

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297098.00	5405920.00	.57349 (96041423)	297298.00	5405920.00	.54569 (96041423)
297498.00	5405920.00	.44560 (96050422)	297698.00	5405920.00	.54495 (96051723)
297898.00	5405920.00	.64252 (96051723)	298098.00	5405920.00	.50619 (96072421)
298298.00	5405920.00	.34016 (96012320)	298498.00	5405920.00	.70672 (96082624)
298698.00	5405920.00	.57821 (96070302)	298898.00	5405920.00	.71431 (96072422)
299098.00	5405920.00	.73338 (96041422)	299298.00	5405920.00	.52616 (96041422)
299498.00	5405920.00	.84178 (96091122)	299698.00	5405920.00	1.04843 (96091122)
299898.00	5405920.00	.73340 (96012607)	300098.00	5405920.00	.71588 (96022806)
300298.00	5405920.00	.49415 (96030704)	300498.00	5405920.00	.65625 (96090203)
300698.00	5405920.00	.85088 (96030706)	300898.00	5405920.00	.87968 (96030706)
301098.00	5405920.00	.48516 (96120519)	301298.00	5405920.00	.80545 (96041822)
301498.00	5405920.00	.81558 (96011107)	301698.00	5405920.00	.74292 (96082720)
301898.00	5405920.00	.76812 (96082720)	302098.00	5405920.00	.54232 (96082720)
297098.00	5406120.00	.57179 (96012920)	297298.00	5406120.00	.60755 (96041423)
297498.00	5406120.00	.58138 (96041423)	297698.00	5406120.00	.46404 (96050422)
297898.00	5406120.00	.64588 (96051723)	298098.00	5406120.00	.64662 (96051723)
298298.00	5406120.00	.51962 (96072421)	298498.00	5406120.00	.62892 (96082624)
298698.00	5406120.00	.73449 (96082624)	298898.00	5406120.00	.79922 (96072422)
299098.00	5406120.00	.70039 (96041422)	299298.00	5406120.00	.67021 (96041422)
299498.00	5406120.00	.88624 (96091122)	299698.00	5406120.00	1.11075 (96091122)
299898.00	5406120.00	.78657 (96012607)	300098.00	5406120.00	.74030 (96022806)
300298.00	5406120.00	.57116 (96090203)	300498.00	5406120.00	.66897 (96090203)
300698.00	5406120.00	.97570 (96030706)	300898.00	5406120.00	.76060 (96030706)
301098.00	5406120.00	.79662 (96041822)	301298.00	5406120.00	.86602 (96041822)
301498.00	5406120.00	.80743 (96011107)	301698.00	5406120.00	.81351 (96082720)
301898.00	5406120.00	.60891 (96082720)	302098.00	5406120.00	.29724 (96101720)
297098.00	5406320.00	.45583 (96091803)	297298.00	5406320.00	.59765 (96012920)
297498.00	5406320.00	.64603 (96041423)	297698.00	5406320.00	.62448 (96041423)
297898.00	5406320.00	.48626 (96050422)	298098.00	5406320.00	.72059 (96051723)
298298.00	5406320.00	.61463 (96051723)	298498.00	5406320.00	.47647 (96072421)
298698.00	5406320.00	.80691 (96082624)	298898.00	5406320.00	.79641 (96072422)
299098.00	5406320.00	.64388 (96072422)	299298.00	5406320.00	.81623 (96041422)
299498.00	5406320.00	.93771 (96091122)	299698.00	5406320.00	1.18225 (96091122)
299898.00	5406320.00	.82941 (96012607)	300098.00	5406320.00	.73933 (96022806)
300298.00	5406320.00	.72003 (96090203)	300498.00	5406320.00	.96455 (96030706)
300698.00	5406320.00	.98943 (96030706)	300898.00	5406320.00	.73450 (96041822)
301098.00	5406320.00	.92640 (96041822)	301298.00	5406320.00	.88506 (96011107)
301498.00	5406320.00	.86389 (96082720)	301698.00	5406320.00	.68635 (96082720)
301898.00	5406320.00	.31989 (96101720)	302098.00	5406320.00	.32984 (96090703)
297098.00	5406520.00	.44666 (96102122)	297298.00	5406520.00	.48811 (96091806)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297498.00	5406520.00	.62915 (96012920)	297698.00	5406520.00	.69160 (96041423)
297898.00	5406520.00	.67636 (96041423)	298098.00	5406520.00	.59895 (96051723)
298298.00	5406520.00	.77713 (96051723)	298498.00	5406520.00	.60523 (96072421)
298698.00	5406520.00	.76757 (96082624)	298898.00	5406520.00	.81781 (96082624)
299098.00	5406520.00	.86994 (96072422)	299298.00	5406520.00	.94715 (96041422)
299498.00	5406520.00	1.00130 (96091122)	299698.00	5406520.00	1.26854 (96091122)
299898.00	5406520.00	.86272 (96012607)	300098.00	5406520.00	.71451 (96022806)
300298.00	5406520.00	.78057 (96090203)	300498.00	5406520.00	1.09867 (96030706)
300698.00	5406520.00	.88174 (96030706)	300898.00	5406520.00	.98668 (96041822)
301098.00	5406520.00	.95435 (96011107)	301298.00	5406520.00	.92028 (96082720)
301498.00	5406520.00	.77610 (96082720)	301698.00	5406520.00	.34273 (96101720)
301898.00	5406520.00	.44285 (96090703)	302098.00	5406520.00	.53612 (96090703)
297098.00	5406720.00	.92538 (96061804)	297298.00	5406720.00	.64038 (96061804)
297498.00	5406720.00	.52784 (96091806)	297698.00	5406720.00	.66769 (96012920)
297898.00	5406720.00	.74671 (96012920)	298098.00	5406720.00	.73732 (96041423)
298298.00	5406720.00	.75821 (96051723)	298498.00	5406720.00	.83266 (96051723)
298698.00	5406720.00	.63597 (96072421)	298898.00	5406720.00	.93571 (96082624)
299098.00	5406720.00	.99142 (96072422)	299298.00	5406720.00	1.03764 (96041422)
299498.00	5406720.00	1.07896 (96091122)	299698.00	5406720.00	1.37347 (96091122)
299898.00	5406720.00	.93170 (96022806)	300098.00	5406720.00	.77365 (96090203)
300298.00	5406720.00	1.13496 (96030706)	300498.00	5406720.00	1.13667 (96030706)
300698.00	5406720.00	1.05275 (96041822)	300898.00	5406720.00	1.02742 (96011107)
301098.00	5406720.00	.98476 (96082720)	301298.00	5406720.00	.87452 (96082720)
301498.00	5406720.00	.36647 (96101720)	301698.00	5406720.00	.54563 (96090703)
301898.00	5406720.00	.57453 (96090703)	302098.00	5406720.00	.55815 (96120520)
297098.00	5406920.00	.89612 (96061804)	297298.00	5406920.00	1.05328 (96061804)
297498.00	5406920.00	.93631 (96061804)	297698.00	5406920.00	.56277 (96091806)
297898.00	5406920.00	.71339 (96012920)	298098.00	5406920.00	.80791 (96012920)
298298.00	5406920.00	.81229 (96041423)	298498.00	5406920.00	.87573 (96051723)
298698.00	5406920.00	.88959 (96051723)	298898.00	5406920.00	.95196 (96082624)
299098.00	5406920.00	1.02181 (96072422)	299298.00	5406920.00	1.07540 (96041422)
299498.00	5406920.00	1.17330 (96091122)	299698.00	5406920.00	1.49985 (96091122)
299898.00	5406920.00	1.03062 (96022806)	300098.00	5406920.00	.92753 (96090203)
300298.00	5406920.00	1.28756 (96030706)	300498.00	5406920.00	1.10874 (96041822)
300698.00	5406920.00	1.12614 (96041822)	300898.00	5406920.00	1.06677 (96082720)
301098.00	5406920.00	.98083 (96082720)	301298.00	5406920.00	.47776 (96090703)
301498.00	5406920.00	.62194 (96090703)	301698.00	5406920.00	.60950 (96090703)
301898.00	5406920.00	.58418 (96120520)	302098.00	5406920.00	.44629 (96120520)
297098.00	5407120.00	.81798 (96090201)	297298.00	5407120.00	.72479 (96061804)
297498.00	5407120.00	1.10367 (96061804)	297698.00	5407120.00	1.15091 (96061804)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297898.00	5407120.00	.89947 (96061804)	298098.00	5407120.00	.77261 (96012920)
298298.00	5407120.00	.88417 (96012920)	298498.00	5407120.00	.90971 (96041423)
298698.00	5407120.00	.98240 (96051723)	298898.00	5407120.00	.89577 (96051723)
299098.00	5407120.00	1.13063 (96082624)	299298.00	5407120.00	1.16235 (96072422)
299498.00	5407120.00	1.29181 (96091122)	299698.00	5407120.00	1.65619 (96091122)
299898.00	5407120.00	1.10721 (96022806)	300098.00	5407120.00	1.40993 (96030706)
300298.00	5407120.00	1.36376 (96030706)	300498.00	5407120.00	1.25781 (96041822)
300698.00	5407120.00	1.17934 (96082720)	300898.00	5407120.00	1.10138 (96082720)
301098.00	5407120.00	.64817 (96090703)	301298.00	5407120.00	.67913 (96090703)
301498.00	5407120.00	.65548 (96120520)	301698.00	5407120.00	.59639 (96120520)
301898.00	5407120.00	.35477 (96120520)	302098.00	5407120.00	.41715 (9611602)
297098.00	5407320.00	1.22811 (96040905)	297298.00	5407320.00	1.11386 (96090201)
297498.00	5407320.00	.99573 (96090201)	297698.00	5407320.00	1.03867 (96061804)
297898.00	5407320.00	1.28207 (96061804)	298098.00	5407320.00	1.25666 (96061804)
298298.00	5407320.00	.85355 (96012920)	298498.00	5407320.00	.98471 (96012920)
298698.00	5407320.00	1.03479 (96041423)	298898.00	5407320.00	1.11741 (96051723)
299098.00	5407320.00	1.21201 (96082624)	299298.00	5407320.00	1.34991 (96072422)
299498.00	5407320.00	1.44947 (96091122)	299698.00	5407320.00	1.85999 (96091122)
299898.00	5407320.00	1.17576 (96022806)	300098.00	5407320.00	1.59384 (96030706)
300298.00	5407320.00	1.43802 (96041822)	300498.00	5407320.00	1.33474 (96011107)
300698.00	5407320.00	1.24312 (96082720)	300898.00	5407320.00	.77571 (96090703)
301098.00	5407320.00	.74318 (96090703)	301298.00	5407320.00	.70733 (96120520)
301498.00	5407320.00	.56439 (96120520)	301698.00	5407320.00	.60848 (96081423)
301898.00	5407320.00	.83120 (96081423)	302098.00	5407320.00	.90475 (96081423)
297098.00	5407520.00	3.22654 (96040905)	297298.00	5407520.00	2.68522 (96040905)
297498.00	5407520.00	1.98995 (96040905)	297698.00	5407520.00	1.28298 (96090201)
297898.00	5407520.00	1.22181 (96090201)	298098.00	5407520.00	1.37785 (96061804)
298298.00	5407520.00	1.49276 (96061804)	298498.00	5407520.00	1.37416 (96061804)
298698.00	5407520.00	1.12089 (96012920)	298898.00	5407520.00	1.20547 (96051723)
299098.00	5407520.00	1.31941 (96051723)	299298.00	5407520.00	1.48697 (96082624)
299498.00	5407520.00	1.70466 (96041422)	299698.00	5407520.00	2.15174 (96091122)
299898.00	5407520.00	1.93196 (96030706)	300098.00	5407520.00	1.74624 (96030706)
300298.00	5407520.00	1.55494 (96041822)	300498.00	5407520.00	1.42388 (96082720)
300698.00	5407520.00	.88420 (96090703)	300898.00	5407520.00	.83021 (96120520)
301098.00	5407520.00	.77099 (96120520)	301298.00	5407520.00	.88326 (96081423)
301498.00	5407520.00	1.02826 (96081423)	301698.00	5407520.00	1.03392 (96081423)
301898.00	5407520.00	.98223 (96081423)	302098.00	5407520.00	.82853 (96081423)
297098.00	5407720.00	3.79253 (96040905)	297298.00	5407720.00	4.10235 (96040905)
297498.00	5407720.00	4.13043 (96040905)	297698.00	5407720.00	3.80511 (96040905)
297898.00	5407720.00	3.14609 (96040905)	298098.00	5407720.00	2.26633 (96040905)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5407720.00	1.53924 (96090201)	298498.00	5407720.00	1.70997 (96061804)
298698.00	5407720.00	1.82244 (96061804)	298898.00	5407720.00	1.43156 (96061804)
299098.00	5407720.00	1.47702 (96051723)	299298.00	5407720.00	1.71387 (96082624)
299498.00	5407720.00	2.08827 (96041422)	299698.00	5407720.00	2.63193 (96091122)
299898.00	5407720.00	2.28077 (96030706)	300098.00	5407720.00	1.92116 (96041822)
300298.00	5407720.00	1.69612 (96082720)	300498.00	5407720.00	1.20167 (96082720)
300698.00	5407720.00	.94745 (96120520)	300898.00	5407720.00	1.24046 (96081423)
301098.00	5407720.00	1.25516 (96081423)	301298.00	5407720.00	1.19322 (96081423)
301498.00	5407720.00	1.09297 (96081423)	301698.00	5407720.00	.83093 (96081423)
301898.00	5407720.00	.61643 (96081822)	302098.00	5407720.00	.49126 (96010402)
297098.00	5407920.00	1.94104 (96040905)	297298.00	5407920.00	2.58075 (96040905)
297498.00	5407920.00	3.31276 (96040905)	297698.00	5407920.00	4.04340 (96040905)
297898.00	5407920.00	4.60644 (96040905)	298098.00	5407920.00	4.79806 (96040905)
298298.00	5407920.00	4.49419 (96040905)	298498.00	5407920.00	3.75511 (96040905)
298698.00	5407920.00	2.71969 (96040905)	298898.00	5407920.00	2.25441 (96061804)
299098.00	5407920.00	2.51164 (96061804)	299298.00	5407920.00	2.05157 (96051723)
299498.00	5407920.00	2.85400 (96091122)	300098.00	5407920.00	2.22190 (96041822)
300298.00	5407920.00	1.73897 (96082720)	300498.00	5407920.00	1.70413 (96081423)
300698.00	5407920.00	1.56499 (96081423)	300898.00	5407920.00	1.44329 (96081423)
301098.00	5407920.00	1.25210 (96081423)	301298.00	5407920.00	.78872 (96081822)
301498.00	5407920.00	.58147 (96010402)	301698.00	5407920.00	.58655 (96050503)
301898.00	5407920.00	.66333 (96050503)	302098.00	5407920.00	.72532 (96050503)
297098.00	5408120.00	.98729 (96061122)	297298.00	5408120.00	.99569 (96061122)
297498.00	5408120.00	.99995 (96070303)	297698.00	5408120.00	1.44685 (96040905)
297898.00	5408120.00	2.13711 (96040905)	298098.00	5408120.00	3.03811 (96040905)
298298.00	5408120.00	4.06644 (96040905)	298498.00	5408120.00	4.99385 (96040905)
298698.00	5408120.00	5.43173 (96040905)	298898.00	5408120.00	5.17025 (96040905)
299098.00	5408120.00	4.45039 (96040905)	299298.00	5408120.00	4.10334 (96061804)
300298.00	5408120.00	2.22687 (96081423)	300498.00	5408120.00	1.91683 (96081423)
300698.00	5408120.00	1.43586 (96050503)	300898.00	5408120.00	1.41521 (96050503)
301098.00	5408120.00	1.37713 (96050503)	301298.00	5408120.00	1.32690 (96050503)
301498.00	5408120.00	1.27001 (96050503)	301698.00	5408120.00	1.20762 (96050503)
301898.00	5408120.00	1.13703 (96050503)	302098.00	5408120.00	1.05597 (96050503)
297098.00	5408320.00	1.10966 (96090701)	297298.00	5408320.00	1.17779 (96090701)
297498.00	5408320.00	1.25588 (96090701)	297698.00	5408320.00	1.34966 (96090701)
297898.00	5408320.00	1.46403 (96090701)	298098.00	5408320.00	1.61640 (96090124)
298298.00	5408320.00	1.81644 (96090124)	298498.00	5408320.00	2.06952 (96090124)
298698.00	5408320.00	2.46285 (96040905)	298898.00	5408320.00	3.68875 (96040905)
299098.00	5408320.00	4.97117 (96040905)	300498.00	5408320.00	2.30606 (96082302)
300698.00	5408320.00	1.98217 (96082302)	300898.00	5408320.00	1.72029 (96082302)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
301098.00	5408320.00	1.49772 (96082302)	301298.00	5408320.00	1.30753 (96082302)
301498.00	5408320.00	1.14121 (96082302)	301698.00	5408320.00	.99769 (96082302)
301898.00	5408320.00	.87473 (96082302)	302098.00	5408320.00	.76368 (96082302)
297098.00	5408520.00	.98697 (96051523)	297298.00	5408520.00	1.08682 (96051523)
297498.00	5408520.00	1.19048 (96051523)	297698.00	5408520.00	1.29811 (96051523)
297898.00	5408520.00	1.40956 (96051523)	298098.00	5408520.00	1.52487 (96051523)
298298.00	5408520.00	1.64934 (96051523)	298498.00	5408520.00	1.79662 (96051523)
298698.00	5408520.00	2.04755 (96101918)	298898.00	5408520.00	2.39665 (96101918)
299098.00	5408520.00	2.98289 (96101918)	300098.00	5408520.00	4.35232 (96061822)
300298.00	5408520.00	3.13119 (96060422)	300498.00	5408520.00	2.55041 (96052624)
300698.00	5408520.00	2.03479 (96052624)	300898.00	5408520.00	1.58371 (96052624)
301098.00	5408520.00	1.22089 (96052624)	301298.00	5408520.00	1.02651 (96020702)
301498.00	5408520.00	.93851 (96081421)	301698.00	5408520.00	.86734 (96081421)
301898.00	5408520.00	.80413 (96072624)	302098.00	5408520.00	.75887 (96072624)
297098.00	5408720.00	.85033 (96051523)	297298.00	5408720.00	.95274 (96101918)
297498.00	5408720.00	1.10857 (96101918)	297698.00	5408720.00	1.22681 (96101918)
297898.00	5408720.00	1.31186 (96101918)	298098.00	5408720.00	1.40311 (96102006)
298298.00	5408720.00	1.49942 (96102006)	298498.00	5408720.00	1.61586 (96080305)
298698.00	5408720.00	1.78502 (96080305)	298898.00	5408720.00	2.01025 (96041823)
299098.00	5408720.00	2.34268 (96090705)	299298.00	5408720.00	2.95828 (96102005)
299898.00	5408720.00	4.23984 (96010321)	300098.00	5408720.00	3.16099 (96050702)
300298.00	5408720.00	2.63655 (96050701)	300498.00	5408720.00	2.31613 (96061803)
300698.00	5408720.00	1.88368 (96061822)	300898.00	5408720.00	1.85241 (96061822)
301098.00	5408720.00	1.67189 (96061822)	301298.00	5408720.00	1.54049 (96060422)
301498.00	5408720.00	1.41853 (96052624)	301698.00	5408720.00	1.29594 (96052624)
301898.00	5408720.00	1.13706 (96052624)	302098.00	5408720.00	.96263 (96052624)
297098.00	5408920.00	.99902 (96102006)	297298.00	5408920.00	1.05866 (96102006)
297498.00	5408920.00	1.07924 (96102006)	297698.00	5408920.00	1.06437 (96102006)
297898.00	5408920.00	1.21486 (96080305)	298098.00	5408920.00	1.29427 (96080305)
298298.00	5408920.00	1.37149 (96041823)	298498.00	5408920.00	1.45798 (96090705)
298698.00	5408920.00	1.58901 (96090705)	298898.00	5408920.00	1.75598 (96090705)
299098.00	5408920.00	1.99710 (96113020)	299298.00	5408920.00	2.40428 (96091619)
299698.00	5408920.00	4.13046 (96072203)	299898.00	5408920.00	3.12786 (96011024)
300098.00	5408920.00	2.56798 (96121602)	300298.00	5408920.00	2.24411 (96052623)
300498.00	5408920.00	2.02454 (96050702)	300698.00	5408920.00	1.86991 (96050701)
300898.00	5408920.00	1.73126 (96061803)	301098.00	5408920.00	1.56871 (96061803)
301298.00	5408920.00	1.14354 (96061822)	301498.00	5408920.00	1.26682 (96061822)
301698.00	5408920.00	1.29022 (96061822)	301898.00	5408920.00	1.20523 (96061822)
302098.00	5408920.00	1.08179 (96060422)	297098.00	5409120.00	.84561 (96080305)
297298.00	5409120.00	.99487 (96080305)	297498.00	5409120.00	1.05258 (96080305)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297698.00	5409120.00	1.08922 (96041823)	297898.00	5409120.00	1.07428 (96041823)
298098.00	5409120.00	1.16959 (96090705)	298298.00	5409120.00	1.27309 (96090705)
298498.00	5409120.00	1.35640 (96090705)	298698.00	5409120.00	1.45607 (96101824)
298898.00	5409120.00	1.58833 (96102003)	299098.00	5409120.00	1.77943 (96102005)
299498.00	5409120.00	2.53053 (96092402)	299698.00	5409120.00	2.99929 (96101807)
299898.00	5409120.00	2.59050 (96071324)	300098.00	5409120.00	2.22175 (96083122)
300298.00	5409120.00	1.98772 (96062801)	300498.00	5409120.00	1.81988 (96062801)
300698.00	5409120.00	1.70299 (96052623)	300898.00	5409120.00	1.59511 (96050702)
301098.00	5409120.00	1.51335 (96050701)	301298.00	5409120.00	1.35886 (96061803)
301498.00	5409120.00	1.34319 (96061803)	301698.00	5409120.00	1.11359 (96061803)
301898.00	5409120.00	.72125 (96061822)	302098.00	5409120.00	.88340 (96061822)
297098.00	5409320.00	.93268 (96041823)	297298.00	5409320.00	.91094 (96041823)
297498.00	5409320.00	.79749 (96041823)	297698.00	5409320.00	.92206 (96090705)
297898.00	5409320.00	1.08155 (96090705)	298098.00	5409320.00	1.13393 (96090705)
298298.00	5409320.00	1.19468 (96101824)	298498.00	5409320.00	1.26575 (96111723)
298698.00	5409320.00	1.35650 (96091720)	298898.00	5409320.00	1.47020 (96113020)
299098.00	5409320.00	1.62370 (96102005)	299298.00	5409320.00	1.85128 (96011019)
299498.00	5409320.00	2.16100 (96092402)	299698.00	5409320.00	2.48385 (96101807)
299898.00	5409320.00	2.23614 (96052702)	300098.00	5409320.00	2.00438 (96051601)
300298.00	5409320.00	1.81686 (96083122)	300498.00	5409320.00	1.67848 (96031220)
300698.00	5409320.00	1.57016 (96062801)	300898.00	5409320.00	1.48978 (96082203)
301098.00	5409320.00	1.41366 (96050702)	301298.00	5409320.00	1.32415 (96020122)
301498.00	5409320.00	1.28576 (96050701)	301698.00	5409320.00	1.06812 (96061803)
301898.00	5409320.00	1.16011 (96061803)	302098.00	5409320.00	1.06210 (96061803)
297098.00	5409520.00	.59958 (96090123)	297298.00	5409520.00	.71180 (96090705)
297498.00	5409520.00	.94759 (96090705)	297698.00	5409520.00	.99600 (96090705)
297898.00	5409520.00	1.01940 (96101824)	298098.00	5409520.00	1.07771 (96101824)
298298.00	5409520.00	1.13011 (96111723)	298498.00	5409520.00	1.19646 (96040822)
298698.00	5409520.00	1.27691 (96113020)	298898.00	5409520.00	1.37565 (96102005)
299098.00	5409520.00	1.51444 (96011018)	299298.00	5409520.00	1.69140 (96011305)
299498.00	5409520.00	1.81604 (96092402)	299698.00	5409520.00	2.12502 (96101807)
299898.00	5409520.00	2.03676 (96052702)	300098.00	5409520.00	1.83353 (96011024)
300298.00	5409520.00	1.67932 (96083122)	300498.00	5409520.00	1.56259 (96121602)
300698.00	5409520.00	1.52632 (96051404)	300898.00	5409520.00	1.39196 (96062801)
301098.00	5409520.00	1.31735 (96082203)	301298.00	5409520.00	1.27820 (96052623)
301498.00	5409520.00	1.22530 (96050702)	301698.00	5409520.00	1.16269 (96020122)
301898.00	5409520.00	1.12861 (96050701)	302098.00	5409520.00	.91470 (96050701)
297098.00	5409720.00	.81977 (96090705)	297298.00	5409720.00	.90022 (96090705)
297498.00	5409720.00	.88363 (96090705)	297698.00	5409720.00	.95540 (96101824)
297898.00	5409720.00	.98291 (96101824)	298098.00	5409720.00	1.02875 (96111723)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5409720.00	1.07912 (96040822)	298498.00	5409720.00	1.13846 (96102003)
298698.00	5409720.00	1.20913 (96113020)	298898.00	5409720.00	1.30159 (96102005)
299098.00	5409720.00	1.41932 (96062802)	299298.00	5409720.00	1.56913 (96072504)
299498.00	5409720.00	1.60784 (96020524)	299698.00	5409720.00	1.87812 (96091602)
299898.00	5409720.00	1.81014 (96050504)	300098.00	5409720.00	1.70726 (96071324)
300298.00	5409720.00	1.57894 (96010321)	300498.00	5409720.00	1.47678 (96083122)
300698.00	5409720.00	1.47340 (96051404)	300898.00	5409720.00	1.41079 (96051404)
301098.00	5409720.00	1.25749 (96062801)	301298.00	5409720.00	1.12348 (96082203)
301498.00	5409720.00	1.17634 (96082203)	301698.00	5409720.00	1.11711 (96050702)
301898.00	5409720.00	1.04221 (96050702)	302098.00	5409720.00	1.04165 (96020122)
297098.00	5409920.00	.81807 (96090705)	297298.00	5409920.00	.80089 (96101824)
297498.00	5409920.00	.89739 (96101824)	297698.00	5409920.00	.87267 (96101824)
297898.00	5409920.00	.95455 (96111723)	298098.00	5409920.00	.99273 (96040822)
298298.00	5409920.00	1.03673 (96091720)	298498.00	5409920.00	1.09010 (96113020)
298698.00	5409920.00	1.14914 (96102005)	298898.00	5409920.00	1.23463 (96091619)
299098.00	5409920.00	1.33315 (96051603)	299298.00	5409920.00	1.46035 (96091621)
299498.00	5409920.00	1.50195 (96020524)	299698.00	5409920.00	1.67745 (96091602)
299898.00	5409920.00	1.56214 (96072203)	300098.00	5409920.00	1.47407 (96071324)
300298.00	5409920.00	1.47995 (96051601)	300498.00	5409920.00	1.34513 (96010321)
300698.00	5409920.00	1.32337 (96121602)	300898.00	5409920.00	1.44569 (96051404)
301098.00	5409920.00	1.28673 (96051404)	301298.00	5409920.00	1.15646 (96062801)
301498.00	5409920.00	.88002 (96082203)	301698.00	5409920.00	1.08483 (96082203)
301898.00	5409920.00	1.05498 (96052623)	302098.00	5409920.00	1.01796 (96050702)
297098.00	5410120.00	.79664 (96101824)	297298.00	5410120.00	.83702 (96101824)
297498.00	5410120.00	.72425 (96101824)	297698.00	5410120.00	.89407 (96111723)
297898.00	5410120.00	.92572 (96040822)	298098.00	5410120.00	.96210 (96091720)
298298.00	5410120.00	.99781 (96113020)	298498.00	5410120.00	1.00830 (96113020)
298698.00	5410120.00	1.10592 (96102005)	298898.00	5410120.00	1.17956 (96011018)
299098.00	5410120.00	1.26569 (96011019)	299298.00	5410120.00	1.35255 (96092402)
299498.00	5410120.00	1.40808 (96020524)	299698.00	5410120.00	1.52517 (96062122)
299898.00	5410120.00	1.50792 (96072203)	300098.00	5410120.00	1.44082 (96052702)
300298.00	5410120.00	1.40358 (96011024)	300498.00	5410120.00	1.32987 (96010321)
300698.00	5410120.00	1.25690 (96083122)	300898.00	5410120.00	1.20023 (96121602)
301098.00	5410120.00	1.39949 (96051404)	301298.00	5410120.00	1.16798 (96051404)
301498.00	5410120.00	1.07520 (96062801)	301698.00	5410120.00	.69305 (96120322)
301898.00	5410120.00	.96431 (96082203)	302098.00	5410120.00	.96792 (96082203)
297098.00	5410320.00	.76350 (96101824)	297298.00	5410320.00	.65420 (96111723)
297498.00	5410320.00	.84237 (96111723)	297698.00	5410320.00	.86733 (96040822)
297898.00	5410320.00	.89968 (96031902)	298098.00	5410320.00	.91522 (96102003)
298298.00	5410320.00	.95854 (96113020)	298498.00	5410320.00	1.00854 (96102005)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298698.00	5410320.00	1.04826 (96091619)	298898.00	5410320.00	1.12825 (96062802)
299098.00	5410320.00	1.19572 (96011305)	299298.00	5410320.00	1.27876 (96092402)
299498.00	5410320.00	1.32434 (96020524)	299698.00	5410320.00	1.40081 (96062122)
299898.00	5410320.00	1.41179 (96072203)	300098.00	5410320.00	1.37970 (96052702)
300298.00	5410320.00	1.31635 (96071324)	300498.00	5410320.00	1.26364 (96051601)
300698.00	5410320.00	1.15240 (96010321)	300898.00	5410320.00	1.16632 (96083122)
301098.00	5410320.00	1.04672 (96121602)	301298.00	5410320.00	1.33813 (96051404)
301498.00	5410320.00	1.06080 (96051404)	301698.00	5410320.00	1.00500 (96062801)
301898.00	5410320.00	.65566 (96120322)	302098.00	5410320.00	.80839 (96082203)
297098.00	5410520.00	.63473 (96111723)	297298.00	5410520.00	.79958 (96111723)
297498.00	5410520.00	.81607 (96040822)	297698.00	5410520.00	.84719 (96031902)
297898.00	5410520.00	.86574 (96102003)	298098.00	5410520.00	.90544 (96113020)
298298.00	5410520.00	.84622 (96102005)	298498.00	5410520.00	.97354 (96102005)
298698.00	5410520.00	1.02860 (96091619)	298898.00	5410520.00	1.06793 (96051603)
299098.00	5410520.00	1.14363 (96072504)	299298.00	5410520.00	1.17410 (96092402)
299498.00	5410520.00	1.24910 (96020524)	299698.00	5410520.00	1.29623 (96062122)
299898.00	5410520.00	1.28473 (96072203)	300098.00	5410520.00	1.28398 (96050504)
300298.00	5410520.00	1.07966 (96071324)	300498.00	5410520.00	1.17427 (96011024)
300698.00	5410520.00	1.16526 (96010321)	300898.00	5410520.00	1.02995 (96083122)
301098.00	5410520.00	1.08263 (96121602)	301298.00	5410520.00	1.05250 (96051404)
301498.00	5410520.00	1.26700 (96051404)	301698.00	5410520.00	.96526 (96051404)
301898.00	5410520.00	.94597 (96062801)	302098.00	5410520.00	.62129 (96120322)
297098.00	5410720.00	.76280 (96111723)	297298.00	5410720.00	.77226 (96040822)
297498.00	5410720.00	.80200 (96031902)	297698.00	5410720.00	.82257 (96102003)
297898.00	5410720.00	.84987 (96113020)	298098.00	5410720.00	.76693 (96113020)
298298.00	5410720.00	.91119 (96102005)	298498.00	5410720.00	.90643 (96091619)
298698.00	5410720.00	.98689 (96062802)	298898.00	5410720.00	1.03806 (96011019)
299098.00	5410720.00	1.07288 (96091621)	299298.00	5410720.00	1.14936 (96090105)
299498.00	5410720.00	1.18051 (96020524)	299698.00	5410720.00	1.20735 (96062122)
299898.00	5410720.00	1.14147 (96072203)	300098.00	5410720.00	1.11897 (96050504)
300298.00	5410720.00	1.04922 (96052702)	300498.00	5410720.00	1.15044 (96011024)
300698.00	5410720.00	1.11722 (96051601)	300898.00	5410720.00	1.02001 (96010321)
301098.00	5410720.00	1.03538 (96083122)	301298.00	5410720.00	1.00662 (96121602)
301498.00	5410720.00	1.06768 (96051404)	301698.00	5410720.00	1.19154 (96051404)
301898.00	5410720.00	.88167 (96051404)	302098.00	5410720.00	.89564 (96062801)
297098.00	5410920.00	.73175 (96040822)	297298.00	5410920.00	.76050 (96031902)
297498.00	5410920.00	.78456 (96102003)	297698.00	5410920.00	.78360 (96113020)
297898.00	5410920.00	.78232 (96113020)	298098.00	5410920.00	.78439 (96102005)
298298.00	5410920.00	.86096 (96102005)	298498.00	5410920.00	.92181 (96091619)
298698.00	5410920.00	.95805 (96051603)	298898.00	5410920.00	.99853 (96011305)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
299098.00	5410920.00	1.03983 (96091621)	299298.00	5410920.00	1.15381 (96090105)
299498.00	5410920.00	1.11504 (96020524)	299698.00	5410920.00	1.12843 (96062122)
299898.00	5410920.00	.99220 (96072203)	300098.00	5410920.00	.90895 (96072203)
300298.00	5410920.00	1.10015 (96052702)	300498.00	5410920.00	1.06694 (96071324)
300698.00	5410920.00	.95263 (96011024)	300898.00	5410920.00	1.03741 (96010321)
301098.00	5410920.00	.74874 (96083122)	301298.00	5410920.00	.97775 (96083122)
301498.00	5410920.00	.89380 (96121602)	301698.00	5410920.00	1.06490 (96051404)
301898.00	5410920.00	1.11597 (96051404)	302098.00	5410920.00	.80879 (96051404)
299186.00	5407911.00	2.21104 (96061804)	298216.00	5408954.00	1.31503 (96041823)
298775.00	5409359.00	1.37769 (96102003)	299664.00	5409660.00	1.92580 (96062122)
301438.00	5409108.00	1.37411 (96061803)	301187.00	5408250.00	1.51370 (96082302)
300316.00	5408304.00	2.68960 (96082302)	300106.00	5408024.00	2.41320 (96082720)
299827.00	5407801.00	2.64604 (96030706)	299229.00	5408343.00	5.78955 (96061122)
299428.00	5408868.00	2.99191 (96011305)	299071.00	5409208.00	1.68303 (96102005)
299254.00	5409278.00	1.83166 (96051603)			

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)
297098.00	5405920.00	.58851	(97112223)	297298.00	5405920.00	.90057	(97112223)
297498.00	5405920.00	.78011	(97112223)	297698.00	5405920.00	.63697	(97061203)
297898.00	5405920.00	.65543	(97121105)	298098.00	5405920.00	.50621	(97062903)
298298.00	5405920.00	.39359	(97072621)	298498.00	5405920.00	.65728	(97101618)
298698.00	5405920.00	.70912	(97081103)	298898.00	5405920.00	.90480	(97052321)
299098.00	5405920.00	1.04311	(97052321)	299298.00	5405920.00	.54230	(97060205)
299498.00	5405920.00	.91068	(97112207)	299698.00	5405920.00	.75581	(97101418)
299898.00	5405920.00	.73357	(97101622)	300098.00	5405920.00	.65004	(97081104)
300298.00	5405920.00	.53282	(97050920)	300498.00	5405920.00	.58357	(97081102)
300698.00	5405920.00	.91851	(97081903)	300898.00	5405920.00	.81266	(97081903)
301098.00	5405920.00	.58365	(97062623)	301298.00	5405920.00	.48172	(97111601)
301498.00	5405920.00	.54621	(97111601)	301698.00	5405920.00	.40655	(97111601)
301898.00	5405920.00	.38415	(97091703)	302098.00	5405920.00	.29851	(97113024)
297098.00	5406120.00	.57160	(97020401)	297298.00	5406120.00	.65726	(97112223)
297498.00	5406120.00	.95690	(97112223)	297698.00	5406120.00	.80611	(97112223)
297898.00	5406120.00	.67327	(97061203)	298098.00	5406120.00	.68981	(97121105)
298298.00	5406120.00	.51982	(97062903)	298498.00	5406120.00	.51204	(97101618)
298698.00	5406120.00	.76965	(97101618)	298898.00	5406120.00	.78092	(97040221)
299098.00	5406120.00	1.21467	(97052321)	299298.00	5406120.00	.54083	(97060205)
299498.00	5406120.00	.93910	(97112207)	299698.00	5406120.00	.80046	(97101418)
299898.00	5406120.00	.78665	(97101622)	300098.00	5406120.00	.64939	(97050920)
300298.00	5406120.00	.51208	(97120723)	300498.00	5406120.00	.77065	(97081903)
300698.00	5406120.00	.97488	(97081903)	300898.00	5406120.00	.61543	(97081903)
301098.00	5406120.00	.56423	(97062623)	301298.00	5406120.00	.57881	(97111601)
301498.00	5406120.00	.49177	(97111601)	301698.00	5406120.00	.40688	(97091703)
301898.00	5406120.00	.31503	(97113024)	302098.00	5406120.00	.41689	(97082723)
297098.00	5406320.00	.60786	(97082604)	297298.00	5406320.00	.59742	(97020401)
297498.00	5406320.00	.73868	(97112223)	297698.00	5406320.00	1.01899	(97112223)
297898.00	5406320.00	.83872	(97112223)	298098.00	5406320.00	.70449	(97061203)
298298.00	5406320.00	.69978	(97121105)	298498.00	5406320.00	.47702	(97062903)
298698.00	5406320.00	.78269	(97101618)	298898.00	5406320.00	.83458	(97040221)
299098.00	5406320.00	1.29728	(97052321)	299298.00	5406320.00	.70824	(97052321)
299498.00	5406320.00	.96580	(97112207)	299698.00	5406320.00	.85132	(97101418)
299898.00	5406320.00	.82939	(97101622)	300098.00	5406320.00	.71488	(97050920)
300298.00	5406320.00	.59429	(97081102)	300498.00	5406320.00	1.02699	(97081903)
300698.00	5406320.00	.94074	(97081903)	300898.00	5406320.00	.64087	(97062623)
301098.00	5406320.00	.61123	(97111601)	301298.00	5406320.00	.56869	(97111601)
301498.00	5406320.00	.43210	(97091703)	301698.00	5406320.00	.34456	(97082723)
301898.00	5406320.00	.47624	(97081024)	302098.00	5406320.00	.74478	(97081024)
297098.00	5406520.00	.63525	(97040604)	297298.00	5406520.00	.65113	(97051020)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297498.00	5406520.00	.65944 (97082604)	297698.00	5406520.00	.83766 (97112223)
297898.00	5406520.00	1.08867 (97112223)	298098.00	5406520.00	.87505 (97112223)
298298.00	5406520.00	.77573 (97121105)	298498.00	5406520.00	.65727 (97121105)
298698.00	5406520.00	.67677 (97101618)	298898.00	5406520.00	.88501 (97081103)
299098.00	5406520.00	1.28435 (97052321)	299298.00	5406520.00	1.03663 (97052321)
299498.00	5406520.00	.98988 (97112207)	299698.00	5406520.00	.92958 (97080901)
299898.00	5406520.00	.88788 (97081104)	300098.00	5406520.00	.74811 (97050920)
300298.00	5406520.00	.83946 (97081903)	300498.00	5406520.00	1.10043 (97081903)
300698.00	5406520.00	.74533 (97081903)	300898.00	5406520.00	.64275 (97111601)
301098.00	5406520.00	.63086 (97111601)	301298.00	5406520.00	.46033 (97091703)
301498.00	5406520.00	.40600 (97082723)	301698.00	5406520.00	.63315 (97081024)
301898.00	5406520.00	.82130 (97081024)	302098.00	5406520.00	.80064 (97081024)
297098.00	5406720.00	.92599 (97060722)	297298.00	5406720.00	.67730 (97040604)
297498.00	5406720.00	.70393 (97051020)	297698.00	5406720.00	.72182 (97082604)
297898.00	5406720.00	.95589 (97112223)	298098.00	5406720.00	1.16679 (97112223)
298298.00	5406720.00	.91707 (97112223)	298498.00	5406720.00	.84195 (97121105)
298698.00	5406720.00	.63627 (97062903)	298898.00	5406720.00	.92990 (97101618)
299098.00	5406720.00	1.18077 (97052321)	299298.00	5406720.00	1.39058 (97052321)
299498.00	5406720.00	1.01025 (97112207)	299698.00	5406720.00	1.02210 (97080901)
299898.00	5406720.00	.95574 (97081104)	300098.00	5406720.00	.74827 (97050920)
300298.00	5406720.00	1.18956 (97081903)	300498.00	5406720.00	1.10684 (97081903)
300698.00	5406720.00	.71399 (97062623)	300898.00	5406720.00	.68526 (97111601)
301098.00	5406720.00	.52620 (97111601)	301298.00	5406720.00	.47915 (97082723)
301498.00	5406720.00	.79566 (97081024)	301698.00	5406720.00	.88658 (97081024)
301898.00	5406720.00	.82636 (97081024)	302098.00	5406720.00	.70086 (97081023)
297098.00	5406920.00	.97545 (97081902)	297298.00	5406920.00	1.05348 (97060722)
297498.00	5406920.00	.93730 (97060722)	297698.00	5406920.00	.75038 (97051020)
297898.00	5406920.00	.78129 (97082604)	298098.00	5406920.00	1.09254 (97112223)
298298.00	5406920.00	1.26294 (97112223)	298498.00	5406920.00	.96788 (97112223)
298698.00	5406920.00	.91828 (97121105)	298898.00	5406920.00	.89593 (97101618)
299098.00	5406920.00	1.05022 (97040221)	299298.00	5406920.00	1.68151 (97052321)
299498.00	5406920.00	1.05770 (97060205)	299698.00	5406920.00	1.12796 (97080901)
299898.00	5406920.00	1.00760 (97081104)	300098.00	5406920.00	.93902 (97081903)
300298.00	5406920.00	1.29010 (97081903)	300498.00	5406920.00	.93849 (97081903)
300698.00	5406920.00	.75037 (97111601)	300898.00	5406920.00	.66234 (97111601)
301098.00	5406920.00	.56586 (97082723)	301298.00	5406920.00	.93914 (97081024)
301498.00	5406920.00	.94821 (97081024)	301698.00	5406920.00	.84604 (97081024)
301898.00	5406920.00	.86269 (97081023)	302098.00	5406920.00	.86126 (97081023)
297098.00	5407120.00	1.04099 (97082903)	297298.00	5407120.00	1.08530 (97081902)
297498.00	5407120.00	1.10336 (97060722)	297698.00	5407120.00	1.15143 (97060722)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297898.00	5407120.00	.90104 (97060722)	298098.00	5407120.00	.84735 (97082604)
298298.00	5407120.00	1.25606 (97112223)	298498.00	5407120.00	1.39218 (97112223)
298698.00	5407120.00	1.03088 (97112223)	298898.00	5407120.00	.98454 (97121105)
299098.00	5407120.00	1.13283 (97101618)	299298.00	5407120.00	1.84012 (97052321)
299498.00	5407120.00	1.18255 (97060205)	299698.00	5407120.00	1.24992 (97080901)
299898.00	5407120.00	1.05689 (97050920)	300098.00	5407120.00	1.45395 (97081903)
300298.00	5407120.00	1.35156 (97081903)	300498.00	5407120.00	.83787 (97111601)
300698.00	5407120.00	.77957 (97111601)	300898.00	5407120.00	.79935 (97081024)
301098.00	5407120.00	1.05589 (97081024)	301298.00	5407120.00	1.01769 (97081024)
301498.00	5407120.00	.93317 (97081023)	301698.00	5407120.00	.95132 (97081023)
301898.00	5407120.00	.91325 (97101906)	302098.00	5407120.00	.88145 (97101906)
297098.00	5407320.00	1.07485 (97042321)	297298.00	5407320.00	1.11392 (97071423)
297498.00	5407320.00	1.17603 (97082903)	297698.00	5407320.00	1.22946 (97081902)
297898.00	5407320.00	1.28221 (97060722)	298098.00	5407320.00	1.25768 (97060722)
298298.00	5407320.00	.93521 (97051020)	298498.00	5407320.00	1.44771 (97112223)
298698.00	5407320.00	1.56560 (97112223)	298898.00	5407320.00	1.11874 (97121105)
299098.00	5407320.00	1.19204 (97101618)	299298.00	5407320.00	1.90901 (97052321)
299498.00	5407320.00	1.51158 (97052321)	299698.00	5407320.00	1.40988 (97072721)
299898.00	5407320.00	1.15522 (97050920)	300098.00	5407320.00	1.59716 (97081903)
300298.00	5407320.00	1.23789 (97081903)	300498.00	5407320.00	.89055 (97111601)
300698.00	5407320.00	1.13240 (97081024)	300898.00	5407320.00	1.17502 (97081024)
301098.00	5407320.00	1.11073 (97081024)	301298.00	5407320.00	1.06443 (97081023)
301498.00	5407320.00	1.01820 (97101906)	301698.00	5407320.00	.98565 (97101906)
301898.00	5407320.00	.91117 (97081004)	302098.00	5407320.00	.92486 (97081004)
297098.00	5407520.00	.96523 (97112218)	297298.00	5407520.00	.93580 (97042321)
297498.00	5407520.00	1.20378 (97042321)	297698.00	5407520.00	1.28273 (97071423)
297898.00	5407520.00	1.35109 (97082903)	298098.00	5407520.00	1.41791 (97081902)
298298.00	5407520.00	1.49312 (97060722)	298498.00	5407520.00	1.37629 (97060722)
298698.00	5407520.00	1.67461 (97112223)	298898.00	5407520.00	1.81013 (97112223)
299098.00	5407520.00	1.32096 (97121105)	299298.00	5407520.00	1.85185 (97052321)
299498.00	5407520.00	2.28407 (97052321)	299698.00	5407520.00	1.62186 (97072721)
299898.00	5407520.00	1.96053 (97081903)	300098.00	5407520.00	1.74584 (97081903)
300298.00	5407520.00	1.03610 (97111601)	300498.00	5407520.00	1.41001 (97081024)
300698.00	5407520.00	1.32516 (97081024)	300898.00	5407520.00	1.24469 (97081023)
301098.00	5407520.00	1.17846 (97081023)	301298.00	5407520.00	1.12128 (97101906)
301498.00	5407520.00	1.06360 (97081004)	301698.00	5407520.00	1.03431 (97081004)
301898.00	5407520.00	.93689 (97081004)	302098.00	5407520.00	.69671 (97081004)
297098.00	5407720.00	1.11949 (97010506)	297298.00	5407720.00	1.15300 (97010506)
297498.00	5407720.00	1.25425 (97112218)	297698.00	5407720.00	1.21544 (97112218)
297898.00	5407720.00	1.35758 (97042321)	298098.00	5407720.00	1.51647 (97071423)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5407720.00	1.61224 (97082903)	298498.00	5407720.00	1.71030 (97060722)
298698.00	5407720.00	1.82319 (97060722)	298898.00	5407720.00	1.98836 (97112223)
299098.00	5407720.00	2.21181 (97112223)	299298.00	5407720.00	1.71494 (97101618)
299498.00	5407720.00	3.12549 (97052321)	299698.00	5407720.00	1.97009 (97101622)
299898.00	5407720.00	2.28476 (97081903)	300098.00	5407720.00	1.78219 (97081903)
300298.00	5407720.00	1.69668 (97081024)	300498.00	5407720.00	1.54023 (97081023)
300698.00	5407720.00	1.42945 (97101906)	300898.00	5407720.00	1.33355 (97101906)
301098.00	5407720.00	1.26055 (97081004)	301298.00	5407720.00	1.18773 (97081004)
301498.00	5407720.00	1.02892 (97081004)	301698.00	5407720.00	.67043 (97081004)
301898.00	5407720.00	.68038 (97081822)	302098.00	5407720.00	.66725 (97081822)
297098.00	5407920.00	1.11602 (97050820)	297298.00	5407920.00	1.20147 (97050820)
297498.00	5407920.00	1.22110 (97050820)	297698.00	5407920.00	1.31319 (97010506)
297898.00	5407920.00	1.48840 (97010506)	298098.00	5407920.00	1.61214 (97112218)
298298.00	5407920.00	1.64145 (97112218)	298498.00	5407920.00	1.88502 (97042321)
298698.00	5407920.00	2.04463 (97082903)	298898.00	5407920.00	2.25556 (97081902)
299098.00	5407920.00	2.56318 (97112223)	299298.00	5407920.00	3.07510 (97112223)
299498.00	5407920.00	4.08806 (97052321)	300098.00	5407920.00	2.21727 (97081024)
300298.00	5407920.00	1.91288 (97101906)	300498.00	5407920.00	1.71258 (97081004)
300698.00	5407920.00	1.56166 (97081004)	300898.00	5407920.00	1.43687 (97081004)
301098.00	5407920.00	1.15292 (97081004)	301298.00	5407920.00	.85300 (97081822)
301498.00	5407920.00	.79797 (97081822)	301698.00	5407920.00	.70590 (97081822)
301898.00	5407920.00	.56884 (97081822)	302098.00	5407920.00	.58378 (97062224)
297098.00	5408120.00	1.09674 (97050821)	297298.00	5408120.00	1.12740 (97050821)
297498.00	5408120.00	1.25203 (97062922)	297698.00	5408120.00	1.38967 (97062922)
297898.00	5408120.00	1.50262 (97062922)	298098.00	5408120.00	1.62393 (97050820)
298298.00	5408120.00	1.84691 (97050820)	298498.00	5408120.00	2.02286 (97010506)
298698.00	5408120.00	2.33072 (97112218)	298898.00	5408120.00	2.65439 (97042321)
299098.00	5408120.00	3.17678 (97071423)	299298.00	5408120.00	4.10876 (97081902)
300298.00	5408120.00	2.22346 (97081004)	300498.00	5408120.00	1.91059 (97081004)
300698.00	5408120.00	1.28043 (97081004)	300898.00	5408120.00	1.15394 (97040420)
301098.00	5408120.00	1.14818 (97040420)	301298.00	5408120.00	1.13411 (97040420)
301498.00	5408120.00	1.11727 (97040420)	301698.00	5408120.00	1.09820 (97040420)
301898.00	5408120.00	1.07520 (97040420)	302098.00	5408120.00	1.04775 (97040420)
297098.00	5408320.00	1.01195 (97072704)	297298.00	5408320.00	1.09926 (97072704)
297498.00	5408320.00	1.19841 (97072704)	297698.00	5408320.00	1.31310 (97072704)
297898.00	5408320.00	1.45158 (97072704)	298098.00	5408320.00	1.61578 (97072704)
298298.00	5408320.00	1.81598 (97072704)	298498.00	5408320.00	2.06938 (97072704)
298698.00	5408320.00	2.41858 (97072704)	298898.00	5408320.00	2.99113 (97050821)
299098.00	5408320.00	4.12028 (97050821)	300498.00	5408320.00	2.30668 (97040420)
300698.00	5408320.00	2.21249 (97020807)	300898.00	5408320.00	2.16151 (97020807)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
301098.00	5408320.00	2.10504 (97020807)	301298.00	5408320.00	2.04270 (97020807)
301498.00	5408320.00	1.97777 (97020807)	301698.00	5408320.00	1.91159 (97020807)
301898.00	5408320.00	1.84587 (97020807)	302098.00	5408320.00	1.78089 (97020807)
297098.00	5408520.00	.98825 (97072122)	297298.00	5408520.00	1.08788 (97072122)
297498.00	5408520.00	1.19125 (97072122)	297698.00	5408520.00	1.29854 (97072122)
297898.00	5408520.00	1.40959 (97072122)	298098.00	5408520.00	1.52453 (97072122)
298298.00	5408520.00	1.64868 (97072122)	298498.00	5408520.00	1.80837 (97040120)
298698.00	5408520.00	2.05397 (97040120)	298898.00	5408520.00	2.40092 (97040120)
299098.00	5408520.00	2.97992 (97040120)	300098.00	5408520.00	4.34821 (97112805)
300298.00	5408520.00	3.03517 (97110602)	300498.00	5408520.00	2.55667 (97110602)
300698.00	5408520.00	2.12782 (97110602)	300898.00	5408520.00	1.72355 (97110602)
301098.00	5408520.00	1.44959 (97020807)	301298.00	5408520.00	1.41328 (97020807)
301498.00	5408520.00	1.37768 (97020807)	301698.00	5408520.00	1.34278 (97020807)
301898.00	5408520.00	1.30618 (97020807)	302098.00	5408520.00	1.27316 (97020807)
297098.00	5408720.00	.91713 (97040120)	297298.00	5408720.00	1.05208 (97040120)
297498.00	5408720.00	1.15683 (97040120)	297698.00	5408720.00	1.23342 (97040120)
297898.00	5408720.00	1.31028 (97032522)	298098.00	5408720.00	1.39863 (97032522)
298298.00	5408720.00	1.50260 (97071421)	298498.00	5408720.00	1.62709 (97082201)
298698.00	5408720.00	1.78071 (97110703)	298898.00	5408720.00	2.00949 (97110703)
299098.00	5408720.00	2.35243 (97060122)	299298.00	5408720.00	2.94574 (97082023)
299898.00	5408720.00	4.21436 (97043001)	300098.00	5408720.00	3.13743 (97042205)
300298.00	5408720.00	2.63044 (97091404)	300498.00	5408720.00	2.30495 (97091404)
300698.00	5408720.00	2.05231 (97062701)	300898.00	5408720.00	1.85181 (97112805)
301098.00	5408720.00	1.48630 (97112805)	301298.00	5408720.00	1.37135 (97110602)
301498.00	5408720.00	1.36592 (97110602)	301698.00	5408720.00	1.31244 (97110602)
301898.00	5408720.00	1.21688 (97110602)	302098.00	5408720.00	1.09192 (97110602)
297098.00	5408920.00	1.01167 (97032522)	297298.00	5408920.00	1.03126 (97032522)
297498.00	5408920.00	1.10415 (97071421)	297698.00	5408920.00	1.16131 (97082201)
297898.00	5408920.00	1.20823 (97082201)	298098.00	5408920.00	1.29360 (97110703)
298298.00	5408920.00	1.37495 (97040402)	298498.00	5408920.00	1.46851 (97060122)
298698.00	5408920.00	1.59462 (97060122)	298898.00	5408920.00	1.75628 (97070202)
299098.00	5408920.00	1.99587 (97082023)	299298.00	5408920.00	2.40328 (97042504)
299698.00	5408920.00	4.12367 (97063001)	299898.00	5408920.00	3.12526 (97110604)
300098.00	5408920.00	2.82969 (97051504)	300298.00	5408920.00	2.33778 (97051504)
300498.00	5408920.00	1.89506 (97042205)	300698.00	5408920.00	1.77407 (97091404)
300898.00	5408920.00	1.74059 (97091404)	301098.00	5408920.00	1.59386 (97062701)
301298.00	5408920.00	1.47648 (97062701)	301498.00	5408920.00	1.39621 (97112805)
301698.00	5408920.00	1.23674 (97112805)	301898.00	5408920.00	.97715 (97112805)
302098.00	5408920.00	.78190 (97110602)	297098.00	5409120.00	.96953 (97082201)
297298.00	5409120.00	.96426 (97082201)	297498.00	5409120.00	1.05089 (97110703)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297698.00	5409120.00	1.09398 (97040402)	297898.00	5409120.00	1.14174 (97040402)
298098.00	5409120.00	1.20617 (97060122)	298298.00	5409120.00	1.27073 (97070202)
298498.00	5409120.00	1.35749 (97070202)	298698.00	5409120.00	1.45719 (97051002)
298898.00	5409120.00	1.58876 (97121103)	299098.00	5409120.00	1.77138 (97082023)
299498.00	5409120.00	3.91425 (97112307)	299698.00	5409120.00	3.05180 (97081923)
299898.00	5409120.00	2.59079 (97090103)	300098.00	5409120.00	2.55740 (97051504)
300298.00	5409120.00	2.81406 (97051504)	300498.00	5409120.00	1.92621 (97051504)
300698.00	5409120.00	1.64181 (97042205)	300898.00	5409120.00	1.05407 (97042124)
301098.00	5409120.00	1.30545 (97091404)	301298.00	5409120.00	1.41129 (97091404)
301498.00	5409120.00	1.30400 (97091404)	301698.00	5409120.00	1.25586 (97062701)
301898.00	5409120.00	1.16907 (97062701)	302098.00	5409120.00	1.11784 (97112805)
297098.00	5409320.00	.93249 (97110703)	297298.00	5409320.00	.97073 (97040402)
297498.00	5409320.00	.97575 (97060122)	297698.00	5409320.00	1.04255 (97060122)
297898.00	5409320.00	1.07281 (97070202)	298098.00	5409320.00	1.13555 (97070202)
298298.00	5409320.00	1.19678 (97060622)	298498.00	5409320.00	1.26798 (97071504)
298698.00	5409320.00	1.35547 (97010319)	298898.00	5409320.00	1.47179 (97082023)
299098.00	5409320.00	1.62828 (97042602)	299298.00	5409320.00	2.23913 (97112307)
299498.00	5409320.00	3.88781 (97112307)	299698.00	5409320.00	2.42547 (97081923)
299898.00	5409320.00	2.26696 (97010401)	300098.00	5409320.00	2.00091 (97043001)
300298.00	5409320.00	2.53928 (97051504)	300498.00	5409320.00	2.74370 (97051504)
300698.00	5409320.00	1.60439 (97051504)	300898.00	5409320.00	1.45675 (97042205)
301098.00	5409320.00	.94368 (97042124)	301298.00	5409320.00	.88217 (97012420)
301498.00	5409320.00	.97791 (97091404)	301698.00	5409320.00	1.17100 (97091404)
301898.00	5409320.00	1.16128 (97091404)	302098.00	5409320.00	.99003 (97062701)
297098.00	5409520.00	.86886 (97060122)	297298.00	5409520.00	.93284 (97060122)
297498.00	5409520.00	.91802 (97060122)	297698.00	5409520.00	.99691 (97070202)
297898.00	5409520.00	1.03373 (97060622)	298098.00	5409520.00	1.07796 (97101220)
298298.00	5409520.00	1.13155 (97081301)	298498.00	5409520.00	1.19714 (97010319)
298698.00	5409520.00	1.27878 (97050924)	298898.00	5409520.00	1.37181 (97082023)
299098.00	5409520.00	1.51419 (97030506)	299298.00	5409520.00	2.62107 (97112307)
299498.00	5409520.00	3.70770 (97112307)	299698.00	5409520.00	2.06642 (97020405)
299898.00	5409520.00	2.03579 (97020422)	300098.00	5409520.00	1.83423 (97110604)
300298.00	5409520.00	1.58841 (97043001)	300498.00	5409520.00	2.52657 (97051504)
300698.00	5409520.00	2.59731 (97051504)	300898.00	5409520.00	1.39180 (97020421)
301098.00	5409520.00	1.31579 (97042205)	301298.00	5409520.00	.85164 (97082322)
301498.00	5409520.00	.79733 (97042124)	301698.00	5409520.00	.77465 (97012420)
301898.00	5409520.00	.75266 (97082524)	302098.00	5409520.00	.97286 (97091404)
297098.00	5409720.00	.81205 (97060122)	297298.00	5409720.00	.89321 (97070202)
297498.00	5409720.00	.91743 (97070202)	297698.00	5409720.00	.95926 (97051002)
297898.00	5409720.00	.99249 (97071504)	298098.00	5409720.00	1.03124 (97081301)

**MODELOPTS: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5409720.00	1.07845 (97010319)	298498.00	5409720.00	1.13872 (97121103)
298698.00	5409720.00	1.21070 (97082023)	298898.00	5409720.00	1.30332 (97042602)
299098.00	5409720.00	1.41593 (97042424)	299298.00	5409720.00	2.92249 (97112307)
299498.00	5409720.00	3.41149 (97112307)	299698.00	5409720.00	1.84854 (97020405)
299898.00	5409720.00	1.78881 (97091405)	300098.00	5409720.00	1.68386 (97090103)
300298.00	5409720.00	1.57754 (97043001)	300498.00	5409720.00	1.26285 (97051504)
300698.00	5409720.00	2.50453 (97051504)	300898.00	5409720.00	2.40117 (97051504)
301098.00	5409720.00	1.25746 (97020421)	301298.00	5409720.00	1.21050 (97042205)
301498.00	5409720.00	.78420 (97072024)	301698.00	5409720.00	.75677 (97042124)
301898.00	5409720.00	.62174 (97042124)	302098.00	5409720.00	.69407 (97012420)
297098.00	5409920.00	.84289 (97070202)	297298.00	5409920.00	.86986 (97060622)
297498.00	5409920.00	.89217 (97101220)	297698.00	5409920.00	.92615 (97060401)
297898.00	5409920.00	.95789 (97081301)	298098.00	5409920.00	.98848 (97010319)
298298.00	5409920.00	1.03675 (97121103)	298498.00	5409920.00	1.08956 (97082023)
298698.00	5409920.00	1.10513 (97082023)	298898.00	5409920.00	1.23440 (97042504)
299098.00	5409920.00	1.33341 (97042501)	299298.00	5409920.00	3.13647 (97112307)
299498.00	5409920.00	3.04933 (97112307)	299698.00	5409920.00	1.67247 (97020405)
299898.00	5409920.00	1.67820 (97091405)	300098.00	5409920.00	1.58946 (97042922)
300298.00	5409920.00	1.48825 (97110604)	300498.00	5409920.00	1.26261 (97043001)
300698.00	5409920.00	1.46997 (97051504)	300898.00	5409920.00	2.45785 (97051504)
301098.00	5409920.00	2.19036 (97051504)	301298.00	5409920.00	1.15653 (97020421)
301498.00	5409920.00	1.12881 (97042205)	301698.00	5409920.00	.81700 (97042205)
301898.00	5409920.00	.69390 (97082322)	302098.00	5409920.00	.65805 (97042124)
297098.00	5410120.00	.82041 (97051002)	297298.00	5410120.00	.84449 (97101220)
297498.00	5410120.00	.86897 (97060401)	297698.00	5410120.00	.89735 (97081301)
297898.00	5410120.00	.91453 (97010319)	298098.00	5410120.00	.95812 (97121103)
298298.00	5410120.00	1.00195 (97050924)	298498.00	5410120.00	1.03625 (97082023)
298698.00	5410120.00	1.10487 (97042602)	298898.00	5410120.00	1.17942 (97030506)
299098.00	5410120.00	1.37178 (97112307)	299298.00	5410120.00	3.25324 (97112307)
299498.00	5410120.00	2.66876 (97112307)	299698.00	5410120.00	1.52498 (97020405)
299898.00	5410120.00	1.50733 (97063001)	300098.00	5410120.00	1.47093 (97010401)
300298.00	5410120.00	1.29089 (97110604)	300498.00	5410120.00	1.32382 (97043001)
300698.00	5410120.00	.98097 (97090305)	300898.00	5410120.00	1.62093 (97051504)
301098.00	5410120.00	2.37972 (97051504)	301298.00	5410120.00	1.98841 (97051504)
301498.00	5410120.00	1.07535 (97020421)	301698.00	5410120.00	1.05500 (97042205)
301898.00	5410120.00	.84208 (97042205)	302098.00	5410120.00	.65770 (97082322)
297098.00	5410320.00	.79849 (97071504)	297298.00	5410320.00	.81300 (97060401)
297498.00	5410320.00	.84356 (97081301)	297698.00	5410320.00	.84583 (97010319)
297898.00	5410320.00	.88997 (97010319)	298098.00	5410320.00	.92716 (97050924)
298298.00	5410320.00	.96959 (97082023)	298498.00	5410320.00	.91638 (97042602)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298698.00	5410320.00	1.05571 (97042602)	298898.00	5410320.00	1.12494 (97042424)
299098.00	5410320.00	1.71463 (97112307)	299298.00	5410320.00	3.26699 (97112307)
299498.00	5410320.00	2.30125 (97112307)	299698.00	5410320.00	1.40070 (97020405)
299898.00	5410320.00	1.41140 (97063001)	300098.00	5410320.00	1.37926 (97020422)
300298.00	5410320.00	1.29291 (97090103)	300498.00	5410320.00	1.26712 (97110604)
300698.00	5410320.00	1.05235 (97043001)	300898.00	5410320.00	.85048 (97090305)
301098.00	5410320.00	1.72528 (97051504)	301298.00	5410320.00	2.27575 (97051504)
301498.00	5410320.00	1.80606 (97051504)	301698.00	5410320.00	1.00518 (97020421)
301898.00	5410320.00	.98147 (97042205)	302098.00	5410320.00	.84857 (97042205)
297098.00	5410520.00	.75386 (97060401)	297298.00	5410520.00	.79593 (97081301)
297498.00	5410520.00	.78244 (97010319)	297698.00	5410520.00	.83808 (97010319)
297898.00	5410520.00	.86582 (97121103)	298098.00	5410520.00	.90510 (97082023)
298298.00	5410520.00	.82867 (97082023)	298498.00	5410520.00	.97779 (97042602)
298698.00	5410520.00	1.02822 (97042504)	298898.00	5410520.00	1.07210 (97042501)
299098.00	5410520.00	2.01871 (97112307)	299298.00	5410520.00	3.18912 (97112307)
299498.00	5410520.00	1.96514 (97112307)	299698.00	5410520.00	1.29617 (97020405)
299898.00	5410520.00	1.28450 (97063001)	300098.00	5410520.00	1.21282 (97020422)
300298.00	5410520.00	1.24972 (97090103)	300498.00	5410520.00	1.14465 (97110604)
300698.00	5410520.00	1.15627 (97043001)	300898.00	5410520.00	.90530 (97090305)
301098.00	5410520.00	.83568 (97051504)	301298.00	5410520.00	1.78838 (97051504)
301498.00	5410520.00	2.15508 (97051504)	301698.00	5410520.00	1.64346 (97051504)
301898.00	5410520.00	.94617 (97020421)	302098.00	5410520.00	.90510 (97042205)
297098.00	5410720.00	.75131 (97081301)	297298.00	5410720.00	.72545 (97010319)
297498.00	5410720.00	.79583 (97010319)	297698.00	5410720.00	.82272 (97121103)
297898.00	5410720.00	.84901 (97050924)	298098.00	5410720.00	.84148 (97082023)
298298.00	5410720.00	.81167 (97042602)	298498.00	5410720.00	.93527 (97042602)
298698.00	5410720.00	.97135 (97030506)	298898.00	5410720.00	1.03420 (97042501)
299098.00	5410720.00	2.26823 (97112307)	299298.00	5410720.00	3.03887 (97112307)
299498.00	5410720.00	1.67164 (97112307)	299698.00	5410720.00	1.20734 (97020405)
299898.00	5410720.00	1.21081 (97081923)	300098.00	5410720.00	1.14063 (97091405)
300298.00	5410720.00	1.18977 (97010401)	300498.00	5410720.00	.97075 (97090103)
300698.00	5410720.00	1.10679 (97110604)	300898.00	5410720.00	.90632 (97043001)
301098.00	5410720.00	.83203 (97090305)	301298.00	5410720.00	.99184 (97051504)
301498.00	5410720.00	1.81460 (97051504)	301698.00	5410720.00	2.02697 (97051504)
301898.00	5410720.00	1.50118 (97051504)	302098.00	5410720.00	.89585 (97020421)
297098.00	5410920.00	.67224 (97010319)	297298.00	5410920.00	.76023 (97010319)
297498.00	5410920.00	.78478 (97121103)	297698.00	5410920.00	.80605 (97050924)
297898.00	5410920.00	.82208 (97082023)	298098.00	5410920.00	.57117 (97052322)
298298.00	5410920.00	.88120 (97042602)	298498.00	5410920.00	.92156 (97042504)
298698.00	5410920.00	.95819 (97042424)	298898.00	5410920.00	.94218 (97112307)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
299098.00	5410920.00	2.45351 (97112307)	299298.00	5410920.00	2.83978 (97112307)
299498.00	5410920.00	1.41991 (97112307)	299698.00	5410920.00	1.12844 (97020405)
299898.00	5410920.00	1.14940 (97081923)	300098.00	5410920.00	1.13414 (97091405)
300298.00	5410920.00	1.09987 (97020422)	300498.00	5410920.00	1.06652 (97090103)
300698.00	5410920.00	1.03734 (97110604)	300898.00	5410920.00	1.02723 (97043001)
301098.00	5410920.00	.81223 (97090305)	301298.00	5410920.00	.70486 (97090305)
301498.00	5410920.00	1.12129 (97051504)	301698.00	5410920.00	1.81022 (97051504)
301898.00	5410920.00	1.89858 (97051504)	302098.00	5410920.00	1.37708 (97051504)
299186.00	5407911.00	2.73525 (97112223)	298216.00	5408954.00	1.32265 (97040402)
298775.00	5409359.00	1.37989 (97050924)	299664.00	5409660.00	1.92564 (97020405)
301438.00	5409108.00	1.35157 (97091404)	301187.00	5408250.00	1.77843 (97020807)
300316.00	5408304.00	2.69093 (97040420)	300106.00	5408024.00	2.43105 (97101906)
299827.00	5407801.00	2.65094 (97081903)	299229.00	5408343.00	5.78159 (97072704)
299428.00	5408868.00	3.12386 (97112307)	299071.00	5409208.00	1.66946 (97082023)
299254.00	5409278.00	1.83161 (97042424)			

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297098.00	5405920.00	.85971 (98020923)	297298.00	5405920.00	.81874 (98020923)
297498.00	5405920.00	.64778 (98062124)	297698.00	5405920.00	.95542 (98062124)
297898.00	5405920.00	.98313 (98051623)	298098.00	5405920.00	.71989 (98051623)
298298.00	5405920.00	.39427 (98050920)	298498.00	5405920.00	.98597 (98050801)
298698.00	5405920.00	1.10745 (98092522)	298898.00	5405920.00	1.04519 (98060621)
299098.00	5405920.00	.88556 (98060621)	299298.00	5405920.00	.37555 (98061823)
299498.00	5405920.00	.67003 (98053104)	299698.00	5405920.00	.76289 (98091020)
299898.00	5405920.00	.70571 (98110622)	300098.00	5405920.00	.39000 (98122904)
300298.00	5405920.00	.41080 (98020922)	300498.00	5405920.00	.58357 (98110523)
300698.00	5405920.00	.60133 (98110523)	300898.00	5405920.00	.38936 (98012107)
301098.00	5405920.00	.57573 (98020406)	301298.00	5405920.00	.57898 (98092702)
301498.00	5405920.00	.81597 (98092702)	301698.00	5405920.00	.79769 (98022206)
301898.00	5405920.00	.62685 (98022206)	302098.00	5405920.00	.57744 (98110601)
297098.00	5406120.00	.92095 (98020807)	297298.00	5406120.00	.91084 (98020923)
297498.00	5406120.00	.87228 (98020923)	297698.00	5406120.00	.81029 (98062124)
297898.00	5406120.00	1.00986 (98062124)	298098.00	5406120.00	1.03466 (98051623)
298298.00	5406120.00	.52987 (98051623)	298498.00	5406120.00	.76813 (98050801)
298698.00	5406120.00	1.15450 (98050801)	298898.00	5406120.00	.92881 (98092522)
299098.00	5406120.00	1.13194 (98060621)	299298.00	5406120.00	.40273 (98061823)
299498.00	5406120.00	.70053 (98053104)	299698.00	5406120.00	.81454 (98091020)
299898.00	5406120.00	.71762 (98110622)	300098.00	5406120.00	.39483 (98092109)
300298.00	5406120.00	.42722 (98112917)	300498.00	5406120.00	.67753 (98110523)
300698.00	5406120.00	.52662 (98110523)	300898.00	5406120.00	.57396 (98020406)
301098.00	5406120.00	.60039 (98031820)	301298.00	5406120.00	.85079 (98092702)
301498.00	5406120.00	.84095 (98022206)	301698.00	5406120.00	.71530 (98022206)
301898.00	5406120.00	.65055 (98110601)	302098.00	5406120.00	.77364 (98110601)
297098.00	5406320.00	1.18723 (98020807)	297298.00	5406320.00	1.03053 (98020807)
297498.00	5406320.00	.96858 (98020923)	297698.00	5406320.00	.93693 (98020923)
297898.00	5406320.00	.96821 (98062124)	298098.00	5406320.00	1.05667 (98062124)
298298.00	5406320.00	1.04956 (98051623)	298498.00	5406320.00	.44306 (98050920)
298698.00	5406320.00	1.17408 (98050801)	298898.00	5406320.00	1.22036 (98092522)
299098.00	5406320.00	1.30208 (98060621)	299298.00	5406320.00	.51585 (98060621)
299498.00	5406320.00	.73507 (98053104)	299698.00	5406320.00	.87289 (98091020)
299898.00	5406320.00	.72437 (98110622)	300098.00	5406320.00	.44580 (98020922)
300298.00	5406320.00	.59429 (98110523)	300498.00	5406320.00	.70038 (98110523)
300698.00	5406320.00	.51247 (98012107)	300898.00	5406320.00	.64351 (98020406)
301098.00	5406320.00	.88391 (98092702)	301298.00	5406320.00	.89002 (98022206)
301498.00	5406320.00	.80641 (98022206)	301698.00	5406320.00	.73060 (98110601)
301898.00	5406320.00	.81495 (98110601)	302098.00	5406320.00	.71258 (98110601)
297098.00	5406520.00	1.00713 (98020807)	297298.00	5406520.00	1.25053 (98020807)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297498.00	5406520.00	1.15098 (98020807)	297698.00	5406520.00	1.03699 (98020923)
297898.00	5406520.00	1.01472 (98020923)	298098.00	5406520.00	1.10035 (98062124)
298298.00	5406520.00	1.16359 (98051623)	298498.00	5406520.00	.98574 (98051623)
298698.00	5406520.00	1.01524 (98050801)	298898.00	5406520.00	1.32389 (98092522)
299098.00	5406520.00	1.36338 (98060621)	299298.00	5406520.00	.84673 (98060621)
299498.00	5406520.00	.77655 (98053104)	299698.00	5406520.00	.94111 (98091020)
299898.00	5406520.00	.72822 (98110622)	300098.00	5406520.00	.49889 (98020922)
300298.00	5406520.00	.75979 (98110523)	300498.00	5406520.00	.66889 (98110523)
300698.00	5406520.00	.68527 (98020406)	300898.00	5406520.00	.90534 (98092702)
301098.00	5406520.00	.95473 (98092702)	301298.00	5406520.00	.89482 (98022206)
301498.00	5406520.00	.81881 (98110601)	301698.00	5406520.00	.86187 (98110601)
301898.00	5406520.00	.73387 (98110601)	302098.00	5406520.00	.43538 (98100819)
297098.00	5406720.00	.98159 (98060824)	297298.00	5406720.00	.94762 (98020807)
297498.00	5406720.00	1.29443 (98020807)	297698.00	5406720.00	1.27815 (98020807)
297898.00	5406720.00	1.11526 (98020923)	298098.00	5406720.00	1.10610 (98020923)
298298.00	5406720.00	1.20834 (98062124)	298498.00	5406720.00	1.26287 (98051623)
298698.00	5406720.00	.76128 (98051623)	298898.00	5406720.00	1.39487 (98050801)
299098.00	5406720.00	1.32102 (98060621)	299298.00	5406720.00	1.24204 (98060621)
299498.00	5406720.00	.82654 (98053104)	299698.00	5406720.00	1.02132 (98091020)
299898.00	5406720.00	.73016 (98110622)	300098.00	5406720.00	.57570 (98110523)
300298.00	5406720.00	.81794 (98110523)	300498.00	5406720.00	.70321 (98020406)
300698.00	5406720.00	.89633 (98092702)	300898.00	5406720.00	1.02783 (98092702)
301098.00	5406720.00	.97801 (98022206)	301298.00	5406720.00	.91086 (98110601)
301498.00	5406720.00	.91609 (98110601)	301698.00	5406720.00	.76022 (98110601)
301898.00	5406720.00	.42161 (98100819)	302098.00	5406720.00	.41861 (98060923)
297098.00	5406920.00	.73054 (98060824)	297298.00	5406920.00	1.03841 (98060824)
297498.00	5406920.00	1.04117 (98060824)	297698.00	5406920.00	1.30911 (98020807)
297898.00	5406920.00	1.40353 (98020807)	298098.00	5406920.00	1.20631 (98020923)
298298.00	5406920.00	1.21849 (98020923)	298498.00	5406920.00	1.32237 (98062124)
298698.00	5406920.00	1.37732 (98051623)	298898.00	5406920.00	1.34399 (98050801)
299098.00	5406920.00	1.58451 (98092522)	299298.00	5406920.00	1.62087 (98060621)
299498.00	5406920.00	.88648 (98053104)	299698.00	5406920.00	1.11432 (98091020)
299898.00	5406920.00	.72959 (98110622)	300098.00	5406920.00	.88129 (98110523)
300298.00	5406920.00	.84245 (98110523)	300498.00	5406920.00	.81070 (98092702)
300698.00	5406920.00	1.12423 (98092702)	300898.00	5406920.00	1.06687 (98022206)
301098.00	5406920.00	1.00444 (98110601)	301298.00	5406920.00	.97944 (98110601)
301498.00	5406920.00	.78779 (98110601)	301698.00	5406920.00	.45569 (98060923)
301898.00	5406920.00	.44319 (98122902)	302098.00	5406920.00	.50869 (98031520)
297098.00	5407120.00	.68868 (98051120)	297298.00	5407120.00	.72078 (98021722)
297498.00	5407120.00	1.01631 (98060824)	297698.00	5407120.00	1.17694 (98060824)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297898.00	5407120.00	1.28605 (98020807)	298098.00	5407120.00	1.51354 (98020807)
298298.00	5407120.00	1.32231 (98020923)	298498.00	5407120.00	1.36453 (98020923)
298698.00	5407120.00	1.47260 (98051623)	298898.00	5407120.00	1.47664 (98051623)
299098.00	5407120.00	1.69924 (98050801)	299298.00	5407120.00	1.85338 (98060621)
299498.00	5407120.00	.96082 (98053104)	299698.00	5407120.00	1.22461 (98091020)
299898.00	5407120.00	.72699 (98110622)	300098.00	5407120.00	.99312 (98110523)
300298.00	5407120.00	.89897 (98020406)	300498.00	5407120.00	1.25461 (98092702)
300698.00	5407120.00	1.18088 (98022206)	300898.00	5407120.00	1.11169 (98110601)
301098.00	5407120.00	1.06068 (98110601)	301298.00	5407120.00	.81511 (98110601)
301498.00	5407120.00	.49163 (98060923)	301698.00	5407120.00	.56010 (98031520)
301898.00	5407120.00	.80281 (98110521)	302098.00	5407120.00	.88047 (98110521)
297098.00	5407320.00	1.07470 (98062101)	297298.00	5407320.00	1.04510 (98062101)
297498.00	5407320.00	.83370 (98062101)	297698.00	5407320.00	.85120 (98060824)
297898.00	5407320.00	1.26731 (98060824)	298098.00	5407320.00	1.31304 (98060824)
298298.00	5407320.00	1.59268 (98020807)	298498.00	5407320.00	1.47738 (98082523)
298698.00	5407320.00	1.55791 (98062124)	298898.00	5407320.00	1.67804 (98051623)
299098.00	5407320.00	1.78811 (98050801)	299298.00	5407320.00	1.97802 (98060621)
299498.00	5407320.00	1.35011 (98060621)	299698.00	5407320.00	1.40306 (98110622)
299898.00	5407320.00	1.03750 (98110523)	300098.00	5407320.00	1.07116 (98110523)
300298.00	5407320.00	1.43273 (98092702)	300498.00	5407320.00	1.33543 (98092702)
300698.00	5407320.00	1.24447 (98110601)	300898.00	5407320.00	1.17255 (98110601)
301098.00	5407320.00	.84180 (98110601)	301298.00	5407320.00	.63061 (98031520)
301498.00	5407320.00	.93171 (98110521)	301698.00	5407320.00	.98403 (98110521)
301898.00	5407320.00	.94905 (98110521)	302098.00	5407320.00	.80404 (98110521)
297098.00	5407520.00	1.06930 (98050602)	297298.00	5407520.00	.96814 (98050602)
297498.00	5407520.00	1.20365 (98062101)	297698.00	5407520.00	1.24871 (98062101)
297898.00	5407520.00	1.09312 (98062101)	298098.00	5407520.00	1.29900 (98060824)
298298.00	5407520.00	1.49680 (98060824)	298498.00	5407520.00	1.63384 (98020807)
298698.00	5407520.00	1.68305 (98082523)	298898.00	5407520.00	1.81118 (98062124)
299098.00	5407520.00	1.98131 (98051623)	299298.00	5407520.00	2.24389 (98092522)
299498.00	5407520.00	2.14886 (98060621)	299698.00	5407520.00	1.62991 (98110622)
299898.00	5407520.00	1.32446 (98110523)	300098.00	5407520.00	1.70103 (98092702)
300298.00	5407520.00	1.55282 (98092702)	300498.00	5407520.00	1.42218 (98110601)
300698.00	5407520.00	1.32252 (98110601)	300898.00	5407520.00	.86149 (98110601)
301098.00	5407520.00	1.11717 (98110521)	301298.00	5407520.00	1.12215 (98110521)
301498.00	5407520.00	1.06891 (98110521)	301698.00	5407520.00	.90866 (98110521)
301898.00	5407520.00	.59008 (98020906)	302098.00	5407520.00	.62537 (98020906)
297098.00	5407720.00	1.09935 (98051121)	297298.00	5407720.00	1.05081 (98051121)
297498.00	5407720.00	1.24870 (98050602)	297698.00	5407720.00	1.30299 (98050602)
297898.00	5407720.00	1.35749 (98062101)	298098.00	5407720.00	1.50887 (98062101)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5407720.00	1.45424 (98062101)	298498.00	5407720.00	1.70460 (98060824)
298698.00	5407720.00	1.83447 (98060824)	298898.00	5407720.00	1.99404 (98101720)
299098.00	5407720.00	2.21860 (98051623)	299298.00	5407720.00	2.57236 (98050801)
299498.00	5407720.00	3.11304 (98060621)	299698.00	5407720.00	1.97251 (98110622)
299898.00	5407720.00	2.15602 (98092702)	300098.00	5407720.00	1.91971 (98092702)
300298.00	5407720.00	1.69795 (98022206)	300498.00	5407720.00	1.53637 (98110601)
300698.00	5407720.00	1.39900 (98110521)	300898.00	5407720.00	1.33784 (98110521)
301098.00	5407720.00	1.25356 (98110521)	301298.00	5407720.00	1.06714 (98110521)
301498.00	5407720.00	.74945 (98020906)	301698.00	5407720.00	.72765 (98070123)
301898.00	5407720.00	.85303 (98070123)	302098.00	5407720.00	.91955 (98070123)
297098.00	5407920.00	1.02370 (98062722)	297298.00	5407920.00	1.18250 (98062722)
297498.00	5407920.00	1.28119 (98062722)	297698.00	5407920.00	1.37364 (98051121)
297898.00	5407920.00	1.45060 (98051121)	298098.00	5407920.00	1.59557 (98050602)
298298.00	5407920.00	1.70616 (98050602)	298498.00	5407920.00	1.88484 (98062101)
298698.00	5407920.00	1.98635 (98062101)	298898.00	5407920.00	2.25162 (98060824)
299098.00	5407920.00	2.56865 (98101720)	299298.00	5407920.00	3.08155 (98051623)
299498.00	5407920.00	4.08691 (98060621)	300098.00	5407920.00	2.22158 (98092702)
300298.00	5407920.00	1.90762 (98110521)	300498.00	5407920.00	1.70775 (98110521)
300698.00	5407920.00	1.55140 (98110521)	300898.00	5407920.00	1.32604 (98110521)
301098.00	5407920.00	1.21272 (98070123)	301298.00	5407920.00	1.23174 (98070123)
301498.00	5407920.00	1.20144 (98070123)	301698.00	5407920.00	1.14457 (98070123)
301898.00	5407920.00	1.05015 (98070123)	302098.00	5407920.00	.90879 (98070123)
297098.00	5408120.00	1.09657 (98051002)	297298.00	5408120.00	1.12727 (98051002)
297498.00	5408120.00	1.14694 (98051002)	297698.00	5408120.00	1.15505 (98051002)
297898.00	5408120.00	1.19580 (98062722)	298098.00	5408120.00	1.52645 (98062722)
298298.00	5408120.00	1.83891 (98062722)	298498.00	5408120.00	2.06375 (98021020)
298698.00	5408120.00	2.31389 (98050602)	298898.00	5408120.00	2.65430 (98062101)
299098.00	5408120.00	3.17185 (98062101)	299298.00	5408120.00	4.10350 (98060824)
300298.00	5408120.00	2.21308 (98110521)	300498.00	5408120.00	1.94969 (98070123)
300698.00	5408120.00	1.75292 (98070123)	300898.00	5408120.00	1.59570 (98070123)
301098.00	5408120.00	1.41606 (98070123)	301298.00	5408120.00	1.15710 (98070123)
301498.00	5408120.00	.87162 (98070123)	301698.00	5408120.00	.60793 (98070123)
301898.00	5408120.00	.56843 (98100820)	302098.00	5408120.00	.54611 (98050724)
297098.00	5408320.00	.73997 (98101219)	297298.00	5408320.00	.81254 (98051002)
297498.00	5408320.00	.93216 (98051002)	297698.00	5408320.00	1.07287 (98051002)
297898.00	5408320.00	1.23869 (98051002)	298098.00	5408320.00	1.43517 (98051002)
298298.00	5408320.00	1.66891 (98051002)	298498.00	5408320.00	1.96522 (98051002)
298698.00	5408320.00	2.36729 (98051002)	298898.00	5408320.00	2.99056 (98051002)
299098.00	5408320.00	4.11992 (98051002)	300498.00	5408320.00	1.94037 (98071702)
300698.00	5408320.00	1.63589 (98071702)	300898.00	5408320.00	1.41858 (98071702)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
301098.00	5408320.00	1.24753 (98071702)	301298.00	5408320.00	1.11123 (98071702)
301498.00	5408320.00	.99826 (98071702)	301698.00	5408320.00	.90293 (98071702)
301898.00	5408320.00	.82516 (98071702)	302098.00	5408320.00	.75723 (98071702)
297098.00	5408520.00	1.08423 (98050924)	297298.00	5408520.00	1.14121 (98050924)
297498.00	5408520.00	1.19983 (98050924)	297698.00	5408520.00	1.29846 (98060724)
297898.00	5408520.00	1.40949 (98060724)	298098.00	5408520.00	1.52438 (98060724)
298298.00	5408520.00	1.66561 (98110803)	298498.00	5408520.00	1.83746 (98110803)
298698.00	5408520.00	2.06350 (98050121)	298898.00	5408520.00	2.40443 (98051221)
299098.00	5408520.00	2.96914 (98051221)	300098.00	5408520.00	4.31814 (98081921)
300298.00	5408520.00	2.94295 (98081921)	300498.00	5408520.00	2.35797 (98041524)
300698.00	5408520.00	2.11799 (98041524)	300898.00	5408520.00	1.90593 (98041524)
301098.00	5408520.00	1.69540 (98041524)	301298.00	5408520.00	1.49309 (98041524)
301498.00	5408520.00	1.35920 (98062103)	301698.00	5408520.00	1.27883 (98062103)
301898.00	5408520.00	1.20579 (98062103)	302098.00	5408520.00	1.13807 (98062103)
297098.00	5408720.00	1.05025 (98050121)	297298.00	5408720.00	1.10117 (98050121)
297498.00	5408720.00	1.16525 (98051221)	297698.00	5408720.00	1.21140 (98051221)
297898.00	5408720.00	1.24407 (98051221)	298098.00	5408720.00	1.25807 (98051221)
298298.00	5408720.00	1.36811 (98060901)	298498.00	5408720.00	1.61070 (98060901)
298698.00	5408720.00	1.78071 (98060901)	298898.00	5408720.00	2.00946 (98060901)
299098.00	5408720.00	2.35243 (98021123)	299298.00	5408720.00	2.95322 (98021019)
299898.00	5408720.00	4.23078 (98070201)	300098.00	5408720.00	3.65609 (98072104)
300298.00	5408720.00	3.15848 (98072104)	300498.00	5408720.00	2.31451 (98061024)
300698.00	5408720.00	2.07232 (98081921)	300898.00	5408720.00	1.79661 (98081921)
301098.00	5408720.00	1.34026 (98081921)	301298.00	5408720.00	.92187 (98052922)
301498.00	5408720.00	.95049 (98041524)	301698.00	5408720.00	.98749 (98041524)
301898.00	5408720.00	1.01463 (98041524)	302098.00	5408720.00	1.02696 (98041524)
297098.00	5408920.00	.78076 (98051221)	297298.00	5408920.00	.71119 (98051221)
297498.00	5408920.00	.73672 (98012022)	297698.00	5408920.00	.94454 (98060901)
297898.00	5408920.00	1.19384 (98060901)	298098.00	5408920.00	1.29360 (98060901)
298298.00	5408920.00	1.37584 (98060723)	298498.00	5408920.00	1.47290 (98051521)
298698.00	5408920.00	1.59495 (98092521)	298898.00	5408920.00	1.75567 (98070923)
299098.00	5408920.00	1.99587 (98070203)	299298.00	5408920.00	2.40322 (98021023)
299698.00	5408920.00	4.13129 (98041324)	299898.00	5408920.00	3.12112 (98062301)
300098.00	5408920.00	3.22002 (98072104)	300298.00	5408920.00	3.64031 (98072104)
300498.00	5408920.00	3.33381 (98072104)	300698.00	5408920.00	1.66475 (98041323)
300898.00	5408920.00	1.62145 (98061024)	301098.00	5408920.00	1.61841 (98061024)
301298.00	5408920.00	1.48072 (98081921)	301498.00	5408920.00	1.37194 (98081921)
301698.00	5408920.00	1.11720 (98081921)	301898.00	5408920.00	.80382 (98021519)
302098.00	5408920.00	.68949 (98021519)	297098.00	5409120.00	.70804 (98060901)
297298.00	5409120.00	.94294 (98060901)	297498.00	5409120.00	1.05088 (98060901)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297698.00	5409120.00	1.09677 (98060723)	297898.00	5409120.00	1.14707 (98051521)
298098.00	5409120.00	1.20617 (98021123)	298298.00	5409120.00	1.27418 (98092521)
298498.00	5409120.00	1.35621 (98070923)	298698.00	5409120.00	1.45719 (98022319)
298898.00	5409120.00	1.58850 (98081023)	299098.00	5409120.00	1.78064 (98021019)
299498.00	5409120.00	2.48478 (98091124)	299698.00	5409120.00	3.02883 (98041324)
299898.00	5409120.00	2.59268 (98020408)	300098.00	5409120.00	2.22900 (98081922)
300298.00	5409120.00	2.53352 (98072104)	300498.00	5409120.00	3.53172 (98072104)
300698.00	5409120.00	3.40166 (98072104)	300898.00	5409120.00	1.85922 (98072104)
301098.00	5409120.00	1.00243 (98062922)	301298.00	5409120.00	1.11502 (98061024)
301498.00	5409120.00	1.28137 (98061024)	301698.00	5409120.00	1.26735 (98061024)
301898.00	5409120.00	1.16156 (98081921)	302098.00	5409120.00	1.13010 (98081921)
297098.00	5409320.00	.93438 (98060723)	297298.00	5409320.00	.96426 (98051521)
297498.00	5409320.00	.99860 (98051521)	297698.00	5409320.00	1.04254 (98021123)
297898.00	5409320.00	1.08156 (98070923)	298098.00	5409320.00	1.13378 (98070923)
298298.00	5409320.00	1.19599 (98022319)	298498.00	5409320.00	1.26737 (98110805)
298698.00	5409320.00	1.35605 (98020120)	298898.00	5409320.00	1.47179 (98070203)
299098.00	5409320.00	1.62918 (98091501)	299298.00	5409320.00	2.45453 (98041205)
299498.00	5409320.00	2.14633 (98041922)	299698.00	5409320.00	2.44213 (98042004)
299898.00	5409320.00	2.26714 (98010601)	300098.00	5409320.00	2.00372 (98062301)
300298.00	5409320.00	1.81480 (98021021)	300498.00	5409320.00	1.88013 (98072104)
300698.00	5409320.00	3.25600 (98072104)	300898.00	5409320.00	3.40132 (98072104)
301098.00	5409320.00	2.30143 (98072104)	301298.00	5409320.00	1.16294 (98041323)
301498.00	5409320.00	.84067 (98062922)	301698.00	5409320.00	.81355 (98022207)
301898.00	5409320.00	.97171 (98061024)	302098.00	5409320.00	1.08475 (98061024)
297098.00	5409520.00	.87498 (98051521)	297298.00	5409520.00	.93281 (98021123)
297498.00	5409520.00	.95260 (98092521)	297698.00	5409520.00	.99589 (98070923)
297898.00	5409520.00	1.03039 (98022319)	298098.00	5409520.00	1.07533 (98022319)
298298.00	5409520.00	1.13137 (98110805)	298498.00	5409520.00	1.19714 (98020904)
298698.00	5409520.00	1.27878 (98041603)	298898.00	5409520.00	1.37948 (98021019)
299098.00	5409520.00	1.95879 (98041205)	299298.00	5409520.00	2.38768 (98041205)
299498.00	5409520.00	1.93005 (98041922)	299698.00	5409520.00	2.12292 (98042004)
299898.00	5409520.00	2.02148 (98070122)	300098.00	5409520.00	1.82729 (98062301)
300298.00	5409520.00	1.68537 (98070201)	300498.00	5409520.00	1.56677 (98042721)
300698.00	5409520.00	1.47486 (98060704)	300898.00	5409520.00	2.85587 (98072104)
301098.00	5409520.00	3.30943 (98072104)	301298.00	5409520.00	2.58403 (98072104)
301498.00	5409520.00	1.29642 (98072104)	301698.00	5409520.00	.77463 (98062922)
301898.00	5409520.00	.72321 (98062922)	302098.00	5409520.00	.72020 (98022207)
297098.00	5409720.00	.85823 (98092521)	297298.00	5409720.00	.90018 (98070923)
297498.00	5409720.00	.88303 (98070923)	297698.00	5409720.00	.95926 (98022319)
297898.00	5409720.00	.99039 (98110805)	298098.00	5409720.00	1.02175 (98110805)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5409720.00	1.07845 (98020904)	298498.00	5409720.00	1.13879 (98081023)
298698.00	5409720.00	1.21070 (98070203)	298898.00	5409720.00	1.30227 (98011624)
299098.00	5409720.00	2.23136 (98041205)	299298.00	5409720.00	2.04557 (98041205)
299498.00	5409720.00	1.74708 (98041922)	299698.00	5409720.00	1.87796 (98042004)
299898.00	5409720.00	1.62105 (98070122)	300098.00	5409720.00	1.70403 (98020408)
300298.00	5409720.00	1.56841 (98062301)	300498.00	5409720.00	1.47574 (98061102)
300698.00	5409720.00	1.37031 (98042721)	300898.00	5409720.00	1.32467 (98060704)
301098.00	5409720.00	2.42578 (98072104)	301298.00	5409720.00	3.12031 (98072104)
301498.00	5409720.00	2.73533 (98072104)	301698.00	5409720.00	1.65907 (98072104)
301898.00	5409720.00	.93240 (98041323)	302098.00	5409720.00	.69403 (98062922)
297098.00	5409920.00	.81765 (98070923)	297298.00	5409920.00	.85296 (98022319)
297498.00	5409920.00	.89140 (98022319)	297698.00	5409920.00	.92615 (98110805)
297898.00	5409920.00	.91679 (98110805)	298098.00	5409920.00	.98848 (98020904)
298298.00	5409920.00	1.03629 (98020120)	298498.00	5409920.00	1.08956 (98070203)
298698.00	5409920.00	1.15481 (98021019)	298898.00	5409920.00	1.45050 (98041205)
299098.00	5409920.00	2.31113 (98041205)	299298.00	5409920.00	1.52933 (98041205)
299498.00	5409920.00	1.59304 (98051402)	299698.00	5409920.00	1.67739 (98042004)
299898.00	5409920.00	1.56145 (98101621)	300098.00	5409920.00	1.56553 (98010601)
300298.00	5409920.00	1.47957 (98062301)	300498.00	5409920.00	1.39816 (98070201)
300698.00	5409920.00	1.32443 (98021021)	300898.00	5409920.00	1.22994 (98011606)
301098.00	5409920.00	1.21141 (98060704)	301298.00	5409920.00	2.03468 (98072104)
301498.00	5409920.00	2.86140 (98072104)	301698.00	5409920.00	2.77188 (98072104)
301898.00	5409920.00	1.93846 (98072104)	302098.00	5409920.00	1.00910 (98072104)
297098.00	5410120.00	.82040 (98022319)	297298.00	5410120.00	.80398 (98022319)
297498.00	5410120.00	.86895 (98110805)	297698.00	5410120.00	.79912 (98110805)
297898.00	5410120.00	.91453 (98020904)	298098.00	5410120.00	.96174 (98020120)
298298.00	5410120.00	1.00195 (98041603)	298498.00	5410120.00	1.04841 (98012819)
298698.00	5410120.00	1.10738 (98011624)	298898.00	5410120.00	1.84194 (98041205)
299098.00	5410120.00	2.17528 (98041205)	299298.00	5410120.00	1.09309 (98091124)
299498.00	5410120.00	1.45666 (98100901)	299698.00	5410120.00	1.50809 (98042004)
299898.00	5410120.00	1.50743 (98101621)	300098.00	5410120.00	1.47791 (98070122)
300298.00	5410120.00	1.31826 (98020408)	300498.00	5410120.00	1.29607 (98062301)
300698.00	5410120.00	1.26649 (98061102)	300898.00	5410120.00	1.21155 (98042721)
301098.00	5410120.00	1.13833 (98011606)	301298.00	5410120.00	1.12046 (98060704)
301498.00	5410120.00	1.70360 (98072104)	301698.00	5410120.00	2.57015 (98072104)
301898.00	5410120.00	2.71561 (98072104)	302098.00	5410120.00	2.12822 (98072104)
297098.00	5410320.00	.77087 (98110805)	297298.00	5410320.00	.81296 (98110805)
297498.00	5410320.00	.67331 (98110805)	297698.00	5410320.00	.84583 (98020904)
297898.00	5410320.00	.89850 (98020120)	298098.00	5410320.00	.93020 (98081023)
298298.00	5410320.00	.96958 (98070203)	298498.00	5410320.00	1.01437 (98021019)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298698.00	5410320.00	1.06557 (98091501)	298898.00	5410320.00	2.06599 (98041205)
299098.00	5410320.00	1.85041 (98041205)	299298.00	5410320.00	.97161 (98041922)
299498.00	5410320.00	1.35099 (98100901)	299698.00	5410320.00	1.36545 (98033121)
299898.00	5410320.00	1.41150 (98101621)	300098.00	5410320.00	1.33630 (98070122)
300298.00	5410320.00	1.32553 (98020408)	300498.00	5410320.00	1.26338 (98062301)
300698.00	5410320.00	1.21452 (98081922)	300898.00	5410320.00	1.14604 (98061102)
301098.00	5410320.00	1.10609 (98042721)	301298.00	5410320.00	1.06648 (98011606)
301498.00	5410320.00	1.03791 (98060704)	301698.00	5410320.00	1.43275 (98072104)
301898.00	5410320.00	2.28037 (98072104)	302098.00	5410320.00	2.59190 (98072104)
297098.00	5410520.00	.75377 (98110805)	297298.00	5410520.00	.55492 (98110805)
297498.00	5410520.00	.78244 (98020904)	297698.00	5410520.00	.83877 (98020120)
297898.00	5410520.00	.87504 (98081023)	298098.00	5410520.00	.90510 (98070203)
298298.00	5410520.00	.94282 (98012819)	298498.00	5410520.00	.98267 (98011624)
298698.00	5410520.00	1.42997 (98041205)	298898.00	5410520.00	2.09938 (98041205)
299098.00	5410520.00	1.43738 (98041205)	299298.00	5410520.00	.99466 (98041922)
299498.00	5410520.00	1.25364 (98100901)	299698.00	5410520.00	1.27357 (98033121)
299898.00	5410520.00	1.30838 (98041324)	300098.00	5410520.00	1.08124 (98070122)
300298.00	5410520.00	1.19543 (98020408)	300498.00	5410520.00	1.02549 (98062301)
300698.00	5410520.00	1.10755 (98062301)	300898.00	5410520.00	1.11327 (98070201)
301098.00	5410520.00	1.08345 (98021021)	301298.00	5410520.00	.96375 (98042721)
301498.00	5410520.00	1.00486 (98011606)	301698.00	5410520.00	.96079 (98060704)
301898.00	5410520.00	1.21431 (98072104)	302098.00	5410520.00	2.00955 (98072104)
297098.00	5410720.00	.50839 (98060803)	297298.00	5410720.00	.72545 (98020904)
297498.00	5410720.00	.79579 (98020904)	297698.00	5410720.00	.82320 (98081023)
297898.00	5410720.00	.84899 (98041603)	298098.00	5410720.00	.86686 (98012819)
298298.00	5410720.00	.91269 (98021019)	298498.00	5410720.00	.95152 (98091501)
298698.00	5410720.00	1.72837 (98041205)	298898.00	5410720.00	1.95322 (98041205)
299098.00	5410720.00	1.03766 (98041205)	299298.00	5410720.00	1.00719 (98041922)
299498.00	5410720.00	1.16332 (98100901)	299698.00	5410720.00	1.19608 (98033121)
299898.00	5410720.00	1.21676 (98041324)	300098.00	5410720.00	.84131 (98101621)
300298.00	5410720.00	1.18985 (98010601)	300498.00	5410720.00	1.08870 (98020408)
300698.00	5410720.00	1.11704 (98062301)	300898.00	5410720.00	1.07900 (98081922)
301098.00	5410720.00	1.04676 (98061102)	301298.00	5410720.00	1.01121 (98042721)
301498.00	5410720.00	.77653 (98042721)	301698.00	5410720.00	.95204 (98011606)
301898.00	5410720.00	.89109 (98060704)	302098.00	5410720.00	1.03715 (98072104)
297098.00	5410920.00	.67224 (98020904)	297298.00	5410920.00	.76020 (98020904)
297498.00	5410920.00	.77014 (98081023)	297698.00	5410920.00	.80604 (98041603)
297898.00	5410920.00	.82204 (98070203)	298098.00	5410920.00	.84517 (98012819)
298298.00	5410920.00	.88540 (98011624)	298498.00	5410920.00	1.08840 (98041205)
298698.00	5410920.00	1.88361 (98041205)	298898.00	5410920.00	1.67973 (98041205)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
299098.00	5410920.00	.78954 (98091124)	299298.00	5410920.00	1.00628 (98041922)
299498.00	5410920.00	1.07718 (98100901)	299698.00	5410920.00	1.12772 (98033121)
299898.00	5410920.00	1.10966 (98041324)	300098.00	5410920.00	.90858 (98101621)
300298.00	5410920.00	1.12653 (98070122)	300498.00	5410920.00	1.10151 (98020408)
300698.00	5410920.00	.93302 (98062301)	300898.00	5410920.00	.95863 (98062301)
301098.00	5410920.00	1.00977 (98070201)	301298.00	5410920.00	.92592 (98061102)
301498.00	5410920.00	.94971 (98042721)	301698.00	5410920.00	.66105 (98011606)
301898.00	5410920.00	.90445 (98011606)	302098.00	5410920.00	.82589 (98060704)
299186.00	5407911.00	2.74181 (98051623)	298216.00	5408954.00	1.32229 (98060723)
298775.00	5409359.00	1.37989 (98041603)	299664.00	5409660.00	1.92457 (98033121)
301438.00	5409108.00	1.28576 (98061024)	301187.00	5408250.00	.96868 (98050724)
300316.00	5408304.00	2.61689 (98070123)	300106.00	5408024.00	2.43444 (98110521)
299827.00	5407801.00	2.48776 (98092702)	299229.00	5408343.00	5.78037 (98051002)
299428.00	5408868.00	2.99210 (98020902)	299071.00	5409208.00	1.68070 (98021019)
299254.00	5409278.00	2.35882 (98041205)			

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297098.00	5405920.00	.82487 (99090804)	297298.00	5405920.00	.45713 (99090804)
297498.00	5405920.00	.46544 (99120205)	297698.00	5405920.00	.47771 (99053023)
297898.00	5405920.00	.94794 (99062822)	298098.00	5405920.00	.88891 (99062822)
298298.00	5405920.00	.49275 (99120206)	298498.00	5405920.00	.71648 (99042822)
298698.00	5405920.00	.72559 (99042702)	298898.00	5405920.00	1.12411 (99111921)
299098.00	5405920.00	.69081 (99111921)	299298.00	5405920.00	.65439 (99081920)
299498.00	5405920.00	.56153 (99061801)	299698.00	5405920.00	.95183 (99032903)
299898.00	5405920.00	.94608 (99032903)	300098.00	5405920.00	.82068 (99092823)
300298.00	5405920.00	.98820 (99092823)	300498.00	5405920.00	.95216 (99121603)
300698.00	5405920.00	.82144 (99121603)	300898.00	5405920.00	.66963 (99082421)
301098.00	5405920.00	.87545 (99082421)	301298.00	5405920.00	.80644 (99110903)
301498.00	5405920.00	.79576 (99110903)	301698.00	5405920.00	.74391 (99062402)
301898.00	5405920.00	.76831 (99062402)	302098.00	5405920.00	.54200 (99062402)
297098.00	5406120.00	.85738 (99090804)	297298.00	5406120.00	.88961 (99090804)
297498.00	5406120.00	.51641 (99090804)	297698.00	5406120.00	.49049 (99120205)
297898.00	5406120.00	.68045 (99062822)	298098.00	5406120.00	1.04844 (99062822)
298298.00	5406120.00	.76023 (99062822)	298498.00	5406120.00	.70471 (99042822)
298698.00	5406120.00	.66328 (99042702)	298898.00	5406120.00	1.07529 (99111921)
299098.00	5406120.00	.98817 (99111921)	299298.00	5406120.00	.68426 (99081920)
299498.00	5406120.00	.59120 (99061801)	299698.00	5406120.00	1.05800 (99032903)
299898.00	5406120.00	.94864 (99032903)	300098.00	5406120.00	1.02412 (99092823)
300298.00	5406120.00	.93960 (99092823)	300498.00	5406120.00	1.02285 (99121603)
300698.00	5406120.00	.64532 (99121603)	300898.00	5406120.00	.91456 (99082421)
301098.00	5406120.00	.84632 (99082421)	301298.00	5406120.00	.86640 (99110903)
301498.00	5406120.00	.77314 (99062402)	301698.00	5406120.00	.81376 (99062402)
301898.00	5406120.00	.60862 (99062402)	302098.00	5406120.00	.48826 (99072723)
297098.00	5406320.00	.44348 (99090804)	297298.00	5406320.00	.89611 (99090804)
297498.00	5406320.00	.95969 (99090804)	297698.00	5406320.00	.59056 (99090804)
297898.00	5406320.00	.51804 (99120205)	298098.00	5406320.00	.94474 (99062822)
298298.00	5406320.00	1.10823 (99062822)	298498.00	5406320.00	.55538 (99042822)
298698.00	5406320.00	.80552 (99042822)	298898.00	5406320.00	.92430 (99111921)
299098.00	5406320.00	1.24652 (99111921)	299298.00	5406320.00	.70184 (99081920)
299498.00	5406320.00	.62555 (99061801)	299698.00	5406320.00	1.17722 (99032903)
299898.00	5406320.00	.94754 (99032903)	300098.00	5406320.00	1.16923 (99092823)
300298.00	5406320.00	1.00952 (99121603)	300498.00	5406320.00	1.01470 (99121603)
300698.00	5406320.00	.88440 (99082421)	300898.00	5406320.00	.96127 (99082421)
301098.00	5406320.00	.92698 (99110903)	301298.00	5406320.00	.80934 (99062402)
301498.00	5406320.00	.86421 (99062402)	301698.00	5406320.00	.68608 (99062402)
301898.00	5406320.00	.51349 (99072723)	302098.00	5406320.00	.44380 (99051320)
297098.00	5406520.00	.33024 (99090422)	297298.00	5406520.00	.41632 (99090804)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297498.00	5406520.00	.94332 (99090804)	297698.00	5406520.00	1.03698 (99090804)
297898.00	5406520.00	.68640 (99090804)	298098.00	5406520.00	.55017 (99053023)
298298.00	5406520.00	1.13764 (99062822)	298498.00	5406520.00	1.12128 (99062822)
298698.00	5406520.00	.81914 (99042822)	298898.00	5406520.00	.85645 (99042702)
299098.00	5406520.00	1.39253 (99111921)	299298.00	5406520.00	.70583 (99081920)
299498.00	5406520.00	.72324 (99081920)	299698.00	5406520.00	1.31597 (99032903)
299898.00	5406520.00	.94547 (99032903)	300098.00	5406520.00	1.24910 (99092823)
300298.00	5406520.00	1.16366 (99121603)	300498.00	5406520.00	.90068 (99121603)
300698.00	5406520.00	1.03933 (99082421)	300898.00	5406520.00	.98750 (99110903)
301098.00	5406520.00	.91825 (99110903)	301298.00	5406520.00	.92065 (99062402)
301498.00	5406520.00	.77589 (99062402)	301698.00	5406520.00	.54512 (99072723)
301898.00	5406520.00	.50197 (99020419)	302098.00	5406520.00	.75958 (99020419)
297098.00	5406720.00	.53462 (99121419)	297298.00	5406720.00	.38408 (99090422)
297498.00	5406720.00	.38293 (99090804)	297698.00	5406720.00	1.00105 (99090804)
297898.00	5406720.00	1.12030 (99090804)	298098.00	5406720.00	.80603 (99090804)
298298.00	5406720.00	.82376 (99062822)	298498.00	5406720.00	1.26384 (99062822)
298698.00	5406720.00	1.00565 (99062822)	298898.00	5406720.00	.92958 (99042822)
299098.00	5406720.00	1.41873 (99111921)	299298.00	5406720.00	1.06485 (99111921)
299498.00	5406720.00	.85721 (99081920)	299698.00	5406720.00	1.47656 (99032903)
299898.00	5406720.00	1.08694 (99092823)	300098.00	5406720.00	1.28377 (99092823)
300298.00	5406720.00	1.22123 (99121603)	300498.00	5406720.00	1.11001 (99082421)
300698.00	5406720.00	1.07095 (99082421)	300898.00	5406720.00	1.02340 (99110903)
301098.00	5406720.00	.98519 (99062402)	301298.00	5406720.00	.87438 (99062402)
301498.00	5406720.00	.58357 (99072723)	301698.00	5406720.00	.71404 (99020419)
301898.00	5406720.00	.85132 (99020419)	302098.00	5406720.00	.82940 (99050801)
297098.00	5406920.00	.97545 (99121417)	297298.00	5406920.00	.75750 (99121417)
297498.00	5406920.00	.51271 (99121419)	297698.00	5406920.00	.40372 (99090422)
297898.00	5406920.00	1.06953 (99090804)	298098.00	5406920.00	1.21204 (99090804)
298298.00	5406920.00	.96104 (99090804)	298498.00	5406920.00	1.20586 (99062822)
298698.00	5406920.00	1.39077 (99062822)	298898.00	5406920.00	.97840 (99042822)
299098.00	5406920.00	1.32459 (99111921)	299298.00	5406920.00	1.51873 (99111921)
299498.00	5406920.00	1.01114 (99081920)	299698.00	5406920.00	1.65972 (99032903)
299898.00	5406920.00	1.42458 (99092823)	300098.00	5406920.00	1.36858 (99121603)
300298.00	5406920.00	1.21506 (99121603)	300498.00	5406920.00	1.19883 (99082421)
300698.00	5406920.00	1.12676 (99110903)	300898.00	5406920.00	1.06727 (99062402)
301098.00	5406920.00	.98084 (99062402)	301298.00	5406920.00	.62912 (99072723)
301498.00	5406920.00	.89281 (99020419)	301698.00	5406920.00	.91795 (99020419)
301898.00	5406920.00	.88966 (99050801)	302098.00	5406920.00	.77999 (99050801)
297098.00	5407120.00	.84659 (99121417)	297298.00	5407120.00	1.08530 (99121417)
297498.00	5407120.00	1.06251 (99121417)	297698.00	5407120.00	.76731 (99121417)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297898.00	5407120.00	.48747 (99090422)	298098.00	5407120.00	1.15829 (99090804)
298298.00	5407120.00	1.32644 (99090804)	298498.00	5407120.00	1.16699 (99090804)
298698.00	5407120.00	1.46339 (99062822)	298898.00	5407120.00	1.53777 (99062822)
299098.00	5407120.00	1.12501 (99042822)	299298.00	5407120.00	1.84349 (99111921)
299498.00	5407120.00	1.18513 (99081920)	299698.00	5407120.00	1.86906 (99032903)
299898.00	5407120.00	1.65683 (99092823)	300098.00	5407120.00	1.49393 (99121603)
300298.00	5407120.00	1.35298 (99082421)	300498.00	5407120.00	1.25870 (99110903)
300698.00	5407120.00	1.17994 (99062402)	300898.00	5407120.00	1.10156 (99062402)
301098.00	5407120.00	.85282 (99020419)	301298.00	5407120.00	1.01267 (99020419)
301498.00	5407120.00	.98216 (99050801)	301698.00	5407120.00	.93517 (99050801)
301898.00	5407120.00	.91325 (99062422)	302098.00	5407120.00	.89246 (99062801)
297098.00	5407320.00	.68616 (99050222)	297298.00	5407320.00	.74264 (99050222)
297498.00	5407320.00	1.03417 (99121417)	297698.00	5407320.00	1.22946 (99121417)
297898.00	5407320.00	1.17312 (99121417)	298098.00	5407320.00	.76910 (99121417)
298298.00	5407320.00	1.27957 (99090804)	298498.00	5407320.00	1.47729 (99090804)
298698.00	5407320.00	1.42651 (99090804)	298898.00	5407320.00	1.67878 (99062822)
299098.00	5407320.00	1.56602 (99062822)	299298.00	5407320.00	2.01274 (99111921)
299498.00	5407320.00	1.38321 (99081920)	299698.00	5407320.00	2.11475 (99032903)
299898.00	5407320.00	1.82047 (99092823)	300098.00	5407320.00	1.60155 (99121603)
300298.00	5407320.00	1.44963 (99082421)	300498.00	5407320.00	1.33408 (99110903)
300698.00	5407320.00	1.24350 (99062402)	300898.00	5407320.00	1.13286 (99020419)
301098.00	5407320.00	1.11544 (99020419)	301298.00	5407320.00	1.06525 (99050801)
301498.00	5407320.00	1.01820 (99062422)	301698.00	5407320.00	.99025 (99062801)
301898.00	5407320.00	.91800 (99062801)	302098.00	5407320.00	.67782 (99062801)
297098.00	5407520.00	.73450 (99082621)	297298.00	5407520.00	.72738 (99082621)
297498.00	5407520.00	.75151 (99050222)	297698.00	5407520.00	.85518 (99050222)
297898.00	5407520.00	1.27156 (99121417)	298098.00	5407520.00	1.41791 (99121417)
298298.00	5407520.00	1.34533 (99121417)	298498.00	5407520.00	1.44683 (99090804)
298698.00	5407520.00	1.68166 (99090804)	298898.00	5407520.00	1.75020 (99090804)
299098.00	5407520.00	1.98287 (99062822)	299298.00	5407520.00	2.10429 (99111921)
299498.00	5407520.00	2.00244 (99111921)	299698.00	5407520.00	2.43271 (99032903)
299898.00	5407520.00	2.00503 (99092823)	300098.00	5407520.00	1.72794 (99082421)
300298.00	5407520.00	1.55582 (99110903)	300498.00	5407520.00	1.42442 (99062402)
300698.00	5407520.00	1.32564 (99020419)	300898.00	5407520.00	1.24714 (99050801)
301098.00	5407520.00	1.17661 (99062422)	301298.00	5407520.00	1.12352 (99062801)
301498.00	5407520.00	1.05028 (99062801)	301698.00	5407520.00	.78475 (99062801)
301898.00	5407520.00	.66518 (99110905)	302098.00	5407520.00	.60811 (99110905)
297098.00	5407720.00	.84955 (99052122)	297298.00	5407720.00	.79231 (99032902)
297498.00	5407720.00	.83619 (99060803)	297698.00	5407720.00	.89232 (99082621)
297898.00	5407720.00	.88084 (99082621)	298098.00	5407720.00	1.01101 (99050222)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5407720.00	1.58649 (99121417)	298498.00	5407720.00	1.70919 (99121417)
298698.00	5407720.00	1.68653 (99090804)	298898.00	5407720.00	1.99008 (99090804)
299098.00	5407720.00	2.21835 (99062822)	299298.00	5407720.00	2.54148 (99062822)
299498.00	5407720.00	3.09491 (99111921)	299698.00	5407720.00	2.93482 (99032903)
299898.00	5407720.00	2.30286 (99121603)	300098.00	5407720.00	1.93331 (99082421)
300298.00	5407720.00	1.69691 (99062402)	300498.00	5407720.00	1.54483 (99050801)
300698.00	5407720.00	1.42945 (99062422)	300898.00	5407720.00	1.33592 (99062801)
301098.00	5407720.00	1.24544 (99062801)	301298.00	5407720.00	.94786 (99062801)
301498.00	5407720.00	.74903 (99110905)	301698.00	5407720.00	.70362 (99113019)
301898.00	5407720.00	.70098 (99042801)	302098.00	5407720.00	.80691 (99042801)
297098.00	5407920.00	1.02387 (99052122)	297298.00	5407920.00	1.18274 (99052122)
297498.00	5407920.00	1.28147 (99052122)	297698.00	5407920.00	1.29590 (99052122)
297898.00	5407920.00	1.22954 (99052122)	298098.00	5407920.00	1.10259 (99052122)
298298.00	5407920.00	1.16008 (99082621)	298498.00	5407920.00	1.45426 (99121417)
298698.00	5407920.00	2.03659 (99121417)	298898.00	5407920.00	2.25556 (99121417)
299098.00	5407920.00	2.56469 (99090804)	299298.00	5407920.00	3.08350 (99062822)
299498.00	5407920.00	4.07768 (99111921)	300098.00	5407920.00	2.22321 (99110903)
300298.00	5407920.00	1.91372 (99062801)	300498.00	5407920.00	1.70459 (99062801)
300698.00	5407920.00	1.54810 (99062801)	300898.00	5407920.00	1.21384 (99062801)
301098.00	5407920.00	1.09221 (99042801)	301298.00	5407920.00	1.16054 (99042801)
301498.00	5407920.00	1.16922 (99042801)	301698.00	5407920.00	1.14243 (99042801)
301898.00	5407920.00	1.08782 (99042801)	302098.00	5407920.00	.99634 (99042801)
297098.00	5408120.00	.83276 (99060824)	297298.00	5408120.00	.83251 (99060824)
297498.00	5408120.00	.82764 (99060824)	297698.00	5408120.00	.89691 (99052122)
297898.00	5408120.00	1.19594 (99052122)	298098.00	5408120.00	1.52673 (99052122)
298298.00	5408120.00	1.83938 (99052122)	298498.00	5408120.00	2.02575 (99052122)
298698.00	5408120.00	2.09356 (99052122)	298898.00	5408120.00	2.38182 (99121417)
299098.00	5408120.00	3.16040 (99121417)	299298.00	5408120.00	4.10876 (99121417)
300298.00	5408120.00	2.21023 (99062801)	300498.00	5408120.00	1.93056 (99042801)
300698.00	5408120.00	1.75375 (99042801)	300898.00	5408120.00	1.60343 (99042801)
301098.00	5408120.00	1.45735 (99042801)	301298.00	5408120.00	1.25845 (99042801)
301498.00	5408120.00	1.11727 (99082324)	301698.00	5408120.00	1.09820 (99082324)
301898.00	5408120.00	1.07520 (99082324)	302098.00	5408120.00	1.04775 (99082324)
297098.00	5408320.00	1.11009 (99042724)	297298.00	5408320.00	1.17833 (99042724)
297498.00	5408320.00	1.25653 (99042724)	297698.00	5408320.00	1.35043 (99042724)
297898.00	5408320.00	1.46499 (99042724)	298098.00	5408320.00	1.61578 (99060824)
298298.00	5408320.00	1.81598 (99060824)	298498.00	5408320.00	2.06938 (99060824)
298698.00	5408320.00	2.41858 (99060824)	298898.00	5408320.00	2.96988 (99060824)
299098.00	5408320.00	3.97152 (99060824)	300498.00	5408320.00	2.30668 (99082324)
300698.00	5408320.00	1.98196 (99082324)	300898.00	5408320.00	1.71953 (99082324)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
301098.00	5408320.00	1.49669 (99082324)	301298.00	5408320.00	1.30639 (99082324)
301498.00	5408320.00	1.13998 (99082324)	301698.00	5408320.00	.99629 (99082324)
301898.00	5408320.00	.87331 (99082324)	302098.00	5408320.00	.76215 (99082324)
297098.00	5408520.00	1.03599 (99090320)	297298.00	5408520.00	1.07989 (99090320)
297498.00	5408520.00	1.12832 (99090320)	297698.00	5408520.00	1.18471 (99090320)
297898.00	5408520.00	1.25085 (99090320)	298098.00	5408520.00	1.33200 (99090320)
298298.00	5408520.00	1.42965 (99090320)	298498.00	5408520.00	1.63143 (99092824)
298698.00	5408520.00	2.02759 (99092824)	298898.00	5408520.00	2.38425 (99092824)
299098.00	5408520.00	2.97149 (99092824)	300098.00	5408520.00	4.28185 (99050304)
300298.00	5408520.00	2.74309 (99050304)	300498.00	5408520.00	1.91180 (99073103)
300698.00	5408520.00	1.68642 (99073103)	300898.00	5408520.00	1.53722 (99073103)
301098.00	5408520.00	1.42621 (99073103)	301298.00	5408520.00	1.33750 (99073103)
301498.00	5408520.00	1.25949 (99073103)	301698.00	5408520.00	1.19320 (99073103)
301898.00	5408520.00	1.13751 (99073103)	302098.00	5408520.00	1.08573 (99073103)
297098.00	5408720.00	.68970 (99032904)	297298.00	5408720.00	.70398 (99032904)
297498.00	5408720.00	.88208 (99092824)	297698.00	5408720.00	1.11727 (99092824)
297898.00	5408720.00	1.29085 (99092824)	298098.00	5408720.00	1.40292 (99092824)
298298.00	5408720.00	1.49901 (99092824)	298498.00	5408720.00	1.62709 (99091622)
298698.00	5408720.00	1.78071 (99090805)	298898.00	5408720.00	2.00949 (99090805)
299098.00	5408720.00	2.35498 (99081522)	299298.00	5408720.00	2.95902 (99050504)
299898.00	5408720.00	7.45091 (99090505)	300098.00	5408720.00	4.84992 (99090505)
300298.00	5408720.00	2.63044 (99062802)	300498.00	5408720.00	2.31400 (99041923)
300698.00	5408720.00	2.05231 (99050304)	300898.00	5408720.00	1.59088 (99050304)
301098.00	5408720.00	1.13167 (99073023)	301298.00	5408720.00	.98640 (99073023)
301498.00	5408720.00	.79402 (99073023)	301698.00	5408720.00	.65851 (99040604)
301898.00	5408720.00	.67665 (99040604)	302098.00	5408720.00	.68489 (99040604)
297098.00	5408920.00	.99938 (99092824)	297298.00	5408920.00	1.05855 (99092824)
297498.00	5408920.00	1.07878 (99092824)	297698.00	5408920.00	1.16131 (99091622)
297898.00	5408920.00	1.20823 (99091622)	298098.00	5408920.00	1.29360 (99090805)
298298.00	5408920.00	1.37111 (99090805)	298498.00	5408920.00	1.47331 (99081522)
298698.00	5408920.00	1.57678 (99092903)	298898.00	5408920.00	1.74812 (99092903)
299098.00	5408920.00	2.70876 (99112407)	299298.00	5408920.00	2.88623 (99112407)
299698.00	5408920.00	4.12367 (99013102)	299898.00	5408920.00	7.43663 (99090505)
300098.00	5408920.00	7.31597 (99090505)	300298.00	5408920.00	2.25218 (99090505)
300498.00	5408920.00	2.02884 (99061003)	300698.00	5408920.00	2.09427 (99072004)
300898.00	5408920.00	1.74059 (99062802)	301098.00	5408920.00	1.61848 (99041923)
301298.00	5408920.00	1.47648 (99050304)	301498.00	5408920.00	1.16365 (99050304)
301698.00	5408920.00	.85999 (99090721)	301898.00	5408920.00	.81129 (99073023)
302098.00	5408920.00	.75282 (99073023)	297098.00	5409120.00	.96953 (99091622)
297298.00	5409120.00	.96426 (99091622)	297498.00	5409120.00	1.05089 (99090805)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297698.00	5409120.00	1.08896 (99090805)	297898.00	5409120.00	1.14573 (99081522)
298098.00	5409120.00	1.20084 (99081522)	298298.00	5409120.00	1.17264 (99081522)
298498.00	5409120.00	1.35046 (99092903)	298698.00	5409120.00	1.45550 (99092903)
298898.00	5409120.00	2.10813 (99112407)	299098.00	5409120.00	2.87740 (99112407)
299498.00	5409120.00	2.53178 (99120105)	299698.00	5409120.00	3.05180 (99050221)
299898.00	5409120.00	3.76589 (99090505)	300098.00	5409120.00	7.43135 (99090505)
300298.00	5409120.00	6.43297 (99090505)	300498.00	5409120.00	1.82040 (99060404)
300698.00	5409120.00	1.66245 (99082422)	300898.00	5409120.00	1.92373 (99072004)
301098.00	5409120.00	1.93599 (99072004)	301298.00	5409120.00	1.48678 (99072004)
301498.00	5409120.00	1.30400 (99062802)	301698.00	5409120.00	1.26749 (99041923)
301898.00	5409120.00	1.16907 (99050304)	302098.00	5409120.00	.93196 (99050304)
297098.00	5409320.00	.93249 (99090805)	297298.00	5409320.00	.93235 (99081522)
297498.00	5409320.00	1.00587 (99081522)	297698.00	5409320.00	1.01536 (99081522)
297898.00	5409320.00	.90650 (99081522)	298098.00	5409320.00	1.01331 (99092903)
298298.00	5409320.00	1.19400 (99092903)	298498.00	5409320.00	1.26733 (99092903)
298698.00	5409320.00	1.36830 (99112407)	298898.00	5409320.00	2.77052 (99112407)
299098.00	5409320.00	2.81952 (99112407)	299298.00	5409320.00	2.14376 (99031406)
299498.00	5409320.00	2.17284 (99120105)	299698.00	5409320.00	2.48304 (99092801)
299898.00	5409320.00	2.25995 (99051422)	300098.00	5409320.00	5.72969 (99090505)
300298.00	5409320.00	7.34125 (99090505)	300498.00	5409320.00	4.79776 (99090505)
300698.00	5409320.00	1.57253 (99060404)	300898.00	5409320.00	1.16466 (99082422)
301098.00	5409320.00	1.47013 (99072004)	301298.00	5409320.00	1.82016 (99072004)
301498.00	5409320.00	1.75523 (99072004)	301698.00	5409320.00	1.34486 (99072004)
301898.00	5409320.00	1.16128 (99062802)	302098.00	5409320.00	1.08472 (99041923)
297098.00	5409520.00	.90076 (99081522)	297298.00	5409520.00	.87357 (99081522)
297498.00	5409520.00	.72015 (99081522)	297698.00	5409520.00	.66396 (99042821)
297898.00	5409520.00	.98723 (99092903)	298098.00	5409520.00	1.07796 (99092903)
298298.00	5409520.00	1.12958 (99100523)	298498.00	5409520.00	1.19672 (99090803)
298698.00	5409520.00	2.43016 (99112407)	298898.00	5409520.00	2.83906 (99112407)
299098.00	5409520.00	2.20249 (99031406)	299298.00	5409520.00	1.68660 (99053024)
299498.00	5409520.00	1.93484 (99092805)	299698.00	5409520.00	2.12469 (99092801)
299898.00	5409520.00	2.02126 (99051422)	300098.00	5409520.00	1.88463 (99072204)
300298.00	5409520.00	6.54655 (99090505)	300498.00	5409520.00	6.89096 (99090505)
300698.00	5409520.00	3.25253 (99090505)	300898.00	5409520.00	1.39741 (99060404)
301098.00	5409520.00	.96344 (99060404)	301298.00	5409520.00	1.11151 (99082422)
301498.00	5409520.00	1.45066 (99072004)	301698.00	5409520.00	1.69314 (99072004)
301898.00	5409520.00	1.58594 (99072004)	302098.00	5409520.00	1.22890 (99072004)
297098.00	5409720.00	.58088 (99081522)	297298.00	5409720.00	.60015 (99042821)
297498.00	5409720.00	.61884 (99112122)	297698.00	5409720.00	.94110 (99092903)
297898.00	5409720.00	.99124 (99092903)	298098.00	5409720.00	1.02833 (99100523)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5409720.00	1.07938 (99090803)	298498.00	5409720.00	1.91907 (99112407)
298698.00	5409720.00	2.77472 (99112407)	298898.00	5409720.00	2.37087 (99112407)
299098.00	5409720.00	2.06143 (99031406)	299298.00	5409720.00	1.56881 (99081601)
299498.00	5409720.00	1.72013 (99092805)	299698.00	5409720.00	1.87786 (99050903)
299898.00	5409720.00	1.62077 (99051422)	300098.00	5409720.00	1.42170 (99051422)
300298.00	5409720.00	3.28492 (99090505)	300498.00	5409720.00	6.84451 (99090505)
300698.00	5409720.00	5.95338 (99090505)	300898.00	5409720.00	2.16589 (99090505)
301098.00	5409720.00	1.26699 (99060404)	301298.00	5409720.00	.91533 (99060404)
301498.00	5409720.00	.78053 (99053122)	301698.00	5409720.00	1.05237 (99082422)
301898.00	5409720.00	1.40855 (99072004)	302098.00	5409720.00	1.56181 (99072004)
297098.00	5409920.00	.56174 (99112122)	297298.00	5409920.00	.69510 (99092903)
297498.00	5409920.00	.89217 (99092903)	297698.00	5409920.00	.91137 (99092903)
297898.00	5409920.00	.95422 (99100523)	298098.00	5409920.00	.99300 (99090803)
298298.00	5409920.00	1.41410 (99112407)	298498.00	5409920.00	2.56353 (99112407)
298698.00	5409920.00	2.57513 (99112407)	298898.00	5409920.00	2.10347 (99031406)
299098.00	5409920.00	1.58148 (99031406)	299298.00	5409920.00	1.45593 (99072724)
299498.00	5409920.00	1.56929 (99082201)	299698.00	5409920.00	1.67733 (99050903)
299898.00	5409920.00	1.56138 (99013102)	300098.00	5409920.00	1.50619 (99051422)
300298.00	5409920.00	1.71551 (99072204)	300498.00	5409920.00	4.62892 (99090505)
300698.00	5409920.00	6.75488 (99090505)	300898.00	5409920.00	4.78828 (99090505)
301098.00	5409920.00	1.47058 (99090505)	301298.00	5409920.00	1.16977 (99060404)
301498.00	5409920.00	.87454 (99060404)	301698.00	5409920.00	.72849 (99120302)
301898.00	5409920.00	.77018 (99082422)	302098.00	5409920.00	1.04967 (99072004)
297098.00	5410120.00	.73102 (99092903)	297298.00	5410120.00	.84449 (99092903)
297498.00	5410120.00	.81339 (99092903)	297698.00	5410120.00	.89380 (99100523)
297898.00	5410120.00	.92604 (99090803)	298098.00	5410120.00	1.01091 (99112407)
298298.00	5410120.00	2.21655 (99112407)	298498.00	5410120.00	2.62877 (99112407)
298698.00	5410120.00	1.81518 (99112407)	298898.00	5410120.00	1.97491 (99031406)
299098.00	5410120.00	1.26554 (99053024)	299298.00	5410120.00	1.30326 (99120105)
299498.00	5410120.00	1.45669 (99082201)	299698.00	5410120.00	1.52498 (99040602)
299898.00	5410120.00	1.50733 (99013102)	300098.00	5410120.00	1.47784 (99051422)
300298.00	5410120.00	1.10215 (99072204)	300498.00	5410120.00	1.93101 (99090505)
300698.00	5410120.00	5.48315 (99090505)	300898.00	5410120.00	6.28095 (99090505)
301098.00	5410120.00	3.69361 (99090505)	301298.00	5410120.00	1.02665 (99090505)
301498.00	5410120.00	1.09033 (99060404)	301698.00	5410120.00	.83903 (99060404)
301898.00	5410120.00	.67671 (99120302)	302098.00	5410120.00	.65770 (99053122)
297098.00	5410320.00	.79596 (99092903)	297298.00	5410320.00	.69263 (99092903)
297498.00	5410320.00	.84213 (99100523)	297698.00	5410320.00	.86768 (99090803)
297898.00	5410320.00	.89851 (99092904)	298098.00	5410320.00	1.81506 (99112407)
298298.00	5410320.00	2.53997 (99112407)	298498.00	5410320.00	2.14172 (99112407)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298698.00	5410320.00	1.96718 (99031406)	298898.00	5410320.00	1.58132 (99031406)
299098.00	5410320.00	1.17332 (99081601)	299298.00	5410320.00	1.26584 (99120105)
299498.00	5410320.00	1.35102 (99082201)	299698.00	5410320.00	1.40070 (99040602)
299898.00	5410320.00	1.41140 (99013102)	300098.00	5410320.00	1.33617 (99051422)
300298.00	5410320.00	.91829 (99051422)	300498.00	5410320.00	1.57272 (99072204)
300698.00	5410320.00	3.07260 (99090505)	300898.00	5410320.00	5.88254 (99090505)
301098.00	5410320.00	5.52892 (99090505)	301298.00	5410320.00	2.79822 (99090505)
301498.00	5410320.00	.83355 (99060404)	301698.00	5410320.00	1.01946 (99060404)
301898.00	5410320.00	.80685 (99060404)	302098.00	5410320.00	.62500 (99070821)
297098.00	5410520.00	.63547 (99100523)	297298.00	5410520.00	.79937 (99100523)
297498.00	5410520.00	.81647 (99090803)	297698.00	5410520.00	.83877 (99092904)
297898.00	5410520.00	1.43412 (99112407)	298098.00	5410520.00	2.32722 (99112407)
298298.00	5410520.00	2.32083 (99112407)	298498.00	5410520.00	1.63690 (99031406)
298698.00	5410520.00	1.87546 (99031406)	298898.00	5410520.00	1.08660 (99031406)
299098.00	5410520.00	1.15256 (99020907)	299298.00	5410520.00	1.20440 (99120105)
299498.00	5410520.00	1.25367 (99082201)	299698.00	5410520.00	1.29617 (99040602)
299898.00	5410520.00	1.28450 (99013102)	300098.00	5410520.00	1.08112 (99051422)
300298.00	5410520.00	1.07871 (99051422)	300498.00	5410520.00	1.07145 (99072204)
300698.00	5410520.00	1.70778 (99072204)	300898.00	5410520.00	4.03981 (99090505)
301098.00	5410520.00	5.87534 (99090505)	301298.00	5410520.00	4.67517 (99090505)
301498.00	5410520.00	2.12092 (99090505)	301698.00	5410520.00	.73560 (99060404)
301898.00	5410520.00	.95651 (99060404)	302098.00	5410520.00	.78037 (99060404)
297098.00	5410720.00	.76258 (99100523)	297298.00	5410720.00	.77272 (99090803)
297498.00	5410720.00	.78113 (99092904)	297698.00	5410720.00	1.11189 (99112407)
297898.00	5410720.00	2.03777 (99112407)	298098.00	5410720.00	2.35831 (99112407)
298298.00	5410720.00	1.70841 (99112407)	298498.00	5410720.00	1.81910 (99031406)
298698.00	5410720.00	1.56177 (99031406)	298898.00	5410720.00	1.03804 (99053024)
299098.00	5410720.00	1.09188 (99020907)	299298.00	5410720.00	1.11755 (99120105)
299498.00	5410720.00	1.18058 (99092905)	299698.00	5410720.00	1.20734 (99040602)
299898.00	5410720.00	1.21081 (99050221)	300098.00	5410720.00	.84129 (99013102)
300298.00	5410720.00	1.15065 (99051422)	300498.00	5410720.00	.76689 (99050303)
300698.00	5410720.00	1.44881 (99072204)	300898.00	5410720.00	2.07920 (99090505)
301098.00	5410720.00	4.70214 (99090505)	301298.00	5410720.00	5.55167 (99090505)
301498.00	5410720.00	3.85228 (99090505)	301698.00	5410720.00	1.62039 (99090505)
301898.00	5410720.00	.65558 (99060404)	302098.00	5410720.00	.89956 (99060404)
297098.00	5410920.00	.73225 (99090803)	297298.00	5410920.00	.72267 (99092904)
297498.00	5410920.00	.85589 (99112407)	297698.00	5410920.00	1.72422 (99112407)
297898.00	5410920.00	2.27249 (99112407)	298098.00	5410920.00	1.95452 (99112407)
298298.00	5410920.00	1.50170 (99031406)	298498.00	5410920.00	1.76591 (99031406)
298698.00	5410920.00	1.14866 (99031406)	298898.00	5410920.00	.98131 (99053024)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
299098.00	5410920.00	1.00648 (99072724)	299298.00	5410920.00	1.07146 (99092805)
299498.00	5410920.00	1.11507 (99092905)	299698.00	5410920.00	1.12844 (99040602)
299898.00	5410920.00	1.14940 (99050221)	300098.00	5410920.00	.90858 (99013102)
300298.00	5410920.00	1.12647 (99051422)	300498.00	5410920.00	.73433 (99022801)
300698.00	5410920.00	1.03853 (99072204)	300898.00	5410920.00	1.56040 (99072204)
301098.00	5410920.00	2.91839 (99090505)	301298.00	5410920.00	5.03435 (99090505)
301498.00	5410920.00	5.03122 (99090505)	301698.00	5410920.00	3.13102 (99090505)
301898.00	5410920.00	1.25240 (99090505)	302098.00	5410920.00	.58771 (99060404)
299186.00	5407911.00	2.73835 (99062822)	298216.00	5408954.00	1.31683 (99081522)
298775.00	5409359.00	2.30811 (99112407)	299664.00	5409660.00	1.92564 (99040602)
301438.00	5409108.00	1.35157 (99062802)	301187.00	5408250.00	1.51393 (99082324)
300316.00	5408304.00	2.69093 (99082324)	300106.00	5408024.00	2.43349 (99062801)
299827.00	5407801.00	2.69722 (99092823)	299229.00	5408343.00	5.78159 (99060824)
299428.00	5408868.00	2.98905 (99053024)	299071.00	5409208.00	2.88001 (99112407)
299254.00	5409278.00	2.23427 (99031406)			

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297098.00	5405920.00	.57316 (51523)	297298.00	5405920.00	.55707 (100918)
297498.00	5405920.00	.81615 (42021)	297698.00	5405920.00	.93478 (42021)
297898.00	5405920.00	.58891 (81402)	298098.00	5405920.00	1.60473 (101406)
298298.00	5405920.00	2.88343 (101406)	298498.00	5405920.00	2.71430 (101406)
298698.00	5405920.00	1.21735 (101406)	298898.00	5405920.00	1.12414 (90120)
299098.00	5405920.00	.77253 (100105)	299298.00	5405920.00	1.05562 (102503)
299498.00	5405920.00	.85806 (102503)	299698.00	5405920.00	1.14429 (72505)
299898.00	5405920.00	.70571 (60222)	300098.00	5405920.00	.35700 (22924)
300298.00	5405920.00	.38635 (72021)	300498.00	5405920.00	.65637 (63021)
300698.00	5405920.00	.62626 (73022)	300898.00	5405920.00	.60359 (82702)
301098.00	5405920.00	.58364 (40702)	301298.00	5405920.00	.48172 (11002)
301498.00	5405920.00	.54620 (11002)	301698.00	5405920.00	.40636 (11002)
301898.00	5405920.00	.36735 (82704)	302098.00	5405920.00	.49752 (82704)
297098.00	5406120.00	.78712 (110402)	297298.00	5406120.00	.60724 (51523)
297498.00	5406120.00	.60862 (100918)	297698.00	5406120.00	.93119 (42021)
297898.00	5406120.00	.96096 (42021)	298098.00	5406120.00	.87135 (101406)
298298.00	5406120.00	2.37007 (101406)	298498.00	5406120.00	3.18216 (101406)
298698.00	5406120.00	2.04743 (101406)	298898.00	5406120.00	1.08128 (71502)
299098.00	5406120.00	.98816 (90120)	299298.00	5406120.00	1.04355 (102503)
299498.00	5406120.00	.99501 (102503)	299698.00	5406120.00	1.22177 (72505)
299898.00	5406120.00	.71762 (60222)	300098.00	5406120.00	.40318 (72021)
300298.00	5406120.00	.57182 (63021)	300498.00	5406120.00	.66894 (63021)
300698.00	5406120.00	.59768 (82702)	300898.00	5406120.00	.60972 (40702)
301098.00	5406120.00	.56416 (40702)	301298.00	5406120.00	.57881 (11002)
301498.00	5406120.00	.49163 (11002)	301698.00	5406120.00	.40095 (82704)
301898.00	5406120.00	.52506 (82704)	302098.00	5406120.00	.48818 (82704)
297098.00	5406320.00	.93038 (90205)	297298.00	5406320.00	.88985 (110402)
297498.00	5406320.00	.64574 (51523)	297698.00	5406320.00	.66262 (100918)
297898.00	5406320.00	1.03446 (42021)	298098.00	5406320.00	.97737 (42021)
298298.00	5406320.00	1.53133 (101406)	298498.00	5406320.00	3.10797 (101406)
298698.00	5406320.00	2.93863 (101406)	298898.00	5406320.00	1.26038 (71502)
299098.00	5406320.00	1.24652 (90120)	299298.00	5406320.00	1.01566 (102503)
299498.00	5406320.00	1.14786 (102503)	299698.00	5406320.00	1.30929 (72505)
299898.00	5406320.00	.72437 (60222)	300098.00	5406320.00	.46812 (72021)
300298.00	5406320.00	.72034 (63021)	300498.00	5406320.00	.70736 (73022)
300698.00	5406320.00	.67257 (82702)	300898.00	5406320.00	.64085 (40702)
301098.00	5406320.00	.61123 (11002)	301298.00	5406320.00	.56862 (11002)
301498.00	5406320.00	.44272 (82704)	301698.00	5406320.00	.55564 (82704)
301898.00	5406320.00	.51341 (82704)	302098.00	5406320.00	.52445 (100522)
297098.00	5406520.00	.76479 (110319)	297298.00	5406520.00	.98628 (90205)

**MODELOPTS: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297498.00	5406520.00	.98913 (110402)	297698.00	5406520.00	.69135 (51523)
297898.00	5406520.00	.73478 (42021)	298098.00	5406520.00	1.12447 (42021)
298298.00	5406520.00	.96992 (42021)	298498.00	5406520.00	2.43968 (101406)
298698.00	5406520.00	3.48108 (101406)	298898.00	5406520.00	2.10450 (101406)
299098.00	5406520.00	1.39255 (90120)	299298.00	5406520.00	.97796 (102503)
299498.00	5406520.00	1.32204 (102503)	299698.00	5406520.00	1.41162 (72505)
299898.00	5406520.00	.72822 (60222)	300098.00	5406520.00	.51048 (72021)
300298.00	5406520.00	.78067 (63021)	300498.00	5406520.00	.70968 (73022)
300698.00	5406520.00	.69291 (40702)	300898.00	5406520.00	.64275 (11002)
301098.00	5406520.00	.63083 (11002)	301298.00	5406520.00	.49403 (82704)
301498.00	5406520.00	.59140 (82704)	301698.00	5406520.00	.54504 (82704)
301898.00	5406520.00	.55778 (100522)	302098.00	5406520.00	.75957 (32202)
297098.00	5406720.00	.97422 (110319)	297298.00	5406720.00	.95369 (110319)
297498.00	5406720.00	1.03748 (90205)	297698.00	5406720.00	1.08273 (110402)
297898.00	5406720.00	.81993 (110402)	298098.00	5406720.00	.95401 (42021)
298298.00	5406720.00	1.21211 (42021)	298498.00	5406720.00	1.41569 (101406)
298698.00	5406720.00	3.33429 (101406)	298898.00	5406720.00	3.19576 (101406)
299098.00	5406720.00	1.41879 (90120)	299298.00	5406720.00	1.06483 (90120)
299498.00	5406720.00	1.51997 (102503)	299698.00	5406720.00	1.53193 (72505)
299898.00	5406720.00	.73016 (60222)	300098.00	5406720.00	.77443 (63021)
300298.00	5406720.00	.81618 (73022)	300498.00	5406720.00	.76411 (82702)
300698.00	5406720.00	.71396 (40702)	300898.00	5406720.00	.68525 (11002)
301098.00	5406720.00	.55625 (82704)	301298.00	5406720.00	.63182 (82704)
301498.00	5406720.00	.58349 (82704)	301698.00	5406720.00	.71404 (32202)
301898.00	5406720.00	.85132 (32202)	302098.00	5406720.00	.82214 (32202)
297098.00	5406920.00	.59698 (50524)	297298.00	5406920.00	.96493 (110319)
297498.00	5406920.00	1.08748 (110319)	297698.00	5406920.00	1.08464 (90205)
297898.00	5406920.00	1.17196 (110402)	298098.00	5406920.00	1.02526 (110402)
298298.00	5406920.00	1.17402 (42021)	298498.00	5406920.00	1.32059 (42021)
298698.00	5406920.00	2.49995 (101406)	298898.00	5406920.00	3.77670 (101406)
299098.00	5406920.00	2.16362 (101406)	299298.00	5406920.00	1.51871 (90120)
299498.00	5406920.00	1.73760 (102503)	299698.00	5406920.00	1.67143 (72505)
299898.00	5406920.00	.72959 (60222)	300098.00	5406920.00	.92776 (63021)
300298.00	5406920.00	.85673 (73022)	300498.00	5406920.00	.79924 (40702)
300698.00	5406920.00	.75037 (11002)	300898.00	5406920.00	.66221 (11002)
301098.00	5406920.00	.67961 (82704)	301298.00	5406920.00	.64698 (100522)
301498.00	5406920.00	.89281 (32202)	301698.00	5406920.00	.91795 (32202)
301898.00	5406920.00	.83521 (32202)	302098.00	5406920.00	.85995 (72605)
297098.00	5407120.00	.95765 (91102)	297298.00	5407120.00	.72296 (91102)
297498.00	5407120.00	.86194 (110319)	297698.00	5407120.00	1.17303 (110319)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297898.00	5407120.00	1.16195 (110319)	298098.00	5407120.00	1.27105 (110402)
298298.00	5407120.00	1.24084 (110402)	298498.00	5407120.00	1.37326 (42021)
298698.00	5407120.00	1.46629 (42021)	298898.00	5407120.00	3.54885 (101406)
299098.00	5407120.00	3.49567 (101406)	299298.00	5407120.00	1.84348 (90120)
299498.00	5407120.00	1.96653 (102503)	299698.00	5407120.00	1.83686 (72505)
299898.00	5407120.00	.74195 (63021)	300098.00	5407120.00	.99824 (63021)
300298.00	5407120.00	.90848 (82702)	300498.00	5407120.00	.83787 (11002)
300698.00	5407120.00	.77954 (11002)	300898.00	5407120.00	.74369 (82704)
301098.00	5407120.00	.85282 (32202)	301298.00	5407120.00	1.01267 (32202)
301498.00	5407120.00	.97977 (32202)	301698.00	5407120.00	.94308 (72605)
301898.00	5407120.00	.91377 (72605)	302098.00	5407120.00	.75476 (72605)
297098.00	5407320.00	.91144 (91102)	297298.00	5407320.00	1.12278 (91102)
297498.00	5407320.00	1.10901 (91102)	297698.00	5407320.00	.87760 (91102)
297898.00	5407320.00	1.22058 (110319)	298098.00	5407320.00	1.33473 (110319)
298298.00	5407320.00	1.40321 (90205)	298498.00	5407320.00	1.45424 (110402)
298698.00	5407320.00	1.56628 (42021)	298898.00	5407320.00	2.57290 (101406)
299098.00	5407320.00	4.00463 (101406)	299298.00	5407320.00	2.23270 (101406)
299498.00	5407320.00	2.19596 (102503)	299698.00	5407320.00	2.04661 (72505)
299898.00	5407320.00	1.15393 (63021)	300098.00	5407320.00	1.07007 (73022)
300298.00	5407320.00	.96645 (40702)	300498.00	5407320.00	.89055 (11002)
300698.00	5407320.00	.82996 (82704)	300898.00	5407320.00	1.13286 (32202)
301098.00	5407320.00	1.11544 (32202)	301298.00	5407320.00	1.05415 (72605)
301498.00	5407320.00	1.02423 (72605)	301698.00	5407320.00	.91919 (72605)
301898.00	5407320.00	.94799 (50601)	302098.00	5407320.00	.91810 (50601)
297098.00	5407520.00	.73439 (32023)	297298.00	5407520.00	.76623 (32105)
297498.00	5407520.00	.98993 (91102)	297698.00	5407520.00	1.27419 (91102)
297898.00	5407520.00	1.30324 (91102)	298098.00	5407520.00	1.15936 (110319)
298298.00	5407520.00	1.49544 (110319)	298498.00	5407520.00	1.57866 (90205)
298698.00	5407520.00	1.68183 (110402)	298898.00	5407520.00	1.81298 (42021)
299098.00	5407520.00	3.75253 (101406)	299298.00	5407520.00	3.84511 (101406)
299498.00	5407520.00	2.44475 (102503)	299698.00	5407520.00	2.33965 (72505)
299898.00	5407520.00	1.33233 (63021)	300098.00	5407520.00	1.15922 (82702)
300298.00	5407520.00	1.03610 (11002)	300498.00	5407520.00	1.15041 (32202)
300698.00	5407520.00	1.32564 (32202)	300898.00	5407520.00	1.24427 (32202)
301098.00	5407520.00	1.17995 (72605)	301298.00	5407520.00	1.10233 (72605)
301498.00	5407520.00	1.07498 (50601)	301698.00	5407520.00	1.02081 (50601)
301898.00	5407520.00	.99174 (91101)	302098.00	5407520.00	.95262 (91101)
297098.00	5407720.00	.70381 (52221)	297298.00	5407720.00	.79215 (52221)
297498.00	5407720.00	.83249 (70702)	297698.00	5407720.00	.89217 (32023)
297898.00	5407720.00	1.09321 (91102)	298098.00	5407720.00	1.49887 (91102)

**MODELOPTs: CONC

RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5407720.00	1.58683 (91102)	298498.00	5407720.00	1.69275 (110319)
298698.00	5407720.00	1.83655 (110319)	298898.00	5407720.00	1.99449 (90205)
299098.00	5407720.00	2.68511 (101406)	299298.00	5407720.00	4.09452 (101406)
299498.00	5407720.00	3.09485 (90120)	299698.00	5407720.00	2.81911 (72505)
299898.00	5407720.00	1.53962 (63021)	300098.00	5407720.00	1.28892 (40702)
300298.00	5407720.00	1.67821 (32202)	300498.00	5407720.00	1.54179 (32202)
300698.00	5407720.00	1.42847 (72605)	300898.00	5407720.00	1.32881 (72605)
301098.00	5407720.00	1.25987 (50601)	301298.00	5407720.00	1.18727 (91101)
301498.00	5407720.00	1.13522 (91101)	301698.00	5407720.00	1.03168 (91101)
301898.00	5407720.00	.80433 (91101)	302098.00	5407720.00	.61591 (62923)
297098.00	5407920.00	.91617 (71703)	297298.00	5407920.00	.85192 (71703)
297498.00	5407920.00	.85415 (40805)	297698.00	5407920.00	.91162 (73023)
297898.00	5407920.00	.97869 (52221)	298098.00	5407920.00	1.06375 (70702)
298298.00	5407920.00	1.24126 (91102)	298498.00	5407920.00	1.86048 (91102)
298698.00	5407920.00	2.04057 (91102)	298898.00	5407920.00	2.24905 (110319)
299098.00	5407920.00	2.56957 (90205)	299298.00	5407920.00	3.94745 (101406)
299498.00	5407920.00	4.11057 (101406)	300098.00	5407920.00	2.21982 (32202)
300298.00	5407920.00	1.90907 (72605)	300498.00	5407920.00	1.71282 (50601)
300698.00	5407920.00	1.56566 (91101)	300898.00	5407920.00	1.45103 (91101)
301098.00	5407920.00	1.33815 (91101)	301298.00	5407920.00	1.08701 (91101)
301498.00	5407920.00	.77950 (32422)	301698.00	5407920.00	.76163 (32422)
301898.00	5407920.00	.72517 (32422)	302098.00	5407920.00	.66408 (32422)
297098.00	5408120.00	.95935 (71703)	297298.00	5408120.00	1.10593 (71703)
297498.00	5408120.00	1.25172 (71703)	297698.00	5408120.00	1.38934 (71703)
297898.00	5408120.00	1.50232 (71703)	298098.00	5408120.00	1.57034 (71703)
298298.00	5408120.00	1.58823 (71703)	298498.00	5408120.00	1.57751 (71703)
298698.00	5408120.00	1.56628 (71703)	298898.00	5408120.00	2.63667 (91102)
299098.00	5408120.00	3.17613 (91102)	299298.00	5408120.00	4.09932 (110319)
300298.00	5408120.00	2.23500 (91101)	300498.00	5408120.00	1.92526 (91101)
300698.00	5408120.00	1.63167 (91101)	300898.00	5408120.00	1.06899 (32422)
301098.00	5408120.00	.98394 (40701)	301298.00	5408120.00	.91978 (40701)
301498.00	5408120.00	.85875 (71301)	301698.00	5408120.00	.79755 (71301)
301898.00	5408120.00	.73116 (51604)	302098.00	5408120.00	.74660 (51604)
297098.00	5408320.00	1.04733 (72323)	297298.00	5408320.00	1.11195 (72323)
297498.00	5408320.00	1.18608 (72323)	297698.00	5408320.00	1.27586 (72323)
297898.00	5408320.00	1.38578 (72323)	298098.00	5408320.00	1.51972 (72323)
298298.00	5408320.00	1.68546 (72323)	298498.00	5408320.00	1.90115 (72323)
298698.00	5408320.00	2.20627 (72323)	298898.00	5408320.00	2.77871 (71703)
299098.00	5408320.00	4.09453 (71703)	300498.00	5408320.00	1.94037 (81304)
300698.00	5408320.00	1.63589 (81304)	300898.00	5408320.00	1.56188 (51604)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
301098.00	5408320.00	1.52102 (51604)	301298.00	5408320.00	1.47593 (51604)
301498.00	5408320.00	1.42899 (51604)	301698.00	5408320.00	1.38116 (51604)
301898.00	5408320.00	1.33366 (51604)	302098.00	5408320.00	1.28671 (51604)
297098.00	5408520.00	1.08423 (32502)	297298.00	5408520.00	1.14121 (32502)
297498.00	5408520.00	1.19983 (32502)	297698.00	5408520.00	1.26555 (32502)
297898.00	5408520.00	1.34097 (32502)	298098.00	5408520.00	1.42696 (32502)
298298.00	5408520.00	1.60602 (90204)	298498.00	5408520.00	1.82742 (90204)
298698.00	5408520.00	2.06170 (90204)	298898.00	5408520.00	2.40443 (90204)
299098.00	5408520.00	2.98131 (52223)	300098.00	5408520.00	4.34626 (71501)
300298.00	5408520.00	3.10039 (71501)	300498.00	5408520.00	2.35797 (51502)
300698.00	5408520.00	2.11799 (51502)	300898.00	5408520.00	1.90593 (51502)
301098.00	5408520.00	1.69540 (51502)	301298.00	5408520.00	1.49309 (51502)
301498.00	5408520.00	1.30765 (51502)	301698.00	5408520.00	1.19266 (81304)
301898.00	5408520.00	1.13704 (81304)	302098.00	5408520.00	1.08533 (81304)
297098.00	5408720.00	1.01150 (90204)	297298.00	5408720.00	1.10044 (90204)
297498.00	5408720.00	1.16525 (90204)	297698.00	5408720.00	1.23337 (52903)
297898.00	5408720.00	1.31154 (52223)	298098.00	5408720.00	1.39585 (42123)
298298.00	5408720.00	1.50460 (42123)	298498.00	5408720.00	1.62493 (42522)
298698.00	5408720.00	1.78637 (42522)	298898.00	5408720.00	1.98617 (50922)
299098.00	5408720.00	2.34700 (50922)	299298.00	5408720.00	2.95902 (22601)
299898.00	5408720.00	4.46577 (51504)	300098.00	5408720.00	4.44337 (51504)
300298.00	5408720.00	3.49229 (90405)	300498.00	5408720.00	2.30440 (32302)
300698.00	5408720.00	2.07232 (52924)	300898.00	5408720.00	1.85112 (71501)
301098.00	5408720.00	1.67248 (71501)	301298.00	5408720.00	1.36909 (71501)
301498.00	5408720.00	1.02868 (71501)	301698.00	5408720.00	.98749 (51502)
301898.00	5408720.00	1.01463 (51502)	302098.00	5408720.00	1.02696 (51502)
297098.00	5408920.00	.97986 (52223)	297298.00	5408920.00	1.04954 (42123)
297498.00	5408920.00	1.10505 (42123)	297698.00	5408920.00	1.15227 (42522)
297898.00	5408920.00	1.22188 (42522)	298098.00	5408920.00	1.26390 (42522)
298298.00	5408920.00	1.29286 (50922)	298498.00	5408920.00	1.64077 (112107)
298698.00	5408920.00	1.84352 (112107)	298898.00	5408920.00	1.81910 (112107)
299098.00	5408920.00	1.99587 (12506)	299298.00	5408920.00	2.40328 (51003)
299698.00	5408920.00	4.13129 (30521)	299898.00	5408920.00	3.12818 (32124)
300098.00	5408920.00	4.40110 (51504)	300298.00	5408920.00	4.41466 (51504)
300498.00	5408920.00	3.54854 (90405)	300698.00	5408920.00	2.26061 (90405)
300898.00	5408920.00	1.74044 (32302)	301098.00	5408920.00	1.49473 (32302)
301298.00	5408920.00	1.48072 (52924)	301498.00	5408920.00	1.37194 (52924)
301698.00	5408920.00	1.28955 (71501)	301898.00	5408920.00	1.20569 (71501)
302098.00	5408920.00	1.03420 (71501)	297098.00	5409120.00	.96962 (42522)
297298.00	5409120.00	1.00416 (42522)	297498.00	5409120.00	.98762 (42522)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
297698.00	5409120.00	.89526 (42522)	297898.00	5409120.00	1.00017 (50922)
298098.00	5409120.00	1.29230 (112107)	298298.00	5409120.00	1.75614 (112107)
298498.00	5409120.00	1.80962 (112107)	298698.00	5409120.00	1.61410 (112107)
298898.00	5409120.00	1.58876 (73104)	299098.00	5409120.00	1.78064 (11524)
299498.00	5409120.00	2.53178 (112202)	299698.00	5409120.00	3.05195 (72701)
299898.00	5409120.00	2.59111 (70722)	300098.00	5409120.00	2.22508 (91023)
300298.00	5409120.00	4.25297 (51504)	300498.00	5409120.00	4.34747 (51504)
300698.00	5409120.00	3.51326 (90405)	300898.00	5409120.00	2.83636 (90405)
301098.00	5409120.00	1.41237 (12104)	301298.00	5409120.00	1.41122 (32302)
301498.00	5409120.00	1.30355 (32302)	301698.00	5409120.00	1.05930 (52924)
301898.00	5409120.00	1.16156 (52924)	302098.00	5409120.00	1.13010 (52924)
297098.00	5409320.00	.70252 (42522)	297298.00	5409320.00	.64716 (92019)
297498.00	5409320.00	.80184 (50922)	297698.00	5409320.00	1.02865 (50922)
297898.00	5409320.00	1.53590 (112107)	298098.00	5409320.00	1.76346 (112107)
298298.00	5409320.00	1.65644 (112107)	298498.00	5409320.00	1.26798 (101803)
298698.00	5409320.00	1.35605 (60502)	298898.00	5409320.00	1.47287 (60221)
299098.00	5409320.00	1.62828 (22607)	299298.00	5409320.00	1.85082 (62503)
299498.00	5409320.00	2.17843 (32220)	299698.00	5409320.00	2.48331 (110206)
299898.00	5409320.00	2.26556 (31020)	300098.00	5409320.00	1.98624 (91023)
300298.00	5409320.00	1.79438 (91023)	300498.00	5409320.00	4.01283 (51504)
300698.00	5409320.00	4.24616 (51504)	300898.00	5409320.00	3.31304 (90405)
301098.00	5409320.00	3.09804 (90405)	301298.00	5409320.00	1.93538 (90405)
301498.00	5409320.00	1.06733 (12104)	301698.00	5409320.00	1.17096 (32302)
301898.00	5409320.00	1.16101 (32302)	302098.00	5409320.00	.94472 (32302)
297098.00	5409520.00	.66093 (50922)	297298.00	5409520.00	.90264 (50922)
297498.00	5409520.00	1.28369 (112107)	297698.00	5409520.00	1.62960 (112107)
297898.00	5409520.00	1.66095 (112107)	298098.00	5409520.00	1.37542 (112107)
298298.00	5409520.00	1.13177 (91924)	298498.00	5409520.00	1.19714 (51001)
298698.00	5409520.00	1.27878 (81221)	298898.00	5409520.00	1.37948 (11524)
299098.00	5409520.00	1.51419 (51223)	299298.00	5409520.00	1.68659 (62503)
299498.00	5409520.00	1.91979 (32220)	299698.00	5409520.00	2.12484 (110206)
299898.00	5409520.00	2.03595 (63003)	300098.00	5409520.00	1.83759 (32124)
300298.00	5409520.00	1.68339 (91023)	300498.00	5409520.00	1.66248 (51504)
300698.00	5409520.00	3.73808 (51504)	300898.00	5409520.00	4.11316 (51504)
301098.00	5409520.00	2.92112 (90405)	301298.00	5409520.00	3.13124 (90405)
301498.00	5409520.00	2.38390 (90405)	301698.00	5409520.00	1.29023 (90405)
301898.00	5409520.00	.80557 (12104)	302098.00	5409520.00	.97284 (32302)
297098.00	5409720.00	1.06311 (112107)	297298.00	5409720.00	1.44021 (112107)
297498.00	5409720.00	1.59974 (112107)	297698.00	5409720.00	1.45731 (112107)
297898.00	5409720.00	1.05623 (112107)	298098.00	5409720.00	1.03124 (103123)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298298.00	5409720.00	1.07845 (51001)	298498.00	5409720.00	1.13872 (73104)
298698.00	5409720.00	1.21229 (60221)	298898.00	5409720.00	1.30332 (22607)
299098.00	5409720.00	1.41659 (32002)	299298.00	5409720.00	1.56879 (12507)
299498.00	5409720.00	1.66205 (32220)	299698.00	5409720.00	1.84863 (110201)
299898.00	5409720.00	1.84325 (60621)	300098.00	5409720.00	1.68394 (70722)
300298.00	5409720.00	1.48858 (91023)	300498.00	5409720.00	1.46539 (91023)
300698.00	5409720.00	1.58977 (51504)	300898.00	5409720.00	3.47339 (51504)
301098.00	5409720.00	3.94950 (51504)	301298.00	5409720.00	2.79944 (51504)
301498.00	5409720.00	2.96989 (90405)	301698.00	5409720.00	2.63284 (90405)
301898.00	5409720.00	1.73818 (90405)	302098.00	5409720.00	.97936 (12104)
297098.00	5409920.00	1.47946 (112107)	297298.00	5409920.00	1.46955 (112107)
297498.00	5409920.00	1.20032 (112107)	297698.00	5409920.00	.92448 (101803)
297898.00	5409920.00	.95789 (103123)	298098.00	5409920.00	.98848 (51001)
298298.00	5409920.00	1.03675 (73104)	298498.00	5409920.00	1.08956 (12506)
298698.00	5409920.00	1.15481 (11524)	298898.00	5409920.00	1.23440 (51003)
299098.00	5409920.00	1.33341 (53002)	299298.00	5409920.00	1.46012 (62224)
299498.00	5409920.00	1.50211 (61222)	299698.00	5409920.00	1.67253 (110201)
299898.00	5409920.00	1.67835 (42101)	300098.00	5409920.00	1.58951 (31020)
300298.00	5409920.00	1.48336 (32124)	300498.00	5409920.00	1.39227 (91023)
300698.00	5409920.00	1.16725 (91023)	300898.00	5409920.00	1.53823 (51504)
301098.00	5409920.00	3.23061 (51504)	301298.00	5409920.00	3.76617 (51504)
301498.00	5409920.00	2.81919 (51504)	301698.00	5409920.00	2.67535 (90405)
301898.00	5409920.00	2.68944 (90405)	302098.00	5409920.00	2.06728 (90405)
297098.00	5410120.00	1.27832 (112107)	297298.00	5410120.00	.94587 (112107)
297498.00	5410120.00	.86717 (91924)	297698.00	5410120.00	.89735 (103123)
297898.00	5410120.00	.91453 (51001)	298098.00	5410120.00	.96174 (60502)
298298.00	5410120.00	1.00195 (81221)	298498.00	5410120.00	1.04880 (42124)
298698.00	5410120.00	1.10738 (22604)	298898.00	5410120.00	1.17941 (51223)
299098.00	5410120.00	1.26552 (62503)	299298.00	5410120.00	1.34496 (62224)
299498.00	5410120.00	1.40822 (61222)	299698.00	5410120.00	1.52502 (110201)
299898.00	5410120.00	1.53279 (32123)	300098.00	5410120.00	1.44040 (63003)
300298.00	5410120.00	1.36643 (32124)	300498.00	5410120.00	1.10908 (32124)
300698.00	5410120.00	1.26212 (91023)	300898.00	5410120.00	.80772 (71204)
301098.00	5410120.00	1.49436 (51504)	301298.00	5410120.00	3.01063 (51504)
301498.00	5410120.00	3.57365 (51504)	301698.00	5410120.00	2.81492 (51504)
301898.00	5410120.00	2.31646 (90405)	302098.00	5410120.00	2.59497 (90405)
297098.00	5410320.00	.79848 (101803)	297298.00	5410320.00	.82123 (91924)
297498.00	5410320.00	.84355 (103123)	297698.00	5410320.00	.84583 (51001)
297898.00	5410320.00	.89990 (112101)	298098.00	5410320.00	.93324 (81122)
298298.00	5410320.00	.97086 (60221)	298498.00	5410320.00	1.01437 (11524)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
298698.00	5410320.00	1.05566 (22607)	298898.00	5410320.00	1.12493 (42102)
299098.00	5410320.00	1.17331 (12507)	299298.00	5410320.00	1.26582 (112202)
299498.00	5410320.00	1.32445 (61222)	299698.00	5410320.00	1.40074 (110201)
299898.00	5410320.00	1.41150 (50221)	300098.00	5410320.00	1.37935 (63003)
300298.00	5410320.00	1.29297 (70722)	300498.00	5410320.00	1.23908 (32124)
300698.00	5410320.00	1.16245 (91023)	300898.00	5410320.00	1.08557 (91023)
301098.00	5410320.00	.74980 (32301)	301298.00	5410320.00	1.45971 (51504)
301498.00	5410320.00	2.81611 (51504)	301698.00	5410320.00	3.38189 (51504)
301898.00	5410320.00	2.78537 (51504)	302098.00	5410320.00	1.95586 (90405)
297098.00	5410520.00	.77973 (91924)	297298.00	5410520.00	.79936 (91103)
297498.00	5410520.00	.78244 (51001)	297698.00	5410520.00	.84741 (112101)
297898.00	5410520.00	.86915 (81122)	298098.00	5410520.00	.90510 (12506)
298298.00	5410520.00	.93242 (42124)	298498.00	5410520.00	.98267 (22604)
298698.00	5410520.00	1.02820 (51003)	298898.00	5410520.00	1.07209 (53002)
299098.00	5410520.00	1.14349 (12507)	299298.00	5410520.00	1.20435 (112202)
299498.00	5410520.00	1.24918 (61222)	299698.00	5410520.00	1.29620 (110201)
299898.00	5410520.00	1.30838 (30521)	300098.00	5410520.00	1.28564 (60621)
300298.00	5410520.00	1.24982 (70722)	300498.00	5410520.00	1.20125 (32124)
300698.00	5410520.00	.84168 (32124)	300898.00	5410520.00	1.12401 (91023)
301098.00	5410520.00	.77847 (91023)	301298.00	5410520.00	.70068 (122924)
301498.00	5410520.00	1.42824 (51504)	301698.00	5410520.00	2.64122 (51504)
301898.00	5410520.00	3.19538 (51504)	302098.00	5410520.00	2.73712 (51504)
297098.00	5410720.00	.76257 (91103)	297298.00	5410720.00	.72545 (51001)
297498.00	5410720.00	.80227 (112101)	297698.00	5410720.00	.82269 (73104)
297898.00	5410720.00	.84899 (81221)	298098.00	5410720.00	.88071 (42124)
298298.00	5410720.00	.91269 (11524)	298498.00	5410720.00	.93519 (22607)
298698.00	5410720.00	.99349 (32002)	298898.00	5410720.00	1.03802 (62503)
299098.00	5410720.00	1.07287 (62224)	299298.00	5410720.00	1.13943 (32220)
299498.00	5410720.00	1.18055 (61222)	299698.00	5410720.00	1.20736 (110201)
299898.00	5410720.00	1.21676 (30521)	300098.00	5410720.00	1.20834 (52202)
300298.00	5410720.00	1.16181 (31020)	300498.00	5410720.00	.97078 (70722)
300698.00	5410720.00	1.04373 (32124)	300898.00	5410720.00	.92999 (91023)
301098.00	5410720.00	1.01277 (91023)	301298.00	5410720.00	.67416 (71204)
301498.00	5410720.00	.65525 (61303)	301698.00	5410720.00	1.39653 (51504)
301898.00	5410720.00	2.48667 (51504)	302098.00	5410720.00	3.01963 (51504)
297098.00	5410920.00	.67224 (51001)	297298.00	5410920.00	.76083 (112101)
297498.00	5410920.00	.78476 (73104)	297698.00	5410920.00	.80604 (81221)
297898.00	5410920.00	.82946 (60221)	298098.00	5410920.00	.84009 (11524)
298298.00	5410920.00	.88540 (22604)	298498.00	5410920.00	.92154 (51003)
298698.00	5410920.00	.95817 (42102)	298898.00	5410920.00	.98124 (62503)

**MODELOPTs: CONC RURAL ELEV FLGPOL DFAULT

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 1 , 2 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
299098.00	5410920.00	1.03973 (62224)	299298.00	5410920.00	1.07211 (32220)
299498.00	5410920.00	1.11505 (61222)	299698.00	5410920.00	1.12846 (110201)
299898.00	5410920.00	1.14935 (72701)	300098.00	5410920.00	1.13425 (52202)
300298.00	5410920.00	1.09991 (63003)	300498.00	5410920.00	1.06657 (70722)
300698.00	5410920.00	1.07167 (32124)	300898.00	5410920.00	.69157 (42024)
301098.00	5410920.00	.99005 (91023)	301298.00	5410920.00	.80662 (91023)
301498.00	5410920.00	.63316 (71204)	301698.00	5410920.00	.66105 (52102)
301898.00	5410920.00	1.36782 (51504)	302098.00	5410920.00	2.34676 (51504)
299186.00	5407911.00	2.74092 (110402)	298216.00	5408954.00	1.20569 (50922)
298775.00	5409359.00	1.37989 (81221)	299664.00	5409660.00	1.92569 (110201)
301438.00	5409108.00	1.35114 (32302)	301187.00	5408250.00	1.28513 (51604)
300316.00	5408304.00	2.20703 (81304)	300106.00	5408024.00	2.42570 (72605)
299827.00	5407801.00	1.78490 (63021)	299229.00	5408343.00	5.68682 (72323)
299428.00	5408868.00	2.98905 (62503)	299071.00	5409208.00	1.68344 (22601)
299254.00	5409278.00	1.83161 (42102)			