

## 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  
 TITLEONE 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); |
| ( 218127.2, 5368285.0, 160.4, 160.4, 1.5); | ( 217927.2, 5368285.0, 160.6, 160.6, 1.5); |
| ( 217927.2, 5368285.0, 160.0, 160.0, 1.5); | ( 217727.2, 5368285.0, 167.6, 167.6, 1.5); |
| ( 217727.2, 5368285.0, 168.4, 168.4, 1.5); | ( 217527.2, 5368085.0, 166.9, 166.9, 1.5); |
| ( 217527.2, 5368085.0, 163.5, 163.5, 1.5); | ( 217327.2, 5368085.0, 160.0, 160.0, 1.5); |
| ( 217327.2, 5368085.0, 160.2, 160.2, 1.5); | ( 217127.2, 5368085.0, 160.3, 160.3, 1.5); |
| ( 217127.2, 5368085.0, 160.1, 160.1, 1.5); | ( 216927.2, 5368085.0, 160.6, 160.6, 1.5); |
| ( 216927.2, 5368085.0, 160.2, 160.2, 1.5); | ( 216727.2, 5368085.0, 160.0, 160.0, 1.5); |
| ( 216727.2, 5368085.0, 164.0, 164.0, 1.5); | ( 216527.2, 5368085.0, 192.4, 192.4, 1.5); |
| ( 216527.2, 5368085.0, 186.0, 186.0, 1.5); | ( 216327.2, 5368085.0, 192.3, 192.3, 1.5); |
| ( 216327.2, 5368085.0, 188.9, 188.9, 1.5); | ( 216127.2, 5368085.0, 186.6, 186.6, 1.5); |
| ( 216127.2, 5368085.0, 201.9, 201.9, 1.5); | ( 215927.2, 5368085.0, 218.7, 218.7, 1.5); |
| ( 215927.2, 5368085.0, 218.6, 218.6, 1.5); | ( 215727.2, 5368085.0, 212.5, 212.5, 1.5); |
| ( 215727.2, 5368085.0, 199.3, 199.3, 1.5); | ( 215527.2, 5368085.0, 199.6, 199.6, 1.5); |
| ( 215527.2, 5367885.0, 223.4, 223.4, 1.5); | ( 215327.2, 5367885.0, 204.3, 204.3, 1.5); |
| ( 215327.2, 5367885.0, 210.6, 210.6, 1.5); | ( 215127.2, 5367885.0, 210.0, 210.0, 1.5); |
| ( 215127.2, 5367885.0, 209.8, 209.8, 1.5); | ( 214927.2, 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); | ( 221327.2, 5367685.0, | 165.0, | 165.0, | 1.5); |
| ( 221327.2, 5367685.0, | 168.2, | 168.2, | 1.5); | ( 220927.2, 5367685.0, | 180.0, | 180.0, | 1.5); |
| ( 220927.2, 5367685.0, | 173.6, | 173.6, | 1.5); | ( 220527.2, 5367685.0, | 159.2, | 159.2, | 1.5); |
| ( 220527.2, 5367685.0, | 171.9, | 171.9, | 1.5); | ( 220127.2, 5367685.0, | 175.2, | 175.2, | 1.5); |
| ( 220127.2, 5367685.0, | 196.5, | 196.5, | 1.5); | ( 219727.2, 5367685.0, | 208.7, | 208.7, | 1.5); |
| ( 219727.2, 5367685.0, | 230.6, | 230.6, | 1.5); | ( 219327.2, 5367685.0, | 223.1, | 223.1, | 1.5); |
| ( 219327.2, 5367685.0, | 219.0, | 219.0, | 1.5); | ( 218927.2, 5367685.0, | 224.2, | 224.2, | 1.5); |
| ( 218927.2, 5367685.0, | 227.4, | 227.4, | 1.5); | ( 218527.2, 5367685.0, | 227.2, | 227.2, | 1.5); |
| ( 218527.2, 5367685.0, | 239.7, | 239.7, | 1.5); | ( 218127.2, 5367685.0, | 218.6, | 218.6, | 1.5); |
| ( 218127.2, 5367485.0, | 233.4, | 233.4, | 1.5); | ( 217727.2, 5367485.0, | 234.6, | 234.6, | 1.5); |
| ( 217727.2, 5367485.0, | 230.6, | 230.6, | 1.5); | ( 217327.2, 5367485.0, | 230.1, | 230.1, | 1.5); |
| ( 217327.2, 5367485.0, | 222.4, | 222.4, | 1.5); | ( 216927.2, 5367485.0, | 209.9, | 209.9, | 1.5); |
| ( 216927.2, 5367485.0, | 200.8, | 200.8, | 1.5); | ( 216527.2, 5367485.0, | 189.8, | 189.8, | 1.5); |
| ( 216527.2, 5367485.0, | 180.9, | 180.9, | 1.5); | ( 216127.2, 5367485.0, | 189.9, | 189.9, | 1.5); |
| ( 215727.2, 5367485.0, | 174.9, | 174.9, | 1.5); | ( 215727.2, 5367485.0, | 175.8, | 175.8, | 1.5); |
| ( 215327.2, 5367485.0, | 163.7, | 163.7, | 1.5); | ( 215327.2, 5367485.0, | 167.7, | 167.7, | 1.5); |
| ( 214927.2, 5367485.0, | 170.0, | 170.0, | 1.5); | ( 214927.2, 5367485.0, | 167.1, | 167.1, | 1.5); |
| ( 214527.2, 5367485.0, | 160.0, | 160.0, | 1.5); | ( 214527.2, 5367485.0, | 168.2, | 168.2, | 1.5); |
| ( 214127.2, 5367485.0, | 169.0, | 169.0, | 1.5); | ( 214127.2, 5367485.0, | 167.6, | 167.6, | 1.5); |
| ( 213727.2, 5367485.0, | 167.9, | 167.9, | 1.5); | ( 213727.2, 5367285.0, | 169.8, | 169.8, | 1.5); |
| ( 213327.2, 5367285.0, | 169.9, | 169.9, | 1.5); | ( 213327.2, 5367285.0, | 163.3, | 163.3, | 1.5); |
| ( 212927.2, 5367285.0, | 160.0, | 160.0, | 1.5); | ( 212927.2, 5367285.0, | 168.0, | 168.0, | 1.5); |
| ( 212527.2, 5367285.0, | 172.1, | 172.1, | 1.5); | ( 212527.2, 5367285.0, | 202.2, | 202.2, | 1.5); |
| ( 212127.2, 5367285.0, | 188.5, | 188.5, | 1.5); | ( 212127.2, 5367285.0, | 169.1, | 169.1, | 1.5); |
| ( 211727.2, 5367285.0, | 168.6, | 168.6, | 1.5); | ( 211727.2, 5367285.0, | 209.0, | 209.0, | 1.5); |
| ( 211327.2, 5367285.0, | 190.5, | 190.5, | 1.5); | ( 211327.2, 5367285.0, | 210.9, | 210.9, | 1.5); |
| ( 210927.2, 5367285.0, | 215.6, | 215.6, | 1.5); | ( 210927.2, 5367285.0, | 210.0, | 210.0, | 1.5); |
| ( 210527.2, 5367285.0, | 210.0, | 210.0, | 1.5); | ( 210527.2, 5367285.0, | 210.0, | 210.0, | 1.5); |
| ( 210127.2, 5367285.0, | 210.0, | 210.0, | 1.5); | ( 210127.2, 5367285.0, | 219.0, | 219.0, | 1.5); |
| ( 209727.2, 5367085.0, | 243.4, | 243.4, | 1.5); | ( 209727.2, 5367085.0, | 220.0, | 220.0, | 1.5); |
| ( 209327.2, 5367085.0, | 210.2, | 210.2, | 1.5); | ( 209327.2, 5367085.0, | 212.7, | 212.7, | 1.5); |
| ( 208927.2, 5367085.0, | 227.5, | 227.5, | 1.5); | ( 208927.2, 5367085.0, | 215.6, | 215.6, | 1.5); |
| ( 208527.2, 5367085.0, | 214.2, | 214.2, | 1.5); | ( 208527.2, 5367085.0, | 220.3, | 220.3, | 1.5); |
| ( 208127.2, 5367085.0, | 201.3, | 201.3, | 1.5); | ( 208127.2, 5367085.0, | 192.7, | 192.7, | 1.5); |
| ( 207727.2, 5367085.0, | 179.3, | 179.3, | 1.5); | ( 207727.2, 5367085.0, | 170.0, | 170.0, | 1.5); |
| ( 207327.2, 5367085.0, | 171.5, | 171.5, | 1.5); | ( 207327.2, 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:

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) |
| 22227.23    | 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) |
| 22227.23    | 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) |

\*\*\* 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 18

\*\*\* 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:  
 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  | 0.36516  | (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 \*\*\*

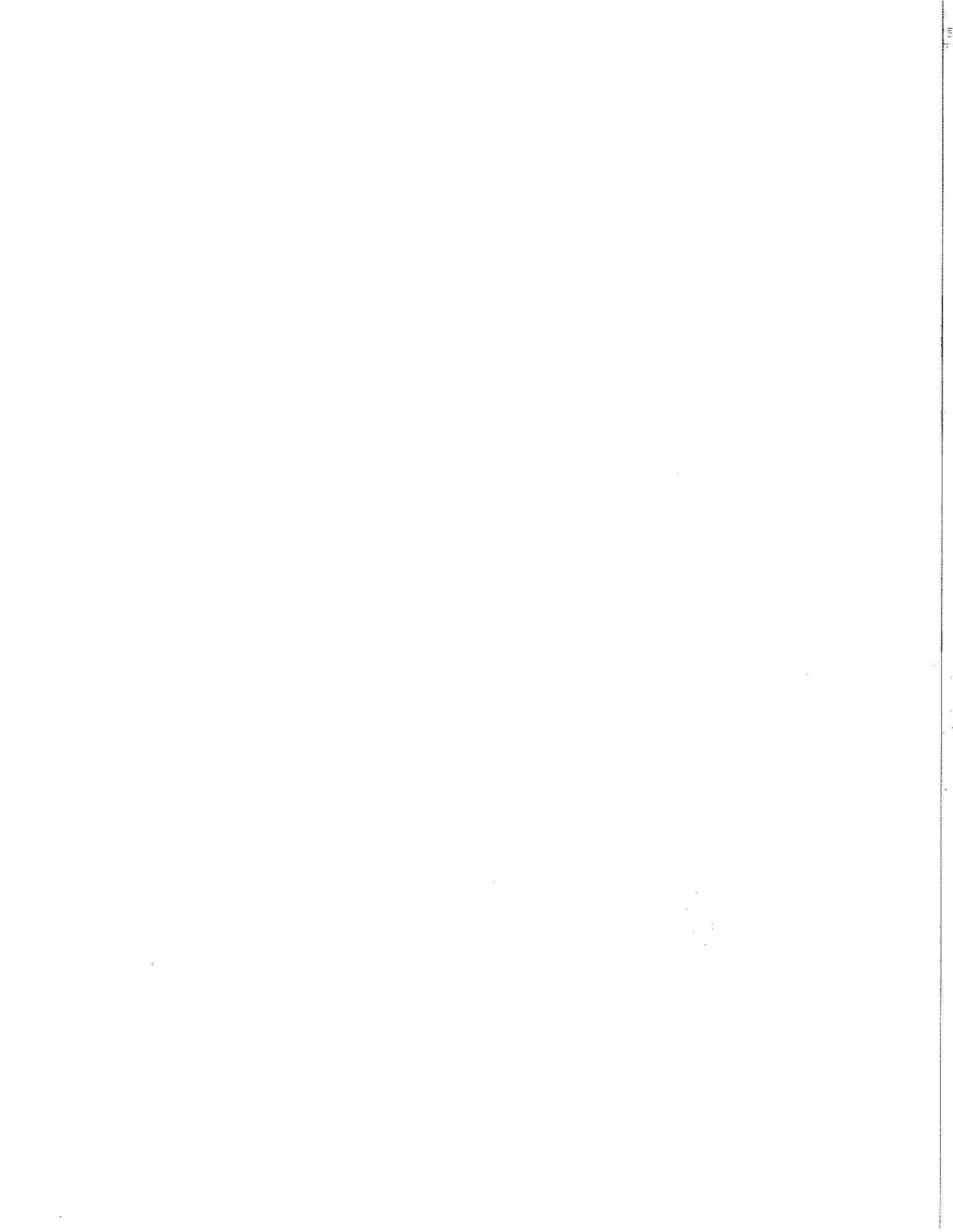
----- Summary of Total Messages -----

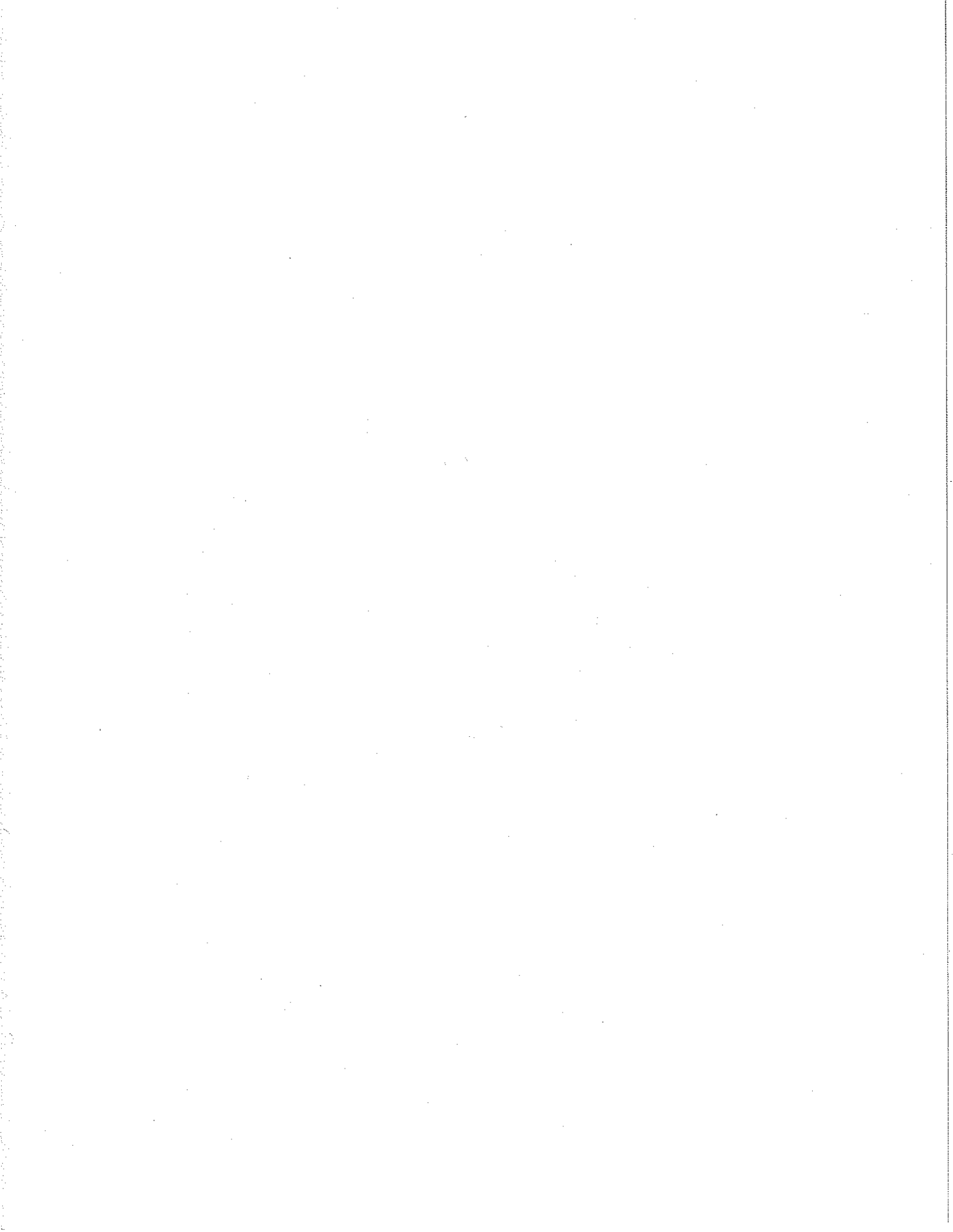
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 497 Informational Message(s)  
  
A Total of 496 Calm Hours Identified  
A Total of 1 Missing Hours Identified ( 0.01 Percent)

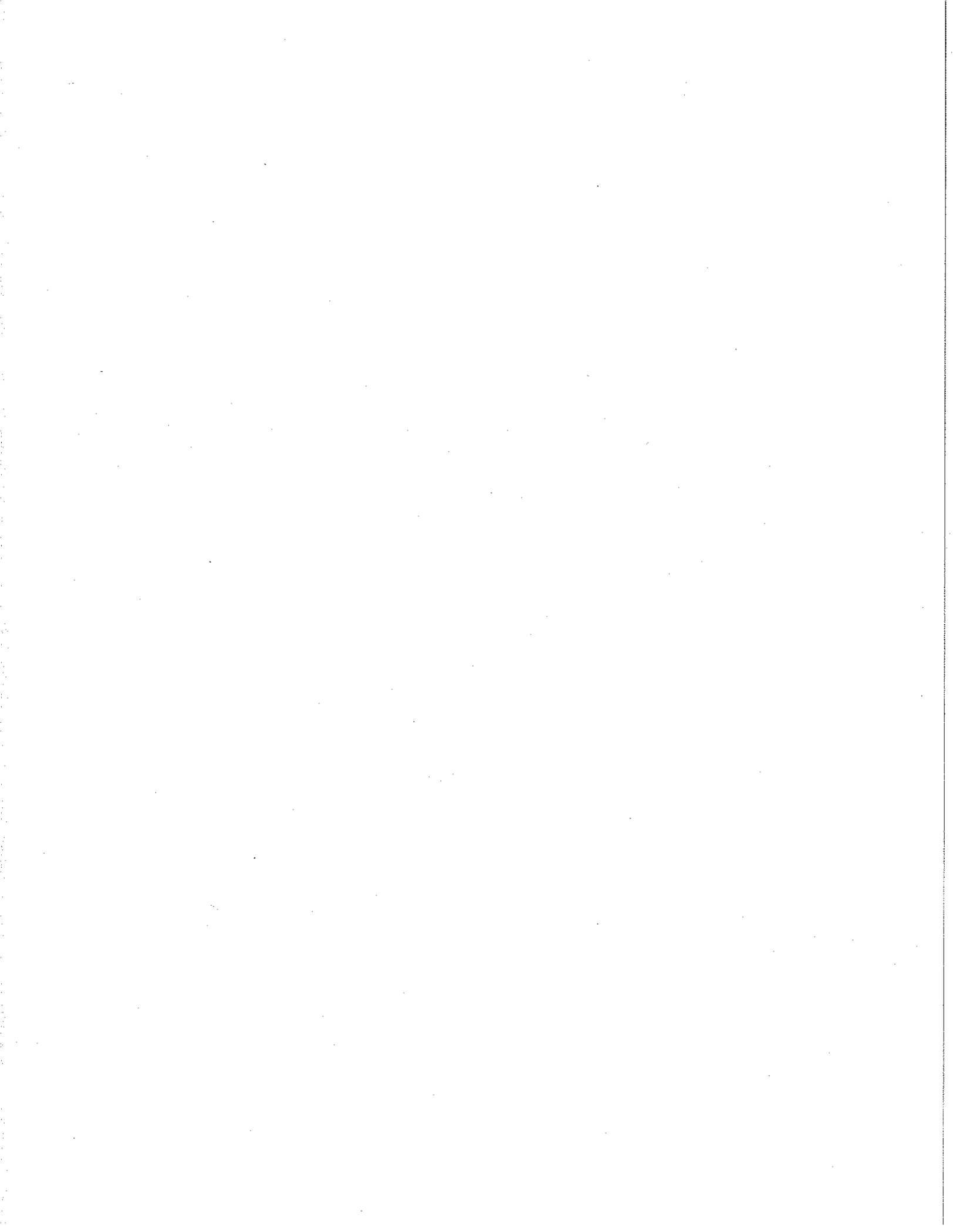
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* 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<sub>s</sub> DEFINING SOURCE GROUPS \*\*\*

GROUP ID SOURCE ID<sub>s</sub>

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); | ( 2222927.2, 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, 5364885.0, 190.0, 190.0, 1.5); | ( 226327.2, 5364885.0, 207.8, 207.8, 1.5);  |
| ( 217727.2, 5364885.0, 237.6, 237.6, 1.5); | ( 225927.2, 5364885.0, 228.7, 228.7, 1.5);  |
| ( 217327.2, 5364885.0, 190.2, 190.2, 1.5); | ( 225527.2, 5364885.0, 165.0, 165.0, 1.5);  |
| ( 216927.2, 5364885.0, 160.0, 160.0, 1.5); | ( 225127.2, 5364885.0, 160.0, 160.0, 1.5);  |
| ( 216527.2, 5364885.0, 163.8, 163.8, 1.5); | ( 224727.2, 5364885.0, 176.0, 176.0, 1.5);  |
| ( 216127.2, 5364885.0, 180.8, 180.8, 1.5); | ( 224327.2, 5364885.0, 177.4, 177.4, 1.5);  |
| ( 215727.2, 5364885.0, 160.0, 160.0, 1.5); | ( 223927.2, 5364885.0, 160.0, 160.0, 1.5);  |
| ( 215327.2, 5364885.0, 186.0, 186.0, 1.5); | ( 223527.2, 5364885.0, 187.5, 187.5, 1.5);  |
| ( 214927.2, 5364885.0, 172.6, 172.6, 1.5); | ( 223127.2, 5364885.0, 184.7, 184.7, 1.5);  |
| ( 214527.2, 5364885.0, 187.3, 187.3, 1.5); | ( 222727.2, 5364885.0, 180.1, 180.1, 1.5);  |
| ( 214127.2, 5364885.0, 177.5, 177.5, 1.5); | ( 222728.0, 5363685.0, 200.0, 200.0, 1.5);  |
| ( 213727.2, 5363685.0, 170.0, 170.0, 1.5); | ( 227328.0, 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
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 (YMMDDHH)     | X-COORD (M) | Y-COORD (M) | CONC (YMMDDHH)     |
|-------------|-------------|--------------------|-------------|-------------|--------------------|
| 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    | (YYMMDDHH) | X-COORD (M) | Y-COORD (M) | CONC    | (YYMMDDHH) |
|-------------|-------------|---------|------------|-------------|-------------|---------|------------|
| 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 \*\*\*

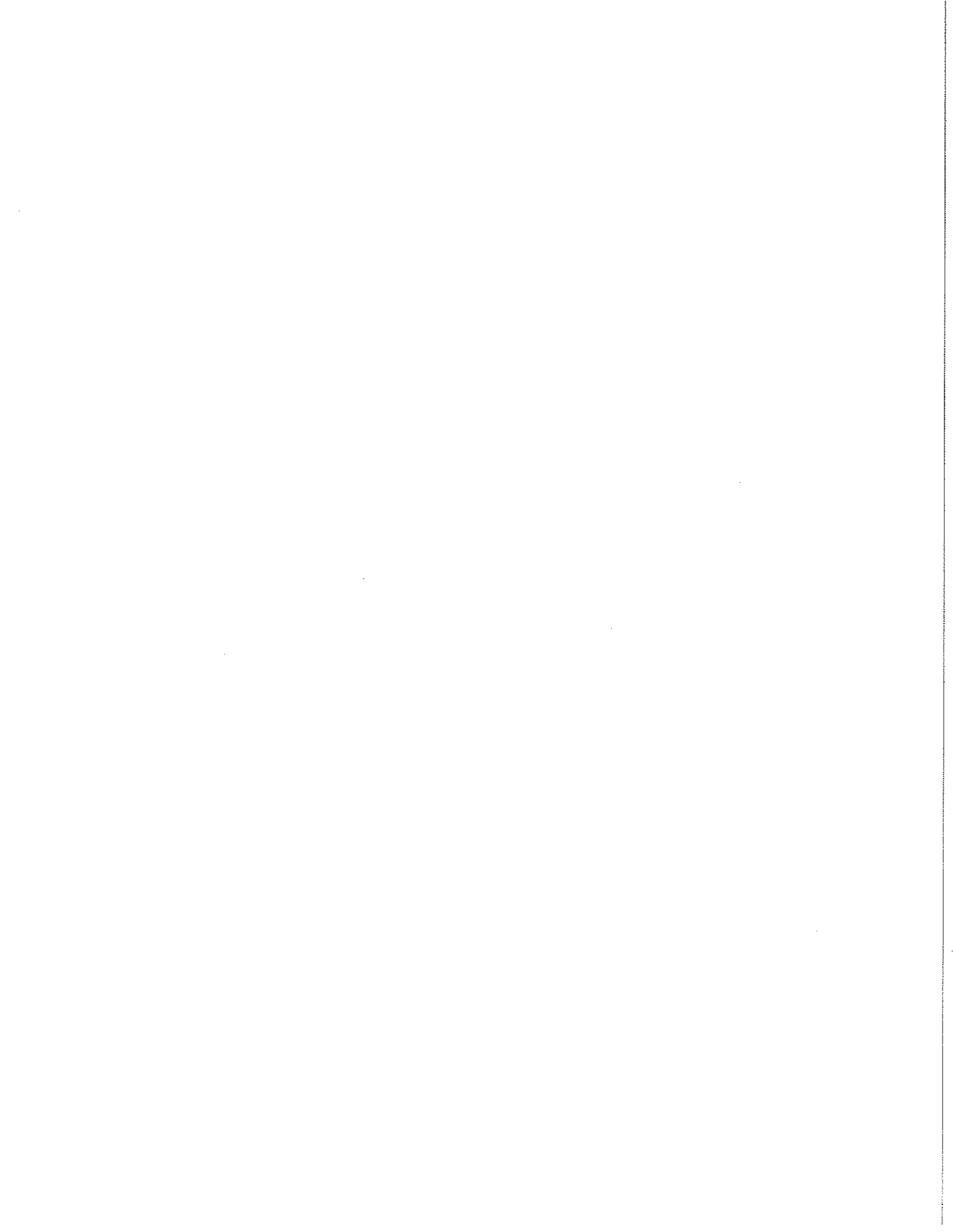
----- Summary of Total Messages -----

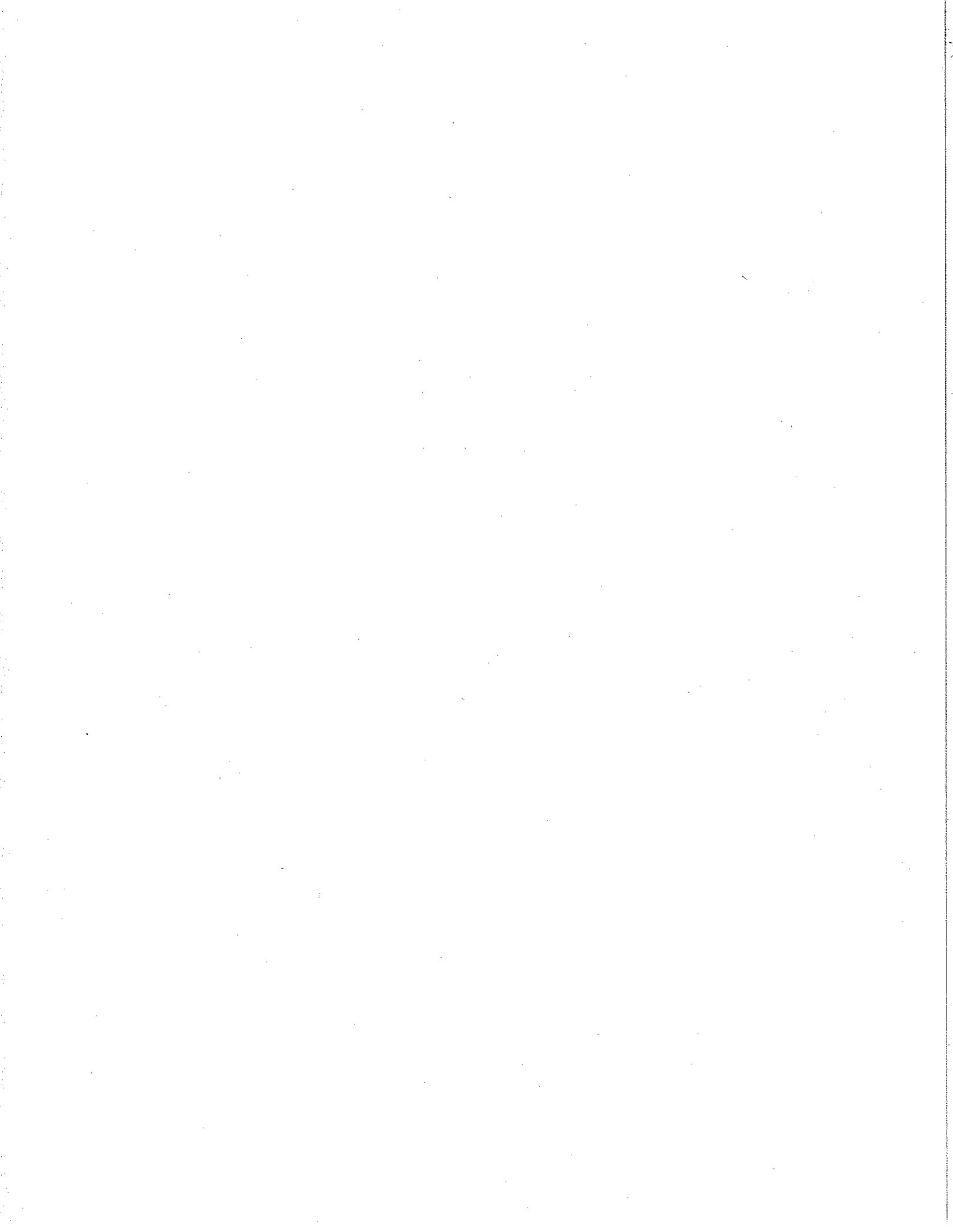
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 445 Informational Message(s)  
  
A Total of 442 Calm Hours Identified  
A Total of 3 Missing Hours Identified ( 0.03 Percent)

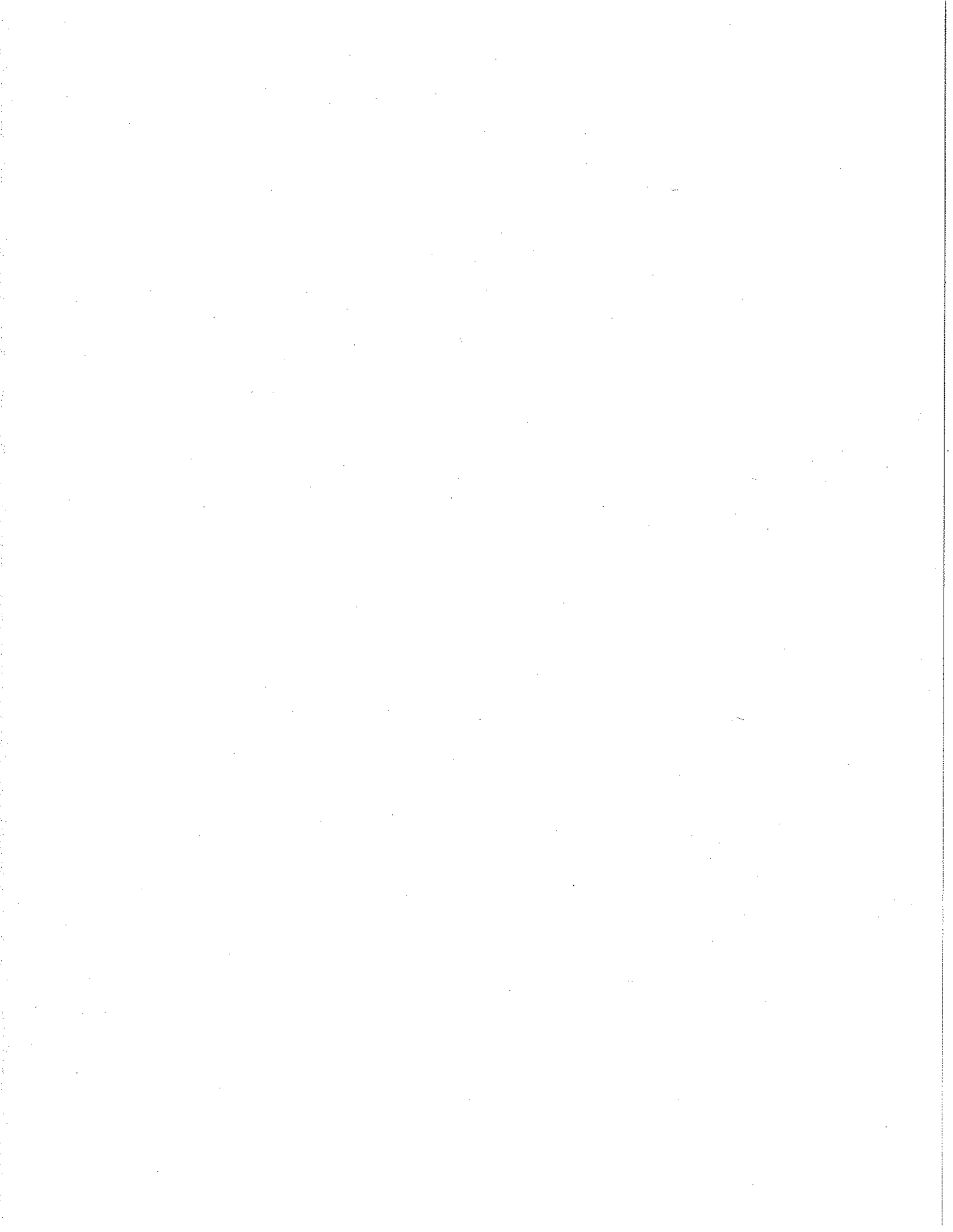
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* 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);  |
| ( 221527.2, 5368485.0, 159.9, 159.9, 1.5); | ( 223727.2, 5368485.0, 160.0, 160.0, 1.5);  |
| ( 221327.2, 5368485.0, 160.5, 160.5, 1.5); | ( 224127.2, 5368485.0, 160.8, 160.8, 1.5);  |
| ( 224327.2, 5368485.0, 164.7, 164.7, 1.5); | ( 224527.2, 5368485.0, 164.1, 164.1, 1.5);  |
| ( 224727.2, 5368485.0, 174.6, 174.6, 1.5); | ( 224927.2, 5368485.0, 172.7, 172.7, 1.5);  |
| ( 225127.2, 5368485.0, 171.0, 171.0, 1.5); | ( 225327.2, 5368485.0, 162.5, 162.5, 1.5);  |
| ( 225527.2, 5368485.0, 167.2, 167.2, 1.5); | ( 225727.2, 5368485.0, 180.0, 180.0, 1.5);  |
| ( 225927.2, 5368485.0, 187.9, 187.9, 1.5); | ( 226127.2, 5368485.0, 160.0, 160.0, 1.5);  |
| ( 226327.2, 5368485.0, 171.5, 171.5, 1.5); | ( 226527.2, 5368485.0, 169.8, 169.8, 1.5);  |
| ( 226527.2, 5368285.0, 210.0, 210.0, 1.5); | ( 226327.2, 5368285.0, 189.7, 189.7, 1.5);  |
| ( 226127.2, 5368285.0, 216.1, 216.1, 1.5); | ( 225927.2, 5368285.0, 230.4, 230.4, 1.5);  |
| ( 225727.2, 5368285.0, 228.8, 228.8, 1.5); | ( 225527.2, 5368285.0, 225.1, 225.1, 1.5);  |
| ( 225327.2, 5368285.0, 174.0, 174.0, 1.5); | ( 225127.2, 5368285.0, 188.9, 188.9, 1.5);  |
| ( 224927.2, 5368285.0, 190.0, 190.0, 1.5); | ( 224727.2, 5368285.0, 185.2, 185.2, 1.5);  |
| ( 224527.2, 5368285.0, 186.6, 186.6, 1.5); | ( 224327.2, 5368285.0, 166.0, 166.0, 1.5);  |
| ( 224127.2, 5368285.0, 160.1, 160.1, 1.5); | ( 223927.2, 5368285.0, 160.0, 160.0, 1.5);  |
| ( 223727.2, 5368285.0, 160.1, 160.1, 1.5); | ( 223527.2, 5368285.0, 159.9, 159.9, 1.5);  |
| ( 223327.2, 5368285.0, 160.4, 160.4, 1.5); | ( 223127.2, 5368285.0, 160.6, 160.6, 1.5);  |
| ( 222927.2, 5368285.0, 160.0, 160.0, 1.5); | ( 222727.2, 5368285.0, 167.6, 167.6, 1.5);  |
| ( 222527.2, 5368285.0, 168.4, 168.4, 1.5); | ( 222527.2, 5368085.0, 166.9, 166.9, 1.5);  |
| ( 222127.2, 5368085.0, 163.5, 163.5, 1.5); | ( 2222927.2, 5368085.0, 160.0, 160.0, 1.5); |
| ( 221727.2, 5368085.0, 160.2, 160.2, 1.5); | ( 222327.2, 5368085.0, 160.3, 160.3, 1.5);  |
| ( 221527.2, 5368085.0, 160.1, 160.1, 1.5); | ( 223727.2, 5368085.0, 160.6, 160.6, 1.5);  |
| ( 221327.2, 5368085.0, 160.2, 160.2, 1.5); | ( 224127.2, 5368085.0, 160.0, 160.0, 1.5);  |
| ( 224327.2, 5368085.0, 164.0, 164.0, 1.5); | ( 224527.2, 5368085.0, 192.4, 192.4, 1.5);  |
| ( 224727.2, 5368085.0, 186.0, 186.0, 1.5); | ( 224927.2, 5368085.0, 192.3, 192.3, 1.5);  |
| ( 225127.2, 5368085.0, 188.9, 188.9, 1.5); | ( 225327.2, 5368085.0, 186.6, 186.6, 1.5);  |
| ( 225527.2, 5368085.0, 201.9, 201.9, 1.5); | ( 225727.2, 5368085.0, 218.7, 218.7, 1.5);  |
| ( 225927.2, 5368085.0, 218.6, 218.6, 1.5); | ( 226127.2, 5368085.0, 212.5, 212.5, 1.5);  |
| ( 226327.2, 5368085.0, 199.3, 199.3, 1.5); | ( 226527.2, 5368085.0, 199.6, 199.6, 1.5);  |
| ( 226527.2, 5367885.0, 223.4, 223.4, 1.5); | ( 226327.2, 5367885.0, 204.3, 204.3, 1.5);  |
| ( 226127.2, 5367885.0, 210.6, 210.6, 1.5); | ( 225927.2, 5367885.0, 210.0, 210.0, 1.5);  |
| ( 225727.2, 5367885.0, 209.8, 209.8, 1.5); | ( 225527.2, 5367885.0, 205.2, 205.2, 1.5);  |

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

|  |  |
|--|--|
| ( 225327.2, 5367885.0, 187.4, 187.4, 1.5); | ( 225127.2, 5367885.0, 201.5, 201.5, 1.5); |
| ( 224927.2, 5367885.0, 203.5, 203.5, 1.5); | ( 224727.2, 5367885.0, 180.6, 180.6, 1.5); |
| ( 224527.2, 5367885.0, 168.9, 168.9, 1.5); | ( 224327.2, 5367885.0, 166.5, 166.5, 1.5); |
| ( 224127.2, 5367885.0, 163.7, 163.7, 1.5); | ( 223927.2, 5367885.0, 167.1, 167.1, 1.5); |
| ( 223727.2, 5367885.0, 169.4, 169.4, 1.5); | ( 223527.2, 5367885.0, 160.5, 160.5, 1.5); |
| ( 223327.2, 5367885.0, 163.0, 163.0, 1.5); | ( 223127.2, 5367885.0, 167.3, 167.3, 1.5); |
| ( 222927.2, 5367885.0, 162.4, 162.4, 1.5); | ( 222727.2, 5367885.0, 160.9, 160.9, 1.5); |
| ( 222527.2, 5367885.0, 167.0, 167.0, 1.5); | ( 222527.2, 5367885.0, 167.4, 167.4, 1.5); |
| ( 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)

\*\*MODELOPTs:  
 CONC

DFAULT ELEV FLGPOL

PAGE 13

\*\*\* 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) |
| 222127.23   | 5367685.00  | 0.95077 | (05091608) | 221927.23   | 5367685.00  | 0.94471 | (05091608) |
| 221727.23   | 5367685.00  | 1.12477 | (05112723) | 221527.23   | 5367685.00  | 1.14730 | (05052421) |
| 221327.23   | 5367685.00  | 1.34027 | (05122218) | 221127.23   | 5367685.00  | 1.74939 | (05060921) |
| 220927.23   | 5367685.00  | 2.09662 | (05122703) | 220727.23   | 5367685.00  | 2.20783 | (05051020) |
| 220527.23   | 5367685.00  | 2.47860 | (05091323) | 220327.23   | 5367685.00  | 2.37161 | (05121023) |
| 220127.23   | 5367685.00  | 2.51436 | (05120823) | 219927.23   | 5367685.00  | 1.98633 | (05010719) |
| 219727.23   | 5367685.00  | 3.57318 | (05121506) | 219527.23   | 5367685.00  | 2.17922 | (05123113) |
| 219327.23   | 5367685.00  | 2.39852 | (05123113) | 219127.23   | 5367685.00  | 2.42453 | (05123113) |
| 218927.23   | 5367685.00  | 2.34753 | (05123113) | 218727.23   | 5367685.00  | 2.21642 | (05123113) |
| 218527.23   | 5367685.00  | 4.01373 | (05013021) | 218327.23   | 5367685.00  | 1.90181 | (05123113) |
| 218127.23   | 5367485.00  | 2.62326 | (05021402) | 217927.23   | 5367485.00  | 3.21847 | (05013022) |
| 217727.23   | 5367485.00  | 2.58913 | (05013022) | 217527.23   | 5367485.00  | 2.72398 | (05012308) |
| 217327.23   | 5367485.00  | 2.37775 | (05123113) | 217127.23   | 5367485.00  | 2.58973 | (05123113) |
| 216927.23   | 5367485.00  | 2.72919 | (05123113) | 216727.23   | 5367485.00  | 2.60940 | (05123113) |
| 216527.23   | 5367485.00  | 2.14142 | (05120921) | 216327.23   | 5367485.00  | 2.90435 | (05121719) |
| 216127.23   | 5367485.00  | 3.57154 | (05122221) | 215927.23   | 5367485.00  | 3.93983 | (05112603) |
| 215727.23   | 5367485.00  | 3.57367 | (05122701) | 215527.23   | 5367485.00  | 2.75904 | (05011322) |
| 215327.23   | 5367485.00  | 2.05225 | (05011904) | 215127.23   | 5367485.00  | 1.61622 | (05111218) |
| 214927.23   | 5367485.00  | 1.28017 | (05010805) | 214727.23   | 5367485.00  | 1.12246 | (05091608) |
| 214527.23   | 5367485.00  | 1.12314 | (05091608) | 214327.23   | 5367485.00  | 1.07663 | (05091608) |
| 214127.23   | 5367485.00  | 1.01835 | (05091608) | 213927.23   | 5367285.00  | 0.93410 | (05091608) |
| 213727.23   | 5367285.00  | 1.00841 | (05091608) | 213527.23   | 5367285.00  | 1.05718 | (05091608) |
| 213327.23   | 5367285.00  | 1.09143 | (05091608) | 213127.23   | 5367285.00  | 1.33211 | (05051923) |
| 212927.23   | 5367285.00  | 1.72329 | (05050704) | 212727.23   | 5367285.00  | 3.17142 | (05011906) |
| 212527.23   | 5367285.00  | 4.43553 | (05011907) | 212327.23   | 5367285.00  | 5.32510 | (05090119) |
| 212127.23   | 5367285.00  | 3.14106 | (05120922) | 211927.23   | 5367285.00  | 2.78762 | (05120403) |
| 211727.23   | 5367285.00  | 2.37500 | (05123113) | 211527.23   | 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   | 5363884.00  | 0.57149 | (05033009) | 226127.23   | 5363884.00  | 0.52112 | (05033009) |
| 225927.23   | 5363884.00  | 0.47256 | (05033009) | 225727.23   | 5363884.00  | 0.56909 | (05062522) |
| 225527.23   | 5363884.00  | 0.49503 | (05062522) | 225327.23   | 5363884.00  | 0.55692 | (05090422) |
| 225127.23   | 5363884.00  | 0.51790 | (05090420) | 224927.23   | 5363884.00  | 0.40080 | (05030805) |
| 224727.23   | 5363884.00  | 0.29465 | (05030805) | 224527.23   | 5363884.00  | 0.16110 | (05030805) |
| 224327.23   | 5363884.00  | 0.21713 | (05012211) | 224127.23   | 5363884.00  | 0.31400 | (05012211) |
| 223927.23   | 5363884.00  | 0.45187 | (05012211) | 223727.23   | 5363884.00  | 0.57625 | (05012211) |
| 223527.23   | 5363884.00  | 0.67634 | (05012211) | 223327.23   | 5363884.00  | 0.78550 | (05012211) |
| 223127.23   | 5363884.00  | 0.90054 | (05012812) | 222927.23   | 5363884.00  | 0.94595 | (05012812) |
| 222727.23   | 5363884.00  | 0.96893 | (05012812) | 222527.23   | 5363884.00  | 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)  |

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

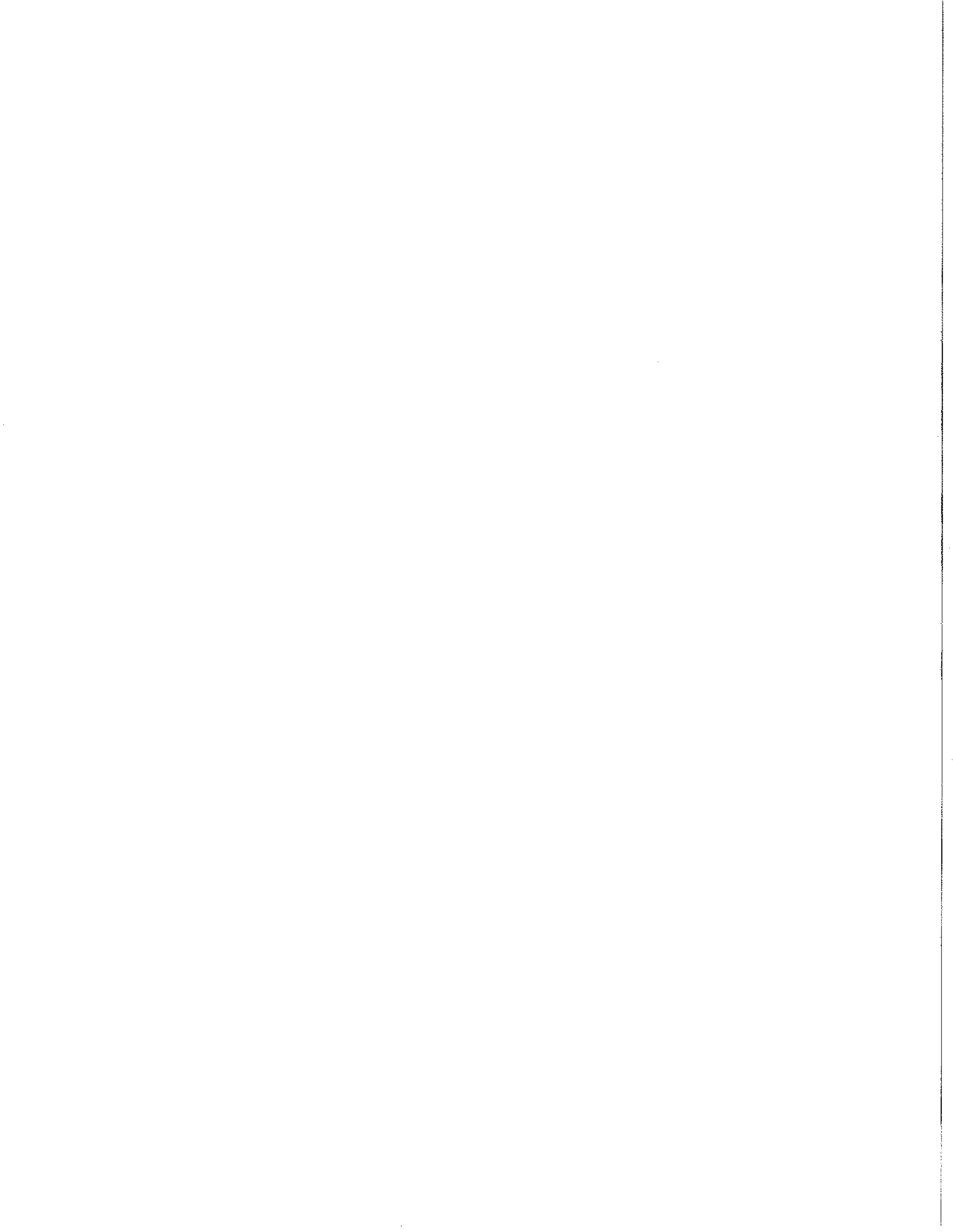
----- Summary of Total Messages -----

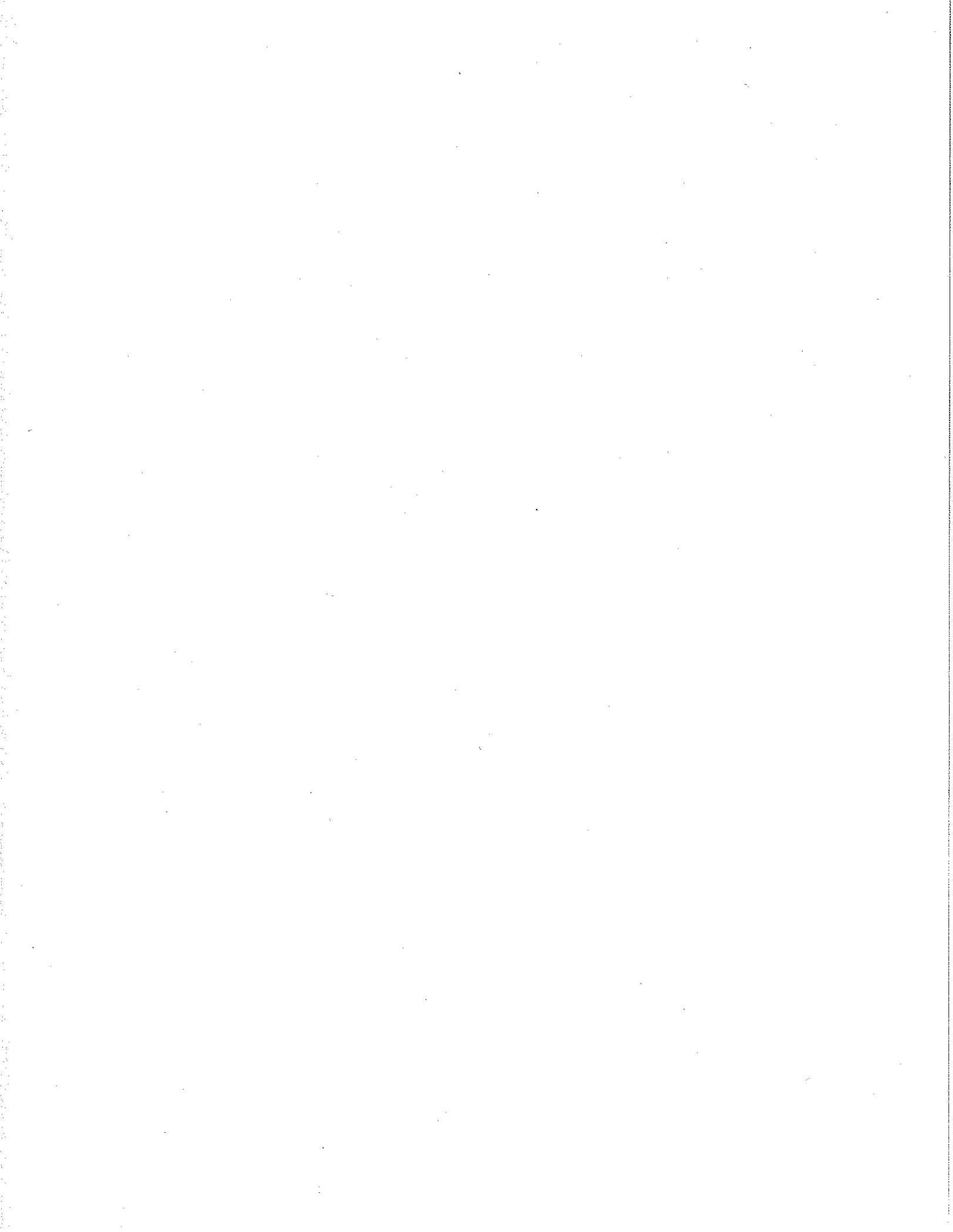
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 472 Informational Message(s)  
  
A Total of 454 Calm Hours Identified  
A Total of 18 Missing Hours Identified ( 0.21 Percent)

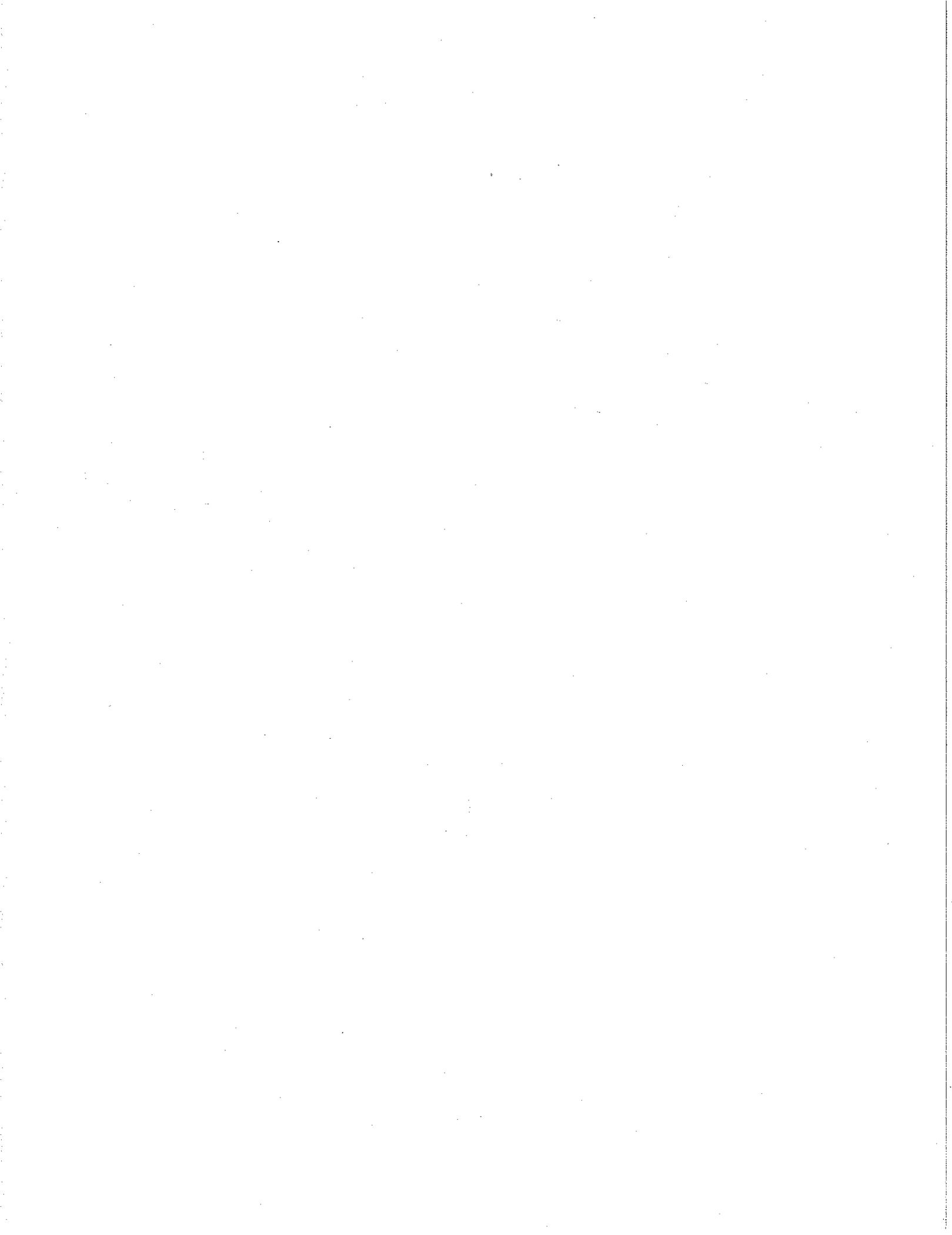
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* 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

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 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); | ( 209927.2, 5368085.0, 199.6, 199.6, 1.5); |
| ( 209727.2, 5367885.0, 223.4, 223.4, 1.5); | ( 209527.2, 5367885.0, 204.3, 204.3, 1.5); |
| ( 209327.2, 5367885.0, 210.6, 210.6, 1.5); | ( 209127.2, 5367885.0, 210.0, 210.0, 1.5); |
| ( 208927.2, 5367885.0, 209.8, 209.8, 1.5); | ( 208727.2, 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); |
| ( 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, 5364685.0, 190.0, 190.0, 1.5); | ( 217927.2, 5364685.0, 207.8, 207.8, 1.5); |
| ( 217727.2, 5364685.0, 237.6, 237.6, 1.5); | ( 217527.2, 5364685.0, 228.7, 228.7, 1.5); |
| ( 217327.2, 5364685.0, 190.2, 190.2, 1.5); | ( 217127.2, 5364685.0, 165.0, 165.0, 1.5); |
| ( 216927.2, 5364685.0, 160.0, 160.0, 1.5); | ( 216727.2, 5364685.0, 160.0, 160.0, 1.5); |
| ( 216527.2, 5364685.0, 163.8, 163.8, 1.5); | ( 216327.2, 5364685.0, 176.0, 176.0, 1.5); |
| ( 216127.2, 5364685.0, 180.8, 180.8, 1.5); | ( 215927.2, 5364685.0, 177.4, 177.4, 1.5); |
| ( 215727.2, 5364685.0, 160.0, 160.0, 1.5); | ( 215527.2, 5364685.0, 160.0, 160.0, 1.5); |
| ( 215327.2, 5364685.0, 186.0, 186.0, 1.5); | ( 215127.2, 5364685.0, 187.5, 187.5, 1.5); |
| ( 214927.2, 5364685.0, 172.6, 172.6, 1.5); | ( 214727.2, 5364685.0, 184.7, 184.7, 1.5); |
| ( 214527.2, 5364685.0, 187.3, 187.3, 1.5); | ( 214327.2, 5364685.0, 180.1, 180.1, 1.5); |
| ( 214127.2, 5364685.0, 177.5, 177.5, 1.5); | ( 213927.2, 5363685.0, 200.0, 200.0, 1.5); |
| ( 213728.0, 5363685.0, 170.0, 170.0, 1.5); | ( 213528.0, 5363685.0, 172.7, 172.7, 1.5); |
| ( 213328.0, 5363685.0, 196.9, 196.9, 1.5); | ( 213128.0, 5363685.0, 210.6, 210.6, 1.5); |
| ( 212928.0, 5363685.0, 206.9, 206.9, 1.5); | ( 212728.0, 5363685.0, 180.0, 180.0, 1.5); |
| ( 212528.0, 5363885.0, 180.0, 180.0, 1.5); | ( 212328.0, 5363885.0, 201.2, 201.2, 1.5); |
| ( 212128.0, 5363885.0, 191.8, 191.8, 1.5); | ( 211928.0, 5363885.0, 174.0, 174.0, 1.5); |
| ( 211728.0, 5363885.0, 200.0, 200.0, 1.5); | ( 211528.0, 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); |  |



\*\*\* 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) |
| 222727.23   | 5367885.00  | 0.91428 (06032411) | 222927.23   | 5367885.00  | 0.91839 (06032411) |
| 223127.23   | 5367885.00  | 1.11886 (06122222) | 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) |
| 222727.23   | 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) |
| 222127.23   | 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) |
| 222127.23   | 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) |

\*\*\* 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 |
|----------|-------------------------|--|---------|
| ID       | AVERAGE CONC (YYMMDDHH) | RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) | GRID-   |

-----

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 \*\*\*

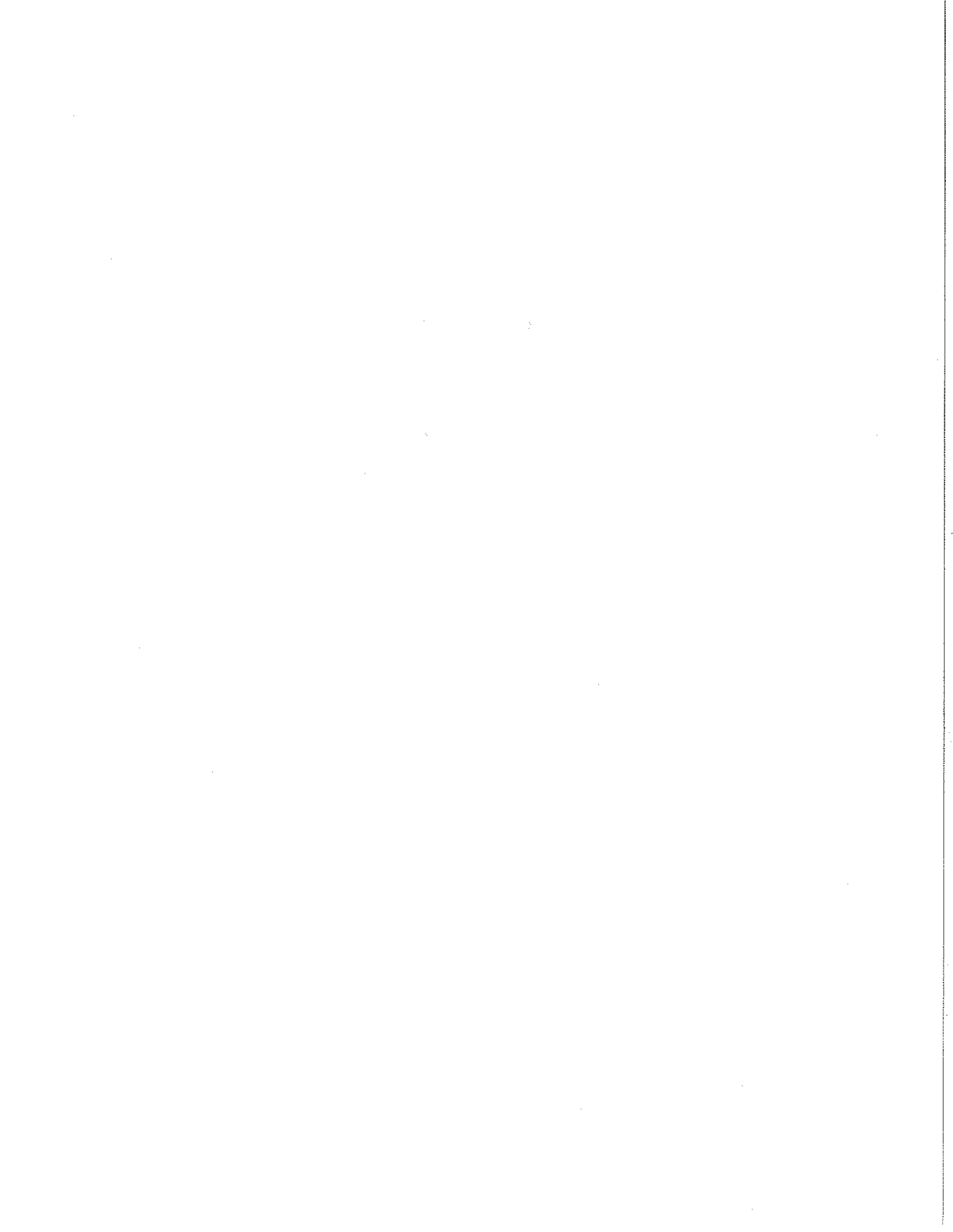
----- Summary of Total Messages -----

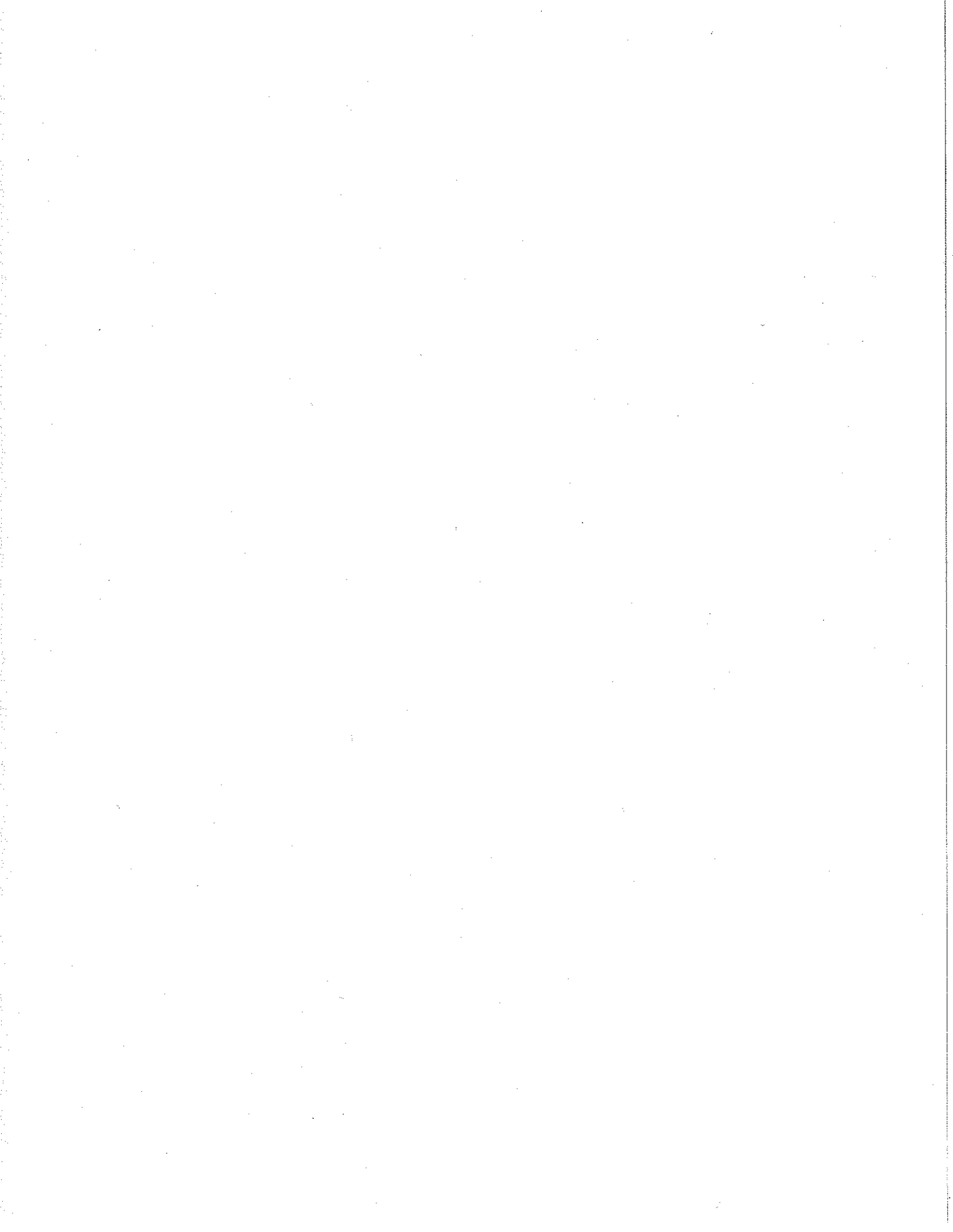
A Total of 0 Fatal Error Message(s)  
A Total of 0 Warning Message(s)  
A Total of 552 Informational Message(s)  
  
A Total of 537 Calm Hours Identified  
  
A Total of 15 Missing Hours Identified ( 0.17 Percent)

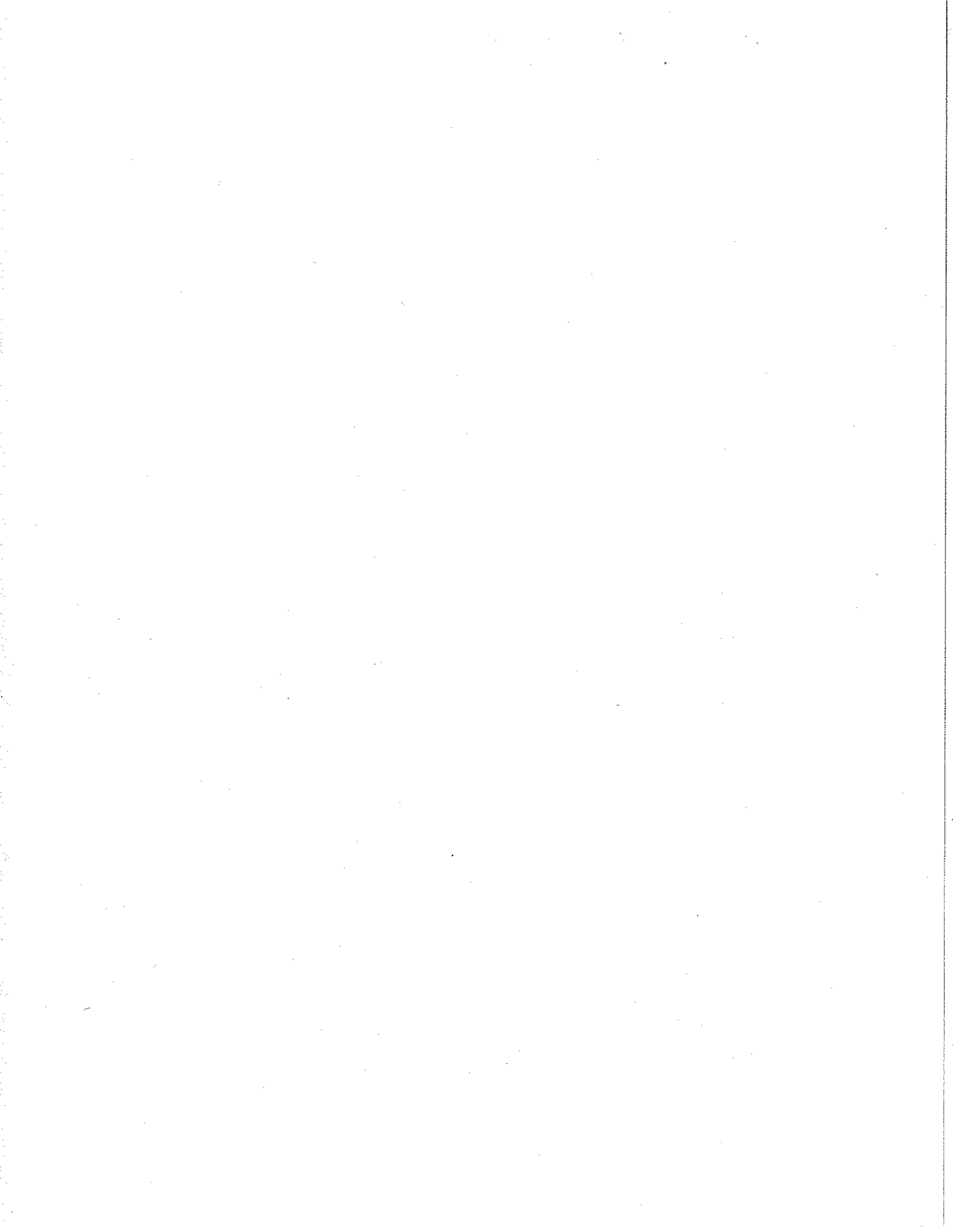
\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* 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:

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 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) | 222527.23   | 5367885.00  | 1.08349 (07021111) |
| 222127.23   | 5367885.00  | 1.12917 (07021111) | 2222927.23  | 5367885.00  | 1.17908 (07021111) |
| 223127.23   | 5367885.00  | 1.19022 (07021111) | 223327.23   | 5367885.00  | 1.12385 (07110220) |
| 223527.23   | 5367885.00  | 1.32493 (07110223) | 223727.23   | 5367885.00  | 1.79824 (07110224) |
| 223927.23   | 5367885.00  | 2.02172 (07093021) | 224127.23   | 5367885.00  | 2.30587 (07012401) |
| 224327.23   | 5367885.00  | 2.54849 (07012321) | 224527.23   | 5367885.00  | 2.35016 (07120619) |
| 224727.23   | 5367885.00  | 2.44958 (07090221) | 224927.23   | 5367885.00  | 2.10455 (07020705) |
| 225127.23   | 5367885.00  | 3.30207 (07012620) | 225327.23   | 5367885.00  | 1.71909 (07121913) |
| 225527.23   | 5367885.00  | 1.79805 (07121913) | 225727.23   | 5367885.00  | 1.75945 (07121913) |
| 225927.23   | 5367885.00  | 1.94678 (07022107) | 226127.23   | 5367885.00  | 1.91351 (07022201) |
| 226327.23   | 5367885.00  | 3.37496 (07022201) | 226527.23   | 5367885.00  | 1.29452 (07122012) |
| 226527.23   | 5367485.00  | 2.86471 (07012907) | 226327.23   | 5367485.00  | 3.33044 (07012908) |
| 226127.23   | 5367485.00  | 2.56097 (07012908) | 225927.23   | 5367485.00  | 2.56378 (07012920) |
| 225727.23   | 5367485.00  | 1.65271 (07122012) | 225527.23   | 5367485.00  | 1.80403 (07121913) |
| 225327.23   | 5367485.00  | 1.93528 (07121913) | 225127.23   | 5367485.00  | 1.90239 (07121913) |
| 224927.23   | 5367485.00  | 2.06304 (07121016) | 224727.23   | 5367485.00  | 2.94108 (07020701) |
| 224527.23   | 5367485.00  | 3.50660 (07010522) | 224327.23   | 5367485.00  | 4.06232 (07052320) |
| 224127.23   | 5367485.00  | 3.72551 (07020304) | 223927.23   | 5367485.00  | 2.66505 (07111923) |
| 223727.23   | 5367485.00  | 2.00611 (07021202) | 223527.23   | 5367485.00  | 1.55046 (07100105) |
| 223327.23   | 5367485.00  | 1.24891 (07110518) | 223127.23   | 5367485.00  | 1.20479 (07021111) |
| 222927.23   | 5367485.00  | 1.16017 (07021111) | 222727.23   | 5367485.00  | 1.07285 (07021111) |
| 222527.23   | 5367485.00  | 1.04426 (07093008) | 222527.23   | 5367285.00  | 1.04542 (07093008) |
| 222127.23   | 5367285.00  | 1.01305 (07093008) | 2222927.23  | 5367285.00  | 0.91555 (07093008) |
| 223127.23   | 5367285.00  | 1.04171 (07122902) | 223327.23   | 5367285.00  | 1.35406 (07122902) |
| 223527.23   | 5367285.00  | 1.77398 (07021122) | 223727.23   | 5367285.00  | 3.07191 (07122316) |
| 223927.23   | 5367285.00  | 4.44946 (07020219) | 224527.23   | 5367285.00  | 5.55184 (07020603) |
| 224727.23   | 5367285.00  | 3.19793 (07010905) | 224927.23   | 5367285.00  | 2.80924 (07021917) |
| 225127.23   | 5367285.00  | 2.01634 (07021917) | 225327.23   | 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) | 227728.02   | 5363885.00  | 0.57980 (07120418) |
| 227528.02   | 5363885.00  | 0.54769 (07082508) | 227328.02   | 5363885.00  | 0.55076 (07082508) |
| 227128.02   | 5363885.00  | 0.56637 (07082508) | 226928.02   | 5363885.00  | 0.59107 (07051204) |
| 226728.02   | 5363885.00  | 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)  | 222927.23   | 5367685.00  | 0.53080 (07082408)  |
| 223127.23   | 5367685.00  | 0.60292 (07082324)  | 223327.23   | 5367685.00  | 0.56825 (07110224)  |
| 223527.23   | 5367685.00  | 0.72374 (07111224)  | 223727.23   | 5367685.00  | 0.91646 (07051024)  |
| 223927.23   | 5367685.00  | 1.11571 (07032524)  | 224127.23   | 5367685.00  | 1.14413 (07103124)  |
| 224327.23   | 5367685.00  | 1.65985 (07103124)  | 224527.23   | 5367685.00  | 1.46501 (07010508)  |
| 224727.23   | 5367685.00  | 1.71793 (07040708)  | 224927.23   | 5367685.00  | 1.37692 (07102024)  |
| 225127.23   | 5367685.00  | 0.90158 (07121024)  | 225327.23   | 5367685.00  | 0.63780 (07121024)  |
| 225527.23   | 5367685.00  | 0.55448 (07042308)  | 225727.23   | 5367685.00  | 0.68289 (07022108)  |
| 225927.23   | 5367685.00  | 0.65934 (07022108)  | 226127.23   | 5367685.00  | 0.38473c (07011424) |
| 226327.23   | 5367685.00  | 0.68830c (07032408) | 226527.23   | 5367685.00  | 0.32589 (07120608)  |
| 226527.23   | 5367485.00  | 1.10880c (07012908) | 226327.23   | 5367485.00  | 1.30317c (07012908) |
| 226127.23   | 5367485.00  | 0.87763c (07012908) | 225927.23   | 5367485.00  | 0.64666c (07012908) |
| 225727.23   | 5367485.00  | 0.58704 (07120608)  | 225527.23   | 5367485.00  | 0.62076 (07120608)  |
| 225327.23   | 5367485.00  | 0.72798 (07020608)  | 225127.23   | 5367485.00  | 0.88684 (07020608)  |
| 224927.23   | 5367485.00  | 1.13447 (07010908)  | 224727.23   | 5367485.00  | 2.16830 (07102024)  |
| 224527.23   | 5367485.00  | 2.68508 (07040624)  | 224327.23   | 5367485.00  | 3.19729 (07090724)  |
| 224127.23   | 5367485.00  | 1.73308 (07032524)  | 223927.23   | 5367485.00  | 1.46472 (07111224)  |
| 223727.23   | 5367485.00  | 1.18434 (07111224)  | 223527.23   | 5367485.00  | 0.99776 (07122316)  |
| 223327.23   | 5367485.00  | 0.81663 (07122316)  | 223127.23   | 5367485.00  | 0.75030 (07082408)  |
| 222927.23   | 5367485.00  | 0.63975 (07082408)  | 222727.23   | 5367485.00  | 0.53627 (07091408)  |
| 222527.23   | 5367485.00  | 0.46880 (07091408)  | 222527.23   | 5367285.00  | 0.37342 (07091408)  |
| 222127.23   | 5367285.00  | 0.44298 (07091408)  | 222927.23   | 5367285.00  | 0.52245 (07091408)  |
| 223127.23   | 5367285.00  | 0.64093 (07091408)  | 223327.23   | 5367285.00  | 0.87243 (07041508)  |
| 223527.23   | 5367285.00  | 1.22003 (07041508)  | 223727.23   | 5367285.00  | 2.44936 (07122316)  |
| 223927.23   | 5367285.00  | 3.39904 (07122316)  | 224527.23   | 5367285.00  | 3.79398 (07010908)  |
| 224727.23   | 5367285.00  | 2.32169 (07020608)  | 224927.23   | 5367285.00  | 1.74065 (07020908)  |
| 225127.23   | 5367285.00  | 1.37035 (07120608)  | 225327.23   | 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) |

\*\*\* 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)  |

\*\*\* 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<br>(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 \*\*\*  
\*\*\*\*\*

