

\*\*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	.38133 (96041423)	297298.00	5405920.00	.36316 (96041423)
297498.00	5405920.00	.29649 (96050422)	297698.00	5405920.00	.36234 (96051723)
297898.00	5405920.00	.42762 (96051723)	298098.00	5405920.00	.33684 (96072421)
298298.00	5405920.00	.22660 (96012320)	298498.00	5405920.00	.47025 (96082624)
298698.00	5405920.00	.38471 (96070302)	298898.00	5405920.00	.47535 (96072422)
299098.00	5405920.00	.48799 (96041422)	299298.00	5405920.00	.35016 (96041422)
299498.00	5405920.00	.56038 (96091122)	299698.00	5405920.00	.69751 (96091122)
299898.00	5405920.00	.48805 (96012607)	300098.00	5405920.00	.47635 (96022806)
300298.00	5405920.00	.32871 (96030704)	300498.00	5405920.00	.43670 (96090203)
300698.00	5405920.00	.56642 (96030706)	300898.00	5405920.00	.58488 (96030706)
301098.00	5405920.00	.32240 (96120519)	301298.00	5405920.00	.53654 (96041822)
301498.00	5405920.00	.54288 (96011107)	301698.00	5405920.00	.49494 (96082720)
301898.00	5405920.00	.51113 (96082720)	302098.00	5405920.00	.36042 (96082720)
297098.00	5406120.00	.38031 (96012920)	297298.00	5406120.00	.40401 (96041423)
297498.00	5406120.00	.38691 (96041423)	297698.00	5406120.00	.30879 (96050422)
297898.00	5406120.00	.42962 (96051723)	298098.00	5406120.00	.43048 (96051723)
298298.00	5406120.00	.34590 (96072421)	298498.00	5406120.00	.41837 (96082624)
298698.00	5406120.00	.48888 (96082624)	298898.00	5406120.00	.53177 (96072422)
299098.00	5406120.00	.46602 (96041422)	299298.00	5406120.00	.44603 (96041422)
299498.00	5406120.00	.58999 (96091122)	299698.00	5406120.00	.73897 (96091122)
299898.00	5406120.00	.52336 (96012607)	300098.00	5406120.00	.49252 (96022806)
300298.00	5406120.00	.38044 (96090203)	300498.00	5406120.00	.44506 (96090203)
300698.00	5406120.00	.64903 (96030706)	300898.00	5406120.00	.50538 (96030706)
301098.00	5406120.00	.53095 (96041822)	301298.00	5406120.00	.57642 (96041822)
301498.00	5406120.00	.53726 (96011107)	301698.00	5406120.00	.54139 (96082720)
301898.00	5406120.00	.40474 (96082720)	302098.00	5406120.00	.19787 (96101720)
297098.00	5406320.00	.30332 (96091803)	297298.00	5406320.00	.39750 (96012920)
297498.00	5406320.00	.42963 (96041423)	297698.00	5406320.00	.41558 (96041423)
297898.00	5406320.00	.32362 (96050422)	298098.00	5406320.00	.47943 (96051723)
298298.00	5406320.00	.40941 (96051723)	298498.00	5406320.00	.31741 (96072421)
298698.00	5406320.00	.53695 (96082624)	298898.00	5406320.00	.52989 (96072422)
299098.00	5406320.00	.42864 (96072422)	299298.00	5406320.00	.54321 (96041422)
299498.00	5406320.00	.62427 (96091122)	299698.00	5406320.00	.78655 (96091122)
299898.00	5406320.00	.55179 (96012607)	300098.00	5406320.00	.49181 (96022806)
300298.00	5406320.00	.47926 (96090203)	300498.00	5406320.00	.64210 (96030706)
300698.00	5406320.00	.65789 (96030706)	300898.00	5406320.00	.49006 (96041822)
301098.00	5406320.00	.61673 (96041822)	301298.00	5406320.00	.58903 (96011107)
301498.00	5406320.00	.57496 (96082720)	301698.00	5406320.00	.45627 (96082720)
301898.00	5406320.00	.21293 (96101720)	302098.00	5406320.00	.22014 (96090703)
297098.00	5406520.00	.29745 (96102122)	297298.00	5406520.00	.32486 (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	.41844 (96012920)	297698.00	5406520.00	.45997 (96041423)
297898.00	5406520.00	.45009 (96041423)	298098.00	5406520.00	.39812 (96051723)
298298.00	5406520.00	.51712 (96051723)	298498.00	5406520.00	.40277 (96072421)
298698.00	5406520.00	.51068 (96082624)	298898.00	5406520.00	.54441 (96082624)
299098.00	5406520.00	.57895 (96072422)	299298.00	5406520.00	.63032 (96041422)
299498.00	5406520.00	.66663 (96091122)	299698.00	5406520.00	.84397 (96091122)
299898.00	5406520.00	.57389 (96012607)	300098.00	5406520.00	.47524 (96022806)
300298.00	5406520.00	.51939 (96090203)	300498.00	5406520.00	.73084 (96030706)
300698.00	5406520.00	.58589 (96030706)	300898.00	5406520.00	.65700 (96041822)
301098.00	5406520.00	.63520 (96011107)	301298.00	5406520.00	.61252 (96082720)
301498.00	5406520.00	.51604 (96082720)	301698.00	5406520.00	.22812 (96101720)
301898.00	5406520.00	.29524 (96090703)	302098.00	5406520.00	.35681 (96090703)
297098.00	5406720.00	.61602 (96061804)	297298.00	5406720.00	.42673 (96061804)
297498.00	5406720.00	.35122 (96091806)	297698.00	5406720.00	.44405 (96012920)
297898.00	5406720.00	.49693 (96012920)	298098.00	5406720.00	.49062 (96041423)
298298.00	5406720.00	.50431 (96051723)	298498.00	5406720.00	.55414 (96051723)
298698.00	5406720.00	.42338 (96072421)	298898.00	5406720.00	.62270 (96082624)
299098.00	5406720.00	.65966 (96072422)	299298.00	5406720.00	.69052 (96041422)
299498.00	5406720.00	.71835 (96091122)	299698.00	5406720.00	.91379 (96091122)
299898.00	5406720.00	.62011 (96022806)	300098.00	5406720.00	.51524 (96090203)
300298.00	5406720.00	.75559 (96030706)	300498.00	5406720.00	.75586 (96030706)
300698.00	5406720.00	.70122 (96041822)	300898.00	5406720.00	.68383 (96011107)
301098.00	5406720.00	.65546 (96082720)	301298.00	5406720.00	.58161 (96082720)
301498.00	5406720.00	.24391 (96101720)	301698.00	5406720.00	.36338 (96090703)
301898.00	5406720.00	.38228 (96090703)	302098.00	5406720.00	.37136 (96120520)
297098.00	5406920.00	.59575 (96061804)	297298.00	5406920.00	.70086 (96061804)
297498.00	5406920.00	.62351 (96061804)	297698.00	5406920.00	.37440 (96091806)
297898.00	5406920.00	.47442 (96012920)	298098.00	5406920.00	.53763 (96012920)
298298.00	5406920.00	.54047 (96041423)	298498.00	5406920.00	.58268 (96051723)
298698.00	5406920.00	.59223 (96051723)	298898.00	5406920.00	.63346 (96082624)
299098.00	5406920.00	.67990 (96072422)	299298.00	5406920.00	.71564 (96041422)
299498.00	5406920.00	.78118 (96091122)	299698.00	5406920.00	.99788 (96091122)
299898.00	5406920.00	.68576 (96022806)	300098.00	5406920.00	.61725 (96090203)
300298.00	5406920.00	.85651 (96030706)	300498.00	5406920.00	.73905 (96041822)
300698.00	5406920.00	.74965 (96041822)	300898.00	5406920.00	.71008 (96082720)
301098.00	5406920.00	.65249 (96082720)	301298.00	5406920.00	.31885 (96090703)
301498.00	5406920.00	.41394 (96090703)	301698.00	5406920.00	.40550 (96090703)
301898.00	5406920.00	.38860 (96120520)	302098.00	5406920.00	.29641 (96120520)
297098.00	5407120.00	.54494 (96090201)	297298.00	5407120.00	.48142 (96061804)
297498.00	5407120.00	.73408 (96061804)	297698.00	5407120.00	.76601 (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	.59936 (96061804)	298098.00	5407120.00	.51379 (96012920)
298298.00	5407120.00	.58837 (96012920)	298498.00	5407120.00	.60525 (96041423)
298698.00	5407120.00	.65373 (96051723)	298898.00	5407120.00	.59693 (96051723)
299098.00	5407120.00	.75245 (96082624)	299298.00	5407120.00	.77363 (96072422)
299498.00	5407120.00	.86011 (96091122)	299698.00	5407120.00	1.10192 (96091122)
299898.00	5407120.00	.73667 (96022806)	300098.00	5407120.00	.93868 (96030706)
300298.00	5407120.00	.90695 (96030706)	300498.00	5407120.00	.83743 (96041822)
300698.00	5407120.00	.78503 (96082720)	300898.00	5407120.00	.73285 (96082720)
301098.00	5407120.00	.43183 (96090703)	301298.00	5407120.00	.45190 (96090703)
301498.00	5407120.00	.43614 (96120520)	301698.00	5407120.00	.39654 (96120520)
301898.00	5407120.00	.23532 (96120520)	302098.00	5407120.00	.27778 (96111602)
297098.00	5407320.00	.81820 (96040905)	297298.00	5407320.00	.74098 (96090201)
297498.00	5407320.00	.66310 (96090201)	297698.00	5407320.00	.69029 (96061804)
297898.00	5407320.00	.85307 (96061804)	298098.00	5407320.00	.83664 (96061804)
298298.00	5407320.00	.56758 (96012920)	298498.00	5407320.00	.65529 (96012920)
298698.00	5407320.00	.68842 (96041423)	298898.00	5407320.00	.74360 (96051723)
299098.00	5407320.00	.80662 (96082624)	299298.00	5407320.00	.89824 (96072422)
299498.00	5407320.00	.96514 (96091122)	299698.00	5407320.00	1.23756 (96091122)
299898.00	5407320.00	.78227 (96022806)	300098.00	5407320.00	1.06031 (96030706)
300298.00	5407320.00	.95756 (96041822)	300498.00	5407320.00	.88848 (96011107)
300698.00	5407320.00	.82731 (96082720)	300898.00	5407320.00	.51628 (96090703)
301098.00	5407320.00	.49450 (96090703)	301298.00	5407320.00	.47062 (96120520)
301498.00	5407320.00	.37485 (96120520)	301698.00	5407320.00	.40621 (96081423)
301898.00	5407320.00	.55373 (96081423)	302098.00	5407320.00	.60217 (96081423)
297098.00	5407520.00	2.14796 (96040905)	297298.00	5407520.00	1.78831 (96040905)
297498.00	5407520.00	1.32572 (96040905)	297698.00	5407520.00	.85329 (96090201)
297898.00	5407520.00	.81333 (96090201)	298098.00	5407520.00	.91648 (96061804)
298298.00	5407520.00	.99336 (96061804)	298498.00	5407520.00	.91547 (96061804)
298698.00	5407520.00	.74594 (96012920)	298898.00	5407520.00	.80221 (96051723)
299098.00	5407520.00	.87811 (96051723)	299298.00	5407520.00	.98973 (96082624)
299498.00	5407520.00	1.13472 (96041422)	299698.00	5407520.00	1.43180 (96091122)
299898.00	5407520.00	1.28625 (96030706)	300098.00	5407520.00	1.16143 (96030706)
300298.00	5407520.00	1.03512 (96041822)	300498.00	5407520.00	.94769 (96082720)
300698.00	5407520.00	.58836 (96090703)	300898.00	5407520.00	.55243 (96120520)
301098.00	5407520.00	.51286 (96120520)	301298.00	5407520.00	.58899 (96081423)
301498.00	5407520.00	.68453 (96081423)	301698.00	5407520.00	.68795 (96081423)
301898.00	5407520.00	.65332 (96081423)	302098.00	5407520.00	.55060 (96081423)
297098.00	5407720.00	2.52124 (96040905)	297298.00	5407720.00	2.72858 (96040905)
297498.00	5407720.00	2.74871 (96040905)	297698.00	5407720.00	2.53355 (96040905)
297898.00	5407720.00	2.09567 (96040905)	298098.00	5407720.00	1.51020 (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	1.02425 (96090201)	298498.00	5407720.00	1.13790 (96061804)
298698.00	5407720.00	1.21289 (96061804)	298898.00	5407720.00	.95494 (96061804)
299098.00	5407720.00	.98309 (96051723)	299298.00	5407720.00	1.14090 (96082624)
299498.00	5407720.00	1.39015 (96041422)	299698.00	5407720.00	1.75158 (96091122)
299898.00	5407720.00	1.51759 (96030706)	300098.00	5407720.00	1.27920 (96041822)
300298.00	5407720.00	1.12898 (96082720)	300498.00	5407720.00	.79743 (96082720)
300698.00	5407720.00	.63047 (96120520)	300898.00	5407720.00	.82623 (96081423)
301098.00	5407720.00	.83521 (96081423)	301298.00	5407720.00	.79388 (96081423)
301498.00	5407720.00	.72684 (96081423)	301698.00	5407720.00	.55179 (96081423)
301898.00	5407720.00	.40961 (96081822)	302098.00	5407720.00	.32673 (96010402)
297098.00	5407920.00	1.28787 (96040905)	297298.00	5407920.00	1.71301 (96040905)
297498.00	5407920.00	2.20001 (96040905)	297698.00	5407920.00	2.68687 (96040905)
297898.00	5407920.00	3.06316 (96040905)	298098.00	5407920.00	3.19296 (96040905)
298298.00	5407920.00	2.99269 (96040905)	298498.00	5407920.00	2.50184 (96040905)
298698.00	5407920.00	1.81280 (96040905)	298898.00	5407920.00	1.50032 (96061804)
299098.00	5407920.00	1.67238 (96061804)	299298.00	5407920.00	1.36592 (96051723)
299498.00	5407920.00	1.90171 (96091122)	300098.00	5407920.00	1.47914 (96041822)
300298.00	5407920.00	1.15530 (96082720)	300498.00	5407920.00	1.13414 (96081423)
300698.00	5407920.00	1.04128 (96081423)	300898.00	5407920.00	.96031 (96081423)
301098.00	5407920.00	.83227 (96081423)	301298.00	5407920.00	.52424 (96081822)
301498.00	5407920.00	.38666 (96010402)	301698.00	5407920.00	.39174 (96050503)
301898.00	5407920.00	.44269 (96050503)	302098.00	5407920.00	.48378 (96050503)
297098.00	5408120.00	.65787 (96061122)	297298.00	5408120.00	.66369 (96061122)
297498.00	5408120.00	.66386 (96070303)	297698.00	5408120.00	.95885 (96040905)
297898.00	5408120.00	1.41700 (96040905)	298098.00	5408120.00	2.01563 (96040905)
298298.00	5408120.00	2.70012 (96040905)	298498.00	5408120.00	3.31914 (96040905)
298698.00	5408120.00	3.61432 (96040905)	298898.00	5408120.00	3.44287 (96040905)
299098.00	5408120.00	2.96542 (96040905)	299298.00	5408120.00	2.73200 (96061804)
300298.00	5408120.00	1.48193 (96081423)	300498.00	5408120.00	1.27554 (96081423)
300698.00	5408120.00	.95742 (96050503)	300898.00	5408120.00	.94313 (96050503)
301098.00	5408120.00	.91732 (96050503)	301298.00	5408120.00	.88353 (96050503)
301498.00	5408120.00	.84540 (96050503)	301698.00	5408120.00	.80362 (96050503)
301898.00	5408120.00	.75637 (96050503)	302098.00	5408120.00	.70220 (96050503)
297098.00	5408320.00	.73845 (96090701)	297298.00	5408320.00	.78385 (96090701)
297498.00	5408320.00	.83589 (96090701)	297698.00	5408320.00	.89837 (96090701)
297898.00	5408320.00	.97459 (96090701)	298098.00	5408320.00	1.07476 (96090124)
298298.00	5408320.00	1.20796 (96090124)	298498.00	5408320.00	1.37657 (96090124)
298698.00	5408320.00	1.63173 (96040905)	298898.00	5408320.00	2.44692 (96040905)
299098.00	5408320.00	3.30040 (96040905)	300498.00	5408320.00	1.53466 (96082302)
300698.00	5408320.00	1.31850 (96082302)	300898.00	5408320.00	1.14372 (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	.99534 (96082302)	301298.00	5408320.00	.86869 (96082302)
301498.00	5408320.00	.75800 (96082302)	301698.00	5408320.00	.66246 (96082302)
301898.00	5408320.00	.58071 (96082302)	302098.00	5408320.00	.50682 (96082302)
297098.00	5408520.00	.65748 (96051523)	297298.00	5408520.00	.72376 (96051523)
297498.00	5408520.00	.79253 (96051523)	297698.00	5408520.00	.86389 (96051523)
297898.00	5408520.00	.93776 (96051523)	298098.00	5408520.00	1.01420 (96051523)
298298.00	5408520.00	1.09675 (96051523)	298498.00	5408520.00	1.19450 (96051523)
298698.00	5408520.00	1.36198 (96101918)	298898.00	5408520.00	1.59400 (96101918)
299098.00	5408520.00	1.98352 (96101918)	300098.00	5408520.00	2.89166 (96061822)
300298.00	5408520.00	2.08145 (96060422)	300498.00	5408520.00	1.69690 (96052624)
300698.00	5408520.00	1.35559 (96052624)	300898.00	5408520.00	1.05576 (96052624)
301098.00	5408520.00	.81427 (96052624)	301298.00	5408520.00	.68308 (96020702)
301498.00	5408520.00	.62442 (96081421)	301698.00	5408520.00	.57723 (96081421)
301898.00	5408520.00	.53484 (96072624)	302098.00	5408520.00	.50480 (96072624)
297098.00	5408720.00	.56481 (96051523)	297298.00	5408720.00	.63484 (96101918)
297498.00	5408720.00	.73813 (96101918)	297698.00	5408720.00	.81633 (96101918)
297898.00	5408720.00	.87259 (96101918)	298098.00	5408720.00	.93338 (96102006)
298298.00	5408720.00	.99726 (96102006)	298498.00	5408720.00	1.07494 (96080305)
298698.00	5408720.00	1.18746 (96080305)	298898.00	5408720.00	1.33693 (96041823)
299098.00	5408720.00	1.55840 (96090705)	299298.00	5408720.00	1.96869 (96102005)
299898.00	5408720.00	2.81711 (96010321)	300098.00	5408720.00	2.10210 (96050702)
300298.00	5408720.00	1.75345 (96050701)	300498.00	5408720.00	1.54105 (96061803)
300698.00	5408720.00	1.25130 (96061822)	300898.00	5408720.00	1.23158 (96061822)
301098.00	5408720.00	1.11273 (96061822)	301298.00	5408720.00	1.02441 (96060422)
301498.00	5408720.00	.94350 (96052624)	301698.00	5408720.00	.86263 (96052624)
301898.00	5408720.00	.75740 (96052624)	302098.00	5408720.00	.64158 (96052624)
297098.00	5408920.00	.66489 (96102006)	297298.00	5408920.00	.70422 (96102006)
297498.00	5408920.00	.71762 (96102006)	297698.00	5408920.00	.70737 (96102006)
297898.00	5408920.00	.80833 (96080305)	298098.00	5408920.00	.86103 (96080305)
298298.00	5408920.00	.91219 (96041823)	298498.00	5408920.00	.96999 (96090705)
298698.00	5408920.00	1.05713 (96090705)	298898.00	5408920.00	1.16808 (96090705)
299098.00	5408920.00	1.32820 (96113020)	299298.00	5408920.00	1.59894 (96091619)
299698.00	5408920.00	2.74563 (96072203)	299898.00	5408920.00	2.07979 (96011024)
300098.00	5408920.00	1.70961 (96121602)	300298.00	5408920.00	1.49196 (96052623)
300498.00	5408920.00	1.34684 (96050702)	300698.00	5408920.00	1.24390 (96050701)
300898.00	5408920.00	1.15165 (96061803)	301098.00	5408920.00	1.04420 (96061803)
301298.00	5408920.00	.75913 (96061822)	301498.00	5408920.00	.84167 (96061822)
301698.00	5408920.00	.85797 (96061822)	301898.00	5408920.00	.80217 (96061822)
302098.00	5408920.00	.71895 (96060422)	297098.00	5409120.00	.56340 (96080305)
297298.00	5409120.00	.66214 (96080305)	297498.00	5409120.00	.70023 (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	.72446 (96041823)	297898.00	5409120.00	.71403 (96041823)
298098.00	5409120.00	.77852 (96090705)	298298.00	5409120.00	.84697 (96090705)
298498.00	5409120.00	.90231 (96090705)	298698.00	5409120.00	.96902 (96101824)
298898.00	5409120.00	1.05703 (96102003)	299098.00	5409120.00	1.18432 (96102005)
299498.00	5409120.00	1.68269 (96092402)	299698.00	5409120.00	1.99471 (96101807)
299898.00	5409120.00	1.72259 (96071324)	300098.00	5409120.00	1.47783 (96083122)
300298.00	5409120.00	1.32242 (96061402)	300498.00	5409120.00	1.21046 (96062801)
300698.00	5409120.00	1.13255 (96052623)	300898.00	5409120.00	1.06133 (96050702)
301098.00	5409120.00	1.00679 (96050701)	301298.00	5409120.00	.90345 (96061803)
301498.00	5409120.00	.89382 (96061803)	301698.00	5409120.00	.74150 (96061803)
301898.00	5409120.00	.47849 (96061803)	302098.00	5409120.00	.58656 (96061822)
297098.00	5409320.00	.62036 (96041823)	297298.00	5409320.00	.60554 (96041823)
297498.00	5409320.00	.52953 (96041823)	297698.00	5409320.00	.61438 (96090705)
297898.00	5409320.00	.71958 (96090705)	298098.00	5409320.00	.75433 (96090705)
298298.00	5409320.00	.79504 (96101824)	298498.00	5409320.00	.84169 (96111723)
298698.00	5409320.00	.90221 (96091720)	298898.00	5409320.00	.97799 (96113020)
299098.00	5409320.00	1.08006 (96102005)	299298.00	5409320.00	1.23139 (96011019)
299498.00	5409320.00	1.43722 (96092402)	299698.00	5409320.00	1.65219 (96101807)
299898.00	5409320.00	1.48699 (96052702)	300098.00	5409320.00	1.33311 (96051601)
300298.00	5409320.00	1.20864 (96083122)	300498.00	5409320.00	1.11712 (96061402)
300698.00	5409320.00	1.04446 (96062801)	300898.00	5409320.00	.99103 (96082203)
301098.00	5409320.00	.94050 (96050702)	301298.00	5409320.00	.88036 (96020122)
301498.00	5409320.00	.85545 (96050701)	301698.00	5409320.00	.70970 (96061803)
301898.00	5409320.00	.77168 (96061803)	302098.00	5409320.00	.70698 (96061803)
297098.00	5409520.00	.39895 (96090123)	297298.00	5409520.00	.47471 (96090705)
297498.00	5409520.00	.63062 (96090705)	297698.00	5409520.00	.66259 (96090705)
297898.00	5409520.00	.67841 (96101824)	298098.00	5409520.00	.71722 (96101824)
298298.00	5409520.00	.75153 (96111723)	298498.00	5409520.00	.79620 (96040822)
298698.00	5409520.00	.84946 (96113020)	298898.00	5409520.00	.91555 (96102005)
299098.00	5409520.00	1.00742 (96011018)	299298.00	5409520.00	1.12546 (96011305)
299498.00	5409520.00	1.20772 (96092402)	299698.00	5409520.00	1.41370 (96101807)
299898.00	5409520.00	1.35456 (96052702)	300098.00	5409520.00	1.21970 (96011024)
300298.00	5409520.00	1.11719 (96083122)	300498.00	5409520.00	1.04050 (96121602)
300698.00	5409520.00	1.01654 (96051404)	300898.00	5409520.00	.92601 (96062801)
301098.00	5409520.00	.87611 (96082203)	301298.00	5409520.00	.85008 (96052623)
301498.00	5409520.00	.81535 (96050702)	301698.00	5409520.00	.77304 (96020122)
301898.00	5409520.00	.75098 (96050701)	302098.00	5409520.00	.60961 (96050701)
297098.00	5409720.00	.54582 (96090705)	297298.00	5409720.00	.59890 (96090705)
297498.00	5409720.00	.58749 (96090705)	297698.00	5409720.00	.63582 (96101824)
297898.00	5409720.00	.65405 (96101824)	298098.00	5409720.00	.68417 (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	.71813 (96040822)	298498.00	5409720.00	.75761 (96102003)
298698.00	5409720.00	.80438 (96113020)	298898.00	5409720.00	.86575 (96102005)
299098.00	5409720.00	.94417 (96062802)	299298.00	5409720.00	1.04375 (96072504)
299498.00	5409720.00	1.06985 (96020524)	299698.00	5409720.00	1.24944 (96091602)
299898.00	5409720.00	1.20409 (96050504)	300098.00	5409720.00	1.13558 (96071324)
300298.00	5409720.00	1.05035 (96010321)	300498.00	5409720.00	.98249 (96083122)
300698.00	5409720.00	.98031 (96051404)	300898.00	5409720.00	.93974 (96051404)
301098.00	5409720.00	.83662 (96062801)	301298.00	5409720.00	.74679 (96082203)
301498.00	5409720.00	.78261 (96082203)	301698.00	5409720.00	.74309 (96050702)
301898.00	5409720.00	.69382 (96050702)	302098.00	5409720.00	.69260 (96020122)
297098.00	5409920.00	.54400 (96090705)	297298.00	5409920.00	.53317 (96101824)
297498.00	5409920.00	.59721 (96101824)	297698.00	5409920.00	.58041 (96101824)
297898.00	5409920.00	.63486 (96111723)	298098.00	5409920.00	.66066 (96040822)
298298.00	5409920.00	.68977 (96102003)	298498.00	5409920.00	.72521 (96113020)
298698.00	5409920.00	.76474 (96102005)	298898.00	5409920.00	.82127 (96091619)
299098.00	5409920.00	.88700 (96051603)	299298.00	5409920.00	.97144 (96091621)
299498.00	5409920.00	.99938 (96020524)	299698.00	5409920.00	1.11600 (96091602)
299898.00	5409920.00	1.03887 (96072203)	300098.00	5409920.00	.98029 (96071324)
300298.00	5409920.00	.98439 (96051601)	300498.00	5409920.00	.89508 (96010321)
300698.00	5409920.00	.88117 (96121602)	300898.00	5409920.00	.96203 (96051404)
301098.00	5409920.00	.85722 (96051404)	301298.00	5409920.00	.76946 (96062801)
301498.00	5409920.00	.58460 (96082203)	301698.00	5409920.00	.72155 (96082203)
301898.00	5409920.00	.70162 (96052623)	302098.00	5409920.00	.67734 (96050702)
297098.00	5410120.00	.53024 (96101824)	297298.00	5410120.00	.55697 (96101824)
297498.00	5410120.00	.48134 (96101824)	297698.00	5410120.00	.59466 (96111723)
297898.00	5410120.00	.61611 (96040822)	298098.00	5410120.00	.63986 (96091720)
298298.00	5410120.00	.66386 (96113020)	298498.00	5410120.00	.67050 (96113020)
298698.00	5410120.00	.73553 (96102005)	298898.00	5410120.00	.78468 (96011018)
299098.00	5410120.00	.84197 (96011019)	299298.00	5410120.00	.89977 (96092402)
299498.00	5410120.00	.93691 (96020524)	299698.00	5410120.00	1.01463 (96062122)
299898.00	5410120.00	1.00292 (96072203)	300098.00	5410120.00	.95833 (96052702)
300298.00	5410120.00	.93376 (96011024)	300498.00	5410120.00	.88471 (96010321)
300698.00	5410120.00	.83616 (96083122)	300898.00	5410120.00	.79929 (96121602)
301098.00	5410120.00	.93144 (96051404)	301298.00	5410120.00	.77816 (96051404)
301498.00	5410120.00	.71545 (96062801)	301698.00	5410120.00	.46131 (96120322)
301898.00	5410120.00	.64116 (96082203)	302098.00	5410120.00	.64407 (96082203)
297098.00	5410320.00	.50786 (96101824)	297298.00	5410320.00	.43585 (96111723)
297498.00	5410320.00	.56028 (96111723)	297698.00	5410320.00	.57729 (96040822)
297898.00	5410320.00	.59872 (96031902)	298098.00	5410320.00	.60888 (96102003)
298298.00	5410320.00	.63760 (96113020)	298498.00	5410320.00	.67112 (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	.69743 (96091619)	298898.00	5410320.00	.75056 (96062802)
299098.00	5410320.00	.79560 (96011305)	299298.00	5410320.00	.85062 (96092402)
299498.00	5410320.00	.88118 (96020524)	299698.00	5410320.00	.93194 (96062122)
299898.00	5410320.00	.93910 (96072203)	300098.00	5410320.00	.91771 (96052702)
300298.00	5410320.00	.87558 (96071324)	300498.00	5410320.00	.84055 (96051601)
300698.00	5410320.00	.76692 (96010321)	300898.00	5410320.00	.77599 (96083122)
301098.00	5410320.00	.69731 (96121602)	301298.00	5410320.00	.89073 (96051404)
301498.00	5410320.00	.70679 (96051404)	301698.00	5410320.00	.66876 (96062801)
301898.00	5410320.00	.43639 (96120322)	302098.00	5410320.00	.53726 (96082203)
297098.00	5410520.00	.42279 (96111723)	297298.00	5410520.00	.53183 (96111723)
297498.00	5410520.00	.54321 (96040822)	297698.00	5410520.00	.56380 (96031902)
297898.00	5410520.00	.57602 (96102003)	298098.00	5410520.00	.60236 (96113020)
298298.00	5410520.00	.56355 (96102005)	298498.00	5410520.00	.64737 (96102005)
298698.00	5410520.00	.68408 (96091619)	298898.00	5410520.00	.71042 (96051603)
299098.00	5410520.00	.76078 (96072504)	299298.00	5410520.00	.78093 (96092402)
299498.00	5410520.00	.83110 (96020524)	299698.00	5410520.00	.86239 (96062122)
299898.00	5410520.00	.85466 (96072203)	300098.00	5410520.00	.85416 (96050504)
300298.00	5410520.00	.71796 (96071324)	300498.00	5410520.00	.78126 (96011024)
300698.00	5410520.00	.77521 (96010321)	300898.00	5410520.00	.68487 (96083122)
301098.00	5410520.00	.72084 (96121602)	301298.00	5410520.00	.70006 (96051404)
301498.00	5410520.00	.84349 (96051404)	301698.00	5410520.00	.64315 (96051404)
301898.00	5410520.00	.62949 (96062801)	302098.00	5410520.00	.41347 (96120322)
297098.00	5410720.00	.50735 (96111723)	297298.00	5410720.00	.51410 (96040822)
297498.00	5410720.00	.53376 (96031902)	297698.00	5410720.00	.54735 (96102003)
297898.00	5410720.00	.56544 (96113020)	298098.00	5410720.00	.50974 (96113020)
298298.00	5410720.00	.60627 (96102005)	298498.00	5410720.00	.60317 (96091619)
298698.00	5410720.00	.65662 (96062802)	298898.00	5410720.00	.69062 (96011019)
299098.00	5410720.00	.71380 (96091621)	299298.00	5410720.00	.76485 (96090105)
299498.00	5410720.00	.78545 (96020524)	299698.00	5410720.00	.80328 (96062122)
299898.00	5410720.00	.75940 (96072203)	300098.00	5410720.00	.74441 (96050504)
300298.00	5410720.00	.69791 (96052702)	300498.00	5410720.00	.76535 (96011024)
300698.00	5410720.00	.74319 (96051601)	300898.00	5410720.00	.67885 (96010321)
301098.00	5410720.00	.68875 (96083122)	301298.00	5410720.00	.67037 (96121602)
301498.00	5410720.00	.71030 (96051404)	301698.00	5410720.00	.79333 (96051404)
301898.00	5410720.00	.58747 (96051404)	302098.00	5410720.00	.59601 (96062801)
297098.00	5410920.00	.48718 (96040822)	297298.00	5410920.00	.50620 (96031902)
297498.00	5410920.00	.52212 (96102003)	297698.00	5410920.00	.52144 (96113020)
297898.00	5410920.00	.52021 (96113020)	298098.00	5410920.00	.52227 (96102005)
298298.00	5410920.00	.57239 (96102005)	298498.00	5410920.00	.61312 (96091619)
298698.00	5410920.00	.63749 (96051603)	298898.00	5410920.00	.66451 (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 (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
299098.00	5410920.00	.69175 (96091621)	299298.00	5410920.00	.76775 (96090105)
299498.00	5410920.00	.74186 (96020524)	299698.00	5410920.00	.75078 (96062122)
299898.00	5410920.00	.66011 (96072203)	300098.00	5410920.00	.60450 (96072203)
300298.00	5410920.00	.73179 (96052702)	300498.00	5410920.00	.70965 (96071324)
300698.00	5410920.00	.63385 (96011024)	300898.00	5410920.00	.69015 (96010321)
301098.00	5410920.00	.49758 (96083122)	301298.00	5410920.00	.65054 (96083122)
301498.00	5410920.00	.59541 (96121602)	301698.00	5410920.00	.70857 (96051404)
301898.00	5410920.00	.74307 (96051404)	302098.00	5410920.00	.53891 (96051404)
299186.00	5407911.00	1.47484 (96061804)	298216.00	5408954.00	.87459 (96041823)
298775.00	5409359.00	.91681 (96102003)	299664.00	5409660.00	1.28120 (96062122)
301438.00	5409108.00	.91430 (96061803)	301187.00	5408250.00	1.00718 (96082302)
300316.00	5408304.00	1.79033 (96082302)	300106.00	5408024.00	1.60643 (96082720)
299827.00	5407801.00	1.76097 (96030706)	299229.00	5408343.00	3.84650 (96090124)
299428.00	5408868.00	1.99070 (96011305)	299071.00	5409208.00	1.12002 (96102005)
299254.00	5409278.00	1.21861 (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	.39160	(97112223)	297298.00	5405920.00	.59917	(97112223)
297498.00	5405920.00	.51898	(97112223)	297698.00	5405920.00	.42379	(97061203)
297898.00	5405920.00	.43608	(97121105)	298098.00	5405920.00	.33684	(97062903)
298298.00	5405920.00	.26188	(97072621)	298498.00	5405920.00	.43734	(97101618)
298698.00	5405920.00	.47179	(97081103)	298898.00	5405920.00	.60201	(97052321)
299098.00	5405920.00	.69400	(97052321)	299298.00	5405920.00	.36081	(97060205)
299498.00	5405920.00	.60590	(97112207)	299698.00	5405920.00	.50285	(97101418)
299898.00	5405920.00	.48805	(97101622)	300098.00	5405920.00	.43246	(97081104)
300298.00	5405920.00	.35447	(97050920)	300498.00	5405920.00	.38826	(97081102)
300698.00	5405920.00	.61110	(97081903)	300898.00	5405920.00	.54060	(97081903)
301098.00	5405920.00	.38831	(97062623)	301298.00	5405920.00	.32050	(97111601)
301498.00	5405920.00	.36340	(97111601)	301698.00	5405920.00	.27036	(97111601)
301898.00	5405920.00	.25557	(97091703)	302098.00	5405920.00	.19860	(97113024)
297098.00	5406120.00	.38031	(97020401)	297298.00	5406120.00	.43733	(97112223)
297498.00	5406120.00	.63664	(97112223)	297698.00	5406120.00	.53627	(97112223)
297898.00	5406120.00	.44793	(97061203)	298098.00	5406120.00	.45893	(97121105)
298298.00	5406120.00	.34590	(97062903)	298498.00	5406120.00	.34071	(97101618)
298698.00	5406120.00	.51209	(97101618)	298898.00	5406120.00	.51954	(97040221)
299098.00	5406120.00	.80815	(97052321)	299298.00	5406120.00	.35983	(97060205)
299498.00	5406120.00	.62481	(97112207)	299698.00	5406120.00	.53256	(97101418)
299898.00	5406120.00	.52336	(97101622)	300098.00	5406120.00	.43204	(97050920)
300298.00	5406120.00	.34067	(97120723)	300498.00	5406120.00	.51273	(97081903)
300698.00	5406120.00	.64859	(97081903)	300898.00	5406120.00	.40930	(97081903)
301098.00	5406120.00	.37535	(97062623)	301298.00	5406120.00	.38509	(97111601)
301498.00	5406120.00	.32709	(97111601)	301698.00	5406120.00	.27069	(97091703)
301898.00	5406120.00	.20960	(97113024)	302098.00	5406120.00	.27736	(97082723)
297098.00	5406320.00	.40444	(97082604)	297298.00	5406320.00	.39750	(97020401)
297498.00	5406320.00	.49150	(97112223)	297698.00	5406320.00	.67795	(97112223)
297898.00	5406320.00	.55796	(97112223)	298098.00	5406320.00	.46870	(97061203)
298298.00	5406320.00	.46555	(97121105)	298498.00	5406320.00	.31741	(97062903)
298698.00	5406320.00	.52077	(97101618)	298898.00	5406320.00	.55526	(97040221)
299098.00	5406320.00	.86313	(97052321)	299298.00	5406320.00	.47120	(97052321)
299498.00	5406320.00	.64257	(97112207)	299698.00	5406320.00	.56640	(97101418)
299898.00	5406320.00	.55179	(97101622)	300098.00	5406320.00	.47561	(97050920)
300298.00	5406320.00	.39540	(97081102)	300498.00	5406320.00	.68328	(97081903)
300698.00	5406320.00	.62582	(97081903)	300898.00	5406320.00	.42637	(97062623)
301098.00	5406320.00	.40666	(97111601)	301298.00	5406320.00	.37831	(97111601)
301498.00	5406320.00	.28748	(97091703)	301698.00	5406320.00	.22924	(97082723)
301898.00	5406320.00	.31685	(97081024)	302098.00	5406320.00	.49552	(97081024)
297098.00	5406520.00	.42264	(97040604)	297298.00	5406520.00	.43317	(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	.43874 (97082604)	297698.00	5406520.00	.55735 (97112223)
297898.00	5406520.00	.72431 (97112223)	298098.00	5406520.00	.58212 (97112223)
298298.00	5406520.00	.51612 (97121105)	298498.00	5406520.00	.43724 (97121105)
298698.00	5406520.00	.45032 (97101618)	298898.00	5406520.00	.58882 (97081103)
299098.00	5406520.00	.85455 (97052321)	299298.00	5406520.00	.68968 (97052321)
299498.00	5406520.00	.65860 (97112207)	299698.00	5406520.00	.61846 (97080901)
299898.00	5406520.00	.59072 (97081104)	300098.00	5406520.00	.49770 (97050920)
300298.00	5406520.00	.55851 (97081903)	300498.00	5406520.00	.73213 (97081903)
300698.00	5406520.00	.49570 (97081903)	300898.00	5406520.00	.42763 (97111601)
301098.00	5406520.00	.41970 (97111601)	301298.00	5406520.00	.30626 (97091703)
301498.00	5406520.00	.27012 (97082723)	301698.00	5406520.00	.42125 (97081024)
301898.00	5406520.00	.54642 (97081024)	302098.00	5406520.00	.53264 (97081024)
297098.00	5406720.00	.61602 (97060722)	297298.00	5406720.00	.45062 (97040604)
297498.00	5406720.00	.46831 (97051020)	297698.00	5406720.00	.48026 (97082604)
297898.00	5406720.00	.63600 (97112223)	298098.00	5406720.00	.77628 (97112223)
298298.00	5406720.00	.61006 (97112223)	298498.00	5406720.00	.56016 (97121105)
298698.00	5406720.00	.42338 (97062903)	298898.00	5406720.00	.61871 (97101618)
299098.00	5406720.00	.78564 (97052321)	299298.00	5406720.00	.92518 (97052321)
299498.00	5406720.00	.67215 (97112207)	299698.00	5406720.00	.68002 (97080901)
299898.00	5406720.00	.63586 (97081104)	300098.00	5406720.00	.49780 (97050920)
300298.00	5406720.00	.79144 (97081903)	300498.00	5406720.00	.73635 (97081903)
300698.00	5406720.00	.47501 (97062623)	300898.00	5406720.00	.45591 (97111601)
301098.00	5406720.00	.34992 (97111601)	301298.00	5406720.00	.31879 (97082723)
301498.00	5406720.00	.52937 (97081024)	301698.00	5406720.00	.58985 (97081024)
301898.00	5406720.00	.54973 (97081024)	302098.00	5406720.00	.46630 (97081023)
297098.00	5406920.00	.64889 (97081902)	297298.00	5406920.00	.70086 (97060722)
297498.00	5406920.00	.62351 (97060722)	297698.00	5406920.00	.49922 (97051020)
297898.00	5406920.00	.51983 (97082604)	298098.00	5406920.00	.72691 (97112223)
298298.00	5406920.00	.84025 (97112223)	298498.00	5406920.00	.64384 (97112223)
298698.00	5406920.00	.61092 (97121105)	298898.00	5406920.00	.59614 (97101618)
299098.00	5406920.00	.69874 (97040221)	299298.00	5406920.00	1.11874 (97052321)
299498.00	5406920.00	.70371 (97060205)	299698.00	5406920.00	.75045 (97080901)
299898.00	5406920.00	.67036 (97081104)	300098.00	5406920.00	.62475 (97081903)
300298.00	5406920.00	.85833 (97081903)	300498.00	5406920.00	.62418 (97081903)
300698.00	5406920.00	.49924 (97111601)	300898.00	5406920.00	.44058 (97111601)
301098.00	5406920.00	.37647 (97082723)	301298.00	5406920.00	.62483 (97081024)
301498.00	5406920.00	.63086 (97081024)	301698.00	5406920.00	.56276 (97081024)
301898.00	5406920.00	.57396 (97081023)	302098.00	5406920.00	.57299 (97081023)
297098.00	5407120.00	.69254 (97082903)	297298.00	5407120.00	.72203 (97081902)
297498.00	5407120.00	.73408 (97060722)	297698.00	5407120.00	.76601 (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	.59936 (97060722)	298098.00	5407120.00	.56379 (97082604)
298298.00	5407120.00	.83569 (97112223)	298498.00	5407120.00	.92624 (97112223)
298698.00	5407120.00	.68573 (97112223)	298898.00	5407120.00	.65498 (97121105)
299098.00	5407120.00	.75372 (97101618)	299298.00	5407120.00	1.22429 (97052321)
299498.00	5407120.00	.78678 (97060205)	299698.00	5407120.00	.83158 (97080901)
299898.00	5407120.00	.70316 (97050920)	300098.00	5407120.00	.96734 (97081903)
300298.00	5407120.00	.89918 (97081903)	300498.00	5407120.00	.55745 (97111601)
300698.00	5407120.00	.51864 (97111601)	300898.00	5407120.00	.53182 (97081024)
301098.00	5407120.00	.70250 (97081024)	301298.00	5407120.00	.67708 (97081024)
301498.00	5407120.00	.62085 (97081023)	301698.00	5407120.00	.63293 (97081023)
301898.00	5407120.00	.60760 (97101906)	302098.00	5407120.00	.58641 (97101906)
297098.00	5407320.00	.71502 (97042321)	297298.00	5407320.00	.74098 (97071423)
297498.00	5407320.00	.78237 (97082903)	297698.00	5407320.00	.81793 (97081902)
297898.00	5407320.00	.85307 (97060722)	298098.00	5407320.00	.83664 (97060722)
298298.00	5407320.00	.62218 (97051020)	298498.00	5407320.00	.96319 (97112223)
298698.00	5407320.00	1.04161 (97112223)	298898.00	5407320.00	.74431 (97121105)
299098.00	5407320.00	.79313 (97101618)	299298.00	5407320.00	1.27018 (97052321)
299498.00	5407320.00	1.00566 (97052321)	299698.00	5407320.00	.93801 (97072721)
299898.00	5407320.00	.76856 (97050920)	300098.00	5407320.00	1.06262 (97081903)
300298.00	5407320.00	.82335 (97081903)	300498.00	5407320.00	.59250 (97111601)
300698.00	5407320.00	.75341 (97081024)	300898.00	5407320.00	.78176 (97081024)
301098.00	5407320.00	.73898 (97081024)	301298.00	5407320.00	.70819 (97081023)
301498.00	5407320.00	.67743 (97101906)	301698.00	5407320.00	.65575 (97101906)
301898.00	5407320.00	.60622 (97081004)	302098.00	5407320.00	.61532 (97081004)
297098.00	5407520.00	.64208 (97112218)	297298.00	5407520.00	.62257 (97042321)
297498.00	5407520.00	.80081 (97042321)	297698.00	5407520.00	.85329 (97071423)
297898.00	5407520.00	.89884 (97082903)	298098.00	5407520.00	.94329 (97081902)
298298.00	5407520.00	.99336 (97060722)	298498.00	5407520.00	.91547 (97060722)
298698.00	5407520.00	1.11414 (97112223)	298898.00	5407520.00	1.20430 (97112223)
299098.00	5407520.00	.87883 (97121105)	299298.00	5407520.00	1.23216 (97052321)
299498.00	5407520.00	1.51961 (97052321)	299698.00	5407520.00	1.07904 (97072721)
299898.00	5407520.00	1.30438 (97081903)	300098.00	5407520.00	1.16153 (97081903)
300298.00	5407520.00	.68933 (97111601)	300498.00	5407520.00	.93811 (97081024)
300698.00	5407520.00	.88165 (97081024)	300898.00	5407520.00	.82811 (97081023)
301098.00	5407520.00	.78405 (97081023)	301298.00	5407520.00	.74600 (97101906)
301498.00	5407520.00	.70763 (97081004)	301698.00	5407520.00	.68813 (97081004)
301898.00	5407520.00	.62319 (97081004)	302098.00	5407520.00	.46317 (97081004)
297098.00	5407720.00	.74468 (97010506)	297298.00	5407720.00	.76695 (97010506)
297498.00	5407720.00	.83432 (97112218)	297698.00	5407720.00	.80851 (97112218)
297898.00	5407720.00	.90317 (97042321)	298098.00	5407720.00	1.00882 (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	1.07258 (97082903)	298498.00	5407720.00	1.13790 (97060722)
298698.00	5407720.00	1.21289 (97060722)	298898.00	5407720.00	1.32288 (97112223)
299098.00	5407720.00	1.47155 (97112223)	299298.00	5407720.00	1.14100 (97101618)
299498.00	5407720.00	2.07942 (97052321)	299698.00	5407720.00	1.31073 (97101622)
299898.00	5407720.00	1.52010 (97081903)	300098.00	5407720.00	1.18547 (97081903)
300298.00	5407720.00	1.12883 (97081024)	300498.00	5407720.00	1.02475 (97081023)
300698.00	5407720.00	.95104 (97101906)	300898.00	5407720.00	.88724 (97101906)
301098.00	5407720.00	.83867 (97081004)	301298.00	5407720.00	.79021 (97081004)
301498.00	5407720.00	.68432 (97081004)	301698.00	5407720.00	.44552 (97081004)
301898.00	5407720.00	.45267 (97081822)	302098.00	5407720.00	.44392 (97081822)
297098.00	5407920.00	.74234 (97050820)	297298.00	5407920.00	.79918 (97050820)
297498.00	5407920.00	.81226 (97050820)	297698.00	5407920.00	.87355 (97010506)
297898.00	5407920.00	.99003 (97010506)	298098.00	5407920.00	1.07239 (97112218)
298298.00	5407920.00	1.09185 (97112218)	298498.00	5407920.00	1.25402 (97042321)
298698.00	5407920.00	1.36026 (97082903)	298898.00	5407920.00	1.50047 (97081902)
299098.00	5407920.00	1.70531 (97112223)	299298.00	5407920.00	2.04590 (97112223)
299498.00	5407920.00	2.71985 (97052321)	300098.00	5407920.00	1.47519 (97081024)
300298.00	5407920.00	1.27267 (97101906)	300498.00	5407920.00	1.13941 (97081004)
300698.00	5407920.00	1.03900 (97081004)	300898.00	5407920.00	.95597 (97081004)
301098.00	5407920.00	.76658 (97081004)	301298.00	5407920.00	.56751 (97081822)
301498.00	5407920.00	.53087 (97081822)	301698.00	5407920.00	.46950 (97081822)
301898.00	5407920.00	.37821 (97081822)	302098.00	5407920.00	.38840 (97062224)
297098.00	5408120.00	.72957 (97050821)	297298.00	5408120.00	.74999 (97050821)
297498.00	5408120.00	.83280 (97062922)	297698.00	5408120.00	.92436 (97062922)
297898.00	5408120.00	.99952 (97062922)	298098.00	5408120.00	1.08015 (97050820)
298298.00	5408120.00	1.22845 (97050820)	298498.00	5408120.00	1.34561 (97010506)
298698.00	5408120.00	1.55043 (97112218)	298898.00	5408120.00	1.76596 (97042321)
299098.00	5408120.00	2.11328 (97071423)	299298.00	5408120.00	2.73322 (97081902)
300298.00	5408120.00	1.47931 (97081004)	300498.00	5408120.00	1.27114 (97081004)
300698.00	5408120.00	.85080 (97081004)	300898.00	5408120.00	.76774 (97040420)
301098.00	5408120.00	.76390 (97040420)	301298.00	5408120.00	.75454 (97040420)
301498.00	5408120.00	.74334 (97040420)	301698.00	5408120.00	.73065 (97040420)
301898.00	5408120.00	.71534 (97040420)	302098.00	5408120.00	.69705 (97040420)
297098.00	5408320.00	.67309 (97072704)	297298.00	5408320.00	.73116 (97072704)
297498.00	5408320.00	.79711 (97072704)	297698.00	5408320.00	.87340 (97072704)
297898.00	5408320.00	.96552 (97072704)	298098.00	5408320.00	1.07476 (97072704)
298298.00	5408320.00	1.20796 (97072704)	298498.00	5408320.00	1.37657 (97072704)
298698.00	5408320.00	1.60895 (97072704)	298898.00	5408320.00	1.98967 (97050821)
299098.00	5408320.00	2.74106 (97050821)	300498.00	5408320.00	1.53466 (97040420)
300698.00	5408320.00	1.47195 (97020807)	300898.00	5408320.00	1.43798 (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	1.40036 (97020807)	301298.00	5408320.00	1.35885 (97020807)
301498.00	5408320.00	1.31563 (97020807)	301698.00	5408320.00	1.27160 (97020807)
301898.00	5408320.00	1.22787 (97020807)	302098.00	5408320.00	1.18464 (97020807)
297098.00	5408520.00	.65748 (97072122)	297298.00	5408520.00	.72376 (97072122)
297498.00	5408520.00	.79253 (97072122)	297698.00	5408520.00	.86389 (97072122)
297898.00	5408520.00	.93776 (97072122)	298098.00	5408520.00	1.01420 (97072122)
298298.00	5408520.00	1.09675 (97072122)	298498.00	5408520.00	1.20315 (97040120)
298698.00	5408520.00	1.36654 (97040120)	298898.00	5408520.00	1.59737 (97040120)
299098.00	5408520.00	1.98256 (97040120)	300098.00	5408520.00	2.88719 (97112805)
300298.00	5408520.00	2.01744 (97110602)	300498.00	5408520.00	1.69991 (97110602)
300698.00	5408520.00	1.41534 (97110602)	300898.00	5408520.00	1.14663 (97110602)
301098.00	5408520.00	.96415 (97020807)	301298.00	5408520.00	.94003 (97020807)
301498.00	5408520.00	.91638 (97020807)	301698.00	5408520.00	.89320 (97020807)
301898.00	5408520.00	.86887 (97020807)	302098.00	5408520.00	.84693 (97020807)
297098.00	5408720.00	.61018 (97040120)	297298.00	5408720.00	.69996 (97040120)
297498.00	5408720.00	.76965 (97040120)	297698.00	5408720.00	.82059 (97040120)
297898.00	5408720.00	.87174 (97032522)	298098.00	5408720.00	.93049 (97032522)
298298.00	5408720.00	.99970 (97071421)	298498.00	5408720.00	1.08253 (97082201)
298698.00	5408720.00	1.18474 (97110703)	298898.00	5408720.00	1.33693 (97110703)
299098.00	5408720.00	1.56511 (97060122)	299298.00	5408720.00	1.95985 (97082023)
299898.00	5408720.00	2.80666 (97043001)	300098.00	5408720.00	2.08776 (97042205)
300298.00	5408720.00	1.75024 (97091404)	300498.00	5408720.00	1.53316 (97091404)
300698.00	5408720.00	1.36460 (97062701)	300898.00	5408720.00	1.23138 (97112805)
301098.00	5408720.00	.98863 (97112805)	301298.00	5408720.00	.91211 (97110602)
301498.00	5408720.00	.90841 (97110602)	301698.00	5408720.00	.87287 (97110602)
301898.00	5408720.00	.80938 (97110602)	302098.00	5408720.00	.72633 (97110602)
297098.00	5408920.00	.67302 (97032522)	297298.00	5408920.00	.68600 (97032522)
297498.00	5408920.00	.73459 (97071421)	297698.00	5408920.00	.77263 (97082201)
297898.00	5408920.00	.80382 (97082201)	298098.00	5408920.00	.86066 (97110703)
298298.00	5408920.00	.91478 (97040402)	298498.00	5408920.00	.97703 (97060122)
298698.00	5408920.00	1.06091 (97060122)	298898.00	5408920.00	1.16848 (97070202)
299098.00	5408920.00	1.32789 (97082023)	299298.00	5408920.00	1.59894 (97042504)
299698.00	5408920.00	2.74563 (97063001)	299898.00	5408920.00	2.07949 (97110604)
300098.00	5408920.00	1.88280 (97051504)	300298.00	5408920.00	1.55533 (97051504)
300498.00	5408920.00	1.26047 (97042205)	300698.00	5408920.00	1.18036 (97091404)
300898.00	5408920.00	1.15795 (97091404)	301098.00	5408920.00	1.06036 (97062701)
301298.00	5408920.00	.98194 (97062701)	301498.00	5408920.00	.92865 (97112805)
301698.00	5408920.00	.82257 (97112805)	301898.00	5408920.00	.65001 (97112805)
302098.00	5408920.00	.52016 (97110602)	297098.00	5409120.00	.64501 (97082201)
297298.00	5409120.00	.64146 (97082201)	297498.00	5409120.00	.69917 (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	.72784 (97040402)	297898.00	5409120.00	.75959 (97040402)
298098.00	5409120.00	.80249 (97060122)	298298.00	5409120.00	.84544 (97070202)
298498.00	5409120.00	.90316 (97070202)	298698.00	5409120.00	.96950 (97051002)
298898.00	5409120.00	1.05703 (97121103)	299098.00	5409120.00	1.17854 (97082023)
299498.00	5409120.00	2.60420 (97112307)	299698.00	5409120.00	2.03053 (97081923)
299898.00	5409120.00	1.72392 (97090103)	300098.00	5409120.00	1.70172 (97051504)
300298.00	5409120.00	1.87238 (97051504)	300498.00	5409120.00	1.28133 (97051504)
300698.00	5409120.00	1.09223 (97042205)	300898.00	5409120.00	.70124 (97042124)
301098.00	5409120.00	.86856 (97091404)	301298.00	5409120.00	.93891 (97091404)
301498.00	5409120.00	.86728 (97091404)	301698.00	5409120.00	.83543 (97062701)
301898.00	5409120.00	.77757 (97062701)	302098.00	5409120.00	.74359 (97112805)
297098.00	5409320.00	.62036 (97110703)	297298.00	5409320.00	.64583 (97040402)
297498.00	5409320.00	.64918 (97060122)	297698.00	5409320.00	.69362 (97060122)
297898.00	5409320.00	.71376 (97070202)	298098.00	5409320.00	.75550 (97070202)
298298.00	5409320.00	.79624 (97060622)	298498.00	5409320.00	.84361 (97071504)
298698.00	5409320.00	.90182 (97010319)	298898.00	5409320.00	.97921 (97082023)
299098.00	5409320.00	1.08332 (97042602)	299298.00	5409320.00	1.48974 (97112307)
299498.00	5409320.00	2.58651 (97112307)	299698.00	5409320.00	1.61378 (97081923)
299898.00	5409320.00	1.50838 (97010401)	300098.00	5409320.00	1.33132 (97043001)
300298.00	5409320.00	1.68967 (97051504)	300498.00	5409320.00	1.82555 (97051504)
300698.00	5409320.00	1.06718 (97051504)	300898.00	5409320.00	.96916 (97042205)
301098.00	5409320.00	.62786 (97042124)	301298.00	5409320.00	.58693 (97012420)
301498.00	5409320.00	.65064 (97091404)	301698.00	5409320.00	.77906 (97091404)
301898.00	5409320.00	.77245 (97091404)	302098.00	5409320.00	.65869 (97062701)
297098.00	5409520.00	.57807 (97060122)	297298.00	5409520.00	.62062 (97060122)
297498.00	5409520.00	.61066 (97060122)	297698.00	5409520.00	.66326 (97070202)
297898.00	5409520.00	.68776 (97060622)	298098.00	5409520.00	.71719 (97101220)
298298.00	5409520.00	.75284 (97081301)	298498.00	5409520.00	.79648 (97010319)
298698.00	5409520.00	.85080 (97050924)	298898.00	5409520.00	.91269 (97082023)
299098.00	5409520.00	1.00742 (97030506)	299298.00	5409520.00	1.74385 (97112307)
299498.00	5409520.00	2.46664 (97112307)	299698.00	5409520.00	1.37492 (97020405)
299898.00	5409520.00	1.35456 (97020422)	300098.00	5409520.00	1.22035 (97110604)
300298.00	5409520.00	1.05685 (97043001)	300498.00	5409520.00	1.68120 (97051504)
300698.00	5409520.00	1.72811 (97051504)	300898.00	5409520.00	.92601 (97020421)
301098.00	5409520.00	.87539 (97042205)	301298.00	5409520.00	.56657 (97082322)
301498.00	5409520.00	.53043 (97042124)	301698.00	5409520.00	.51538 (97012420)
301898.00	5409520.00	.50067 (97082524)	302098.00	5409520.00	.64725 (97091404)
297098.00	5409720.00	.54014 (97060122)	297298.00	5409720.00	.59427 (97070202)
297498.00	5409720.00	.61035 (97070202)	297698.00	5409720.00	.63821 (97051002)
297898.00	5409720.00	.66032 (97071504)	298098.00	5409720.00	.68610 (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	.71751 (97010319)	298498.00	5409720.00	.75761 (97121103)
298698.00	5409720.00	.80550 (97082023)	298898.00	5409720.00	.86713 (97042602)
299098.00	5409720.00	.94205 (97042424)	299298.00	5409720.00	1.94438 (97112307)
299498.00	5409720.00	2.26960 (97112307)	299698.00	5409720.00	1.22993 (97020405)
299898.00	5409720.00	1.19019 (97091405)	300098.00	5409720.00	1.12036 (97090103)
300298.00	5409720.00	1.04960 (97043001)	300498.00	5409720.00	.84060 (97051504)
300698.00	5409720.00	1.66653 (97051504)	300898.00	5409720.00	1.59756 (97051504)
301098.00	5409720.00	.83662 (97020421)	301298.00	5409720.00	.80534 (97042205)
301498.00	5409720.00	.52176 (97072024)	301698.00	5409720.00	.50349 (97042124)
301898.00	5409720.00	.41357 (97042124)	302098.00	5409720.00	.46175 (97012420)
297098.00	5409920.00	.56077 (97070202)	297298.00	5409920.00	.57873 (97060622)
297498.00	5409920.00	.59358 (97101220)	297698.00	5409920.00	.61619 (97060401)
297898.00	5409920.00	.63730 (97081301)	298098.00	5409920.00	.65765 (97010319)
298298.00	5409920.00	.68977 (97121103)	298498.00	5409920.00	.72491 (97082023)
298698.00	5409920.00	.73518 (97082023)	298898.00	5409920.00	.82127 (97042504)
299098.00	5409920.00	.88714 (97042501)	299298.00	5409920.00	2.08673 (97112307)
299498.00	5409920.00	2.02870 (97112307)	299698.00	5409920.00	1.11277 (97020405)
299898.00	5409920.00	1.11664 (97091405)	300098.00	5409920.00	1.05753 (97042922)
300298.00	5409920.00	.99014 (97110604)	300498.00	5409920.00	.84007 (97043001)
300698.00	5409920.00	.97836 (97051504)	300898.00	5409920.00	1.63545 (97051504)
301098.00	5409920.00	1.45727 (97051504)	301298.00	5409920.00	.76946 (97020421)
301498.00	5409920.00	.75099 (97042205)	301698.00	5409920.00	.54343 (97042205)
301898.00	5409920.00	.46161 (97082322)	302098.00	5409920.00	.43777 (97042124)
297098.00	5410120.00	.54582 (97051002)	297298.00	5410120.00	.56185 (97101220)
297498.00	5410120.00	.57813 (97060401)	297698.00	5410120.00	.59702 (97081301)
297898.00	5410120.00	.60845 (97010319)	298098.00	5410120.00	.63745 (97121103)
298298.00	5410120.00	.66662 (97050924)	298498.00	5410120.00	.68942 (97082023)
298698.00	5410120.00	.73509 (97042602)	298898.00	5410120.00	.78468 (97030506)
299098.00	5410120.00	.91267 (97112307)	299298.00	5410120.00	2.16438 (97112307)
299498.00	5410120.00	1.77554 (97112307)	299698.00	5410120.00	1.01463 (97020405)
299898.00	5410120.00	1.00292 (97063001)	300098.00	5410120.00	.97873 (97010401)
300298.00	5410120.00	.85895 (97110604)	300498.00	5410120.00	.88078 (97043001)
300698.00	5410120.00	.65267 (97090305)	300898.00	5410120.00	1.07876 (97051504)
301098.00	5410120.00	1.58345 (97051504)	301298.00	5410120.00	1.32288 (97051504)
301498.00	5410120.00	.71545 (97020421)	301698.00	5410120.00	.70189 (97042205)
301898.00	5410120.00	.56015 (97042205)	302098.00	5410120.00	.43755 (97082322)
297098.00	5410320.00	.53124 (97071504)	297298.00	5410320.00	.54088 (97060401)
297498.00	5410320.00	.56123 (97081301)	297698.00	5410320.00	.56275 (97010319)
297898.00	5410320.00	.59209 (97010319)	298098.00	5410320.00	.61686 (97050924)
298298.00	5410320.00	.64508 (97082023)	298498.00	5410320.00	.60969 (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	.70235 (97042602)	298898.00	5410320.00	.74844 (97042424)
299098.00	5410320.00	1.14077 (97112307)	299298.00	5410320.00	2.17352 (97112307)
299498.00	5410320.00	1.53107 (97112307)	299698.00	5410320.00	.93194 (97020405)
299898.00	5410320.00	.93910 (97063001)	300098.00	5410320.00	.91771 (97020422)
300298.00	5410320.00	.86024 (97090103)	300498.00	5410320.00	.84301 (97110604)
300698.00	5410320.00	.70017 (97043001)	300898.00	5410320.00	.56583 (97090305)
301098.00	5410320.00	1.14815 (97051504)	301298.00	5410320.00	1.51424 (97051504)
301498.00	5410320.00	1.20155 (97051504)	301698.00	5410320.00	.66876 (97020421)
301898.00	5410320.00	.65297 (97042205)	302098.00	5410320.00	.56450 (97042205)
297098.00	5410520.00	.50150 (97060401)	297298.00	5410520.00	.52953 (97081301)
297498.00	5410520.00	.52057 (97010319)	297698.00	5410520.00	.55757 (97010319)
297898.00	5410520.00	.57602 (97121103)	298098.00	5410520.00	.60218 (97082023)
298298.00	5410520.00	.55119 (97082023)	298498.00	5410520.00	.65054 (97042602)
298698.00	5410520.00	.68408 (97042504)	298898.00	5410520.00	.71328 (97042501)
299098.00	5410520.00	1.34307 (97112307)	299298.00	5410520.00	2.12171 (97112307)
299498.00	5410520.00	1.30748 (97112307)	299698.00	5410520.00	.86239 (97020405)
299898.00	5410520.00	.85466 (97063001)	300098.00	5410520.00	.80699 (97020422)
300298.00	5410520.00	.83153 (97090103)	300498.00	5410520.00	.76160 (97110604)
300698.00	5410520.00	.76931 (97043001)	300898.00	5410520.00	.60233 (97090305)
301098.00	5410520.00	.55622 (97051504)	301298.00	5410520.00	1.19010 (97051504)
301498.00	5410520.00	1.43392 (97051504)	301698.00	5410520.00	1.09336 (97051504)
301898.00	5410520.00	.62949 (97020421)	302098.00	5410520.00	.60216 (97042205)
297098.00	5410720.00	.49983 (97081301)	297298.00	5410720.00	.48265 (97010319)
297498.00	5410720.00	.52946 (97010319)	297698.00	5410720.00	.54735 (97121103)
297898.00	5410720.00	.56485 (97050924)	298098.00	5410720.00	.55979 (97082023)
298298.00	5410720.00	.54002 (97042602)	298498.00	5410720.00	.62220 (97042602)
298698.00	5410720.00	.64619 (97030506)	298898.00	5410720.00	.68803 (97042501)
299098.00	5410720.00	1.50907 (97112307)	299298.00	5410720.00	2.02175 (97112307)
299498.00	5410720.00	1.11222 (97112307)	299698.00	5410720.00	.80328 (97020405)
299898.00	5410720.00	.80552 (97081923)	300098.00	5410720.00	.75891 (97091405)
300298.00	5410720.00	.79163 (97010401)	300498.00	5410720.00	.64588 (97090103)
300698.00	5410720.00	.73634 (97110604)	300898.00	5410720.00	.60301 (97043001)
301098.00	5410720.00	.55356 (97090305)	301298.00	5410720.00	.66012 (97051504)
301498.00	5410720.00	1.20752 (97051504)	301698.00	5410720.00	1.34866 (97051504)
301898.00	5410720.00	.99870 (97051504)	302098.00	5410720.00	.59601 (97020421)
297098.00	5410920.00	.44725 (97010319)	297298.00	5410920.00	.50577 (97010319)
297498.00	5410920.00	.52212 (97121103)	297698.00	5410920.00	.53628 (97050924)
297898.00	5410920.00	.54692 (97082023)	298098.00	5410920.00	.38000 (97052322)
298298.00	5410920.00	.58627 (97042602)	298498.00	5410920.00	.61312 (97042504)
298698.00	5410920.00	.63749 (97042424)	298898.00	5410920.00	.62684 (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 (YMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YMMDDHH)
299098.00	5410920.00	1.63233 (97112307)	299298.00	5410920.00	1.88931 (97112307)
299498.00	5410920.00	.94475 (97112307)	299698.00	5410920.00	.75078 (97020405)
299898.00	5410920.00	.76468 (97081923)	300098.00	5410920.00	.75460 (97091405)
300298.00	5410920.00	.73179 (97020422)	300498.00	5410920.00	.70961 (97090103)
300698.00	5410920.00	.69018 (97110604)	300898.00	5410920.00	.68345 (97043001)
301098.00	5410920.00	.54042 (97090305)	301298.00	5410920.00	.46894 (97090305)
301498.00	5410920.00	.74624 (97051504)	301698.00	5410920.00	1.20457 (97051504)
301898.00	5410920.00	1.26322 (97051504)	302098.00	5410920.00	.91614 (97051504)
299186.00	5407911.00	1.81979 (97112223)	298216.00	5408954.00	.87998 (97040402)
298775.00	5409359.00	.91807 (97050924)	299664.00	5409660.00	1.28120 (97020405)
301438.00	5409108.00	.89894 (97091404)	301187.00	5408250.00	1.18318 (97020807)
300316.00	5408304.00	1.79033 (97040420)	300106.00	5408024.00	1.61742 (97101906)
299827.00	5407801.00	1.76372 (97081903)	299229.00	5408343.00	3.84650 (97072704)
299428.00	5408868.00	2.07836 (97112307)	299071.00	5409208.00	1.11072 (97082023)
299254.00	5409278.00	1.21861 (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	.57198 (98020923)	297298.00	5405920.00	.54472 (98020923)
297498.00	5405920.00	.43098 (98062124)	297698.00	5405920.00	.63566 (98062124)
297898.00	5405920.00	.65410 (98051623)	298098.00	5405920.00	.47896 (98051623)
298298.00	5405920.00	.26231 (98050920)	298498.00	5405920.00	.65598 (98050801)
298698.00	5405920.00	.73681 (98092522)	298898.00	5405920.00	.69539 (98060621)
299098.00	5405920.00	.58918 (98060621)	299298.00	5405920.00	.24986 (98061823)
299498.00	5405920.00	.44578 (98053104)	299698.00	5405920.00	.50756 (98091020)
299898.00	5405920.00	.46953 (98110622)	300098.00	5405920.00	.25948 (98122904)
300298.00	5405920.00	.27331 (98020922)	300498.00	5405920.00	.38826 (98110523)
300698.00	5405920.00	.40007 (98110523)	300898.00	5405920.00	.25905 (98012107)
301098.00	5405920.00	.38304 (98020406)	301298.00	5405920.00	.38521 (98092702)
301498.00	5405920.00	.54288 (98092702)	301698.00	5405920.00	.53072 (98022206)
301898.00	5405920.00	.41706 (98022206)	302098.00	5405920.00	.38418 (98110601)
297098.00	5406120.00	.61273 (98020807)	297298.00	5406120.00	.60600 (98020923)
297498.00	5406120.00	.58034 (98020923)	297698.00	5406120.00	.53910 (98062124)
297898.00	5406120.00	.67188 (98062124)	298098.00	5406120.00	.68838 (98051623)
298298.00	5406120.00	.35253 (98051623)	298498.00	5406120.00	.51105 (98050801)
298698.00	5406120.00	.76811 (98050801)	298898.00	5406120.00	.61796 (98092522)
299098.00	5406120.00	.75310 (98060621)	299298.00	5406120.00	.26794 (98061823)
299498.00	5406120.00	.46607 (98053104)	299698.00	5406120.00	.54193 (98091020)
299898.00	5406120.00	.47744 (98110622)	300098.00	5406120.00	.26269 (98092109)
300298.00	5406120.00	.28424 (98112917)	300498.00	5406120.00	.45078 (98110523)
300698.00	5406120.00	.35037 (98110523)	300898.00	5406120.00	.38187 (98020406)
301098.00	5406120.00	.39945 (98031820)	301298.00	5406120.00	.56605 (98092702)
301498.00	5406120.00	.55950 (98022206)	301698.00	5406120.00	.47591 (98022206)
301898.00	5406120.00	.43282 (98110601)	302098.00	5406120.00	.51472 (98110601)
297098.00	5406320.00	.78989 (98020807)	297298.00	5406320.00	.68563 (98020807)
297498.00	5406320.00	.64442 (98020923)	297698.00	5406320.00	.62336 (98020923)
297898.00	5406320.00	.64417 (98062124)	298098.00	5406320.00	.70303 (98062124)
298298.00	5406320.00	.69830 (98051623)	298498.00	5406320.00	.29478 (98050920)
298698.00	5406320.00	.78114 (98050801)	298898.00	5406320.00	.81193 (98092522)
299098.00	5406320.00	.86630 (98060621)	299298.00	5406320.00	.34321 (98060621)
299498.00	5406320.00	.48906 (98053104)	299698.00	5406320.00	.58075 (98091020)
299898.00	5406320.00	.48194 (98110622)	300098.00	5406320.00	.29660 (98020922)
300298.00	5406320.00	.39540 (98110523)	300498.00	5406320.00	.46598 (98110523)
300698.00	5406320.00	.34095 (98012107)	300898.00	5406320.00	.42814 (98020406)
301098.00	5406320.00	.58808 (98092702)	301298.00	5406320.00	.59215 (98022206)
301498.00	5406320.00	.53652 (98022206)	301698.00	5406320.00	.48608 (98110601)
301898.00	5406320.00	.54220 (98110601)	302098.00	5406320.00	.47410 (98110601)
297098.00	5406520.00	.67007 (98020807)	297298.00	5406520.00	.83200 (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	.76577 (98020807)	297698.00	5406520.00	.68993 (98020923)
297898.00	5406520.00	.67511 (98020923)	298098.00	5406520.00	.73209 (98062124)
298298.00	5406520.00	.77416 (98051623)	298498.00	5406520.00	.65583 (98051623)
298698.00	5406520.00	.67546 (98050801)	298898.00	5406520.00	.88081 (98092522)
299098.00	5406520.00	.90708 (98060621)	299298.00	5406520.00	.56335 (98060621)
299498.00	5406520.00	.51666 (98053104)	299698.00	5406520.00	.62614 (98091020)
299898.00	5406520.00	.48450 (98110622)	300098.00	5406520.00	.33192 (98020922)
300298.00	5406520.00	.50550 (98110523)	300498.00	5406520.00	.44503 (98110523)
300698.00	5406520.00	.45592 (98020406)	300898.00	5406520.00	.60234 (98092702)
301098.00	5406520.00	.63520 (98092702)	301298.00	5406520.00	.59534 (98022206)
301498.00	5406520.00	.54477 (98110601)	301698.00	5406520.00	.57342 (98110601)
301898.00	5406520.00	.48826 (98110601)	302098.00	5406520.00	.28967 (98100819)
297098.00	5406720.00	.65307 (98060824)	297298.00	5406720.00	.63047 (98020807)
297498.00	5406720.00	.86121 (98020807)	297698.00	5406720.00	.85038 (98020807)
297898.00	5406720.00	.74200 (98020923)	298098.00	5406720.00	.73591 (98020923)
298298.00	5406720.00	.80393 (98062124)	298498.00	5406720.00	.84021 (98051623)
298698.00	5406720.00	.50649 (98051623)	298898.00	5406720.00	.92804 (98050801)
299098.00	5406720.00	.87890 (98060621)	299298.00	5406720.00	.82636 (98060621)
299498.00	5406720.00	.54991 (98053104)	299698.00	5406720.00	.67950 (98091020)
299898.00	5406720.00	.48579 (98110622)	300098.00	5406720.00	.38303 (98110523)
300298.00	5406720.00	.54419 (98110523)	300498.00	5406720.00	.46786 (98020406)
300698.00	5406720.00	.59634 (98092702)	300898.00	5406720.00	.68383 (98092702)
301098.00	5406720.00	.65069 (98022206)	301298.00	5406720.00	.60601 (98110601)
301498.00	5406720.00	.60949 (98110601)	301698.00	5406720.00	.50579 (98110601)
301898.00	5406720.00	.28051 (98100819)	302098.00	5406720.00	.27851 (98060923)
297098.00	5406920.00	.48604 (98060824)	297298.00	5406920.00	.69088 (98060824)
297498.00	5406920.00	.69271 (98060824)	297698.00	5406920.00	.87098 (98020807)
297898.00	5406920.00	.93380 (98020807)	298098.00	5406920.00	.80258 (98020923)
298298.00	5406920.00	.81068 (98020923)	298498.00	5406920.00	.87980 (98062124)
298698.00	5406920.00	.91636 (98051623)	298898.00	5406920.00	.89418 (98050801)
299098.00	5406920.00	1.05421 (98092522)	299298.00	5406920.00	1.07840 (98060621)
299498.00	5406920.00	.58979 (98053104)	299698.00	5406920.00	.74138 (98091020)
299898.00	5406920.00	.48541 (98110622)	300098.00	5406920.00	.58634 (98110523)
300298.00	5406920.00	.56050 (98110523)	300498.00	5406920.00	.53937 (98092702)
300698.00	5406920.00	.74797 (98092702)	300898.00	5406920.00	.70981 (98022206)
301098.00	5406920.00	.66827 (98110601)	301298.00	5406920.00	.65164 (98110601)
301498.00	5406920.00	.52413 (98110601)	301698.00	5406920.00	.30318 (98060923)
301898.00	5406920.00	.29486 (98122902)	302098.00	5406920.00	.33844 (98031520)
297098.00	5407120.00	.45819 (98051120)	297298.00	5407120.00	.47955 (98021722)
297498.00	5407120.00	.67617 (98060824)	297698.00	5407120.00	.78304 (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	.85564 (98020807)	298098.00	5407120.00	1.00699 (98020807)
298298.00	5407120.00	.87976 (98020923)	298498.00	5407120.00	.90785 (98020923)
298698.00	5407120.00	.97975 (98051623)	298898.00	5407120.00	.98244 (98051623)
299098.00	5407120.00	1.13054 (98050801)	299298.00	5407120.00	1.23309 (98060621)
299498.00	5407120.00	.63925 (98053104)	299698.00	5407120.00	.81476 (98091020)
299898.00	5407120.00	.48368 (98110622)	300098.00	5407120.00	.66074 (98110523)
300298.00	5407120.00	.59810 (98020406)	300498.00	5407120.00	.83472 (98092702)
300698.00	5407120.00	.78566 (98022206)	300898.00	5407120.00	.73963 (98110601)
301098.00	5407120.00	.70569 (98110601)	301298.00	5407120.00	.54231 (98110601)
301498.00	5407120.00	.32709 (98060923)	301698.00	5407120.00	.37265 (98031520)
301898.00	5407120.00	.53413 (98110521)	302098.00	5407120.00	.58579 (98110521)
297098.00	5407320.00	.71502 (98062101)	297298.00	5407320.00	.69533 (98062101)
297498.00	5407320.00	.55467 (98062101)	297698.00	5407320.00	.56632 (98060824)
297898.00	5407320.00	.84317 (98060824)	298098.00	5407320.00	.87359 (98060824)
298298.00	5407320.00	1.05964 (98020807)	298498.00	5407320.00	.98293 (98082523)
298698.00	5407320.00	1.03651 (98062124)	298898.00	5407320.00	1.11643 (98051623)
299098.00	5407320.00	1.18966 (98050801)	299298.00	5407320.00	1.31601 (98060621)
299498.00	5407320.00	.89826 (98060621)	299698.00	5407320.00	.93349 (98110622)
299898.00	5407320.00	.69027 (98110523)	300098.00	5407320.00	.71267 (98110523)
300298.00	5407320.00	.95322 (98092702)	300498.00	5407320.00	.88848 (98092702)
300698.00	5407320.00	.82797 (98110601)	300898.00	5407320.00	.78012 (98110601)
301098.00	5407320.00	.56007 (98110601)	301298.00	5407320.00	.41956 (98031520)
301498.00	5407320.00	.61989 (98110521)	301698.00	5407320.00	.65469 (98110521)
301898.00	5407320.00	.63142 (98110521)	302098.00	5407320.00	.53494 (98110521)
297098.00	5407520.00	.71142 (98050602)	297298.00	5407520.00	.64412 (98050602)
297498.00	5407520.00	.80081 (98062101)	297698.00	5407520.00	.83079 (98062101)
297898.00	5407520.00	.72727 (98062101)	298098.00	5407520.00	.86425 (98060824)
298298.00	5407520.00	.99585 (98060824)	298498.00	5407520.00	1.08703 (98020807)
298698.00	5407520.00	1.11977 (98082523)	298898.00	5407520.00	1.20501 (98062124)
299098.00	5407520.00	1.31820 (98051623)	299298.00	5407520.00	1.49291 (98092522)
299498.00	5407520.00	1.42968 (98060621)	299698.00	5407520.00	1.08441 (98110622)
299898.00	5407520.00	.88118 (98110523)	300098.00	5407520.00	1.13173 (98092702)
300298.00	5407520.00	1.03312 (98092702)	300498.00	5407520.00	.94620 (98110601)
300698.00	5407520.00	.87990 (98110601)	300898.00	5407520.00	.57317 (98110601)
301098.00	5407520.00	.74327 (98110521)	301298.00	5407520.00	.74659 (98110521)
301498.00	5407520.00	.71116 (98110521)	301698.00	5407520.00	.60455 (98110521)
301898.00	5407520.00	.39259 (98020906)	302098.00	5407520.00	.41607 (98020906)
297098.00	5407720.00	.73142 (98051121)	297298.00	5407720.00	.69912 (98051121)
297498.00	5407720.00	.83079 (98050602)	297698.00	5407720.00	.86691 (98050602)
297898.00	5407720.00	.90317 (98062101)	298098.00	5407720.00	1.00388 (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	.96753 (98062101)	298498.00	5407720.00	1.13410 (98060824)
298698.00	5407720.00	1.22051 (98060824)	298898.00	5407720.00	1.32668 (98101720)
299098.00	5407720.00	1.47608 (98051623)	299298.00	5407720.00	1.71144 (98050801)
299498.00	5407720.00	2.07116 (98060621)	299698.00	5407720.00	1.31235 (98110622)
299898.00	5407720.00	1.43444 (98092702)	300098.00	5407720.00	1.27722 (98092702)
300298.00	5407720.00	1.12968 (98022206)	300498.00	5407720.00	1.02218 (98110601)
300698.00	5407720.00	.93078 (98110521)	300898.00	5407720.00	.89009 (98110521)
301098.00	5407720.00	.83401 (98110521)	301298.00	5407720.00	.70999 (98110521)
301498.00	5407720.00	.49862 (98020906)	301698.00	5407720.00	.48412 (98070123)
301898.00	5407720.00	.56754 (98070123)	302098.00	5407720.00	.61179 (98070123)
297098.00	5407920.00	.68109 (98062722)	297298.00	5407920.00	.78674 (98062722)
297498.00	5407920.00	.85240 (98062722)	297698.00	5407920.00	.91391 (98051121)
297898.00	5407920.00	.96511 (98051121)	298098.00	5407920.00	1.06157 (98050602)
298298.00	5407920.00	1.13514 (98050602)	298498.00	5407920.00	1.25402 (98062101)
298698.00	5407920.00	1.32156 (98062101)	298898.00	5407920.00	1.49805 (98060824)
299098.00	5407920.00	1.70897 (98101720)	299298.00	5407920.00	2.05022 (98051623)
299498.00	5407920.00	2.71910 (98060621)	300098.00	5407920.00	1.47806 (98092702)
300298.00	5407920.00	1.26918 (98110521)	300498.00	5407920.00	1.13620 (98110521)
300698.00	5407920.00	1.03218 (98110521)	300898.00	5407920.00	.88224 (98110521)
301098.00	5407920.00	.80685 (98070123)	301298.00	5407920.00	.81950 (98070123)
301498.00	5407920.00	.79934 (98070123)	301698.00	5407920.00	.76150 (98070123)
301898.00	5407920.00	.69869 (98070123)	302098.00	5407920.00	.60464 (98070123)
297098.00	5408120.00	.72957 (98051002)	297298.00	5408120.00	.74999 (98051002)
297498.00	5408120.00	.76308 (98051002)	297698.00	5408120.00	.76848 (98051002)
297898.00	5408120.00	.79559 (98062722)	298098.00	5408120.00	1.01557 (98062722)
298298.00	5408120.00	1.22346 (98062722)	298498.00	5408120.00	1.37305 (98021020)
298698.00	5408120.00	1.53948 (98050602)	298898.00	5408120.00	1.76596 (98062101)
299098.00	5408120.00	2.11029 (98062101)	299298.00	5408120.00	2.73014 (98060824)
300298.00	5408120.00	1.47240 (98110521)	300498.00	5408120.00	1.29717 (98070123)
300698.00	5408120.00	1.16625 (98070123)	300898.00	5408120.00	1.06165 (98070123)
301098.00	5408120.00	.94213 (98070123)	301298.00	5408120.00	.76984 (98070123)
301498.00	5408120.00	.57991 (98070123)	301698.00	5408120.00	.40447 (98070123)
301898.00	5408120.00	.37819 (98100820)	302098.00	5408120.00	.36334 (98050724)
297098.00	5408320.00	.49232 (98101219)	297298.00	5408320.00	.54060 (98051002)
297498.00	5408320.00	.62019 (98051002)	297698.00	5408320.00	.71380 (98051002)
297898.00	5408320.00	.82413 (98051002)	298098.00	5408320.00	.95485 (98051002)
298298.00	5408320.00	1.11036 (98051002)	298498.00	5408320.00	1.30750 (98051002)
298698.00	5408320.00	1.57500 (98051002)	298898.00	5408320.00	1.98967 (98051002)
299098.00	5408320.00	2.74106 (98051002)	300498.00	5408320.00	1.29097 (98071702)
300698.00	5408320.00	1.08839 (98071702)	300898.00	5408320.00	.94381 (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	.83001 (98071702)	301298.00	5408320.00	.73932 (98071702)
301498.00	5408320.00	.66416 (98071702)	301698.00	5408320.00	.60074 (98071702)
301898.00	5408320.00	.54900 (98071702)	302098.00	5408320.00	.50380 (98071702)
297098.00	5408520.00	.72136 (98050924)	297298.00	5408520.00	.75927 (98050924)
297498.00	5408520.00	.79827 (98050924)	297698.00	5408520.00	.86389 (98060724)
297898.00	5408520.00	.93776 (98060724)	298098.00	5408520.00	1.01420 (98060724)
298298.00	5408520.00	1.10816 (98110803)	298498.00	5408520.00	1.22250 (98110803)
298698.00	5408520.00	1.37289 (98050121)	298898.00	5408520.00	1.59971 (98051221)
299098.00	5408520.00	1.97543 (98051221)	300098.00	5408520.00	2.87295 (98081921)
300298.00	5408520.00	1.95800 (98081921)	300498.00	5408520.00	1.56881 (98041524)
300698.00	5408520.00	1.40914 (98041524)	300898.00	5408520.00	1.26805 (98041524)
301098.00	5408520.00	1.12798 (98041524)	301298.00	5408520.00	.99338 (98041524)
301498.00	5408520.00	.90430 (98062103)	301698.00	5408520.00	.85083 (98062103)
301898.00	5408520.00	.80223 (98062103)	302098.00	5408520.00	.75718 (98062103)
297098.00	5408720.00	.69875 (98050121)	297298.00	5408720.00	.73263 (98050121)
297498.00	5408720.00	.77526 (98051221)	297698.00	5408720.00	.80597 (98051221)
297898.00	5408720.00	.82770 (98051221)	298098.00	5408720.00	.83702 (98051221)
298298.00	5408720.00	.91023 (98060901)	298498.00	5408720.00	1.07163 (98060901)
298698.00	5408720.00	1.18474 (98060901)	298898.00	5408720.00	1.33693 (98060901)
299098.00	5408720.00	1.56511 (98021123)	299298.00	5408720.00	1.96483 (98021019)
299898.00	5408720.00	2.81483 (98070201)	300098.00	5408720.00	2.43247 (98072104)
300298.00	5408720.00	2.10140 (98072104)	300498.00	5408720.00	1.53989 (98061024)
300698.00	5408720.00	1.37876 (98081921)	300898.00	5408720.00	1.19532 (98081921)
301098.00	5408720.00	.89170 (98081921)	301298.00	5408720.00	.61334 (98052922)
301498.00	5408720.00	.63238 (98041524)	301698.00	5408720.00	.65700 (98041524)
301898.00	5408720.00	.67505 (98041524)	302098.00	5408720.00	.68325 (98041524)
297098.00	5408920.00	.51946 (98051221)	297298.00	5408920.00	.47317 (98051221)
297498.00	5408920.00	.49016 (98012022)	297698.00	5408920.00	.62842 (98060901)
297898.00	5408920.00	.79428 (98060901)	298098.00	5408920.00	.86066 (98060901)
298298.00	5408920.00	.91538 (98060723)	298498.00	5408920.00	.97995 (98051521)
298698.00	5408920.00	1.06115 (98092521)	298898.00	5408920.00	1.16808 (98070923)
299098.00	5408920.00	1.32789 (98070203)	299298.00	5408920.00	1.59890 (98021023)
299698.00	5408920.00	2.74864 (98041324)	299898.00	5408920.00	2.07654 (98062301)
300098.00	5408920.00	2.14234 (98072104)	300298.00	5408920.00	2.42197 (98072104)
300498.00	5408920.00	2.21805 (98072104)	300698.00	5408920.00	1.10759 (98041323)
300898.00	5408920.00	1.07879 (98061024)	301098.00	5408920.00	1.07676 (98061024)
301298.00	5408920.00	.98515 (98081921)	301498.00	5408920.00	.91278 (98081921)
301698.00	5408920.00	.74330 (98081921)	301898.00	5408920.00	.53480 (98021519)
302098.00	5408920.00	.45873 (98021519)	297098.00	5409120.00	.47107 (98060901)
297298.00	5409120.00	.62736 (98060901)	297498.00	5409120.00	.69917 (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	.72970 (98060723)	297898.00	5409120.00	.76317 (98051521)
298098.00	5409120.00	.80249 (98021123)	298298.00	5409120.00	.84774 (98092521)
298498.00	5409120.00	.90231 (98070923)	298698.00	5409120.00	.96950 (98022319)
298898.00	5409120.00	1.05686 (98081023)	299098.00	5409120.00	1.18469 (98021019)
299498.00	5409120.00	1.65317 (98091124)	299698.00	5409120.00	2.01514 (98041324)
299898.00	5409120.00	1.72497 (98020408)	300098.00	5409120.00	1.48300 (98081922)
300298.00	5409120.00	1.68560 (98072104)	300498.00	5409120.00	2.34973 (98072104)
300698.00	5409120.00	2.26320 (98072104)	300898.00	5409120.00	1.23698 (98072104)
301098.00	5409120.00	.66694 (98062922)	301298.00	5409120.00	.74185 (98061024)
301498.00	5409120.00	.85252 (98061024)	301698.00	5409120.00	.84319 (98061024)
301898.00	5409120.00	.77281 (98081921)	302098.00	5409120.00	.75188 (98081921)
297098.00	5409320.00	.62166 (98060723)	297298.00	5409320.00	.64154 (98051521)
297498.00	5409320.00	.66439 (98051521)	297698.00	5409320.00	.69362 (98021123)
297898.00	5409320.00	.71958 (98070923)	298098.00	5409320.00	.75433 (98070923)
298298.00	5409320.00	.79571 (98022319)	298498.00	5409320.00	.84321 (98110805)
298698.00	5409320.00	.90221 (98020120)	298898.00	5409320.00	.97921 (98070203)
299098.00	5409320.00	1.08392 (98091501)	299298.00	5409320.00	1.63304 (98041205)
299498.00	5409320.00	1.42800 (98041922)	299698.00	5409320.00	1.62480 (98042004)
299898.00	5409320.00	1.50838 (98010601)	300098.00	5409320.00	1.33311 (98062301)
300298.00	5409320.00	1.20743 (98021021)	300498.00	5409320.00	1.25089 (98072104)
300698.00	5409320.00	2.16628 (98072104)	300898.00	5409320.00	2.26296 (98072104)
301098.00	5409320.00	1.53119 (98072104)	301298.00	5409320.00	.77373 (98041323)
301498.00	5409320.00	.55931 (98062922)	301698.00	5409320.00	.54127 (98022207)
301898.00	5409320.00	.64650 (98061024)	302098.00	5409320.00	.72171 (98061024)
297098.00	5409520.00	.58214 (98051521)	297298.00	5409520.00	.62062 (98021123)
297498.00	5409520.00	.63378 (98092521)	297698.00	5409520.00	.66259 (98070923)
297898.00	5409520.00	.68554 (98022319)	298098.00	5409520.00	.71544 (98022319)
298298.00	5409520.00	.75272 (98110805)	298498.00	5409520.00	.79648 (98020904)
298698.00	5409520.00	.85080 (98041603)	298898.00	5409520.00	.91779 (98021019)
299098.00	5409520.00	1.30322 (98041205)	299298.00	5409520.00	1.58857 (98041205)
299498.00	5409520.00	1.28410 (98041922)	299698.00	5409520.00	1.41242 (98042004)
299898.00	5409520.00	1.34493 (98070122)	300098.00	5409520.00	1.21573 (98062301)
300298.00	5409520.00	1.12131 (98070201)	300498.00	5409520.00	1.04240 (98042721)
300698.00	5409520.00	.98125 (98060704)	300898.00	5409520.00	1.90007 (98072104)
301098.00	5409520.00	2.20183 (98072104)	301298.00	5409520.00	1.71921 (98072104)
301498.00	5409520.00	.86253 (98072104)	301698.00	5409520.00	.51538 (98062922)
301898.00	5409520.00	.48117 (98062922)	302098.00	5409520.00	.47916 (98022207)
297098.00	5409720.00	.57099 (98092521)	297298.00	5409720.00	.59890 (98070923)
297498.00	5409720.00	.58749 (98070923)	297698.00	5409720.00	.63821 (98022319)
297898.00	5409720.00	.65893 (98110805)	298098.00	5409720.00	.67979 (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	.71751 (98020904)	298498.00	5409720.00	.75766 (98081023)
298698.00	5409720.00	.80550 (98070203)	298898.00	5409720.00	.86643 (98011624)
299098.00	5409720.00	1.48457 (98041205)	299298.00	5409720.00	1.36096 (98041205)
299498.00	5409720.00	1.16237 (98041922)	299698.00	5409720.00	1.24944 (98042004)
299898.00	5409720.00	1.07852 (98070122)	300098.00	5409720.00	1.13372 (98020408)
300298.00	5409720.00	1.04349 (98062301)	300498.00	5409720.00	.98184 (98061102)
300698.00	5409720.00	.91170 (98042721)	300898.00	5409720.00	.88133 (98060704)
301098.00	5409720.00	1.61392 (98072104)	301298.00	5409720.00	2.07601 (98072104)
301498.00	5409720.00	1.81987 (98072104)	301698.00	5409720.00	1.10381 (98072104)
301898.00	5409720.00	.62034 (98041323)	302098.00	5409720.00	.46175 (98062922)
297098.00	5409920.00	.54400 (98070923)	297298.00	5409920.00	.56749 (98022319)
297498.00	5409920.00	.59306 (98022319)	297698.00	5409920.00	.61619 (98110805)
297898.00	5409920.00	.60996 (98110805)	298098.00	5409920.00	.65765 (98020904)
298298.00	5409920.00	.68946 (98020120)	298498.00	5409920.00	.72491 (98070203)
298698.00	5409920.00	.76831 (98021019)	298898.00	5409920.00	.96505 (98041205)
299098.00	5409920.00	1.53764 (98041205)	299298.00	5409920.00	1.01750 (98041205)
299498.00	5409920.00	1.05988 (98051402)	299698.00	5409920.00	1.11600 (98042004)
299898.00	5409920.00	1.03887 (98101621)	300098.00	5409920.00	1.04158 (98010601)
300298.00	5409920.00	.98439 (98062301)	300498.00	5409920.00	.93022 (98070201)
300698.00	5409920.00	.88117 (98021021)	300898.00	5409920.00	.81830 (98011606)
301098.00	5409920.00	.80597 (98060704)	301298.00	5409920.00	1.35371 (98072104)
301498.00	5409920.00	1.90375 (98072104)	301698.00	5409920.00	1.84419 (98072104)
301898.00	5409920.00	1.28970 (98072104)	302098.00	5409920.00	.67137 (98072104)
297098.00	5410120.00	.54582 (98022319)	297298.00	5410120.00	.53490 (98022319)
297498.00	5410120.00	.57813 (98110805)	297698.00	5410120.00	.53167 (98110805)
297898.00	5410120.00	.60845 (98020904)	298098.00	5410120.00	.63986 (98020120)
298298.00	5410120.00	.66662 (98041603)	298498.00	5410120.00	.69753 (98012819)
298698.00	5410120.00	.73676 (98011624)	298898.00	5410120.00	1.22548 (98041205)
299098.00	5410120.00	1.44726 (98041205)	299298.00	5410120.00	.72725 (98091124)
299498.00	5410120.00	.96914 (98100901)	299698.00	5410120.00	1.00336 (98042004)
299898.00	5410120.00	1.00292 (98101621)	300098.00	5410120.00	.98328 (98070122)
300298.00	5410120.00	.87706 (98020408)	300498.00	5410120.00	.86230 (98062301)
300698.00	5410120.00	.84262 (98061102)	300898.00	5410120.00	.80607 (98042721)
301098.00	5410120.00	.75735 (98011606)	301298.00	5410120.00	.74547 (98060704)
301498.00	5410120.00	1.13344 (98072104)	301698.00	5410120.00	1.70998 (98072104)
301898.00	5410120.00	1.80675 (98072104)	302098.00	5410120.00	1.41594 (98072104)
297098.00	5410320.00	.51288 (98110805)	297298.00	5410320.00	.54088 (98110805)
297498.00	5410320.00	.44797 (98110805)	297698.00	5410320.00	.56275 (98020904)
297898.00	5410320.00	.59779 (98020120)	298098.00	5410320.00	.61888 (98081023)
298298.00	5410320.00	.64508 (98070203)	298498.00	5410320.00	.67488 (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	.70894 (98091501)	298898.00	5410320.00	1.37454 (98041205)
299098.00	5410320.00	1.23111 (98041205)	299298.00	5410320.00	.64643 (98041922)
299498.00	5410320.00	.89884 (98100901)	299698.00	5410320.00	.90846 (98033121)
299898.00	5410320.00	.93910 (98101621)	300098.00	5410320.00	.88907 (98070122)
300298.00	5410320.00	.88190 (98020408)	300498.00	5410320.00	.84055 (98062301)
300698.00	5410320.00	.80804 (98081922)	300898.00	5410320.00	.76248 (98061102)
301098.00	5410320.00	.73590 (98042721)	301298.00	5410320.00	.70955 (98011606)
301498.00	5410320.00	.69054 (98060704)	301698.00	5410320.00	.95324 (98072104)
301898.00	5410320.00	1.51718 (98072104)	302098.00	5410320.00	1.72444 (98072104)
297098.00	5410520.00	.50150 (98110805)	297298.00	5410520.00	.36920 (98110805)
297498.00	5410520.00	.52057 (98020904)	297698.00	5410520.00	.55805 (98020120)
297898.00	5410520.00	.58218 (98081023)	298098.00	5410520.00	.60218 (98070203)
298298.00	5410520.00	.62728 (98012819)	298498.00	5410520.00	.65379 (98011624)
298698.00	5410520.00	.95138 (98041205)	298898.00	5410520.00	1.39676 (98041205)
299098.00	5410520.00	.95632 (98041205)	299298.00	5410520.00	.66177 (98041922)
299498.00	5410520.00	.83407 (98100901)	299698.00	5410520.00	.84733 (98033121)
299898.00	5410520.00	.87049 (98041324)	300098.00	5410520.00	.71937 (98070122)
300298.00	5410520.00	.79534 (98020408)	300498.00	5410520.00	.68228 (98062301)
300698.00	5410520.00	.73687 (98062301)	300898.00	5410520.00	.74068 (98070201)
301098.00	5410520.00	.72084 (98021021)	301298.00	5410520.00	.64120 (98042721)
301498.00	5410520.00	.66856 (98011606)	301698.00	5410520.00	.63923 (98060704)
301898.00	5410520.00	.80790 (98072104)	302098.00	5410520.00	1.33699 (98072104)
297098.00	5410720.00	.33824 (98060803)	297298.00	5410720.00	.48265 (98020904)
297498.00	5410720.00	.52946 (98020904)	297698.00	5410720.00	.54769 (98081023)
297898.00	5410720.00	.56485 (98041603)	298098.00	5410720.00	.57674 (98012819)
298298.00	5410720.00	.60723 (98021019)	298498.00	5410720.00	.63307 (98091501)
298698.00	5410720.00	1.14992 (98041205)	298898.00	5410720.00	1.29952 (98041205)
299098.00	5410720.00	.69038 (98041205)	299298.00	5410720.00	.67011 (98041922)
299498.00	5410720.00	.77398 (98100901)	299698.00	5410720.00	.79578 (98033121)
299898.00	5410720.00	.80954 (98041324)	300098.00	5410720.00	.55974 (98101621)
300298.00	5410720.00	.79163 (98010601)	300498.00	5410720.00	.72433 (98020408)
300698.00	5410720.00	.74319 (98062301)	300898.00	5410720.00	.71788 (98081922)
301098.00	5410720.00	.69643 (98061102)	301298.00	5410720.00	.67278 (98042721)
301498.00	5410720.00	.51664 (98042721)	301698.00	5410720.00	.63341 (98011606)
301898.00	5410720.00	.59286 (98060704)	302098.00	5410720.00	.69004 (98072104)
297098.00	5410920.00	.44725 (98020904)	297298.00	5410920.00	.50577 (98020904)
297498.00	5410920.00	.51239 (98081023)	297698.00	5410920.00	.53628 (98041603)
297898.00	5410920.00	.54692 (98070203)	298098.00	5410920.00	.56231 (98012819)
298298.00	5410920.00	.58908 (98011624)	298498.00	5410920.00	.72413 (98041205)
298698.00	5410920.00	1.25320 (98041205)	298898.00	5410920.00	1.11756 (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)
299098.00	5410920.00	.52530 (98091124)	299298.00	5410920.00	.66950 (98041922)
299498.00	5410920.00	.71667 (98100901)	299698.00	5410920.00	.75029 (98033121)
299898.00	5410920.00	.73828 (98041324)	300098.00	5410920.00	.60450 (98101621)
300298.00	5410920.00	.74951 (98070122)	300498.00	5410920.00	.73285 (98020408)
300698.00	5410920.00	.62076 (98062301)	300898.00	5410920.00	.63780 (98062301)
301098.00	5410920.00	.67182 (98070201)	301298.00	5410920.00	.61603 (98061102)
301498.00	5410920.00	.63186 (98042721)	301698.00	5410920.00	.43981 (98011606)
301898.00	5410920.00	.60175 (98011606)	302098.00	5410920.00	.54948 (98060704)
299186.00	5407911.00	1.82418 (98051623)	298216.00	5408954.00	.87974 (98060723)
298775.00	5409359.00	.91807 (98041603)	299664.00	5409660.00	1.28046 (98033121)
301438.00	5409108.00	.85544 (98061024)	301187.00	5408250.00	.64448 (98050724)
300316.00	5408304.00	1.74107 (98070123)	300106.00	5408024.00	1.61968 (98110521)
299827.00	5407801.00	1.65515 (98092702)	299229.00	5408343.00	3.84579 (98051002)
299428.00	5408868.00	1.99070 (98020902)	299071.00	5409208.00	1.11820 (98021019)
299254.00	5409278.00	1.56937 (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	.54879 (99090804)	297298.00	5405920.00	.30408 (99090804)
297498.00	5405920.00	.30966 (99120205)	297698.00	5405920.00	.31783 (99053023)
297898.00	5405920.00	.63077 (99062822)	298098.00	5405920.00	.59143 (99062822)
298298.00	5405920.00	.32788 (99120206)	298498.00	5405920.00	.47668 (99042822)
298698.00	5405920.00	.48274 (99042702)	298898.00	5405920.00	.74791 (99111921)
299098.00	5405920.00	.45960 (99111921)	299298.00	5405920.00	.43539 (99081920)
299498.00	5405920.00	.37360 (99061801)	299698.00	5405920.00	.63327 (99032903)
299898.00	5405920.00	.62943 (99032903)	300098.00	5405920.00	.54601 (99092823)
300298.00	5405920.00	.65742 (99092823)	300498.00	5405920.00	.63349 (99121603)
300698.00	5405920.00	.54642 (99121603)	300898.00	5405920.00	.44552 (99082421)
301098.00	5405920.00	.58244 (99082421)	301298.00	5405920.00	.53654 (99110903)
301498.00	5405920.00	.52939 (99110903)	301698.00	5405920.00	.49494 (99062402)
301898.00	5405920.00	.51113 (99062402)	302098.00	5405920.00	.36042 (99062402)
297098.00	5406120.00	.57045 (99090804)	297298.00	5406120.00	.59187 (99090804)
297498.00	5406120.00	.34352 (99090804)	297698.00	5406120.00	.32633 (99120205)
297898.00	5406120.00	.45284 (99062822)	298098.00	5406120.00	.69761 (99062822)
298298.00	5406120.00	.50578 (99062822)	298498.00	5406120.00	.46887 (99042822)
298698.00	5406120.00	.44129 (99042702)	298898.00	5406120.00	.71545 (99111921)
299098.00	5406120.00	.65744 (99111921)	299298.00	5406120.00	.45526 (99081920)
299498.00	5406120.00	.39334 (99061801)	299698.00	5406120.00	.70391 (99032903)
299898.00	5406120.00	.63113 (99032903)	300098.00	5406120.00	.68137 (99092823)
300298.00	5406120.00	.62507 (99092823)	300498.00	5406120.00	.68050 (99121603)
300698.00	5406120.00	.42921 (99121603)	300898.00	5406120.00	.60847 (99082421)
301098.00	5406120.00	.56300 (99082421)	301298.00	5406120.00	.57642 (99110903)
301498.00	5406120.00	.51438 (99062402)	301698.00	5406120.00	.54139 (99062402)
301898.00	5406120.00	.40474 (99062402)	302098.00	5406120.00	.32480 (99072723)
297098.00	5406320.00	.29512 (99090804)	297298.00	5406320.00	.59623 (99090804)
297498.00	5406320.00	.63849 (99090804)	297698.00	5406320.00	.39284 (99090804)
297898.00	5406320.00	.34466 (99120205)	298098.00	5406320.00	.62867 (99062822)
298298.00	5406320.00	.73737 (99062822)	298498.00	5406320.00	.36955 (99042822)
298698.00	5406320.00	.53592 (99042822)	298898.00	5406320.00	.61499 (99111921)
299098.00	5406320.00	.82933 (99111921)	299298.00	5406320.00	.46696 (99081920)
299498.00	5406320.00	.41619 (99061801)	299698.00	5406320.00	.78322 (99032903)
299898.00	5406320.00	.63039 (99032903)	300098.00	5406320.00	.77790 (99092823)
300298.00	5406320.00	.67165 (99121603)	300498.00	5406320.00	.67502 (99121603)
300698.00	5406320.00	.58841 (99082421)	300898.00	5406320.00	.63953 (99082421)
301098.00	5406320.00	.61673 (99110903)	301298.00	5406320.00	.53847 (99062402)
301498.00	5406320.00	.57496 (99062402)	301698.00	5406320.00	.45627 (99062402)
301898.00	5406320.00	.34158 (99072723)	302098.00	5406320.00	.29525 (99051320)
297098.00	5406520.00	.21971 (99090422)	297298.00	5406520.00	.27706 (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	.62764 (99090804)	297698.00	5406520.00	.68992 (99090804)
297898.00	5406520.00	.45660 (99090804)	298098.00	5406520.00	.36604 (99053023)
298298.00	5406520.00	.75699 (99062822)	298498.00	5406520.00	.74603 (99062822)
298698.00	5406520.00	.54500 (99042822)	298898.00	5406520.00	.56979 (99042702)
299098.00	5406520.00	.92649 (99111921)	299298.00	5406520.00	.46961 (99081920)
299498.00	5406520.00	.48119 (99081920)	299698.00	5406520.00	.87554 (99032903)
299898.00	5406520.00	.62902 (99032903)	300098.00	5406520.00	.83103 (99092823)
300298.00	5406520.00	.77420 (99121603)	300498.00	5406520.00	.59908 (99121603)
300698.00	5406520.00	.69149 (99082421)	300898.00	5406520.00	.65700 (99110903)
301098.00	5406520.00	.61087 (99110903)	301298.00	5406520.00	.61252 (99062402)
301498.00	5406520.00	.51604 (99062402)	301698.00	5406520.00	.36263 (99072723)
301898.00	5406520.00	.33397 (99020419)	302098.00	5406520.00	.50536 (99020419)
297098.00	5406720.00	.35563 (99121419)	297298.00	5406720.00	.25553 (99090422)
297498.00	5406720.00	.25486 (99090804)	297698.00	5406720.00	.66605 (99090804)
297898.00	5406720.00	.74537 (99090804)	298098.00	5406720.00	.53618 (99090804)
298298.00	5406720.00	.54823 (99062822)	298498.00	5406720.00	.84093 (99062822)
298698.00	5406720.00	.66907 (99062822)	298898.00	5406720.00	.61846 (99042822)
299098.00	5406720.00	.94395 (99111921)	299298.00	5406720.00	.70846 (99111921)
299498.00	5406720.00	.57032 (99081920)	299698.00	5406720.00	.98238 (99032903)
299898.00	5406720.00	.72316 (99092823)	300098.00	5406720.00	.85406 (99092823)
300298.00	5406720.00	.81247 (99121603)	300498.00	5406720.00	.73851 (99082421)
300698.00	5406720.00	.71249 (99082421)	300898.00	5406720.00	.68087 (99110903)
301098.00	5406720.00	.65546 (99062402)	301298.00	5406720.00	.58161 (99062402)
301498.00	5406720.00	.38821 (99072723)	301698.00	5406720.00	.47506 (99020419)
301898.00	5406720.00	.56640 (99020419)	302098.00	5406720.00	.55181 (99050801)
297098.00	5406920.00	.64889 (99121417)	297298.00	5406920.00	.50386 (99121417)
297498.00	5406920.00	.34105 (99121419)	297698.00	5406920.00	.26859 (99090422)
297898.00	5406920.00	.71161 (99090804)	298098.00	5406920.00	.80642 (99090804)
298298.00	5406920.00	.63930 (99090804)	298498.00	5406920.00	.80242 (99062822)
298698.00	5406920.00	.92536 (99062822)	298898.00	5406920.00	.65095 (99042822)
299098.00	5406920.00	.88133 (99111921)	299298.00	5406920.00	1.01043 (99111921)
299498.00	5406920.00	.67273 (99081920)	299698.00	5406920.00	1.10424 (99032903)
299898.00	5406920.00	.94780 (99092823)	300098.00	5406920.00	.91054 (99121603)
300298.00	5406920.00	.80827 (99121603)	300498.00	5406920.00	.79760 (99082421)
300698.00	5406920.00	.74965 (99110903)	300898.00	5406920.00	.71008 (99062402)
301098.00	5406920.00	.65249 (99062402)	301298.00	5406920.00	.41852 (99072723)
301498.00	5406920.00	.59401 (99020419)	301698.00	5406920.00	.61073 (99020419)
301898.00	5406920.00	.59190 (99050801)	302098.00	5406920.00	.51878 (99050801)
297098.00	5407120.00	.56326 (99121417)	297298.00	5407120.00	.72203 (99121417)
297498.00	5407120.00	.70678 (99121417)	297698.00	5407120.00	.51038 (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	.32432 (99090422)	298098.00	5407120.00	.77066 (99090804)
298298.00	5407120.00	.88253 (99090804)	298498.00	5407120.00	.77632 (99090804)
298698.00	5407120.00	.97372 (99062822)	298898.00	5407120.00	1.02314 (99062822)
299098.00	5407120.00	.74847 (99042822)	299298.00	5407120.00	1.22650 (99111921)
299498.00	5407120.00	.78849 (99081920)	299698.00	5407120.00	1.24351 (99032903)
299898.00	5407120.00	1.10232 (99092823)	300098.00	5407120.00	.99393 (99121603)
300298.00	5407120.00	.90016 (99082421)	300498.00	5407120.00	.83743 (99110903)
300698.00	5407120.00	.78503 (99062402)	300898.00	5407120.00	.73285 (99062402)
301098.00	5407120.00	.56740 (99020419)	301298.00	5407120.00	.67375 (99020419)
301498.00	5407120.00	.65345 (99050801)	301698.00	5407120.00	.62214 (99050801)
301898.00	5407120.00	.60760 (99062422)	302098.00	5407120.00	.59376 (99062801)
297098.00	5407320.00	.45647 (99050222)	297298.00	5407320.00	.49400 (99050222)
297498.00	5407320.00	.68806 (99121417)	297698.00	5407320.00	.81793 (99121417)
297898.00	5407320.00	.78033 (99121417)	298098.00	5407320.00	.51159 (99121417)
298298.00	5407320.00	.85134 (99090804)	298498.00	5407320.00	.98290 (99090804)
298698.00	5407320.00	.94899 (99090804)	298898.00	5407320.00	1.11701 (99062822)
299098.00	5407320.00	1.04191 (99062822)	299298.00	5407320.00	1.33914 (99111921)
299498.00	5407320.00	.92029 (99081920)	299698.00	5407320.00	1.40696 (99032903)
299898.00	5407320.00	1.21118 (99092823)	300098.00	5407320.00	1.06549 (99121603)
300298.00	5407320.00	.96447 (99082421)	300498.00	5407320.00	.88758 (99110903)
300698.00	5407320.00	.82731 (99062402)	300898.00	5407320.00	.75371 (99020419)
301098.00	5407320.00	.74212 (99020419)	301298.00	5407320.00	.70873 (99050801)
301498.00	5407320.00	.67743 (99062422)	301698.00	5407320.00	.65883 (99062801)
301898.00	5407320.00	.61070 (99062801)	302098.00	5407320.00	.45073 (99062801)
297098.00	5407520.00	.48860 (99082621)	297298.00	5407520.00	.48385 (99082621)
297498.00	5407520.00	.49996 (99050222)	297698.00	5407520.00	.56888 (99050222)
297898.00	5407520.00	.84600 (99121417)	298098.00	5407520.00	.94329 (99121417)
298298.00	5407520.00	.89483 (99121417)	298498.00	5407520.00	.96262 (99090804)
298698.00	5407520.00	1.11887 (99090804)	298898.00	5407520.00	1.16437 (99090804)
299098.00	5407520.00	1.31931 (99062822)	299298.00	5407520.00	1.40012 (99111921)
299498.00	5407520.00	1.33223 (99111921)	299698.00	5407520.00	1.61851 (99032903)
299898.00	5407520.00	1.33392 (99092823)	300098.00	5407520.00	1.14963 (99082421)
300298.00	5407520.00	1.03512 (99110903)	300498.00	5407520.00	.94769 (99062402)
300698.00	5407520.00	.88198 (99020419)	300898.00	5407520.00	.82975 (99050801)
301098.00	5407520.00	.78282 (99062422)	301298.00	5407520.00	.74750 (99062801)
301498.00	5407520.00	.69874 (99062801)	301698.00	5407520.00	.52183 (99062801)
301898.00	5407520.00	.44255 (99110905)	302098.00	5407520.00	.40450 (99110905)
297098.00	5407720.00	.56516 (99052122)	297298.00	5407720.00	.52703 (99032902)
297498.00	5407720.00	.55623 (99060803)	297698.00	5407720.00	.59358 (99082621)
297898.00	5407720.00	.58590 (99082621)	298098.00	5407720.00	.67257 (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	1.05553 (99121417)	298498.00	5407720.00	1.13704 (99121417)
298698.00	5407720.00	1.12209 (99090804)	298898.00	5407720.00	1.32407 (99090804)
299098.00	5407720.00	1.47603 (99062822)	299298.00	5407720.00	1.69094 (99062822)
299498.00	5407720.00	2.05907 (99111921)	299698.00	5407720.00	1.95255 (99032903)
299898.00	5407720.00	1.53214 (99121603)	300098.00	5407720.00	1.28627 (99082421)
300298.00	5407720.00	1.12898 (99062402)	300498.00	5407720.00	1.02780 (99050801)
300698.00	5407720.00	.95104 (99062422)	300898.00	5407720.00	.88881 (99062801)
301098.00	5407720.00	.82860 (99062801)	301298.00	5407720.00	.63030 (99062801)
301498.00	5407720.00	.49832 (99110905)	301698.00	5407720.00	.46813 (99113019)
301898.00	5407720.00	.46637 (99042801)	302098.00	5407720.00	.53685 (99042801)
297098.00	5407920.00	.68109 (99052122)	297298.00	5407920.00	.78674 (99052122)
297498.00	5407920.00	.85240 (99052122)	297698.00	5407920.00	.86202 (99052122)
297898.00	5407920.00	.81794 (99052122)	298098.00	5407920.00	.73354 (99052122)
298298.00	5407920.00	.77168 (99082621)	298498.00	5407920.00	.96757 (99121417)
298698.00	5407920.00	1.35499 (99121417)	298898.00	5407920.00	1.50047 (99121417)
299098.00	5407920.00	1.70637 (99090804)	299298.00	5407920.00	2.05161 (99062822)
299498.00	5407920.00	2.71291 (99111921)	300098.00	5407920.00	1.47914 (99110903)
300298.00	5407920.00	1.27323 (99062801)	300498.00	5407920.00	1.13410 (99062801)
300698.00	5407920.00	1.02998 (99062801)	300898.00	5407920.00	.80724 (99062801)
301098.00	5407920.00	.72667 (99042801)	301298.00	5407920.00	.77213 (99042801)
301498.00	5407920.00	.77790 (99042801)	301698.00	5407920.00	.76007 (99042801)
301898.00	5407920.00	.72368 (99042801)	302098.00	5407920.00	.66272 (99042801)
297098.00	5408120.00	.55403 (99060824)	297298.00	5408120.00	.55387 (99060824)
297498.00	5408120.00	.55063 (99060824)	297698.00	5408120.00	.59670 (99052122)
297898.00	5408120.00	.79559 (99052122)	298098.00	5408120.00	1.01557 (99052122)
298298.00	5408120.00	1.22346 (99052122)	298498.00	5408120.00	1.34742 (99052122)
298698.00	5408120.00	1.39269 (99052122)	298898.00	5408120.00	1.58468 (99121417)
299098.00	5408120.00	2.10267 (99121417)	299298.00	5408120.00	2.73322 (99121417)
300298.00	5408120.00	1.47051 (99062801)	300498.00	5408120.00	1.28444 (99042801)
300698.00	5408120.00	1.16680 (99042801)	300898.00	5408120.00	1.06679 (99042801)
301098.00	5408120.00	.96951 (99042801)	301298.00	5408120.00	.83695 (99042801)
301498.00	5408120.00	.74334 (99082324)	301698.00	5408120.00	.73065 (99082324)
301898.00	5408120.00	.71534 (99082324)	302098.00	5408120.00	.69705 (99082324)
297098.00	5408320.00	.73845 (99042724)	297298.00	5408320.00	.78385 (99042724)
297498.00	5408320.00	.83589 (99042724)	297698.00	5408320.00	.89837 (99042724)
297898.00	5408320.00	.97459 (99042724)	298098.00	5408320.00	1.07476 (99060824)
298298.00	5408320.00	1.20796 (99060824)	298498.00	5408320.00	1.37657 (99060824)
298698.00	5408320.00	1.60895 (99060824)	298898.00	5408320.00	1.97581 (99060824)
299098.00	5408320.00	2.64228 (99060824)	300498.00	5408320.00	1.53466 (99082324)
300698.00	5408320.00	1.31850 (99082324)	300898.00	5408320.00	1.14372 (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	.99534 (99082324)	301298.00	5408320.00	.86869 (99082324)
301498.00	5408320.00	.75800 (99082324)	301698.00	5408320.00	.66246 (99082324)
301898.00	5408320.00	.58071 (99082324)	302098.00	5408320.00	.50682 (99082324)
297098.00	5408520.00	.68909 (99090320)	297298.00	5408520.00	.71828 (99090320)
297498.00	5408520.00	.75047 (99090320)	297698.00	5408520.00	.78796 (99090320)
297898.00	5408520.00	.83192 (99090320)	298098.00	5408520.00	.88587 (99090320)
298298.00	5408520.00	.95078 (99090320)	298498.00	5408520.00	1.08542 (99092824)
298698.00	5408520.00	1.34899 (99092824)	298898.00	5408520.00	1.58629 (99092824)
299098.00	5408520.00	1.97699 (99092824)	300098.00	5408520.00	2.84262 (99050304)
300298.00	5408520.00	1.82462 (99050304)	300498.00	5408520.00	1.27104 (99073103)
300698.00	5408520.00	1.12124 (99073103)	300898.00	5408520.00	1.02208 (99073103)
301098.00	5408520.00	.94831 (99073103)	301298.00	5408520.00	.88937 (99073103)
301498.00	5408520.00	.83753 (99073103)	301698.00	5408520.00	.79350 (99073103)
301898.00	5408520.00	.75650 (99073103)	302098.00	5408520.00	.72209 (99073103)
297098.00	5408720.00	.45879 (99032904)	297298.00	5408720.00	.46827 (99032904)
297498.00	5408720.00	.58686 (99092824)	297698.00	5408720.00	.74334 (99092824)
297898.00	5408720.00	.85882 (99092824)	298098.00	5408720.00	.93338 (99092824)
298298.00	5408720.00	.99726 (99092824)	298498.00	5408720.00	1.08253 (99091622)
298698.00	5408720.00	1.18474 (99090805)	298898.00	5408720.00	1.33693 (99090805)
299098.00	5408720.00	1.56680 (99081522)	299298.00	5408720.00	1.96869 (99050504)
299898.00	5408720.00	4.95689 (99090505)	300098.00	5408720.00	3.22665 (99090505)
300298.00	5408720.00	1.75024 (99062802)	300498.00	5408720.00	1.53989 (99041923)
300698.00	5408720.00	1.36460 (99050304)	300898.00	5408720.00	1.05815 (99050304)
301098.00	5408720.00	.75256 (99073023)	301298.00	5408720.00	.65606 (99073023)
301498.00	5408720.00	.52820 (99073023)	301698.00	5408720.00	.43801 (99040604)
301898.00	5408720.00	.45005 (99040604)	302098.00	5408720.00	.45552 (99040604)
297098.00	5408920.00	.66489 (99092824)	297298.00	5408920.00	.70422 (99092824)
297498.00	5408920.00	.71762 (99092824)	297698.00	5408920.00	.77263 (99091622)
297898.00	5408920.00	.80382 (99091622)	298098.00	5408920.00	.86066 (99090805)
298298.00	5408920.00	.91219 (99090805)	298498.00	5408920.00	.98021 (99081522)
298698.00	5408920.00	1.04906 (99092903)	298898.00	5408920.00	1.16306 (99092903)
299098.00	5408920.00	1.80219 (99112407)	299298.00	5408920.00	1.92026 (99112407)
299698.00	5408920.00	2.74563 (99013102)	299898.00	5408920.00	4.94718 (99090505)
300098.00	5408920.00	4.86719 (99090505)	300298.00	5408920.00	1.49725 (99090505)
300498.00	5408920.00	1.34989 (99061003)	300698.00	5408920.00	1.39318 (99072004)
300898.00	5408920.00	1.15795 (99062802)	301098.00	5408920.00	1.07676 (99041923)
301298.00	5408920.00	.98194 (99050304)	301498.00	5408920.00	.77400 (99050304)
301698.00	5408920.00	.57200 (99090721)	301898.00	5408920.00	.53960 (99073023)
302098.00	5408920.00	.50072 (99073023)	297098.00	5409120.00	.64501 (99091622)
297298.00	5409120.00	.64146 (99091622)	297498.00	5409120.00	.69917 (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	.72446 (99090805)	297898.00	5409120.00	.76227 (99081522)
298098.00	5409120.00	.79891 (99081522)	298298.00	5409120.00	.77992 (99081522)
298498.00	5409120.00	.89849 (99092903)	298698.00	5409120.00	.96837 (99092903)
298898.00	5409120.00	1.40258 (99112407)	299098.00	5409120.00	1.91439 (99112407)
299498.00	5409120.00	1.68444 (99120105)	299698.00	5409120.00	2.03053 (99050221)
299898.00	5409120.00	2.50640 (99090505)	300098.00	5409120.00	4.94375 (99090505)
300298.00	5409120.00	4.27976 (99090505)	300498.00	5409120.00	1.21113 (99060404)
300698.00	5409120.00	1.10607 (99082422)	300898.00	5409120.00	1.27986 (99072004)
301098.00	5409120.00	1.28783 (99072004)	301298.00	5409120.00	.98893 (99072004)
301498.00	5409120.00	.86728 (99062802)	301698.00	5409120.00	.84319 (99041923)
301898.00	5409120.00	.77757 (99050304)	302098.00	5409120.00	61990 (99050304)
297098.00	5409320.00	.62036 (99090805)	297298.00	5409320.00	.62031 (99081522)
297498.00	5409320.00	.66921 (99081522)	297698.00	5409320.00	.67545 (99081522)
297898.00	5409320.00	.60278 (99081522)	298098.00	5409320.00	.67418 (99092903)
298298.00	5409320.00	.79439 (99092903)	298498.00	5409320.00	.84318 (99092903)
298698.00	5409320.00	.91036 (99112407)	298898.00	5409320.00	1.84328 (99112407)
299098.00	5409320.00	1.87575 (99112407)	299298.00	5409320.00	1.42614 (99031406)
299498.00	5409320.00	1.44558 (99120105)	299698.00	5409320.00	1.65219 (99092801)
299898.00	5409320.00	1.50369 (99051422)	300098.00	5409320.00	3.81191 (99090505)
300298.00	5409320.00	4.88389 (99090505)	300498.00	5409320.00	3.19161 (99090505)
300698.00	5409320.00	1.04622 (99060404)	300898.00	5409320.00	.77487 (99082422)
301098.00	5409320.00	.97813 (99072004)	301298.00	5409320.00	1.21091 (99072004)
301498.00	5409320.00	1.16759 (99072004)	301698.00	5409320.00	.89456 (99072004)
301898.00	5409320.00	.77245 (99062802)	302098.00	5409320.00	.72171 (99041923)
297098.00	5409520.00	.59926 (99081522)	297298.00	5409520.00	.58107 (99081522)
297498.00	5409520.00	.47879 (99081522)	297698.00	5409520.00	.44174 (99042821)
297898.00	5409520.00	.65683 (99092903)	298098.00	5409520.00	.71719 (99092903)
298298.00	5409520.00	.75153 (99100523)	298498.00	5409520.00	.79620 (99090803)
298698.00	5409520.00	1.61683 (99112407)	298898.00	5409520.00	1.88882 (99112407)
299098.00	5409520.00	1.46534 (99031406)	299298.00	5409520.00	1.12212 (99053024)
299498.00	5409520.00	1.28724 (99092805)	299698.00	5409520.00	1.41370 (99092801)
299898.00	5409520.00	1.34493 (99051422)	300098.00	5409520.00	1.25400 (99072204)
300298.00	5409520.00	4.35518 (99090505)	300498.00	5409520.00	4.58437 (99090505)
300698.00	5409520.00	2.16334 (99090505)	300898.00	5409520.00	.92971 (99060404)
301098.00	5409520.00	.64077 (99060404)	301298.00	5409520.00	.73950 (99082422)
301498.00	5409520.00	.96517 (99072004)	301698.00	5409520.00	1.12639 (99072004)
301898.00	5409520.00	1.05499 (99072004)	302098.00	5409520.00	.81745 (99072004)
297098.00	5409720.00	.38617 (99081522)	297298.00	5409720.00	.39928 (99042821)
297498.00	5409720.00	.41172 (99112122)	297698.00	5409720.00	.62613 (99092903)
297898.00	5409720.00	.65949 (99092903)	298098.00	5409720.00	.68417 (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	.71813 (99090803)	298498.00	5409720.00	1.27679 (99112407)
298698.00	5409720.00	1.84603 (99112407)	298898.00	5409720.00	1.57693 (99112407)
299098.00	5409720.00	1.37137 (99031406)	299298.00	5409720.00	1.04375 (99081601)
299498.00	5409720.00	1.14437 (99092805)	299698.00	5409720.00	1.24944 (99050903)
299898.00	5409720.00	1.07852 (99051422)	300098.00	5409720.00	.94591 (99051422)
300298.00	5409720.00	2.18576 (99090505)	300498.00	5409720.00	4.55340 (99090505)
300698.00	5409720.00	3.96054 (99090505)	300898.00	5409720.00	1.44044 (99090505)
301098.00	5409720.00	.84294 (99060404)	301298.00	5409720.00	.60882 (99060404)
301498.00	5409720.00	.51928 (99053122)	301698.00	5409720.00	.70016 (99082422)
301898.00	5409720.00	.93714 (99072004)	302098.00	5409720.00	1.03901 (99072004)
297098.00	5409920.00	.37373 (99112122)	297298.00	5409920.00	.46246 (99092903)
297498.00	5409920.00	.59358 (99092903)	297698.00	5409920.00	.60632 (99092903)
297898.00	5409920.00	.63486 (99100523)	298098.00	5409920.00	.66066 (99090803)
298298.00	5409920.00	.94083 (99112407)	298498.00	5409920.00	1.70554 (99112407)
298698.00	5409920.00	1.71301 (99112407)	298898.00	5409920.00	1.39944 (99031406)
299098.00	5409920.00	1.05203 (99031406)	299298.00	5409920.00	.96861 (99072724)
299498.00	5409920.00	1.04406 (99082201)	299698.00	5409920.00	1.11600 (99050903)
299898.00	5409920.00	1.03887 (99013102)	300098.00	5409920.00	1.00213 (99051422)
300298.00	5409920.00	1.14148 (99072204)	300498.00	5409920.00	3.07971 (99090505)
300698.00	5409920.00	4.49379 (99090505)	300898.00	5409920.00	3.18529 (99090505)
301098.00	5409920.00	.97796 (99090505)	301298.00	5409920.00	.77826 (99060404)
301498.00	5409920.00	.58171 (99060404)	301698.00	5409920.00	.48468 (99120302)
301898.00	5409920.00	.51241 (99082422)	302098.00	5409920.00	.69845 (99072004)
297098.00	5410120.00	.48636 (99092903)	297298.00	5410120.00	.56185 (99092903)
297498.00	5410120.00	.54108 (99092903)	297698.00	5410120.00	.59466 (99100523)
297898.00	5410120.00	.61611 (99090803)	298098.00	5410120.00	.67257 (99112407)
298298.00	5410120.00	1.47470 (99112407)	298498.00	5410120.00	1.74880 (99112407)
298698.00	5410120.00	1.20743 (99112407)	298898.00	5410120.00	1.31383 (99031406)
299098.00	5410120.00	.84197 (99053024)	299298.00	5410120.00	.86708 (99120105)
299498.00	5410120.00	.96914 (99082201)	299698.00	5410120.00	1.01463 (99040602)
299898.00	5410120.00	1.00292 (99013102)	300098.00	5410120.00	.98328 (99051422)
300298.00	5410120.00	.73340 (99072204)	300498.00	5410120.00	1.28489 (99090505)
300698.00	5410120.00	3.64789 (99090505)	300898.00	5410120.00	4.17848 (99090505)
301098.00	5410120.00	2.45694 (99090505)	301298.00	5410120.00	.68273 (99090505)
301498.00	5410120.00	.72541 (99060404)	301698.00	5410120.00	.55811 (99060404)
301898.00	5410120.00	.45023 (99120302)	302098.00	5410120.00	.43755 (99053122)
297098.00	5410320.00	.52954 (99092903)	297298.00	5410320.00	.46067 (99092903)
297498.00	5410320.00	.56028 (99100523)	297698.00	5410320.00	.57729 (99090803)
297898.00	5410320.00	.59779 (99092904)	298098.00	5410320.00	1.20758 (99112407)
298298.00	5410320.00	1.68979 (99112407)	298498.00	5410320.00	1.42468 (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	1.30875 (99031406)	298898.00	5410320.00	1.05198 (99031406)
299098.00	5410320.00	.78063 (99081601)	299298.00	5410320.00	.84217 (99120105)
299498.00	5410320.00	.89884 (99082201)	299698.00	5410320.00	.93194 (99040602)
299898.00	5410320.00	.93910 (99013102)	300098.00	5410320.00	.88907 (99051422)
300298.00	5410320.00	.61097 (99051422)	300498.00	5410320.00	1.04646 (99072204)
300698.00	5410320.00	2.04434 (99090505)	300898.00	5410320.00	3.91354 (99090505)
301098.00	5410320.00	3.67810 (99090505)	301298.00	5410320.00	1.86126 (99090505)
301498.00	5410320.00	.55463 (99060404)	301698.00	5410320.00	.67826 (99060404)
301898.00	5410320.00	.53672 (99060404)	302098.00	5410320.00	.41583 (99070821)
297098.00	5410520.00	.42279 (99100523)	297298.00	5410520.00	.53183 (99100523)
297498.00	5410520.00	.54321 (99090803)	297698.00	5410520.00	.55805 (99092904)
297898.00	5410520.00	.95414 (99112407)	298098.00	5410520.00	1.54827 (99112407)
298298.00	5410520.00	1.54390 (99112407)	298498.00	5410520.00	1.08904 (99031406)
298698.00	5410520.00	1.24769 (99031406)	298898.00	5410520.00	.72294 (99031406)
299098.00	5410520.00	.76679 (99020907)	299298.00	5410520.00	.80128 (99120105)
299498.00	5410520.00	.83407 (99082201)	299698.00	5410520.00	.86239 (99040602)
299898.00	5410520.00	.85466 (99013102)	300098.00	5410520.00	.71937 (99051422)
300298.00	5410520.00	.71770 (99051422)	300498.00	5410520.00	.71295 (99072204)
300698.00	5410520.00	1.13627 (99072204)	300898.00	5410520.00	2.68774 (99090505)
301098.00	5410520.00	3.90869 (99090505)	301298.00	5410520.00	3.11006 (99090505)
301498.00	5410520.00	1.41070 (99090505)	301698.00	5410520.00	.48947 (99060404)
301898.00	5410520.00	.63638 (99060404)	302098.00	5410520.00	.51912 (99060404)
297098.00	5410720.00	.50735 (99100523)	297298.00	5410720.00	.51410 (99090803)
297498.00	5410720.00	.51970 (99092904)	297698.00	5410720.00	.73976 (99112407)
297898.00	5410720.00	1.35572 (99112407)	298098.00	5410720.00	1.56888 (99112407)
298298.00	5410720.00	1.13657 (99112407)	298498.00	5410720.00	1.21023 (99031406)
298698.00	5410720.00	1.03900 (99031406)	298898.00	5410720.00	.69062 (99053024)
299098.00	5410720.00	.72643 (99020907)	299298.00	5410720.00	.74350 (99120105)
299498.00	5410720.00	.78545 (99092905)	299698.00	5410720.00	.80328 (99040602)
299898.00	5410720.00	.80552 (99050221)	300098.00	5410720.00	.55974 (99013102)
300298.00	5410720.00	.76557 (99051422)	300498.00	5410720.00	.51025 (99050303)
300698.00	5410720.00	.96401 (99072204)	300898.00	5410720.00	1.38339 (99090505)
301098.00	5410720.00	3.12832 (99090505)	301298.00	5410720.00	3.69331 (99090505)
301498.00	5410720.00	2.56258 (99090505)	301698.00	5410720.00	1.07776 (99090505)
301898.00	5410720.00	.43623 (99060404)	302098.00	5410720.00	.59849 (99060404)
297098.00	5410920.00	.48718 (99090803)	297298.00	5410920.00	.48080 (99092904)
297498.00	5410920.00	.56943 (99112407)	297698.00	5410920.00	1.14712 (99112407)
297898.00	5410920.00	1.51182 (99112407)	298098.00	5410920.00	1.30027 (99112407)
298298.00	5410920.00	.99909 (99031406)	298498.00	5410920.00	1.17482 (99031406)
298698.00	5410920.00	.76422 (99031406)	298898.00	5410920.00	.65284 (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	.66957 (99072724)	299298.00	5410920.00	.71284 (99092805)
299498.00	5410920.00	.74186 (99092905)	299698.00	5410920.00	.75078 (99040602)
299898.00	5410920.00	.76468 (99050221)	300098.00	5410920.00	.60450 (99013102)
300298.00	5410920.00	.74951 (99051422)	300498.00	5410920.00	.48859 (99022801)
300698.00	5410920.00	.69104 (99072204)	300898.00	5410920.00	1.03821 (99072204)
301098.00	5410920.00	1.94168 (99090505)	301298.00	5410920.00	3.34927 (99090505)
301498.00	5410920.00	3.34702 (99090505)	301698.00	5410920.00	2.08273 (99090505)
301898.00	5410920.00	.83299 (99090505)	302098.00	5410920.00	.39109 (99060404)
299186.00	5407911.00	1.82202 (99062822)	298216.00	5408954.00	.87611 (99081522)
298775.00	5409359.00	1.53563 (99112407)	299664.00	5409660.00	1.28120 (99040602)
301438.00	5409108.00	.89894 (99062802)	301187.00	5408250.00	1.00718 (99082324)
300316.00	5408304.00	1.79033 (99082324)	300106.00	5408024.00	1.61905 (99062801)
299827.00	5407801.00	1.79444 (99092823)	299229.00	5408343.00	3.84650 (99060824)
299428.00	5408868.00	1.98867 (99053024)	299071.00	5409208.00	1.91613 (99112407)
299254.00	5409278.00	1.48649 (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	.38133 ( 51523)	297298.00	5405920.00	.37063 ( 100918)
297498.00	5405920.00	.54300 ( 42021)	297698.00	5405920.00	.62193 ( 42021)
297898.00	5405920.00	.39182 ( 81402)	298098.00	5405920.00	1.06766 ( 101406)
298298.00	5405920.00	1.91841 ( 101406)	298498.00	5405920.00	1.80588 ( 101406)
298698.00	5405920.00	.80993 ( 101406)	298898.00	5405920.00	.74791 ( 90120)
299098.00	5405920.00	.51398 ( 100105)	299298.00	5405920.00	.70233 ( 102503)
299498.00	5405920.00	.57088 ( 102503)	299698.00	5405920.00	.76132 ( 72505)
299898.00	5405920.00	.46953 ( 60222)	300098.00	5405920.00	.23752 ( 22924)
300298.00	5405920.00	.25705 ( 72021)	300498.00	5405920.00	4.3670 ( 63021)
300698.00	5405920.00	.41666 ( 73022)	300898.00	5405920.00	.40158 ( 82702)
301098.00	5405920.00	.38831 ( 40702)	301298.00	5405920.00	.32050 ( 11002)
301498.00	5405920.00	.36340 ( 11002)	301698.00	5405920.00	.27036 ( 11002)
301898.00	5405920.00	.24440 ( 82704)	302098.00	5405920.00	.33101 ( 82704)
297098.00	5406120.00	.52369 ( 110402)	297298.00	5406120.00	.40401 ( 51523)
297498.00	5406120.00	.40493 ( 100918)	297698.00	5406120.00	.61954 ( 42021)
297898.00	5406120.00	.63935 ( 42021)	298098.00	5406120.00	.57973 ( 101406)
298298.00	5406120.00	1.57686 ( 101406)	298498.00	5406120.00	2.11716 ( 101406)
298698.00	5406120.00	1.36220 ( 101406)	298898.00	5406120.00	.71940 ( 71502)
299098.00	5406120.00	.65744 ( 90120)	299298.00	5406120.00	.69429 ( 102503)
299498.00	5406120.00	.66200 ( 102503)	299698.00	5406120.00	.81287 ( 72505)
299898.00	5406120.00	.47744 ( 60222)	300098.00	5406120.00	.26824 ( 72021)
300298.00	5406120.00	.38044 ( 63021)	300498.00	5406120.00	4.4506 ( 63021)
300698.00	5406120.00	.39765 ( 82702)	300898.00	5406120.00	.40566 ( 40702)
301098.00	5406120.00	.37535 ( 40702)	301298.00	5406120.00	.38509 ( 11002)
301498.00	5406120.00	.32709 ( 11002)	301698.00	5406120.00	.26676 ( 82704)
301898.00	5406120.00	.34933 ( 82704)	302098.00	5406120.00	.32480 ( 82704)
297098.00	5406320.00	.61900 ( 90205)	297298.00	5406320.00	.59203 ( 110402)
297498.00	5406320.00	.42963 ( 51523)	297698.00	5406320.00	.44085 ( 100918)
297898.00	5406320.00	.68825 ( 42021)	298098.00	5406320.00	.65027 ( 42021)
298298.00	5406320.00	1.01883 ( 101406)	298498.00	5406320.00	2.06779 ( 101406)
298698.00	5406320.00	1.95513 ( 101406)	298898.00	5406320.00	.83856 ( 71502)
299098.00	5406320.00	.82933 ( 90120)	299298.00	5406320.00	.67574 ( 102503)
299498.00	5406320.00	.76369 ( 102503)	299698.00	5406320.00	.87109 ( 72505)
299898.00	5406320.00	.48194 ( 60222)	300098.00	5406320.00	.31145 ( 72021)
300298.00	5406320.00	.47926 ( 63021)	300498.00	5406320.00	4.7062 ( 73022)
300698.00	5406320.00	.44747 ( 82702)	300898.00	5406320.00	4.2637 ( 40702)
301098.00	5406320.00	.40666 ( 11002)	301298.00	5406320.00	.37831 ( 11002)
301498.00	5406320.00	.29455 ( 82704)	301698.00	5406320.00	.36968 ( 82704)
301898.00	5406320.00	.34158 ( 82704)	302098.00	5406320.00	.34892 ( 100522)
297098.00	5406520.00	.50883 ( 110319)	297298.00	5406520.00	.65619 ( 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	.65809 ( 110402)	297698.00	5406520.00	.45997 ( 51523)
297898.00	5406520.00	.48886 ( 42021)	298098.00	5406520.00	.74814 ( 42021)
298298.00	5406520.00	.64531 ( 42021)	298498.00	5406520.00	1.62317 ( 101406)
298698.00	5406520.00	2.31604 ( 101406)	298898.00	5406520.00	1.40016 ( 101406)
299098.00	5406520.00	.92649 ( 90120)	299298.00	5406520.00	.65066 ( 102503)
299498.00	5406520.00	.87958 ( 102503)	299698.00	5406520.00	.93918 ( 72505)
299898.00	5406520.00	.48450 ( 60222)	300098.00	5406520.00	.33963 ( 72021)
300298.00	5406520.00	.51939 ( 63021)	300498.00	5406520.00	.47216 ( 73022)
300698.00	5406520.00	.46101 ( 40702)	300898.00	5406520.00	.42763 ( 11002)
301098.00	5406520.00	.41970 ( 11002)	301298.00	5406520.00	.32869 ( 82704)
301498.00	5406520.00	.39347 ( 82704)	301698.00	5406520.00	.36263 ( 82704)
301898.00	5406520.00	.37110 ( 100522)	302098.00	5406520.00	.50536 ( 32202)
297098.00	5406720.00	.64817 ( 110319)	297298.00	5406720.00	.63451 ( 110319)
297498.00	5406720.00	.69025 ( 90205)	297698.00	5406720.00	.72036 ( 110402)
297898.00	5406720.00	.54551 ( 110402)	298098.00	5406720.00	.63472 ( 42021)
298298.00	5406720.00	.80644 ( 42021)	298498.00	5406720.00	.94189 ( 101406)
298698.00	5406720.00	2.21837 ( 101406)	298898.00	5406720.00	2.12620 ( 101406)
299098.00	5406720.00	.94395 ( 90120)	299298.00	5406720.00	.70846 ( 90120)
299498.00	5406720.00	1.01126 ( 102503)	299698.00	5406720.00	1.01922 ( 72505)
299898.00	5406720.00	.48579 ( 60222)	300098.00	5406720.00	.51524 ( 63021)
300298.00	5406720.00	.54302 ( 73022)	300498.00	5406720.00	.50838 ( 82702)
300698.00	5406720.00	.47501 ( 40702)	300898.00	5406720.00	.45591 ( 11002)
301098.00	5406720.00	.37008 ( 82704)	301298.00	5406720.00	.42036 ( 82704)
301498.00	5406720.00	.38821 ( 82704)	301698.00	5406720.00	.47506 ( 32202)
301898.00	5406720.00	.56640 ( 32202)	302098.00	5406720.00	.54698 ( 32202)
297098.00	5406920.00	.39718 ( 50524)	297298.00	5406920.00	.64199 ( 110319)
297498.00	5406920.00	.72352 ( 110319)	297698.00	5406920.00	.72163 ( 90205)
297898.00	5406920.00	.77973 ( 110402)	298098.00	5406920.00	.68213 ( 110402)
298298.00	5406920.00	.78110 ( 42021)	298498.00	5406920.00	.87861 ( 42021)
298698.00	5406920.00	1.66327 ( 101406)	298898.00	5406920.00	2.51272 ( 101406)
299098.00	5406920.00	1.43950 ( 101406)	299298.00	5406920.00	1.01043 ( 90120)
299498.00	5406920.00	1.15606 ( 102503)	299698.00	5406920.00	1.11203 ( 72505)
299898.00	5406920.00	.48541 ( 60222)	300098.00	5406920.00	.61725 ( 63021)
300298.00	5406920.00	.57000 ( 73022)	300498.00	5406920.00	.53175 ( 40702)
300698.00	5406920.00	.49924 ( 11002)	300898.00	5406920.00	.44058 ( 11002)
301098.00	5406920.00	.45216 ( 82704)	301298.00	5406920.00	.43045 ( 100522)
301498.00	5406920.00	.59401 ( 32202)	301698.00	5406920.00	.61073 ( 32202)
301898.00	5406920.00	.55568 ( 32202)	302098.00	5406920.00	.57214 ( 72605)
297098.00	5407120.00	.63715 ( 91102)	297298.00	5407120.00	.48100 ( 91102)
297498.00	5407120.00	.57347 ( 110319)	297698.00	5407120.00	.78044 ( 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	.77307 ( 110319)	298098.00	5407120.00	.84566 ( 110402)
298298.00	5407120.00	.82555 ( 110402)	298498.00	5407120.00	.91365 ( 42021)
298698.00	5407120.00	.97555 ( 42021)	298898.00	5407120.00	2.36112 ( 101406)
299098.00	5407120.00	2.32574 ( 101406)	299298.00	5407120.00	1.22650 ( 90120)
299498.00	5407120.00	1.30837 ( 102503)	299698.00	5407120.00	1.22210 ( 72505)
299898.00	5407120.00	.49363 ( 63021)	300098.00	5407120.00	.66415 ( 63021)
300298.00	5407120.00	.60443 ( 82702)	300498.00	5407120.00	.55745 ( 11002)
300698.00	5407120.00	.51864 ( 11002)	300898.00	5407120.00	.49479 ( 82704)
301098.00	5407120.00	.56740 ( 32202)	301298.00	5407120.00	.67375 ( 32202)
301498.00	5407120.00	.65186 ( 32202)	301698.00	5407120.00	.62745 ( 72605)
301898.00	5407120.00	.60795 ( 72605)	302098.00	5407120.00	.50215 ( 72605)
297098.00	5407320.00	.60640 ( 91102)	297298.00	5407320.00	.74701 ( 91102)
297498.00	5407320.00	.73785 ( 91102)	297698.00	5407320.00	.58389 ( 91102)
297898.00	5407320.00	.81208 ( 110319)	298098.00	5407320.00	.88802 ( 110319)
298298.00	5407320.00	.93358 ( 90205)	298498.00	5407320.00	.96753 ( 110402)
298698.00	5407320.00	1.04208 ( 42021)	298898.00	5407320.00	1.71180 ( 101406)
299098.00	5407320.00	2.66436 ( 101406)	299298.00	5407320.00	1.48546 ( 101406)
299498.00	5407320.00	1.46102 ( 102503)	299698.00	5407320.00	1.36165 ( 72505)
299898.00	5407320.00	.76773 ( 63021)	300098.00	5407320.00	.71194 ( 73022)
300298.00	5407320.00	.64300 ( 40702)	300498.00	5407320.00	.59250 ( 11002)
300698.00	5407320.00	.55219 ( 82704)	300898.00	5407320.00	.75371 ( 32202)
301098.00	5407320.00	.74212 ( 32202)	301298.00	5407320.00	.70134 ( 72605)
301498.00	5407320.00	.68144 ( 72605)	301698.00	5407320.00	.61156 ( 72605)
301898.00	5407320.00	.63071 ( 50601)	302098.00	5407320.00	.61083 ( 50601)
297098.00	5407520.00	.48860 ( 32023)	297298.00	5407520.00	.50979 ( 32105)
297498.00	5407520.00	.65862 ( 91102)	297698.00	5407520.00	.84775 ( 91102)
297898.00	5407520.00	.86707 ( 91102)	298098.00	5407520.00	.77135 ( 110319)
298298.00	5407520.00	.99494 ( 110319)	298498.00	5407520.00	1.05031 ( 90205)
298698.00	5407520.00	1.11896 ( 110402)	298898.00	5407520.00	1.20621 ( 42021)
299098.00	5407520.00	2.49664 ( 101406)	299298.00	5407520.00	2.55823 ( 101406)
299498.00	5407520.00	1.62654 ( 102503)	299698.00	5407520.00	1.55661 ( 72505)
299898.00	5407520.00	.88642 ( 63021)	300098.00	5407520.00	.77125 ( 82702)
300298.00	5407520.00	.68933 ( 11002)	300498.00	5407520.00	.76539 ( 32202)
300698.00	5407520.00	.88198 ( 32202)	300898.00	5407520.00	.82784 ( 32202)
301098.00	5407520.00	.78504 ( 72605)	301298.00	5407520.00	.73340 ( 72605)
301498.00	5407520.00	.71521 ( 50601)	301698.00	5407520.00	.67916 ( 50601)
301898.00	5407520.00	.65982 ( 91101)	302098.00	5407520.00	.63380 ( 91101)
297098.00	5407720.00	.46826 ( 52221)	297298.00	5407720.00	.52703 ( 52221)
297498.00	5407720.00	.55387 ( 70702)	297698.00	5407720.00	.59358 ( 32023)
297898.00	5407720.00	.72733 ( 91102)	298098.00	5407720.00	.99723 ( 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	1.05575 ( 91102)	298498.00	5407720.00	1.12622 ( 110319)
298698.00	5407720.00	1.22189 ( 110319)	298898.00	5407720.00	1.32697 ( 90205)
299098.00	5407720.00	1.78646 ( 101406)	299298.00	5407720.00	2.72416 ( 101406)
299498.00	5407720.00	2.05907 ( 90120)	299698.00	5407720.00	1.87561 ( 72505)
299898.00	5407720.00	1.02434 ( 63021)	300098.00	5407720.00	.85754 ( 40702)
300298.00	5407720.00	1.11654 ( 32202)	300498.00	5407720.00	1.02578 ( 32202)
300698.00	5407720.00	.95039 ( 72605)	300898.00	5407720.00	.88408 ( 72605)
301098.00	5407720.00	.83821 ( 50601)	301298.00	5407720.00	.78991 ( 91101)
301498.00	5407720.00	.75528 ( 91101)	301698.00	5407720.00	.68639 ( 91101)
301898.00	5407720.00	.53514 ( 91101)	302098.00	5407720.00	.40977 ( 62923)
297098.00	5407920.00	.60955 ( 71703)	297298.00	5407920.00	.56680 ( 71703)
297498.00	5407920.00	.56829 ( 40805)	297698.00	5407920.00	.60652 ( 73023)
297898.00	5407920.00	.65114 ( 52221)	298098.00	5407920.00	.70773 ( 70702)
298298.00	5407920.00	.82583 ( 91102)	298498.00	5407920.00	1.23782 ( 91102)
298698.00	5407920.00	1.35763 ( 91102)	298898.00	5407920.00	1.49634 ( 110319)
299098.00	5407920.00	1.70959 ( 90205)	299298.00	5407920.00	2.62632 ( 101406)
299498.00	5407920.00	2.73485 ( 101406)	300098.00	5407920.00	1.47689 ( 32202)
300298.00	5407920.00	1.27014 ( 72605)	300498.00	5407920.00	1.13957 ( 50601)
300698.00	5407920.00	1.04166 ( 91101)	300898.00	5407920.00	.96540 ( 91101)
301098.00	5407920.00	.89030 ( 91101)	301298.00	5407920.00	.72321 ( 91101)
301498.00	5407920.00	.51862 ( 32422)	301698.00	5407920.00	.50673 ( 32422)
301898.00	5407920.00	.48247 ( 32422)	302098.00	5407920.00	.44183 ( 32422)
297098.00	5408120.00	.63828 ( 71703)	297298.00	5408120.00	.73580 ( 71703)
297498.00	5408120.00	.83280 ( 71703)	297698.00	5408120.00	.92436 ( 71703)
297898.00	5408120.00	.99952 ( 71703)	298098.00	5408120.00	1.04477 ( 71703)
298298.00	5408120.00	1.05668 ( 71703)	298498.00	5408120.00	1.04955 ( 71703)
298698.00	5408120.00	1.04208 ( 71703)	298898.00	5408120.00	1.75423 ( 91102)
299098.00	5408120.00	2.11314 ( 91102)	299298.00	5408120.00	2.72736 ( 110319)
300298.00	5408120.00	1.48699 ( 91101)	300498.00	5408120.00	1.28091 ( 91101)
300698.00	5408120.00	1.08558 ( 91101)	300898.00	5408120.00	.71122 ( 32422)
301098.00	5408120.00	.65463 ( 40701)	301298.00	5408120.00	.61195 ( 40701)
301498.00	5408120.00	.57134 ( 71301)	301698.00	5408120.00	.53062 ( 71301)
301898.00	5408120.00	.48645 ( 51604)	302098.00	5408120.00	.49673 ( 51604)
297098.00	5408320.00	.69681 ( 72323)	297298.00	5408320.00	.73980 ( 72323)
297498.00	5408320.00	.78912 ( 72323)	297698.00	5408320.00	.84885 ( 72323)
297898.00	5408320.00	.92199 ( 72323)	298098.00	5408320.00	1.01110 ( 72323)
298298.00	5408320.00	1.12137 ( 72323)	298498.00	5408320.00	1.26487 ( 72323)
298698.00	5408320.00	1.46787 ( 72323)	298898.00	5408320.00	1.84873 ( 71703)
299098.00	5408320.00	2.72417 ( 71703)	300498.00	5408320.00	1.29097 ( 81304)
300698.00	5408320.00	1.08839 ( 81304)	300898.00	5408320.00	1.03915 ( 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	1.01196 ( 51604)	301298.00	5408320.00	.98196 ( 51604)
301498.00	5408320.00	.95073 ( 51604)	301698.00	5408320.00	.91891 ( 51604)
301898.00	5408320.00	.88731 ( 51604)	302098.00	5408320.00	.85607 ( 51604)
297098.00	5408520.00	.72136 ( 32502)	297298.00	5408520.00	.75927 ( 32502)
297498.00	5408520.00	.79827 ( 32502)	297698.00	5408520.00	.84199 ( 32502)
297898.00	5408520.00	.89218 ( 32502)	298098.00	5408520.00	.94938 ( 32502)
298298.00	5408520.00	1.06852 ( 90204)	298498.00	5408520.00	1.21582 ( 90204)
298698.00	5408520.00	1.37169 ( 90204)	298898.00	5408520.00	1.59971 ( 90204)
299098.00	5408520.00	1.98352 ( 52223)	300098.00	5408520.00	2.89166 ( 71501)
300298.00	5408520.00	2.06275 ( 71501)	300498.00	5408520.00	1.56881 ( 51502)
300698.00	5408520.00	1.40914 ( 51502)	300898.00	5408520.00	1.26805 ( 51502)
301098.00	5408520.00	1.12798 ( 51502)	301298.00	5408520.00	.99338 ( 51502)
301498.00	5408520.00	.87000 ( 51502)	301698.00	5408520.00	.79350 ( 81304)
301898.00	5408520.00	.75650 ( 81304)	302098.00	5408520.00	.72209 ( 81304)
297098.00	5408720.00	.67297 ( 90204)	297298.00	5408720.00	.73214 ( 90204)
297498.00	5408720.00	.77526 ( 90204)	297698.00	5408720.00	.82059 ( 52903)
297898.00	5408720.00	.87259 ( 52223)	298098.00	5408720.00	.92868 ( 42123)
298298.00	5408720.00	1.00104 ( 42123)	298498.00	5408720.00	1.08110 ( 42522)
298698.00	5408720.00	1.18850 ( 42522)	298898.00	5408720.00	1.32144 ( 50922)
299098.00	5408720.00	1.56150 ( 50922)	299298.00	5408720.00	1.96869 ( 22601)
299898.00	5408720.00	2.97117 ( 51504)	300098.00	5408720.00	2.95626 ( 51504)
300298.00	5408720.00	2.32349 ( 90405)	300498.00	5408720.00	1.53316 ( 32302)
300698.00	5408720.00	1.37876 ( 52924)	300898.00	5408720.00	1.23158 ( 71501)
301098.00	5408720.00	1.11273 ( 71501)	301298.00	5408720.00	.91088 ( 71501)
301498.00	5408720.00	.68440 ( 71501)	301698.00	5408720.00	.65700 ( 51502)
301898.00	5408720.00	.67505 ( 51502)	302098.00	5408720.00	.68325 ( 51502)
297098.00	5408920.00	.65192 ( 52223)	297298.00	5408920.00	.69828 ( 42123)
297498.00	5408920.00	.73521 ( 42123)	297698.00	5408920.00	.76663 ( 42522)
297898.00	5408920.00	.81294 ( 42522)	298098.00	5408920.00	.84090 ( 42522)
298298.00	5408920.00	.86017 ( 50922)	298498.00	5408920.00	1.09163 ( 112107)
298698.00	5408920.00	1.22653 ( 112107)	298898.00	5408920.00	1.21028 ( 112107)
299098.00	5408920.00	1.32789 ( 12506)	299298.00	5408920.00	1.59894 ( 51003)
299698.00	5408920.00	2.74864 ( 30521)	299898.00	5408920.00	2.08124 ( 32124)
300098.00	5408920.00	2.92814 ( 51504)	300298.00	5408920.00	2.93716 ( 51504)
300498.00	5408920.00	2.36091 ( 90405)	300698.00	5408920.00	1.50403 ( 90405)
300898.00	5408920.00	1.15795 ( 32302)	301098.00	5408920.00	.99447 ( 32302)
301298.00	5408920.00	.98515 ( 52924)	301498.00	5408920.00	.91278 ( 52924)
301698.00	5408920.00	.85797 ( 71501)	301898.00	5408920.00	.80217 ( 71501)
302098.00	5408920.00	.68808 ( 71501)	297098.00	5409120.00	.64511 ( 42522)
297298.00	5409120.00	.66808 ( 42522)	297498.00	5409120.00	.65708 ( 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	.59563 ( 42522)	297898.00	5409120.00	.66543 ( 50922)
298098.00	5409120.00	.85979 ( 112107)	298298.00	5409120.00	1.16839 ( 112107)
298498.00	5409120.00	1.20397 ( 112107)	298698.00	5409120.00	1.07389 ( 112107)
298898.00	5409120.00	1.05703 ( 73104)	299098.00	5409120.00	1.18469 ( 11524)
299498.00	5409120.00	1.68444 ( 112202)	299698.00	5409120.00	2.03053 ( 72701)
299898.00	5409120.00	1.72392 ( 70722)	300098.00	5409120.00	1.48039 ( 91023)
300298.00	5409120.00	2.82959 ( 51504)	300498.00	5409120.00	2.89246 ( 51504)
300698.00	5409120.00	2.33744 ( 90405)	300898.00	5409120.00	1.88709 ( 90405)
301098.00	5409120.00	.93968 ( 12104)	301298.00	5409120.00	.93891 ( 32302)
301498.00	5409120.00	.86728 ( 32302)	301698.00	5409120.00	.70478 ( 52924)
301898.00	5409120.00	.77281 ( 52924)	302098.00	5409120.00	.75188 ( 52924)
297098.00	5409320.00	.46740 ( 42522)	297298.00	5409320.00	.43056 ( 92019)
297498.00	5409320.00	.53348 ( 50922)	297698.00	5409320.00	.68438 ( 50922)
297898.00	5409320.00	1.02186 ( 112107)	298098.00	5409320.00	1.17326 ( 112107)
298298.00	5409320.00	1.10206 ( 112107)	298498.00	5409320.00	.84361 ( 101803)
298698.00	5409320.00	.90221 ( 60502)	298898.00	5409320.00	.97993 ( 60221)
299098.00	5409320.00	1.08332 ( 22607)	299298.00	5409320.00	1.23139 ( 62503)
299498.00	5409320.00	1.44935 ( 32220)	299698.00	5409320.00	1.65219 ( 110206)
299898.00	5409320.00	1.50732 ( 31020)	300098.00	5409320.00	1.32148 ( 91023)
300298.00	5409320.00	1.19383 ( 91023)	300498.00	5409320.00	2.66982 ( 51504)
300698.00	5409320.00	2.82506 ( 51504)	300898.00	5409320.00	2.20423 ( 90405)
301098.00	5409320.00	2.06119 ( 90405)	301298.00	5409320.00	1.28764 ( 90405)
301498.00	5409320.00	.71011 ( 12104)	301698.00	5409320.00	.77906 ( 32302)
301898.00	5409320.00	.77245 ( 32302)	302098.00	5409320.00	.62854 ( 32302)
297098.00	5409520.00	.43973 ( 50922)	297298.00	5409520.00	.60054 ( 50922)
297498.00	5409520.00	.85407 ( 112107)	297698.00	5409520.00	1.08421 ( 112107)
297898.00	5409520.00	1.10507 ( 112107)	298098.00	5409520.00	.91510 ( 112107)
298298.00	5409520.00	.75299 ( 91924)	298498.00	5409520.00	.79648 ( 51001)
298698.00	5409520.00	.85080 ( 81221)	298898.00	5409520.00	.91779 ( 11524)
299098.00	5409520.00	1.00742 ( 51223)	299298.00	5409520.00	1.12212 ( 62503)
299498.00	5409520.00	1.27727 ( 32220)	299698.00	5409520.00	1.41370 ( 110206)
299898.00	5409520.00	1.35456 ( 63003)	300098.00	5409520.00	1.22259 ( 32124)
300298.00	5409520.00	1.11999 ( 91023)	300498.00	5409520.00	1.10608 ( 51504)
300698.00	5409520.00	2.48702 ( 51504)	300898.00	5409520.00	2.73657 ( 51504)
301098.00	5409520.00	1.94348 ( 90405)	301298.00	5409520.00	2.08328 ( 90405)
301498.00	5409520.00	1.58605 ( 90405)	301698.00	5409520.00	.85841 ( 90405)
301898.00	5409520.00	.53596 ( 12104)	302098.00	5409520.00	.64725 ( 32302)
297098.00	5409720.00	.70731 ( 112107)	297298.00	5409720.00	.95820 ( 112107)
297498.00	5409720.00	1.06434 ( 112107)	297698.00	5409720.00	.96958 ( 112107)
297898.00	5409720.00	.70273 ( 112107)	298098.00	5409720.00	.68610 ( 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	.71751 ( 51001)	298498.00	5409720.00	.75761 ( 73104)
298698.00	5409720.00	.80656 ( 60221)	298898.00	5409720.00	.86713 ( 22607)
299098.00	5409720.00	.94248 ( 32002)	299298.00	5409720.00	1.04375 ( 12507)
299498.00	5409720.00	1.10579 ( 32220)	299698.00	5409720.00	1.22993 ( 110201)
299898.00	5409720.00	1.22635 ( 60621)	300098.00	5409720.00	1.12036 ( 70722)
300298.00	5409720.00	.99038 ( 91023)	300498.00	5409720.00	.97496 ( 91023)
300698.00	5409720.00	1.05770 ( 51504)	300898.00	5409720.00	2.31091 ( 51504)
301098.00	5409720.00	2.62768 ( 51504)	301298.00	5409720.00	1.86252 ( 51504)
301498.00	5409720.00	1.97593 ( 90405)	301698.00	5409720.00	1.75168 ( 90405)
301898.00	5409720.00	1.15645 ( 90405)	302098.00	5409720.00	.65159 ( 12104)
297098.00	5409920.00	.98431 ( 112107)	297298.00	5409920.00	.97772 ( 112107)
297498.00	5409920.00	.79860 ( 112107)	297698.00	5409920.00	.61508 ( 101803)
297898.00	5409920.00	.63730 ( 103123)	298098.00	5409920.00	.65765 ( 51001)
298298.00	5409920.00	.68977 ( 73104)	298498.00	5409920.00	.72491 ( 12506)
298698.00	5409920.00	.76831 ( 11524)	298898.00	5409920.00	.82127 ( 51003)
299098.00	5409920.00	.88714 ( 53002)	299298.00	5409920.00	.97144 ( 62224)
299498.00	5409920.00	.99938 ( 61222)	299698.00	5409920.00	1.11277 ( 110201)
299898.00	5409920.00	1.11664 ( 42101)	300098.00	5409920.00	1.05753 ( 31020)
300298.00	5409920.00	.98691 ( 32124)	300498.00	5409920.00	.92631 ( 91023)
300698.00	5409920.00	.77660 ( 91023)	300898.00	5409920.00	1.02342 ( 51504)
301098.00	5409920.00	2.14939 ( 51504)	301298.00	5409920.00	2.50571 ( 51504)
301498.00	5409920.00	1.87566 ( 51504)	301698.00	5409920.00	1.77996 ( 90405)
301898.00	5409920.00	1.78934 ( 90405)	302098.00	5409920.00	1.37540 ( 90405)
297098.00	5410120.00	.85049 ( 112107)	297298.00	5410120.00	.62931 ( 112107)
297498.00	5410120.00	.57694 ( 91924)	297698.00	5410120.00	.59702 ( 103123)
297898.00	5410120.00	.60845 ( 51001)	298098.00	5410120.00	.63986 ( 60502)
298298.00	5410120.00	.66662 ( 81221)	298498.00	5410120.00	.69779 ( 42124)
298698.00	5410120.00	.73676 ( 22604)	298898.00	5410120.00	.78468 ( 51223)
299098.00	5410120.00	.84197 ( 62503)	299298.00	5410120.00	.89483 ( 62224)
299498.00	5410120.00	.93691 ( 61222)	299698.00	5410120.00	1.01463 ( 110201)
299898.00	5410120.00	1.01980 ( 32123)	300098.00	5410120.00	.95833 ( 63003)
300298.00	5410120.00	.90911 ( 32124)	300498.00	5410120.00	.73789 ( 32124)
300698.00	5410120.00	.83972 ( 91023)	300898.00	5410120.00	.53739 ( 71204)
301098.00	5410120.00	.99423 ( 51504)	301298.00	5410120.00	2.00303 ( 51504)
301498.00	5410120.00	2.37762 ( 51504)	301698.00	5410120.00	1.87283 ( 51504)
301898.00	5410120.00	1.54119 ( 90405)	302098.00	5410120.00	1.72649 ( 90405)
297098.00	5410320.00	.53124 ( 101803)	297298.00	5410320.00	.54638 ( 91924)
297498.00	5410320.00	.56123 ( 103123)	297698.00	5410320.00	.56275 ( 51001)
297898.00	5410320.00	.59872 ( 112101)	298098.00	5410320.00	.62090 ( 81122)
298298.00	5410320.00	.64593 ( 60221)	298498.00	5410320.00	.67488 ( 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	.70235 ( 22607)	298898.00	5410320.00	.74844 ( 42102)
299098.00	5410320.00	.78063 ( 12507)	299298.00	5410320.00	.84217 ( 112202)
299498.00	5410320.00	.88118 ( 61222)	299698.00	5410320.00	.93194 ( 110201)
299898.00	5410320.00	.93910 ( 50221)	300098.00	5410320.00	.91771 ( 63003)
300298.00	5410320.00	.86024 ( 70722)	300498.00	5410320.00	.82438 ( 32124)
300698.00	5410320.00	.77340 ( 91023)	300898.00	5410320.00	.72225 ( 91023)
301098.00	5410320.00	.49885 ( 32301)	301298.00	5410320.00	.97117 ( 51504)
301498.00	5410320.00	1.87361 ( 51504)	301698.00	5410320.00	2.25004 ( 51504)
301898.00	5410320.00	1.85317 ( 51504)	302098.00	5410320.00	1.30127 ( 90405)
297098.00	5410520.00	.51877 ( 91924)	297298.00	5410520.00	.53183 ( 91103)
297498.00	5410520.00	.52057 ( 51001)	297698.00	5410520.00	.56380 ( 112101)
297898.00	5410520.00	.57826 ( 81122)	298098.00	5410520.00	.60218 ( 12506)
298298.00	5410520.00	.62035 ( 42124)	298498.00	5410520.00	.65379 ( 22604)
298698.00	5410520.00	.68408 ( 51003)	298898.00	5410520.00	.71328 ( 53002)
299098.00	5410520.00	.76078 ( 12507)	299298.00	5410520.00	.80128 ( 112202)
299498.00	5410520.00	.83110 ( 61222)	299698.00	5410520.00	.86239 ( 110201)
299898.00	5410520.00	.87049 ( 30521)	300098.00	5410520.00	.85536 ( 60621)
300298.00	5410520.00	.83153 ( 70722)	300498.00	5410520.00	.79922 ( 32124)
300698.00	5410520.00	.55999 ( 32124)	300898.00	5410520.00	.74783 ( 91023)
301098.00	5410520.00	.51793 ( 91023)	301298.00	5410520.00	.46618 ( 122924)
301498.00	5410520.00	.95024 ( 51504)	301698.00	5410520.00	1.75726 ( 51504)
301898.00	5410520.00	2.12595 ( 51504)	302098.00	5410520.00	1.82106 ( 51504)
297098.00	5410720.00	.50735 ( 91103)	297298.00	5410720.00	.48265 ( 51001)
297498.00	5410720.00	.53376 ( 112101)	297698.00	5410720.00	.54735 ( 73104)
297898.00	5410720.00	.56485 ( 81221)	298098.00	5410720.00	.58595 ( 42124)
298298.00	5410720.00	.60723 ( 11524)	298498.00	5410720.00	.62220 ( 22607)
298698.00	5410720.00	.66099 ( 32002)	298898.00	5410720.00	.69062 ( 62503)
299098.00	5410720.00	.71380 ( 62224)	299298.00	5410720.00	.75808 ( 32220)
299498.00	5410720.00	.78545 ( 61222)	299698.00	5410720.00	.80328 ( 110201)
299898.00	5410720.00	.80954 ( 30521)	300098.00	5410720.00	.80393 ( 52202)
300298.00	5410720.00	.77297 ( 31020)	300498.00	5410720.00	.64588 ( 70722)
300698.00	5410720.00	.69442 ( 32124)	300898.00	5410720.00	.61874 ( 91023)
301098.00	5410720.00	.67382 ( 91023)	301298.00	5410720.00	.44853 ( 71204)
301498.00	5410720.00	.43595 ( 61303)	301698.00	5410720.00	.92914 ( 51504)
301898.00	5410720.00	1.65443 ( 51504)	302098.00	5410720.00	2.00902 ( 51504)
297098.00	5410920.00	.44725 ( 51001)	297298.00	5410920.00	.50620 ( 112101)
297498.00	5410920.00	.52212 ( 73104)	297698.00	5410920.00	.53628 ( 81221)
297898.00	5410920.00	.55185 ( 60221)	298098.00	5410920.00	.55892 ( 11524)
298298.00	5410920.00	.58908 ( 22604)	298498.00	5410920.00	.61312 ( 51003)
298698.00	5410920.00	.63749 ( 42102)	298898.00	5410920.00	.65284 ( 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	.69175 ( 62224)	299298.00	5410920.00	.71329 ( 32220)
299498.00	5410920.00	.74186 ( 61222)	299698.00	5410920.00	.75078 ( 110201)
299898.00	5410920.00	.76468 ( 72701)	300098.00	5410920.00	.75464 ( 52202)
300298.00	5410920.00	.73179 ( 63003)	300498.00	5410920.00	.70961 ( 70722)
300698.00	5410920.00	.71301 ( 32124)	300898.00	5410920.00	.46012 ( 42024)
301098.00	5410920.00	.65870 ( 91023)	301298.00	5410920.00	.53666 ( 91023)
301498.00	5410920.00	.42125 ( 71204)	301698.00	5410920.00	.43981 ( 52102)
301898.00	5410920.00	.91004 ( 51504)	302098.00	5410920.00	1.56134 ( 51504)
299186.00	5407911.00	1.82359 ( 110402)	298216.00	5408954.00	.80217 ( 50922)
298775.00	5409359.00	.91807 ( 81221)	299664.00	5409660.00	1.28120 ( 110201)
301438.00	5409108.00	.89894 ( 32302)	301187.00	5408250.00	.85502 ( 51604)
300316.00	5408304.00	1.46838 ( 81304)	300106.00	5408024.00	1.61387 ( 72605)
299827.00	5407801.00	1.18753 ( 63021)	299229.00	5408343.00	3.78355 ( 72323)
299428.00	5408868.00	1.98867 ( 62503)	299071.00	5409208.00	1.12002 ( 22601)
299254.00	5409278.00	1.21861 ( 42102)			