06090424)	226327.23	5367085.00	1.46879 (06021213)
226127.23	5367085.00	1.56932 (06021213)	225927.23	5367085.00	1.69150 (06021213)
225727.23	5367085.00	2.11006 (06090424)	225527.23	5367085.00	1.98969 (06021213)
225327.23	5367085.00	2.16016 (06021213)	225127.23	5367085.00	2.39516 (06012203)
223927.23	5367085.00	5.36226 (06021706)	223727.23	5367085.00	2.89056 (06012011)
223527.23	5367085.00	1.91717 (06120119)	223327.23	5367085.00	1.42647 (06012507)
223127.23	5367085.00	1.17958 (06012507)	222927.23	5367085.00	0.92872 (06012715)
222727.23	5367085.00	0.97958 (06012715)	222527.23	5367085.00	1.02406 (06012715)
222527.23	5366885.00	0.80654 (06111513)	222727.23	5366885.00	0.93723 (06112718)
222927.23	5366885.00	1.17241 (06112718)	223127.23	5366885.00	1.14086 (06021705)
223327.23	5366885.00	1.40500 (06020501)	223527.23	5366885.00	1.69214 (06121901)
223727.23	5366885.00	2.82486 (06121901)	223927.23	5366885.00	4.61441 (06021704)
225927.23	5366885.00	1.49052 (06021213)	226127.23	5366885.00	1.41349 (06021213)
226327.23	5366885.00	1.34054 (06021213)	226527.23	5366885.00	1.27481 (06021213)
226527.23	5366685.00	5.03941 (06010116)	223927.23	5366685.00	2.70369 (06112801)
223727.23	5366685.00	2.37403 (06021703)	223527.23	5366685.00	1.80340 (06021703)
223327.23	5366685.00	1.46322 (06122618)	223127.23	5366685.00	1.21352 (06122618)
222927.23	5366685.00	1.03113 (06042102)	222727.23	5366685.00	1.01622 (06111513)
222527.23	5366685.00	0.91803 (06111513)	222527.23	5366485.00	0.90452 (06111513)
222727.23	5366485.00	0.90640 (06111513)	222927.23	5366485.00	0.98588 (06122618)
223127.23	5366485.00	1.25765 (06010811)	223327.23	5366485.00	1.82665 (06010811)
223527.23	5366485.00	2.32711 (06010811)	223727.23	5366485.00	2.34758 (06010811)
226327.23	5366485.00	1.22629 (06122904)	226527.23	5366485.00	2.61702 (06122904)
226527.23	5366285.00	0.89950 (06071606)	226327.23	5366285.00	0.83172 (06012905)
223727.23	5366285.00	1.86990 (06010811)	223527.23	5366285.00	2.38018 (06010811)
223327.23	5366285.00	2.24894 (06010811)	223127.23	5366285.00	1.79800 (06010811)
222927.23	5366285.00	1.35749 (06010811)	222727.23	5366285.00	0.96166 (06010811)
222527.23	5366285.00	0.83670 (06033112)	222527.23	5366085.00	0.97761 (06010811)
222727.23	5366085.00	1.36291 (06010811)	222927.23	5366085.00	1.74473 (06010811)
223127.23	5366085.00	2.05401 (06010811)	223327.23	5366085.00	2.17527 (06010811)
223527.23	5366085.00	1.95207 (06010811)	223727.23	5366085.00	1.31592 (06010811)
226327.23	5366085.00	0.81447 (06071606)	226527.23	5366085.00	0.95897 (06071606)
226527.23	5365885.00	0.86792 (06071606)	226327.23	5365885.00	0.79128 (06010814)
226127.23	5365885.00	0.98300 (06072201)	223527.23	5365885.00	1.46616 (06010811)
223327.23	5365885.00	1.88553 (06010811)	223127.23	5365885.00	1.99427 (06010811)
222927.23	5365885.00	1.86858 (06010811)	222727.23	5365885.00	1.48915 (06010811)
222527.23	5365885.00	1.20995 (06010811)	222527.23	5365685.00	1.37838 (06010811)

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

*** DU LAC ST-JEAN - CO 2006

*** 15:41:37

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 16

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	1.58095 (06010811)	222927.23	5365685.00	1.69685 (06010811)
223127.23	5365685.00	1.77036 (06010811)	223327.23	5365685.00	1.50956 (06010811)
223527.23	5365685.00	1.08275 (06021112)	223727.23	5365685.00	0.95594 (06042019)
223927.23	5365685.00	0.99534 (06112719)	224127.23	5365685.00	0.88643 (06030221)
226127.23	5365685.00	1.11785 (06010814)	226327.23	5365685.00	1.00637 (06010814)
226527.23	5365685.00	0.84971 (06010814)	226527.23	5365485.00	1.08039 (06081907)
226327.23	5365485.00	1.12540 (06010814)	226127.23	5365485.00	1.23154 (06022506)
224727.23	5365485.00	0.96818 (06122619)	224527.23	5365485.00	0.92247 (06122620)
224327.23	5365485.00	0.51646 (06122620)	224127.23	5365485.00	0.78618 (06030221)
223927.23	5365485.00	0.82622 (06111206)	223727.23	5365485.00	0.81495 (06021114)
223527.23	5365485.00	0.87116 (06021112)	223327.23	5365485.00	1.07846 (06010811)
223127.23	5365485.00	1.35196 (06010811)	222927.23	5365485.00	1.50966 (06010811)
222727.23	5365485.00	1.53680 (06010811)	222527.23	5365485.00	1.47829 (06010811)
222527.23	5365285.00	1.47553 (06010811)	222727.23	5365285.00	1.46860 (06010811)
222927.23	5365285.00	1.29486 (06010811)	223127.23	5365285.00	1.07001 (06010811)
223327.23	5365285.00	0.94057 (06021112)	223527.23	5365285.00	0.77366 (06021114)
223727.23	5365285.00	0.75672 (06021114)	223927.23	5365285.00	0.82428 (06030221)
224127.23	5365285.00	0.68603 (06030221)	224327.23	5365285.00	0.43117 (06122620)
224527.23	5365285.00	0.78753 (06122620)	224727.23	5365285.00	0.80723 (06122620)
224927.23	5365285.00	0.81266 (06081020)	225127.23	5365285.00	0.79282 (06090920)
225327.23	5365285.00	0.73947 (06090919)	226127.23	5365285.00	1.31895 (06122902)
226327.23	5365285.00	3.42166 (06122902)	226527.23	5365285.00	1.24512 (06012606)
226527.23	5365085.00	1.06839 (06010814)	226327.23	5365085.00	1.06763 (06081907)
226127.23	5365085.00	0.96365 (06081907)	225927.23	5365085.00	0.78725 (06081907)
225727.23	5365085.00	0.67373 (06111115)	225527.23	5365085.00	0.61753 (06111115)
225327.23	5365085.00	0.62248 (06090919)	225127.23	5365085.00	0.74242 (06090105)
224927.23	5365085.00	0.75795 (06081020)	224727.23	5365085.00	0.74837 (06122620)
224527.23	5365085.00	0.68172 (06030222)	224327.23	5365085.00	0.37430 (06122620)
224127.23	5365085.00	0.60293 (06030221)	223927.23	5365085.00	0.78076 (06030221)
223727.23	5365085.00	0.75669 (06112720)	223527.23	5365085.00	0.74956 (06021114)
223327.23	5365085.00	0.76800 (06021112)	223127.23	5365085.00	0.92491 (06021112)
222927.23	5365085.00	1.08850 (06010811)	222727.23	5365085.00	1.28458 (06010811)
222527.23	5365085.00	1.35740 (06010811)	222527.23	5364885.00	1.20809 (06010811)
222727.23	5364885.00	1.10178 (06010811)	222927.23	5364885.00	0.94852 (06021112)
223127.23	5364885.00	0.85483 (06021112)	223327.23	5364885.00	0.70653 (06021114)
223527.23	5364885.00	0.72155 (06021114)	223727.23	5364885.00	0.62838 (06021114)
223927.23	5364885.00	0.60636 (06030221)	224127.23	5364885.00	0.52274 (06030221)
224327.23	5364885.00	0.30341 (06122620)	224527.23	5364885.00	0.63563 (06030222)
224727.23	5364885.00	0.73925 (06030222)	224927.23	5364885.00	0.61077 (06081020)
225127.23	5364885.00	0.56343 (06090105)	225327.23	5364885.00	0.51108 (06122622)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5364885.00	0.53556 (06111115)	225727.23	5364885.00	0.62289 (06111115)
225927.23	5364885.00	0.69270 (06111115)	226127.23	5364885.00	0.83731 (06081907)
226327.23	5364885.00	1.06720 (06081907)	226527.23	5364885.00	1.09389 (06081907)
226527.23	5364685.00	1.03984 (06081907)	226327.23	5364685.00	0.83063 (06081907)
226127.23	5364685.00	2.66609 (06012603)	225927.23	5364685.00	1.26632 (06122901)
225727.23	5364685.00	0.68779 (06112705)	225527.23	5364685.00	0.46736 (06111115)
225327.23	5364685.00	0.54830 (06090105)	225127.23	5364685.00	0.49440 (06090105)
224927.23	5364685.00	0.52565 (06091001)	224727.23	5364685.00	0.62201 (06030222)
224527.23	5364685.00	0.52453 (06030222)	224327.23	5364685.00	0.27861 (06122620)
224127.23	5364685.00	0.39783 (06030221)	223927.23	5364685.00	0.51840 (06030221)
223727.23	5364685.00	0.58754 (06021113)	223527.23	5364685.00	0.72426 (06021114)
223327.23	5364685.00	0.71483 (06021114)	223127.23	5364685.00	0.72683 (06021112)
222927.23	5364685.00	0.86994 (06021112)	222727.23	5364685.00	0.91318 (06021112)
222527.23	5364685.00	1.06266 (06010811)	222728.02	5363685.00	0.95056 (06081907)
227528.02	5363685.00	0.83791 (06081907)	227328.02	5363685.00	0.76306 (06081907)
227128.02	5363685.00	0.70239 (06081907)	226928.02	5363685.00	0.59886 (06091022)
226728.02	5363685.00	0.57364 (06081921)	226728.02	5363885.00	0.56152 (06111115)
226928.02	5363885.00	0.68049 (06081907)	227128.02	5363885.00	0.81671 (06081907)
227328.02	5363885.00	0.92649 (06081907)	227528.02	5363885.00	0.93260 (06081907)
227728.02	5363885.00	1.01177 (06081907)	227728.02	5364085.00	1.01117 (06081907)
227528.02	5364085.00	1.02885 (06081907)	227328.02	5364085.00	0.96894 (06081907)
227128.02	5364085.00	0.87484 (06081907)	226928.02	5364085.00	0.81505 (06081907)
226728.02	5364085.00	0.68363 (06081907)	226728.02	5364285.00	0.85997 (06081907)
226928.02	5364285.00	0.85046 (06081907)	227128.02	5364285.00	1.06522 (06122902)
227328.02	5364285.00	1.14972 (06122902)	227528.02	5364285.00	0.97940 (06010814)
227728.02	5364285.00	0.98933 (06081907)	227728.02	5364485.00	0.95730 (06081907)
227528.02	5364485.00	1.04961 (06081907)	227328.02	5364485.00	1.06021 (06081907)
227128.02	5364485.00	0.98337 (06081907)	226928.02	5364485.00	1.96669 (06122902)
226728.02	5364485.00	0.95582 (06081907)	226728.02	5364685.00	1.15257 (06081907)
226928.02	5364685.00	1.00276 (06010814)	227128.02	5364685.00	1.04776 (06010814)
227328.02	5364685.00	1.02877 (06010814)	227528.02	5364685.00	0.96042 (06010814)
227728.02	5364685.00	0.88386 (06010814)	227728.02	5364885.00	0.73827 (06010814)
227528.02	5364885.00	0.85121 (06010814)	227328.02	5364885.00	0.95755 (06010814)
227128.02	5364885.00	1.39691 (06022506)	226928.02	5364885.00	1.09602 (06081907)
226728.02	5364885.00	1.11378 (06081907)	226728.02	5365085.00	1.14139 (06081907)
226928.02	5365085.00	1.07802 (06081907)	227128.02	5365085.00	0.95778 (06010814)
227328.02	5365085.00	0.83054 (06010814)	227528.02	5365085.00	0.70095 (06010814)
227728.02	5365085.00	0.78442 (06071606)	227728.02	5365285.00	0.93605 (06071606)
227528.02	5365285.00	0.79810 (06071606)	227328.02	5365285.00	0.76397 (06071606)
227128.02	5365285.00	0.80061 (06010814)	226928.02	5365285.00	0.95701 (06010814)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226728.02	5365285.00	1.10314	(06081907)	226728.02	5365485.00	0.91979	(06010814)
226928.02	5365485.00	0.76031	(06071606)	227128.02	5365485.00	0.81750	(06071606)
227328.02	5365485.00	1.00492	(06122706)	227528.02	5365485.00	1.00536	(06071606)
227728.02	5365485.00	1.04533	(06071606)	227728.02	5365685.00	1.00038	(06071606)
227528.02	5365685.00	1.01688	(06071606)	227328.02	5365685.00	1.09536	(06071606)
227128.02	5365685.00	1.42759	(06122706)	226928.02	5365685.00	0.97376	(06071606)
226728.02	5365685.00	0.84038	(06071606)	226728.02	5365885.00	1.01002	(06071606)
226928.02	5365885.00	1.08918	(06071606)	227128.02	5365885.00	1.13179	(06071606)
227328.02	5365885.00	1.64458	(06112419)	227528.02	5365885.00	0.89626	(06071606)
227728.02	5365885.00	1.13581	(06100401)	227728.02	5366085.00	4.09519	(06122903)
227528.02	5366085.00	4.10000	(06031923)	227328.02	5366085.00	1.58463	(06100523)
227128.02	5366085.00	1.00790	(06071606)	226928.02	5366085.00	1.06502	(06071606)
226728.02	5366085.00	1.04066	(06071606)	226728.02	5366285.00	1.46977	(06100523)
226928.02	5366285.00	0.85362	(06071606)	227128.02	5366285.00	0.70901	(06122707)
227328.02	5366285.00	2.07277	(06122904)	227528.02	5366285.00	1.32502	(06122904)
227728.02	5366285.00	4.16219	(06122818)	227728.02	5366485.00	2.05077	(06031922)
227528.02	5366485.00	1.31776	(06031922)	227328.02	5366485.00	0.75720	(06021213)
227128.02	5366485.00	0.76534	(06021213)	226928.02	5366485.00	0.76963	(06021213)
226728.02	5366485.00	0.76846	(06021213)	226728.02	5366685.00	1.01579	(06021213)
226928.02	5366685.00	5.63571	(06010116)	227128.02	5366685.00	4.98474	(06010116)
227328.02	5366685.00	1.22477	(06022603)	227528.02	5366685.00	2.64419	(06100522)
227728.02	5366685.00	0.87610	(06021213)	227728.02	5366885.00	0.97388	(06021213)
227528.02	5366885.00	1.01432	(06021213)	227328.02	5366885.00	2.42871	(06010716)
227128.02	5366885.00	1.73202	(06010716)	226928.02	5366885.00	1.15845	(06021213)
226728.02	5366885.00	1.21155	(06021213)	226728.02	5367085.00	3.72032	(06090424)
226928.02	5367085.00	3.98460	(06090424)	227128.02	5367085.00	1.30372	(06122705)
227328.02	5367085.00	1.10592	(06021213)	227528.02	5367085.00	1.05496	(06021213)
227728.02	5367085.00	1.19359	(06122705)	227728.02	5367285.00	1.22300	(06122704)
227528.02	5367285.00	2.58487	(06122704)	227328.02	5367285.00	1.59440	(06122704)
227128.02	5367285.00	1.68349	(06122704)	226928.02	5367285.00	1.73802	(06122704)
226728.02	5367285.00	1.54772	(06122704)	226728.02	5367485.00	4.58544	(06021101)
226928.02	5367485.00	3.02223	(06021101)	227128.02	5367485.00	2.19580	(06031921)
227328.02	5367485.00	2.41360	(06012702)	227528.02	5367485.00	2.46848	(06012702)
227728.02	5367485.00	1.72236	(06012702)	227728.02	5367685.00	3.37228	(06021101)
227528.02	5367685.00	1.67685	(06022601)	227328.02	5367685.00	1.77991	(06022601)
227128.02	5367685.00	1.75328	(06022601)	226928.02	5367685.00	2.74349	(06022601)
226728.02	5367685.00	2.12532	(06101018)	226728.02	5367885.00	4.71200	(06021024)
226928.02	5367885.00	2.47019	(06021118)	227128.02	5367885.00	2.72040	(06021118)
227328.02	5367885.00	2.13538	(06021118)	227528.02	5367885.00	3.22632	(06021118)
227728.02	5367885.00	1.20538	(06101018)	227728.02	5368085.00	0.69299	(06090107)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	1.10641 (06031924)	227328.02	5368085.00	0.68338 (06011714)
227128.02	5368085.00	0.74780 (06011714)	226928.02	5368085.00	1.26425 (06022602)
226728.02	5368085.00	0.80492 (06011714)	226728.02	5368285.00	0.87794 (06011714)
226928.02	5368285.00	1.48300 (06122708)	227128.02	5368285.00	0.85633 (06011714)
227328.02	5368285.00	0.91339 (06011714)	227528.02	5368285.00	0.76184 (06011714)
227728.02	5368285.00	0.71557 (06011714)	227728.02	5368485.00	0.93095 (06011714)
227528.02	5368485.00	0.96658 (06011714)	227328.02	5368485.00	1.00674 (06011714)
227128.02	5368485.00	0.91026 (06011714)	226928.02	5368485.00	0.85729 (06011714)
226728.02	5368485.00	0.77999 (06011714)	226728.02	5368685.00	0.81120 (06081707)
226928.02	5368685.00	0.75855 (06011714)	227128.02	5368685.00	0.86708 (06011714)
227328.02	5368685.00	0.94587 (06011714)	227528.02	5368685.00	1.03780 (06011714)
227728.02	5368685.00	0.99709 (06011714)	226527.23	5364484.00	0.86448 (06081907)
226327.23	5364484.00	0.79548 (06012603)	226127.23	5364484.00	1.06649 (06122901)
225927.23	5364484.00	0.87395 (06112705)	225727.23	5364484.00	0.51454 (06112705)
225527.23	5364484.00	0.52365 (06090105)	225327.23	5364484.00	0.64211 (06090105)
225127.23	5364484.00	0.59591 (06091001)	224927.23	5364484.00	0.48947 (06091001)
224727.23	5364484.00	0.56365 (06030222)	224527.23	5364484.00	0.43753 (06030222)
224327.23	5364484.00	0.23030 (06122620)	224127.23	5364484.00	0.41753 (06030221)
223927.23	5364484.00	0.57335 (06030221)	223727.23	5364484.00	0.57173 (06030221)
223527.23	5364484.00	0.67467 (06021114)	223327.23	5364484.00	0.72968 (06021114)
223127.23	5364484.00	0.66516 (06021114)	222927.23	5364484.00	0.78118 (06021112)
222727.23	5364484.00	0.84484 (06021112)	222527.23	5364484.00	0.92242 (06010811)
222527.23	5364284.00	0.86528 (06021112)	222727.23	5364284.00	0.74354 (06021112)
222927.23	5364284.00	0.66741 (06021112)	223127.23	5364284.00	0.67455 (06021114)
223327.23	5364284.00	0.68218 (06021114)	223527.23	5364284.00	0.62554 (06021114)
223727.23	5364284.00	0.55427 (06030221)	223927.23	5364284.00	0.52619 (06030221)
224127.23	5364284.00	0.36616 (06030221)	224327.23	5364284.00	0.21949 (06122620)
224527.23	5364284.00	0.40403 (06030222)	224727.23	5364284.00	0.53792 (06030222)
224927.23	5364284.00	0.51687 (06030222)	225127.23	5364284.00	0.61878 (06091001)
225327.23	5364284.00	0.66925 (06090105)	225527.23	5364284.00	0.59357 (06090105)
225727.23	5364284.00	0.58972 (06120508)	225927.23	5364284.00	0.56076 (06112705)
226127.23	5364284.00	0.66860 (06091021)	226327.23	5364284.00	0.64335 (06081921)
226527.23	5364284.00	0.68137 (06081907)	226527.23	5364084.00	0.58131 (06111115)
226327.23	5364084.00	0.57967 (06091021)	226127.23	5364084.00	0.56286 (06112705)
225927.23	5364084.00	0.53616 (06112705)	225727.23	5364084.00	0.53039 (06120508)
225527.23	5364084.00	0.66140 (06090105)	225327.23	5364084.00	0.57341 (06090105)
225127.23	5364084.00	0.55829 (06091001)	224927.23	5364084.00	0.51089 (06030222)
224727.23	5364084.00	0.50887 (06030222)	224527.23	5364084.00	0.38819 (06030222)
224327.23	5364084.00	0.20173 (06030222)	224127.23	5364084.00	0.31995 (06030221)
223927.23	5364084.00	0.46310 (06030221)	223727.23	5364084.00	0.51146 (06030221)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.56041 (06021114)	223327.23	5364084.00	0.66680 (06021114)
223127.23	5364084.00	0.67569 (06021114)	222927.23	5364084.00	0.59984 (06021114)
222727.23	5364084.00	0.67289 (06021112)	222527.23	5364084.00	0.79651 (06021112)
222527.23	5363884.00	0.70627 (06021112)	222727.23	5363884.00	0.58641 (06021112)
222927.23	5363884.00	0.59847 (06021114)	223127.23	5363884.00	0.65736 (06021114)
223327.23	5363884.00	0.62124 (06021114)	223527.23	5363884.00	0.51570 (06021113)
223727.23	5363884.00	0.44778 (06030221)	223927.23	5363884.00	0.38522 (06030221)
224127.23	5363884.00	0.28289 (06030221)	224327.23	5363884.00	0.21583 (06030222)
224527.23	5363884.00	0.40030 (06030222)	224727.23	5363884.00	0.49488 (06030222)
224927.23	5363884.00	0.50048 (06030222)	225127.23	5363884.00	0.49097 (06091001)
225327.23	5363884.00	0.48545 (06091001)	225527.23	5363884.00	0.55534 (06090105)
225727.23	5363884.00	0.53303 (06090105)	225927.23	5363884.00	0.50947 (06120508)
226127.23	5363884.00	0.67115 (06112705)	226327.23	5363884.00	0.66003 (06112705)
226527.23	5363884.00	0.59774 (06081921)	226527.23	5363684.00	0.60525 (06091021)
226327.23	5363684.00	0.67001 (06112705)	226127.23	5363684.00	0.48282 (06112705)
225927.23	5363684.00	0.47146 (06120508)	225727.23	5363684.00	0.54746 (06090105)
225527.23	5363684.00	0.48366 (06090105)	225327.23	5363684.00	0.51115 (06091001)
225127.23	5363684.00	0.48359 (06091001)	224927.23	5363684.00	0.59913 (06030222)
224727.23	5363684.00	0.54741 (06030222)	224527.23	5363684.00	0.35599 (06030222)
224327.23	5363684.00	0.16318 (06030222)	224127.23	5363684.00	0.26594 (06030221)
223927.23	5363684.00	0.38775 (06030221)	223727.23	5363684.00	0.41482 (06030221)
223527.23	5363684.00	0.45048 (06021113)	223327.23	5363684.00	0.55820 (06021114)
223127.23	5363684.00	0.63345 (06021114)	222927.23	5363684.00	0.60677 (06021114)
222727.23	5363684.00	0.53575 (06021114)	222527.23	5363684.00	0.59528 (06021112)
223671.70	5367525.00	1.78083 (06092801)	224747.59	5367271.00	3.16757 (06021905)
226859.59	5365199.50	1.07888 (06081907)	224452.70	5365427.50	0.76319 (06122620)
223472.70	5365949.00	1.75010 (06010811)	225354.20	5365323.50	0.73482 (06061224)
224798.59	5365489.50	0.96127 (06081020)	224239.80	5365656.00	0.60751 (06030221)
223681.00	5365822.50	1.03739 (06122616)	223907.00	5366597.00	2.58973 (06112801)
224131.41	5367366.00	5.17283 (06011820)	224685.91	5367205.50	3.71301 (06121722)
225240.41	5367045.00	2.17468 (06021213)	225794.09	5366882.00	1.53479 (06021213)
226347.91	5366718.50	1.11507 (06021213)	226132.00	5365937.50	1.14232 (06072201)
225909.80	5365158.00	0.80959 (06081907)			

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
226527.23	5368685.00	0.27620	(06021908)	226327.23	5368685.00	0.24266	(06080224)
226127.23	5368685.00	0.25014	(06122508)	225927.23	5368685.00	0.31026	(06011024)
225727.23	5368685.00	0.41088	(06011024)	225527.23	5368685.00	0.48415	(06011024)
225327.23	5368685.00	0.47530	(06011024)	225127.23	5368685.00	0.47637	(06121416)
224927.23	5368685.00	0.49305	(06100824)	224727.23	5368685.00	0.40828	(06100824)
224527.23	5368685.00	0.45163	(06011324)	224327.23	5368685.00	0.42447	(06072008)
224127.23	5368685.00	0.47166	(06072008)	223927.23	5368685.00	0.41931	(06101608)
223727.23	5368685.00	0.33885	(06101608)	223527.23	5368685.00	0.25210	(06072424)
223327.23	5368685.00	0.24039	(06101324)	223127.23	5368685.00	0.25876	(06110624)
222927.23	5368685.00	0.25992	(06110624)	222727.23	5368685.00	0.23863	(06082724)
222527.23	5368685.00	0.23368	(06110708)	222527.23	5368485.00	0.28243	(06112308)
222727.23	5368485.00	0.27716	(06110708)	222927.23	5368485.00	0.27653	(06082724)
223127.23	5368485.00	0.30403	(06110624)	223327.23	5368485.00	0.29200	(06110624)
223527.23	5368485.00	0.27304	(06072424)	223727.23	5368485.00	0.31708	(06101608)
223927.23	5368485.00	0.44833	(06101608)	224127.23	5368485.00	0.53733	(06072008)
224327.23	5368485.00	0.45731	(06072008)	224527.23	5368485.00	0.48273	(06011324)
224727.23	5368485.00	0.49938	(06100824)	224927.23	5368485.00	0.47567	(06100824)
225127.23	5368485.00	0.56644	(06011024)	225327.23	5368485.00	0.58987	(06011024)
225527.23	5368485.00	0.51002	(06011024)	225727.23	5368485.00	0.38700	(06011024)
225927.23	5368485.00	0.32673	(06122508)	226127.23	5368485.00	0.29040	(06122508)
226327.23	5368485.00	0.30741	(06021908)	226527.23	5368485.00	0.30129	(06021908)
226527.23	5368285.00	0.37476	(06021908)	226327.23	5368285.00	0.39113	(06021908)
226127.23	5368285.00	0.42473	(06021908)	225927.23	5368285.00	0.75439c	(06021024)
225727.23	5368285.00	0.52684	(06122508)	225527.23	5368285.00	0.49348	(06011024)
225327.23	5368285.00	0.66575	(06011024)	225127.23	5368285.00	0.82618	(06011024)
224927.23	5368285.00	0.69001	(06121416)	224727.23	5368285.00	0.63706	(06100824)
224527.23	5368285.00	0.62588	(06011324)	224327.23	5368285.00	0.52042	(06072008)
224127.23	5368285.00	0.60995	(06072008)	223927.23	5368285.00	0.46949	(06101608)
223727.23	5368285.00	0.35868	(06072424)	223527.23	5368285.00	0.34064	(06101324)
223327.23	5368285.00	0.36763	(06110624)	223127.23	5368285.00	0.32273	(06110624)
222927.23	5368285.00	0.30841	(06110708)	222727.23	5368285.00	0.32708	(06112308)
222527.23	5368285.00	0.32209	(06112308)	222527.23	5368085.00	0.36626	(06012324)
222727.23	5368085.00	0.39512	(06012324)	222927.23	5368085.00	0.39383	(06012324)
223127.23	5368085.00	0.35093	(06110708)	223327.23	5368085.00	0.41122	(06110624)
223527.23	5368085.00	0.46121	(06110624)	223727.23	5368085.00	0.41302	(06062208)
223927.23	5368085.00	0.45401	(06101608)	224127.23	5368085.00	0.68217	(06072008)
224327.23	5368085.00	0.63239	(06061724)	224527.23	5368085.00	0.75305	(06120708)
224727.23	5368085.00	0.75452	(06121008)	224927.23	5368085.00	1.06529	(06011024)
225127.23	5368085.00	0.94868	(06011024)	225327.23	5368085.00	0.60994	(06011024)
225527.23	5368085.00	0.62816	(06122508)	225727.23	5368085.00	0.58141	(06122508)

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

*** DU LAC ST-JEAN - CO 2006

*** 15:41:37

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 22

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225927.23	5368085.00	0.52810	(06021908)	226127.23	5368085.00	0.48127	(06021908)
226327.23	5368085.00	0.44084	(06020808)	226527.23	5368085.00	0.40924	(06020808)
226527.23	5367885.00	0.42552	(06020808)	226327.23	5367885.00	0.48750	(06020808)
226127.23	5367885.00	0.55947	(06020808)	225927.23	5367885.00	0.61103	(06020808)
225727.23	5367885.00	0.65104	(06021908)	225527.23	5367885.00	0.73210	(06021908)
225327.23	5367885.00	0.77300	(06122508)	225127.23	5367885.00	0.94876	(06122508)
224927.23	5367885.00	1.44145	(06011024)	224727.23	5367885.00	1.17110	(06011024)
224527.23	5367885.00	0.92458	(06061824)	224327.23	5367885.00	0.82624	(06061724)
224127.23	5367885.00	0.74350	(06072008)	223927.23	5367885.00	0.60969	(06062208)
223727.23	5367885.00	0.62630	(06110624)	223527.23	5367885.00	0.55703	(06110624)
223327.23	5367885.00	0.52329	(06012324)	223127.23	5367885.00	0.57459	(06012324)
222927.23	5367885.00	0.52154	(06012324)	222727.23	5367885.00	0.44381	(06012324)
222527.23	5367885.00	0.40914	(06112224)	222527.23	5367885.00	0.46917	(06021508)
222127.23	5367685.00	0.50696	(06021508)	222927.23	5367685.00	0.58752	(06121308)
223127.23	5367685.00	0.73440	(06012324)	223327.23	5367685.00	0.84040	(06012324)
223527.23	5367685.00	0.87033	(06012324)	223727.23	5367685.00	0.90782	(06110624)
223927.23	5367685.00	0.82171	(06110624)	224127.23	5367685.00	0.89600	(06102908)
224327.23	5367685.00	1.21256	(06120708)	224527.23	5367685.00	1.64553	(06121008)
224727.23	5367685.00	2.09307	(06011024)	224927.23	5367685.00	1.61814	(06122508)
225127.23	5367685.00	1.32118	(06122508)	225327.23	5367685.00	0.93291	(06021908)
225527.23	5367685.00	0.87708	(06020808)	225727.23	5367685.00	0.77346	(06020808)
225927.23	5367685.00	0.64296	(06020808)	226127.23	5367685.00	0.52260	(06020808)
226327.23	5367685.00	0.55069c	(06021124)	226527.23	5367685.00	0.34482	(06020808)
226527.23	5367485.00	0.76601	(06030808)	226327.23	5367485.00	0.97809	(06030808)
226127.23	5367485.00	0.82139	(06030808)	225927.23	5367485.00	0.73716	(06030808)
225727.23	5367485.00	0.61367	(06020808)	225527.23	5367485.00	0.84480	(06020808)
225327.23	5367485.00	1.12922	(06020808)	225127.23	5367485.00	1.34885	(06020808)
224927.23	5367485.00	1.51593	(06122508)	224727.23	5367485.00	2.68449	(06122508)
224527.23	5367485.00	2.80108	(06121008)	224327.23	5367485.00	2.06524	(06080624)
224127.23	5367485.00	1.77848	(06102908)	223927.23	5367485.00	1.38065	(06042324)
223727.23	5367485.00	1.59858	(06012324)	223527.23	5367485.00	1.23915	(06012324)
223327.23	5367485.00	0.92306	(06121508)	223127.23	5367485.00	0.80272	(06021508)
222927.23	5367485.00	0.67698	(06021508)	222727.23	5367485.00	0.60148	(06022308)
222527.23	5367485.00	0.54174	(06022308)	222527.23	5367285.00	0.48484	(06012508)
222127.23	5367285.00	0.57501	(06012508)	222927.23	5367285.00	0.67458	(06012508)
223127.23	5367285.00	0.81308	(06012508)	223327.23	5367285.00	1.04985	(06012508)
223527.23	5367285.00	1.34276	(06012508)	223727.23	5367285.00	2.62639	(06121508)
223927.23	5367285.00	3.67230	(06020224)	224527.23	5367285.00	4.24448	(06122508)
224727.23	5367285.00	1.88400	(06121724)	224927.23	5367285.00	1.82397	(06121724)
225127.23	5367285.00	1.33322	(06020724)	225327.23	5367285.00	1.17593	(06020724)

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

*** DU LAC ST-JEAN - CO 2006

*** 15:41:37

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 23

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
225527.23	5367285.00	0.98333	(06020724)	225727.23	5367285.00	0.81382	(06020724)
225927.23	5367285.00	0.68629	(06020724)	226127.23	5367285.00	0.58578	(06020724)
226327.23	5367285.00	0.55124	(06010708)	226527.23	5367285.00	0.51826	(06010708)
226527.23	5367085.00	0.75538	(06122708)	226327.23	5367085.00	0.67161	(06010708)
226127.23	5367085.00	0.71733	(06010708)	225927.23	5367085.00	0.76670	(06010708)
225727.23	5367085.00	0.86541	(06010708)	225527.23	5367085.00	1.02400	(06020724)
225327.23	5367085.00	1.28851	(06020724)	225127.23	5367085.00	1.65438	(06020724)
223927.23	5367085.00	3.15492	(06120124)	223727.23	5367085.00	1.87729	(06012508)
223527.23	5367085.00	1.32872	(06012508)	223327.23	5367085.00	0.99533	(06012508)
223127.23	5367085.00	0.80735	(06012508)	222927.23	5367085.00	0.62901	(06012508)
222727.23	5367085.00	0.54119	(06012508)	222527.23	5367085.00	0.47881	(06012508)
222527.23	5366885.00	0.38536	(06110608)	222727.23	5366885.00	0.41724	(06110608)
222927.23	5366885.00	0.49290	(06051908)	223127.23	5366885.00	0.58137	(06111224)
223327.23	5366885.00	0.74205	(06111224)	223527.23	5366885.00	0.94652	(06111224)
223727.23	5366885.00	1.27582	(06120124)	223927.23	5366885.00	1.51830	(06021708)
225927.23	5366885.00	0.66023	(06021608)	226127.23	5366885.00	0.56058	(06021608)
226327.23	5366885.00	0.48648	(06021608)	226527.23	5366885.00	0.44860	(06010708)
226527.23	5366685.00	0.98968	(06122724)	223927.23	5366685.00	0.85050	(06041716)
223727.23	5366685.00	0.88073	(06021708)	223527.23	5366685.00	0.74323	(06111224)
223327.23	5366685.00	0.81217	(06111224)	223127.23	5366685.00	0.73345	(06111224)
222927.23	5366685.00	0.61216	(06111224)	222727.23	5366685.00	0.49862	(06111224)
222527.23	5366685.00	0.36928	(06111224)	222527.23	5366485.00	0.42462	(06111224)
222727.23	5366485.00	0.50927	(06111224)	222927.23	5366485.00	0.55879	(06111224)
223127.23	5366485.00	0.55015	(06111224)	223327.23	5366485.00	0.46619	(06021708)
223527.23	5366485.00	0.54370	(06021708)	223727.23	5366485.00	0.69516	(06112808)
226327.23	5366485.00	0.66064	(06122908)	226527.23	5366485.00	0.96548	(06122908)
226527.23	5366285.00	0.47656	(06111908)	226327.23	5366285.00	0.56527	(06111908)
223727.23	5366285.00	0.61701	(06122616)	223527.23	5366285.00	0.63482	(06112808)
223327.23	5366285.00	0.41296	(06112808)	223127.23	5366285.00	0.34425	(06021708)
222927.23	5366285.00	0.39524	(06111224)	222727.23	5366285.00	0.43967	(06111224)
222527.23	5366285.00	0.42907	(06111224)	222527.23	5366085.00	0.31682	(06111224)
222727.23	5366085.00	0.29662	(06111224)	222927.23	5366085.00	0.29386	(06051708)
223127.23	5366085.00	0.42791	(06112808)	223327.23	5366085.00	0.55253	(06112808)
223527.23	5366085.00	0.54313	(06112808)	223727.23	5366085.00	0.62231	(06122616)
226327.23	5366085.00	0.51352	(06111908)	226527.23	5366085.00	0.48393	(06111908)
226527.23	5365885.00	0.46444	(06120808)	226327.23	5365885.00	0.50489	(06121124)
226127.23	5365885.00	0.53955	(06100924)	223527.23	5365885.00	0.53716	(06122616)
223327.23	5365885.00	0.52397	(06112808)	223127.23	5365885.00	0.52547	(06112808)
222927.23	5365885.00	0.42450	(06112808)	222727.23	5365885.00	0.25003c	(06010816)
222527.23	5365885.00	0.20351c	(06010816)	222527.23	5365685.00	0.24726c	(06021116)

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

*** DU LAC ST-JEAN - CO 2006

*** 15:41:37

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 24

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	0.33947 (06112808)	222927.23	5365685.00	0.42116 (06112808)
223127.23	5365685.00	0.50434 (06112808)	223327.23	5365685.00	0.50386c (06021116)
223527.23	5365685.00	0.49957 (06122616)	223727.23	5365685.00	0.44758 (06122616)
223927.23	5365685.00	0.31697 (06122616)	224127.23	5365685.00	0.26325 (06111208)
226127.23	5365685.00	0.49189 (06102508)	226327.23	5365685.00	0.43372 (06102608)
226527.23	5365685.00	0.44997 (06121124)	226527.23	5365485.00	0.39070 (06121124)
226327.23	5365485.00	0.44273 (06102508)	226127.23	5365485.00	0.52256 (06102508)
224727.23	5365485.00	0.39851 (06102024)	224527.23	5365485.00	0.28028 (06122624)
224327.23	5365485.00	0.11572 (06122624)	224127.23	5365485.00	0.23186 (06111208)
223927.23	5365485.00	0.27543 (06111208)	223727.23	5365485.00	0.38029c (06021116)
223527.23	5365485.00	0.43915c (06021116)	223327.23	5365485.00	0.46211c (06021116)
223127.23	5365485.00	0.45066c (06021116)	222927.23	5365485.00	0.41975c (06021116)
222727.23	5365485.00	0.37848 (06112808)	222527.23	5365485.00	0.32315 (06112808)
222527.23	5365285.00	0.36871c (06021116)	222727.23	5365285.00	0.41813c (06021116)
222927.23	5365285.00	0.43131c (06021116)	223127.23	5365285.00	0.43832c (06021116)
223327.23	5365285.00	0.44522c (06021116)	223527.23	5365285.00	0.40445c (06021116)
223727.23	5365285.00	0.33399c (06021116)	223927.23	5365285.00	0.28161 (06111208)
224127.23	5365285.00	0.19590 (06111208)	224327.23	5365285.00	0.09314 (06122624)
224527.23	5365285.00	0.22691 (06122624)	224727.23	5365285.00	0.34343 (06122624)
224927.23	5365285.00	0.41030 (06102024)	225127.23	5365285.00	0.40332 (06102024)
225327.23	5365285.00	0.33827 (06102024)	226127.23	5365285.00	0.52201 (06110424)
226327.23	5365285.00	0.50483 (06110424)	226527.23	5365285.00	0.39827 (06102508)
226527.23	5365085.00	0.39962 (06102508)	226327.23	5365085.00	0.40437 (06102508)
226127.23	5365085.00	0.36621 (06102508)	225927.23	5365085.00	0.32111 (06110424)
225727.23	5365085.00	0.26501 (06102624)	225527.23	5365085.00	0.25999 (06121108)
225327.23	5365085.00	0.31418 (06102024)	225127.23	5365085.00	0.35050 (06102024)
224927.23	5365085.00	0.33738 (06102024)	224727.23	5365085.00	0.29017 (06122624)
224527.23	5365085.00	0.18585 (06122624)	224327.23	5365085.00	0.08003 (06122624)
224127.23	5365085.00	0.17624 (06111208)	223927.23	5365085.00	0.25882 (06111208)
223727.23	5365085.00	0.31525c (06021116)	223527.23	5365085.00	0.35854c (06021116)
223327.23	5365085.00	0.40214c (06021116)	223127.23	5365085.00	0.42317c (06021116)
222927.23	5365085.00	0.43133c (06021116)	222727.23	5365085.00	0.42693c (06021116)
222527.23	5365085.00	0.39189c (06021116)	222527.23	5364885.00	0.39948c (06021116)
222727.23	5364885.00	0.42481c (06021116)	222927.23	5364885.00	0.42561c (06021116)
223127.23	5364885.00	0.41851c (06021116)	223327.23	5364885.00	0.37661c (06021116)
223527.23	5364885.00	0.32488c (06021116)	223727.23	5364885.00	0.26169c (06021116)
223927.23	5364885.00	0.20226 (06111208)	224127.23	5364885.00	0.14593 (06111208)
224327.23	5364885.00	0.06078 (06122624)	224527.23	5364885.00	0.15421 (06122624)
224727.23	5364885.00	0.24209 (06122624)	224927.23	5364885.00	0.27287 (06122624)
225127.23	5364885.00	0.28434 (06102024)	225327.23	5364885.00	0.26866 (06102024)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
225527.23	5364885.00	0.23457	(06090924)	225727.23	5364885.00	0.23622	(06102624)
225927.23	5364885.00	0.26800	(06102624)	226127.23	5364885.00	0.30398	(06110424)
226327.23	5364885.00	0.34180	(06110424)	226527.23	5364885.00	0.35280	(06102508)
226527.23	5364685.00	0.31032	(06110424)	226327.23	5364685.00	0.28799	(06110424)
226127.23	5364685.00	0.41450	(06012608)	225927.23	5364685.00	0.24822	(06121108)
225727.23	5364685.00	0.24549	(06090924)	225527.23	5364685.00	0.22629	(06102024)
225327.23	5364685.00	0.24336	(06102024)	225127.23	5364685.00	0.23703	(06102024)
224927.23	5364685.00	0.22046	(06122624)	224727.23	5364685.00	0.19102	(06122624)
224527.23	5364685.00	0.12595	(06122624)	224327.23	5364685.00	0.06329	(06111208)
224127.23	5364685.00	0.11630	(06111208)	223927.23	5364685.00	0.17144	(06111208)
223727.23	5364685.00	0.24085c	(06021116)	223527.23	5364685.00	0.31309c	(06021116)
223327.23	5364685.00	0.34860c	(06021116)	223127.23	5364685.00	0.38756c	(06021116)
222927.23	5364685.00	0.40597c	(06021116)	222727.23	5364685.00	0.40546c	(06021116)
222527.23	5364685.00	0.40036c	(06021116)	227728.02	5363685.00	0.22961	(06110424)
227528.02	5363685.00	0.20403	(06110424)	227328.02	5363685.00	0.19865	(06110424)
227128.02	5363685.00	0.20355	(06110424)	226928.02	5363685.00	0.18056	(06102624)
226728.02	5363685.00	0.17949	(06102624)	226728.02	5363885.00	0.18901	(06102624)
226928.02	5363885.00	0.19903	(06110424)	227128.02	5363885.00	0.23197	(06110424)
227328.02	5363885.00	0.23997	(06110424)	227528.02	5363885.00	0.21937	(06110424)
227728.02	5363885.00	0.23310	(06110424)	227728.02	5364085.00	0.21261	(06110424)
227528.02	5364085.00	0.24704	(06110424)	227328.02	5364085.00	0.26990	(06110424)
227128.02	5364085.00	0.27623	(06110424)	226928.02	5364085.00	0.22931	(06110424)
226728.02	5364085.00	0.20789	(06110424)	226728.02	5364285.00	0.26188	(06110424)
226928.02	5364285.00	0.31850	(06110424)	227128.02	5364285.00	0.37886	(06110424)
227328.02	5364285.00	0.32261	(06110424)	227528.02	5364285.00	0.24748	(06110424)
227728.02	5364285.00	0.19927	(06102508)	227728.02	5364485.00	0.23061	(06121124)
227528.02	5364485.00	0.22811	(06102508)	227328.02	5364485.00	0.26193	(06102508)
227128.02	5364485.00	0.32598	(06110424)	226928.02	5364485.00	0.47812	(06110424)
226728.02	5364485.00	0.29580	(06110424)	226728.02	5364685.00	0.32017	(06110424)
226928.02	5364685.00	0.34436	(06110424)	227128.02	5364685.00	0.29230	(06102508)
227328.02	5364685.00	0.25675	(06102508)	227528.02	5364685.00	0.24292	(06121124)
227728.02	5364685.00	0.28473	(06121124)	227728.02	5364885.00	0.31511	(06121124)
227528.02	5364885.00	0.30221	(06121124)	227328.02	5364885.00	0.26852	(06121124)
227128.02	5364885.00	0.29225	(06012608)	226928.02	5364885.00	0.32071	(06102508)
226728.02	5364885.00	0.35037	(06102508)	226728.02	5365085.00	0.35425	(06102508)
226928.02	5365085.00	0.29729	(06102508)	227128.02	5365085.00	0.31297	(06121124)
227328.02	5365085.00	0.33810	(06121124)	227528.02	5365085.00	0.34716	(06121124)
227728.02	5365085.00	0.33956	(06121124)	227728.02	5365285.00	0.32077	(06121124)
227528.02	5365285.00	0.34321	(06121124)	227328.02	5365285.00	0.37485	(06121124)
227128.02	5365285.00	0.37739	(06121124)	226928.02	5365285.00	0.37080	(06121124)

**MODELOPTS:
 CONC

DFAULT ELEV FLGPOL

PAGE 26

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
226728.02	5365285.00	0.33876 (06121124)	226728.02	5365485.00	0.41306 (06121124)
226928.02	5365485.00	0.41873 (06121124)	227128.02	5365485.00	0.38787 (06121124)
227328.02	5365485.00	0.34629 (06120808)	227528.02	5365485.00	0.32202 (06120808)
227728.02	5365485.00	0.29170 (06122824)	227728.02	5365685.00	0.29555 (06122824)
227528.02	5365685.00	0.32644 (06122824)	227328.02	5365685.00	0.33491 (06122824)
227128.02	5365685.00	0.36949 (06120808)	226928.02	5365685.00	0.40194 (06121124)
226728.02	5365685.00	0.44106 (06121124)	226728.02	5365885.00	0.42586 (06120808)
226928.02	5365885.00	0.40705 (06122824)	227128.02	5365885.00	0.37491 (06122824)
227328.02	5365885.00	0.46036c (06112424)	227528.02	5365885.00	0.29467c (06112424)
227728.02	5365885.00	0.32223c (06112424)	227728.02	5366085.00	1.12623 (06122908)
227528.02	5366085.00	1.01251 (06122908)	227328.02	5366085.00	0.45593 (06122908)
227128.02	5366085.00	0.33538 (06111908)	226928.02	5366085.00	0.38528 (06111908)
226728.02	5366085.00	0.43930 (06122824)	226728.02	5366285.00	0.47180 (06122908)
226928.02	5366285.00	0.40389 (06021608)	227128.02	5366285.00	0.44458 (06122908)
227328.02	5366285.00	0.74102 (06122908)	227528.02	5366285.00	0.53195 (06122908)
227728.02	5366285.00	0.81000 (06022524)	227728.02	5366485.00	0.44663 (06021608)
227528.02	5366485.00	0.46942 (06021608)	227328.02	5366485.00	0.48928 (06021608)
227128.02	5366485.00	0.50629 (06021608)	226928.02	5366485.00	0.52771 (06021608)
226728.02	5366485.00	0.54334 (06021608)	226728.02	5366685.00	0.54854 (06021608)
226928.02	5366685.00	0.95508c (06010116)	227128.02	5366685.00	0.98745c (06100524)
227328.02	5366685.00	0.40312 (06021608)	227528.02	5366685.00	0.66583c (06100524)
227728.02	5366685.00	0.31953 (06021608)	227728.02	5366885.00	0.36789 (06010708)
227528.02	5366885.00	0.38326 (06010708)	227328.02	5366885.00	0.68756 (06080308)
227128.02	5366885.00	0.56865 (06080308)	226928.02	5366885.00	0.44662 (06080308)
226728.02	5366885.00	0.44629 (06010708)	226728.02	5367085.00	0.68595 (06122708)
226928.02	5367085.00	0.68365 (06122708)	227128.02	5367085.00	0.50810 (06010708)
227328.02	5367085.00	0.47538 (06010708)	227528.02	5367085.00	0.44603 (06010708)
227728.02	5367085.00	0.41940 (06010708)	227728.02	5367285.00	0.37193 (06010708)
227528.02	5367285.00	0.62858 (06122708)	227328.02	5367285.00	0.42065 (06122708)
227128.02	5367285.00	0.43709 (06122708)	226928.02	5367285.00	0.46214 (06010708)
226728.02	5367285.00	0.48895 (06010708)	226728.02	5367485.00	1.10575 (06022608)
226928.02	5367485.00	0.62276 (06022608)	227128.02	5367485.00	0.43362 (06022608)
227328.02	5367485.00	0.45230c (06071908)	227528.02	5367485.00	0.43221c (06071908)
227728.02	5367485.00	0.29006c (06012708)	227728.02	5367685.00	0.87384 (06022608)
227528.02	5367685.00	0.52642 (06030808)	227328.02	5367685.00	0.56023 (06030808)
227128.02	5367685.00	0.56554 (06030808)	226928.02	5367685.00	0.79198 (06030808)
226728.02	5367685.00	0.62428 (06030808)	226728.02	5367885.00	0.79854 (06082508)
226928.02	5367885.00	0.46082c (06052808)	227128.02	5367885.00	0.45540c (06021124)
227328.02	5367885.00	0.35740c (06021124)	227528.02	5367885.00	0.54043c (06021124)
227728.02	5367885.00	0.37648 (06030808)	227728.02	5368085.00	0.20855 (06010924)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	0.25529 (06031924)	227328.02	5368085.00	0.26287 (06020808)
227128.02	5368085.00	0.29764 (06020808)	226928.02	5368085.00	0.34359 (06020808)
226728.02	5368085.00	0.37995 (06020808)	226728.02	5368285.00	0.34092 (06020808)
226928.02	5368285.00	0.32673 (06020808)	227128.02	5368285.00	0.26504 (06020808)
227328.02	5368285.00	0.26291 (06020808)	227528.02	5368285.00	0.21758 (06020808)
227728.02	5368285.00	0.19977 (06020808)	227728.02	5368485.00	0.22382 (06020808)
227528.02	5368485.00	0.24352 (06020808)	227328.02	5368485.00	0.24529 (06020808)
227128.02	5368485.00	0.24339 (06021908)	226928.02	5368485.00	0.26110 (06021908)
226728.02	5368485.00	0.27887 (06021908)	226728.02	5368685.00	0.24457 (06021908)
226928.02	5368685.00	0.23996 (06021908)	227128.02	5368685.00	0.23657 (06021908)
227328.02	5368685.00	0.22876 (06021908)	227528.02	5368685.00	0.24306 (06032008)
227728.02	5368685.00	0.21256 (06020808)	226527.23	5364484.00	0.27666 (06110424)
226327.23	5364484.00	0.22772 (06110424)	226127.23	5364484.00	0.21876 (06102624)
225927.23	5364484.00	0.22934 (06121108)	225727.23	5364484.00	0.20205 (06090924)
225527.23	5364484.00	0.22192 (06102024)	225327.23	5364484.00	0.23679 (06102024)
225127.23	5364484.00	0.22619 (06122624)	224927.23	5364484.00	0.19266 (06122624)
224727.23	5364484.00	0.15313 (06122624)	224527.23	5364484.00	0.09841 (06122624)
224327.23	5364484.00	0.05411 (06111208)	224127.23	5364484.00	0.12083 (06111208)
223927.23	5364484.00	0.18625 (06111208)	223727.23	5364484.00	0.21689c (06021116)
223527.23	5364484.00	0.28278c (06021116)	223327.23	5364484.00	0.33375c (06021116)
223127.23	5364484.00	0.35861c (06021116)	222927.23	5364484.00	0.38342c (06021116)
222727.23	5364484.00	0.38169c (06021116)	222527.23	5364484.00	0.39568c (06021116)
222527.23	5364284.00	0.37846c (06021116)	222727.23	5364284.00	0.34955c (06021116)
222927.23	5364284.00	0.35728c (06021116)	223127.23	5364284.00	0.33237c (06021116)
223327.23	5364284.00	0.29697c (06021116)	223527.23	5364284.00	0.25665c (06021116)
223727.23	5364284.00	0.19499 (06111208)	223927.23	5364284.00	0.16353 (06111208)
224127.23	5364284.00	0.10015 (06111208)	224327.23	5364284.00	0.05369 (06111208)
224527.23	5364284.00	0.08546 (06122624)	224727.23	5364284.00	0.13275 (06122624)
224927.23	5364284.00	0.17760 (06122624)	225127.23	5364284.00	0.20842 (06122624)
225327.23	5364284.00	0.21530 (06102024)	225527.23	5364284.00	0.20845 (06102024)
225727.23	5364284.00	0.20690 (06090924)	225927.23	5364284.00	0.19200 (06090924)
226127.23	5364284.00	0.21576 (06102624)	226327.23	5364284.00	0.22450 (06102624)
226527.23	5364284.00	0.21611 (06110424)	226527.23	5364084.00	0.20011 (06102624)
226327.23	5364084.00	0.19780 (06102624)	226127.23	5364084.00	0.17811 (06090924)
225927.23	5364084.00	0.18448 (06090924)	225727.23	5364084.00	0.18988 (06102024)
225527.23	5364084.00	0.20110 (06102024)	225327.23	5364084.00	0.18878 (06102024)
225127.23	5364084.00	0.18378 (06122624)	224927.23	5364084.00	0.15429 (06122624)
224727.23	5364084.00	0.11575 (06122624)	224527.23	5364084.00	0.07777 (06122624)
224327.23	5364084.00	0.04925 (06111208)	224127.23	5364084.00	0.09213 (06111208)
223927.23	5364084.00	0.14798 (06111208)	223727.23	5364084.00	0.17826 (06111208)

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

*** DU LAC ST-JEAN - CO 2006

*** 15:41:37

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 28

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.22502c (06021116)	223327.23	5364084.00	0.27856c (06021116)
223127.23	5364084.00	0.31121c (06021116)	222927.23	5364084.00	0.32399c (06021116)
222727.23	5364084.00	0.33477c (06021116)	222527.23	5364084.00	0.35685c (06021116)
222527.23	5363884.00	0.33020c (06021116)	222727.23	5363884.00	0.31440c (06021116)
222927.23	5363884.00	0.29595c (06021116)	223127.23	5363884.00	0.28787c (06021116)
223327.23	5363884.00	0.25296c (06021116)	223527.23	5363884.00	0.20379c (06021116)
223727.23	5363884.00	0.15553 (06111208)	223927.23	5363884.00	0.12214 (06111208)
224127.23	5363884.00	0.08130 (06111208)	224327.23	5363884.00	0.05052 (06030224)
224527.23	5363884.00	0.07223 (06122624)	224727.23	5363884.00	0.10465 (06122624)
224927.23	5363884.00	0.13538 (06122624)	225127.23	5363884.00	0.15906 (06122624)
225327.23	5363884.00	0.16307 (06122624)	225527.23	5363884.00	0.17292 (06102024)
225727.23	5363884.00	0.16900 (06102024)	225927.23	5363884.00	0.16507 (06090924)
226127.23	5363884.00	0.19060 (06112708)	226327.23	5363884.00	0.18503 (06090924)
226527.23	5363884.00	0.18979 (06102624)	226527.23	5363684.00	0.17140 (06121108)
226327.23	5363684.00	0.17481 (06090924)	226127.23	5363684.00	0.15662 (06112708)
225927.23	5363684.00	0.14696 (06102024)	225727.23	5363684.00	0.15795 (06102024)
225527.23	5363684.00	0.15351 (06102024)	225327.23	5363684.00	0.15542 (06122624)
225127.23	5363684.00	0.14840 (06122624)	224927.23	5363684.00	0.13390 (06122624)
224727.23	5363684.00	0.09678 (06122624)	224527.23	5363684.00	0.05897 (06122624)
224327.23	5363684.00	0.03936 (06030224)	224127.23	5363684.00	0.07612 (06111208)
223927.23	5363684.00	0.11978 (06111208)	223727.23	5363684.00	0.14254 (06111208)
223527.23	5363684.00	0.17545c (06021116)	223327.23	5363684.00	0.22482c (06021116)
223127.23	5363684.00	0.26727c (06021116)	222927.23	5363684.00	0.28072c (06021116)
222727.23	5363684.00	0.28906c (06021116)	222527.23	5363684.00	0.29607c (06021116)
223671.70	5367525.00	1.40271 (06012324)	224747.59	5367271.00	2.02710 (06121724)
226859.59	5365199.50	0.33183 (06121124)	224452.70	5365427.50	0.20009 (06122624)
223472.70	5365949.00	0.50931 (06122616)	225354.20	5365323.50	0.33848 (06090924)
224798.59	5365489.50	0.45374 (06102024)	224239.80	5365656.00	0.16112 (06111208)
223681.00	5365822.50	0.52933 (06122616)	223907.00	5366597.00	0.77462 (06112808)
224131.41	5367366.00	2.44846 (06102908)	224685.91	5367205.50	3.01223 (06121724)
225240.41	5367045.00	1.29017 (06110308)	225794.09	5366882.00	0.71943 (06041408)
226347.91	5366718.50	0.66218 (06021608)	226132.00	5365937.50	0.58404 (06100924)
225909.80	5365158.00	0.33581 (06110424)			

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 29

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

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

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

1.	5.63571 (06010116) AT (226928.02, 5366685.00) DC	26.	4.91747 (06110208) AT (224527.23, 5367285.00) DC
2.	5.51629 (06012805) AT (224527.23, 5367285.00) DC	27.	4.84545 (06040502) AT (223927.23, 5367085.00) DC
3.	5.36226 (06021706) AT (223927.23, 5367085.00) DC	28.	4.81485 (06111601) AT (224527.23, 5367285.00) DC
4.	5.32222 (06120120) AT (223927.23, 5367085.00) DC	29.	4.81104 (06033124) AT (223927.23, 5367085.00) DC
5.	5.25022 (06110220) AT (224527.23, 5367285.00) DC	30.	4.78012 (06101523) AT (224527.23, 5367285.00) DC
6.	5.24510 (06012011) AT (223927.23, 5367085.00) DC	31.	4.77753 (06071620) AT (224131.41, 5367366.00) DC
7.	5.23990 (06110206) AT (224527.23, 5367285.00) DC	32.	4.77609 (06020706) AT (224527.23, 5367285.00) DC
8.	5.21839 (06022508) AT (226928.02, 5366685.00) DC	33.	4.77021 (06100522) AT (227128.02, 5366685.00) DC
9.	5.17283 (06011820) AT (224131.41, 5367366.00) DC	34.	4.76847 (06031501) AT (224527.23, 5367285.00) DC
10.	5.13948 (06110207) AT (224527.23, 5367285.00) DC	35.	4.76509 (06121315) AT (224131.41, 5367366.00) DC
11.	5.11200 (06122014) AT (224131.41, 5367366.00) DC	36.	4.71200 (06021024) AT (226728.02, 5367885.00) DC
12.	5.08534 (06030118) AT (224527.23, 5367285.00) DC	37.	4.68294 (06122505) AT (224527.23, 5367285.00) DC
13.	5.08460 (06040501) AT (223927.23, 5367085.00) DC	38.	4.68170 (06030318) AT (224527.23, 5367285.00) DC
14.	5.07733 (06012806) AT (224527.23, 5367285.00) DC	39.	4.67822 (06042606) AT (224527.23, 5367285.00) DC
15.	5.06931 (06111719) AT (224527.23, 5367285.00) DC	40.	4.66170 (06012809) AT (224527.23, 5367285.00) DC
16.	5.05520 (06122510) AT (224527.23, 5367285.00) DC	41.	4.65615 (06111416) AT (223927.23, 5367085.00) DC
17.	5.05025 (06040503) AT (223927.23, 5367085.00) DC	42.	4.65429 (06110221) AT (224527.23, 5367285.00) DC
18.	5.03941 (06010116) AT (226527.23, 5366685.00) DC	43.	4.65248 (06123101) AT (224527.23, 5367285.00) DC
19.	5.03634 (06122502) AT (224527.23, 5367285.00) DC	44.	4.64226 (06121715) AT (224527.23, 5367285.00) DC
20.	5.01183 (06020618) AT (224527.23, 5367285.00) DC	45.	4.64146 (06122503) AT (224527.23, 5367285.00) DC
21.	4.98883 (06042304) AT (223927.23, 5367085.00) DC	46.	4.62265 (06101322) AT (224131.41, 5367366.00) DC
22.	4.98474 (06010116) AT (227128.02, 5366685.00) DC	47.	4.62001 (06110216) AT (224527.23, 5367285.00) DC
23.	4.93994 (06051903) AT (223927.23, 5367085.00) DC	48.	4.61441 (06021704) AT (223927.23, 5366885.00) DC
24.	4.93200 (06100522) AT (226928.02, 5366685.00) DC	49.	4.61018 (06092318) AT (224131.41, 5367366.00) DC
25.	4.93053 (06082704) AT (223927.23, 5367085.00) DC	50.	4.58544 (06021101) AT (226728.02, 5367485.00) 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 - CO 2006

*** 15:41:37

**MODELOPTS:
CONC

DFAULT ELEV FLGPOL

PAGE 30

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

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

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

ALL HIGH 1ST HIGH VALUE IS 5.63571 ON 06010116: AT (226928.02, 5366685.00, 250.00, 250.00, 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 - CO 2006

*** 15:41:37

**MODELOPTs:
CONC

DFault ELEV FLGPOL

PAGE 31

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

** CONC OF CO 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 4.24448 ON 06122508: AT (224527.23, 5367285.00, 169.05, 169.05, 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 - CO 2006

*** 15:41:37

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 32

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

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

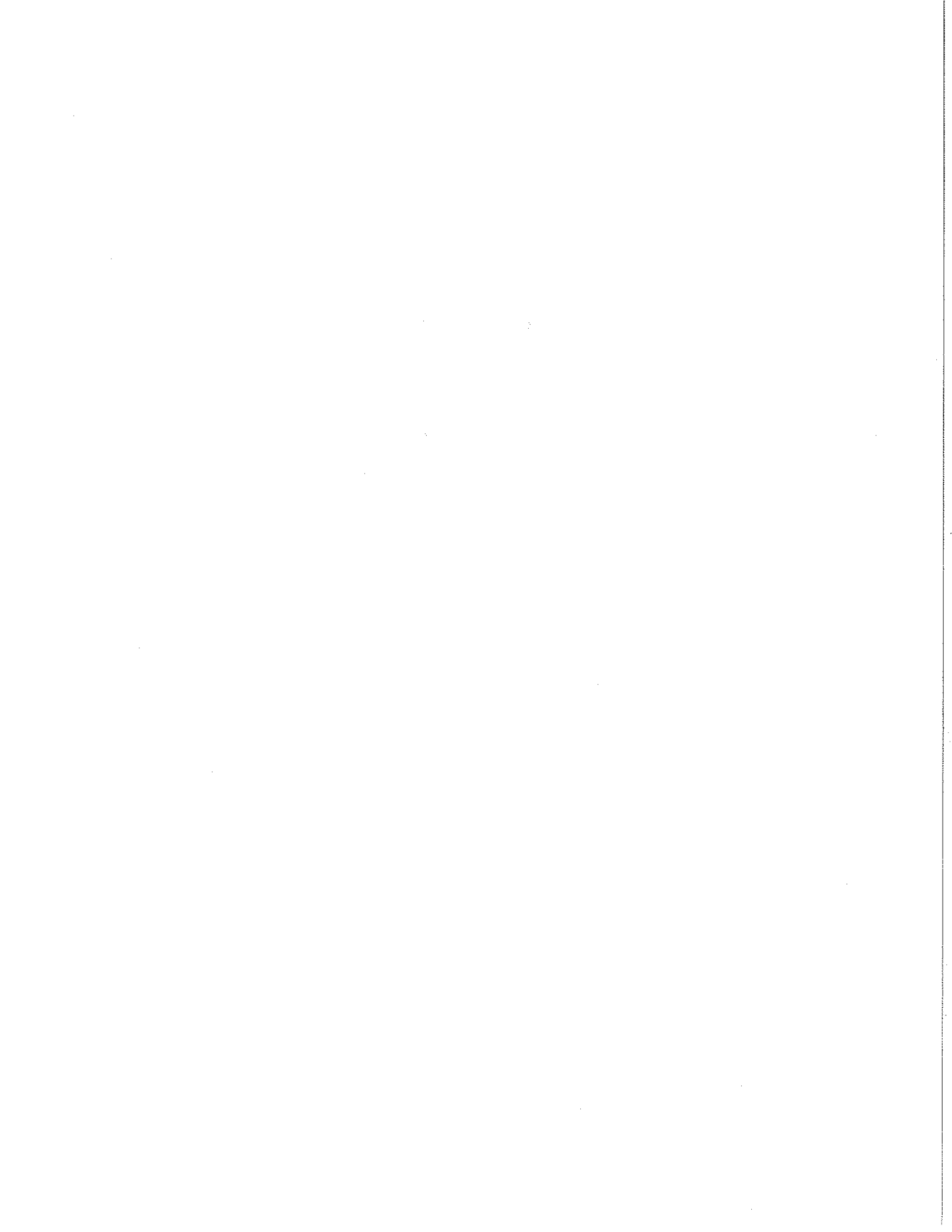
A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 552 Informational Message(s)

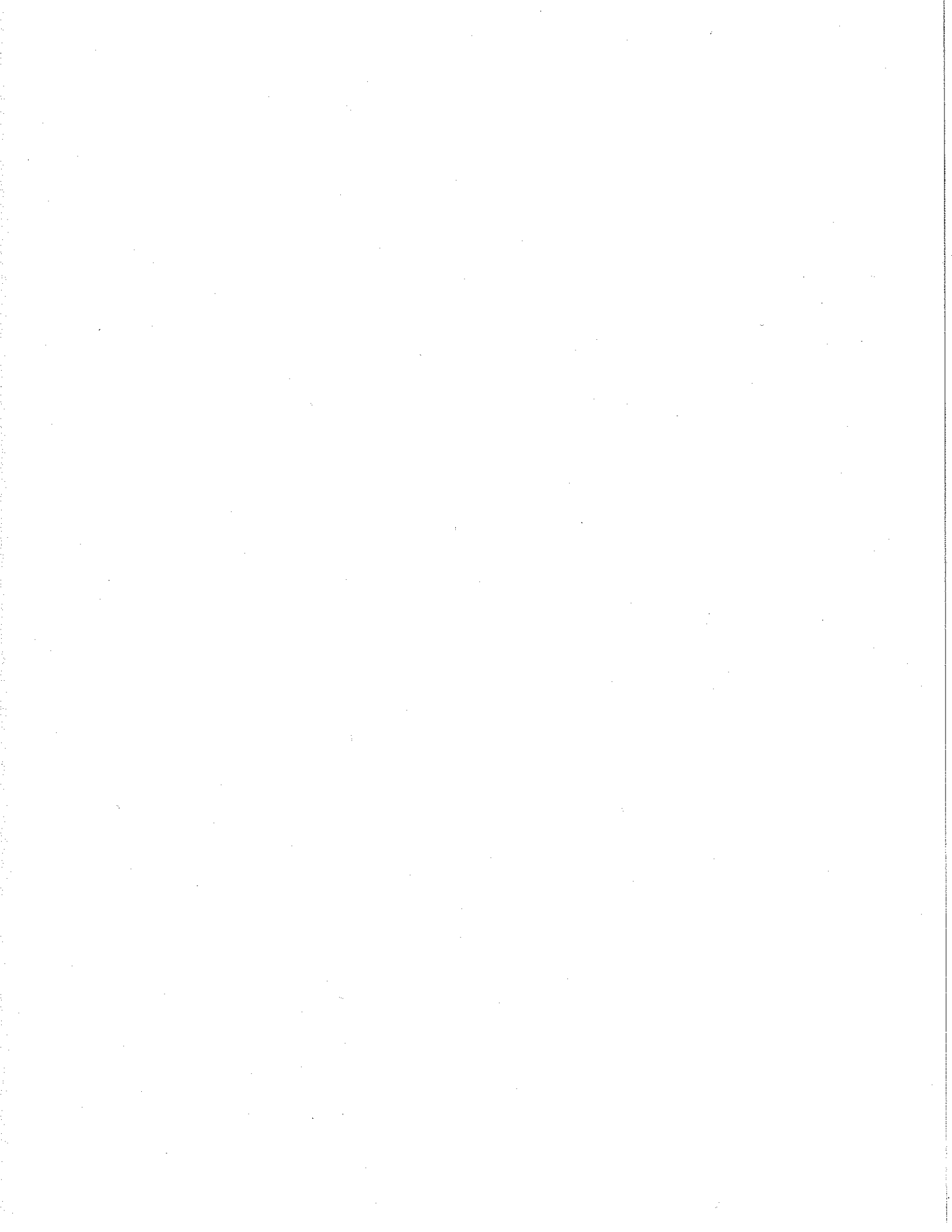
A Total of 537 Calm Hours Identified
A Total of 15 Missing Hours Identified (0.17 Percent)

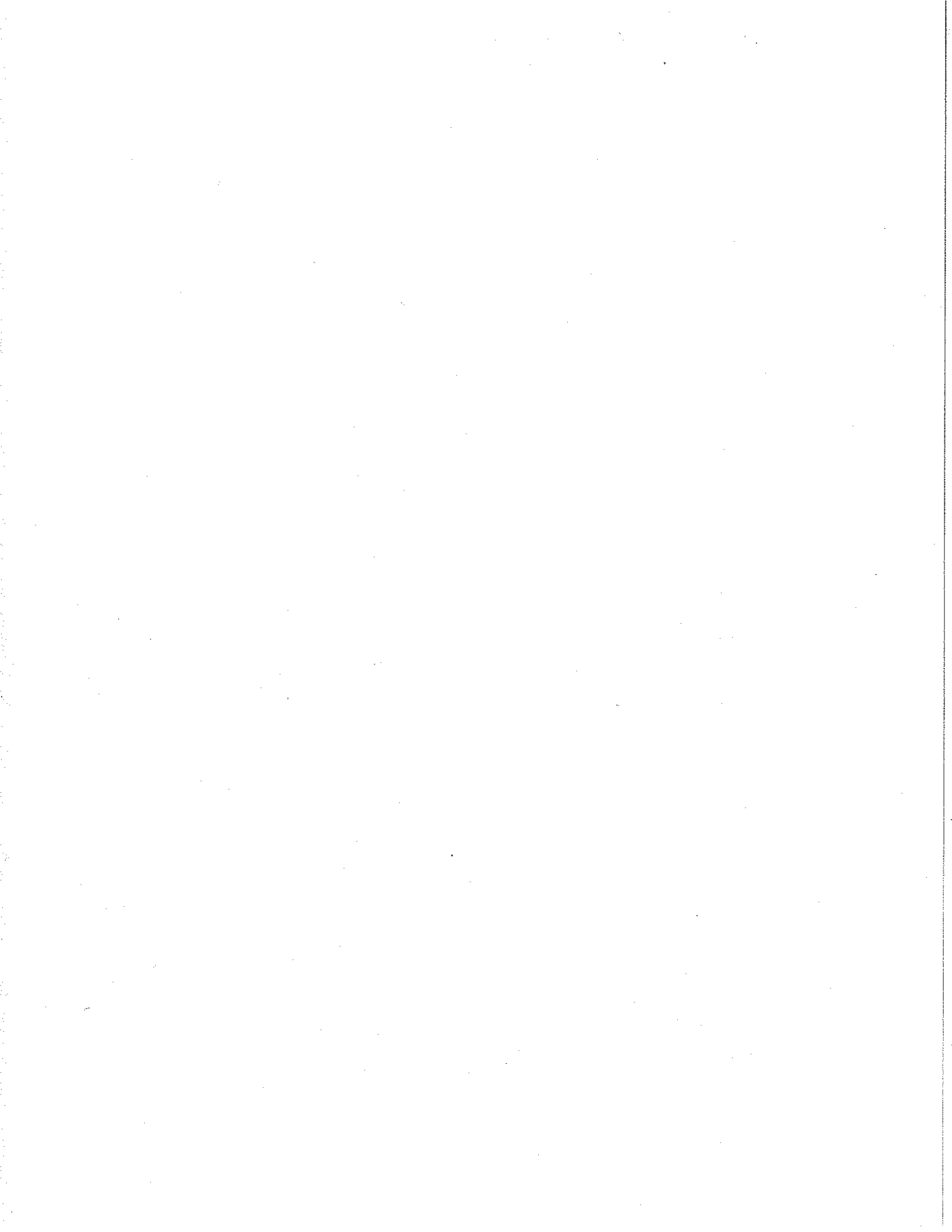
***** FATAL ERROR MESSAGES *****
*** NONE ***

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

*** AERMOD Finishes Successfully ***







**

 **
 ** AERMOD Input Produced by:
 ** ISC-AERMOD View Ver. 5.1
 ** Lakes Environmental Software Inc.
 ** Date: 2010-12-27
 ** File: C:\marc\lac stjean est\CO2007.ADI
 **

 **
 **

 ** AERMOD Control Pathway

 **
 **

CO STARTING
 TITLEONE AMÉNAGEMENT DU LET DE LA RÉGIE DE GESTION DES MATIÈRES RÉSIDUELLES
 TITLETWO DU LAC ST-JEAN - CO 2007
 MODELOPT DFAULT CONC
 AVERTIME 1 8
 POLLUTID CO
 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
 ** Source Parameters **
 SRCPARAM TOR1 0.429 12.190 1144.000 5.72000 1.830
 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	166.73	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	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	228.80	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\2007.SFC

PROFFILE meteo\2007.PFL

SURFDATA 71727 2007

UAIRDATA 4734 2007

PROFBASE 159.1 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

RECTABLE 8 1ST

MAXTABLE 1 50

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST CO2007.AD\01H1GALL.PLT

PLOTFILE 8 ALL 1ST CO2007.AD\08H1GALL.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 - CO 2007

*** 15:44:56

**MODELOPTs:
CONC

DEFAULT ELEV FLGPOL

PAGE 1

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

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

**The Model Assumes A Pollutant Type of: CO

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

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs Tables of Overall Maximum Short Term Values (MAXTABLE Keyword)
Model Outputs External File(s) of 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 - CO 2007

*** 15:44:56

**MODELOPTs:
CONC

DFault ELEV FLGPOL

PAGE 2

*** 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	0.42900E+00	224282.8	5367141.0	196.4	12.19	1144.00	5.72	1.83	NO	NO

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

MODELOPTs: * DU LAC ST-JEAN - CO 2007 *** 15:44:56
CONC DFAULT ELEV FLGPOL PAGE 3

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID SOURCE IDs

ALL TOR1 ,

*** 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);
(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);
(221327.2, 5368485.0, 159.9, 159.9, 1.5);	(223727.2, 5368485.0, 160.0, 160.0, 1.5);
(220927.2, 5368485.0, 160.5, 160.5, 1.5);	(224127.2, 5368485.0, 160.8, 160.8, 1.5);
(220527.2, 5368485.0, 164.7, 164.7, 1.5);	(224527.2, 5368485.0, 164.1, 164.1, 1.5);
(220127.2, 5368485.0, 174.6, 174.6, 1.5);	(224927.2, 5368485.0, 172.7, 172.7, 1.5);
(219727.2, 5368485.0, 171.0, 171.0, 1.5);	(225327.2, 5368485.0, 162.5, 162.5, 1.5);
(219327.2, 5368485.0, 167.2, 167.2, 1.5);	(225727.2, 5368485.0, 180.0, 180.0, 1.5);
(218927.2, 5368485.0, 187.9, 187.9, 1.5);	(226127.2, 5368485.0, 160.0, 160.0, 1.5);
(218527.2, 5368485.0, 171.5, 171.5, 1.5);	(226527.2, 5368485.0, 169.8, 169.8, 1.5);
(218127.2, 5368285.0, 210.0, 210.0, 1.5);	(226327.2, 5368285.0, 189.7, 189.7, 1.5);
(217727.2, 5368285.0, 216.1, 216.1, 1.5);	(225927.2, 5368285.0, 230.4, 230.4, 1.5);
(217327.2, 5368285.0, 228.8, 228.8, 1.5);	(225527.2, 5368285.0, 225.1, 225.1, 1.5);
(216927.2, 5368285.0, 174.0, 174.0, 1.5);	(225127.2, 5368285.0, 188.9, 188.9, 1.5);
(216527.2, 5368285.0, 190.0, 190.0, 1.5);	(224727.2, 5368285.0, 185.2, 185.2, 1.5);
(216127.2, 5368285.0, 186.6, 186.6, 1.5);	(224327.2, 5368285.0, 166.0, 166.0, 1.5);
(215727.2, 5368285.0, 160.1, 160.1, 1.5);	(223927.2, 5368285.0, 160.0, 160.0, 1.5);
(215327.2, 5368285.0, 160.1, 160.1, 1.5);	(223527.2, 5368285.0, 159.9, 159.9, 1.5);
(214927.2, 5368285.0, 160.4, 160.4, 1.5);	(223127.2, 5368285.0, 160.6, 160.6, 1.5);
(214527.2, 5368285.0, 160.0, 160.0, 1.5);	(222727.2, 5368285.0, 167.6, 167.6, 1.5);
(214127.2, 5368285.0, 168.4, 168.4, 1.5);	(222527.2, 5368085.0, 166.9, 166.9, 1.5);
(213727.2, 5368085.0, 163.5, 163.5, 1.5);	(222927.2, 5368085.0, 160.0, 160.0, 1.5);
(213327.2, 5368085.0, 160.2, 160.2, 1.5);	(223327.2, 5368085.0, 160.3, 160.3, 1.5);
(212927.2, 5368085.0, 160.1, 160.1, 1.5);	(223727.2, 5368085.0, 160.6, 160.6, 1.5);
(212527.2, 5368085.0, 160.2, 160.2, 1.5);	(224127.2, 5368085.0, 160.0, 160.0, 1.5);
(212127.2, 5368085.0, 164.0, 164.0, 1.5);	(224527.2, 5368085.0, 192.4, 192.4, 1.5);
(211727.2, 5368085.0, 186.0, 186.0, 1.5);	(224927.2, 5368085.0, 192.3, 192.3, 1.5);
(211327.2, 5368085.0, 188.9, 188.9, 1.5);	(225327.2, 5368085.0, 186.6, 186.6, 1.5);
(210927.2, 5368085.0, 201.9, 201.9, 1.5);	(225727.2, 5368085.0, 218.7, 218.7, 1.5);
(210527.2, 5368085.0, 218.6, 218.6, 1.5);	(226127.2, 5368085.0, 212.5, 212.5, 1.5);
(210127.2, 5368085.0, 199.3, 199.3, 1.5);	(226527.2, 5368085.0, 199.6, 199.6, 1.5);
(209727.2, 5367885.0, 223.4, 223.4, 1.5);	(226327.2, 5367885.0, 204.3, 204.3, 1.5);
(209327.2, 5367885.0, 210.6, 210.6, 1.5);	(225927.2, 5367885.0, 210.0, 210.0, 1.5);
(208927.2, 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, 5366885.0, 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);
(221727.2, 5364885.0, 186.1, 186.1, 1.5);	(223327.2, 5364885.0, 169.7, 169.7, 1.5);
(221327.2, 5364885.0, 160.0, 160.0, 1.5);	(223727.2, 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, 184.1, 184.1, 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);	(226928.0, 5363685.0, 210.6, 210.6, 1.5);
(212927.2, 5363685.0, 206.9, 206.9, 1.5);	(226728.0, 5363885.0, 180.0, 180.0, 1.5);
(212527.2, 5363885.0, 180.0, 180.0, 1.5);	(227128.0, 5363885.0, 201.2, 201.2, 1.5);
(212127.2, 5363885.0, 191.8, 191.8, 1.5);	(227528.0, 5363885.0, 174.0, 174.0, 1.5);
(211727.2, 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);	

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

```
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
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 - CO 2007

*** 15:44:56

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 12

*** 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	001	-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	102	-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	103	-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	104	-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	105	-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	106	-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	107	-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	108	-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	109	-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	110	-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	111	-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	112	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	113	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	114	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	115	-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	116	-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	117	-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	118	-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	119	-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	120	-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	121	-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	122	-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	123	-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	124	-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)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.84330 (07022210)	226327.23	5368685.00	0.76954 (07022210)
226127.23	5368685.00	0.72512 (07022210)	225927.23	5368685.00	0.64536 (07022210)
225727.23	5368685.00	0.62665 (07021920)	225627.23	5368685.00	0.63318 (07092621)
225327.23	5368685.00	0.78454 (07031413)	225127.23	5368685.00	1.01115 (07031413)
224927.23	5368685.00	1.18203 (07031413)	224727.23	5368685.00	1.02193 (07031413)
224527.23	5368685.00	0.86403 (07020120)	224327.23	5368685.00	0.84223 (07091902)
224127.23	5368685.00	0.77119 (07012320)	223927.23	5368685.00	0.82619 (07120703)
223727.23	5368685.00	0.83693 (07091808)	223527.23	5368685.00	0.91508 (07091808)
223327.23	5368685.00	0.86582 (07091808)	223127.23	5368685.00	0.74178 (07091808)
222927.23	5368685.00	0.85921 (07031608)	222727.23	5368685.00	0.93949 (07031608)
222527.23	5368685.00	0.95028 (07031608)	222527.23	5368485.00	0.96734 (07031608)
222127.23	5368485.00	1.01515 (07031608)	221927.23	5368485.00	0.97114 (07031608)
221727.23	5368485.00	0.85959 (07031608)	221527.23	5368485.00	0.79003 (07091808)
221327.23	5368485.00	0.89111 (07091808)	221127.23	5368485.00	0.84756 (07091808)
220927.23	5368485.00	0.89894 (07012319)	220727.23	5368485.00	0.88321 (07091920)
220527.23	5368485.00	0.91452 (07102417)	220327.23	5368485.00	0.91909 (07091804)
220127.23	5368485.00	1.13421 (07031413)	219927.23	5368485.00	1.13627 (07031413)
219727.23	5368485.00	0.95711 (07031413)	219527.23	5368485.00	0.73507 (07092621)
219327.23	5368485.00	0.73316 (07020706)	219127.23	5368485.00	0.75140 (07020704)
218927.23	5368485.00	0.84981 (07022210)	218727.23	5368485.00	0.82665 (07022210)
218527.23	5368485.00	0.92464 (07011414)	218327.23	5368485.00	1.02130 (07011414)
218127.23	5368285.00	1.29654 (07011414)	217927.23	5368285.00	1.24542 (07011414)
217727.23	5368285.00	1.13351 (07011414)	217527.23	5368285.00	2.21116 (07022601)
217327.23	5368285.00	1.78298 (07012707)	217127.23	5368285.00	1.18632 (07042101)
216927.23	5368285.00	0.89222 (07020706)	216727.23	5368285.00	1.07237 (07010523)
216527.23	5368285.00	1.24431 (07010524)	216327.23	5368285.00	1.26472 (07031413)
216127.23	5368285.00	1.24396 (07091804)	215927.23	5368285.00	1.10910 (07102417)
215727.23	5368285.00	1.08030 (07091920)	215527.23	5368285.00	1.01479 (07091421)
215327.23	5368285.00	0.91233 (07120401)	215127.23	5368285.00	0.87258 (07031201)
214927.23	5368285.00	0.85718 (07072507)	214727.23	5368285.00	0.96604 (07031608)
214527.23	5368285.00	1.00198 (07031608)	214327.23	5368285.00	0.97210 (07031608)
214127.23	5368285.00	0.86859 (07031608)	213927.23	5368085.00	0.87692 (07021111)
213727.23	5368085.00	0.81711 (07031608)	213527.23	5368085.00	0.91728 (07031608)
213327.23	5368085.00	0.96354 (07031608)	213127.23	5368085.00	0.98277 (07072507)
212927.23	5368085.00	0.97365 (07020118)	212727.23	5368085.00	1.15319 (07091420)
212527.23	5368085.00	1.25962 (07091421)	212327.23	5368085.00	1.33811 (07091920)
212127.23	5368085.00	1.34517 (07102417)	211927.23	5368085.00	1.50834 (07091804)
211727.23	5368085.00	1.38437 (07010603)	211527.23	5368085.00	1.45692 (07010523)
211327.23	5368085.00	1.18580 (07020706)	211127.23	5368085.00	1.11312 (07020704)
210927.23	5368085.00	1.03777 (07121019)	210727.23	5368085.00	1.14389 (07011414)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225927.23	5368085.00	1.31870 (07011414)	226127.23	5368085.00	1.41250 (07011414)
226327.23	5368085.00	1.43961 (07011414)	226527.23	5368085.00	1.40101 (07011414)
226527.23	5367885.00	1.40200 (07121913)	226327.23	5367885.00	1.48041 (07121913)
226127.23	5367885.00	1.54427 (07121913)	225927.23	5367885.00	1.57040 (07121913)
225727.23	5367885.00	1.53774 (07121913)	225527.23	5367885.00	1.42034 (07121913)
225327.23	5367885.00	1.24305 (07121018)	225127.23	5367885.00	1.49132 (07020705)
224927.23	5367885.00	1.65733 (07090221)	224727.23	5367885.00	1.64962 (07010523)
224527.23	5367885.00	1.65161 (07091924)	224327.23	5367885.00	1.75485 (07020201)
224127.23	5367885.00	1.72242 (07100503)	223927.23	5367885.00	1.55646 (07120718)
223727.23	5367885.00	1.38611 (07020118)	223527.23	5367885.00	1.16896 (07110224)
223327.23	5367885.00	1.02089 (07110301)	223127.23	5367885.00	0.90214 (07110220)
222927.23	5367885.00	0.97105 (07021111)	222727.23	5367885.00	1.01693 (07021111)
222527.23	5367885.00	1.03597 (07021111)	222327.23	5367885.00	1.08349 (07021111)
222127.23	5367685.00	1.12917 (07021111)	221927.23	5367685.00	1.17908 (07021111)
221727.23	5367685.00	1.19022 (07021111)	221527.23	5367685.00	1.12385 (07110220)
221327.23	5367685.00	1.32493 (07110223)	221127.23	5367685.00	1.79824 (07110224)
220927.23	5367685.00	2.02172 (07093021)	220727.23	5367685.00	2.30587 (07012401)
220527.23	5367685.00	2.54849 (07012321)	220327.23	5367685.00	2.35016 (07120619)
220127.23	5367685.00	2.44958 (07090221)	219927.23	5367685.00	2.10455 (07020705)
219727.23	5367685.00	3.30207 (07012620)	219527.23	5367685.00	1.71909 (07121913)
219327.23	5367685.00	1.79805 (07121913)	219127.23	5367685.00	1.75945 (07121913)
218927.23	5367685.00	1.94678 (07022107)	218727.23	5367685.00	1.91351 (07022201)
218527.23	5367685.00	3.37496 (07022201)	218327.23	5367685.00	1.29452 (07122012)
218127.23	5367485.00	2.86471 (07012907)	217927.23	5367485.00	3.33044 (07012908)
217727.23	5367485.00	2.56097 (07012908)	217527.23	5367485.00	2.56378 (07012920)
217327.23	5367485.00	1.65271 (07122012)	217127.23	5367485.00	1.80403 (07121913)
216927.23	5367485.00	1.93528 (07121913)	216727.23	5367485.00	1.90239 (07121913)
216527.23	5367485.00	2.06304 (07121016)	216327.23	5367485.00	2.94108 (07020701)
216127.23	5367485.00	3.50660 (07010522)	215927.23	5367485.00	4.06232 (07052320)
215727.23	5367485.00	3.72551 (07020304)	215527.23	5367485.00	2.66505 (07111923)
215327.23	5367485.00	2.00611 (07021202)	215127.23	5367485.00	1.55046 (07100105)
214927.23	5367485.00	1.24891 (07110518)	214727.23	5367485.00	1.20479 (07021111)
214527.23	5367485.00	1.16017 (07021111)	214327.23	5367485.00	1.07285 (07021111)
214127.23	5367485.00	1.04426 (07093008)	213927.23	5367285.00	1.04542 (07093008)
213727.23	5367285.00	1.01305 (07093008)	213527.23	5367285.00	0.91555 (07093008)
213327.23	5367285.00	1.04171 (07122902)	213127.23	5367285.00	1.35406 (07122902)
212927.23	5367285.00	1.77398 (07021122)	212727.23	5367285.00	3.07191 (07122316)
212527.23	5367285.00	4.44946 (07020219)	212327.23	5367285.00	5.55184 (07020603)
212127.23	5367285.00	3.19793 (07010905)	211927.23	5367285.00	2.80924 (07021917)
211727.23	5367285.00	2.01634 (07021917)	211527.23	5367285.00	1.73025 (07122012)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.59711 (07122012)	225727.23	5367285.00	1.46301 (07122012)
225927.23	5367285.00	1.37121 (07031215)	226127.23	5367285.00	1.30457 (07031215)
226327.23	5367285.00	1.23687 (07031215)	226527.23	5367285.00	1.17027 (07031215)
226527.23	5367085.00	4.70946 (07022523)	226327.23	5367085.00	1.02035 (07031215)
226127.23	5367085.00	1.07587 (07031215)	225927.23	5367085.00	1.15448 (07011707)
225727.23	5367085.00	2.54417 (07022720)	225527.23	5367085.00	1.57722 (07120606)
225327.23	5367085.00	1.93086 (07121803)	225127.23	5367085.00	2.44292 (07121803)
223927.23	5367085.00	5.59942 (07120318)	223727.23	5367085.00	2.99410 (07120306)
223527.23	5367085.00	1.84025 (07110321)	223327.23	5367085.00	1.36659 (07013111)
223127.23	5367085.00	1.23410 (07013111)	222927.23	5367085.00	1.06590 (07013111)
222727.23	5367085.00	1.03427 (07031412)	222527.23	5367085.00	1.04995 (07031412)
222527.23	5366885.00	1.14222 (07013111)	22227.23	5366885.00	1.32300 (07013111)
222927.23	5366885.00	1.54287 (07013111)	223127.23	5366885.00	1.58168 (07013111)
223327.23	5366885.00	1.68496 (07013111)	223527.23	5366885.00	1.73830 (07013111)
223727.23	5366885.00	2.71261 (07120319)	223927.23	5366885.00	3.84220 (07112217)
225927.23	5366885.00	1.12452 (07012107)	226127.23	5366885.00	0.97465 (07012107)
226327.23	5366885.00	0.84408 (07012107)	226527.23	5366885.00	0.77055 (07120903)
226527.23	5366685.00	5.29009 (07022603)	223927.23	5366685.00	2.60903 (07121621)
223727.23	5366685.00	2.05273 (07031703)	223527.23	5366685.00	1.90032 (07120321)
223327.23	5366685.00	1.55479 (07013111)	223127.23	5366685.00	1.57836 (07013111)
222927.23	5366685.00	1.52762 (07013111)	222727.23	5366685.00	1.44506 (07013111)
222527.23	5366685.00	1.26156 (07013111)	222527.23	5366485.00	1.22591 (07013111)
222727.23	5366485.00	1.28727 (07013111)	222927.23	5366485.00	1.26940 (07013111)
223127.23	5366485.00	1.18738 (07013111)	223327.23	5366485.00	1.30525 (07013112)
223527.23	5366485.00	1.55897 (07012212)	223727.23	5366485.00	2.05790 (07120407)
226327.23	5366485.00	1.57273 (07013005)	226527.23	5366485.00	2.31635 (07013005)
226527.23	5366285.00	0.77039 (07012521)	226327.23	5366285.00	0.83445 (07011620)
223727.23	5366285.00	1.64294 (07011412)	223527.23	5366285.00	1.83443 (07122111)
223327.23	5366285.00	1.57620 (07122111)	223127.23	5366285.00	1.26796 (07013112)
222927.23	5366285.00	1.08420 (07013112)	222727.23	5366285.00	1.01087 (07013111)
222527.23	5366285.00	1.07155 (07013111)	222527.23	5366085.00	0.84773 (07013112)
222727.23	5366085.00	1.07855 (07013112)	222927.23	5366085.00	1.24935 (07012212)
223127.23	5366085.00	1.50235 (07122111)	223327.23	5366085.00	1.73488 (07122111)
223527.23	5366085.00	1.69952 (07122111)	223727.23	5366085.00	1.36577 (07011412)
226327.23	5366085.00	0.76839 (07121302)	226527.23	5366085.00	0.75386 (07031601)
226527.23	5365885.00	0.70157 (07121302)	226327.23	5365885.00	0.75204 (07011619)
226127.23	5365885.00	1.21779 (07042023)	223527.23	5365885.00	1.41410 (07122111)
223327.23	5365885.00	1.66955 (07122111)	223127.23	5365885.00	1.61961 (07122111)
222927.23	5365885.00	1.39524 (07122111)	222727.23	5365885.00	1.09933 (07012212)
222527.23	5365885.00	0.95986 (07013112)	222527.23	5365685.00	1.03171 (07012212)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	1.19197 (07122111)	222927.23	5365685.00	1.38431 (07122111)
223127.23	5365685.00	1.56984 (07122111)	223327.23	5365685.00	1.46246 (07122111)
223527.23	5365685.00	1.25521 (07122112)	223727.23	5365685.00	1.17571 (07082108)
223927.23	5365685.00	1.07116 (07082108)	224127.23	5365685.00	0.82842 (07120403)
226127.23	5365685.00	0.79871 (07120820)	226327.23	5365685.00	0.87271 (07041919)
226527.23	5365685.00	0.70349 (07012421)	226527.23	5365485.00	0.69834 (07012420)
226327.23	5365485.00	0.90265 (07031604)	226127.23	5365485.00	1.43521 (07032324)
224727.23	5365485.00	1.00817 (07090105)	224527.23	5365485.00	0.89077 (07110402)
224327.23	5365485.00	0.76464 (07110402)	224127.23	5365485.00	0.72402 (07082108)
223927.23	5365485.00	0.94722 (07082108)	223727.23	5365485.00	1.07452 (07082108)
223527.23	5365485.00	1.15052 (07122112)	223327.23	5365485.00	1.13545 (07122111)
223127.23	5365485.00	1.29953 (07122111)	222927.23	5365485.00	1.33005 (07122111)
222727.23	5365485.00	1.25002 (07122111)	222527.23	5365485.00	1.12361 (07012212)
222527.23	5365285.00	1.19280 (07122111)	222727.23	5365285.00	1.28047 (07122111)
222927.23	5365285.00	1.22807 (07122111)	223127.23	5365285.00	1.11010 (07122111)
223327.23	5365285.00	1.12971 (07122112)	223527.23	5365285.00	1.04694 (07122112)
223727.23	5365285.00	0.96272 (07082108)	223927.23	5365285.00	0.86559 (07082108)
224127.23	5365285.00	0.63719 (07082108)	224327.23	5365285.00	0.64914 (07110402)
224527.23	5365285.00	0.76727 (07110402)	224727.23	5365285.00	0.84147 (07090105)
224927.23	5365285.00	0.84903 (07090106)	225127.23	5365285.00	0.84634 (07092921)
225327.23	5365285.00	0.80801 (07090505)	226127.23	5365285.00	1.66447 (07050605)
226327.23	5365285.00	3.02773 (07110423)	226527.23	5365285.00	1.04862 (07032324)
226527.23	5365085.00	1.01601 (07032324)	226327.23	5365085.00	0.72746 (07082508)
226127.23	5365085.00	0.72023 (07082508)	225927.23	5365085.00	0.71640 (07031524)
225727.23	5365085.00	0.59786 (07012417)	225527.23	5365085.00	0.63254 (07012417)
225327.23	5365085.00	0.69067 (07051224)	225127.23	5365085.00	0.75176 (07100701)
224927.23	5365085.00	0.75596 (07100703)	224727.23	5365085.00	0.72491 (07050521)
224527.23	5365085.00	0.66467 (07110402)	224327.23	5365085.00	0.55373 (07110402)
224127.23	5365085.00	0.55828 (07082108)	223927.23	5365085.00	0.77549 (07082108)
223727.23	5365085.00	0.93159 (07082108)	223527.23	5365085.00	0.91510 (07082108)
223327.23	5365085.00	1.03815 (07122112)	223127.23	5365085.00	1.01851 (07122112)
222927.23	5365085.00	1.10720 (07122111)	222727.23	5365085.00	1.19986 (07122111)
222527.23	5365085.00	1.17438 (07122111)	222527.23	5364885.00	1.11574 (07122111)
222727.23	5364885.00	1.09864 (07122111)	222927.23	5364885.00	1.00755 (07013110)
223127.23	5364885.00	1.09125 (07013110)	223327.23	5364885.00	0.96791 (07122112)
223527.23	5364885.00	0.85131 (07082108)	223727.23	5364885.00	0.78544 (07082108)
223927.23	5364885.00	0.64432 (07082108)	224127.23	5364885.00	0.49481 (07082108)
224327.23	5364885.00	0.48731 (07110402)	224527.23	5364885.00	0.57932 (07110402)
224727.23	5364885.00	0.67649 (07050521)	224927.23	5364885.00	0.57435 (07100703)
225127.23	5364885.00	0.60395 (07100701)	225327.23	5364885.00	0.55682 (07092921)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5364885.00	0.56581 (07020402)	225727.23	5364885.00	0.57597 (07012417)
225927.23	5364885.00	0.67894 (07051204)	226127.23	5364885.00	0.68164 (07082508)
226327.23	5364885.00	0.71929 (07082508)	226527.23	5364885.00	0.71620 (07082508)
226527.23	5364685.00	0.69555 (07082508)	226327.23	5364685.00	0.67926 (07082508)
226127.23	5364685.00	2.55868 (07031605)	225927.23	5364685.00	1.13382 (07031605)
225727.23	5364685.00	0.66050 (07080322)	225527.23	5364685.00	0.55921 (07020402)
225327.23	5364685.00	0.50910 (07092921)	225127.23	5364685.00	0.51007 (07100701)
224927.23	5364685.00	0.48945 (07050521)	224727.23	5364685.00	0.54952 (07050521)
224527.23	5364685.00	0.46883 (07110402)	224327.23	5364685.00	0.38981 (07110402)
224127.23	5364685.00	0.40990 (07082108)	223927.23	5364685.00	0.55677 (07082108)
223727.23	5364685.00	0.74184 (07082108)	223527.23	5364685.00	0.84628 (07082108)
223327.23	5364685.00	0.89047 (07013110)	223127.23	5364685.00	1.10547 (07013110)
222927.23	5364685.00	1.12927 (07013110)	222727.23	5364685.00	0.99225 (07032108)
222527.23	5364685.00	1.04385 (07122111)	222728.02	5363685.00	0.57980 (07120418)
227528.02	5363685.00	0.54769 (07082508)	227328.02	5363685.00	0.55076 (07082508)
227128.02	5363685.00	0.56637 (07082508)	226928.02	5363685.00	0.59107 (07051204)
226728.02	5363685.00	0.57327 (07051204)	226728.02	5363885.00	0.55862 (07051204)
226928.02	5363885.00	0.56516 (07082508)	227128.02	5363885.00	0.60360 (07082508)
227328.02	5363885.00	0.60215 (07082508)	227528.02	5363885.00	0.56441 (07082508)
227728.02	5363885.00	0.59403 (07120418)	227728.02	5364085.00	0.56068 (07121307)
227528.02	5364085.00	0.59014 (07082508)	227328.02	5364085.00	0.61300 (07082508)
227128.02	5364085.00	0.62186 (07082508)	226928.02	5364085.00	0.60592 (07082508)
226728.02	5364085.00	0.58062 (07082508)	226728.02	5364285.00	0.65113 (07082508)
226928.02	5364285.00	0.88142 (07073123)	227128.02	5364285.00	1.36933 (07050605)
227328.02	5364285.00	1.11277 (07052104)	227528.02	5364285.00	0.94249 (07032324)
227728.02	5364285.00	0.53843 (07121307)	227728.02	5364485.00	0.55155 (07052621)
227528.02	5364485.00	0.61891 (07121307)	227328.02	5364485.00	0.63704 (07121307)
227128.02	5364485.00	0.97904 (07052104)	226928.02	5364485.00	2.42613 (07050605)
226728.02	5364485.00	0.68301 (07082508)	226728.02	5364685.00	0.70050 (07082508)
226928.02	5364685.00	1.03340 (07052104)	227128.02	5364685.00	0.81376 (07032324)
227328.02	5364685.00	0.59836 (07031604)	227528.02	5364685.00	0.65098 (07031604)
227728.02	5364685.00	0.68230 (07052621)	227728.02	5364885.00	0.64376 (07013002)
227528.02	5364885.00	0.64189 (07052621)	227328.02	5364885.00	1.27078 (07031604)
227128.02	5364885.00	1.56480 (07031604)	226928.02	5364885.00	0.65709 (07121307)
226728.02	5364885.00	0.68513 (07082508)	226728.02	5365085.00	0.65036 (07121307)
226928.02	5365085.00	0.58192 (07072121)	227128.02	5365085.00	0.69153 (07041919)
227328.02	5365085.00	0.63329 (07052621)	227528.02	5365085.00	0.66627 (07013002)
227728.02	5365085.00	0.70535 (07020401)	227728.02	5365285.00	0.68098 (07042021)
227528.02	5365285.00	0.66342 (07020401)	227328.02	5365285.00	0.67153 (07111513)
227128.02	5365285.00	0.85376 (07111513)	226928.02	5365285.00	0.68621 (07012420)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
226728.02	5365285.00	0.64406 (07012420)	226728.02	5365485.00	0.68374 (07012420)
226928.02	5365485.00	0.69589 (07012421)	227128.02	5365485.00	0.68448 (07111513)
227328.02	5365485.00	0.94782 (07012506)	227528.02	5365485.00	0.67238 (07013001)
227728.02	5365485.00	0.67488 (07082623)	227728.02	5365685.00	0.66378 (07012505)
227528.02	5365685.00	0.68586 (07012505)	227328.02	5365685.00	0.67698 (07082623)
227128.02	5365685.00	1.41330 (07012506)	226928.02	5365685.00	0.68515 (07042021)
226728.02	5365685.00	0.68711 (07080822)	226728.02	5365885.00	0.71811 (07013001)
226928.02	5365885.00	0.71461 (07031601)	227128.02	5365885.00	0.70970 (07031601)
227328.02	5365885.00	2.01684 (07012902)	227528.02	5365885.00	0.84447 (07020419)
227728.02	5365885.00	1.20085 (07020419)	227728.02	5366085.00	4.40231 (07021024)
227528.02	5366085.00	4.86414 (07021024)	227328.02	5366085.00	1.53194 (07013003)
227128.02	5366085.00	0.68245 (07032402)	226928.02	5366085.00	0.72610 (07012502)
226728.02	5366085.00	0.71311 (07031601)	226728.02	5366285.00	1.52420 (07013003)
226928.02	5366285.00	0.68927 (07012422)	227128.02	5366285.00	0.86717 (07013005)
227328.02	5366285.00	1.60107 (07013005)	227528.02	5366285.00	1.05424 (07012922)
227728.02	5366285.00	3.96222 (07101704)	227728.02	5366485.00	2.56369 (07022603)
227528.02	5366485.00	1.56780 (07022603)	227328.02	5366485.00	0.78890 (07032403)
227128.02	5366485.00	0.64723 (07082622)	226928.02	5366485.00	0.64100 (07022303)
226728.02	5366485.00	0.72086 (07012601)	226728.02	5366685.00	0.73318 (07011704)
226928.02	5366685.00	4.39750 (07012819)	227128.02	5366685.00	4.19077 (07012819)
227328.02	5366685.00	1.58490 (07012903)	227528.02	5366685.00	2.72715 (07012903)
227728.02	5366685.00	0.80056 (07012903)	227728.02	5366885.00	0.87451 (07041104)
227528.02	5366885.00	0.93325 (07041104)	227328.02	5366885.00	2.02797 (07041104)
227128.02	5366885.00	1.67034 (07041104)	226928.02	5366885.00	1.24328 (07041104)
226728.02	5366885.00	0.76469 (07112211)	226728.02	5367085.00	3.81022 (07022523)
226928.02	5367085.00	4.67646 (07012906)	227128.02	5367085.00	0.98780 (07022720)
227328.02	5367085.00	0.79816 (07031215)	227528.02	5367085.00	0.76227 (07031215)
227728.02	5367085.00	0.85068 (07080823)	227728.02	5367285.00	1.23609 (07022607)
227528.02	5367285.00	2.69178 (07022607)	227328.02	5367285.00	1.70207 (07022607)
227128.02	5367285.00	1.85321 (07022607)	226928.02	5367285.00	1.97887 (07022607)
226728.02	5367285.00	1.82385 (07022607)	226728.02	5367485.00	5.60741 (07012901)
226928.02	5367485.00	3.58888 (07013006)	227128.02	5367485.00	3.02579 (07013006)
227328.02	5367485.00	3.05094 (07013006)	227528.02	5367485.00	2.75151 (07013006)
227728.02	5367485.00	1.49988 (07022719)	227728.02	5367685.00	3.39885 (07012901)
227528.02	5367685.00	1.67408 (07012908)	227328.02	5367685.00	1.77692 (07012908)
227128.02	5367685.00	1.80880 (07012920)	226928.02	5367685.00	3.00859 (07012920)
226728.02	5367685.00	3.02136 (07020717)	226728.02	5367885.00	4.21622 (07022107)
226928.02	5367885.00	2.75553 (07022201)	227128.02	5367885.00	2.45729 (07020717)
227328.02	5367885.00	2.51809 (07020717)	227528.02	5367885.00	3.25779 (07020717)
227728.02	5367885.00	1.39663 (07020717)	227728.02	5368085.00	0.99708 (07121913)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	1.32419 (07022201)	227328.02	5368085.00	1.13488 (07121913)
227128.02	5368085.00	1.20186 (07121913)	226928.02	5368085.00	1.33974 (07012904)
226728.02	5368085.00	1.32551 (07011414)	226728.02	5368285.00	1.29717 (07011414)
226928.02	5368285.00	1.53748 (07022806)	227128.02	5368285.00	1.13448 (07011414)
227328.02	5368285.00	1.16279 (07011414)	227528.02	5368285.00	0.99786 (07011414)
227728.02	5368285.00	0.95925 (07121913)	227728.02	5368485.00	1.07721 (07011414)
227528.02	5368485.00	1.12574 (07011414)	227328.02	5368485.00	1.15327 (07011414)
227128.02	5368485.00	1.09819 (07011414)	226928.02	5368485.00	1.08563 (07011414)
226728.02	5368485.00	1.05739 (07011414)	226728.02	5368685.00	0.86033 (07011414)
226928.02	5368685.00	0.93032 (07011414)	227128.02	5368685.00	0.99346 (07011414)
227328.02	5368685.00	1.03341 (07011414)	227528.02	5368685.00	1.08802 (07011414)
227728.02	5368685.00	1.06736 (07011414)	226527.23	5364484.00	0.66855 (07082508)
226327.23	5364484.00	0.69278 (07031605)	226127.23	5364484.00	1.24348 (07031605)
225927.23	5364484.00	0.60866 (07080322)	225727.23	5364484.00	0.55130 (07020402)
225527.23	5364484.00	0.54509 (07100823)	225327.23	5364484.00	0.54448 (07100701)
225127.23	5364484.00	0.52718 (07050524)	224927.23	5364484.00	0.48003 (07050521)
224727.23	5364484.00	0.46899 (07050521)	224527.23	5364484.00	0.39072 (07110402)
224327.23	5364484.00	0.32752 (07110402)	224127.23	5364484.00	0.39540 (07082108)
223927.23	5364484.00	0.54725 (07082108)	223727.23	5364484.00	0.68605 (07082108)
223527.23	5364484.00	0.78556 (07021110)	223327.23	5364484.00	0.89151 (07013110)
223127.23	5364484.00	1.07207 (07013110)	222927.23	5364484.00	1.19281 (07013110)
222727.23	5364484.00	1.06638 (07013110)	222527.23	5364484.00	1.01027 (07032108)
222527.23	5364284.00	1.05584 (07013110)	222727.23	5364284.00	1.07885 (07013110)
222927.23	5364284.00	1.16772 (07013110)	223127.23	5364284.00	1.00790 (07013110)
223327.23	5364284.00	0.82298 (07021110)	223527.23	5364284.00	0.80139 (07021110)
223727.23	5364284.00	0.62418 (07082108)	223927.23	5364284.00	0.48751 (07082108)
224127.23	5364284.00	0.35542 (07082108)	224327.23	5364284.00	0.30510 (07110402)
224527.23	5364284.00	0.35039 (07110402)	224727.23	5364284.00	0.43090 (07050521)
224927.23	5364284.00	0.48792 (07050521)	225127.23	5364284.00	0.50373 (07120417)
225327.23	5364284.00	0.53650 (07050524)	225527.23	5364284.00	0.53427 (07100823)
225727.23	5364284.00	0.66461 (07020402)	225927.23	5364284.00	0.52748 (07080322)
226127.23	5364284.00	0.56312 (07080322)	226327.23	5364284.00	0.65084 (07051204)
226527.23	5364284.00	0.59127 (07082508)	226527.23	5364084.00	0.57212 (07051204)
226327.23	5364084.00	0.51994 (07051204)	226127.23	5364084.00	0.50030 (07080322)
225927.23	5364084.00	0.57827 (07020402)	225727.23	5364084.00	0.56213 (07020402)
225527.23	5364084.00	0.51845 (07100823)	225327.23	5364084.00	0.50377 (07062124)
225127.23	5364084.00	0.48362 (07120417)	224927.23	5364084.00	0.45612 (07050521)
224727.23	5364084.00	0.39473 (07050521)	224527.23	5364084.00	0.32447 (07110402)
224327.23	5364084.00	0.27237 (07110402)	224127.23	5364084.00	0.31523 (07082108)
223927.23	5364084.00	0.44243 (07082108)	223727.23	5364084.00	0.59506 (07021110)

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

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.76454 (07021110)	223327.23	5364084.00	0.87757 (07021110)
223127.23	5364084.00	0.93923 (07013110)	222927.23	5364084.00	1.06785 (07013110)
222727.23	5364084.00	1.11857 (07013110)	222527.23	5364084.00	1.12191 (07013110)
222527.23	5363884.00	1.12165 (07013110)	222727.23	5363884.00	1.09069 (07013110)
222927.23	5363884.00	0.96325 (07013110)	223127.23	5363884.00	0.88840 (07021110)
223327.23	5363884.00	0.86578 (07021110)	223527.23	5363884.00	0.74606 (07021110)
223727.23	5363884.00	0.55225 (07021110)	223927.23	5363884.00	0.38184 (07082108)
224127.23	5363884.00	0.28349 (07082108)	224327.23	5363884.00	0.25564 (07110402)
224527.23	5363884.00	0.32355 (07110324)	224727.23	5363884.00	0.38073 (07110324)
224927.23	5363884.00	0.42642 (07050521)	225127.23	5363884.00	0.45003 (07120417)
225327.23	5363884.00	0.42069 (07062124)	225527.23	5363884.00	0.42197 (07050524)
225727.23	5363884.00	0.47941 (07100823)	225927.23	5363884.00	0.54664 (07072104)
226127.23	5363884.00	0.61105 (07020402)	226327.23	5363884.00	0.55031 (07080322)
226527.23	5363884.00	0.56348 (07051204)	226527.23	5363684.00	0.47164 (07092819)
226327.23	5363684.00	0.56736 (07080322)	226127.23	5363684.00	0.51904 (07072104)
225927.23	5363684.00	0.48236 (07072104)	225727.23	5363684.00	0.44176 (07100823)
225527.23	5363684.00	0.39615 (07062124)	225327.23	5363684.00	0.42431 (07062124)
225127.23	5363684.00	0.46569 (07120417)	224927.23	5363684.00	0.48736 (07050521)
224727.23	5363684.00	0.40824 (07110324)	224527.23	5363684.00	0.30497 (07110402)
224327.23	5363684.00	0.24576 (07110402)	224127.23	5363684.00	0.26344 (07082108)
223927.23	5363684.00	0.36413 (07082108)	223727.23	5363684.00	0.52086 (07021110)
223527.23	5363684.00	0.65992 (07021110)	223327.23	5363684.00	0.80778 (07021110)
223127.23	5363684.00	0.89708 (07021110)	222927.23	5363684.00	0.89997 (07013110)
222727.23	5363684.00	1.00553 (07013110)	222527.23	5363684.00	1.04326 (07013110)
223671.70	5367525.00	1.79825 (07021202)	224747.59	5367271.00	3.05758 (07121804)
226859.59	5365199.50	0.65020 (07012420)	224452.70	5365427.50	0.85653 (07110402)
223472.70	5365949.00	1.59784 (07122111)	225354.20	5365323.50	0.84747 (07012417)
224798.59	5365489.50	1.01132 (07100703)	224239.80	5365656.00	0.69052 (07110402)
223681.00	5365822.50	1.26230 (07122112)	223907.00	5366597.00	2.74778 (07121621)
224131.41	5367366.00	5.22159 (07021120)	224685.91	5367205.50	3.73314 (07022517)
225240.41	5367045.00	2.07379 (07011708)	225794.09	5366882.00	1.21345 (07012107)
226347.91	5366718.50	0.92378 (07022603)	226132.00	5365937.50	1.19847 (07042023)
225909.80	5365158.00	0.69840 (07031524)			

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226527.23	5368685.00	0.31662 (07020708)	226327.23	5368685.00	0.33901 (07020708)
226127.23	5368685.00	0.40655 (07020708)	225927.23	5368685.00	0.46819 (07020708)
225727.23	5368685.00	0.46156 (07020708)	225527.23	5368685.00	0.43110 (07010524)
225327.23	5368685.00	0.50399 (07010524)	225127.23	5368685.00	0.51147 (07010524)
224927.23	5368685.00	0.47812 (07010508)	224727.23	5368685.00	0.43271 (07110708)
224527.23	5368685.00	0.47082 (07020124)	224327.23	5368685.00	0.44936 (07020208)
224127.23	5368685.00	0.49873 (07012324)	223927.23	5368685.00	0.47851 (07012324)
223727.23	5368685.00	0.37611 (07061824)	223527.23	5368685.00	0.29303 (07061824)
223327.23	5368685.00	0.26433 (07092124)	223127.23	5368685.00	0.25692 (07032524)
222927.23	5368685.00	0.25635 (07051908)	222727.23	5368685.00	0.24951 (07051908)
222527.23	5368685.00	0.23008 (07051908)	222527.23	5368485.00	0.29484 (07110224)
222127.23	5368485.00	0.26582 (07051908)	221927.23	5368485.00	0.27527 (07051908)
221727.23	5368485.00	0.27420 (07092508)	221527.23	5368485.00	0.30828 (07032524)
221327.23	5368485.00	0.31657 (07092124)	221127.23	5368485.00	0.36861 (07061824)
220927.23	5368485.00	0.49450 (07012324)	220727.23	5368485.00	0.59221 (07012324)
220527.23	5368485.00	0.48415 (07020208)	220327.23	5368485.00	0.51863 (07020124)
220127.23	5368485.00	0.48159 (07110708)	219927.23	5368485.00	0.53302 (07010508)
219727.23	5368485.00	0.61848 (07010524)	219527.23	5368485.00	0.52858 (07010524)
219327.23	5368485.00	0.52871 (07020708)	219127.23	5368485.00	0.57359 (07020708)
218927.23	5368485.00	0.52244 (07020708)	218727.23	5368485.00	0.36177 (07020708)
218527.23	5368485.00	0.29492 (07020708)	218327.23	5368485.00	0.27200 (07030108)
218127.23	5368285.00	0.32002 (07030108)	217927.23	5368285.00	0.34016 (07030108)
217727.23	5368285.00	0.37597 (07121024)	217527.23	5368285.00	0.41490 (07121024)
217327.23	5368285.00	0.57859 (07020708)	217127.23	5368285.00	0.74709 (07020708)
216927.23	5368285.00	0.62330 (07020708)	216727.23	5368285.00	0.76510 (07010524)
216527.23	5368285.00	0.77785 (07010524)	216327.23	5368285.00	0.62419 (07010508)
216127.23	5368285.00	0.69606 (07020124)	215927.23	5368285.00	0.57390 (07012324)
215727.23	5368285.00	0.70403 (07012324)	215527.23	5368285.00	0.48760 (07012324)
215327.23	5368285.00	0.37446 (07091424)	215127.23	5368285.00	0.38252 (07032524)
214927.23	5368285.00	0.33162 (07032524)	214727.23	5368285.00	0.30519 (07051908)
214527.23	5368285.00	0.30554 (07110224)	214327.23	5368285.00	0.34038 (07110224)
214127.23	5368285.00	0.33369 (07110224)	213927.23	5368085.00	0.33898 (07110308)
213727.23	5368085.00	0.36221 (07110224)	213527.23	5368085.00	0.39134 (07110224)
213327.23	5368085.00	0.37725 (07110224)	213127.23	5368085.00	0.39064 (07051024)
212927.23	5368085.00	0.44330 (07032524)	212727.23	5368085.00	0.49487 (07032524)
212527.23	5368085.00	0.54671 (07091424)	212327.23	5368085.00	0.83623 (07012324)
212127.23	5368085.00	0.71420 (07103124)	211927.23	5368085.00	0.85200 (07020124)
211727.23	5368085.00	0.88507 (07010508)	211527.23	5368085.00	0.99365 (07010524)
211327.23	5368085.00	0.79054 (07020708)	211127.23	5368085.00	0.79688 (07020708)
210927.23	5368085.00	0.65742 (07020708)	210727.23	5368085.00	0.50761 (07121024)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225927.23	5368085.00	0.42447 (07121024)	226127.23	5368085.00	0.33624 (07121024)
226327.23	5368085.00	0.32979 (07030108)	226527.23	5368085.00	0.28863 (07030108)
226527.23	5367885.00	0.37798 (07022108)	226327.23	5367885.00	0.30209c (07122016)
226127.23	5367885.00	0.33062 (07042308)	225927.23	5367885.00	0.39168 (07042308)
225727.23	5367885.00	0.46203 (07121024)	225527.23	5367885.00	0.60859 (07121024)
225327.23	5367885.00	0.65114 (07121024)	225127.23	5367885.00	1.00155 (07020708)
224927.23	5367885.00	1.08825 (07040708)	224727.23	5367885.00	1.26392 (07040708)
224527.23	5367885.00	0.85440 (07090724)	224327.23	5367885.00	1.03479 (07103124)
224127.23	5367885.00	0.98367 (07012324)	223927.23	5367885.00	0.68534 (07091424)
223727.23	5367885.00	0.66957 (07032524)	223527.23	5367885.00	0.54660 (07051024)
223327.23	5367885.00	0.49076 (07110224)	223127.23	5367885.00	0.48053 (07110224)
222927.23	5367885.00	0.39528 (07110224)	222727.23	5367885.00	0.38419 (07082324)
222527.23	5367885.00	0.36794 (07082324)	222527.23	5367685.00	0.46204 (07082408)
222127.23	5367685.00	0.49696 (07082408)	221927.23	5367685.00	0.53080 (07082408)
221727.23	5367685.00	0.60292 (07082324)	221527.23	5367685.00	0.56825 (07110224)
221327.23	5367685.00	0.72374 (07111224)	221127.23	5367685.00	0.91646 (07051024)
220927.23	5367685.00	1.11571 (07032524)	220727.23	5367685.00	1.14413 (07103124)
220527.23	5367685.00	1.65985 (07103124)	220327.23	5367685.00	1.46501 (07010508)
220127.23	5367685.00	1.71793 (07040708)	219927.23	5367685.00	1.37692 (07102024)
219727.23	5367685.00	0.90158 (07121024)	219527.23	5367685.00	0.63780 (07121024)
219327.23	5367685.00	0.55448 (07042308)	219127.23	5367685.00	0.68289 (07022108)
218927.23	5367685.00	0.65934 (07022108)	218727.23	5367685.00	0.38473c (07011424)
218527.23	5367685.00	0.68830c (07032408)	218327.23	5367685.00	0.32589 (07120608)
218127.23	5367485.00	1.10880c (07012908)	217927.23	5367485.00	1.30317c (07012908)
217727.23	5367485.00	0.87763c (07012908)	217527.23	5367485.00	0.64666c (07012908)
217327.23	5367485.00	0.58704 (07120608)	217127.23	5367485.00	0.62076 (07120608)
216927.23	5367485.00	0.72798 (07020608)	216727.23	5367485.00	0.88684 (07020608)
216527.23	5367485.00	1.13447 (07010908)	216327.23	5367485.00	2.16830 (07102024)
216127.23	5367485.00	2.68508 (07040624)	215927.23	5367485.00	3.19729 (07090724)
215727.23	5367485.00	1.73308 (07032524)	215527.23	5367485.00	1.46472 (07111224)
215327.23	5367485.00	1.18434 (07111224)	215127.23	5367485.00	0.99776 (07122316)
214927.23	5367485.00	0.81663 (07122316)	214727.23	5367485.00	0.75030 (07082408)
214527.23	5367485.00	0.63975 (07082408)	214327.23	5367485.00	0.53627 (07091408)
214127.23	5367485.00	0.46880 (07091408)	213927.23	5367285.00	0.37342 (07091408)
213727.23	5367285.00	0.44298 (07091408)	213527.23	5367285.00	0.52245 (07091408)
213327.23	5367285.00	0.64093 (07091408)	213127.23	5367285.00	0.87243 (07041508)
212927.23	5367285.00	1.22003 (07041508)	212727.23	5367285.00	2.44936 (07122316)
212527.23	5367285.00	3.39904 (07122316)	212327.23	5367285.00	3.79398 (07010908)
212127.23	5367285.00	2.32169 (07020608)	211927.23	5367285.00	1.74065 (07020908)
211727.23	5367285.00	1.37035 (07120608)	211527.23	5367285.00	1.19684 (07120608)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5367285.00	1.02297 (07120608)	225727.23	5367285.00	0.87862 (07120608)
225927.23	5367285.00	0.75527 (07120608)	226127.23	5367285.00	0.70271 (07021324)
226327.23	5367285.00	0.67650 (07021324)	226527.23	5367285.00	0.70952 (07021324)
226527.23	5367085.00	0.78543 (07021324)	226327.23	5367085.00	0.65025 (07021324)
226127.23	5367085.00	0.64249 (07021324)	225927.23	5367085.00	0.71885 (07021308)
225727.23	5367085.00	0.91425 (07021308)	225527.23	5367085.00	1.13699 (07021308)
225327.23	5367085.00	1.49112 (07021308)	225127.23	5367085.00	2.05264 (07021308)
223927.23	5367085.00	2.41732 (07041608)	223727.23	5367085.00	1.33262 (07041524)
223527.23	5367085.00	0.80395 (07041524)	223327.23	5367085.00	0.54382 (07041524)
223127.23	5367085.00	0.41037 (07041608)	222927.23	5367085.00	0.31947 (07041608)
222727.23	5367085.00	0.29792 (07061308)	222527.23	5367085.00	0.28764 (07061308)
222527.23	5366885.00	0.22185 (07092424)	222727.23	5366885.00	0.26068 (07041608)
222927.23	5366885.00	0.33328 (07041608)	223127.23	5366885.00	0.37794 (07041308)
223327.23	5366885.00	0.51563 (07041308)	223527.23	5366885.00	0.75002 (07120324)
223727.23	5366885.00	1.24160 (07120324)	223927.23	5366885.00	1.25485 (07041308)
225927.23	5366885.00	0.87043 (07021624)	226127.23	5366885.00	0.73998 (07021624)
226327.23	5366885.00	0.63232 (07021624)	226527.23	5366885.00	0.54879 (07021624)
226527.23	5366685.00	0.73549c (07032408)	223927.23	5366685.00	1.22107 (07121624)
223727.23	5366685.00	0.58315 (07041308)	223527.23	5366685.00	0.64473 (07041308)
223327.23	5366685.00	0.55985 (07120324)	223127.23	5366685.00	0.44453 (07120324)
222927.23	5366685.00	0.33962 (07120324)	222727.23	5366685.00	0.31191 (07042908)
222527.23	5366685.00	0.24136 (07042908)	222527.23	5366485.00	0.29382c (07061008)
222727.23	5366485.00	0.33123c (07061008)	222927.23	5366485.00	0.35161c (07061008)
223127.23	5366485.00	0.36368 (07013116)	223327.23	5366485.00	0.38675 (07013116)
223527.23	5366485.00	0.38380 (07120408)	223727.23	5366485.00	1.01775 (07120408)
226327.23	5366485.00	0.78952 (07021908)	226527.23	5366485.00	0.72340 (07021908)
226527.23	5366285.00	0.68949 (07012524)	226327.23	5366285.00	0.72809 (07012524)
223727.23	5366285.00	0.89595 (07120408)	223527.23	5366285.00	0.70110 (07120408)
223327.23	5366285.00	0.35463c (07021416)	223127.23	5366285.00	0.34809c (07061008)
222927.23	5366285.00	0.37437c (07061008)	222727.23	5366285.00	0.37003c (07061008)
222527.23	5366285.00	0.34984c (07061008)	222527.23	5366085.00	0.35143c (07061008)
222727.23	5366085.00	0.37588c (07061008)	222927.23	5366085.00	0.35978c (07061008)
223127.23	5366085.00	0.36268c (07021416)	223327.23	5366085.00	0.48969 (07120408)
223527.23	5366085.00	0.67591 (07120408)	223727.23	5366085.00	0.63308 (07120408)
226327.23	5366085.00	0.64460m (07101608)	226527.23	5366085.00	0.59159m (07101608)
226527.23	5365885.00	0.58591m (07101608)	226327.23	5365885.00	0.53720m (07101608)
226127.23	5365885.00	0.66641 (07120824)	223527.23	5365885.00	0.53923 (07120408)
223327.23	5365885.00	0.51607 (07120408)	223127.23	5365885.00	0.36983 (07120408)
222927.23	5365885.00	0.35459c (07021416)	222727.23	5365885.00	0.31954c (07021416)
222527.23	5365885.00	0.33081c (07061008)	222527.23	5365885.00	0.30766c (07021416)

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

*** DU LAC ST-JEAN - CO 2007

*** 15:44:56

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

PAGE 24

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
222727.23	5365685.00	0.32060c (07021416)	222927.23	5365685.00	0.31070c (07021416)
223127.23	5365685.00	0.39915 (07120408)	223327.23	5365685.00	0.45659 (07120408)
223527.23	5365685.00	0.41433 (07120408)	223727.23	5365685.00	0.34061 (07120408)
223927.23	5365685.00	0.28754 (07051524)	224127.23	5365685.00	0.22280 (07051524)
226127.23	5365685.00	0.58340 (07120824)	226327.23	5365685.00	0.57527 (07120824)
226527.23	5365685.00	0.49918 (07120824)	226527.23	5365485.00	0.46356 (07120824)
226327.23	5365485.00	0.47976 (07120824)	226127.23	5365485.00	0.43466 (07110808)
224727.23	5365485.00	0.46325 (07090108)	224527.23	5365485.00	0.27437 (07090108)
224327.23	5365485.00	0.16081 (07110408)	224127.23	5365485.00	0.17355 (07051524)
223927.23	5365485.00	0.23154 (07051524)	223727.23	5365485.00	0.27534 (07120408)
223527.23	5365485.00	0.30583 (07120408)	223327.23	5365485.00	0.34314 (07120408)
223127.23	5365485.00	0.33401 (07120408)	222927.23	5365485.00	0.28326c (07122116)
222727.23	5365485.00	0.29592c (07021416)	222527.23	5365485.00	0.31008c (07021416)
222527.23	5365285.00	0.30116 (07110924)	222727.23	5365285.00	0.29041 (07110924)
222927.23	5365285.00	0.28766c (07122116)	223127.23	5365285.00	0.30053c (07122116)
223327.23	5365285.00	0.29778c (07122116)	223527.23	5365285.00	0.26108c (07082108)
223727.23	5365285.00	0.22844 (07120408)	223927.23	5365285.00	0.21068 (07120408)
224127.23	5365285.00	0.13793 (07051524)	224327.23	5365285.00	0.13393 (07110408)
224527.23	5365285.00	0.20965 (07090108)	224727.23	5365285.00	0.36279 (07090108)
224927.23	5365285.00	0.45830 (07090108)	225127.23	5365285.00	0.46105 (07100708)
225327.23	5365285.00	0.37271 (07100708)	226127.23	5365285.00	0.41561 (07110808)
226327.23	5365285.00	0.54872 (07110424)	226527.23	5365285.00	0.39908 (07120824)
226527.23	5365085.00	0.32399 (07110808)	226327.23	5365085.00	0.35283 (07110808)
226127.23	5365085.00	0.35106 (07110808)	225927.23	5365085.00	0.36314 (07100608)
225727.23	5365085.00	0.32008 (07100608)	225527.23	5365085.00	0.29046 (07090508)
225327.23	5365085.00	0.36619 (07100708)	225127.23	5365085.00	0.40513 (07100708)
224927.23	5365085.00	0.38111 (07090108)	224727.23	5365085.00	0.28617 (07090108)
224527.23	5365085.00	0.16395 (07090108)	224327.23	5365085.00	0.11365 (07110408)
224127.23	5365085.00	0.11288 (07051524)	223927.23	5365085.00	0.17464 (07120408)
223727.23	5365085.00	0.22664 (07120408)	223527.23	5365085.00	0.23977c (07082108)
223327.23	5365085.00	0.26490c (07082108)	223127.23	5365085.00	0.28240c (07122116)
222927.23	5365085.00	0.28616c (07122116)	222727.23	5365085.00	0.27165c (07122116)
222527.23	5365085.00	0.27810 (07110924)	222527.23	5364885.00	0.24952 (07110924)
222727.23	5364885.00	0.27250c (07122116)	222927.23	5364885.00	0.28033c (07122116)
223127.23	5364885.00	0.28681c (07082108)	223327.23	5364885.00	0.26044c (07082108)
223527.23	5364885.00	0.22363c (07082108)	223727.23	5364885.00	0.18493c (07082108)
223927.23	5364885.00	0.13738c (07082108)	224127.23	5364885.00	0.09750c (07082108)
224327.23	5364885.00	0.09654 (07110408)	224527.23	5364885.00	0.13379 (07110408)
224727.23	5364885.00	0.22729 (07090108)	224927.23	5364885.00	0.29787 (07090108)
225127.23	5364885.00	0.32073 (07090108)	225327.23	5364885.00	0.30797 (07100708)

**MODELOPTs:
 CONC

DFAULT ELEV FLGPOL

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
225527.23	5364885.00	0.25819 (07100708)	225727.23	5364885.00	0.27433 (07100608)
225927.23	5364885.00	0.33402 (07100608)	226127.23	5364885.00	0.32701 (07100608)
226327.23	5364885.00	0.29552 (07100608)	226527.23	5364885.00	0.30194 (07110808)
226527.23	5364685.00	0.26421 (07100608)	226327.23	5364685.00	0.29701 (07100608)
226127.23	5364685.00	0.38954 (07021724)	225927.23	5364685.00	0.28903 (07100608)
225727.23	5364685.00	0.25148 (07100608)	225527.23	5364685.00	0.26560 (07100708)
225327.23	5364685.00	0.27888 (07100708)	225127.23	5364685.00	0.26660 (07090108)
224927.23	5364685.00	0.23058 (07090108)	224727.23	5364685.00	0.17554 (07090108)
224527.23	5364685.00	0.10931 (07050524)	224327.23	5364685.00	0.08126 (07110408)
224127.23	5364685.00	0.08177c (07082108)	223927.23	5364685.00	0.11939c (07082108)
223727.23	5364685.00	0.17692c (07082108)	223527.23	5364685.00	0.22529c (07082108)
223327.23	5364685.00	0.24930c (07082108)	223127.23	5364685.00	0.27961c (07082108)
222927.23	5364685.00	0.28208c (07082108)	222727.23	5364685.00	0.26232c (07122116)
222527.23	5364685.00	0.24938c (07122116)	222728.02	5363685.00	0.17288 (07051208)
222528.02	5363685.00	0.16897 (07051208)	227328.02	5363685.00	0.18180 (07051208)
227128.02	5363685.00	0.21823 (07100608)	226928.02	5363685.00	0.21717 (07100608)
226728.02	5363685.00	0.21420 (07100608)	226728.02	5363885.00	0.22162 (07100608)
226928.02	5363885.00	0.21726 (07100608)	227128.02	5363885.00	0.21844 (07051208)
227328.02	5363885.00	0.20613 (07051208)	227528.02	5363885.00	0.16299 (07051208)
227728.02	5363885.00	0.16301 (07011608)	227728.02	5364085.00	0.16841 (07011608)
227528.02	5364085.00	0.17414 (07110808)	227328.02	5364085.00	0.19019 (07110808)
227128.02	5364085.00	0.20705 (07051208)	226928.02	5364085.00	0.21838 (07100608)
226728.02	5364085.00	0.23387 (07100608)	226728.02	5364285.00	0.25657 (07100608)
226928.02	5364285.00	0.21848 (07110808)	227128.02	5364285.00	0.21813 (07110808)
227328.02	5364285.00	0.25179m (07052108)	227528.02	5364285.00	0.19402 (07011608)
227728.02	5364285.00	0.19043 (07120824)	227728.02	5364485.00	0.22250 (07120824)
227528.02	5364485.00	0.22716 (07120824)	227328.02	5364485.00	0.21498 (07120824)
227128.02	5364485.00	0.23294m (07052108)	226928.02	5364485.00	0.34509c (07052208)
226728.02	5364485.00	0.23726 (07051208)	226728.02	5364685.00	0.24401 (07110808)
226928.02	5364685.00	0.25333 (07110808)	227128.02	5364685.00	0.24749 (07120824)
227328.02	5364685.00	0.27287 (07120824)	227528.02	5364685.00	0.28165 (07120824)
227728.02	5364685.00	0.24362 (07120824)	227728.02	5364885.00	0.30860m (07101608)
227528.02	5364885.00	0.30032 (07120824)	227328.02	5364885.00	0.32148 (07120824)
227128.02	5364885.00	0.31563 (07120824)	226928.02	5364885.00	0.28666 (07120824)
226728.02	5364885.00	0.27912 (07110808)	226728.02	5365085.00	0.33449 (07120824)
226928.02	5365085.00	0.34973 (07120824)	227128.02	5365085.00	0.35832 (07120824)
227328.02	5365085.00	0.32845 (07120824)	227528.02	5365085.00	0.35790m (07101608)
227728.02	5365085.00	0.40894m (07101608)	227728.02	5365285.00	0.46413m (07101608)
227528.02	5365285.00	0.44559m (07101608)	227328.02	5365285.00	0.42294m (07101608)
227128.02	5365285.00	0.35369 (07120824)	226928.02	5365285.00	0.38499 (07120824)

**MODELOPTS:
 CONC

DFAULT ELEV FLGPOL

PAGE 26

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
226728.02	5365285.00	0.40010 (07120824)	226728.02	5365485.00	0.43879 (07120824)
226928.02	5365485.00	0.43731m (07101608)	227128.02	5365485.00	0.47796m (07101608)
227328.02	5365485.00	0.49145m (07101608)	227528.02	5365485.00	0.48936m (07101608)
227728.02	5365485.00	0.44668m (07101608)	227728.02	5365685.00	0.43226 (07012508)
227528.02	5365685.00	0.44393 (07012508)	227328.02	5365685.00	0.48602m (07101608)
227128.02	5365685.00	0.74415 (07012508)	226928.02	5365685.00	0.54891m (07101608)
226728.02	5365685.00	0.50907m (07101608)	226728.02	5365885.00	0.59494m (07101608)
226928.02	5365885.00	0.53532m (07101608)	227128.02	5365885.00	0.47497m (07101608)
227328.02	5365885.00	0.88635 (07012508)	227528.02	5365885.00	0.45032 (07012508)
227728.02	5365885.00	0.39979 (07012608)	227728.02	5366085.00	0.79474 (07092824)
227528.02	5366085.00	0.81101c (07021024)	227328.02	5366085.00	0.47897 (07012608)
227128.02	5366085.00	0.49682 (07012608)	226928.02	5366085.00	0.52562 (07012524)
226728.02	5366085.00	0.54694 (07012524)	226728.02	5366285.00	0.62237 (07012524)
226928.02	5366285.00	0.57194 (07012608)	227128.02	5366285.00	0.53332 (07021908)
227328.02	5366285.00	0.49287 (07021908)	227528.02	5366285.00	0.44375 (07021908)
227728.02	5366285.00	0.62211 (07092824)	227728.02	5366485.00	0.32120 (07022608)
227528.02	5366485.00	0.34967 (07021908)	227328.02	5366485.00	0.41213 (07021908)
227128.02	5366485.00	0.47796 (07021908)	226928.02	5366485.00	0.55232 (07021908)
226728.02	5366485.00	0.63685 (07021908)	226728.02	5366685.00	0.49671 (07021624)
226928.02	5366685.00	0.76784 (07021424)	227128.02	5366685.00	0.76536 (07021424)
227328.02	5366685.00	0.37356 (07021624)	227528.02	5366685.00	0.51026c (07012908)
227728.02	5366685.00	0.32413m (07082624)	227728.02	5366885.00	0.32553m (07082624)
227528.02	5366885.00	0.34866m (07082624)	227328.02	5366885.00	0.54154m (07082624)
227128.02	5366885.00	0.49688m (07082624)	226928.02	5366885.00	0.45060m (07082624)
226728.02	5366885.00	0.47399 (07021624)	226728.02	5367085.00	0.72446 (07021324)
226928.02	5367085.00	0.80289c (07021408)	227128.02	5367085.00	0.54729 (07021324)
227328.02	5367085.00	0.50108 (07021324)	227528.02	5367085.00	0.47773 (07021324)
227728.02	5367085.00	0.47020 (07021324)	227728.02	5367285.00	0.59212 (07021324)
227528.02	5367285.00	0.75715 (07021324)	227328.02	5367285.00	0.68891 (07021324)
227128.02	5367285.00	0.73152 (07021324)	226928.02	5367285.00	0.77347 (07021324)
226728.02	5367285.00	0.78912 (07021324)	226728.02	5367485.00	1.96180c (07012908)
226928.02	5367485.00	1.24100c (07012908)	227128.02	5367485.00	0.89859c (07012908)
227328.02	5367485.00	0.76585c (07012908)	227528.02	5367485.00	0.60203c (07012908)
227728.02	5367485.00	0.43672 (07021324)	227728.02	5367685.00	1.40037c (07012908)
227528.02	5367685.00	0.64476c (07012908)	227328.02	5367685.00	0.62769c (07012908)
227128.02	5367685.00	0.56799c (07012908)	226928.02	5367685.00	0.82751c (07012908)
226728.02	5367685.00	0.52318c (07012908)	226728.02	5367885.00	0.93649 (07022108)
226928.02	5367885.00	0.51089c (07011424)	227128.02	5367885.00	0.52676c (07032408)
227328.02	5367885.00	0.43321c (07032408)	227528.02	5367885.00	0.51879c (07032408)
227728.02	5367885.00	0.29014 (07041108)	227728.02	5368085.00	0.25341c (07122016)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
227528.02	5368085.00	0.26025c (07011424)	227328.02	5368085.00	0.26684c (07122016)
227128.02	5368085.00	0.27006c (07122016)	226928.02	5368085.00	0.52813 (07022108)
226728.02	5368085.00	0.26194c (07122016)	226728.02	5368285.00	0.28026 (07030108)
226928.02	5368285.00	0.52023 (07022108)	227128.02	5368285.00	0.21768c (07022716)
227328.02	5368285.00	0.24155c (07122016)	227528.02	5368285.00	0.22577c (07122016)
227728.02	5368285.00	0.22943c (07122016)	227728.02	5368485.00	0.22210 (07022024)
227528.02	5368485.00	0.23260 (07022024)	227328.02	5368485.00	0.26293 (07030108)
227128.02	5368485.00	0.24563 (07030108)	226928.02	5368485.00	0.26323 (07030108)
226728.02	5368485.00	0.27278 (07030108)	226728.02	5368685.00	0.23975 (07030108)
226928.02	5368685.00	0.25790 (07030108)	227128.02	5368685.00	0.26435 (07030108)
227328.02	5368685.00	0.26219 (07030108)	227528.02	5368685.00	0.28394 (07030108)
227728.02	5368685.00	0.23627 (07022024)	226527.23	5364484.00	0.27857 (07100608)
226327.23	5364484.00	0.28127 (07100608)	226127.23	5364484.00	0.27370 (07100608)
225927.23	5364484.00	0.24963 (07100608)	225727.23	5364484.00	0.22153 (07100708)
225527.23	5364484.00	0.27256 (07100708)	225327.23	5364484.00	0.27936 (07100708)
225127.23	5364484.00	0.25176 (07090108)	224927.23	5364484.00	0.19135 (07090108)
224727.23	5364484.00	0.13718 (07090108)	224527.23	5364484.00	0.08915 (07110408)
224327.23	5364484.00	0.06800 (07110408)	224127.23	5364484.00	0.08056c (07082108)
223927.23	5364484.00	0.11989c (07082108)	223727.23	5364484.00	0.16458c (07082108)
223527.23	5364484.00	0.20786c (07082108)	223327.23	5364484.00	0.24724c (07082108)
223127.23	5364484.00	0.26717c (07082108)	222927.23	5364484.00	0.28689c (07082108)
222727.23	5364484.00	0.26311c (07082108)	222527.23	5364484.00	0.25083c (07122116)
222527.23	5364284.00	0.26066c (07082108)	222727.23	5364284.00	0.25482c (07082108)
222927.23	5364284.00	0.27306c (07082108)	223127.23	5364284.00	0.25188c (07082108)
223327.23	5364284.00	0.22030c (07082108)	223527.23	5364284.00	0.19212c (07082108)
223727.23	5364284.00	0.14748c (07082108)	223927.23	5364284.00	0.10608c (07082108)
224127.23	5364284.00	0.07279c (07082108)	224327.23	5364284.00	0.06310 (07110408)
224527.23	5364284.00	0.07914 (07110408)	224727.23	5364284.00	0.11564 (07050524)
224927.23	5364284.00	0.16758 (07090108)	225127.23	5364284.00	0.21803 (07090108)
225327.23	5364284.00	0.25201 (07100708)	225527.23	5364284.00	0.25836 (07100708)
225727.23	5364284.00	0.25398 (07100708)	225927.23	5364284.00	0.18680 (07100708)
226127.23	5364284.00	0.24627 (07100608)	226327.23	5364284.00	0.26842 (07100608)
226527.23	5364284.00	0.25206 (07100608)	226527.23	5364084.00	0.23594 (07100608)
226327.23	5364084.00	0.22915 (07100608)	226127.23	5364084.00	0.18763 (07100608)
225927.23	5364084.00	0.20157 (07100708)	225727.23	5364084.00	0.25003 (07100708)
225527.23	5364084.00	0.24883 (07100708)	225327.23	5364084.00	0.21391 (07100708)
225127.23	5364084.00	0.18451 (07090108)	224927.23	5364084.00	0.14073 (07090108)
224727.23	5364084.00	0.10274 (07050524)	224527.23	5364084.00	0.07262 (07110408)
224327.23	5364084.00	0.05613 (07110408)	224127.23	5364084.00	0.06525c (07082108)
223927.23	5364084.00	0.09751c (07082108)	223727.23	5364084.00	0.13329c (07082108)

*** THE 1ST HIGHEST 8-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): TOR1 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
223527.23	5364084.00	0.17286c (07082108)	223327.23	5364084.00	0.21211c (07082108)
223127.23	5364084.00	0.23807c (07082108)	222927.23	5364084.00	0.25035c (07082108)
222727.23	5364084.00	0.25567c (07082108)	222527.23	5364084.00	0.26149c (07082108)
222527.23	5363884.00	0.25251c (07082108)	222727.23	5363884.00	0.24611c (07082108)
222927.23	5363884.00	0.22885c (07082108)	223127.23	5363884.00	0.21983c (07082108)
223327.23	5363884.00	0.19286c (07082108)	223527.23	5363884.00	0.15644c (07082108)
223727.23	5363884.00	0.11756c (07082108)	223927.23	5363884.00	0.08367c (07082108)
224127.23	5363884.00	0.05900c (07082108)	224327.23	5363884.00	0.05250 (07110408)
224527.23	5363884.00	0.06767 (07050524)	224727.23	5363884.00	0.09473 (07050524)
224927.23	5363884.00	0.11982 (07090108)	225127.23	5363884.00	0.15469 (07090108)
225327.23	5363884.00	0.17929 (07090108)	225527.23	5363884.00	0.20620 (07100708)
225727.23	5363884.00	0.21507 (07100708)	225927.23	5363884.00	0.19992 (07100708)
226127.23	5363884.00	0.17664 (07100708)	226327.23	5363884.00	0.20612 (07100608)
226527.23	5363884.00	0.22558 (07100608)	226527.23	5363684.00	0.19397 (07100608)
226327.23	5363684.00	0.17476 (07100608)	226127.23	5363684.00	0.17031 (07100708)
225927.23	5363684.00	0.19117 (07100708)	225727.23	5363684.00	0.19905 (07100708)
225527.23	5363684.00	0.17635 (07100708)	225327.23	5363684.00	0.16163 (07090108)
225127.23	5363684.00	0.13790 (07090108)	224927.23	5363684.00	0.12423 (07050524)
224727.23	5363684.00	0.09208 (07050524)	224527.23	5363684.00	0.06462 (07110408)
224327.23	5363684.00	0.04761 (07110408)	224127.23	5363684.00	0.05517c (07082108)
223927.23	5363684.00	0.07966c (07082108)	223727.23	5363684.00	0.10608c (07082108)
223527.23	5363684.00	0.13258c (07082108)	223327.23	5363684.00	0.16763c (07082108)
223127.23	5363684.00	0.20310c (07082108)	222927.23	5363684.00	0.21733c (07082108)
222727.23	5363684.00	0.22772c (07082108)	222527.23	5363684.00	0.23170c (07082108)
223671.70	5367525.00	1.03884 (07111224)	224747.59	5367271.00	2.25341 (07020608)
226859.59	5365199.50	0.37127 (07120824)	224452.70	5365427.50	0.19598 (07110408)
223472.70	5365949.00	0.58504 (07120408)	225354.20	5365323.50	0.37870 (07090508)
224798.59	5365489.50	0.51298 (07090108)	224239.80	5365656.00	0.14850 (07051524)
223681.00	5365822.50	0.43117 (07120408)	223907.00	5366597.00	1.40623 (07120408)
224131.41	5367366.00	2.79739 (07032524)	224685.91	5367205.50	2.81823 (07020908)
225240.41	5367045.00	1.62613 (07021308)	225794.09	5366882.00	0.95983 (07021624)
226347.91	5366718.50	0.63871 (07021908)	226132.00	5365937.50	0.65201 (07120824)
225909.80	5365158.00	0.35757 (07100608)			

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

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

RANK (XR,YR) OF TYPE	CONC (YYMMDDHH) AT	RECEPTOR (XR,YR) OF TYPE	RANK	CONC (YYMMDDHH) AT	RECEPTOR
1.	5.60741 (07012901) AT (226728.02, 5367485.00)	DC	26.	4.95746 (07032520) AT (224131.41, 5367366.00)	DC
2.	5.59942 (07120318) AT (223927.23, 5367085.00)	DC	27.	4.92207 (07032522) AT (224131.41, 5367366.00)	DC
3.	5.55184 (07020603) AT (224527.23, 5367285.00)	DC	28.	4.92160 (07121619) AT (223927.23, 5367085.00)	DC
4.	5.53100 (07020908) AT (224527.23, 5367285.00)	DC	29.	4.91619 (07120617) AT (224527.23, 5367285.00)	DC
5.	5.36846 (07121618) AT (223927.23, 5367085.00)	DC	30.	4.89297 (07121015) AT (224527.23, 5367285.00)	DC
6.	5.35805 (07092302) AT (224527.23, 5367285.00)	DC	31.	4.87862 (07032521) AT (224131.41, 5367366.00)	DC
7.	5.34906 (07010906) AT (224527.23, 5367285.00)	DC	32.	4.87812 (07122608) AT (224527.23, 5367285.00)	DC
8.	5.32896 (07092223) AT (224527.23, 5367285.00)	DC	33.	4.87598 (07010103) AT (224131.41, 5367366.00)	DC
9.	5.32629 (07120615) AT (224527.23, 5367285.00)	DC	34.	4.86414 (07021024) AT (227528.02, 5366085.00)	DC
10.	5.32162 (07020604) AT (224527.23, 5367285.00)	DC	35.	4.85461 (07080623) AT (224527.23, 5367285.00)	DC
11.	5.29009 (07022603) AT (226527.23, 5366685.00)	DC	36.	4.83646 (07010907) AT (224527.23, 5367285.00)	DC
12.	5.28126 (07120618) AT (224527.23, 5367285.00)	DC	37.	4.83041 (07081706) AT (224527.23, 5367285.00)	DC
13.	5.27049 (07100123) AT (224527.23, 5367285.00)	DC	38.	4.81462 (07041303) AT (223927.23, 5367085.00)	DC
14.	5.25643 (07122610) AT (224527.23, 5367285.00)	DC	39.	4.77819 (07010912) AT (224527.23, 5367285.00)	DC
15.	5.22159 (07021120) AT (224131.41, 5367366.00)	DC	40.	4.77044 (07020519) AT (224527.23, 5367285.00)	DC
16.	5.20994 (07122403) AT (224131.41, 5367366.00)	DC	41.	4.76759 (07020909) AT (224527.23, 5367285.00)	DC
17.	5.15603 (07122609) AT (224527.23, 5367285.00)	DC	42.	4.76501 (07032001) AT (224131.41, 5367366.00)	DC
18.	5.15516 (07122421) AT (224527.23, 5367285.00)	DC	43.	4.76418 (07081705) AT (224527.23, 5367285.00)	DC
19.	5.13386 (07020602) AT (224527.23, 5367285.00)	DC	44.	4.73828 (07010322) AT (224527.23, 5367285.00)	DC
20.	5.12141 (07092303) AT (224527.23, 5367285.00)	DC	45.	4.73111 (07020307) AT (224527.23, 5367285.00)	DC
21.	5.10967 (07012921) AT (226728.02, 5367485.00)	DC	46.	4.71214 (07031924) AT (224131.41, 5367366.00)	DC
22.	5.09227 (07013006) AT (226728.02, 5367485.00)	DC	47.	4.70946 (07022523) AT (226527.23, 5367085.00)	DC
23.	4.98686 (07120808) AT (224527.23, 5367285.00)	DC	48.	4.70025 (07050819) AT (224527.23, 5367285.00)	DC
24.	4.96778 (07050520) AT (224131.41, 5367366.00)	DC	49.	4.69175 (07050802) AT (224527.23, 5367285.00)	DC
25.	4.96549 (07121617) AT (223927.23, 5367085.00)	DC	50.	4.69006 (07060821) 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 - CO 2007

*** 15:44:56

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 30

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

** CONC OF CO 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 5.60741 ON 07012901: AT (226728.02, 5367485.00, 249.23, 249.23, 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 - CO 2007

*** 15:44:56

**MODELOPTs:
CONC

DFAULT ELEV FLGPOL

PAGE 31

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

** CONC OF CO 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 3.79398 ON 07010908: AT (224527.23, 5367285.00, 169.05, 169.05, 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 - CO 2007

*** 15:44:56

**MODELOPTs:
CONC

DEFAULT ELEV FLGPOL

PAGE 32

*** 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 ***

