

Version 1200

Charset "WindowsCyrillic"

Delimiter ", "

CoordSys NonEarth Units "m" Bounds (0, 0) (5000000, 1000000)

Columns 19

GLOBALID Char(40)

CLASSID Char(254)

INDEX Char(254)

NAME Char(254)

TZ_MFSTP Char(254)

TZ_ODSTP Char(254)

TZ_INGSTP Char(254)

TZ_TRSTP Char(254)

TZ_SHSTP Char(254)

TZ_RECSTP Char(254)

TZ_ORECSTP Char(254)

USE_BASIC Char(254)

USE_NOM Char(254)

USE_SUPP Char(254)

USE_PARAM Char(254)

IND_DEVELOP Char(254)

MIN_AREA Decimal(20, 18)

MAX_AREA Decimal(20, 18)

AREA Decimal(20, 18)

Data

Region 7

53

2395978.21 395942.39

2395927.4 396006.29

2395847.73 396117.12

2395818.47 396154.6

2395788.91 396192.83
2395759.94 396212.14
2395680.12 396303.73
2395674.59 396309.82
2395670.5 396314.33
2395648.63 396338.43
2395631.97 396349.36
2395582.77 396395.72
2395552.02 396424.69
2395551.28 396425.46
2395547.1 396429.92
2395538.23 396443.86
2395525.7 396450.84
2395510.58 396460.68
2395414.99 396553.36
2395318.82 396628.67
2395264.72 396702.63
2395255.74 396709.61
2395250.96 396713.33
2395239.83 396727.37
2395227.33 396741.58
2395216.31 396738.22
2395195.14 396759.43
2395108.57 396709.36
2395135.84 396534.4
2394908.08 396327.96
2394838.51 396174.32
2394849.24 396121.57
2394902.81 396092.23
2394907.64 396090.94
2394929.62 396084.06
2394975.11 396065.57

2395017.06 396042.32
2395058.12 396025.97
2395093.55 396004.25
2395125.3 395985.86
2395150.61 395978.68
2395184.96 395962.83
2395214.57 395944.21
2395228.21 395937.06
2395247.15 395935.92
2395242.48 395907.8
2395251.27 395905.94
2395342.14 395868.78
2395481.53 395813.2
2395760.7 395709.68
2395906.13 395732.84
2395906.308 395733.3595

9

2395680.49 395943.6
2395532.68 396011.46
2395489.76 396031.74
2395462.02 395978.12
2395441.55 395935.53
2395640.64 395847.42
2395641.98 395850.77
2395680.43 395943.44
2395680.49 395943.6

10

2395480.6 396358.02
2395470.08 396363.33
2395449.46 396373.21
2395432.41 396382.22

2395411.76 396343.49

2395410.34 396340.78

2395451.97 396320.27

2395453.69 396322.62

2395458.17 396330.29

2395480.6 396358.02

8

2395751.29 395980.73

2395722.11 395997.09

2395713.33 396001.47

2395691.62 395957.13

2395699.17 395953.66

2395727.39 395940.49

2395732.9 395937.44

2395751.29 395980.73

7

2395715.58 395788.64

2395702.55 395794.79

2395698.95 395788.46

2395693.22 395791.73

2395676.65 395757.35

2395695.12 395747.25

2395715.58 395788.64

5

2395744.55 395775.23

2395718.35 395787.46

2395710.88 395771.11

2395736.85 395758.76

2395744.55 395775.23

5

2395264.78 396169.55

2395254.19 396174.52

2395248.58 396163.17

2395259.11 396158.07

2395264.78 396169.55

Pen (1,2,0)

Brush (2,16777024)

Center 2395408.36 396234.555

Region 6

113

2404813.99 407119.86

2404698.48 407148.96

2404616.85 407168.79

2404575.12 407180.18

2404563.44 407183.16

2404549.93 407186.38

2404556.31 407225.66

2404565.45 407274.62

2404577.58 407326.34

2404608.37 407471.4

2404620.6 407513.43

2404627.99 407562.6

2404635.5 407597.39

2404639.86 407617.23

2404656.25 407691.54

2404607.61 407701.34

2404459.48 407661.81

2404453.07 407636.87

2404378.66 407453.94

2404173.95 407505.86

2404154.38 407428.69

2404107.79 407244.67

2404101.46 407245.11

2404094.07 407245.41

2404074.29 407242.85
2404068.53 407242.1
2404059.88 407222.05
2404032.8 407168.25
2404009.72 407110.53
2403990.15 407052.72
2403965.96 406974.85
2403966.06 406970.27
2403935.08 406976.23
2403930.03 406940.22
2403917.63 406927.36
2403903.25 406919.56
2403875.07 406921.89
2403857.8 406847.43
2403895.04 406821.5
2403952.01 406811.04
2404006.83 406723.68
2404000.29 406698.68
2403998.07 406684.01
2403998.79 406675.04
2404001.62 406666.08
2404005.63 406659.97
2403990.03 406639.81
2403989.21 406596.21
2403993.91 406573.27
2403997.65 406536.42
2404002.35 406496.28
2404029.42 406500.55
2404023.75 406537.81
2404030.14 406538.48
2404031.99 406524.77
2404034.21 406517.79

2404039.3 406508.01
2404083.86 406442.35
2404118.06 406391.82
2404190.89 406286.66
2404198.11 406275.08
2404200.73 406268.26
2404202.7 406260.31
2404203.46 406223.71
2404203.77 406212.17
2404204.08 406200.61
2404204.17 406198.07
2404202.7 406195.53
2404200.67 406194.24
2404200.48 406194.07
2404200.27 406193.72
2404197.93 406186.82
2404198.01 406186.02
2404198.59 406185.56
2404203.17 406184.08
2404204.97 406181.68
2404205.63 406176.09
2404209.35 406074.57
2404209.35 406074.56
2404218.29 406072.19
2404218.29 406072.2
2404363.61 406057.88
2404384.18 406057.21
2404439.46 406299.9
2404450.11 406354.95
2404478.68 406389.17
2404551.55 406614.25
2404312.5 406700.45

2404330.18 406761.29
2404289.28 406773.74
2404276.04 406735.31
2404239.51 406747.9
2404252.75 406786.32
2404212.01 406794.85
2404215.66 406802.98
2404225.95 406818.49
2404232.15 406859.25
2404240.41 406894.42
2404237.31 406947.29
2404232.87 406984
2404224.04 407021.35
2404221 407035.46
2404486.32 406987.37
2404667.44 406945
2404697.68 407044.96
2404787.53 407021.05
2404802.73 407077.79
2404783.96 407082.33
2404785.82 407092.26
2404786.77 407097.17
2404789.04 407108.17
2404809.57 407103.35
2404813.99 407119.86
5
2404212.98 406810.8
2404177.9 406824.46
2404166.38 406796.34
2404201.53 406783.49
2404212.98 406810.8

2403884.58 407004.31
2403879.8 407005.83
2403883.77 407026.46
2403871.93 407031.176
2403860.805 407035.607
2403765.17 407073.7
2403749.44 407062.58
2403678.16 407006.49
2403671.2 406995.28
2403644.23 406910.2
2403634.18 406899.18
2403620.91 406899.18
2403620.99 406885.7
2403580.73 406886.45
2403580.37 406860.98
2403520.74 406860.98
2403520.23 406891
2403520.12 406938.44
2403431.4 407034.51
2403327.43 407020.94
2403240.69 406965.09
2403203.13 406958.27
2403032.17 406839.93
2402999.96 406764.08
2402999.32 406656.99
2403130.64 406523.1
2403386.37 406461.48
2403480.92 406434.06
2403615.39 406494.95
2403681.29 406610.38
2403707.588 406664.9425
2403730.8 406713.102

2403769.82 406794.06

2403806.93 406787.51

2403814.85 406837.36

2403802.58 406840.87

2403802.14 406837.42

2403776.35 406842.74

2403816.1 406952.34

2403863.36 406932.71

2403873.38 406959.92

2403825.06 406977.64

2403837.43 407004.41

2403881.15 406989.21

2403884.58 407004.31

8

2403797.36 406963.12

2403697.45 406982.72

2403665.77 406839.02

2403717.28 406830.13

2403714.05 406811.45

2403729.29 406808.78

2403750.79 406803.95

2403797.36 406963.12

5

2403789.86 407037.63

2403743.18 407036.18

2403743.18 407015.13

2403789.86 407015.13

2403789.86 407037.63

5

2403702.51 406828.26

2403689.74 406830.72

2403688.04 406821.87

2403700.82 406819.41

2403702.51 406828.26

Pen (1,2,0)

Brush (2,16777024)

Center 2404051.023 406879.275

Region 2

20

2397182.46 394604.68

2397162.15 394618.37

2397153.39 394617.39

2397104.2 394635.93

2397087.12 394652.86

2397082.84 394663.55

2397031.48 394692.47

2397024.9 394684.32

2397017.56 394675.2

2397016.56 394673.53

2396887.69 394534.09

2396880.68 394524.42

2396874.38 394530.22

2396847.43 394505.63

2396798.53 394484.94

2396851.12 394408.81

2396984.6 394314.94

2397059.61 394378.02

2397010.5 394442.9

2397182.46 394604.68

22

2396946.73 394783.56

2396945.36 394789.32

2396880.63 394821.32

2396846.74 394845.7

2396810.92 394872.22

2396808.67 394873.67

2396738.01 394828.26

2396685.6 394843.94

2396657.51 394813.4

2396742.68 394749.22

2396726.7 394729.5

2396732.02 394723.11

2396751 394740.21

2396789.07 394695.01

2396769.3 394678.35

2396784.74 394659.81

2396727.43 394617.46

2396741.9 394604.48

2396751.13 394583.16

2396782.61 394614.71

2396923.05 394757.59

2396946.73 394783.56

Pen (1,2,0)

Brush (2,16777024)

Center 2396990.495 394503.705

Region 1

11

2396922.65 394680.3

2396951.93 394664.43

2396930.17 394643.44

2396909.8 394621.05

2396885.25 394601.27

2396871.5 394589.22

2396867.58 394585.44

2396819.24 394630.64

2396888.83 394700.16

2396895.36 394695.55

2396922.65 394680.3

Pen (1,2,0)

Brush (2,12632256,16777215)

Center 2396885.59 394640.5

Region 1

5

2403414.29 393600.7

2403519.16 393577.37

2403516.26 393524.14

2403411.36 393547.49

2403414.29 393600.7

Pen (1,2,0)

Brush (2,12632256,16777215)

Center 2403465.26 393562.42

Region 3

31

2396064.61 396575.36

2395945.69 396655.6

2395944.87 396652.58

2395942.75 396649.24

2395876.26 396552.72

2395860.14 396537.82

2395835.12 396531.04

2395808.54 396538.71

2395720.36 396594.09

2395700.13 396612.88

2395693.34 396637.9

2395699.46 396661.81

2395754.95 396763.66

2395757.18 396766.82

2395550.25 396895.69

2395382.19 396641.64
2395396.45 396628.61
2395413.43 396613.3
2395435.43 396606.95
2395448.59 396596.8
2395550.36 396506.18
2395625.5 396429.68
2395649.66 396405.1
2395665.91 396390.65
2395695.89 396348.11
2395703.28 396353.28
2395713.68 396343.04
2395706.87 396338.1
2395801.92 396252.28
2395847.04 396194.53
2396064.61 396575.36

9

2395900.06 396376.77
2395801.1 396445.62
2395756.24 396393.38
2395774.2 396371.66
2395769.88 396367.95
2395797.04 396335.69
2395802.84 396340.21
2395830.13 396307.74
2395900.06 396376.77

6

2395045.08 396701.89
2394664.7 396840.44
2394516.31 396702.8
2394680.75 396518.55
2394787.96 396381.81

2395045.08 396701.89

Pen (1,2,0)

Brush (2,12632256)

Center 2395723.4 396545.11

Region 3

20

2404103.51 393327.19

2403382.68 393491.47

2403414.28 393618.98

2403220.47 393664.95

2403159.16 393673.24

2403143.07 393554.24

2403154.62 393552.55

2403111.49 393283.95

2403096.69 393191.76

2403448.33 393149.16

2403448.46 393149.28

2403460.75 393147.65

2403460.24 393168.71

2403513.58 393167.78

2403541.67 393180.7

2403561.77 393196.94

2403602.76 393177.53

2403570.95 393128

2403822.4 393074.9

2404103.51 393327.19

5

2403704.36 393167.57

2403626.78 393183.49

2403595.88 393125.19

2403694.89 393124.3

2403704.36 393167.57

17

2402811.58 393772.6355

2402679.42 393778.02

2402678.43 393766.94

2402676.7 393745.3

2402667.56 393659.13

2402662.09 393618.72

2402654.01 393573.06

2402653.57 393570.45

2402662.35 393568.87

2402674.81 393566.51

2402686.17 393625.14

2402794.87 393606.27

2402806.99 393679.61

2402810.07 393687.58

2402806.71 393700.03

2402810.09 393740.54

2402811.58 393772.6355

Pen (1,2,0)

Brush (2,12632256)

Center 2403600.1 393374.07

Region 1

10

2397082.84 394663.55

2397105.79 394687.2

2397127.18 394695.84

2397149.79 394674.26

2397210.65 394673.79

2397162.15 394618.37

2397153.39 394617.39

2397104.2 394635.93

2397087.12 394652.86

2397082.84 394663.55

Pen (1,2,0)

Brush (2,16711935,16777215)

Center 2397146.55 394654.62

Region 4

8

2403797.36 406963.12

2403697.45 406982.72

2403665.77 406839.02

2403717.28 406830.13

2403714.05 406811.45

2403729.29 406808.78

2403750.79 406803.95

2403797.36 406963.12

8

2403620.99 406885.7

2403620.67 406937.6

2403520.12 406938.44

2403520.23 406891

2403520.74 406860.98

2403580.37 406860.98

2403580.73 406886.45

2403620.99 406885.7

5

2403789.86 407037.63

2403743.18 407036.18

2403743.18 407015.13

2403789.86 407015.13

2403789.86 407037.63

6

2403893.86 407061.57

2403861.93 407072.7

2403853.71 407053.83

2403879.205 407044.1835

2403881.7 407043.24

2403893.86 407061.57

Pen (1,2,0)

Brush (2,16711935,16777215)

Center 2403731.565 406893.335

Region 7

9

2395680.49 395943.6

2395532.68 396011.46

2395489.76 396031.74

2395462.02 395978.12

2395441.55 395935.53

2395640.64 395847.42

2395641.98 395850.77

2395680.43 395943.44

2395680.49 395943.6

9

2395900.06 396376.77

2395801.1 396445.62

2395756.24 396393.38

2395774.2 396371.66

2395769.88 396367.95

2395797.04 396335.69

2395802.84 396340.21

2395830.13 396307.74

2395900.06 396376.77

10

2395480.6 396358.02

2395470.08 396363.33

2395449.46 396373.21

2395432.41 396382.22

2395411.76 396343.49

2395410.34 396340.78

2395451.97 396320.27

2395453.69 396322.62

2395458.17 396330.29

2395480.6 396358.02

8

2395751.29 395980.73

2395722.11 395997.09

2395713.33 396001.47

2395691.62 395957.13

2395699.17 395953.66

2395727.39 395940.49

2395732.9 395937.44

2395751.29 395980.73

7

2395715.58 395788.64

2395702.55 395794.79

2395698.95 395788.46

2395693.22 395791.73

2395676.65 395757.35

2395695.12 395747.25

2395715.58 395788.64

5

2395744.55 395775.23

2395718.35 395787.46

2395710.88 395771.11

2395736.85 395758.76

2395744.55 395775.23

5

2395264.78 396169.55

2395254.19 396174.52

2395248.58 396163.17

2395259.11 396158.07

2395264.78 396169.55

Pen (1,2,0)

Brush (2,16711935,16777215)

Center 2395561.02 395939.58

Region 8

22

2403485.41 394254.6

2403469.68 394310.69

2403480.74 394378.2

2403354.25 394386.7

2403344.14 394319.41

2403341.73 394303.2

2403345.81 394301.95

2403344.37 394297.37

2403344.07 394296.42

2403340.76 394297.42

2403337 394276.39

2403334.77 394263.57

2403330.4 394236.77

2403332.67 394236.4

2403330.35 394221.72

2403437.56 394193.58

2403439.12 394204.51

2403440.58 394214.72

2403450.87 394213.29

2403456.85 394212.46

2403480.72 394209.15

2403485.41 394254.6

9

2403229.56 393843.81

2403206.89 393871.49

2403118.66 393908.99

2403106.56 393858.35

2403101.14 393835.2

2403118.91 393832.39

2403192.41 393822.6

2403219.28 393811.45

2403229.56 393843.81

10

2402858.76 393315.81

2402855.85 393352.17

2402842.27 393387.49

2402785.58 393389.16

2402770.24 393323.83

2402758.84 393324.03

2402758.49 393315.5

2402769.7 393315.12

2402771.61 393320.79

2402858.76 393315.81

11

2402903.14 392998.17

2402895.26 393002.47

2402876.61 393004.67

2402876.4 392999.95

2402864.07 393001.09

2402861.18 392980.97

2402868.79 392981.75

2402869.19 392978.48

2402895.11 392974.49

2402901.72 392984.22

2402903.14 392998.17

11

2402965.72 392721.47

2402962.1 392735.12

2402957.61 392731.59

2402924.01 392742.96

2402923.13 392740.4

2402906.83 392743.07

2402907.52 392750.34

2402902.06 392750.67

2402899.56 392728.79

2402924.09 392724.77

2402965.72 392721.47

5

2402796.82 392950

2402779.5 392951.43

2402778.21 392928.37

2402795.54 392926.77

2402796.82 392950

5

2402881.01 393049.43

2402857.39 393049.37

2402857.82 393036.21

2402880.59 393036.07

2402881.01 393049.43

10

2402876.63 393061.37

2402853.75 393062.63

2402853.33 393055.54

2402855.38 393055.37

2402857.2 393055.2

2402859.36 393054.96

2402859.12 393052.97

2402858.85 393050.67

2402876.43 393050.49

2402876.63 393061.37

Pen (1,2,0)

Brush (2,16711935,16777215)

Center 2403407.88 394290.14

Region 3

23

2397031.48 394692.47

2396969.05 394727.63

2396994.13 394768.7

2396991.54 394769.96

2396986.24 394759.98

2396979.55 394764.33

2396984.04 394770.14

2396951.97 394785.8

2396946.88 394782.94

2396946.73 394783.56

2396923.05 394757.59

2396782.61 394614.71

2396751.13 394583.16

2396785.41 394503.93

2396798.53 394484.94

2396847.43 394505.63

2396874.38 394530.22

2396880.68 394524.42

2396887.69 394534.09

2397016.56 394673.53

2397017.56 394675.2

2397024.9 394684.32

2397031.48 394692.47

11

2396951.93 394664.43

2396922.65 394680.3

2396895.36 394695.55

2396888.83 394700.16

2396819.24 394630.64

2396867.58 394585.44

2396871.5 394589.22

2396885.25 394601.27

2396909.8 394621.05

2396930.17 394643.44

2396951.93 394664.43

11

2396784.74 394659.81

2396769.3 394678.35

2396732.02 394723.11

2396726.7 394729.5

2396742.68 394749.22

2396657.51 394813.4

2396598.46 394749.2

2396661.98 394715.57

2396636.78 394698.72

2396727.43 394617.46

2396784.74 394659.81

Pen (1,2,0)

Brush (2,32832)

Center 2396813.448 394635.37

Region 4

37

2395906.13 395732.84

2395760.7 395709.68

2395481.53 395813.2

2395342.14 395868.78

2395251.27 395905.94
2395242.48 395907.8
2395247.15 395935.92
2395228.21 395937.06
2395214.57 395944.21
2395184.96 395962.83
2395150.61 395978.68
2395125.3 395985.86
2395093.55 396004.25
2395058.12 396025.97
2395017.06 396042.32
2394975.11 396065.57
2394929.62 396084.06
2394907.64 396090.94
2394902.81 396092.23
2394849.24 396121.57
2394838.51 396174.32
2394908.08 396327.96
2395135.84 396534.4
2395108.57 396709.36
2394445.09 397311.43
2394336.96 397201.38
2394252.47 397030.22
2394253.31 396876.25
2394503.42 396588.92
2394653.21 396183.99
2394793.63 396071.43
2395034.96 395968.69
2395114.14 395693.18
2395556.88 395687.04
2395728.02 395636.72
2395819.33 395710.87

2395906.13 395732.84

6

2395045.08 396701.89

2394664.7 396840.44

2394516.31 396702.8

2394680.75 396518.55

2394787.96 396381.81

2395045.08 396701.89

17

2395945.69 396655.6

2395905.63 396682.63

2395809.24 396763.14

2395792.4 396744.89

2395757.18 396766.82

2395754.95 396763.66

2395699.46 396661.81

2395693.34 396637.9

2395700.13 396612.88

2395720.36 396594.09

2395808.54 396538.71

2395835.12 396531.04

2395860.14 396537.82

2395876.26 396552.72

2395942.75 396649.24

2395944.87 396652.58

2395945.69 396655.6

5

2395899.86 396677.96

2395798.13 396741.32

2395742.63 396638.81

2395834.98 396578.68

2395899.86 396677.96

Pen (1,2,0)

Brush (2,32832)

Center 2394630.765 396474.075

Region 8

12

2405297.08 406997.58

2405292.58 407025.28

2405279.21 407067.37

2405269.95 407101.76

2405254.36 407121.14

2405235.44 407152.67

2405218.74 407184.63

2405183.9 407207.62

2405130.77 407287.48

2405100.65 407310.66

2405044.13 407067.98

2405297.08 406997.58

5

2395616.16 397152.81

2395578.34 397261.91

2395414.69 397205.18

2395452.51 397096.08

2395616.16 397152.81

5

2406233.84 406897.63

2406119.31 406897.63

2406119.31 406787.65

2406233.84 406787.65

2406233.84 406897.63

5

2406263.79 407158.94

2406186.92 407158.94

2406186.92 407091.63

2406263.79 407091.63

2406263.79 407158.94

5

2394430.92 397320.64

2394385.75 397358.95

2394331.05 397294.19

2394374.16 397255.75

2394430.92 397320.64

5

2403845.62 393451.5

2403824.58 393451.5

2403824.58 393428.68

2403845.62 393428.68

2403845.62 393451.5

5

2401733.23 393056.14

2401709.46 393056.14

2401709.46 393036.41

2401733.23 393036.41

2401733.23 393056.14

5

2405298.4 406934.54

2405292.46 406951.45

2405271.23 406944.55

2405276.9 406928.08

2405298.4 406934.54

Pen (1,2,0)

Brush (2,13672703,16777215)

Center 2405170.605 407154.12

Region 1

21

2403306.71 393017.16

2403302.96 393100.17

2403294.56 393164.81

2403225.61 393158.11

2403165.29 393146.95

2403143.02 393139.03

2403104.27 393117.6

2403104.52 393104.79

2403100.95 393087.63

2403077.48 393085.74

2403070.52 393077.77

2403049.63 393035.69

2403050.97 393021.83

2403122.39 392993.69

2403143.94 392966.35

2403200.83 392934.35

2403213.68 392933.18

2403228.24 392935.24

2403257.84 392951.2

2403291.68 393001.51

2403306.71 393017.16

Pen (1,2,0)

Brush (73,0,6332416)

Center 2403178.17 393048.995

Region 1

5

2406709.82 392552.53

2406677.54 392582.52

2406658.72 392561.49

2406688.56 392528.96

2406709.82 392552.53

Pen (1,2,0)

Brush (73,0,6332416)

Center 2406684.27 392555.74

Region 1

47

2395209.7 396767.84

2395367.62 396620.28

2395382.19 396641.64

2395396.46 396628.61

2395413.43 396613.3

2395435.43 396606.95

2395448.59 396596.8

2395550.36 396506.18

2395625.5 396429.68

2395649.66 396405.1

2395665.91 396390.65

2395695.89 396348.11

2395703.28 396353.28

2395713.68 396343.04

2395706.87 396338.1

2395801.92 396252.28

2395847.04 396194.53

2395827.54 396160.39

2395982.15 395953.85

2395978.21 395942.39

2395927.4 396006.29

2395847.73 396117.12

2395818.47 396154.6

2395788.91 396192.83

2395759.94 396212.14

2395680.12 396303.73

2395674.59 396309.82

2395670.5 396314.33

2395648.63 396338.43

2395631.97 396349.36

2395582.77 396395.72

2395552.02 396424.69

2395551.28 396425.46

2395547.1 396429.92

2395538.23 396443.86

2395525.7 396450.84

2395510.58 396460.68

2395414.99 396553.36

2395318.82 396628.67

2395264.72 396702.63

2395255.74 396709.61

2395250.96 396713.33

2395239.83 396727.37

2395227.33 396741.58

2395216.31 396738.22

2395195.14 396759.43

2395209.7 396767.84

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2395658.41 396355.12

Region 1

5

2396769.3 394678.35

2396732.02 394723.11

2396751 394740.21

2396789.07 394695.01

2396769.3 394678.35

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2396758.65 394706.39

Region 3

72

2402679.42 393778.02

2402658.82 393778.89

2402657.2 393766.61

2402620.3 393487.98

2402520.99 393028.01

2402330.92 392841.48

2402327.79 392838.39

2402276.62 392782.56

2402256.64 392760.5

2402222 392724.16

2402202.72 392703.78

2402175.92 392679.33

2402195.11 392661.84

2402220.1 392686.64

2402235.6 392702.93

2402230.39 392707.66

2402239.98 392718.21

2402245.43 392713.28

2402254.42 392725.25

2402272.62 392749.48

2402279.33 392756.37

2402296.3 392773.88

2402321.12 392792.6

2402321.77 392793.09

2402351.89 392823.98

2402364.67 392828.2

2402367.5 392833.57

2402368.09 392839.04

2402378.01 392849.98

2402414.75 392883.74

2402472.83 392861.73
2402473.91 392865.99
2402483.38 392892.15
2402485.9 392899.27
2402444 392919.96
2402447.75 392923.94
2402450.19 392925.1
2402452.37 392928.26
2402452.55 392929.85
2402495.09 392974.14
2402521.6 393000.32
2402545.75 393020.48
2402540.23 393023.75
2402543.04 393027.94
2402545.5 393029.11
2402548.44 393033.15
2402548.11 393035.13
2402558.03 393049.19
2402566.67 393065.4
2402567.6 393068.22
2402572.87 393069.55
2402574.21 393078.49
2402575.47 393089.88
2402579.52 393092.42
2402581.35 393103.85
2402578.88 393109.2
2402580.21 393118.22
2402609.27 393296.83
2402616.62 393349.2
2402627.12 393411.97
2402631.05 393435.49
2402645.22 393520.25

2402653.11 393519.84
2402654.71 393537.26
2402649.1 393543.64
2402653.57 393570.45
2402654.01 393573.06
2402662.09 393618.72
2402667.56 393659.13
2402676.7 393745.3
2402678.43 393766.94
2402679.42 393778.02
38
2403254.29 393771.25
2403243.81 393773.38
2403243.8 393773.38
2403241.87 393773.77
2403239.49 393764.16
2403209.65 393769.29
2403208.6 393772.9
2403192.41 393822.6
2403118.91 393832.39
2403111.41 393786.24
2403107.91 393786.84
2403072.57 393789.83
2403037.1 393793.31
2403021.68 393794.84
2403021.67 393794.84
2403021.65 393794.84
2403018.25 393771.82
2403017.13 393764.21
2402850.22 393771.05
2402855.44 393769.93
2402905.88 393765.07

2402932.94 393762.88

2402961.62 393759.75

2402954.61 393747.77

2402970.5 393740.53

2402978.21 393751.86

2402984.08 393746.2

2403034.36 393731.5

2403086.37 393728.32

2403140.86 393713.17

2403186.26 393708.19

2403224.22 393698.72

2403224.23 393698.72

2403230.65 393697.12

2403239.65 393725.56

2403242.07 393733.1

2403242.07 393733.11

2403254.29 393771.25

5

2403453.81 394209.91

2403441.92 394211.55

2403439.74 394195.7

2403451.63 394194.06

2403453.81 394209.91

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2402579.678 393220.365

Region 5

8

2403600.89 393177.17

2403561.31 393195.73

2403542.73 393180.53

2403514.17 393166.97

2403460.95 393167.05

2403465.46 393035.48

2403527.66 393069.09

2403600.89 393177.17

5

2396304.97 396810.93

2396142.14 396886.15

2396119.47 396831.18

2396281.2 396755.77

2396304.97 396810.93

7

2402259.48 406894.4

2402158.01 406894.4

2402158.01 406824.88

2402188.29 406824.88

2402230.45 406824.88

2402259.48 406824.88

2402259.48 406894.4

5

2402436.34 393238.67

2402366.68 393250.81

2402354.54 393181.15

2402424.2 393169.01

2402436.34 393238.67

25

2404220.31 406030.34

2404218.29 406072.19

2404209.35 406074.56

2404210.73 406036.97

2404210.28 406033.59

2404210.34 406029.77

2404209.5 406000.81

2404209.59 405986.47

2404209.96 405929.65

2404208.93 405902.9

2404202.52 405868.29

2404197.28 405854.66

2404184.84 405831.14

2404176.72 405835.44

2404162.69 405808.43

2404181.78 405797.66

2404183.77 405796.67

2404201.06 405822.45

2404192.59 405826.98

2404205.93 405852.55

2404208.07 405856.66

2404212.89 405872.98

2404217.34 405900.37

2404220 406016.11

2404220.31 406030.34

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2403530.92 393115.605

Region 4

10

2404907.64 407080.33

2404809.57 407103.35

2404789.04 407108.17

2404786.77 407097.17

2404785.82 407092.26

2404783.96 407082.33

2404802.73 407077.79

2404873.85 407060.6

2404901.22 407059.29

2404907.64 407080.33

5

2404289.28 406773.74

2404252.75 406786.32

2404239.51 406747.9

2404276.04 406735.31

2404289.28 406773.74

5

2404212.98 406810.8

2404177.9 406824.46

2404166.38 406796.34

2404201.53 406783.49

2404212.98 406810.8

5

2403702.51 406828.26

2403689.74 406830.72

2403688.04 406821.87

2403700.82 406819.41

2403702.51 406828.26

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2404845.8 407083.73

Region 1

5

2395798.13 396741.32

2395899.86 396677.96

2395834.98 396578.68

2395742.63 396638.81

2395798.13 396741.32

Pen (1,2,0)

Brush (73,0,6332416)

Center 2395821.25 396660

Region 1

5

2403704.36 393167.57

2403626.78 393183.49

2403595.88 393125.19

2403694.89 393124.3

2403704.36 393167.57

Pen (1,2,0)

Brush (73,0,6332416)

Center 2403650.12 393153.895

Region 1

5

2397202.93 395001.51

2397112.21 395050.99

2397010.39 394870.22

2397062.42 394832.08

2397202.93 395001.51

Pen (1,2,0)

Brush (73,0,6332416)

Center 2397106.66 394941.535

Region 1

13

2404189.38 407861.73

2404208.22 407906

2404216.78 407930.13

2404218.35 407929.78

2404220.25 407934.25

2404293.65 407913.6

2404294.01 407914.62

2404374.56 407876.39

2404364.76 407859.36

2404347.57 407778.91

2404221.56 407843.05

2404204.05 407849.85

2404189.38 407861.73

Pen (1,2,0)

Brush (73,0,5672960)

Center 2404281.97 407856.58

Region 6

20

2404656.25 407691.54

2404671.72 407688.57

2405021.26 407618.95

2404949.98 407317.17

2404836.57 407204.19

2404813.99 407119.86

2404698.48 407148.96

2404616.85 407168.79

2404575.12 407180.18

2404563.44 407183.16

2404549.93 407186.38

2404556.31 407225.66

2404565.45 407274.62

2404577.58 407326.34

2404608.37 407471.4

2404620.6 407513.43

2404627.99 407562.6

2404635.5 407597.39

2404639.86 407617.23

2404656.25 407691.54

10

2403891.78 407079.57

2403888.885 407063.3045

2403861.93 407072.7

2403853.71 407053.83
2403879.205 407044.1835
2403871.93 407031.176
2403860.805 407035.607
2403840.59 407047.41
2403858.16 407089.66
2403891.78 407079.57
5
2404133.35 407412.82
2404124.64 407376.05
2404091.26 407383.31
2404096.09 407420.56
2404133.35 407412.82
19
2404212.01 406794.85
2404215.66 406802.98
2404225.95 406818.49
2404232.15 406859.25
2404240.41 406894.42
2404237.31 406947.29
2404232.87 406984
2404224.04 407021.35
2404221 407035.46
2404486.32 406987.37
2404667.44 406945
2404589.97 406689.79
2404571.86 406676.95
2404551.55 406614.25
2404312.5 406700.45
2404330.18 406761.29
2404289.28 406773.74
2404252.75 406786.32

2404212.01 406794.85

9

2403386.37 406461.48

2403480.92 406434.06

2403615.39 406494.95

2403592.57 406411.8

2403711.27 406292.39

2403665.12 406190.62

2403485.79 406259.94

2403365.32 406305.3

2403386.37 406461.48

5

2403707.588 406664.9425

2403730.8 406713.102

2403733.62 406713.04

2403732.51 406664.45

2403707.588 406664.9425

Pen (1,2,0)

Brush (2,12632256,16777215)

Center 2404785.595 407405.7

Region 9

71

2403280.9 392821.34

2403232.99 392522.9

2403232.52 392505.34

2403010.29 392480.49

2402942.9 392481.09

2402735.59 392484.43

2402704.89 392484.92

2402603.91 392486.55

2402371.97 392573.42

2402350.8 392555.14

2402321.12 392792.6
2402321.77 392793.09
2402351.89 392823.98
2402364.67 392828.2
2402367.5 392833.57
2402368.09 392839.04
2402378.01 392849.98
2402414.75 392883.74
2402472.83 392861.73
2402473.91 392865.99
2402483.38 392892.15
2402485.9 392899.27
2402444 392919.96
2402447.75 392923.94
2402450.19 392925.1
2402452.37 392928.26
2402452.55 392929.85
2402495.09 392974.14
2402521.6 393000.32
2402545.75 393020.48
2402540.23 393023.75
2402543.04 393027.94
2402545.5 393029.11
2402548.44 393033.15
2402548.11 393035.13
2402558.03 393049.19
2402566.67 393065.4
2402567.6 393068.22
2402572.87 393069.55
2402574.21 393078.49
2402575.47 393089.88
2402579.52 393092.42

2402581.35 393103.85

2402578.88 393109.2

2402580.21 393118.22

2402609.27 393296.83

2402616.62 393349.2

2402627.12 393411.97

2402816.38 393448.52

2402827.46 393423.1

2402835.61 393401.19

2402847.66 393388.29

2402870.25 393334.97

2402894.34 393296.13

2402900.99 393252.1

2402914.54 393180.35

2402923.83 393083.31

2402902.05 393046.37

2402898.29 393017.59

2402908.16 392987.62

2402933.97 392959.09

2402994.22 392946.94

2403043.71 392942.04

2403056.25 392942.97

2403085.76 392940.36

2403085.63 392932.07

2403079.9 392932.36

2403080.2 392900.16

2403133.03 392878.86

2403222.69 392850.33

2403280.9 392821.34

10

2402858.76 393315.81

2402771.61 393320.79

2402769.7 393315.12
2402758.49 393315.5
2402758.84 393324.03
2402770.24 393323.83
2402785.58 393389.16
2402842.27 393387.49
2402855.85 393352.17
2402858.76 393315.81

11

2402903.14 392998.17
2402901.72 392984.22
2402895.11 392974.49
2402869.19 392978.48
2402868.79 392981.75
2402861.18 392980.97
2402864.07 393001.09
2402876.4 392999.95
2402876.61 393004.67
2402895.26 393002.47
2402903.14 392998.17

11

2402965.72 392721.47
2402924.09 392724.77
2402899.56 392728.79
2402902.06 392750.67
2402907.52 392750.34
2402906.83 392743.07
2402923.13 392740.4
2402924.01 392742.96
2402957.61 392731.59
2402962.1 392735.12
2402965.72 392721.47

5

2402796.82 392950

2402795.54 392926.77

2402778.21 392928.37

2402779.5 392951.43

2402796.82 392950

5

2402881.01 393049.43

2402880.59 393036.07

2402857.82 393036.21

2402857.39 393049.37

2402881.01 393049.43

10

2402876.63 393061.37

2402876.43 393050.49

2402858.85 393050.67

2402859.12 393052.97

2402859.36 393054.96

2402857.2 393055.2

2402855.38 393055.37

2402853.33 393055.54

2402853.75 393062.63

2402876.63 393061.37

43

2403124.2 393529.57

2403077.8 393293.27

2403111.49 393283.95

2403096.69 393191.76

2403033.98 393108.24

2403025.07 393063.8

2403048.87 393016.2

2403083.76 392968.4

2403075.27 392971.11
2403051.75 392972.07
2403037.11 392971.59
2403036.56 392975.3
2403032.15 392975.03
2403032.17 392971.72
2403026.49 392971.5
2403016.04 392971.18
2403015.82 392973.66
2403009.69 392973.49
2403009.66 392971.54
2403003.74 392971.3
2402994.28 392971.14
2402991.4 392969.23
2402991.4 392968.51
2402971.74 392969.16
2402965.74 392968.73
2402945.7 392982.31
2402936.81 393002.65
2402948.81 393047.3
2402983.98 393057.67
2402977.12 393086.64
2402976.18 393110.44
2402978.92 393120.32
2402993.43 393149.37
2402971.98 393201.91
2402940.38 393276.29
2402924.34 393313.25
2402880.67 393363.71
2402866.84 393398.9
2402860.74 393407.81
2402856.66 393423.44

2402842.19 393459.73

2403028.14 393506.91

2403124.2 393529.57

8

2403595.83 394145.73

2403536.728 394065.54

2403441.72 394072.14

2403462.05 394182.22

2403463.34 394192.86

2403464.45 394192.7

2403583.788 394178.1505

2403595.83 394145.73

Pen (1,2,0)

Brush (2,16777024,16777215)

Center 2402801.01 392964.505

Region 31

416

2397018.8 394811.38

2397018.8 394811.39

2397031.16 394807.75

2397061.49 394791.58

2397203.73 394728.07

2397348.64 394681.7

2397363.35 394662.46

2397421.4 394643.04

2397421.41 394643.04

2397495.79 394618.15

2397593.74 394585.82

2397597.6 394593.88

2397607.85 394589.61

2397604.47 394581.91

2397658.63 394563.1

2397708.46 394554.92
2397779.61 394528.68
2397835.21 394502.28
2398020.56 394414.27
2398167.21 394298.2
2398396.27 394105.32
2398493.17 394023.71
2398546.31 393953.14
2398561.34 393906.62
2398564.7 393896.35
2398560.68 393895.24
2398556.82 393894.16
2398582.663 393814.261
2398596.07 393772.81
2398609.01 393726.71
2398626.02 393682.53
2398635.12 393654.94
2398637.29 393655.67
2398641.3 393649.72
2398656.25 393614.76
2398671.69 393556.36
2398724.83 393455.9
2398752.22 393416.99
2398793.11 393380.25
2398831.9 393351.09
2398856.17 393338.86
2398890.33 393328.7
2398930.05 393324.48
2398994.39 393326.97
2399047.068 393331.8105
2399053.59 393332.41
2399081.3 393345.48

2399107.09 393359.67
2399152.76 393383.42
2399186.38 393405.75
2399246.2 393457.09
2399375.32 393575.49
2399375.33 393575.49
2399401.33 393616.51
2399435.61 393629.71
2399490.65 393650.42
2399535.96 393671.32
2399600.95 393705.09
2399612.38 393711.19
2399747.21 393749.95
2399783.78 393743.19
2399791.12 393741.4
2399872.76 393743.58
2399876.81 393740.63
2399996.15 393725.26
2400116.16 393701.65
2400247.63 393680.86
2400318.46 393669.55
2400359.53 393663
2400360 393667.34
2400369.12 393666.63
2400368.89 393661.49
2400495.54 393644.22
2400622.96 393621.91
2400751.98 393602.02
2400841.68 393593.04
2400873.88 393590.47
2400905.1 393588.75
2400949.39 393587.66

2401047.97 393601.18
2401091.02 393612.68
2401137.46 393630.02
2401147.24 393633.47
2401194.59 393641.56
2401243.77 393639.63
2401299.35 393615.42
2401321.2 393617.98
2401357.68 393629.04
2401389.82 393640.65
2401396.36 393641.05
2401396.48 393639.63
2401409.04 393641.69
2401471.15 393645.24
2401498.82 393651.68
2401562.29 393662.99
2401566.83 393663.8
2401567.96 393667.99
2401781.9 393703.57
2401835.41 393712.94
2401871.28 393716.35
2401897.84 393718.89
2401960.34 393725.99
2402061.46 393734.68
2402076.52 393750.95
2402104.85 393761.65
2402172.07 393773.76
2402177.09 393773.4
2402330.38 393784.35
2402333.49 393785.44
2402334.04 393785.47
2402334.05 393785.47

2402335.78 393785.56
2402406.64 393800.35
2402429.52 393810.51
2402469.09 393811.87
2402508.1 393801.97
2402525.44 393800.55
2402563.95 393797.41
2402615.73 393799.71
2402665.56 393802.05
2402686.05 393801.3
2402686.06 393801.3
2402692.46 393801.08
2402692.97 393822.07
2402684.24 393822.2
2402700.72 393838.59
2402714.55 393847.66
2402730.84 393853.56
2402740.96 393868.42
2402762.76 393890.42
2402766.07 393894.81
2402769.86 393903.3
2402783.515 393913.4705
2402787.65 393916.55
2402826.09 393956.29
2402830.82 393965.77
2402838.14 393976.18
2402841.68 393983.89
2402844.23 393993.08
2402847.67 394014.13
2402861.5 394112.36
2402895.56 394336.6
2402946.93 394716.18

2402944.6 394721.63
2402946.25 394733.01
2402950 394737.62
2403004.73 395109.76
2403021.22 395228.48
2403033.93 395324.27
2403031.62 395329.48
2403032.29 395334.22
2403068.66 395331.9
2403068.22 395327.65
2403064.86 395322.85
2403032.07 395105.4
2402978.52 394734.6
2402980.76 394729.36
2402979.25 394718.19
2402975.67 394713.57
2402919.85 394333.92
2402920.96 394329.73
2402918.78 394325.88
2402890.23 394109.43
2402872.8 393989.92
2402868.47 393971.94
2402865.32 393955.84
2402861.78 393951.23
2402851.98 393945.59
2402843.26 393944.08
2402829.29 393929.73
2402802.58 393899.79
2402787.63 393885.76
2402782.39 393883.34
2402778 393880.05
2402754.57 393856.05

2402746.99 393845.87
2402747.03 393837.9
2402744.12 393820.74
2402748.5 393802.7
2402787.52 393803.74
2402841.35 393803.4
2402901.08 393804.84
2402979.65 393799.82
2402989.81 393816.24
2403008.24 393809.34
2403001.75 393796.8
2403021.64 393794.84
2403018.24 393771.83
2403018.24 393771.82
2403017.12 393764.23
2403016.96 393764.23
2402850.243 393771.0545
2402701.03 393777.16
2402700.86 393777.18
2402663.76 393778.69
2402663.75 393778.69
2402658.82 393778.9
2402657.19 393766.61
2402657.08 393766.61
2402657.76 393775.76
2402624.28 393775.77
2402610.93 393776.52
2402607.39 393774.76
2402603.56 393777.03
2402568.68 393779.07
2402571.76 393775.6
2402570.8 393774.93

2402597.87 393748.87
2402621.16 393744.64
2402634.79 393732.64
2402651.53 393731.61
2402649.77 393714.74
2402638.32 393716.29
2402621.3 393705.04
2402621.38 393701.9
2402614.17 393701.54
2402613.87 393709.77
2402606.48 393709.01
2402596.85 393711.62
2402587.52 393716.08
2402583.62 393738.54
2402583.01 393744.31
2402569.32 393756.62
2402567.2 393754.44
2402490.49 393753.42
2402488.47 393753.39
2402464.69 393753.07
2402416.38 393751.03
2402375.79 393746.42
2402322.09 393748.51
2402299.76 393735.24
2402183.08 393710.2
2402063.61 393701.24
2402030.78 393697.36
2401990.83 393694.43
2401971.16 393695.42
2401902.76 393685.9
2401873.32 393678.12
2401833.9 393667.71

2401783.72 393656.17
2401703.4 393652.42
2401674.56 393642.18
2401601.15 393631.54
2401586.35 393627.32
2401574.71 393623.17
2401567.43 393614.66
2401560.11 393612.27
2401552.93 393614.86
2401555.05 393619.88
2401548.73 393619.96
2401548.72 393619.96
2401516.96 393620.38
2401470.48 393612.33
2401441.04 393609.58
2401425.92 393607.72
2401324.12 393586.29
2401289.22 393578.3
2401249.34 393542.88
2401186.81 393526.66
2401179.33 393526.67
2401110.97 393534.38
2401097.2 393552.12
2401013.31 393550.47
2400954.72 393549.31
2400876.08 393550.36
2400743.07 393567.2
2400694.67 393575.35
2400618.38 393588.2
2400486.9 393608.38
2400365.27 393631.12
2400364.97 393627.32

2400356.03 393628.22
2400356.27 393632.7
2400320.93 393638.81
2400241.29 393652.55
2400180.08 393663.72
2400176.64 393661.92
2400173.71 393665
2399861.28 393715.78
2399861.16 393714.73
2399855.88 393715.57
2399855.94 393716.24
2399851.69 393716.23
2399851.67 393716.23
2399851.64 393716.23
2399778.64 393715.06
2399760.41 393703.8
2399746.7 393695.39
2399702.89 393667.83
2399665.76 393648.86
2399613.72 393636.89
2399562.03 393636.47
2399550.71 393632.1
2399512.56 393617.56
2399480.11 393601.4
2399463.31 393574.78
2399439.59 393543.91
2399430.39 393537.81
2399416.75 393528.33
2399373.4 393495.75
2399373.39 393495.74
2399306.86 393439.46
2399206.4 393318.75

2399173.3 393306.19
2399156.28 393301
2399069.83 393292.55
2398991.65 393283.7
2398926.59 393286.6
2398855.34 393301.64
2398829.06 393310.14
2398785.75 393333.77
2398720.26 393383.26
2398696.76 393413.1075
2398696.76 393413.108
2398663.39 393455.49
2398641.65 393509.68
2398606.1 393624.44
2398597.39 393639.79
2398587.96 393671.71
2398582.6 393689.5
2398576.038 393713.459
2398550.9 393805.23
2398522.47 393882.79
2398487.41 393937.61
2398452.21 393977.37
2398417.75 394012.67
2398371.26 394054.1
2398333.8 394083.16
2398296.57 394113.5
2398277.74 394124.5575
2398277.74 394124.558
2398242.74 394145.11
2398186.2 394199.81
2398080.87 394271.78
2398000.64 394341.88

2397973.42 394367.32
2397962.63 394378.84
2397941.18 394392.42
2397891.91 394422.65
2397887.43 394421.44
2397886.22 394425.5
2397804.74 394467.27
2397769.4 394485.39
2397688.21 394520.8
2397591.4 394557.62
2397587 394550.54
2397577.36 394555.45
2397581.13 394562.25
2397498.02 394575.82
2397401.86 394598.98
2397401.85 394598.98
2397337.16 394614.56
2397312.18 394622.88
2397254.5 394641.81
2397240 394656.29
2397213.7 394682.56
2397191.23 394694.72
2397140.28 394712
2397138.85 394708.23
2397120.63 394713.32
2397097.57 394728.74
2397044.95 394745.64
2396996.04 394765.67
2396988.98 394758.23
2396988.1 394758.82
2396994.14 394768.7
2396991.56 394769.97

2396991.52 394769.98
2396901.69 394813.97
2396808.67 394873.67
2396803.47 394870.33
2396802.8 394870.83
2396806.08 394872.91
2396805.66 394876.45
2396787.91 394888.79
2396728 394927.37
2396668.77 394972.14
2396623.22 394994.78
2396482.65 395103.24
2396480.04 395105.56
2396413.28 395173.88
2396410.78 395176.87
2396349.19 395263.56
2396347.92 395265.54
2396346.91 395267.48
2396176.66 395632.74
2396024.88 395886.56
2395981.87 395942.28
2395980.74 395939.17
2395978.22 395942.38
2395982.17 395953.85
2395827.56 396160.39
2395847.06 396194.51
2395848.72 396190.8
2395848.73 396190.8
2395856.7 396182.01
2395881.63 396150
2395975.23 396036.97
2396045.79 395940.65

2396099.82 395866.98
2396155.49 395778.15
2396225.69 395640.53
2396282.36 395527.85
2396297.78 395492.31
2396296.023 395495.0155
2396391.27 395290.66
2396450.41 395207.42
2396598.08 395065.7
2396607.49 395058.37
2396700.5 394991.7
2396806.32 394922.95
2396836 394902.59
2396836.01 394902.58
2396908.76 394852.38
2396977.36 394823.56
2397018.8 394811.38
407
2386822 402059.52
2386869.41 402031.11
2386906.54 402008.42
2386945.84 401984.77
2386983.65 401961.62
2387012.26 401944.3
2387011.27 401942.78
2387012.94 401941.69
2387013.97 401943.26
2387016.24 401941.89
2387015.27 401940.07
2387017.03 401939.13
2387017.94 401940.85
2387020.38 401939.39

2387019.53 401937.78
2387021.29 401936.84
2387022.12 401938.36
2387091.15 401897.09
2387127.58 401874.92
2387208.33 401820.56
2387277.35 401781.03
2387352.85 401739.23
2387395.15 401713.8
2387433.51 401690.87
2387473.58 401666.67
2387509.57 401640.57
2387583.37 401592.76
2387655.98 401552.96
2387735.29 401507.38
2387770.35 401475.16
2387824.53 401440.93
2387836.35 401436.96
2387885.07 401421.08
2387884.67 401420.43
2387885.52 401419.9
2387886.05 401420.75
2387885.85 401420.88
2387890.71 401419.61
2387989.93 401352.67
2388057.96 401310.36
2388087.94 401291.59
2388130.56 401265.47
2388201.75 401222.75
2388244.09 401197.49
2388243.91 401197.19
2388244.76 401196.66

2388244.96 401196.97
2388282.85 401174.1
2388282.38 401173.31
2388283.24 401172.79
2388283.72 401173.58
2388318.2 401152.76
2388317.76 401152.05
2388318.61 401151.52
2388319.06 401152.23
2388362.46 401125.16
2388362.02 401124.44
2388362.87 401123.91
2388363.32 401124.62
2388363.43 401124.55
2388440.38 401077.56
2388479.27 401053.77
2388517.86 401029.79
2388518.72 401029.26
2388559.82 401003.72
2388646.86 400952.4
2388734.2 400896.82
2388821.96 400845.73
2388903.87 400795.88
2388987.65 400733.98
2389070.22 400683.59
2389080.28 400677.46
2389136.65 400642.92
2389212.8 400594.68
2389286.11 400551.3
2389363.26 400504.24
2389392.38 400487.19
2389401.47 400481.83

2389480.62 400435.11
2389557.01 400388.36
2389628.08 400346.57
2389665.71 400324.34
2389696.7 400305.4405
2389734.71 400282.26
2389766.79 400262.94
2389847.67 400213.12
2389900.93 400180.54
2389969 400136.58
2390052.12 400084.99
2390097.7 400070.23
2390163.64 400029.36
2390200.89 400006.39
2390234.78 399985.44
2390234.54 399985.04
2390235.39 399984.51
2390235.64 399984.91
2390269.25 399964.65
2390308.61 399940.13
2390308.1 399939.3
2390308.95 399938.77
2390309.47 399939.6
2390346.75 399916.54
2390346.25 399915.71
2390347.11 399915.19
2390347.61 399916.01
2390382.39 399894.58
2390381.95 399893.86
2390382.8 399893.33
2390383.25 399894.05
2390420.94 399871.29

2390421.45 399870.62
2390420.63 399871.13
2390420.1 399870.28
2390420.95 399869.75
2390421.47 399870.58
2390441.19 399852.98
2390510.17 399809.38
2390628.15 399726.52
2390766.77 399641.2
2390770.06 399647.67
2390773.97 399645.28
2390794.49 399632.34
2390826.36 399613.84
2390830.19 399620.14
2390837.9 399615.75
2390834.88 399609.71
2390851.16 399603.16
2390898.06 399573.78
2390905.07 399569.39
2390951.92 399541.64
2391068.86 399470.25
2391141.07 399434.21
2391277.09 399352.32
2391357.94 399302.59
2391482.86 399224.8
2391521.98 399201.14
2391592.33 399161.82
2391631.67 399151.36
2391700.9 399104.11
2391739.1 399084.05
2391780.11 399059.69
2391861.87 399017.76

2391937.8 398977.68
2391997.9 398942.43
2392016.58 398931.48
2392092.12 398899.95
2392129.02 398880.57
2392173.53 398857.23
2392211.64 398836.97
2392212.52 398836.51
2392246.32 398818.97
2392247.21 398818.51
2392285.59 398798.71
2392286.48 398798.25
2392320.2 398780.97
2392357.79 398761.42
2392395.02 398741.83
2392433.46 398722.01
2392464.58 398705.63
2392464.81 398705.42
2392465.12 398705.15
2392479.07 398692.45
2392488.02 398684.51
2392535.72 398660.34
2392614.3 398619.24
2392647.48 398608.97
2392695.39 398586.61
2392735.37 398566.13
2392775.49 398545.35
2392813.96 398525.21
2392854.39 398504.2
2392855.29 398503.73
2392894.07 398483.57
2392893.86 398483.16

2392894.74 398482.7
2392894.96 398483.11
2392932.8 398463.44
2392932.53 398462.87
2392933.43 398462.43
2392933.7 398462.98
2393094.7 398378.06
2393135.35 398356.58
2393220.51 398314.22
2393261.11 398295.63
2393299.7 398274.91
2393299.26 398274.06
2393300.14 398273.6
2393300.59 398274.45
2393334.1 398257.09
2393337.46 398255.35
2393376.12 398235.4
2393410.47 398216.89
2393411.35 398216.42
2393447.8 398197.65
2393489.21 398182.41
2393608.67 398107.62
2393634.39 398090.53
2393694.54 398056.03
2393695.9 398057.46
2393780.9 398013.51
2393863.47 397970.65
2393944.52 397929.9
2394003.73 397898.9415
2394006.87 397897.3
2394039.81 397879.48
2394053.65 397871.98

2394056.22 397874.41
2394058.86 397876.91
2394073.69 397866.64
2394071.7 397860.24
2394071.32 397859.02
2394128.11 397806.47
2394186.07 397752.05
2394235.44 397725.21
2394339.19 397624.75
2394411.95 397557.63
2394505.16 397481.17
2394537.85 397463.09
2394572.25 397420.74
2394576.95 397414.95
2394576.95 397414.94
2394617.58 397364.9
2394843.5 397153.91
2394888.28 397111.6
2394986.69 397019.6
2395073.32 396942.94
2395161.48 396857.85
2395191.16 396822.09
2395208.64 396801.03
2395236.48 396775.62
2395246.52 396781.88
2395261.96 396768.21
2395255.11 396760.37
2395273.2 396742.7
2395278.13 396747.14
2395285.25 396740.39
2395280.05 396735.25
2395312.41 396705.43

2395353.93 396668.32
2395382.18 396641.64
2395373.6 396629.06
2395373.59 396629.05
2395367.62 396620.3
2395209.7 396767.88
2395195.13 396759.44
2395188.5 396766.09
2395188.49 396766.1
2395179.1 396775.52
2395158.19 396794.91
2395138.65 396813.03
2394865.15 397063.73
2394827.47 397099.77
2394774.78 397150.16
2394669.68 397247.32
2394580.7 397330.29
2394529.61 397373.83
2394497.46 397401.25
2394490.88 397405.38
2394481.88 397411.02
2394455.533 397431.621
2394452.395 397434.074
2394449.14 397436.62
2394441.96 397444.85
2394432.86 397455.28
2394376.71 397519.63
2394223.2 397662.24
2394200.05 397684.6
2394199.73 397685.6
2394199.17 397685.43
2394156.4 397726.75

2394137.878 397744.283
2394115.38 397765.58
2394090 397775.95
2394038.01 397817.8
2394029.31 397832.79
2394031.93 397841.69
2394022 397850.5
2393995.57 397874.8295
2393994.57 397875.75
2393933.32 397907.28
2393874.99 397937.61
2393851.81 397949.65
2393766.06 397993.23
2393687.06 398036.72
2393685.27 398034.77
2393682.36 398036.47
2393683.87 398038.61
2393590.36 398084
2393548.54 398105.81
2393520.7 398120.43
2393515.56 398119.52
2393513.86 398124.03
2393472.53 398145.72
2393433.39 398167.49
2393396.39 398186.94
2393323.16 398223.3
2393315.81 398225.27
2393300.75 398229.2
2393300.74 398229.2
2393278 398235.36
2393229.62 398260.01
2393203.61 398273.24

2393203.6 398273.25
2393202.22 398273.95
2393028.56 398364.07
2392948.25 398407.56
2392765.87 398496.5
2392712.36 398523.48
2392683.87 398537.67
2392592.98 398583.61
2392519.25 398624.08
2392448.37 398657.92
2392371.54 398702.38
2392297.3 398739.25
2392223.56 398780.17
2392159.32 398810.76
2392081.99 398852.68
2392001.28 398892.34
2391979.56 398904.12
2391936.16 398927.67
2391841.21 398976.71
2391743.44 399027.93
2391662.3 399070.45
2391653.87 399087.39
2391626.85 399102.5
2391605.43 399115.04
2391602.57 399110.91
2391596.83 399114.28
2391599.26 399118.15
2391571.4 399133.57
2391501.63 399172.9
2391464.33 399196.33
2391419.4 399211.83
2391120.15 399395.83

2390970.65 399484.69
2390943.83 399498.59
2390933.19 399515.92
2390890.43 399538.69
2390885.15 399541.89
2390885.14 399541.9
2390850.74 399562.77
2390820.14 399586.19
2390816.69 399580.73
2390809.45 399584.81
2390812.83 399590.53
2390705.05 399649.12
2390689.99 399659.96
2390674.96 399670.79
2390599.09 399723.19
2390481.94 399794.62
2390402.96 399842.51
2390393.18 399840.53
2390323.03 399879.32
2390248.86 399927.34
2390147.92 399987.21
2390103.07 400014.77
2390030.78 400063.16
2389953.62 400117.09
2389893.25 400151.3
2389875.34 400152.82
2389840.01 400155.79
2389834.18 400160.34
2389833.46 400186.5
2389680.85 400276.73
2389675.39 400263.97
2389604.73 400308.02

2389534.36 400352.7
2389456.97 400396.85
2389377.53 400446.04
2389369.59 400451.48
2389337.62 400473.37
2389327.09 400480.43
2389265.24 400522
2389196.49 400556.66
2389066.73 400621.33
2389040.55 400642.63
2388760.87 400836.54
2388714.31 400860.42
2388378.93 401063.3
2388106.12 401230.57
2387897.35 401356.54
2387857.9 401377.39
2387858.79 401390.52
2387822.32 401415.05
2387819.27 401412.79
2387815.93 401414.88
2387818.19 401417.83
2387749.28 401444.91
2387712.34 401462.34
2387628.63 401514.59
2387601.06 401531.7
2387562.11 401547
2387562.72 401555.75
2387492.3 401600.08
2387412.68 401646.6
2387328.85 401698.7
2387182.54 401784.84
2387161.51 401799.46

2387120.38 401811.25

2387087.84 401832.41

2387068.6 401854.84

2386990.35 401903.04

2386925.29 401940.35

2386836.1 401990.95

2386799.05 402005.53

2386793.08 402010.59

2386822 402059.52

5

2391141.28 399431.65

2391140.76 399430.79

2391139.9 399431.31

2391140.42 399432.17

2391141.28 399431.65

5

2391212.68 399388.55

2391212.16 399387.69

2391211.3 399388.21

2391211.82 399389.07

2391212.68 399388.55

5

2391176.99 399410.1

2391176.47 399409.24

2391175.61 399409.76

2391176.13 399410.62

2391176.99 399410.1

5

2390201.75 400005.77

2390201.23 400004.91

2390200.37 400005.43

2390200.89 400006.29

2390201.75 400005.77

5

2391357.58 399301.51

2391357.06 399300.65

2391356.2 399301.17

2391356.72 399302.03

2391357.58 399301.51

5

2390098.6 400069.33

2390098.08 400068.47

2390097.22 400068.99

2390097.74 400069.85

2390098.6 400069.33

5

2391278.85 399349.52

2391278.33 399348.66

2391277.47 399349.18

2391277.99 399350.04

2391278.85 399349.52

5

2391394.2 399279.08

2391393.68 399278.22

2391392.82 399278.74

2391393.34 399279.6

2391394.2 399279.08

5

2387919.63 401399.75

2387919.1 401398.9

2387918.25 401399.43

2387918.78 401400.28

2387919.63 401399.75

5

2390268.89 399964.65

2390268.36 399963.8

2390267.51 399964.33

2390268.04 399965.18

2390268.89 399964.65

5

2390129.12 400050.63

2390128.59 400049.78

2390127.74 400050.31

2390128.27 400051.16

2390129.12 400050.63

5

2390164.53 400028.76

2390164 400027.91

2390163.15 400028.44

2390163.68 400029.29

2390164.53 400028.76

5

2391436.91 399252.91

2391436.38 399252.06

2391435.53 399252.59

2391436.06 399253.44

2391436.91 399252.91

5

2391483.3 399224.44

2391482.77 399223.59

2391481.92 399224.12

2391482.45 399224.97

2391483.3 399224.44

5

2391319.73 399324.79

2391319.2 399323.94

2391318.35 399324.47

2391318.88 399325.32

2391319.73 399324.79

5

2391247.43 399367.88

2391246.93 399367.02

2391246.07 399367.52

2391246.57 399368.38

2391247.43 399367.88

249

2403254.36 393771.23

2403256.07 393770.89

2403253.91 393762.16

2403306.73 393750.48

2403417.18 393728.35

2403462.87 393718.53

2403604.25 393687.6

2403729.5 393661.88

2403860.6 393635.07

2403973.34 393612.27

2404217.9 393563.46

2404351.36 393535.92

2404473.95 393508.39

2404708.84 393460.05

2404839.41 393432.64

2404914.25 393417.38

2404979.84 393404.02

2405080.97 393383.07

2405153.53 393367.9

2405154.28 393370.96

2405158.95 393369.99

2405158.52 393367.36

2405281 393344.22
2405328.31 393333.77
2405402.79 393318.21
2405496.7 393302.23
2405498.06 393306.15
2405510.98 393302.61
2405512.91 393298.4
2405567.6 393284.75
2405661.57 393266.31
2405696.28 393268.37
2405728.58 393259.97
2405750.27 393259.41
2405841.81 393241.27
2405842.63 393245.78
2405848.69 393244.65
2405960.26 393215.65
2406068.9 393178.73
2406184.58 393109.97
2406263.76 393054.56
2406255.3 393025.44
2406324.43 392939.65
2406348.81 392911.9
2406483.69 392758.38
2406536.15 392712.07
2406627.54 392612.73
2406624.5 392583.66
2406705.42 392505
2406793.08 392419.8
2406801.79 392411.34
2406946.61 392311.52
2406950.19 392311.47
2406954.51 392308.4

2406952.12 392303.34
2406972.87 392295.16
2407007.43 392283.82
2407106.13 392227.45
2407221.47 392157.76
2407336.2 392082.12
2407435.96 392023.35
2407565.25 391962.52
2407664.54 391886.7
2407709.11 391846.21
2407777.84 391823.33
2407906.76 391833.9
2407953.84 391829.65
2407988.79 391810.47
2408145.57 391845.21
2408240.77 391843.87
2408358.24 391876.93
2408495.3 391867.42
2408637.46 391888.14
2408734.3 391895.2
2408733.35 391900.48
2408740.71 391901.6
2408741.58 391896.29
2408829.87 391908.91
2408870.87 391916.98
2408977.3 391940.03
2409024.8 391945.68
2409069.19 391950.97
2409201.22 391968.79
2409271.16 391977.16
2409388.13 391987.71
2409388.14 391987.71

2409426.45 391990.23
2409491.37 392003.83
2409530.263 392011.963
2409530.263 392011.9635
2409544.64 392014.97
2409598.25 392011.17
2409673.36 392023.31
2409815.19 392026.1
2409923.76 392014.73
2410021.98 391998.6
2410024.4 391988.54
2410028.85 391937.18
2409918.43 391970.12
2409817.36 391982.77
2409713.48 391980.35
2409713.47 391980.35
2409683.7 391979.68
2409496.6 391955.79
2409397.8 391942.73
2409273.9 391928.01
2409206.6 391917.25
2409084.66 391903.4
2409026.27 391896.89
2408985.9 391892.41
2408894.14 391882.28
2408868.19 391888.45
2408777.07 391878.74
2408774.53 391875.76
2408770.47 391877.76
2408744.59 391875.09
2408745.06 391869.34
2408736.81 391868.81

2408736.41 391873.93
2408678.02 391838.63
2408638.15 391834.14
2408502.08 391827.57
2408370.57 391814.21
2408249.31 391799.22
2408144.55 391793.01
2408051.7 391780.43
2407908.91 391766.72
2407810.94 391782.17
2407810.93 391782.18
2407770.55 391788.58
2407725.31 391805.31
2407697.24 391815.67
2407644.84 391841.61
2407638.18 391843.65
2407634.57 391846.64
2407529.86 391911.37
2407514.64 391919.95
2407455.27 391953.4
2407436.04 391963.59
2407433.16 391965.41
2407431.64 391966.37
2407429.85 391967.51
2407378.56 391999.99
2407204.05 392109.85
2407126.86 392158.41
2407008.99 392232.54
2406972.29 392255.6
2406969 392249.76
2406965.97 392251.78
2406951.2 392260.33

2406954.24 392265.76
2406952.33 392267.05
2406953.11 392269.47
2406936.62 392282.19
2406933.93 392279.24
2406927.4 392283.55
2406929.93 392287.31
2406920.81 392293.6
2406917.25 392293.59
2406915.69 392297.16
2406848.23 392344.08
2406844.74 392344.26
2406843.26 392347.53
2406782.49 392389.19
2406721.35 392446
2406690.98 392474.42
2406595.58 392576.38
2406550.96 392626.87
2406497.99 392676.42
2406455.91 392726.55
2406386.29 392808.31
2406327.07 392877.2
2406295.89 392913.47
2406274.64 392939.97
2406229.23 392996.32
2406230.37 393004.33
2406230.49 393005.28
2406222.81 393013.51
2406183.19 393050.66
2406154.89 393078.2
2406049.34 393145.3
2405954.16 393180.33

2405947.04 393182.95
2405899.19 393192.54
2405865.39 393192.91
2405830.75 393198.75
2405796.69 393203.09
2405780.55 393211.55
2405774.34 393215.91
2405773.9 393213.94
2405767.98 393214.95
2405768.6 393217.43
2405758.71 393215.43
2405730.29 393225.91
2405724.46 393224.41
2405722.18 393227.62
2405676.32 393237.21
2405560.97 393260.08
2405503.69 393270
2405500.61 393259.92
2405485.53 393261.06
2405484.11 393274.31
2405396.13 393295.16
2405364.2 393301.88
2405362.09 393300.85
2405360.87 393302.45
2405275.4 393319.97
2405243.49 393326.89
2405239.48 393325.12
2405238.22 393328.18
2405153.6 393346.64
2405153.01 393343.99
2405148.07 393345.11
2405148.66 393347.48

2405075.88 393358.82
2404973.84 393379.08
2404907.61 393392.86
2404835.74 393407.82
2404703.88 393436.29
2404612.99 393451.5
2404593.81 393451.46
2404504.93 393468.63
2404500.37 393467.12
2404498.29 393469.66
2404465.35 393475.57
2404340.7 393500.88
2404317.39 393507.956
2404248.63 393528.83
2404245.29 393526.75
2404243.19 393530.28
2404086.42 393561.51
2403967.96 393584.31
2403845.57 393606.43
2403718.84 393632.89
2403596.93 393658.28
2403449.31 393689.24
2403411.1 393697.47
2403367 393706.97
2403323.81 393714.41
2403292.24 393717.09
2403246.76 393728.36
2403242.06 393717.23
2403233.5 393696.39
2403230.66 393697.12
2403239.67 393725.56
2403242.08 393733.1

2403242.08 393733.11
2403254.31 393771.24
2403254.36 393771.23
176
2404527.99 405087.74
2404527.01 405084.08
2404522.91 405080.5
2404517.22 405059.32
2404520.15 405052.36
2404511.75 405039.7
2404511.4 405031.52
2404501.56 404990.73
2404501.55 404987.88
2404496.59 404969.42
2404374.27 404456.69
2404339.96 404323.36
2404284.84 404126.64
2404286.81 404121.95
2404282.29 404103.06
2404279.42 404101.08
2404253.07 404002.1
2404235.07 403931.97
2404236.75 403926.34
2404233.9 403915.58
2404229.55 403911.54
2404190.67 403774.9
2404172.66 403714.03
2404149.58 403629.06
2404122.7 403513.93
2404123.14 403511.38
2404121.04 403502.5
2404120.55 403500.56

2404118.33 403492.6
2404115.74 403491.26
2404083.35 403359.21
2404014.97 403119.34
2403965.16 402904.02
2403922.85 402760.49
2403924.25 402754.73
2403921.12 402744.09
2403916.88 402740.25
2403895.6 402665.92
2403865.28 402544.36
2403845.29 402463.97
2403842.98 402452.75
2403837.78 402404.96
2403840.22 402399.97
2403838.95 402388.97
2403835.08 402383.86
2403813.18 402235.51
2403808.57 402183.37
2403807.67 402128.9
2403808 402016.89
2403809.8 401972.09
2403810.53 401970.11
2403814.37 401968.12
2403813.18 401948.04
2403810.71 401945.93
2403812.63 401894.56
2403823.62 401796.89
2403861.6 401554.23
2403873.79 401452.47
2403883.47 401348.1
2403887.32 401293.93

2403890.77 401289.22
2403891.47 401277.89
2403888.8 401272.8
2403890.26 401247.79
2403890.02 401186.5
2403885.77 401124.8
2403875.27 401017.83
2403878.26 401011.82
2403879.78 401004.27
2403878.2 400994.21
2403872.47 400986.55
2403857.06 400903.81
2403841.54 400782.38
2403837.1 400738.33
2403830.83 400667.94
2403833.15 400663.61
2403831.99 400651.19
2403827.12 400645.85
2403798.13 400453.58
2403768.13 400230.19
2403757.49 400159.69
2403758.23 400155.42
2403757.39 400139.55
2403755 400138.19
2403734.47 400006.84
2403718.41 399886.84
2403701.48 399774.89
2403703.87 399769.7
2403703.25 399766.31
2403695.77 399766.72
2403676.45 399771.14
2403671.76 399773.79

2403672.29 399777.51
2403675.99 399781.46
2403707.58 400011.53
2403741.9 400233.89
2403773.96 400457.14
2403791.5 400617.95
2403790.59 400645.69
2403786.83 400650.8
2403788.02 400662.95
2403791.82 400666.89
2403806.89 400723.08
2403815.15 400783.68
2403830.51 400906.55
2403847.85 400999.43
2403860.11 401126.63
2403862.36 401187.15
2403862.99 401237.99
2403862.7 401248.23
2403861.72 401270.89
2403858.55 401275.85
2403857.89 401286.97
2403860.82 401292.01
2403858.17 401346.22
2403848.22 401448.39
2403838.56 401548.41
2403799.33 401791.22
2403786.88 401883.48
2403784.52 401925.42
2403783.81 401957.87
2403783.58 402016.75
2403780.55 402129.71
2403782.43 402185.46

2403787.56 402238.05
2403807.72 402385.14
2403805.29 402390.3
2403806.86 402401.28
2403810.57 402406.12
2403817.98 402457.95
2403843.14 402565.96
2403870.97 402667.46
2403865.18 402669.8
2403868.68 402685.67
2403872.99 402687.44
2403890.52 402749.6
2403889.01 402755.48
2403892.23 402766.14
2403896.49 402769.94
2403934.92 402899.97
2403988.74 403124.36
2404055.74 403367.05
2404081.4 403462.95
2404092.27 403504.72
2404094.16 403504.06
2404094.81 403505.95
2404092.93 403506.61
2404092.47 403507.67
2404094.39 403507.17
2404094.89 403509.1
2404092.95 403509.61
2404105.43 403556.51
2404117.7 403592.77
2404127.57 403634.95
2404133.56 403657.22
2404137.32 403682.13

2404147.49 403719.33
2404164.95 403777.61
2404201.07 403919.07
2404199.41 403924.68
2404202.26 403935.48
2404206.71 403939.5
2404225.44 404003.51
2404255.15 404112.23
2404252.29 404114.44
2404255.78 404132.17
2404259.77 404133.02
2404311.94 404330.26
2404348.6 404467.45
2404422.33 404780.3
2404495.17 405087.67
2404493.85 405095.57
2404495.62 405102.34
2404504.91 405097.36
2404518.52 405093.62
2404527.99 405087.74
35
2403589.45 398954.78
2403589.12 398951.23
2403585.29 398946.67
2403576.3 398889.78
2403575.74 398886.28
2403556.97 398768.8
2403504.39 398386.23
2403464.55 398102.3
2403431.42 397868.32
2403334.78 397198.98
2403304.61 397010.16

2403308.15 397008.38
2403306.54 396990.34
2403301.95 396990.04
2403240.96 396535.31
2403242.97 396529.6
2403242.4 396526.38
2403215.63 396534.77
2403213.92 396540.43
2403210.08 396542.79
2403217.04 396587.05
2403276.47 396994.87
2403273.12 396996.83
2403275.88 397013.3
2403279.81 397013.94
2403305.78 397202.89
2403406.39 397875.13
2403420.52 397977.2
2403475.95 398375.7
2403530.5 398774.45
2403552.93 398952.27
2403550.57 398957.85
2403551.02 398960.88
2403581.69 398954.71
2403589.45 398954.78
87
2404824.75 406439.85
2404859 406583.84
2404890.81 406705.89
2404929.07 406867.22
2404928.34 406872.85
2404931.27 406876.52
2404968.13 407038.19

2404967.61 407040.17
2404966.41 407040.88
2404956.54 407043.9
2404940.19 407046.8
2404938.47 407046.14
2404931.8 407047.48
2404930.31 407048.74
2404889.9 407056.71
2404873.88 407060.59
2404901.22 407059.29
2404907.65 407080.33
2404960.39 407071.82
2404972.96 407068.82
2404976.36 407069.1
2404977.08 407070.17
2404997.6 407153.98
2404996.74 407162.45
2404997.95 407167.3
2405002.76 407162.5
2405029.76 407149.55
2405028.82 407145.18
2405024.71 407141.52
2405007.37 407065.07
2405006.68 407060.01
2405012.96 407055.08
2405008.18 407035.83
2404998.71 407035.31
2404997.37 407034.14
2404994.17 407019.74
2404995.9 407015.99
2404995.68 407012.9
2404993.5 407003.73

2404990.82 406999.86
2404987.86 406999.01
2404988.32 406995.58
2404987.06 406991.92
2404984.12 406988.72
2404969.67 406921.01
2404971.42 406917.23
2404971.42 406913.07
2404969.71 406909.17
2404966.84 406906.71
2404958.36 406867.03
2404959.45 406862.29
2404956.07 406857.47
2404917.47 406697.83
2404885.16 406576.31
2404843.18 406403.44
2404790.05 406208.5
2404737.05 405989.02
2404701.64 405838.03
2404658.37 405632.08
2404537.99 405134.35
2404528.46 405100.61
2404529.7 405094
2404528.67 405090.3
2404519.29 405095.44
2404505.57 405099.18
2404496.39 405105.19
2404496.75 405106.64
2404500.81 405109.6
2404504.27 405121.67
2404503 405127.65
2404511.67 405143.74

2404558.25 405332.76
2404631.88 405639.93
2404676.3 405844.07
2404712.44 405996.8
2404728.28 406055.96
2404728.1 406057.46
2404724.02 406058.7
2404728.68 406081.46
2404732.61 406081.03
2404733.65 406082.67
2404764.37 406213.67
2404814.93 406400.96
2404810.69 406407.1
2404818.5 406423.07
2404821.16 406424.76
2404824.75 406439.85
29
2405462.68 408897.57
2405461.57 408893.65
2405457.49 408890.8
2405423.44 408783.12
2405401.37 408695.07
2405323.44 408376.04
2405179.31 407783.71
2405096.79 407434.83
2405102.2 407404.15
2405099.49 407393.75
2405097.42 407398.82
2405093.11 407406.54
2405063.65 407428.53
2405054.27 407436.31
2405054.88 407438.71

2405058.79 407441.98
2405068.1 407445.16
2405096.17 407554.55
2405095.15 407566.59
2405103.58 407582.55
2405142.85 407750.11
2405184.51 407925.91
2405303.34 408412.11
2405395.39 408790.65
2405422.65 408934.09
2405422.05 408942.94
2405423.8 408948.77
2405431.65 408936.32
2405462.68 408897.57
73
2401003.75 391761.54
2401036.47 391782.27
2401064.41 391791.62
2401090.19 391806.77
2401141.16 391832.74
2401167.93 391842.77
2401223.46 391868.89
2401243.91 391882.46
2401306.26 391925.04
2401394.27 391995.6
2401456.59 392040.14
2401514.8 392081.96
2401584.85 392137.64
2401660.84 392197.73
2401662.67 392199.2
2401710.35 392238.29
2401778.64 392291.51

2401805.58 392315.05
2401826.97 392334.1
2401856.12 392359.81
2401878.18 392380.55
2401875.11 392380.87
2401887.69 392396.94
2401892.283 392396.44
2401893.11 392396.35
2401895.19 392396.8
2401953.39 392454.93
2401955.22 392456.4
2401959.47 392460.28
2401986.99 392498.29
2402015.02 392525.72
2402018.94 392528.7
2402026.53 392530.87
2402037.33 392527.46
2402043.76 392519.93
2402048.16 392511.74
2402045.58 392502.05
2402042.37 392497.93
2402017.03 392473.23
2401978.58 392445.2
2401911.19 392378.23
2401874.43 392340.37
2401847.82 392316.51
2401798.17 392272.62
2401785.948 392263.15
2401752.07 392236.9
2401676.01 392178.41
2401675.98 392174.09
2401666.86 392167.37

2401663.54 392168.52
2401599.6 392118.18
2401532.81 392063.95
2401468.33 392018.53
2401411.88 391974.7
2401323.38 391904.05
2401259.8 391857.59
2401256.52 391852.48
2401221.94 391829.49
2401219.94 391835.69
2401219.94 391835.7
2401219.24 391837.87
2401149.7 391805.36
2401110.54 391786.38
2401078.21 391767.03
2401057.09 391749.2
2401029.59 391729.74
2401023.27 391727.46
2401016.41 391727.66
2401008.06 391732.35
2401000.8 391741.77
2400998.87 391749.04
2401000.06 391755.84
2401003.75 391761.54
38
2403032.4 395335.26
2403032.87 395339.19
2403036.65 395344.06
2403080.02 395672.63
2403115.04 395913.33
2403112.78 395918.79
2403114.67 395929.82

2403118.48 395934.35
2403123.46 395965.25
2403120.19 395968.77
2403124.48 395982.47
2403128.22 395981.84
2403206.89 396525.06
2403205.23 396530.77
2403206.91 396540.51
2403211.34 396537.5
2403212.7 396531.83
2403241.79 396523.06
2403241.27 396519.87
2403237.39 396515.66
2403231.95 396478.37
2403230.67 396474.79
2403229.45 396473.19
2403231.04 396471.98
2403187.29 396187.84
2403150.81 395967.62
2403153.27 395964.81
2403152.61 395955.22
2403148.69 395930.78
2403150.86 395925.29
2403149.27 395914.12
2403145.52 395909.38
2403109.43 395671.01
2403077.72 395432.25
2403067.16 395342.6
2403069.41 395337.47
2403068.82 395332.94
2403032.4 395335.26

2405730.74 409731.3
2405723.3 409718.22
2405623.95 409528.8
2405598.71 409484.21
2405594.91 409476.73
2405588.78 409461.98
2405581.78 409440.17
2405573.71 409412.65
2405479.25 409023.03
2405481.33 409019.23
2405479.64 409004.13
2405476.43 409002.42
2405460.31 408931.33
2405460.5 408925.48
2405464.55 408914.04
2405465.11 408905.4
2405463.75 408901.14
2405434.01 408938.43
2405425.03 408952.95
2405425.48 408954.73
2405429.48 408957.67
2405432.41 408962.85
2405447.44 409015.04
2405543.72 409420.01
2405552.14 409447.84
2405559.97 409473.74
2405565.96 409488.63
2405596.69 409543.99
2405711.28 409746.55
2405730.74 409731.3

2403702.79 399762.96

2403702.26 399759.67
2403698.5 399755
2403688.95 399685.15
2403596.23 399026.42
2403598.54 399020.03
2403595.36 399002.82
2403592.23 399000.84
2403588.12 398966.68
2403590.39 398961.2
2403589.81 398957.71
2403581.84 398958.03
2403551.69 398964.26
2403552.46 398967.6
2403556.24 398971.95
2403563.04 399009.38
2403560.76 399014.27
2403565.37 399032.69
2403567.47 399033.71
2403672.54 399759.38
2403670.61 399766.86
2403671.06 399770.37
2403673.93 399768.08
2403695.35 399763.33
2403702.79 399762.96
54
2400959.46 391686.9
2400957.54 391679.59
2400952.01 391676.18
2400940.72 391669.03
2400907.7 391643.22
2400869.86 391614.04
2400811.57 391559.52

2400751.19 391504.34
2400708.53 391465.36
2400663.45 391426.71
2400620.3 391386.51
2400580.58 391357.31
2400572.45 391353.99
2400553.03 391350.93
2400495.12 391343.71
2400471.79 391337.6
2400435.59 391325.42
2400423.81 391315.12
2400387.16 391287.04
2400381.85 391275.53
2400373.22 391225.86
2400371.48 391217.73
2400366.72 391211.85
2400360.48 391209.75
2400353.74 391210.08
2400343.88 391211.93
2400341.73 391213.41
2400337.7 391220.61
2400337.89 391227.55
2400346.45 391276.7
2400348.53 391282.45
2400373.07 391309.34
2400410.54 391336.77
2400415.91 391334.84
2400426.51 391339.8
2400443.98 391344.68
2400467.29 391352.92
2400489.36 391359.17
2400566.02 391371.26

2400574.23 391374.72
2400608.28 391400.05
2400653.11 391443.83
2400674.91 391464.75
2400674.92 391464.76
2400700.32 391489.14
2400737.45 391522.72
2400858.57 391631.85
2400885.81 391670.53
2400921.79 391701.71
2400930.08 391708.31
2400937.93 391709.61
2400950.11 391704.26
2400957.15 391694.6
2400959.46 391686.9

25

2405096.53 407391.43
2405095.46 407390.42
2405086.09 407395.16
2405084.47 407393.03
2405082.17 407385.67
2405075.78 407360.37
2405068.52 407323.86
2405064.03 407313.3
2405029.47 407161.41
2405031.15 407155.11
2405030.01 407150.69
2405003.35 407163.61
2404998.46 407169.17
2404999.62 407174.21
2405003.59 407177.29
2405041.02 407331.51

2405058.09 407405.42

2405058.77 407412.28

2405053.53 407421.2

2405052.17 407428.27

2405053.32 407432.67

2405061.93 407425.38

2405091.21 407403.53

2405094.1 407397.8

2405096.53 407391.43

15

2402070.94 392574.99

2402073.06 392584.77

2402091.24 392603.26

2402138.88 392645.51

2402175.91 392679.32

2402195.1 392661.83

2402184.7 392651.51

2402168.04 392629.7

2402132.9 392590.45

2402124.42 392581.03

2402103.66 392560.09

2402093.4 392555.27

2402082.37 392559.1

2402075.11 392565.73

2402070.94 392574.99

10

2402524.82 393045.78

2402520.99 393028.01

2402330.92 392841.48

2402330.43 392843.55

2402345.59 392857.79

2402370.22 392882.79

2402487.04 393006.84

2402512.14 393030.76

2402522.39 393042.9

2402524.82 393045.78

Pen (1,2,0)

Brush (2,24720,16777215)

Center 2397122.158 394739.105

Region 3

186

2403879.205 407044.1835

2403881.7 407043.24

2403893.86 407061.57

2403888.885 407063.3045

2403891.78 407079.57

2403858.16 407089.66

2403840.59 407047.41

2403860.805 407035.607

2403765.17 407073.7

2403749.44 407062.58

2403678.16 407006.49

2403671.2 406995.28

2403644.23 406910.2

2403634.18 406899.18

2403620.91 406899.18

2403620.67 406937.6

2403520.12 406938.44

2403431.4 407034.51

2403327.43 407020.94

2403240.69 406965.09

2403203.13 406958.27

2403032.17 406839.93

2402999.96 406764.08

2402999.32 406656.99
2403130.64 406523.1
2403386.37 406461.48
2403365.32 406305.303
2403267.6 406342.1
2403077.63 406416.33
2403030.51 406464.69
2402975.25 406531.95
2402872.77 406792.65
2402841.43 406822.36
2402845.285 406886.936
2402846.68 406910.32
2402898.36 406976.62
2402959.4 406978.26
2403032.1 406972.58
2403115.62 406990.09
2403207.19 406992.56
2403256.99 406986.25
2403283.08 407009.86
2403317.01 407026.05
2403342.48 407072.56
2403372.28 407100.09
2403414.36 407097.4
2403441.78 407071.41
2403545.51 407047.47
2403591.4 407044.88
2403667.19 407066.01
2403719.37 407113.23
2403776.5 407118.58
2403801.72 407141.62
2403800.09 407221.16
2403770.05 407230.05

2403697.79 407525.61
2403733.33 407543.7
2403874.65 407497.46
2403957.99 407494.03
2404052.08 407566.59
2404204.05 407849.85
2404221.56 407843.05
2404065.27 407557.67
2403970.18 407476.17
2403876.21 407480.49
2403729.55 407525.82
2403713.94 407517.09
2403787.1 407245.28
2403823.33 407234.61
2403825.16 407170.26
2403838.66 407185.48
2403974.91 407265.2
2404019.25 407319.83
2403982.54 407406.67
2404000.08 407464.42
2404146.2 407567.64
2404245.39 407570.28
2404351.11 407615.13
2404436.27 407712.89
2404449.18 407738.8
2404449.18 407738.8055
2404587.51 408016.49
2404787.8 408362.34
2405116.86 408740.31
2405011.13 407904.35
2405119.88 407775.66
2404907.64 407080.33

2404809.57 407103.35
2404813.99 407119.86
2404836.57 407204.19
2404949.98 407317.17
2405021.26 407618.95
2404671.72 407688.57
2404656.25 407691.54
2404607.61 407701.34
2404459.48 407661.81
2404453.07 407636.87
2404378.66 407453.94
2404173.95 407505.86
2404154.38 407428.69
2404107.79 407244.67
2404101.46 407245.11
2404094.07 407245.41
2404074.29 407242.85
2404068.53 407242.1
2404059.88 407222.05
2404032.8 407168.25
2404009.72 407110.53
2403990.15 407052.72
2403965.96 406974.85
2403966.06 406970.27
2403935.08 406976.23
2403930.03 406940.22
2403917.63 406927.36
2403903.25 406919.56
2403875.07 406921.89
2403857.8 406847.43
2403895.04 406821.5
2403952.01 406811.04

2404006.83 406723.68
2404000.29 406698.68
2403998.07 406684.01
2403998.79 406675.04
2404001.62 406666.08
2404005.63 406659.97
2403990.03 406639.81
2403989.21 406596.21
2403993.91 406573.27
2403997.65 406536.42
2404002.35 406496.28
2404029.42 406500.55
2404023.75 406537.81
2404030.14 406538.48
2404031.99 406524.77
2404034.21 406517.79
2404039.3 406508.01
2404083.86 406442.35
2404118.06 406391.82
2404190.89 406286.66
2404198.11 406275.08
2404200.73 406268.26
2404202.7 406260.31
2404203.46 406223.71
2404203.77 406212.17
2404204.08 406200.61
2404204.17 406198.07
2404202.7 406195.53
2404200.67 406194.24
2404200.48 406194.07
2404200.27 406193.72
2404197.93 406186.82

2404198.01 406186.02
2404198.59 406185.56
2404203.17 406184.08
2404204.97 406181.68
2404205.63 406176.09
2404209.35 406074.57
2403938.27 406130.25
2403769.83 406163.46
2403699.14 406177.47
2403665.12 406190.62
2403711.27 406292.39
2403592.57 406411.8
2403615.39 406494.95
2403681.29 406610.38
2403707.588 406664.9425
2403732.51 406664.45
2403733.62 406713.04
2403730.8 406713.102
2403769.82 406794.06
2403806.93 406787.51
2403814.85 406837.36
2403802.58 406840.87
2403802.14 406837.42
2403776.35 406842.74
2403816.1 406952.34
2403863.36 406932.71
2403873.38 406959.92
2403825.06 406977.64
2403837.43 407004.41
2403881.15 406989.21
2403884.58 407004.31
2403879.8 407005.83

2403883.77 407026.46

2403871.93 407031.176

2403879.205 407044.1835

5

2404133.35 407412.82

2404124.64 407376.05

2404091.26 407383.31

2404096.09 407420.56

2404133.35 407412.82

9

2404589.97 406689.79

2404667.44 406945

2404697.68 407044.96

2404787.53 407021.05

2404802.73 407077.79

2404873.85 407060.6

2404814.62 407063.42

2404668.73 406745.59

2404589.97 406689.79

Pen (1,2,0)

Brush (2,32832,16777215)

Center 2403024.5 406931.25

Region 146

105

2386797.54 402145.04

2387244.72 401880.9

2387601.63 401674.6

2387703.62 401846.11

2387425.5 401992.15

2387513.57 402022.28

2387730.93 401889.47

2387826.46 402061.66

2387673.61 402054.84
2387647.75 402243.54
2389196.6 401322.39
2389761.92 400978.11
2389713.01 400909.63
2389608.71 400749.7
2389566.99 400684.81
2389481.23 400527.2
2389732.68 400397.88
2389696.7 400305.4405
2389665.71 400324.34
2389628.08 400346.57
2389557.01 400388.36
2389480.62 400435.11
2389401.47 400481.83
2389392.38 400487.19
2389363.26 400504.24
2389286.11 400551.3
2389212.8 400594.68
2389136.65 400642.92
2389080.28 400677.46
2389070.22 400683.59
2388987.65 400733.98
2388903.87 400795.88
2388821.96 400845.73
2388734.2 400896.82
2388646.86 400952.4
2388559.82 401003.72
2388518.72 401029.26
2388517.86 401029.79
2388479.27 401053.77
2388440.38 401077.56

2388363.43 401124.55
2388363.32 401124.62
2388362.87 401123.91
2388362.02 401124.44
2388362.46 401125.16
2388319.06 401152.23
2388318.61 401151.52
2388317.76 401152.05
2388318.2 401152.76
2388283.72 401173.58
2388283.24 401172.79
2388282.38 401173.31
2388282.85 401174.1
2388244.96 401196.97
2388244.76 401196.66
2388243.91 401197.19
2388244.09 401197.49
2388201.75 401222.75
2388130.56 401265.47
2388087.94 401291.59
2388057.96 401310.36
2387989.93 401352.67
2387890.71 401419.61
2387885.85 401420.88
2387886.05 401420.75
2387885.52 401419.9
2387884.67 401420.43
2387885.07 401421.08
2387836.35 401436.96
2387824.53 401440.93
2387770.35 401475.16
2387735.29 401507.38

2387655.98 401552.96
2387583.37 401592.76
2387509.57 401640.57
2387473.58 401666.67
2387433.51 401690.87
2387395.15 401713.8
2387352.85 401739.23
2387277.35 401781.03
2387208.33 401820.56
2387127.58 401874.92
2387091.15 401897.09
2387022.12 401938.36
2387021.29 401936.84
2387019.53 401937.78
2387020.38 401939.39
2387017.94 401940.85
2387017.03 401939.13
2387015.27 401940.07
2387016.24 401941.89
2387013.97 401943.26
2387012.94 401941.69
2387011.27 401942.78
2387012.26 401944.3
2386983.65 401961.62
2386945.84 401984.77
2386906.54 402008.42
2386869.41 402031.11
2386822 402059.52
2386806.04 402032.52
2386806.03 402032.52
2386787.76 402080.34
2386796.27 402108.3

2386797.54 402145.04

6

2389634.21 400949.03

2389527.59 400791.43

2388623.72 401366.29

2388721.07 401507.67

2389172.18 401236.92

2389634.21 400949.03

5

2388524.06 401340.79

2388440.62 401185.51

2387646.41 401660.66

2387739.46 401817.06

2388524.06 401340.79

6

2389476.6 400731.17

2389386.21 400566.61

2388856.48 400908.86

2388477.7 401153.06

2388591.27 401299.07

2389476.6 400731.17

5

2388660.81 401551.71

2388577.37 401396.42

2387765.06 401878.07

2387867.27 402034.71

2388660.81 401551.71

24

2386821.77 401797.61

2386815.62 401787.83

2386802.99 401786.21

2386778.48 401793.47

2386749.27 401805.7
2386730.88 401814.07
2386699.72 401828.89
2386679.32 401839.87
2386667.94 401846.86
2386652.66 401858.32
2386644.47 401870.9
2386644.96 401883.22
2386651.23 401894.12
2386664.1 401901.89
2386675.99 401901.98
2386691.1 401897.7
2386706.82 401890.95
2386726.86 401881.78
2386739.42 401872.27
2386763.91 401858.59
2386784.99 401844.47
2386812.44 401823.36
2386821.23 401807.98
2386821.77 401797.61
32
2386961.58 401870.56
2386955.14 401850.39
2386947.66 401840
2386924.05 401836.05
2386903.17 401838.64
2386878.89 401846.62
2386851.54 401856.3
2386826.75 401868.19
2386805.03 401878.63
2386770.72 401893.66
2386753.06 401904.19

2386735.74 401912.68
2386718.52 401922.26
2386704.75 401929.88
2386697.74 401935.18
2386699.73 401937.91
2386713.43 401948.98
2386724.61 401962.05
2386737.09 401974.83
2386749.32 401981.28
2386771.4 401983.66
2386797.33 401983.83
2386829.13 401977.21
2386846.11 401968.38
2386866.83 401960.22
2386884.49 401947.66
2386900.11 401938.83
2386918.11 401927.62
2386940.52 401912.34
2386953.26 401899.44
2386959.17 401888.81
2386961.58 401870.56

15

2387160.52 401799.74
2387161.51 401799.46
2387182.54 401784.84
2387328.85 401698.7
2387412.68 401646.6
2387492.3 401600.08
2387518.78 401583.41
2387476.4 401453.88
2387463.02 401435.92
2387430.98 401437.97

2387178.72 401571.36

2387090.67 401632.11

2387081.05 401656.73

2387086.89 401683.37

2387160.52 401799.74

23

2387585.89 401537.6

2387601.06 401531.7

2387628.63 401514.59

2387712.34 401462.34

2387749.28 401444.91

2387818.19 401417.83

2387815.93 401414.88

2387819.27 401412.79

2387822.32 401415.05

2387840.81 401402.61

2387840.815 401402.61

2387858.79 401390.52

2387857.9 401377.39

2387897.35 401356.54

2388106.12 401230.57

2388378.93 401063.3

2388714.31 400860.42

2388760.87 400836.54

2389016.75 400659.13

2388990.7 400649.06

2387528.87 401391.18

2387540.78 401424.52

2387585.89 401537.6

5

2387919.63 401399.75

2387919.1 401398.9

2387918.25 401399.43

2387918.78 401400.28

2387919.63 401399.75

7

2388728.4 394320.14

2388566.68 394197.03

2388480.14 394317.8

2388437.26 394365.74

2388417.66 394394.92

2388581.02 394510.79

2388728.4 394320.14

112

2389327.09 400480.43

2389337.62 400473.37

2389369.59 400451.48

2389377.53 400446.04

2389456.97 400396.85

2389534.36 400352.7

2389604.73 400308.02

2389675.39 400263.97

2389680.85 400276.73

2389833.46 400186.5

2389834.18 400160.34

2389840.01 400155.79

2389875.34 400152.82

2389893.25 400151.3

2389953.62 400117.09

2390030.78 400063.16

2390103.07 400014.77

2390147.92 399987.21

2390248.86 399927.34

2390323.03 399879.32

2390393.18 399840.53
2390402.96 399842.51
2390481.94 399794.62
2390599.09 399723.19
2390674.96 399670.79
2390689.99 399659.96
2390705.05 399649.12
2390812.83 399590.53
2390809.45 399584.81
2390816.69 399580.73
2390820.14 399586.19
2390850.74 399562.77
2390885.14 399541.9
2390885.15 399541.89
2390890.43 399538.69
2390933.19 399515.92
2390943.83 399498.59
2390970.65 399484.69
2391120.15 399395.83
2391419.4 399211.83
2391464.33 399196.33
2391501.63 399172.9
2391571.4 399133.57
2391599.26 399118.15
2391596.83 399114.28
2391602.57 399110.91
2391605.43 399115.04
2391626.85 399102.5
2391653.87 399087.39
2391662.3 399070.45
2391743.44 399027.93
2391841.21 398976.71

2391936.16 398927.67
2391979.56 398904.12
2392001.28 398892.34
2392081.99 398852.68
2392159.32 398810.76
2392223.56 398780.17
2392297.3 398739.25
2392371.54 398702.38
2392448.37 398657.92
2392519.25 398624.08
2392592.98 398583.61
2392683.87 398537.67
2392712.36 398523.48
2392765.87 398496.5
2392948.25 398407.56
2393028.56 398364.07
2393202.22 398273.95
2393203.6 398273.25
2393203.61 398273.24
2393229.62 398260.01
2393278 398235.36
2393300.74 398229.2
2393300.75 398229.2
2393315.81 398225.27
2393323.16 398223.3
2393396.39 398186.94
2393433.39 398167.49
2393472.53 398145.72
2393513.86 398124.03
2393515.56 398119.52
2393520.7 398120.43
2393548.54 398105.81

2393590.36 398084
2393683.87 398038.61
2393682.36 398036.47
2393685.27 398034.77
2393687.06 398036.72
2393766.06 397993.23
2393851.81 397949.65
2393874.99 397937.61
2393933.32 397907.28
2393994.57 397875.75
2393995.57 397874.8295
2393942.27 397717.39
2393749.29 397871.78
2390934.75 399391.87
2390735.81 399489.79
2390558.67 399631.93
2390451.68 399709.58
2389987.53 399989.56
2389916.13 400032.63
2389957.7 399862.53
2390445.27 399582.79
2390318.65 399543.11
2389980.58 399765.63
2389997.38 399607.39
2389928.37 399561.72
2389085.96 399996.74
2389304.9 400489.55
2389327.09 400480.43
9
2389923.05 399687.05
2389908.3 399634.94
2389181.98 400019.86

2389335.15 400379.64

2389648.27 400196.72

2389680.85 400276.71

2389833.45 400186.49

2389840.41 399935.11

2389923.05 399687.05

5

2389739.1 399975.44

2389719.12 399922.57

2389260.69 400157.81

2389285.86 400213.39

2389739.1 399975.44

30

2391217.17 403363.37

2391184.48 403340.02

2391047.48 403186.42

2391084.82 402459.89

2390814.97 402036.44

2390590.79 401882.84

2390437.18 401887

2390117.52 401787.38

2389955.61 401430.35

2389988.82 401314.11

2389855.94 400267.91

2389800.8 400278.09

2389757.33 400446.54

2389801.67 400954.4

2389766.8 401252.82

2389789.2 401330.29

2389838.51 401500.86

2389826.88 401578.37

2389873.39 401807.04

2389948.96 401812.84

2390228 401938.78

2390534.16 402041.47

2390681.43 402146.1

2390890.71 402384.44

2390937.21 402506.52

2390974.04 402888.26

2390935.3 403209.94

2391055.44 403381.43

2391213.36 403367.07

2391217.17 403363.37

131

2394003.73 397898.9415

2393944.52 397929.9

2393863.47 397970.65

2393780.9 398013.51

2393695.9 398057.46

2393694.54 398056.03

2393634.39 398090.53

2393608.67 398107.62

2393489.21 398182.41

2393447.8 398197.65

2393411.35 398216.42

2393410.47 398216.89

2393376.12 398235.4

2393337.46 398255.35

2393334.1 398257.09

2393300.59 398274.45

2393300.14 398273.6

2393299.26 398274.06

2393299.7 398274.91

2393261.11 398295.63

2393220.51 398314.22
2393135.35 398356.58
2393094.7 398378.06
2392933.7 398462.98
2392933.43 398462.43
2392932.53 398462.87
2392932.8 398463.44
2392894.96 398483.11
2392894.74 398482.7
2392893.86 398483.16
2392894.07 398483.57
2392855.29 398503.73
2392854.39 398504.2
2392813.96 398525.21
2392775.49 398545.35
2392735.37 398566.13
2392695.39 398586.61
2392647.48 398608.97
2392614.3 398619.24
2392535.72 398660.34
2392488.02 398684.51
2392479.07 398692.45
2392465.12 398705.15
2392464.81 398705.42
2392464.58 398705.63
2392433.46 398722.01
2392395.02 398741.83
2392357.79 398761.42
2392320.2 398780.97
2392286.48 398798.25
2392285.59 398798.71
2392247.21 398818.51

2392246.32 398818.97
2392212.52 398836.51
2392211.64 398836.97
2392173.53 398857.23
2392129.02 398880.57
2392092.12 398899.95
2392016.58 398931.48
2391997.9 398942.43
2391937.8 398977.68
2391861.87 399017.76
2391780.11 399059.69
2391739.1 399084.05
2391700.9 399104.11
2391631.67 399151.36
2391592.33 399161.82
2391521.98 399201.14
2391482.86 399224.8
2391357.94 399302.59
2391277.09 399352.32
2391141.07 399434.21
2391068.86 399470.25
2390951.92 399541.64
2390905.07 399569.39
2390898.06 399573.78
2390851.16 399603.16
2390834.88 399609.71
2390837.9 399615.75
2390830.19 399620.14
2390826.36 399613.84
2390794.49 399632.34
2390773.97 399645.28
2390770.06 399647.67

2390766.77 399641.2
2390628.15 399726.52
2390510.17 399809.38
2390441.19 399852.98
2390421.47 399870.58
2390420.95 399869.75
2390420.1 399870.28
2390420.63 399871.13
2390421.45 399870.62
2390420.94 399871.29
2390383.25 399894.05
2390382.8 399893.33
2390381.95 399893.86
2390382.39 399894.58
2390347.61 399916.01
2390347.11 399915.19
2390346.25 399915.71
2390346.75 399916.54
2390309.47 399939.6
2390308.95 399938.77
2390308.1 399939.3
2390308.61 399940.13
2390269.25 399964.65
2390235.64 399984.91
2390235.39 399984.51
2390234.54 399985.04
2390234.78 399985.44
2390200.89 400006.39
2390163.64 400029.36
2390097.7 400070.23
2390052.12 400084.99
2389969 400136.58

2389900.93 400180.54
2389899.25 400181.57
2389923.97 400227.92
2390802.44 399711.55
2390835.63 399775.32
2391032.71 399665.06
2391228.78 399550.67
2391332.99 399530.64
2391655.44 399361.5
2392312.59 398988.1
2392587.24 398810.38
2392989.28 398545.19
2393682.16 398122.01
2394021.64 397951.86
2394003.73 397898.9415

5

2390098.6 400069.33
2390098.08 400068.47
2390097.22 400068.99
2390097.74 400069.85
2390098.6 400069.33

5

2390129.12 400050.63
2390128.59 400049.78
2390127.74 400050.31
2390128.27 400051.16
2390129.12 400050.63

5

2390164.53 400028.76
2390164 400027.91
2390163.15 400028.44
2390163.68 400029.29

2390164.53 400028.76

5

2390201.75 400005.77

2390201.23 400004.91

2390200.37 400005.43

2390200.89 400006.29

2390201.75 400005.77

14

2393713.58 397388.86

2393682.16 397322.22

2393106.36 397630.12

2393042.16 397687.66

2390985 398758.5

2390866.72 398521.21

2390833.87 398511.82

2390611.93 398684.17

2390658.89 398767.77

2390741.47 398883.74

2390206.09 399227.9

2390257.23 399264.34

2391381.09 398625.04

2393713.58 397388.86

5

2390268.89 399964.65

2390268.36 399963.8

2390267.51 399964.33

2390268.04 399965.18

2390268.89 399964.65

8

2393826.48 397628.33

2393797.14 397566.11

2390919.04 399106.78

2390478.77 399360.39

2390547.32 399416.47

2391067.81 399094.52

2391923.11 398630.19

2393826.48 397628.33

5

2391141.28 399431.65

2391140.76 399430.79

2391139.9 399431.31

2391140.42 399432.17

2391141.28 399431.65

5

2391176.99 399410.1

2391176.47 399409.24

2391175.61 399409.76

2391176.13 399410.62

2391176.99 399410.1

5

2391212.68 399388.55

2391212.16 399387.69

2391211.3 399388.21

2391211.82 399389.07

2391212.68 399388.55

5

2391247.43 399367.88

2391246.93 399367.02

2391246.07 399367.52

2391246.57 399368.38

2391247.43 399367.88

5

2391278.85 399349.52

2391278.33 399348.66

2391277.47 399349.18

2391277.99 399350.04

2391278.85 399349.52

5

2391319.73 399324.79

2391319.2 399323.94

2391318.35 399324.47

2391318.88 399325.32

2391319.73 399324.79

5

2391357.58 399301.51

2391357.06 399300.65

2391356.2 399301.17

2391356.72 399302.03

2391357.58 399301.51

5

2391394.2 399279.08

2391393.68 399278.22

2391392.82 399278.74

2391393.34 399279.6

2391394.2 399279.08

5

2391436.91 399252.91

2391436.38 399252.06

2391435.53 399252.59

2391436.06 399253.44

2391436.91 399252.91

5

2391483.3 399224.44

2391482.77 399223.59

2391481.92 399224.12

2391482.45 399224.97

2391483.3 399224.44

45

2393827.57 395901.69

2393826.32 395829.73

2393809.64 395799.91

2393799.1 395798

2393789.11 395814.87

2393800.8 395865.6

2393793.92 395912.45

2393782.3 395970.84

2393748.32 396012.52

2393701.08 396045.27

2393632.27 396070.03

2393572.54 396111.52

2393513.16 396145.43

2393430.82 396185.28

2393382.31 396204.52

2393345.63 396200.44

2393311.67 396177.35

2393305.02 396152.4

2393313.58 396103.29

2393327.87 396018.97

2393307.01 395960.4

2393268.19 395919.24

2393249.9 395860.71

2393232.81 395794.77

2393207.28 395749.96

2393160.54 395702.41

2393149 395712.04

2393155.41 395742.13

2393172.88 395773.18

2393190.54 395812.9

2393208.68 395869.69
2393233.86 395913.86
2393263.92 395950.89
2393285.62 395998.49
2393286.1 396047.09
2393271.13 396131.98
2393282.46 396190.75
2393383.66 396239.84
2393437.99 396252.27
2393520.44 396219.26
2393589.41 396168.44
2393658.16 396122.97
2393731.8 396071.87
2393798.2 395987.67
2393827.57 395901.69
19
2393619.84 395801.37
2393614.92 395784.24
2393597.72 395763.98
2393560.06 395746.68
2393516.4 395747.48
2393465.34 395756.9
2393404.98 395762.04
2393355.43 395754.16
2393300.3 395733.84
2393273.95 395729.88
2393270.96 395751.48
2393288.74 395782.03
2393324.74 395811.24
2393370.71 395828.61
2393426.1 395841.2
2393480.85 395844.24

2393554.8 395834.67
2393605.02 395818.21
2393619.84 395801.37
40
2394327.22 395460.63
2394325.07 395449.77
2394306.18 395420.41
2394258.95 395402.93
2394200.95 395413.87
2394134.26 395418.81
2394091.18 395389.26
2394080.97 395356.29
2394075.42 395333.55
2394086.5 395287.01
2394129.28 395226.84
2394159.49 395156.2
2394145.03 395132.52
2394044.84 395158.74
2394025.95 395155.14
2394000.96 395199.37
2393992.92 395273.74
2394000.16 395331.78
2394018.01 395386.55
2394007.37 395434.85
2393968.28 395474.43
2393918.1 395522.33
2393873.79 395579.13
2393799.64 395684.38
2393761.88 395749.42
2393790.09 395773.53
2393845.66 395764.09
2393845.43 395762.21

2393869.2 395700.09

2393903.93 395646.89

2393952.9 395595.93

2393978.6 395558.8

2394013.61 395532.92

2394089.56 395504.24

2394154.89 395491.59

2394226.56 395479.45

2394278.36 395468.93

2394296.19 395479.53

2394311.51 395469.52

2394327.22 395460.63

20

2394137.878 397744.283

2394156.4 397726.75

2394199.17 397685.43

2394199.73 397685.6

2394200.05 397684.6

2394223.2 397662.24

2394376.71 397519.63

2394432.86 397455.28

2394441.96 397444.85

2394449.14 397436.62

2394452.395 397434.074

2394455.533 397431.621

2394455.16 397431.22

2394440.57 397415.32

2394414.39 397382.07

2394328.25 397448.15

2394107.48 397672.9

2394088.37 397694.77

2394129.47 397739.6

2394137.878 397744.283

20

2395252.42 396884.1

2395191.16 396822.09

2395161.48 396857.85

2395073.32 396942.94

2394986.69 397019.6

2394888.28 397111.6

2394843.5 397153.91

2394617.58 397364.9

2394576.95 397414.94

2394576.95 397414.95

2394572.25 397420.74

2394537.85 397463.09

2394505.16 397481.17

2394411.95 397557.63

2394339.19 397624.75

2394235.44 397725.21

2394230.05 397728.1405

2394102.81 397848.96

2394163.94 397929.79

2395252.42 396884.1

12

2394735.76 397564.53

2394691.53 397528.23

2394490 397691.45

2394400.49 397776.28

2394270.07 397887.67

2394189.01 397972.97

2394167.28 398004.68

2394200.11 398052.39

2394320.34 397950.16

2394440.47 397842.9

2394594.26 397701.68

2394735.76 397564.53

23

2394598.34 395322.93

2394586.48 395272.72

2394571.75 395259.34

2394547.06 395249.68

2394524.66 395237.79

2394485.75 395218.79

2394458.85 395190.23

2394439 395167.04

2394385.59 395137.86

2394211.49 395135.23

2394204.51 395165.68

2394221.04 395214.02

2394292.85 395265.7

2394319.53 395283.98

2394390.16 395321.16

2394447.91 395349.19

2394474.17 395350.93

2394515.23 395350.54

2394531.72 395346.31

2394555.16 395354.8

2394578.83 395370.24

2394597.51 395364.47

2394598.34 395322.93

36

2394720.84 396095.78

2394712.09 396095.41

2394674.75 396108.42

2394600.35 396137.28

2394524.54 396153.39
2394461.79 396157.65
2394427.82 396118.26
2394393.86 396061.2
2394395.74 396018.35
2394410.06 395966.27
2394420.62 395910.8
2394410.31 395860.08
2394381.42 395821.43
2394351.41 395761.19
2394330.58 395741.81
2394284.35 395746.46
2394248.47 395779.07
2394245.54 395809.93
2394280.74 395833.84
2394325.2 395848.11
2394360.71 395868.98
2394376.86 395897.99
2394366.25 395943.1
2394337.96 395995.92
2394340.63 396027.19
2394357.31 396065.58
2394376.25 396125.02
2394390.03 396167.65
2394421.33 396204.09
2394462.5 396218.81
2394513.03 396219.06
2394561.18 396203.76
2394618.6 396174.18
2394672 396144.84
2394717.86 396109.83
2394720.84 396095.78

2394995.88 395654.85
2394947.75 395639.93
2394880.19 395607.34
2394837.46 395585.58
2394780.39 395562.82
2394751.57 395552.95
2394724.53 395536.72
2394696.88 395504.02
2394661.45 395461.2
2394628.28 395440.12
2394578.93 395413.5
2394540.65 395396.51
2394502.7 395384.25
2394449.58 395378.24
2394416.54 395386.22
2394370.64 395419.15
2394359.12 395453.03
2394382.74 395509.96
2394410.79 395547.1
2394471.74 395581.15
2394542.16 395614.83
2394634.55 395647.01
2394698.89 395657.36
2394780.72 395646.13
2394831.18 395634.49
2394887.47 395641.44
2394935.77 395670.47
2394975.48 395672.41
2394995.88 395654.85

2394750.78 395038.35

2394621.42 394960.95

2394541.56 394832.79

2394721.47 394530.22

2394603.37 394580.72

2394505.63 394780.4

2394484.85 394708.24

2394428.28 394741.98

2394531 394943.39

2394708.51 395096.63

2394750.78 395038.35

16

2394529.61 397373.83

2394580.7 397330.29

2394669.68 397247.32

2394774.78 397150.16

2394827.47 397099.77

2394865.15 397063.73

2395138.65 396813.03

2395158.19 396794.91

2395177.22 396777.26

2395144.99 396754.52

2395119.1 396738.91

2395095.17 396746.86

2394541.49 397249.21

2394479.93 397319.85

2394529.59 397373.84

2394529.61 397373.83

12

2395324.58 395217.12

2395294.63 395127.91

2395017.93 395360.03

2394906.34 395070.87

2394841.82 395023.21

2394746.19 395113.18

2394954.72 395299.73

2394955.01 395394.71

2394877.34 395482.91

2394836.18 395483.18

2394941.02 395517.08

2395324.58 395217.12

11

2395354.59 396984.18

2395305.98 396951.41

2395186.37 397053.57

2395076.33 397155.46

2394967.42 397255.66

2394850.65 397380.96

2394897.52 397422.4

2394961.1 397361.79

2395130.67 397203

2395299.3 397045.73

2395354.59 396984.18

5

2395021.21 394802.93

2394936.26 394830.85

2394891.76 394950.3

2394918.44 394989.85

2395021.21 394802.93

7

2395450.01 395555.08

2395429.32 395313.04

2395394.18 395329.25

2395412.78 395515.33

2395377.2 395554.75

2395431.69 395574.78

2395450.01 395555.08

22

2395757.183 396766.8225

2395761.62 396773.11

2395768.29 396780.56

2395776.18 396787.68

2395779.85 396790.35

2395784.19 396793.13

2395809.21 396799.91

2395816.66 396799.35

2395827.78 396797.69

2395845.35 396791.46

2395851.35 396787.46

2395870.37 396772.44

2395872.59 396770.44

2395934.86 396714.85

2395944.87 396702.61

2395951.65 396677.6

2395945.69 396655.6

2395905.63 396682.63

2395809.24 396763.14

2395792.4 396744.89

2395757.18 396766.82

2395757.183 396766.8225

23

2396965.01 394911.91

2396949.16 394861.8

2396710.76 395003.36

2396569.93 395106.31

2396457.38 395224.26

2396364.49 395374.4

2396336.7 395444.28
2396248.84 395624.99
2396116.75 395848.32
2396018.24 395981.89
2395962.78 396058.31
2395987.97 396091.87
2396027.82 396068.84
2396078.15 396022.69
2396154.75 395932.69
2396213.92 395855.52
2396291.56 395731.57
2396371.53 395559.19
2396443.87 395374.97
2396514.67 395257.37
2396597.52 395182.17
2396764.8 395061.2
2396965.01 394911.91
29
2396914.93 393097.06
2396894.06 393023.56
2396644.1 392990.95
2396570.72 393041.8
2396492.7 393193.2
2396432.44 393275.26
2396344.4 393348.02
2396234.18 393421.9
2396201.21 393488.13
2396258.99 393557.99
2396334.36 393572.38
2396428.71 393549.79
2396446.76 393597.54
2396347.95 393648.46

2396274.71 393689.07
2396196.11 393734.06
2396194.64 393756.53
2396227.65 393760.53
2396345.45 393752.22
2396468.49 393775.37
2396553.7 393813.9
2396663.68 393791.79
2396718.33 393720
2396677.26 393574.74
2396595.87 393447.14
2396602.28 393327.18
2396649.53 393197.44
2396763.64 393126.8
2396914.93 393097.06
27
2397197.55 393914.89
2397069.49 393898.75
2397006.27 393904.76
2396949.03 393908.52
2396874.32 393945.2
2396829.98 393997.22
2396750.7 394075.61
2396688.37 394121.23
2396626.92 394104.36
2396587 394168.71
2396593.91 394187.36
2396656.7 394237.86
2396767 394253.57
2396819.23 394255.09
2396841.75 394301.06
2396890.62 394279.38

2396940.53 394241.24

2397025.35 394150.98

2397035.32 394091.44

2397026.89 394055.55

2397039.69 394032.24

2397067.01 393989.55

2397076.73 393972.63

2397103.9 393946.56

2397140.35 393930.91

2397191.6 393928.38

2397197.55 393914.89

22

2397252.93 395001.51

2397249.35 394988.15

2397080.78 394787

2397075.148 394785.482

2397061.49 394791.58

2397031.16 394807.75

2397018.8 394811.39

2397018.8 394811.38

2396997.57 394817.62

2396980.83 394829.89

2396967.09 394845.22

2396960.39 394870.22

2396966.83 394894.76

2397068.65 395075.53

2397068.91 395075.99

2397087.21 395094.29

2397112.21 395100.99

2397136.15 395094.89

2397226.87 395045.41

2397227.93 395044.81

2397246.23 395026.51

2397252.93 395001.51

5

2397202.93 395001.51

2397062.42 394832.08

2397010.39 394870.22

2397112.21 395050.99

2397202.93 395001.51

37

2397769.44 393831.17

2397744.88 393829.62

2397703.01 393845.5

2397663.26 393861.47

2397613.85 393877.27

2397573.5 393882.16

2397555.87 393857.33

2397539.08 393837.17

2397497.64 393823

2397446.22 393814.65

2397409.52 393810.26

2397374.36 393805.8

2397342.83 393803.24

2397321.09 393799.16

2397276.94 393798.48

2397246.29 393804.66

2397244.95 393815.29

2397258.44 393816.94

2397289.84 393825.9

2397319.7 393840.36

2397349.09 393846.08

2397372.37 393851.45

2397383.03 393858.11

2397365.74 393872.07
2397367.3 393881.87
2397395.33 393896.82
2397444.21 393909.23
2397485.38 393911.14
2397519.94 393910.96
2397543.14 393908.73
2397572.9 393899.75
2397597.72 393888.81
2397643.36 393884.54
2397685.17 393874.56
2397722.31 393864.06
2397743.88 393848.98
2397769.44 393831.17
50
2398356.2 393677.57
2398352.66 393649.28
2398265.49 393703.55
2398212.44 393746.98
2398177.49 393794.61
2398129.14 393830.47
2398076.19 393890.86
2398043.38 393917.7
2397998.63 393961.5
2397907.88 393921.69
2397839.89 393893.75
2397776.24 393862.58
2397716.29 393919.39
2397605.2 393944.97
2397520.44 393958.78
2397428.28 393921.94
2397335.73 393892.41

2397278.51 393878.89
2397251.98 393882.96
2397313.11 394020.59
2397384.7 394076.02
2397459.63 394107.52
2397529.32 394128.08
2397607.48 394144.86
2397660.35 394153.12
2397685.97 394156.18
2397755.86 394160.46
2397826.74 394155.04
2397870.57 394140.31
2397885.87 394104.96
2397871.39 394090.13
2397838.1 394074.31
2397798.07 394066.23
2397749.94 394067.14
2397694.84 394065.53
2397583.18 394027.73
2397511.75 393998.62
2397601.95 393991.39
2397705.59 393978.93
2397806.84 393974.1
2397875.75 394002.44
2397936.77 394040.82
2397990.33 394033.7
2398063.84 393961.5
2398137.23 393891.88
2398199.06 393826.78
2398247.03 393774.68
2398295.95 393746.65
2398333.6 393727.37

2398356.2 393677.57

50

2397352.48 394610.87

2397401.85 394598.98

2397401.86 394598.98

2397498.02 394575.82

2397581.13 394562.25

2397577.36 394555.45

2397587 394550.54

2397591.4 394557.62

2397688.21 394520.8

2397769.4 394485.39

2397804.74 394467.27

2397886.22 394425.5

2397887.43 394421.44

2397891.91 394422.65

2397941.18 394392.42

2397962.63 394378.84

2397973.42 394367.32

2398000.64 394341.88

2398080.87 394271.78

2398186.2 394199.81

2398242.74 394145.11

2398277.74 394124.558

2398272.98 394111.83

2398261.38 394101.02

2398235.07 394092.03

2398207.82 394092.5

2398189.85 394098.03

2398002.83 394237.36

2397973.58 394262.23

2397976.33 394268.24

2397922.46 394327.14
2397849.49 394354.93
2397801.81 394386.67
2397752.64 394398.01
2397662.88 394430.35
2397563.35 394471.29
2397500.89 394496
2397479.32 394504.84
2397464.34 394512.4
2397450.19 394522.28
2397430.78 394537.56
2397416.09 394542.39
2397389.36 394549.4
2397374.3 394555.82
2397365.29 394564.45
2397365.08 394581.59
2397368.13 394590.5
2397365.42 394599.1
2397360.81 394604.11
2397352.48 394610.87
20
2397835.21 394502.28
2397779.61 394528.68
2397708.46 394554.92
2397658.63 394563.1
2397604.47 394581.91
2397607.85 394589.61
2397597.6 394593.88
2397593.74 394585.82
2397495.79 394618.15
2397421.41 394643.04
2397425.91 394661.71

2397430.64 394677.24

2397444.63 394689.97

2397469.86 394699.63

2397504.8 394714.67

2397957.86 394537.16

2397957.9 394537.03

2397950.78 394475.85

2397937.86 394453.54

2397835.21 394502.28

11

2398011.28 392999.4

2397995.47 392970.95

2397981.24 392940.91

2397952.79 392921.94

2397932.23 392925.1

2397916.43 392955.14

2397914.84 392986.76

2397930.65 393016.8

2397955.95 393027.86

2397987.57 393027.86

2398011.28 392999.4

35

2398396.27 394105.32

2398167.21 394298.2

2398020.56 394414.27

2397989.33 394429.1

2397990.49 394433.21

2398004.22 394465.72

2398021.08 394491.03

2398034.52 394493.79

2398058.6 394482.54

2398094.36 394458.59

2398140.02 394422.45
2398169.21 394392.84
2398180.53 394361.18
2398169.58 394337.74
2398164.33 394312.07
2398179.87 394295.61
2398214.67 394281.4
2398240.51 394274.35
2398284.39 394266
2398348.92 394260.49
2398379.52 394259.59
2398398.3 394246.41
2398422.24 394227.76
2398442.57 394215.26
2398458.36 394204.19
2398477.55 394188.06
2398512.64 394159.84
2398526.23 394138.1
2398530.57 394112.9
2398536.3 394092.86
2398528.74 394066.24
2398506.18 394054.33
2398473.83 394046.02
2398469.1 394043.99
2398396.27 394105.32
34
2398489.88 393696.49
2398489.23 393676.67
2398485.31 393657.88
2398470.31 393622.41
2398455.49 393602.16
2398424.96 393606.25

2398393.11 393630.79

2398377.04 393652.17

2398364.88 393680.16

2398357.17 393732.7

2398354.95 393772.44

2398345 393800.17

2398319.21 393824.71

2398287.99 393849.74

2398239.58 393891.97

2398204.64 393924

2398178.35 393948.41

2398163.86 393962.61

2398162.71 393983.3

2398178.08 394001.93

2398198.71 394012.95

2398222.82 394018.98

2398257.98 394014.27

2398296.1 393987.87

2398316.85 393966.2

2398352.62 393946.07

2398374.82 393932.82

2398402.07 393898.78

2398427.23 393859.28

2398446.5 393825.75

2398465.25 393785.51

2398475.65 393757.64

2398483.07 393733.33

2398489.88 393696.49

12

2398281.6 393040.89

2398276.86 393021.92

2398261.05 393005.32

2398244.45 392995.05

2398227.06 392996.63

2398204.14 393004.53

2398192.29 393029.04

2398195.44 393056.7

2398223.9 393073.3

2398249.2 393073.3

2398276.07 393059.86

2398281.6 393040.89

14

2398444.43 392987.13

2398438.89 392961.05

2398420.71 392938.92

2398414.39 392933.38

2398397 392923.9

2398374.87 392924.69

2398357.48 392936.55

2398351.16 392948.4

2398351.16 392971.32

2398354.32 392997.41

2398375.66 393017.17

2398406.49 393017.96

2398431.78 393006.89

2398444.43 392987.13

31

2398591.22 393231.91

2398573.82 393213.6

2398553.91 393203.53

2398523.63 393197.51

2398500.2 393202.7

2398473.35 393216.85

2398450.07 393237.38

2398442.31 393250.69
2398432.86 393276.48
2398436.22 393295.68
2398446.73 393299.76
2398458.08 393292.51
2398466.23 393292.52
2398466.62 393293.22
2398472.78 393265.18
2398494.71 393269.05
2398489.85 393298.7
2398479.74 393341.67
2398483.56 393357.92
2398497.03 393386.15
2398513.95 393393.67
2398525.65 393391.08
2398535.76 393382.26
2398545.2 393366.63
2398553.19 393345.35
2398558.28 393327.35
2398563.71 393305.27
2398569.88 393289.46
2398578.26 393274.64
2398588 393254.41
2398591.22 393231.91
31
2398839.87 393074.91
2398833.54 393067.37
2398816.14 393065.8
2398736.49 393070.57
2398684.75 393069.3
2398639.54 393052.6
2398634.16 393013.04

2398625.74 392965.69

2398603 392903.13

2398570.81 392891.28

2398536.38 392919.06

2398552.1 392946.23

2398554.13 392946.44

2398580.69 392970.23

2398595.08 392997.34

2398585.91 393023.89

2398593.35 393045.8

2398573.42 393067.93

2398537.61 393093.52

2398523.08 393127.59

2398528.48 393163.31

2398567.51 393180.13

2398621.43 393188.29

2398673.94 393170.8

2398690.89 393129.16

2398680.35 393105.47

2398691.87 393096.01

2398779.12 393102.57

2398821.32 393101.67

2398836.37 393091.85

2398839.87 393074.91

25

2398576.038 393713.459

2398582.6 393689.5

2398587.96 393671.71

2398597.39 393639.79

2398606.1 393624.44

2398641.65 393509.68

2398663.39 393455.49

2398696.76 393413.108

2398688.91 393394.44

2398689.86 393376.31

2398663.94 393366.36

2398648.12 393395.56

2398634.25 393388.59

2398649.69 393359.96

2398761.38 393280.48

2398743.89 393264.86

2398636.57 393331.36

2398590.47 393391.28

2398557.73 393460.29

2398555.03 393518.18

2398550.86 393564.96

2398540.49 393609.9

2398531.37 393672.91

2398558.71 393706.19

2398576.038 393713.459

29

2398582.663 393814.261

2398632.49 393828.12

2398657.45 393777.1

2398699.51 393711.13

2398753.31 393638.78

2398809.98 393561.61

2398859.1 393493.91

2398890.06 393455.1

2398923.09 393416.87

2398944.02 393394.68

2399014.22 393345.09

2399047.068 393331.8105

2398994.39 393326.97

2398930.05 393324.48
2398890.33 393328.7
2398856.17 393338.86
2398831.9 393351.09
2398793.11 393380.25
2398752.22 393416.99
2398724.83 393455.9
2398671.69 393556.36
2398656.25 393614.76
2398641.3 393649.72
2398637.29 393655.67
2398635.12 393654.94
2398626.02 393682.53
2398609.01 393726.71
2398596.07 393772.81
2398582.663 393814.261
22
2399090.08 393167.13
2399085.35 393155.96
2399058.22 393125.57
2399037.73 393097.24
2399011.57 393072.82
2398993.31 393063.51
2398968.59 393070.83
2398946.12 393080.89
2398918.39 393089.55
2398889.91 393096.27
2398863.06 393107.97
2398852.52 393113.47
2398850.83 393124.51
2398855.15 393131.47
2398895.06 393142.51

2398936.75 393151.37

2398975.65 393159.92

2399012.75 393169.33

2399056.09 393180.3

2399078.03 393183.09

2399085.82 393178.66

2399090.08 393167.13

36

2399086.2 393061.46

2399082.39 393046.63

2399076.84 393033.01

2399067.92 393022.16

2399053.23 393017.63

2399030.14 393015.32

2398994.1 393023.65

2398952.71 393036.71

2398917.05 393048.6

2398872.99 393062.42

2398861.69 393067.96

2398855.23 393074.76

2398856.04 393084.1

2398860.98 393088.99

2398871.05 393091.39

2398880.9 393090.44

2398904.29 393080.62

2398910.27 393075.96

2398915.44 393071.65

2398925.22 393064.48

2398932.18 393060.25

2398940.91 393055.61

2398962.83 393045.77

2398976.95 393040.11

2398988.96 393036.07
2399000.96 393033.15
2399009.67 393035.75
2399013.99 393043.49
2399022.08 393055.64
2399032.7 393066.6
2399039.73 393075.79
2399050.23 393086.22
2399059.61 393089.33
2399079.05 393088.68
2399085.84 393077.13
2399086.2 393061.46
42
2399869.25 392550.34
2399820.59 392531.14
2399718.32 392526.4
2399716.37 392526.47
2399574.46 392569.07
2399465.57 392567.71
2399378.61 392582.72
2399300.76 392637.17
2399186.34 392655.66
2399175.99 392676.6
2399151.76 392691.37
2399125.52 392685.52
2399086.31 392657.95
2399057.65 392677.97
2399030.55 392665.87
2399007.25 392626.13
2398972.63 392575.49
2398999.1 392501
2399016.64 392431.47

2399071.12 392386.89
2399059.09 392359.45
2399044.73 392357.91
2399019.53 392380.17
2398943.85 392497.67
2398933.46 392536.64
2398936.05 392599.87
2398958.62 392661.18
2398988.32 392687.63
2399063.45 392719.1
2399140.84 392740.4
2399185.26 392743.35
2399222.41 392714.1
2399249.61 392680.61
2399280.2 392670.7
2399361.07 392668.55
2399448.94 392653.23
2399555.23 392610.06
2399625.33 392583.4
2399707.76 392571.8
2399788.23 392589.55
2399845.96 392623.67
2399869.25 392550.34
19
2399280.86 392932.61
2399271.96 392916.26
2399239.82 392923.2
2399185.53 392950.66
2399139.75 392977.96
2399109.04 393004.98
2399106.61 393039.98
2399111.56 393078.49

2399119.66 393105.78

2399148.49 393131.1

2399186.35 393153.95

2399224.93 393166.53

2399252.45 393130.91

2399229.22 393097.35

2399218.89 393045.73

2399218.89 393007.02

2399234.38 392986.36

2399267.93 392960.55

2399280.86 392932.61

24

2399381.18 393389.4

2399352.79 393330.03

2399287.9 393266.58

2399228.54 393217.54

2399223.07 393202.69

2399181.74 393189.42

2399170.62 393188.37

2399161.63 393194.79

2399157.71 393204.94

2399173.67 393218.26

2399195.61 393229.88

2399210.46 393239.23

2399231.87 393254.8

2399247.52 393268.24

2399267.65 393288.87

2399288.54 393313.82

2399304.79 393334.7

2399319.99 393354.72

2399335.95 393375.45

2399345.47 393387.29

2399356.38 393395.01
2399364.82 393396.46
2399375.65 393392.69
2399381.18 393389.4
29
2399873.17 393433.82
2399806.06 393467.73
2399669.26 393514.2
2399559.27 393505.54
2399481.83 393459.08
2399435.38 393430.69
2399410.86 393412.01
2399394.37 393417.35
2399387.84 393422.02
2399387.52 393429.47
2399398.2 393442.06
2399428.7 393468.39
2399460.48 393494.89
2399484.19 393515.32
2399509.23 393533.13
2399528.53 393544.86
2399558.36 393558.37
2399586.77 393566.53
2399623.03 393574.68
2399649.85 393574.73
2399697.34 393565.41
2399730.73 393558.1
2399762.02 393547.79
2399782.2 393539.05
2399798.23 393529.96
2399823.9 393510.52
2399841.23 393494.94

2399864.33 393470.79

2399873.17 393433.82

19

2399769.11 392144.99

2399766.92 392125.48

2399720.97 392068.89

2399686.21 392028.1

2399679.71 392019.22

2399675.08 392006.13

2399653.01 391988.32

2399627.46 391945.3

2399592.16 391912.21

2399573.5 391910.61

2399563.22 391921.33

2399555.66 391938.83

2399572.39 392033.49

2399606.38 392099.07

2399640.22 392128.57

2399686.03 392160.86

2399723.4 392169.56

2399756.95 392160.98

2399769.11 392144.99

23

2400258.58 392596.51

2400255.9 392585.92

2400244.8 392570.83

2400233.09 392561.9

2400201.74 392548.51

2400173.58 392543.9

2400143.24 392545.18

2400122.47 392549.79

2400091.53 392562.71

2400062.42 392581.63

2400037.4 392603.04

2400010.4 392635.16

2400004.41 392663.38

2400033.15 392712.86

2400083.21 392729.1

2400115.37 392718.75

2400162.28 392683.79

2400193.09 392660.21

2400208.19 392650.79

2400222.41 392642.51

2400245.52 392626.28

2400253.15 392617.06

2400258.58 392596.51

15

2401072.4 392139.01

2401053.55 392094.74

2401000.81 392002.84

2400969.18 391901.88

2400939.04 391796.42

2400937.73 391766.54

2400908.44 391761.44

2400899.81 391789.49

2400913.56 391808.79

2400934.37 391917.6

2400968.79 392044.48

2401022.47 392119.21

2401040.39 392134.38

2401066.94 392139.55

2401072.4 392139.01

47

2402170.61 392684.15

2402175.91 392679.32
2402138.88 392645.51
2402091.24 392603.26
2402073.06 392584.77
2402070.94 392574.99
2402026.53 392530.87
2402018.94 392528.7
2402015.02 392525.72
2401986.99 392498.29
2401959.47 392460.28
2401955.22 392456.4
2401953.39 392454.93
2401895.32 392396.93
2401892.283 392396.44
2401887.69 392396.94
2401875.11 392380.87
2401878.18 392380.55
2401856.12 392359.81
2401826.97 392334.1
2401805.58 392315.05
2401778.64 392291.51
2401710.35 392238.29
2401662.67 392199.2
2401660.84 392197.73
2401584.85 392137.64
2401514.8 392081.96
2401456.59 392040.14
2401394.27 391995.6
2401306.26 391925.04
2401243.91 391882.46
2401223.46 391868.89
2401167.93 391842.77

2401141.16 391832.74
2401090.19 391806.77
2401064.41 391791.62
2401036.47 391782.27
2401003.75 391761.54
2401008.34 391775.13
2401096.75 391851.37
2401464.14 392079.64
2401640.83 392222.39
2401796.76 392361.7
2401799.07 392361.98
2402024.75 392567.03
2402162.79 392692.45
2402170.61 392684.15
22
2401010.42 391703.16
2401017.95 391716.92
2401055.09 391734.18
2401087.28 391736.87
2401101.66 391740.18
2401136.19 391758.24
2401187.75 391802.21
2401219.94 391835.69
2401221.94 391829.49
2401256.52 391852.48
2401259.8 391857.59
2401323.38 391904.05
2401363.28 391935.9
2401368.34 391923.45
2401345.04 391899.01
2401289.26 391848.34
2401228.68 391799.14

2401166.38 391748.37

2401108.58 391713.25

2401054.09 391694.09

2401022.1 391692.7

2401010.42 391703.16

25

2401411.88 391974.7

2401468.33 392018.53

2401532.81 392063.95

2401599.6 392118.18

2401663.54 392168.52

2401666.86 392167.37

2401675.98 392174.09

2401676.01 392178.41

2401752.07 392236.9

2401785.948 392263.15

2401798.61 392263.37

2401676.77 392149.58

2401651.18 392131.1

2401605.06 392097.76

2401582.14 392080.49

2401558.64 392062.49

2401519.58 392033.06

2401482.5 392006.82

2401443.56 391981.28

2401427.96 391971.97

2401413.29 391964.67

2401407.5 391963.39

2401405.95 391964.3

2401406.64 391967.79

2401411.88 391974.7

27

2401685.44 406419.74
2401652.54 406388.77
2401611.22 406362.74
2401545.28 406330.75
2401515.24 406337.59
2401495.44 406363.29
2401473.45 406395.53
2401448.91 406434.81
2401435.41 406466.43
2401437.28 406527.32
2401461.83 406565.86
2401500.72 406593.3
2401541.29 406629.37
2401583.99 406659.48
2401637.87 406681.19
2401671.76 406681.47
2401684.04 406658.05
2401666.39 406632.35
2401627.33 406602.5
2401585.61 406577.09
2401546.8 406543.76
2401553.53 406472.86
2401562.13 406440.43
2401643.12 406473.56
2401669.67 406467.45
2401685.12 406447.52
2401685.44 406419.74

8

2402242.94 393044.75
2402233.64 393010.1
2401714.76 393302.21
2401459.58 393445.89

2401491.49 393477.74

2401908.38 393443.36

2402175.89 393294.71

2402242.94 393044.75

21

2401924.31 397344.38

2401909.26 397319.66

2401871.4 397304.96

2401824.62 397302.69

2401747.1 397317.18

2401692.86 397332.17

2401647.93 397356.58

2401614.31 397378.89

2401580.68 397398.69

2401546.94 397427.04

2401544.68 397451.67

2401561.56 397465.09

2401613.29 397470.01

2401660.09 397456.73

2401704.05 397438.06

2401751.5 397418.65

2401809.87 397406.56

2401885.82 397384.7

2401918.94 397367.69

2401919.18 397367.4

2401924.31 397344.38

82

2401671.74 406580.45

2401674.97 406594.96

2401682.89 406608.52

2401702.74 406625.55

2401731.17 406642.61

2401758.01 406658.06
2401773.58 406669.75
2401786 406687.92
2401801.69 406695.74
2401817.1 406691.73
2401850.67 406678.77
2401879.34 406668.49
2401912.6 406657.78
2401935.19 406650.59
2401963.23 406642.67
2401978.88 406639.68
2401994.14 406638.17
2402014.95 406649.09
2402020.48 406660.11
2402027.32 406675.57
2402039.86 406703.89
2402047.57 406720.05
2402055.71 406735.92
2402069.84 406756.4
2402084.2 406772.51
2402096.22 406784.18
2402109.58 406795.51
2402130.8 406809.71
2402144.95 406816.29
2402165.51 406822.11
2402188.29 406824.88
2402230.45 406824.88
2402260.6 406821.3
2402280.54 406817.91
2402302.81 406813.53
2402314.69 406810.99
2402339.62 406805.26

2402365.7 406798.79
2402379.01 406795.36
2402405.82 406788.34
2402419.18 406784.85
2402445.44 406778.2
2402482.63 406769.69
2402505.15 406765.06
2402534.18 406758.76
2402549.63 406754.24
2402573.62 406738.63
2402588.59 406702.6
2402599.36 406646.66
2402582.93 406630.37
2402546.79 406624.5
2402519.73 406624.19
2402467.91 406629.9
2402439.29 406634.01
2402410.68 406633.9
2402372.78 406623.62
2402336.47 406612.28
2402296.58 406603.18
2402233.34 406591.23
2402190.77 406582.9
2402162.72 406577.13
2402136.98 406571.68
2402115.37 406567.01
2402087.56 406560.99
2402000.34 406544.63
2401957.59 406537.53
2401908.18 406530.18
2401889.15 406526.76
2401862.06 406519.97

2401842.09 406513.71

2401810.03 406500.51

2401793.07 406488.21

2401769.79 406471.09

2401748.96 406463.18

2401729.49 406461.13

2401714.36 406465.48

2401703.47 406476.3

2401691.53 406500.97

2401682.57 406524.38

2401676.74 406542.49

2401672.19 406563.51

2401671.74 406580.45

5

2402084.31 392986.35

2402083.66 392984.45

2402081.76 392985.1

2402082.42 392987

2402084.31 392986.35

32

2402642.99 406352.85

2402622.21 406345.09

2402580.21 406342.72

2402540.71 406342.77

2402495.93 406343.62

2402437.39 406345

2402402.62 406345.86

2402349.66 406347.41

2402304.47 406349.36

2402266.32 406352.96

2402239.86 406365.13

2402236.21 406391.21

2402243.05 406414.2

2402250.57 406432.52

2402264.2 406461.1

2402286.2 406500.77

2402311.78 406537.84

2402330 406562.51

2402344.88 406572.77

2402364.02 406577.32

2402392.03 406580.38

2402424.68 406581.89

2402446.44 406582.06

2402485.29 406580.72

2402516.89 406578.39

2402547.1 406575.97

2402573.29 406571.11

2402585.5 406555.93

2402601.58 406515.5

2402632.08 406417.38

2402642.43 406374.88

2402642.99 406352.85

218

2403545.14 407076.86

2403542.04 407071.61

2403533.43 407068.88

2403523.58 407068.83

2403510.18 407070.28

2403485.32 407074.53

2403458.54 407079.82

2403441.66 407083.07

2403426.91 407085.51

2403426.908 407085.508

2403414.36 407097.4

2403372.28 407100.09
2403342.48 407072.56
2403317.01 407026.05
2403283.08 407009.86
2403256.99 406986.25
2403207.19 406992.56
2403115.62 406990.09
2403032.1 406972.58
2402959.4 406978.26
2402898.36 406976.62
2402846.68 406910.32
2402845.285 406886.936
2402841.83 406886.45
2402833.88 406881.97
2402828.39 406878.54
2402822.43 406874.8
2402815.78 406870.81
2402808.29 406866.67
2402800.04 406862.6
2402791.21 406858.83
2402782.01 406855.61
2402777.33 406854.28
2402767.9 406852.21
2402758.36 406850.9
2402753.53 406850.5
2402743.73 406850.08
2402733.72 406850.08
2402708.49 406851.85
2402699.1 406853.61
2402686.72 406857.88
2402673.51 406866.64
2402659.49 406881.13

2402648.48 406895.1
2402640.63 406907.74
2402633.6 406922.54
2402627.65 406938
2402624.38 406947.32
2402620.55 406957.83
2402618.63 406962.02
2402616.99 406964.17
2402614.57 406964.51
2402610.29 406961.53
2402601.8 406953.65
2402592.01 406944.12
2402583.67 406935.51
2402580.88 406932.44
2402572.94 406923
2402568.05 406916.8
2402560.94 406908.52
2402556.02 406904.19
2402550.71 406901.15
2402547.9 406900.14
2402542.04 406898.99
2402529.94 406899.08
2402521.21 406899.86
2402507.66 406898.85
2402494.35 406890.81
2402491.52 406888.38
2402482.28 406880.43
2402478.86 406877.76
2402471.47 406872.74
2402467.54 406870.44
2402463.56 406868.3
2402459.57 406866.33

2402455.66 406864.53
2402451.92 406862.89
2402445.19 406860.1
2402439.82 406857.99
2402435.67 406856.65
2402428.09 406856.99
2402419.74 406860.57
2402407.51 406867.08
2402397.51 406872.69
2402392.1 406875.77
2402386.49 406879
2402380.73 406882.32
2402369.04 406889.13
2402357.66 406895.93
2402352.3 406899.23
2402347.27 406902.42
2402342.68 406905.47
2402335.02 406911.01
2402329.7 406915.69
2402326.53 406919.56
2402324.87 406926.58
2402326.06 406929.65
2402328.52 406932.06
2402334.45 406934.24
2402338.75 406934.79
2402346.85 406934.69
2402353.31 406933.86
2402356.85 406933.19
2402360.59 406932.34
2402368.75 406930.28
2402373.19 406929.13
2402377.89 406927.96

2402382.88 406926.81
2402388.16 406925.73
2402393.75 406924.74
2402399.63 406923.9
2402405.81 406923.22
2402412.21 406922.7
2402418.79 406922.33
2402425.45 406922.09
2402432.13 406921.97
2402438.73 406921.94
2402445.18 406921.98
2402451.39 406922.07
2402457.32 406922.2
2402462.89 406922.34
2402468.11 406922.51
2402477.51 406922.91
2402485.66 406923.44
2402492.75 406924.14
2402499.04 406925.13
2402504.83 406926.58
2402510.57 406928.77
2402516.69 406931.99
2402523.58 406936.47
2402539.8 406948.92
2402552.36 406959.34
2402559.91 406965.66
2402566.43 406970.99
2402572.23 406975.35
2402580.83 406980.55
2402590.95 406984.87
2402602.95 406988.59
2402615.16 406991.21

2402625.52 406992.07
2402633.14 406990.8
2402640.24 406985.78
2402644.64 406979.78
2402649.18 406972.48
2402654.5 406964.7
2402661.12 406957.16
2402669.3 406949.9
2402679.08 406942.51
2402686.47 406937.33
2402694.44 406932.03
2402702.85 406926.86
2402711.49 406922.16
2402715.85 406920.08
2402724.49 406916.63
2402736.93 406913.34
2402740.83 406912.72
2402748.1 406912.12
2402754.53 406912.3
2402759.99 406913.17
2402768.13 406916.77
2402772.24 406921.03
2402776.74 406928.99
2402779.84 406934.28
2402784.38 406940.65
2402794.77 406952.38
2402803.82 406961.32
2402813.87 406970.65
2402824.19 406979.89
2402834.15 406988.63
2402843.45 406996.59
2402852.11 407003.7

2402860.25 407009.92
2402868.03 407015.23
2402875.65 407019.63
2402883.38 407023.06
2402895.81 407026.34
2402905.05 407027.25
2402915.21 407027.22
2402926.09 407026.48
2402937.34 407025.37
2402948.6 407024.22
2402959.5 407023.32
2402974.74 407022.76
2402984.01 407022.9
2402992.55 407023.41
2403000.66 407024.25
2403009.38 407025.38
2403020.56 407026.78
2403036.32 407028.44
2403046.46 407029.35
2403058.31 407030.31
2403071.93 407031.33
2403087.04 407032.39
2403103.27 407033.49
2403120.22 407034.63
2403137.43 407035.81
2403170.64 407038.27
2403199.4 407040.83
2403221.35 407043.47
2403236.77 407046.17
2403261.63 407055.93
2403274.1 407066.84
2403285.89 407083.73

2403297.99 407100.8
2403305.78 407107.6
2403327.74 407118.07
2403340.56 407122.25
2403355.14 407126.18
2403378.67 407130.95
2403410.15 407133.78
2403433.64 407132.68
2403457.98 407128.64
2403483.15 407121.89
2403499.28 407116.29
2403525.71 407103.93
2403534.51 407097.78
2403544.65 407083.79
2403545.14 407076.86
56
2402997.68 406504.64
2403030.51 406464.69
2403077.63 406416.33
2403267.6 406342.1
2403365.32 406305.3
2403485.79 406259.94
2403556.03 406232.78
2403563.14 406216.87
2403571.07 406190.9
2403573.85 406168.16
2403572.08 406146.45
2403567.3 406128.51
2403557.42 406113.46
2403525.6 406116.32
2403487.59 406127.43
2403446.44 406138.79

2403409.41 406148.66
2403381.68 406156.09
2403350.92 406164.4
2403295.61 406179.41
2403223.42 406198.83
2403194.76 406206.48
2403096.55 406232.52
2403061.55 406241.78
2403026.5 406251.05
2402959.2 406268.92
2402928.24 406277.2
2402874.39 406291.77
2402815.29 406308.32
2402759.65 406325.82
2402725.41 406342.05
2402705.94 406361.05
2402689.64 406385.72
2402680.32 406404.21
2402668.13 406431.47
2402653.21 406456.02
2402641.63 406473.13
2402626.78 406499.22
2402621.85 406517.47
2402624.59 406543.02
2402636.12 406557.16
2402652.24 406563.27
2402674.81 406566.07
2402706.98 406566.85
2402724.79 406566.75
2402750.28 406566.03
2402764.13 406565.04
2402802.25 406560.13

2402844.61 406555.76

2402861.23 406554.56

2402879.55 406552.98

2402921.85 406545.27

2402943.44 406533.85

2402968.02 406516.79

2402989.51 406507.49

2402997.68 406504.64

46

2403202.6 396495.47

2403128.22 395981.84

2403124.48 395982.47

2403120.19 395968.77

2403123.46 395965.25

2403118.48 395934.35

2403114.67 395929.82

2403112.78 395918.79

2403115.04 395913.33

2403080.02 395672.63

2403036.65 395344.06

2403032.87 395339.19

2403032.4 395335.26

2403042.35 395334.626

2403042.21 395333.59

2403032.29 395334.22

2403031.62 395329.48

2403033.93 395324.27

2403021.22 395228.48

2403004.73 395109.76

2402950 394737.62

2402946.25 394733.01

2402944.6 394721.63

2402946.93 394716.18
2402895.56 394336.6
2402861.5 394112.36
2402847.67 394014.13
2402844.23 393993.08
2402841.68 393983.89
2402838.14 393976.18
2402830.82 393965.77
2402826.09 393956.29
2402787.65 393916.55
2402783.515 393913.4705
2402771.4 393924.16
2402772.13 393924.75
2402811.6 394253.55
2402854.84 394481.83
2402871.68 394635.66
2402871.69 394636.79
2402973.31 395415.36
2402974.26 395416.82
2402987.82 395434.92
2403007.07 395514.12
2403142.3 396490.14
2403202.6 396495.47
21
2403004.21 394505.2
2402994.18 394377.86
2402978.62 394253.02
2402954.94 394075.38
2402937.64 393948.14
2402934.63 393926.86
2402932.02 393909.24
2402919.8 393856.28

2402911.77 393848
2402893.05 393856.06
2402890.58 393903.66
2402897.22 393969.7
2402912.03 394077.22
2402939.67 394256.09
2402956.71 394361.76
2402968.41 394431.9
2402981.53 394500.79
2402986.33 394514.36
2402992.78 394521.35
2402997.83 394521.78
2403004.21 394505.2
15
2403076.14 394445.11
2403075.56 394371.53
2403057.96 394212.3
2403037.08 394031.94
2403021.33 393868.81
2403015.8 393842.75
2403009.16 393828.22
2402991.36 393820.79
2402938.72 393822.83
2402938.06 393859.47
2402971.97 394029.59
2403014.21 394243.92
2403030.89 394322.9
2403070.18 394447.98
2403076.14 394445.11
18
2403078.98 394949.01
2403075.41 394883.68

2403067.27 394814.18
2403055.63 394742.18
2403045.64 394661.58
2403024.73 394562.32
2403012.18 394558.74
2402997.69 394570.62
2402993.39 394593.94
2402995.23 394631.55
2403001.89 394689.99
2403010.8 394750.33
2403026.34 394859.36
2403040.9 394947.16
2403047.23 394978.56
2403061.92 394982.18
2403075.24 394976.01
2403078.98 394949.01

15

2403126.04 395306
2403125.1 395254.09
2403117.43 395180.55
2403109.39 395120.47
2403100.71 395073.13
2403089.04 395040.29
2403063.28 395039.18
2403058.37 395058.24
2403058 395117.17
2403063.6 395178.58
2403068.83 395219.16
2403079.63 395279.52
2403092.08 395309.31
2403111.81 395315.69
2403126.04 395306

15

2403143.45 395634.37

2403143.02 395552.02

2403141.89 395456.81

2403137.95 395383.23

2403123.48 395357.3

2403089.05 395357.52

2403086.78 395385.18

2403092.95 395467.02

2403102.23 395550.99

2403113.17 395637.44

2403119.97 395681.81

2403125.38 395706.06

2403139.32 395705.3

2403142.21 395680.06

2403143.45 395634.37

23

2403228.18 395732.4

2403221.67 395548.7

2403212.33 395409.89

2403199.42 395265.62

2403185.25 395132.84

2403172.78 395029.15

2403166.42 394982.1

2403159.36 394941.35

2403131.59 394931.96

2403127.77 394966.85

2403130.08 394995.8

2403139.11 395063.01

2403153.61 395169.36

2403162.67 395264.79

2403171.72 395442

2403175.98 395570.56

2403181.33 395720.5

2403188.98 395820.42

2403198.37 395849.84

2403204.78 395853.72

2403213.6 395851.18

2403224.94 395824.21

2403228.18 395732.4

21

2403313.15 394415.13

2403305.68 394408.33

2403292.43 394406.98

2403284.15 394409.54

2403283.57 394420.21

2403275.82 394437.92

2403248.37 394452.83

2403215.36 394470.06

2403186.56 394486.11

2403158.09 394500.71

2403139.5 394514.93

2403138.78 394523.33

2403146.58 394530.41

2403162.77 394532.44

2403175.24 394529.96

2403192.46 394524.78

2403221.92 394513.91

2403250.74 394496.58

2403285.07 394461.08

2403306.36 394433.55

2403313.15 394415.13

20

2403399.31 396340.98

2403389.35 396302.46
2403332.94 396195.66
2403281.42 396112.72
2403243.04 396050.3
2403214.17 396007.44
2403186.29 395974.57
2403177.43 395972.92
2403171.99 395976.41
2403168.65 395983.18
2403170.69 396006.15
2403178.17 396031.89
2403223 396107.29
2403261.33 396173.97
2403306.94 396251.63
2403339.83 396302.91
2403373.56 396355.34
2403384.75 396365.08
2403395.62 396362.34
2403399.31 396340.98
77
2403233.5 393696.39
2403242.06 393717.23
2403246.76 393728.36
2403292.24 393717.09
2403323.81 393714.41
2403367 393706.97
2403411.1 393697.47
2403449.31 393689.24
2403596.93 393658.28
2403718.84 393632.89
2403845.57 393606.43
2403967.96 393584.31

2404086.42 393561.51
2404243.19 393530.28
2404245.29 393526.75
2404248.63 393528.83
2404317.39 393507.956
2404322.11 393490.35
2404713.85 393411.21
2405023.45 393346.15
2405470.18 393253.63
2405457.27 393206.76
2405393.09 393216.95
2405174.37 393257.7
2404950.22 393303.89
2404628.27 393366.38
2404332.16 393427.86
2404323.95 393397.24
2404734.23 393318.16
2405183.04 393232.46
2405463.73 393178.23
2405458.17 393140.91
2404923.02 393234.97
2404471.9 393311.51
2404183.82 393352.03
2404011.1 393211.15
2403933.14 393149.13
2403880.6 393078.18
2403878.46 393074.65
2403873.1 393067.31
2403870.45 393044.36
2403896.59 393024.63
2403932.92 393033.16
2404005.82 392944.27

2404037.62 392909.39
2404016.17 392897.64
2403964.24 392910.98
2403923.88 392964.24
2403834.59 392940.34
2403584.07 393007.39
2403517.67 393063.69
2403527.66 393069.09
2403600.89 393177.17
2403561.31 393195.73
2403542.73 393180.53
2403514.17 393166.97
2403460.95 393167.05
2403462.9 393110.14
2403449.39 393121.6
2403336.51 393012.8
2403293.76 392901.41
2403312.95 393020.96
2403448.46 393149.28
2403460.75 393147.65
2403460.24 393168.71
2403513.58 393167.78
2403541.67 393180.7
2403561.77 393196.94
2403602.76 393177.53
2403570.95 393128
2403822.4 393074.9
2404103.51 393327.19
2403382.68 393491.47
2403414.28 393618.98
2403220.47 393664.95
2403230.72 393697.1

2403233.5 393696.39

5

2403845.62 393451.5

2403845.62 393428.68

2403824.58 393428.68

2403824.58 393451.5

2403845.62 393451.5

5

2403519.16 393577.37

2403516.26 393524.14

2403411.36 393547.49

2403414.29 393600.7

2403519.16 393577.37

19

2403437.87 396227.01

2403424.95 396191.59

2403391.07 396131.68

2403351.11 396067.78

2403285.37 395974.58

2403263.63 395947.41

2403248.69 395943.43

2403236.26 395946.93

2403232.08 395954.61

2403235.99 395967.3

2403258.54 396009.56

2403292.5 396068.65

2403325.78 396132.5

2403359.06 396191.59

2403390.31 396249.33

2403412.61 396270.07

2403426.05 396273.87

2403436.32 396258.46

2403437.87 396227.01

22

2403529.83 398908.13

2403513.42 398773.5

2403458.13 398353.25

2403420.01 398088.64

2403330.16 397461.89

2403297.09 397233.27

2403267.91 397076.51

2403255.57 397040.42

2403245.42 397029.22

2403240.22 397031.69

2403236.56 397040.34

2403235.9 397085.13

2403248.35 397199.3

2403276.51 397408.06

2403285.57 397473

2403326.46 397764.65

2403369.7 398076.3

2403409.76 398369.56

2403466.24 398782.9

2403487.5 398902.79

2403497.23 398913.9

2403529.83 398908.13

43

2403256.07 393770.89

2403254.36 393771.23

2403269.2 393817.76

2403286.48 393859.19

2403366.88 393835.09

2403396.22 393837.94

2403522.36 393811.77

2403908.19 393731.74
2404277.94 393655.04
2404288.56 393615.45
2404446.78 393584.69
2404954.4 393484.79
2405175.69 393442.34
2405284.78 393421.7
2405391.88 393397.93
2405457.8 393380.9
2405499.97 393359.46
2405488.79 393317.2
2405484.92 393304.2345
2405402.79 393318.21
2405328.31 393333.77
2405281 393344.22
2405158.52 393367.36
2405158.95 393369.99
2405154.28 393370.96
2405153.53 393367.9
2405080.97 393383.07
2404979.84 393404.02
2404914.25 393417.38
2404839.41 393432.64
2404708.84 393460.05
2404473.95 393508.39
2404351.36 393535.92
2404217.9 393563.46
2403973.34 393612.27
2403860.6 393635.07
2403729.5 393661.88
2403604.25 393687.6
2403462.87 393718.53

2403417.18 393728.35

2403306.73 393750.48

2403253.91 393762.16

2403256.07 393770.89

37

2403446.46 395935.09

2403443.31 395918.62

2403429.3 395909.96

2403392.62 395905.21

2403368.76 395896.04

2403349.74 395872.95

2403341.59 395844.42

2403331.83 395822.34

2403309.76 395782.27

2403298.12 395743.89

2403288.7 395686.84

2403297.19 395598.87

2403307.04 395536.04

2403323.34 395480.69

2403343.72 395442.65

2403366.81 395396.12

2403371.48 395348.57

2403363.33 395309.17

2403352.38 395298.14

2403340.15 395300.86

2403338.88 395320.04

2403345.67 395363.51

2403328.44 395418.54

2403303.56 395470.83

2403283.94 395518.04

2403269 395582.57

2403261.19 395650.5

2403263.23 395708.23

2403264.16 395746.61

2403273.67 395795.51

2403285.98 395827.1

2403296.76 395852.57

2403306.79 395886.87

2403334.8 395915.06

2403380.99 395938.15

2403431.25 395947.66

2403446.46 395935.09

13

2403556.97 398768.8

2403575.74 398886.28

2403613.53 398878.85

2403557.1 398537.66

2403478.24 398029.39

2403345.49 396997.11

2403308.15 397008.38

2403304.61 397010.16

2403334.78 397198.98

2403431.42 397868.32

2403464.55 398102.3

2403504.39 398386.23

2403556.97 398768.8

14

2403475.82 392839.63

2403472 392818.46

2403450.14 392788.44

2403419.67 392763.86

2403389.28 392756.96

2403346.45 392769.57

2403317.59 392789.32

2403306.38 392812.32
2403317.03 392837.62
2403333.05 392863.22
2403368.69 392869.5
2403414.89 392865.3
2403455.43 392853.57
2403475.82 392839.63
86
2403868.48 392438.13
2403856.07 392413.52
2403827.38 392389.94
2403783.44 392361.56
2403745.35 392329.2
2403715.03 392294.51
2403666.66 392248.71
2403647.2 392205.5
2403616.89 392171.05
2403578.36 392154.98
2403527.83 392127.57
2403469.23 392120.22
2403424.57 392127.79
2403400.77 392158.32
2403379.52 392192.6
2403366.35 392232.01
2403374.99 392258.21
2403401.83 392300.51
2403427.86 392350.36
2403446.99 392400.35
2403467.8 392454.26
2403483.06 392481.8
2403483.76 392502.72
2403461.46 392502.24

2403420.96 392500.71
2403386.83 392502.71
2403352.42 392511.92
2403334.75 392524.69
2403322.58 392548.43
2403332.75 392587.83
2403349.09 392607.65
2403368.38 392630.51
2403387.04 392658.47
2403398.39 392679.36
2403414.05 392711.14
2403433.57 392747.89
2403451.68 392771.05
2403475.89 392791.11
2403508.91 392799.9
2403546.07 392794.66
2403569.61 392784.68
2403593.8 392769.77
2403618.08 392750.38
2403640.42 392728.41
2403651.1 392716.13
2403663.76 392705.45
2403685.23 392696.96
2403704.79 392686.09
2403724.58 392670.87
2403739.73 392652.89
2403736.71 392638.95
2403720.92 392634.98
2403699.98 392633.67
2403681.02 392638.12
2403674.65 392608.31
2403711.38 392605.84

2403764.83 392598.6
2403806.59 392592.41
2403844.62 392572.03
2403840.47 392552.89
2403803.86 392557.05
2403769.54 392569.07
2403738.3 392583.67
2403701.86 392590.15
2403672.39 392571.94
2403649.39 392536.99
2403627.28 392516.05
2403625.91 392547.58
2403597.61 392526.31
2403586.68 392482.79
2403574.9 392456.63
2403563.42 392407.66
2403542.24 392353.38
2403528.16 392304.5
2403537.53 392266.77
2403569.26 392268.09
2403586.74 392279.67
2403615.92 392313.17
2403639.39 392346.88
2403678.38 392394.91
2403717.13 392435.79
2403773.9 392479.28
2403822.28 392493.71
2403842.45 392483.93
2403860.48 392467.22
2403868.48 392438.13

2403553.14 392942.47

2403550.29 392928.28
2403542.36 392919.94
2403523.66 392906.82
2403492.51 392888.43
2403483.99 392885.27
2403461.45 392881.43
2403438.73 392884.98
2403433.07 392894.52
2403437.84 392901.82
2403445.57 392911.99
2403462.72 392923.2
2403472.74 392934.41
2403491.08 392942.56
2403515.85 392956.05
2403538.29 392963.54
2403545.24 392957.35
2403553.14 392942.47
35
2403665.65 399720.96
2403651.38 399626.36
2403632.38 399496.73
2403621.68 399434.21
2403610.16 399378.27
2403601.45 399319.23
2403591.24 399249.11
2403576.43 399161.08
2403569.03 399115.83
2403561.91 399078.04
2403558.81 399060.74
2403555.55 399045.76
2403552.79 399038.5
2403543.96 399037.22

2403526.75 399051.91
2403525.08 399075.12
2403532.13 399129.81
2403535.3 399167.66
2403543.38 399214.43
2403549.31 399259.64
2403555.43 399305.91
2403567.17 399402.83
2403574.08 399473.02
2403580.51 399545.05
2403586.31 399620.14
2403592.88 399672.2
2403596.94 399704.33
2403600.83 399725.32
2403606.41 399739.22
2403619.18 399746.68
2403630.41 399747.38
2403647.14 399744.96
2403657.98 399739.71
2403665.27 399727.1
2403665.65 399720.96
35
2403873.74 398808.34
2403873.59 398765.86
2403843.37 398592.16
2403829.11 398316.5
2403823.61 398018.47
2403816.83 397717.79
2403806.58 397454.66
2403797.93 397290.67
2403783.46 397085.3
2403770.43 396972.38

2403745.49 396860.4
2403708.9 396769.76
2403660.94 396680.11
2403615.4 396605.48
2403587.33 396569.46
2403564.46 396558.16
2403549.09 396563.5
2403542.2 396570.18
2403540.3 396594.66
2403561.83 396644.22
2403594.94 396706.84
2403643.36 396799.23
2403678.16 396874.44
2403711.1 396982.07
2403723.36 397091.41
2403735.92 397300.55
2403742.5 397436.73
2403753.79 397754.04
2403759.48 397996.14
2403766.3 398314.29
2403779.44 398576.01
2403811.3 398763.28
2403824.92 398796.76
2403850.82 398820.03
2403873.74 398808.34
17
2403736.72 396727.35
2403713.84 396679.38
2403699.11 396646.98
2403681.23 396612.87
2403644.55 396548.28
2403612.63 396496.66

2403589.54 396464.73
2403563.55 396439.11
2403546.51 396450.43
2403551.04 396473.51
2403580.03 396526.55
2403611.25 396571.64
2403632.33 396615.53
2403663.57 396656.96
2403690.06 396693.14
2403714.98 396735.75
2403736.72 396727.35
46
2403900.65 398861.18
2403894.54 398857.5
2403876.04 398857.69
2403847.53 398861.83
2403820.42 398866.97
2403795.32 398871.9
2403773.52 398877.25
2403752.13 398882.19
2403733.26 398886.87
2403713.06 398891.65
2403692.49 398897.41
2403666.8 398903.94
2403639.42 398910.98
2403616.5 398917.28
2403604.5 398921.86
2403599.1 398927.17
2403596.43 398939.11
2403597.13 398952.61
2403598.91 398964.97
2403602.72 398975.24

2403614.59 398977
2403637.22 398972.21
2403663.28 398964.87
2403694.13 398960.64
2403721.96 398959.15
2403753.33 398962.59
2403778.27 398971.13
2403799.87 398975.33
2403822.03 398973.33
2403844.68 398969.81
2403867.31 398960.76
2403866.36 398951.54
2403855.05 398946.71
2403836.92 398946.28
2403809.79 398947.5
2403779.9 398946.98
2403758.49 398939.98
2403753.58 398928.11
2403766.49 398917.44
2403787.63 398908.66
2403810.39 398904.44
2403838.96 398902.44
2403855.61 398899.45
2403877.55 398887.73
2403898.16 398871.8
2403900.65 398861.18
85
2403939.71 392550.48
2403936.45 392536.45
2403929.75 392530.64
2403921.64 392531.21
2403913.88 392536.4

2403907.15 392544.6
2403901.83 392554.21
2403898.13 392564.02
2403895.41 392574.26
2403892.82 392585.49
2403889.74 392597.93
2403886.32 392610.35
2403882.95 392621.14
2403879.79 392629.53
2403876.21 392638.07
2403871.4 392650.14
2403864.92 392667.81
2403858 392687.85
2403852.27 392705.72
2403848.94 392718.04
2403847.57 392726.02
2403847.3 392732.05
2403847.41 392738.03
2403847.65 392744.05
2403847.93 392749.75
2403847.95 392755.04
2403846.78 392761.08
2403843.33 392769.31
2403836.95 392780.66
2403828.88 392793.92
2403820.85 392807.38
2403814.1 392819.63
2403808.08 392830.53
2403801.79 392840.29
2403794.42 392849.15
2403786.07 392857.52
2403777.01 392865.88

2403767.33 392874.44
2403756.3 392882.35
2403742.98 392888.55
2403726.88 392892.23
2403709.31 392893.86
2403692.05 392894.2
2403676.55 392893.95
2403663 392893.7
2403651.31 392893.95
2403641.47 392895.14
2403633.93 392897.31
2403629.26 392900.41
2403627.87 392904.25
2403629.45 392908.23
2403633.55 392911.58
2403639.61 392913.77
2403646.6 392915.01
2403653.36 392915.75
2403659.07 392916.38
2403664.13 392917.25
2403669.26 392918.66
2403675.08 392920.85
2403681.86 392923.6
2403689.75 392926.62
2403698.73 392929.59
2403707.92 392932.2
2403716.27 392934.13
2403723.25 392934.99
2403730.45 392934.07
2403739.99 392930.59
2403753.3 392924.12
2403768.99 392915.72

2403784.95 392906.81
2403799.52 392898.29
2403812.72 392889.01
2403825.01 392877.3
2403836.82 392861.72
2403848.53 392841.73
2403860.47 392817
2403872.82 392787.69
2403885.12 392755.78
2403896.73 392723.73
2403907.17 392693.35
2403916.52 392663.86
2403925.05 392633.81
2403932.69 392602.68
2403938.12 392573.57
2403939.71 392550.48
26
2403762.24 406164.96
2403769.83 406163.46
2403938.27 406130.25
2403990.9 406119.43
2403975.99 406085.05
2403965.78 406056.49
2403950.39 406030.75
2403926.22 405996.93
2403915.06 405984.56
2403893.42 405972.75
2403862.38 405975.36
2403815.52 405986.97
2403777.77 405997.66
2403746.83 406007.09
2403717.42 406018.39

2403697.24 406038.39
2403698.68 406074.92
2403705.96 406089.36
2403712.07 406100.67
2403718.81 406112.6
2403729.3 406129.86
2403739.33 406144.18
2403745.49 406151.61
2403753.94 406159.78
2403759.2 406163.46
2403762.24 406164.96
21
2403899.36 398017.94
2403895.6 397650.47
2403878.54 397292.1
2403859.11 397049.61
2403840.44 396915.07
2403824.69 396862.89
2403790.25 396826.91
2403779.04 396842.56
2403792.57 396876.43
2403807.74 396944.58
2403815.29 397071.63
2403830.37 397294.84
2403853.26 397733.68
2403860.19 398010.49
2403864.73 398205.35
2403874.27 398402.12
2403881.82 398442.17
2403890.99 398442
2403897.13 398366.82
2403898.65 398225.34

2403899.36 398017.94

17

2404058.16 392606.66

2404038.42 392538.87

2404007.87 392470.53

2403985.05 392412.13

2403973.3 392399.01

2403951.83 392411.8

2403912.48 392439.2

2403878.71 392462.95

2403902.93 392483.14

2403951.54 392512.2

2403978.81 392548.98

2404000.72 392603.22

2404018.67 392650.75

2404030.74 392659.66

2404047.04 392662.37

2404057.3 392648.72

2404058.16 392606.66

80

2404136.84 410904.26

2404180.64 410872.41

2404177.79 410869.23

2404171.91 410862.37

2404167.1 410856.45

2404162.5 410851.23

2404157.43 410846.42

2404151.79 410841.57

2404145.65 410836.2

2404139.11 410829.92

2404132.43 410822.77

2404125.91 410814.87

2404119.77 410806.45
2404113.78 410798.08
2404107.62 410790.43
2404101.1 410783.94
2404094.52 410778.11
2404088.29 410772.23
2404082.64 410765.83
2404076.97 410759.36
2404070.47 410753.48
2404062.54 410748.71
2404053.52 410744.79
2404043.94 410741.3
2404034.35 410737.89
2404025.19 410734.57
2404016.9 410731.42
2404009.67 410728.49
2404002.7 410725.76
2403994.93 410723.13
2403985.58 410720.52
2403975 410717.65
2403963.81 410714.23
2403952.62 410710.16
2403941.98 410706.18
2403932.39 410703.23
2403924.3 410701.96
2403917.84 410701.99
2403913.04 410702.64
2403909.97 410703.44
2403908.8 410704.68
2403909.71 410706.87
2403912.75 410710.32
2403917.23 410714.73

2403922.32 410719.61
2403927.32 410724.56
2403932.1 410729.42
2403936.64 410734.13
2403941.07 410738.67
2403945.96 410743.32
2403952 410748.43
2403959.54 410754.16
2403967.59 410759.96
2403974.84 410765.07
2403980.51 410768.97
2403986.1 410772.05
2403993.65 410774.91
2404004.53 410778.05
2404017.39 410781.53
2404030.19 410785.32
2404041.33 410789.42
2404050.94 410794.04
2404059.58 410799.41
2404067.58 410805.72
2404074.36 410812.97
2404079.08 410821.09
2404081.26 410829.89
2404081.8 410838.79
2404081.91 410847.09
2404082.65 410854.3
2404084.38 410860.72
2404087.31 410866.89
2404091.55 410873.18
2404096.98 410879.47
2404103.4 410885.49
2404110.61 410891.03

2404118.5 410896.01

2404126.97 410900.41

2404136.04 410904.08

2404136.84 410904.26

14

2404033.38 400089.15

2404008.54 399623.75

2403988.08 399486.4

2403962.17 399471.39

2403921.6 399591.61

2403922.48 399666.55

2403953.01 399813.71

2403955.94 399961.79

2403943.52 400114.72

2403966.17 400290.79

2403982.85 400313.24

2404011.46 400304.67

2404001.24 400213.12

2404033.38 400089.15

25

2404138.64 406024.43

2404138.28 406001.07

2404136.89 405987.26

2404133.56 405965.81

2404127.17 405940.45

2404115.88 405923.64

2404092.13 405917.83

2404052.62 405922.83

2404008.39 405933.56

2403980.91 405941.69

2403956.05 405951.14

2403942.67 405960.49

2403939.19 405969.32

2403941.82 405982.12

2403955.44 406008.28

2403976.52 406040.53

2403996.24 406066.9

2404009.75 406080.76

2404022.24 406086.56

2404056.48 406083.82

2404080.94 406077.68

2404104.37 406069.9

2404128.99 406054.03

2404135.59 406041.56

2404138.64 406024.43

57

2404051.905 407546.214

2404065.27 407557.67

2404070.913 407567.972

2404080.04 407576.8

2404098.95 407589.05

2404110.55 407594.68

2404117.57 407598.08

2404121.05 407601.55

2404114.71 407618.81

2404114.19 407629.19

2404116.99 407639.68

2404124.53 407651.6

2404130.64 407659.36

2404147.12 407681

2404160.67 407698.3

2404170.44 407702.63

2404177.01 407704.02

2404184.66 407704.73

2404207.12 407699.05
2404212.89 407692.1
2404233.39 407691.6
2404257.24 407683.96
2404276.15 407673.39
2404286.42 407667.19
2404296.88 407660.78
2404306.98 407654.23
2404316.11 407647.57
2404323.71 407640.88
2404329.4 407634.5
2404332.82 407628.81
2404332.59 407620.15
2404321.27 407610.7
2404312.56 407606.49
2404303.26 407604.35
2404289.05 407604.4
2404258.87 407611.91
2404238.9 407617.18
2404222.61 407614.5
2404206.19 407607.61
2404187.5 407598.08
2404178.59 407593.78
2404160.42 407584.6
2404140.09 407572.02
2404122.89 407560.01
2404112.79 407551.74
2404106.01 407539.25
2404000.08 407464.42
2403984.93 407414.57
2403976.42 407430.02
2403968.27 407450.88

2403969.64 407457.4
2403980.9 407463.59
2403995.63 407476.2
2404007.68 407489.75
2404020.11 407504.42
2404029.4 407519.07
2404051.905 407546.214

20

2404488.19 401462.31
2404480.68 400872.21
2404479.28 400870.74
2404462.95 400728.91
2404459.98 400506.74
2404416.16 400300.83
2404351.17 400085.48
2404233.73 399784.07
2404144.1 399613.62
2404047.98 399568.55
2404039.95 399616.03
2404127.01 399966.23
2404147.34 399972.25
2404273 400229.19

2404348.73 400472.94
2404364.17 400703.47
2404365.46 400873.32
2404364.87 400874.96
2404386.6 401469.76
2404488.19 401462.31

32

2404205.53 405987.21
2404205.53 405972.3
2404205.18 405960.19

2404204.6 405947.05
2404203.45 405927.46
2404203.04 405921.45
2404202.23 405910.78
2404201.39 405902.18
2404199.93 405892.87
2404197 405885.75
2404191.69 405882.51
2404181.65 405884.44
2404175.82 405888.42
2404170.13 405895.42
2404167.24 405904.08
2404166.57 405914.69
2404168.02 405925.21
2404171.23 405935.51
2404173.28 405941.59
2404175.53 405948.87
2404177.88 405957.54
2404180.26 405967.14
2404182.6 405976.96
2404185.93 405990.46
2404188.92 406000.87
2404192.53 406009.76
2404195.96 406014.25
2404201.58 406014.8
2404202.85 406012.84
2404204.31 406005.71
2404205.04 405998.13
2404205.53 405987.21
44
2404462.31 405879.27
2404462.18 405862.23

2404461.75 405838.49
2404460.83 405829.17
2404453.39 405817.79
2404443.51 405811.46
2404424.71 405811.01
2404411.28 405813.51
2404388.25 405818.9
2404362.66 405826.18
2404343.75 405832.17
2404316 405840.72
2404302.52 405844.38
2404283.9 405850.01
2404265.3 405859.19
2404254.07 405868.27
2404248.71 405879.79
2404246.46 405902.19
2404246.6 405935.31
2404247.58 405967.43
2404248.53 405988.68
2404250.69 406001.53
2404255.69 406011.98
2404263.12 406021.04
2404269.64 406025.62
2404282.49 406027.33
2404308.65 406023.22
2404328.64 406019.01
2404339.93 406016.5
2404351.73 406013.8
2404363.7 406010.99
2404375.52 406008.12
2404386.84 406005.28
2404397.41 406002.53

2404422.37 405995.26
2404437.13 405989.56
2404449.57 405978.88
2404453.92 405968.69
2404458.28 405954.83
2404459.9 405945.38
2404461.15 405932.59
2404461.93 405916.36
2404462.27 405897.98
2404462.31 405879.27
25
2404427.05 407735.37
2404423.73 407720.49
2404417.15 407709.21
2404412.31 407701.04
2404407.15 407692.84
2404401.42 407685.65
2404392.8 407679.95
2404377.16 407674.48
2404368.29 407669.12
2404359.33 407665.27
2404343.49 407662.72
2404334.24 407668.62
2404332.77 407673.99
2404336.54 407679.28
2404343.68 407686.26
2404351.08 407702.84
2404352.46 407712.66
2404354.96 407726.72
2404362.23 407737.93
2404373.3 407748.67
2404383.53 407754.68

2404395.69 407756.47

2404415.62 407753.65

2404424.16 407747.11

2404427.05 407735.37

14

2405110.82 392185.16

2405108.29 392164.97

2404535.13 392268.14

2404502.65 392133.71

2404422.11 392160.24

2404356.9 392181.98

2404365.56 392262.81

2404395.45 392292.01

2404471.02 392293.68

2404572.82 392279.26

2404688.99 392259.29

2404825.58 392237.67

2405037.45 392195.36

2405110.82 392185.16

75

2404591.91 408024.14

2404587.25 408016.55

2404563.26 407968.47

2404556.87 407965.19

2404546.48 407960.87

2404535.36 407956.95

2404523.77 407953.34

2404510.9 407948.67

2404495.63 407941.23

2404477.56 407929.99

2404459.11 407916.61

2404443.38 407903.42

2404432.67 407892.25
2404421.98 407875.16
2404416.84 407861.33
2404416.41 407847.05
2404420.19 407832.71
2404425.48 407821.51
2404429.34 407812.32
2404430.93 407803.1
2404431.59 407792.5
2404432.41 407781.35
2404430.58 407772.49
2404420.88 407768.95
2404403.92 407768.69
2404394.77 407769.97
2404382.9 407778.84
2404381.03 407785.92
2404381.64 407799.47
2404385.22 407812.94
2404389.59 407831.9
2404390.37 407842.04
2404393.9 407868.29
2404399.14 407892.38
2404407.31 407907.44
2404416.09 407926.11
2404427.55 407941.64
2404444.75 407953.62
2404462.7 407958.22
2404477.6 407957.65
2404490.98 407957.28
2404509.3 407963.98
2404522.26 407972.05
2404538.1 407983.88

2404554.15 407997.86
2404567.07 408011.93
2404574.26 408024.5
2404574.2 408047.43
2404569.47 408059.32
2404557.2 408081.16
2404552 408089.26
2404547.52 408096.04
2404538.65 408110.46
2404531.76 408135.73
2404530.89 408155.41
2404531.57 408176.14
2404533.16 408192.98
2404535.17 408202.27
2404537.54 408205.33
2404543.55 408202.7
2404550.05 408195.5
2404554.78 408184.96
2404556.37 408179.56
2404557.96 408169.9
2404557 408159.51
2404554.86 408149.2
2404554.2 408138.34
2404554.96 408127.96
2404559.02 408112.6
2404562.74 408103.5
2404572.84 408085.28
2404578.29 408076.83
2404586.47 408061.57
2404590.44 408047.02
2404591.91 408024.14

2404510.44 401575.45
2404387.98 401593.77
2404394.36 403712.98
2404484.76 403799.25
2404510.44 401575.45
26
2404506.43 405704.05
2404505.76 405658.49
2404505.87 405597.99
2404500.94 405545.34
2404503.26 405486.78
2404500.94 405426.87
2404500.38 405378.68
2404497.22 405314.4
2404490.19 405244.76
2404484.17 405217.57
2404475.22 405199.81
2404457.55 405201.52
2404449.79 405223.22
2404446.09 405250.56
2404443.81 405290
2404443.35 405329.79
2404443.18 405395.99
2404444.32 405452.49
2404446.02 405504.28
2404450.21 405581.92
2404456.92 405643.17
2404466.64 405677.46
2404473.17 405713.99
2404486.33 405751.84
2404501.86 405759.04
2404506.43 405704.05

23

2404513.07 406032.79

2404512.07 406014.95

2404512.06 405995.59

2404512.29 405978.12

2404511.49 405968.57

2404504.81 405963.23

2404487.18 405967.31

2404478.27 405979.15

2404472.34 405993.4

2404467.82 406013.87

2404467.47 406039.89

2404467.23 406061.87

2404468.39 406083.91

2404471.26 406095.07

2404475.76 406099.71

2404480.06 406101.41

2404490.01 406102.52

2404499.96 406100.1

2404505.58 406093.98

2404511.01 406083.38

2404511.04 406071.67

2404511.83 406049.65

2404513.07 406032.79

17

2404527.24 406357.41

2404527.1 406318.77

2404524.15 406258.78

2404521.6 406210.62

2404518.81 406176.61

2404513.62 406152.96

2404503.94 406146.27

2404485.88 406148.17

2404476.13 406156.25

2404472.12 406184.35

2404470.74 406226.91

2404470.18 406278.24

2404471.17 406317.97

2404478.69 406352

2404495.9 406374.32

2404524.04 406380.59

2404527.24 406357.41

19

2404515.41 405879.66

2404514.51 405854.67

2404513.75 405826.93

2404512.87 405811.12

2404510.96 405791.18

2404507.8 405786.36

2404496.44 405787.49

2404484.61 405794.41

2404478.17 405803

2404478.31 405822.59

2404477.49 405853.44

2404479.95 405885.94

2404481.82 405912.46

2404485.97 405941.1

2404490.36 405946.64

2404504.64 405938.05

2404511.18 405926.71

2404515.01 405899.65

2404515.41 405879.66

23

2404696.81 406039.09

2404691.88 405999.53
2404659.8 405849.08
2404634.05 405735.48
2404589.15 405536.66
2404555.86 405403.57
2404551.01 405390.06
2404546.28 405385.23
2404540.33 405382.3
2404536.92 405389.45
2404535.27 405395.82
2404537.43 405414.82
2404542.71 405511.24
2404549.44 405682.61
2404546.85 405852.3
2404554.23 406024.31
2404558.65 406053.35
2404565.01 406069.37
2404573.85 406078.67
2404599.6 406076.49
2404624.05 406069.85
2404690.13 406046.3
2404696.81 406039.09
28
2404804.4 406412.15
2404804.13 406384.16
2404794.68 406345.92
2404783.16 406312.19
2404772.82 406268.52
2404759.31 406223.34
2404750.26 406179.74
2404738.97 406142.83
2404728.87 406128.83

2404706.52 406125.1
2404674.37 406126.94
2404638.98 406123.87
2404616.15 406121.45
2404583.15 406127.49
2404562.35 406138.16
2404557.54 406169.75
2404559.63 406218.85
2404564.71 406271.85
2404570.92 406291.89
2404591.88 406303.18
2404617.33 406310.15
2404639.99 406338.85
2404658.08 406375.94
2404676.91 406412.38
2404714.26 406441.35
2404753.96 406440.88
2404788.77 406424.11
2404804.4 406412.15
16
2404630.78 406457.09
2404625.96 406417.44
2404621.77 406375.5
2404618.36 406348.36
2404612.25 406334.62
2404594.78 406326.93
2404572.18 406328.68
2404563.58 406341.55
2404559.72 406364.11
2404559.64 406410.32
2404561.49 406446.77
2404570.09 406485.04

2404602.09 406501.22
2404623.48 406502.18
2404629.22 406490.31
2404630.78 406457.09
46
2404644.72 408290.78
2404644.64 408287.07
2404643.94 408283.28
2404642.39 408279.37
2404639.9 408275.27
2404636.76 408271.02
2404633.39 408266.68
2404630.12 408262.3
2404627.06 408258.11
2404624.19 408254.34
2404621.49 408251.14
2404618.67 408248.36
2404615.37 408245.8
2404611.31 408243.28
2404606.52 408240.88
2404601.04 408238.75
2404594.97 408237.11
2404588.32 408236.55
2404581.13 408237.77
2404573.74 408241.1
2404567.8 408245.47
2404565.28 408249.48
2404567.55 408252.02
2404573.64 408253.32
2404581.95 408253.92
2404590.97 408254.38
2404599.46 408255.33

2404606.22 408257.45
2404610.38 408261.19
2404612.34 408266.21
2404612.81 408271.95
2404612.42 408277.94
2404611.42 408284.09
2404609.97 408290.42
2404608.4 408296.81
2404607.73 408302.82
2404609.18 408307.86
2404613.51 408311.43
2404619.74 408313.21
2404626.45 408312.94
2404632.42 408310.55
2404637.28 408306.75
2404640.87 408302.44
2404643.13 408298.34
2404644.3 408294.5
2404644.72 408290.78
39
2404838.61 408644.97
2404837.75 408639.81
2404827.45 408629.57
2404817.85 408620.04
2404810.89 408611.1
2404798.08 408602.4
2404785.99 408594.16
2404776.85 408584.38
2404766.52 408570.3
2404758.23 408555.39
2404755.52 408548.27
2404751.55 408533.37

2404750.08 408525.5
2404748.53 408509.93
2404747.82 408502.1
2404743.25 408484.89
2404739.51 408476.48
2404732.92 408466.04
2404728.36 408464.62
2404726.19 408465.96
2404724.62 408479.9
2404726.56 408495.97
2404729.67 408515.57
2404735.08 408550.29
2404739.69 408572.51
2404743.51 408581.18
2404753.87 408595.51
2404765.58 408606.53
2404777.19 408614.89
2404787.75 408621.35
2404796.53 408626.61
2404803.15 408630.44
2404808.77 408634.43
2404812.27 408638.23
2404817.53 408644.01
2404822.39 408649.32
2404829.52 408652.74
2404836.74 408649.38
2404838.61 408644.97
25
2404962.93 407015.4
2404931.27 406876.52
2404928.34 406872.85
2404929.07 406867.22

2404890.81 406705.89
2404859 406583.84
2404824.75 406439.85
2404808.17 406436.04
2404777.57 406448.83
2404738.82 406476.15
2404738.89 406504.72
2404752.52 406567.95
2404779.97 406654.28
2404797.8 406718.37
2404820.8 406801.59
2404835.61 406854.24
2404856.18 406929.11
2404866.05 406972.71
2404880.12 407011.7
2404890.71 407028.26
2404902.62 407037.21
2404916.69 407039.28
2404934.16 407035.13
2404949.54 407029.38
2404962.93 407015.4
17
2404893.04 408535.34
2404890.95 408521.29
2404888.89 408514.02
2404883.74 408502.16
2404881.38 408496.86
2404879.5 408491.49
2404875.15 408481.84
2404867.57 408476.03
2404857.71 408475.76
2404855.59 408484.94

2404855.24 408498.24

2404855.55 408504.88

2404858.98 408518.32

2404868.25 408532.6

2404879.68 408542.39

2404888.8 408544.71

2404893.04 408535.34

18

2405158.23 400088.92

2405147.41 400063.69

2405131.79 400079.3

2405111.37 400135.78

2405110.23 400208.71

2405075.16 400594.46

2405079.54 400712.83

2405064.93 400765.43

2405028.74 400886.06

2405027.57 400887.38

2405074.24 401256.95

2405114.34 401237.58

2405139.84 400893.13

2405139.02 400891.36

2405148.22 400758.12

2405122.19 400671.68

2405122.18 400605.6

2405158.23 400088.92

79

2405424.83 409950.2

2405424 409947.72

2405422.14 409944.94

2405419.26 409942.25

2405415.39 409939.9

2405410.65 409937.78
2405405.19 409935.64
2405399.21 409933.28
2405393.18 409930.54
2405387.63 409927.3
2405382.92 409923.46
2405378.75 409919.09
2405374.66 409914.27
2405370.31 409909.14
2405366.02 409904.03
2405362.26 409899.32
2405359.35 409895.19
2405357.12 409890.96
2405355.29 409885.79
2405353.63 409879.04
2405352.16 409871.08
2405351 409862.52
2405350.31 409853.84
2405350.51 409845.04
2405352.06 409835.99
2405355.22 409826.65
2405359.32 409817.33
2405363.47 409808.42
2405366.94 409800.12
2405369.64 409791.8
2405371.66 409782.64
2405373.03 409772.23
2405373.63 409761.75
2405373.32 409752.78
2405371.98 409746.59
2405369.65 409743.21
2405366.39 409742.34

2405362.4 409743.67
2405358.52 409746.85
2405355.7 409751.49
2405354.63 409757.22
2405354.78 409763.6
2405355.33 409770.18
2405355.6 409776.58
2405355.39 409782.68
2405354.61 409788.42
2405353.23 409793.79
2405351.29 409799.01
2405348.91 409804.37
2405346.16 409810.12
2405343.17 409816.56
2405340.04 409823.96
2405336.93 409832.37
2405334.15 409840.98
2405332.05 409848.77
2405330.97 409855.14
2405331.26 409861.32
2405333.22 409868.99
2405336.93 409879.22
2405341.43 409890.8
2405345.53 409901.93
2405348.35 409911.21
2405350.3 409918.97
2405352.1 409925.95
2405354.43 409932.72
2405357.64 409939.27
2405362.03 409945.44
2405367.81 409951.01
2405374.81 409955.66

2405382.75 409959.04

2405391.29 409960.89

2405399.71 409961.36

2405407.24 409960.72

2405413.25 409959.25

2405417.79 409957.35

2405421.11 409955.42

2405423.37 409953.76

2405424.62 409952.14

2405424.83 409950.2

14

2406504.28 392965.89

2406491.56 392941.09

2406454.03 392913.65

2406415.46 392892.54

2406367.76 392919.08

2406301.2 392988.36

2406298.45 393016.02

2406322.22 393061.35

2406354.18 393103.84

2406384.41 393106.89

2406416.3 393086.43

2406465.67 393052.45

2406499.54 393013.49

2406504.28 392965.89

15

2407846.22 391996

2407754.7 391914.93

2407671.03 391957.2

2407499.48 392068.09

2407317.52 392188.07

2407184.61 392274.52

2407128.77 392328.68
2407157.14 392402.42
2407194.8 392413.13
2407272.2 392389.11
2407397.76 392318.15
2407542.37 392223.54
2407667.54 392137.43
2407744.36 392084.44
2407846.22 391996
29
2407959.13 392151.2
2407958.02 392123.42
2407929.54 392118.18
2407855.07 392149.77
2407855.07 392149.78
2407726 392225.07
2407573.84 392321.25
2407440.13 392408.05
2407356.29 392462.41
2407313.27 392490.02
2407239.68 392541.41
2407249.81 392569.28
2407268.59 392592.94
2407313.09 392645.29
2407344.59 392697.05
2407404.52 392820.66
2407420.14 392830.08
2407438.19 392832.48
2407495.11 392799.68
2407553.7 392748.37
2407640.97 392667.62
2407738.72 392575.36

2407822.97 392494.86

2407875.53 392443.07

2407901.43 392411.76

2407924.4 392275.61

2407935.93 392231.68

2407949.26 392189.05

2407959.13 392151.2

32

2410066.87 391639.03

2410091.378 391440.896

2410091.34 391440.83

2409836.21 391537.64

2409396.63 391482.34

2408945.7 391427.38

2408776.13 391408.74

2408546.62 391384.36

2408427.2 391379.16

2408322.3 391427.99

2408130.02 391560.05

2408106.84 391695.11

2408047.02 391704.64

2407801.57 391693.13

2407830.31 391715.01

2407878.14 391728.26

2407954.7 391738.09

2408040.27 391744.96

2408118.11 391752.66

2408183.79 391756.25

2408250.04 391735.31

2408346.99 391661.9

2408425.24 391604.71

2408490.14 391596.81

2408646.05 391613.03

2408872.45 391635.85

2409242.93 391690.72

2409274.97 391694.1

2409442.03 391708.97

2409647.26 391723.56

2409957.25 391710.66

2410066.87 391639.03

33

2409955.86 391932.94

2410035.058 391896.291

2410035.06 391896.2895

2410056.12 391725.99

2410041.77 391710.44

2409928.83 391736.71

2409777.62 391753.33

2409639.71 391751.21

2409507.72 391735.3

2409419.82 391726.75

2409373.97 391722.09

2409234.38 391706.92

2409120.77 391707.74

2409001.22 391691.44

2408856.07 391656.14

2408729.78 391642.17

2408624.25 391640.66

2408571.31 391652.72

2408537.92 391682.52

2408514.5 391729

2408485.47 391748.76

2408450.61 391745.17

2408394.87 391737.6

2408397.25 391773.8

2408482.28 391813.7

2408671.65 391820.97

2408837.34 391842.43

2409003.94 391870.76

2409201.43 391890.16

2409425.07 391922.38

2409585.19 391937.24

2409796.92 391954.5

2409955.86 391932.94

30

2409533.52 392042.52

2409531.02 392013.4

2409530.263 392011.9635

2409530.263 392011.963

2409491.37 392003.83

2409426.45 391990.23

2409388.14 391987.71

2409388.13 391987.71

2409271.16 391977.16

2409201.22 391968.79

2409069.19 391950.97

2409024.8 391945.68

2408977.3 391940.03

2408887.56 391920.6

2408570.14 391883.68

2408558.13 391894.84

2408553.55 391910.23

2408563.86 391928.08

2408597.4 391941.02

2408674.25 391960.33

2408738.92 391976.31

2408807.92 391981.13

2408924.64 391992.94

2409025.67 392003.89

2409145.32 392015.46

2409300.08 392033.78

2409404.69 392041.93

2409494.04 392054.9

2409526.36 392051.39

2409533.52 392042.52

17

2410021.99 391998.6

2410021.98 391998.6

2409923.76 392014.73

2409815.19 392026.1

2409673.36 392023.31

2409620.5 392014.77

2409620.35 392014.76

2409615.26 392043.28

2409630.39 392103.05

2409671.02 392155.63

2409701.77 392158.39

2409777.93 392162.83

2409850.98 392129.21

2409895.09 392078.83

2409955.77 392056.44

2410017.39 392039.11

2410021.99 391998.6

Pen (1,2,0)

Brush (2,32832,16777215)

Center 2388274.84 401274.49

Region 1

14

2396810.92 394872.22

2396810.923 394872.2235

2396874.82 394831.2145

2396901.69 394813.96

2396991.54 394769.96

2396986.24 394759.98

2396979.55 394764.33

2396984.04 394770.14

2396951.97 394785.8

2396946.88 394782.94

2396945.36 394789.32

2396880.63 394821.32

2396846.74 394845.7

2396810.92 394872.22

Pen (1,2,0)

Brush (2,5917546,16777215)

Center 2396894.77 394816.1

Region 116

1829

2383488.09 397276.88

2383512.57 397374.21

2383576.68 397464.01

2383660.94 397508.66

2383742.68 397570.41

2383771.1 397654.39

2383757.03 397738.41

2383733.09 397799.89

2383758.83 397819.17

2384284.64 398412.97

2384422.93 398600.49

2384648.73 398927.54

2384819.07 399171.61

2385007 399446.2
2385030.33 399523.37
2385184.61 399747.42
2385368.56 400007.14
2385391.87 400047.02
2385505.87 400230.13
2385680.37 400506.62
2385889.64 400827.07
2386060.23 401096.98
2385868.82 401226.01
2385865.11 401247.41
2386157.58 401551.54
2386297.59 401690.09
2386487.04 401912.29
2386573.85 401976.48
2386627.35 401990.46
2386702.58 402017.89
2386793.07 402010.59
2386806.03 402032.52
2386806.04 402032.52
2386793.08 402010.59
2386799.05 402005.53
2386836.1 401990.95
2386925.29 401940.35
2386990.35 401903.04
2387068.6 401854.84
2387087.84 401832.41
2387120.38 401811.25
2387160.52 401799.74
2387086.89 401683.37
2387081.05 401656.73
2387090.67 401632.11

2387178.72 401571.36
2387430.98 401437.97
2387463.02 401435.92
2387476.4 401453.88
2387518.78 401583.41
2387562.72 401555.75
2387562.11 401547
2387585.89 401537.6
2387540.78 401424.52
2387528.87 401391.18
2388990.7 400649.06
2389016.75 400659.13
2389040.55 400642.63
2389066.73 400621.33
2389196.49 400556.66
2389265.24 400522
2389327.09 400480.43
2389304.9 400489.55
2389085.96 399996.74
2389928.37 399561.72
2389997.38 399607.39
2389980.58 399765.63
2390318.65 399543.11
2390445.27 399582.79
2389957.7 399862.53
2389916.13 400032.63
2389987.53 399989.56
2390451.68 399709.58
2390558.67 399631.93
2390735.81 399489.79
2390934.75 399391.87
2393749.29 397871.78

2393942.27 397717.39
2393995.57 397874.8295
2394022 397850.5
2394031.93 397841.69
2394029.31 397832.79
2394038.01 397817.8
2394090 397775.95
2394115.38 397765.58
2394137.878 397744.283
2394129.47 397739.6
2394088.37 397694.77
2394107.48 397672.9
2394328.25 397448.15
2394414.39 397382.07
2394440.57 397415.32
2394455.16 397431.22
2394455.533 397431.621
2394481.88 397411.02
2394490.88 397405.38
2394497.46 397401.25
2394529.61 397373.83
2394529.59 397373.84
2394479.93 397319.85
2394541.49 397249.21
2395095.17 396746.86
2395119.1 396738.91
2395144.99 396754.52
2395177.22 396777.26
2395179.1 396775.52
2395188.49 396766.1
2395188.5 396766.09
2395195.13 396759.44

2395195.14 396759.43
2395108.57 396709.36
2394445.09 397311.43
2394336.96 397201.38
2394252.47 397030.22
2394253.31 396876.25
2394503.42 396588.92
2394653.21 396183.99
2394793.63 396071.43
2395034.96 395968.69
2395114.14 395693.18
2395556.88 395687.04
2395728.02 395636.72
2395819.33 395710.87
2395906.13 395732.84
2395982.16 395953.85
2395827.55 396160.39
2396064.61 396575.36
2395945.69 396655.6
2395951.65 396677.6
2395944.87 396702.61
2395934.86 396714.85
2395872.59 396770.44
2395870.37 396772.44
2395851.35 396787.46
2395845.35 396791.46
2395827.78 396797.69
2395816.66 396799.35
2395809.21 396799.91
2395784.19 396793.13
2395779.85 396790.35
2395776.18 396787.68

2395768.29 396780.56
2395761.62 396773.11
2395757.183 396766.8225
2395757.18 396766.82
2395550.25 396895.69
2395382.18 396641.64
2395381.825 396641.9765
2395353.93 396668.32
2395312.41 396705.43
2395280.05 396735.25
2395285.25 396740.39
2395278.13 396747.14
2395273.2 396742.7
2395255.11 396760.37
2395261.96 396768.21
2395246.52 396781.88
2395236.48 396775.62
2395208.64 396801.03
2395191.16 396822.09
2395252.42 396884.1
2394163.94 397929.79
2394102.81 397848.96
2394230.05 397728.1405
2394186.07 397752.05
2394128.11 397806.47
2394071.32 397859.02
2394071.7 397860.24
2394073.69 397866.64
2394058.86 397876.91
2394056.22 397874.41
2394053.65 397871.98
2394039.81 397879.48

2394006.87 397897.3
2394003.73 397898.9415
2394021.64 397951.86
2393682.16 398122.01
2392989.28 398545.19
2392587.24 398810.38
2392312.59 398988.1
2391655.44 399361.5
2391332.99 399530.64
2391228.78 399550.67
2391032.71 399665.06
2390835.63 399775.32
2390802.44 399711.55
2389923.97 400227.92
2389899.25 400181.57
2389847.67 400213.12
2389766.79 400262.94
2389734.71 400282.26
2389696.7 400305.4405
2389732.68 400397.88
2389481.23 400527.2
2389566.99 400684.81
2389608.71 400749.7
2389713.01 400909.63
2389761.92 400978.11
2389196.6 401322.39
2387647.75 402243.54
2387673.61 402054.84
2387826.46 402061.66
2387730.93 401889.47
2387513.57 402022.28
2387425.5 401992.15

2387703.62 401846.11
2387601.63 401674.6
2387244.72 401880.9
2386797.54 402145.04
2386797.89 402155.32
2386839.19 402156.98
2386909.8 402273.72
2386992.26 402435.48
2386993.86 402582.81
2387077.63 402675.97
2387021.2 402880.02
2387026.56 403118.79
2387101 403220.43
2387109.41 403317.8
2387337.9 403521.07
2387348.01 403598.99
2387382.72 403603.21
2387514.69 403789.55
2387491.78 403876.75
2387550.2 403894.54
2387589.93 403990.23
2387577.13 404133.33
2387609.23 404268.82
2387657.07 404275.61
2387701.04 404367.06
2387812.33 404456.85
2387836.39 404573.71
2387882.5 404627.06
2387886.83 404687.15
2387890.06 404732.06
2387984.83 404831.16
2387976.28 404961.54

2388005.04 405007.27
2388099.84 405056.42
2388167.53 405163.97
2388291.96 405199.57
2388524.73 405325.8
2388652.88 405550.64
2388831.11 405604.48
2388864.58 405690.1
2389026.19 405705.7
2389059.97 405848.82
2389237.72 405936.92
2389291.91 405941.17
2389357.05 406042.8
2389696.41 406329.1
2389936.71 406601.82
2389992.05 406691.55
2390146.86 406927.16
2390157.66 406974.56
2390140.13 408006.79
2390137.85 408139.81
2390474.67 408424.42
2390572.71 408710.65
2390796.59 408755.77
2391250.58 408863.14
2391550.9 409061.69
2391856.24 409059.95
2392068.48 408912.91
2392293.09 408821.75
2392512.1 408938.72
2392731.88 409027.96
2393009.37 409035.43
2393312.77 409113

2393683.67 409261.84
2393778.82 409252.74
2394156.67 409243.74
2394156.71 409243.73
2394331.92 409149.92
2394641.94 409022.79
2395136.48 408851.97
2396020.85 410195.06
2396134.61 410382.86
2396288.91 410616.06
2396403.05 410810.42
2396632.12 411170.38
2397060.22 411902.77
2397433.72 412124.66
2397503.53 412133.01
2397572.31 412083
2397649.79 412047.49
2397680.42 411969.19
2397723.42 411865.29
2397838.68 411823.01
2397895.41 411690.96
2397945.42 411663.77
2398053.23 411657.6
2398135.67 411629.98
2398184.04 411567.74
2398164.61 411414.44
2398244.95 411322.97
2398390.81 411291.54
2398471.48 411167.11
2398505.99 411028.98
2398619.39 410937.86
2398707.47 410734.34

2398854.49 410590.8
2398988.87 410387.8
2399134.06 410207.52
2399270.91 409981.9
2399490.27 409878.71
2399584.43 409728.03
2399726.93 409547.48
2400252.65 410357.37
2400425.47 410622.77
2400667.23 410980.68
2401054.13 411554.14
2401632.71 412436.42
2401770.7 412631.1
2402301.37 412234.93
2402753.63 411896.11
2402894.03 411791.26
2403047.35 411696.52
2404136.84 410904.26
2404136.04 410904.08
2404126.97 410900.41
2404118.5 410896.01
2404110.61 410891.03
2404103.4 410885.49
2404096.98 410879.47
2404091.55 410873.18
2404087.31 410866.89
2404084.38 410860.72
2404082.65 410854.3
2404081.91 410847.09
2404081.8 410838.79
2404081.26 410829.89
2404079.08 410821.09

2404074.36 410812.97
2404067.58 410805.72
2404059.58 410799.41
2404050.94 410794.04
2404041.33 410789.42
2404030.19 410785.32
2404017.39 410781.53
2404004.53 410778.05
2403993.65 410774.91
2403986.1 410772.05
2403980.51 410768.97
2403974.84 410765.07
2403967.59 410759.96
2403959.54 410754.16
2403952 410748.43
2403945.96 410743.32
2403941.07 410738.67
2403936.64 410734.13
2403932.1 410729.42
2403927.32 410724.56
2403922.32 410719.61
2403917.23 410714.73
2403912.75 410710.32
2403909.71 410706.87
2403908.8 410704.68
2403909.97 410703.44
2403913.04 410702.64
2403917.84 410701.99
2403924.3 410701.96
2403932.39 410703.23
2403941.98 410706.18
2403952.62 410710.16

2403963.81 410714.23
2403975 410717.65
2403985.58 410720.52
2403994.93 410723.13
2404002.7 410725.76
2404009.67 410728.49
2404016.9 410731.42
2404025.19 410734.57
2404034.35 410737.89
2404043.94 410741.3
2404053.52 410744.79
2404062.54 410748.71
2404070.47 410753.48
2404076.97 410759.36
2404082.64 410765.83
2404088.29 410772.23
2404094.52 410778.11
2404101.1 410783.94
2404107.62 410790.43
2404113.78 410798.08
2404119.77 410806.45
2404125.91 410814.87
2404132.43 410822.77
2404139.11 410829.92
2404145.65 410836.2
2404151.79 410841.57
2404157.43 410846.42
2404162.5 410851.23
2404167.1 410856.45
2404171.91 410862.37
2404177.79 410869.23
2404180.64 410872.409

2404263.01 410812.51
2404334.41 410761.19
2405355.86 410017.37
2405712.97 409745.27
2405744.64 409720.39
2406047.24 409461.23
2408537.44 407132.93
2408671.81 406992.86
2408888.66 406799.75
2409289.01 406393.87
2409443.48 405560.66
2409538.85 405015.99
2409209.38 403740.01
2409145.35 403527.76
2408825.73 402429.52
2409232.71 402179.73
2410020.35 402252.38
2410244.13 402262.09
2410328.83 402253.36
2410430.76 402245.66
2410423.46 401047.57
2410373.12 400183.12
2410388.71 399250.09
2410423.95 399246.4
2410715.3 399220.14
2410793.2 399213.6
2410787.63 397696.51
2410777.72 396795.96
2410561.11 396812.02
2410439.33 395200.12
2410658.32 395182.94
2410127.23 392803.84

2410004.83 392451.94
2409946.07 392314.23
2410012.76 392076.59
2410022.853 391994.9785
2410021.98 391998.6
2410021.99 391998.6
2410017.39 392039.11
2409955.77 392056.44
2409895.09 392078.83
2409850.98 392129.21
2409777.93 392162.83
2409701.77 392158.39
2409671.02 392155.63
2409630.39 392103.05
2409615.26 392043.28
2409620.35 392014.76
2409620.5 392014.77
2409620.523 392014.77
2409598.25 392011.17
2409544.64 392014.97
2409530.263 392011.9635
2409531.02 392013.4
2409533.52 392042.52
2409526.36 392051.39
2409494.04 392054.9
2409404.69 392041.93
2409300.08 392033.78
2409145.32 392015.46
2409025.67 392003.89
2408924.64 391992.94
2408807.92 391981.13
2408738.92 391976.31

2408674.25 391960.33
2408597.4 391941.02
2408563.86 391928.08
2408553.55 391910.23
2408558.13 391894.84
2408570.14 391883.68
2408887.58 391920.6
2408870.87 391916.98
2408829.87 391908.91
2408741.58 391896.29
2408740.71 391901.6
2408733.35 391900.48
2408734.3 391895.2
2408637.46 391888.14
2408495.3 391867.42
2408358.24 391876.93
2408240.77 391843.87
2408145.57 391845.21
2407988.79 391810.47
2407953.84 391829.65
2407906.76 391833.9
2407777.84 391823.33
2407709.11 391846.21
2407664.54 391886.7
2407565.25 391962.52
2407435.96 392023.35
2407336.2 392082.12
2407221.47 392157.76
2407106.13 392227.45
2407007.43 392283.82
2406972.87 392295.16
2406952.12 392303.34

2406954.51 392308.4
2406950.19 392311.47
2406946.61 392311.52
2406801.79 392411.34
2406793.08 392419.8
2406705.42 392505
2406624.5 392583.66
2406627.54 392612.73
2406536.15 392712.07
2406483.69 392758.38
2406348.81 392911.9
2406324.43 392939.65
2406255.3 393025.44
2406263.76 393054.56
2406184.58 393109.97
2406068.9 393178.73
2405960.26 393215.65
2405848.69 393244.65
2405842.63 393245.78
2405841.81 393241.27
2405750.27 393259.41
2405728.58 393259.97
2405696.28 393268.37
2405661.57 393266.31
2405567.6 393284.75
2405512.91 393298.4
2405510.98 393302.61
2405498.06 393306.15
2405496.7 393302.23
2405484.92 393304.2345
2405488.79 393317.2
2405499.97 393359.46

2405457.8 393380.9
2405391.88 393397.93
2405284.78 393421.7
2405175.69 393442.34
2404954.4 393484.79
2404446.78 393584.69
2404288.56 393615.45
2404277.94 393655.04
2403908.19 393731.74
2403522.36 393811.77
2403396.22 393837.94
2403366.88 393835.09
2403595.83 394145.73
2403502.36 394397.37
2403295.95 394402
2403219.06 394192.35
2403247.2 394185.84
2403308.3 394238.92
2403312.52 394234.11
2403248.98 394178.16
2403216.58 394185.79
2403134.82 393964.47
2403043.72 393944.14
2403018.24 393771.82
2403018.24 393771.83
2403021.64 393794.84
2403001.75 393796.8
2403008.24 393809.34
2402989.81 393816.24
2402979.65 393799.82
2402901.08 393804.84
2402841.35 393803.4

2402787.52 393803.74
2402748.5 393802.7
2402744.12 393820.74
2402747.03 393837.9
2402746.99 393845.87
2402754.57 393856.05
2402778 393880.05
2402782.39 393883.34
2402787.63 393885.76
2402802.58 393899.79
2402829.29 393929.73
2402843.26 393944.08
2402851.98 393945.59
2402861.78 393951.23
2402865.32 393955.84
2402868.47 393971.94
2402872.8 393989.92
2402890.23 394109.43
2402918.78 394325.88
2402920.96 394329.73
2402919.85 394333.92
2402975.67 394713.57
2402979.25 394718.19
2402980.76 394729.36
2402978.52 394734.6
2403032.07 395105.4
2403064.86 395322.85
2403068.22 395327.65
2403068.66 395331.9
2403042.21 395333.59
2403042.35 395334.626
2403068.82 395332.94

2403069.41 395337.47
2403067.16 395342.6
2403077.72 395432.25
2403109.43 395671.01
2403145.52 395909.38
2403149.27 395914.12
2403150.86 395925.29
2403148.69 395930.78
2403152.61 395955.22
2403153.27 395964.81
2403150.81 395967.62
2403187.29 396187.84
2403231.04 396471.98
2403229.45 396473.19
2403230.67 396474.79
2403231.95 396478.37
2403237.39 396515.66
2403241.27 396519.87
2403241.79 396523.06
2403212.7 396531.83
2403211.34 396537.5
2403206.91 396540.51
2403205.23 396530.77
2403206.89 396525.06
2403202.6 396495.47
2403142.3 396490.14
2403007.07 395514.12
2402987.82 395434.92
2402974.26 395416.82
2402973.31 395415.36
2402871.69 394636.79
2402871.68 394635.66

2402854.84 394481.83
2402811.6 394253.55
2402772.13 393924.75
2402771.4 393924.16
2402783.515 393913.4705
2402769.86 393903.3
2402766.07 393894.81
2402762.76 393890.42
2402740.96 393868.42
2402730.84 393853.56
2402714.55 393847.66
2402700.72 393838.59
2402684.24 393822.2
2402692.97 393822.07
2402692.46 393801.08
2402686.06 393801.3
2402686.05 393801.3
2402665.56 393802.05
2402615.73 393799.71
2402563.95 393797.41
2402525.44 393800.55
2402508.1 393801.97
2402469.09 393811.87
2402429.52 393810.51
2402406.64 393800.35
2402335.78 393785.56
2402334.05 393785.47
2402334.04 393785.47
2402333.49 393785.44
2402330.38 393784.35
2402177.09 393773.4
2402172.07 393773.76

2402104.85 393761.65
2402076.52 393750.95
2402061.46 393734.68
2401960.34 393725.99
2401897.84 393718.89
2401871.28 393716.35
2401835.41 393712.94
2401781.9 393703.57
2401567.96 393667.99
2401566.83 393663.8
2401562.29 393662.99
2401498.82 393651.68
2401471.15 393645.24
2401409.04 393641.69
2401396.48 393639.63
2401396.36 393641.05
2401389.82 393640.65
2401357.68 393629.04
2401321.2 393617.98
2401299.35 393615.42
2401243.77 393639.63
2401194.59 393641.56
2401147.24 393633.47
2401137.46 393630.02
2401091.02 393612.68
2401047.97 393601.18
2400949.39 393587.66
2400905.1 393588.75
2400873.88 393590.47
2400841.68 393593.04
2400751.98 393602.02
2400622.96 393621.91

2400495.54 393644.22
2400368.89 393661.49
2400369.12 393666.63
2400360 393667.34
2400359.53 393663
2400318.46 393669.55
2400247.63 393680.86
2400116.16 393701.65
2399996.15 393725.26
2399876.81 393740.63
2399872.76 393743.58
2399791.12 393741.4
2399783.78 393743.19
2399747.21 393749.95
2399612.38 393711.19
2399600.95 393705.09
2399535.96 393671.32
2399490.65 393650.42
2399435.61 393629.71
2399401.33 393616.51
2399375.33 393575.49
2399375.32 393575.49
2399246.2 393457.09
2399186.38 393405.75
2399152.76 393383.42
2399107.09 393359.67
2399081.3 393345.48
2399053.59 393332.41
2399047.068 393331.8105
2399014.22 393345.09
2398944.02 393394.68
2398923.09 393416.87

2398890.06 393455.1
2398859.1 393493.91
2398809.98 393561.61
2398753.31 393638.78
2398699.51 393711.13
2398657.45 393777.1
2398632.49 393828.12
2398582.663 393814.261
2398556.82 393894.16
2398560.68 393895.24
2398564.7 393896.35
2398561.34 393906.62
2398546.31 393953.14
2398493.17 394023.71
2398469.1 394043.99
2398473.83 394046.02
2398506.18 394054.33
2398528.74 394066.24
2398536.3 394092.86
2398530.57 394112.9
2398526.23 394138.1
2398512.64 394159.84
2398477.55 394188.06
2398458.36 394204.19
2398442.57 394215.26
2398422.24 394227.76
2398398.3 394246.41
2398379.52 394259.59
2398348.92 394260.49
2398284.39 394266
2398240.51 394274.35
2398214.67 394281.4

2398179.87 394295.61
2398164.33 394312.07
2398169.58 394337.74
2398180.53 394361.18
2398169.21 394392.84
2398140.02 394422.45
2398094.36 394458.59
2398058.6 394482.54
2398034.52 394493.79
2398021.08 394491.03
2398004.22 394465.72
2397990.49 394433.21
2397989.33 394429.1
2397937.86 394453.54
2397950.78 394475.85
2397957.9 394537.03
2397957.86 394537.16
2397504.8 394714.67
2397469.86 394699.63
2397444.63 394689.97
2397430.64 394677.24
2397425.91 394661.71
2397421.41 394643.04
2397421.4 394643.04
2397363.35 394662.46
2397348.64 394681.7
2397203.73 394728.07
2397075.155 394785.484
2397080.78 394787
2397249.35 394988.15
2397252.93 395001.51
2397246.23 395026.51

2397227.93 395044.81
2397226.87 395045.41
2397136.15 395094.89
2397112.21 395100.99
2397087.21 395094.29
2397068.91 395075.99
2397068.65 395075.53
2396966.83 394894.76
2396960.39 394870.22
2396967.09 394845.22
2396980.83 394829.89
2396997.57 394817.62
2396977.36 394823.56
2396908.76 394852.38
2396836.01 394902.58
2396836 394902.59
2396806.32 394922.95
2396700.5 394991.7
2396607.49 395058.37
2396598.08 395065.7
2396450.41 395207.42
2396391.27 395290.66
2396296.023 395495.0155
2396297.78 395492.31
2396282.36 395527.85
2396225.69 395640.53
2396155.49 395778.15
2396099.82 395866.98
2396045.79 395940.65
2395975.23 396036.97
2395881.63 396150
2395856.7 396182.01

2395848.73 396190.8
2395848.72 396190.8
2395847.06 396194.51
2395827.56 396160.39
2395982.17 395953.85
2395978.22 395942.38
2395980.74 395939.17
2395981.87 395942.28
2396024.88 395886.56
2396176.66 395632.74
2396346.91 395267.48
2396347.92 395265.54
2396349.19 395263.56
2396410.78 395176.87
2396413.28 395173.88
2396480.04 395105.56
2396482.65 395103.24
2396623.22 394994.78
2396668.77 394972.14
2396728 394927.37
2396787.91 394888.79
2396805.66 394876.45
2396806.08 394872.91
2396802.8 394870.83
2396803.47 394870.33
2396738.01 394828.26
2396685.6 394843.94
2396598.46 394749.2
2396661.98 394715.57
2396636.78 394698.72
2396741.9 394604.48
2396785.41 394503.93

2396851.12 394408.81
2396984.6 394314.94
2397059.61 394378.02
2397010.5 394442.9
2397182.46 394604.68
2397162.15 394618.37
2397210.65 394673.79
2397149.79 394674.26
2397127.18 394695.84
2397105.79 394687.2
2397082.84 394663.55
2396969.05 394727.63
2396994.13 394768.7
2396991.52 394769.98
2396991.54 394769.975
2396991.55 394769.97
2396991.55 394769.972
2396991.56 394769.97
2396994.14 394768.7
2396988.1 394758.82
2396988.98 394758.23
2396996.04 394765.67
2397044.95 394745.64
2397097.57 394728.74
2397120.63 394713.32
2397138.85 394708.23
2397140.28 394712
2397191.23 394694.72
2397213.7 394682.56
2397240 394656.29
2397254.5 394641.81
2397312.18 394622.88

2397337.16 394614.56
2397352.48 394610.87
2397360.81 394604.11
2397365.42 394599.1
2397368.13 394590.5
2397365.08 394581.59
2397365.29 394564.45
2397374.3 394555.82
2397389.36 394549.4
2397416.09 394542.39
2397430.78 394537.56
2397450.19 394522.28
2397464.34 394512.4
2397479.32 394504.84
2397500.89 394496
2397563.35 394471.29
2397662.88 394430.35
2397752.64 394398.01
2397801.81 394386.67
2397849.49 394354.93
2397922.46 394327.14
2397976.33 394268.24
2397973.58 394262.23
2398002.83 394237.36
2398189.85 394098.03
2398207.82 394092.5
2398235.07 394092.03
2398261.38 394101.02
2398272.98 394111.83
2398277.74 394124.5575
2398296.57 394113.5
2398333.8 394083.16

2398371.26 394054.1
2398417.75 394012.67
2398452.21 393977.37
2398487.41 393937.61
2398522.47 393882.79
2398550.9 393805.23
2398576.038 393713.459
2398558.71 393706.19
2398531.37 393672.91
2398540.49 393609.9
2398550.86 393564.96
2398555.03 393518.18
2398557.73 393460.29
2398590.47 393391.28
2398636.57 393331.36
2398743.89 393264.86
2398761.38 393280.48
2398649.69 393359.96
2398634.25 393388.59
2398648.12 393395.56
2398663.94 393366.36
2398689.86 393376.31
2398688.91 393394.44
2398696.76 393413.1075
2398720.26 393383.26
2398785.75 393333.77
2398829.06 393310.14
2398855.34 393301.64
2398926.59 393286.6
2398991.65 393283.7
2399069.83 393292.55
2399156.28 393301

2399173.3 393306.19
2399206.4 393318.75
2399306.86 393439.46
2399373.39 393495.74
2399373.4 393495.75
2399416.75 393528.33
2399430.39 393537.81
2399439.59 393543.91
2399463.31 393574.78
2399480.11 393601.4
2399512.56 393617.56
2399550.71 393632.1
2399562.03 393636.47
2399613.72 393636.89
2399665.76 393648.86
2399702.89 393667.83
2399746.7 393695.39
2399760.41 393703.8
2399778.64 393715.06
2399851.64 393716.23
2399851.67 393716.23
2399851.69 393716.23
2399855.94 393716.24
2399855.88 393715.57
2399861.16 393714.73
2399861.28 393715.78
2400173.71 393665
2400176.64 393661.92
2400180.08 393663.72
2400241.29 393652.55
2400320.93 393638.81
2400356.27 393632.7

2400356.03 393628.22
2400364.97 393627.32
2400365.27 393631.12
2400486.9 393608.38
2400618.38 393588.2
2400694.67 393575.35
2400743.07 393567.2
2400876.08 393550.36
2400954.72 393549.31
2401013.31 393550.47
2401097.2 393552.12
2401110.97 393534.38
2401179.33 393526.67
2401186.81 393526.66
2401249.34 393542.88
2401289.22 393578.3
2401324.12 393586.29
2401425.92 393607.72
2401441.04 393609.58
2401470.48 393612.33
2401516.96 393620.38
2401548.72 393619.96
2401548.73 393619.96
2401555.05 393619.88
2401552.93 393614.86
2401560.11 393612.27
2401567.43 393614.66
2401574.71 393623.17
2401586.35 393627.32
2401601.15 393631.54
2401674.56 393642.18
2401703.4 393652.42

2401783.72 393656.17
2401833.9 393667.71
2401873.32 393678.12
2401902.76 393685.9
2401971.16 393695.42
2401990.83 393694.43
2402030.78 393697.36
2402063.61 393701.24
2402183.08 393710.2
2402299.76 393735.24
2402322.09 393748.51
2402375.79 393746.42
2402416.38 393751.03
2402464.69 393753.07
2402488.47 393753.39
2402490.49 393753.42
2402567.2 393754.44
2402569.32 393756.62
2402583.01 393744.31
2402583.62 393738.54
2402587.52 393716.08
2402596.85 393711.62
2402606.48 393709.01
2402613.87 393709.77
2402614.17 393701.54
2402621.38 393701.9
2402621.3 393705.04
2402638.32 393716.29
2402649.77 393714.74
2402651.53 393731.61
2402634.79 393732.64
2402621.16 393744.64

2402597.87 393748.87
2402570.8 393774.93
2402571.76 393775.6
2402568.68 393779.07
2402603.56 393777.03
2402607.39 393774.76
2402609.16 393775.64
2402610.93 393776.52
2402624.28 393775.77
2402657.76 393775.76
2402657.08 393766.61
2402657.19 393766.61
2402620.3 393487.98
2402524.82 393045.78
2402522.39 393042.9
2402512.14 393030.76
2402487.04 393006.84
2402370.22 392882.79
2402345.59 392857.79
2402330.43 392843.55
2402330.92 392841.48
2402170.61 392684.15
2402162.79 392692.45
2402024.75 392567.03
2401799.07 392361.98
2401796.76 392361.7
2401640.83 392222.39
2401464.14 392079.64
2401096.75 391851.37
2401008.34 391775.13
2401003.75 391761.54
2401000.06 391755.84

2400998.87 391749.04
2401000.8 391741.77
2401008.06 391732.35
2401016.41 391727.66
2401023.27 391727.46
2401029.59 391729.74
2401057.09 391749.2
2401078.21 391767.03
2401110.54 391786.38
2401149.7 391805.36
2401219.24 391837.87
2401219.94 391835.7
2401219.94 391835.69
2401187.75 391802.21
2401136.19 391758.24
2401101.66 391740.18
2401087.28 391736.87
2401055.09 391734.18
2401017.95 391716.92
2401010.42 391703.16
2401022.1 391692.7
2401054.09 391694.09
2401108.58 391713.25
2401166.38 391748.37
2401228.68 391799.14
2401289.26 391848.34
2401345.04 391899.01
2401368.34 391923.45
2401363.28 391935.9
2401411.88 391974.7
2401406.64 391967.79
2401405.95 391964.3

2401407.5 391963.39
2401413.29 391964.67
2401427.96 391971.97
2401443.56 391981.28
2401482.5 392006.82
2401519.58 392033.06
2401558.64 392062.49
2401582.14 392080.49
2401605.06 392097.76
2401651.18 392131.1
2401676.77 392149.58
2401798.61 392263.37
2401785.948 392263.15
2401798.17 392272.62
2401847.82 392316.51
2401874.43 392340.37
2401911.19 392378.23
2401978.58 392445.2
2402017.03 392473.23
2402042.37 392497.93
2402045.58 392502.05
2402048.16 392511.74
2402043.76 392519.93
2402037.33 392527.46
2402026.53 392530.87
2402070.94 392574.99
2402075.11 392565.73
2402082.37 392559.1
2402093.4 392555.27
2402103.66 392560.09
2402124.42 392581.03
2402132.9 392590.45

2402168.04 392629.7
2402184.7 392651.51
2402195.1 392661.83
2402330.98 392538.02
2402371.97 392573.42
2402603.91 392486.55
2402704.89 392484.92
2402702.99 392478.95
2402602.77 392480.56
2402373.28 392566.53
2402336.77 392532.83
2402556.28 392338.07
2402890.4 392400.41
2403233.98 392433.6
2403232.94 392497.57
2403011.95 392473.16
2402938.92 392475.15
2402760.1 392478.03
2402753.38 392480.17
2402752.81 392478.15
2402733.44 392478.46
2402735.59 392484.43
2402942.9 392481.09
2403010.29 392480.49
2403232.52 392505.34
2403232.99 392522.9
2403293.76 392901.41
2403336.51 393012.8
2403449.39 393121.6
2403462.9 393110.14
2403465.46 393035.48
2403517.67 393063.69

2403584.07 393007.39
2403834.59 392940.34
2403923.88 392964.24
2403964.24 392910.98
2404016.17 392897.64
2404037.62 392909.39
2404005.82 392944.27
2403932.92 393033.16
2403896.59 393024.63
2403870.45 393044.36
2403873.1 393067.31
2403878.46 393074.65
2403880.6 393078.18
2403933.14 393149.13
2404011.1 393211.15
2404183.82 393352.03
2404307.17 393334.68
2404471.9 393311.51
2404923.02 393234.97
2405458.17 393140.91
2405463.73 393178.23
2405183.04 393232.46
2404734.23 393318.16
2404323.95 393397.24
2404332.16 393427.86
2404628.27 393366.38
2404950.22 393303.89
2405174.37 393257.7
2405393.09 393216.95
2405457.27 393206.76
2405470.18 393253.63
2405023.45 393346.15

2404713.85 393411.21
2404322.11 393490.35
2404317.39 393507.956
2404340.7 393500.88
2404465.35 393475.57
2404498.29 393469.66
2404500.37 393467.12
2404504.93 393468.63
2404593.81 393451.46
2404612.99 393451.5
2404703.88 393436.29
2404835.74 393407.82
2404907.61 393392.86
2404973.84 393379.08
2405075.88 393358.82
2405148.66 393347.48
2405148.07 393345.11
2405153.01 393343.99
2405153.6 393346.64
2405238.22 393328.18
2405239.48 393325.12
2405243.49 393326.89
2405275.4 393319.97
2405360.87 393302.45
2405362.09 393300.85
2405364.2 393301.88
2405396.13 393295.16
2405484.11 393274.31
2405485.53 393261.06
2405500.61 393259.92
2405503.69 393270
2405560.97 393260.08

2405676.32 393237.21
2405722.18 393227.62
2405724.46 393224.41
2405730.29 393225.91
2405758.71 393215.43
2405768.6 393217.43
2405767.98 393214.95
2405773.9 393213.94
2405774.34 393215.91
2405780.55 393211.55
2405796.69 393203.09
2405830.75 393198.75
2405865.39 393192.91
2405899.19 393192.54
2405947.04 393182.95
2405954.16 393180.33
2406049.34 393145.3
2406154.89 393078.2
2406183.19 393050.66
2406222.81 393013.51
2406230.49 393005.28
2406230.37 393004.33
2406229.23 392996.32
2406274.64 392939.97
2406295.89 392913.47
2406327.07 392877.2
2406386.29 392808.31
2406455.91 392726.55
2406497.99 392676.42
2406550.96 392626.87
2406595.58 392576.38
2406690.98 392474.42

2406721.35 392446
2406782.49 392389.19
2406843.26 392347.53
2406844.74 392344.26
2406848.23 392344.08
2406915.69 392297.16
2406917.25 392293.59
2406920.81 392293.6
2406929.93 392287.31
2406927.4 392283.55
2406933.93 392279.24
2406936.62 392282.19
2406953.11 392269.47
2406952.33 392267.05
2406954.24 392265.76
2406951.2 392260.33
2406965.97 392251.78
2406969 392249.76
2406972.29 392255.6
2407008.99 392232.54
2407126.86 392158.41
2407204.05 392109.85
2407378.56 391999.99
2407429.85 391967.51
2407431.64 391966.37
2407433.16 391965.41
2407436.04 391963.59
2407455.27 391953.4
2407514.64 391919.95
2407529.86 391911.37
2407634.57 391846.64
2407638.18 391843.65

2407644.84 391841.61
2407697.24 391815.67
2407725.31 391805.31
2407770.55 391788.58
2407810.93 391782.18
2407810.94 391782.17
2407908.91 391766.72
2408051.7 391780.43
2408144.55 391793.01
2408249.31 391799.22
2408370.57 391814.21
2408502.08 391827.57
2408638.15 391834.14
2408678.02 391838.63
2408736.41 391873.93
2408736.81 391868.81
2408745.06 391869.34
2408744.59 391875.09
2408770.47 391877.76
2408774.53 391875.76
2408777.07 391878.74
2408868.19 391888.45
2408894.14 391882.28
2408985.9 391892.41
2409026.27 391896.89
2409084.66 391903.4
2409206.6 391917.25
2409273.9 391928.01
2409397.8 391942.73
2409496.6 391955.79
2409683.7 391979.68
2409713.47 391980.35

2409713.48 391980.35
2409817.36 391982.77
2409918.43 391970.12
2410028.85 391937.18
2410031.395 391925.907
2410035.06 391896.2895
2410035.058 391896.291
2409955.86 391932.94
2409796.92 391954.5
2409585.19 391937.24
2409425.07 391922.38
2409201.43 391890.16
2409003.94 391870.76
2408837.34 391842.43
2408671.65 391820.97
2408482.28 391813.7
2408397.25 391773.8
2408394.87 391737.6
2408450.61 391745.17
2408485.47 391748.76
2408514.5 391729
2408537.92 391682.52
2408571.31 391652.72
2408624.25 391640.66
2408729.78 391642.17
2408856.07 391656.14
2409001.22 391691.44
2409120.77 391707.74
2409234.38 391706.92
2409373.97 391722.09
2409419.82 391726.75
2409507.72 391735.3

2409639.71 391751.21
2409777.62 391753.33
2409928.83 391736.71
2410041.77 391710.44
2410056.12 391725.9895
2410059.39 391699.5495
2410066.87 391639.03
2409957.25 391710.66
2409647.26 391723.56
2409442.03 391708.97
2409274.97 391694.1
2409242.93 391690.72
2408872.45 391635.85
2408646.05 391613.03
2408490.14 391596.81
2408425.24 391604.71
2408346.99 391661.9
2408250.04 391735.31
2408183.79 391756.25
2408118.11 391752.66
2408040.27 391744.96
2407954.7 391738.09
2407878.14 391728.26
2407830.31 391715.01
2407801.57 391693.13
2408047.02 391704.64
2408106.84 391695.11
2408130.02 391560.05
2408322.3 391427.99
2408427.2 391379.16
2408546.62 391384.36
2408776.13 391408.74

2408945.7 391427.38
2409396.63 391482.34
2409836.21 391537.64
2410091.34 391440.83
2410091.378 391440.896
2410091.39 391440.8
2410022.43 391044.21
2409979.34 390493.31
2409922.83 389884.31
2409916.46 389810.1
2409911.48 389751.92
2409891.92 389523.71
2409846.02 388992.64
2409640.56 388812.66
2409456.31 388184.51
2409369.37 387576.23
2409166.51 387681.97
2408945.3 387720.19
2408619.88 387676.39
2408455.18 387625.58
2408373.68 387467.84
2408308.64 387413.64
2408212.2 387362.12
2408063.8 387430.26
2407966.62 387473.44
2407793.2 387568.16
2407731.31 387711.64
2407709.54 387941.01
2407719.3 388071.36
2407799.42 388188.73
2407878.28 388324.78
2407867.52 388437.88

2407818 388497.71
2407739.26 388549.59
2407656.81 388578.3
2407557.42 388563.64
2407464.28 388551.68
2407318.86 388580.69
2407148.16 388563.49
2407052.17 388486.98
2407045.66 388346.23
2407098.11 388246.58
2407104.36 388097.7
2407072.07 387935.42
2407024.65 387844.19
2406940.4 387783.4
2406854 387774.78
2406760.45 387782.27
2406626.14 387807.8
2406411.42 388005.94
2406311.72 388207.44
2406304.83 388336.37
2406335.24 388437.75
2406373.88 388547.69
2406446.8 388623.71
2406553.98 388666.88
2406681.9 388822.76
2406845.23 388941.6
2406920.36 389062.79
2406913.16 389156.04
2406868.61 389204.84
2406699.31 389370.34
2406628.52 389418.18
2406555.9 389437.62

2406416.39 389434.71
2406301.84 389392.44
2406145.77 389227.57
2405987.86 389151.34
2405744.91 389126.85
2405480.59 389170.65
2405289.93 389255.35
2405166.52 389335.93
2405092.26 389417.1
2405048.74 389492.27
2405005.82 389643.23
2404932.51 389781.57
2404892.63 389919.41
2404954.43 390138.83
2404974.55 390230.54
2404947.39 390325.47
2404871.27 390402.59
2404824.72 390521.25
2404868.11 390654.38
2404980.34 390707.09
2405104.6 390736.97
2405260 390682.5
2405466 390624.39
2405523.24 390538.99
2405571.26 390400.42
2405552.59 390189.1
2405532.16 390112.07
2405531.84 389976.69
2405583.59 389910.61
2405695.5 389878.31
2405832.39 389906.36
2405883.52 389970.39

2405914.97 390173.92
2405939.84 390300.2
2405964.71 390387.24
2406021.29 390483.28
2406059.66 390580.62
2406078.52 390682.81
2406079.52 390762.22
2406069.65 390856.04
2406018.3 390965.5
2405995.35 391074.56
2406018.31 391200.82
2406047.97 391316.27
2406068.06 391385.92
2406082.91 391477.56
2406060.27 391581.5
2405997.19 391637.38
2405792.59 391703.99
2405662.5 391732.71
2405541.96 391751.84
2405371.71 391772.41
2405272.21 391780.69
2405161.26 391774.82
2405096.01 391750.78
2405031.79 391710.61
2405017.78 391638.99
2405039.84 391576.45
2405104.34 391502.77
2405125.31 391428.17
2405087.14 391321.39
2405022.56 391222.97
2404948.39 391056.14
2404815.15 390929

2404713.79 390908.52
2404572.01 390953.62
2404446.68 391010.77
2404375.73 391116.85
2404308.02 391221.48
2404135.84 391343.93
2404051.67 391435.76
2403998.11 391508.47
2403936.89 391565.86
2403787.67 391623.27
2403707.32 391655.8
2403573.41 391705.55
2403436.46 391782.56
2403303.16 391833.54
2403223.31 391812.52
2403175.21 391751.22
2403162.31 391557.35
2403173.55 391336.68
2403212.39 391179
2403331.29 390953.67
2403369.48 390776.04
2403307.22 390688.74
2403143.67 390628.8
2402931.44 390693.8
2402769.47 390816.48
2402728.29 390986.71
2402652.25 391115.31
2402637.6 391217.85
2402732.88 391438.03
2402673.65 391565.92
2402497.91 391700.89
2402325.25 391775.64

2402203.7 391766.9
2402062.41 391695.86
2401934.73 391626.14
2401813.62 391542.91
2401474.61 391336.74
2401285.38 391301.46
2400910.29 391245.93
2400683.21 391176.34
2400304.69 391165.15
2400005.61 391199.47
2399864.69 391319.42
2399775.65 391521.22
2399641.46 391619.27
2399471.04 391692.46
2399226.04 391769.4
2399060.89 391894.12
2398903.71 392092.45
2398778.98 392189.64
2398568.35 392279.86
2398339.76 392323.55
2398220.83 392288.64
2398175.56 392191.19
2398207.16 391975.65
2398344.06 391689.81
2398382.13 391466
2398273.34 391239.26
2398165.35 391077.59
2398126.27 390880.57
2398199.27 390694.19
2398341.66 390605.75
2398643.84 390607.61
2398920.75 390605.86

2399049.3 390688.08
2399125.88 390798.68
2399268.76 390844.45
2399422.4 390791.26
2399462.92 390679.22
2399419.27 390492.65
2399256.43 390283.85
2398966.99 390164.97
2398679.02 390078.64
2398440.12 389895.67
2398228.37 389775.13
2398028.76 389732.47
2397864.46 389599.2
2397743.83 389424.41
2397668.41 389261.74
2397557.08 389149.04
2397378.2 389064.81
2397214.1 389025.56
2397031.72 389019.86
2396931.23 389116.58
2396896.95 389207.74
2396870.39 389334.2
2396803.07 389452.02
2396720.72 389806.7
2396636.23 389944.12
2396506.57 390029.78
2396353.54 390020.55
2396224.89 389943.58
2396163.87 389842.72
2396169.96 389743.67
2396230.56 389648.29
2396332.85 389512.26

2396429.66 389389.24
2396524.3 389269.33
2396605.52 389083.05
2396641.04 388927.37
2396587.7 388732.02
2396530.3 388623.41
2396487.62 388555.58
2396413.85 388492.94
2396340.79 388441.53
2396174.63 388405.81
2396052.57 388423.41
2395919.78 388507.96
2395827.17 388576.49
2395761.59 388658.14
2395686.03 388817.49
2395612.91 389085.82
2395625.35 389265.49
2395647.64 389423.3
2395645.41 389602.17
2395588.85 389768.5
2395544.43 389959.19
2395546.74 390062.06
2395587.39 390134.16
2395464.25 390357.3
2395203.32 390697.69
2394874.32 390901.93
2394663.6 391089.96
2394313.99 391157.01
2394125.55 391333.11
2394036.13 391488.23
2394041.36 391603.76
2394084.58 391707.38

2394140.07 391829.08
2394209.26 391946.82
2394454.59 392138.63
2394668.46 392313.59
2394753.15 392501.93
2394718.91 392652.41
2394641.07 392776.9
2394525.59 392894.41
2394322.26 392995.62
2394161.52 392969.57
2394050.9 392915.09
2393900.76 392809.95
2393817.25 392724.02
2393738.06 392464.43
2393666.72 392234.37
2393569.66 391945.79
2393399.47 391707.55
2393195.25 391503.33
2393143.58 391463.87
2393052.64 391407.02
2392965.93 391370.17
2392882.07 391345.64
2392779.13 391356.37
2392691.55 391372.78
2392615.59 391397.45
2392537.03 391429.51
2392485.15 391473.77
2392453.86 391512.86
2392436.36 391557.74
2392433.52 391701.64
2392409.82 391765.27
2392334.19 391948.42

2392345.66 392071.19
2392324.9 392160.59
2392283.75 392283.68
2392253.81 392341.27
2392162.32 392400.99
2391968.87 392504.91
2391764.77 392578.54
2391577.3 392607.45
2391334.33 392589.58
2391169.16 392547.07
2391055.57 392493.7
2390989.98 392421.36
2390947.17 392317.62
2390835.34 392269.86
2390706.71 392264.74
2390569.85 392267.92
2390392.93 392295.77
2390270.62 392351.2
2390196.14 392425.51
2390151.64 392461.57
2390074.48 392484.37
2389985.4 392490.13
2389868.89 392454.98
2389780.95 392413.11
2389703.62 392348.09
2389654.99 392297.1
2389593.81 392219.88
2389533.08 392128.06
2389517.07 392042.12
2389471.55 391989.94
2389460.18 391932.17
2389495.19 391877.07

2389529.44 391830
2389532.31 391772.48
2389548.29 391712.93
2389616.57 391627.25
2389662.42 391553.77
2389685.98 391481.13
2389681.44 391422.24
2389655.41 391353.08
2389599.18 391276.57
2389496.29 391212.87
2389394.39 391198.7
2389302.97 391223.1
2389243.49 391261.06
2389173.59 391328.55
2389092.92 391375.42
2389015.98 391455.79
2388993.68 391527.82
2388944.78 391598.16
2388967.04 391670.35
2388969.51 391741.59
2388982.38 391855.1
2389018.03 391975.81
2389055.13 392048.89
2389129.19 392132.52
2389214.27 392187.86
2389291.9 392244.31
2389346.18 392291.07
2389378.15 392332.56
2389393.62 392410.14
2389390.55 392512.26
2389344.1 392622.22
2389283.23 392740.01

2389233.58 392817.76
2389157.7 392908.66
2389071.76 392973.4
2388960.07 393023.44
2388856.2 393016.05
2388758.47 392964.63
2388694.63 392873.94
2388661.35 392794.74
2388626.14 392722.34
2388610.34 392632.28
2388549.65 392562.51
2388499.47 392529.44
2388388.66 392494.07
2388274.43 392512.5
2388161.53 392561.29
2388068.94 392626.07
2387950.22 392714.82
2387878.71 392768.05
2387808.05 392843.57
2387765.12 392927.01
2387759.16 393019.76
2387776.46 393092.49
2387810.85 393144.97
2387842.09 393198.25
2387887.13 393253.61
2387938.33 393323.12
2388015.26 393419.8
2388059.62 393471.24
2388151.84 393539.19
2388271.11 393586.47
2388354.33 393625.1
2388417.71 393663.94

2388497.6 393697.52
2388568.68 393739
2388613.64 393788.08
2388647.63 393861.72
2388656.82 393938.02
2388640.95 393995.93
2388586.35 394073.59
2388541.08 394148.94
2388469.34 394251.06
2388387.72 394387.06
2388318.09 394474.37
2388259.03 394559.38
2388219.83 394606.36
2388126.32 394652.79
2388049.44 394685.71
2387939.91 394718.46
2387747.4 394788.13
2387635.37 394856.58
2387558.72 394924.64
2387468.23 395027.58
2387418.34 395143.06
2387373.83 395247.17
2387285.9 395372.37
2387194.35 395435.15
2387045.38 395491.8
2386898.29 395512.09
2386743.88 395530.12
2386584.44 395542.39
2386438.96 395529.86
2386312.71 395548.94
2386189.04 395614.98
2386092.31 395698.8

2386041.44 395779.66

2385915.77 395891.48

2385877.81 395969.59

2385818.36 396016.14

2385706.02 396071.22

2385539.19 396152.02

2385346.99 396218.77

2385152.52 396257.22

2384989.53 396346.53

2384896.11 396419.28

2384820.87 396512.11

2384772.51 396649.82

2384700.65 396742.86

2384562.49 396786.63

2384465.74 396775.33

2384332.45 396809.64

2384239.05 396821.51

2384122.78 396818.83

2384009.74 396846.03

2383918.1 396886.26

2383754.34 396959.59

2383598.47 397051.31

2383513.68 397172.92

2383488.09 397276.88

493

2402845.285 406886.936

2402841.83 406886.45

2402833.88 406881.97

2402828.39 406878.54

2402822.43 406874.8

2402815.78 406870.81

2402808.29 406866.67

2402800.04 406862.6
2402791.21 406858.83
2402782.01 406855.61
2402777.33 406854.28
2402767.9 406852.21
2402758.36 406850.9
2402753.53 406850.5
2402743.73 406850.08
2402733.72 406850.08
2402708.49 406851.85
2402699.1 406853.61
2402686.72 406857.88
2402673.51 406866.64
2402659.49 406881.13
2402648.48 406895.1
2402640.63 406907.74
2402633.6 406922.54
2402627.65 406938
2402624.38 406947.32
2402620.55 406957.83
2402618.63 406962.02
2402616.99 406964.17
2402614.57 406964.51
2402610.29 406961.53
2402601.8 406953.65
2402592.01 406944.12
2402583.67 406935.51
2402580.88 406932.44
2402572.94 406923
2402568.05 406916.8
2402560.94 406908.52
2402556.02 406904.19

2402550.71 406901.15
2402547.9 406900.14
2402542.04 406898.99
2402529.94 406899.08
2402521.21 406899.86
2402507.66 406898.85
2402494.35 406890.81
2402491.52 406888.38
2402482.28 406880.43
2402478.86 406877.76
2402471.47 406872.74
2402467.54 406870.44
2402463.56 406868.3
2402459.57 406866.33
2402455.66 406864.53
2402451.92 406862.89
2402445.19 406860.1
2402439.82 406857.99
2402435.67 406856.65
2402428.09 406856.99
2402419.74 406860.57
2402407.51 406867.08
2402397.51 406872.69
2402392.1 406875.77
2402386.49 406879
2402380.73 406882.32
2402369.04 406889.13
2402357.66 406895.93
2402352.3 406899.23
2402347.27 406902.42
2402342.68 406905.47
2402335.02 406911.01

2402329.7 406915.69
2402326.53 406919.56
2402324.87 406926.58
2402326.06 406929.65
2402328.52 406932.06
2402334.45 406934.24
2402338.75 406934.79
2402346.85 406934.69
2402353.31 406933.86
2402356.85 406933.19
2402360.59 406932.34
2402368.75 406930.28
2402373.19 406929.13
2402377.89 406927.96
2402382.88 406926.81
2402388.16 406925.73
2402393.75 406924.74
2402399.63 406923.9
2402405.81 406923.22
2402412.21 406922.7
2402418.79 406922.33
2402425.45 406922.09
2402432.13 406921.97
2402438.73 406921.94
2402445.18 406921.98
2402451.39 406922.07
2402457.32 406922.2
2402462.89 406922.34
2402468.11 406922.51
2402477.51 406922.91
2402485.66 406923.44
2402492.75 406924.14

2402499.04 406925.13
2402504.83 406926.58
2402510.57 406928.77
2402516.69 406931.99
2402523.58 406936.47
2402539.8 406948.92
2402552.36 406959.34
2402559.91 406965.66
2402566.43 406970.99
2402572.23 406975.35
2402580.83 406980.55
2402590.95 406984.87
2402602.95 406988.59
2402615.16 406991.21
2402625.52 406992.07
2402633.14 406990.8
2402640.24 406985.78
2402644.64 406979.78
2402649.18 406972.48
2402654.5 406964.7
2402661.12 406957.16
2402669.3 406949.9
2402679.08 406942.51
2402686.47 406937.33
2402694.44 406932.03
2402702.85 406926.86
2402711.49 406922.16
2402715.85 406920.08
2402724.49 406916.63
2402736.93 406913.34
2402740.83 406912.72
2402748.1 406912.12

2402754.53 406912.3
2402759.99 406913.17
2402768.13 406916.77
2402772.24 406921.03
2402776.74 406928.99
2402779.84 406934.28
2402784.38 406940.65
2402794.77 406952.38
2402803.82 406961.32
2402813.87 406970.65
2402824.19 406979.89
2402834.15 406988.63
2402843.45 406996.59
2402852.11 407003.7
2402860.25 407009.92
2402868.03 407015.23
2402875.65 407019.63
2402883.38 407023.06
2402895.81 407026.34
2402905.05 407027.25
2402915.21 407027.22
2402926.09 407026.48
2402937.34 407025.37
2402948.6 407024.22
2402959.5 407023.32
2402974.74 407022.76
2402984.01 407022.9
2402992.55 407023.41
2403000.66 407024.25
2403009.38 407025.38
2403020.56 407026.78
2403036.32 407028.44

2403046.46 407029.35
2403058.31 407030.31
2403071.93 407031.33
2403087.04 407032.39
2403103.27 407033.49
2403120.22 407034.63
2403137.43 407035.81
2403170.64 407038.27
2403199.4 407040.83
2403221.35 407043.47
2403236.77 407046.17
2403261.63 407055.93
2403274.1 407066.84
2403285.89 407083.73
2403297.99 407100.8
2403305.78 407107.6
2403327.74 407118.07
2403340.56 407122.25
2403355.14 407126.18
2403378.67 407130.95
2403410.15 407133.78
2403433.64 407132.68
2403457.98 407128.64
2403483.15 407121.89
2403499.28 407116.29
2403525.71 407103.93
2403534.51 407097.78
2403544.65 407083.79
2403545.14 407076.86
2403542.04 407071.61
2403533.43 407068.88
2403523.58 407068.83

2403510.18 407070.28
2403485.32 407074.53
2403458.54 407079.82
2403441.66 407083.07
2403426.91 407085.51
2403441.78 407071.41
2403545.51 407047.47
2403591.4 407044.88
2403667.19 407066.01
2403719.37 407113.23
2403776.5 407118.58
2403801.72 407141.62
2403800.09 407221.16
2403770.05 407230.05
2403697.79 407525.61
2403733.33 407543.7
2403874.65 407497.46
2403957.99 407494.03
2404052.08 407566.59
2404204.05 407849.85
2404189.38 407861.73
2404208.22 407906
2404216.78 407930.13
2404218.35 407929.78
2404220.25 407934.25
2404293.65 407913.6
2404294.01 407914.62
2404374.56 407876.39
2404364.76 407859.36
2404347.57 407778.91
2404221.56 407843.05
2404070.913 407567.972

2404080.04 407576.8
2404098.95 407589.05
2404110.55 407594.68
2404117.57 407598.08
2404121.05 407601.55
2404114.71 407618.81
2404114.19 407629.19
2404116.99 407639.68
2404124.53 407651.6
2404130.64 407659.36
2404147.12 407681
2404160.67 407698.3
2404170.44 407702.63
2404177.01 407704.02
2404184.66 407704.73
2404207.12 407699.05
2404212.89 407692.1
2404233.39 407691.6
2404257.24 407683.96
2404276.15 407673.39
2404286.42 407667.19
2404296.88 407660.78
2404306.98 407654.23
2404316.11 407647.57
2404323.71 407640.88
2404329.4 407634.5
2404332.82 407628.81
2404332.59 407620.15
2404321.27 407610.7
2404312.56 407606.49
2404303.26 407604.35
2404289.05 407604.4

2404258.87 407611.91
2404238.9 407617.18
2404222.61 407614.5
2404206.19 407607.61
2404187.5 407598.08
2404178.59 407593.78
2404160.42 407584.6
2404140.09 407572.02
2404122.89 407560.01
2404112.79 407551.74
2404106.01 407539.25
2404146.2 407567.64
2404245.39 407570.28
2404351.11 407615.13
2404436.27 407712.89
2404587.51 408016.49
2404787.8 408362.34
2405116.86 408740.31
2405011.13 407904.35
2405119.88 407775.66
2404907.65 407080.33
2404960.39 407071.82
2404972.96 407068.82
2404976.36 407069.1
2404977.08 407070.17
2404997.6 407153.98
2404996.74 407162.45
2404997.95 407167.3
2405002.76 407162.5
2405029.76 407149.55
2405028.82 407145.18
2405024.71 407141.52

2405007.37 407065.07
2405006.68 407060.01
2405012.96 407055.08
2405008.18 407035.83
2404998.71 407035.31
2404997.37 407034.14
2404994.17 407019.74
2404995.9 407015.99
2404995.68 407012.9
2404993.5 407003.73
2404990.82 406999.86
2404987.86 406999.01
2404988.32 406995.58
2404987.06 406991.92
2404984.12 406988.72
2404969.67 406921.01
2404971.42 406917.23
2404971.42 406913.07
2404969.71 406909.17
2404966.84 406906.71
2404958.36 406867.03
2404959.45 406862.29
2404956.07 406857.47
2404917.47 406697.83
2404885.16 406576.31
2404843.18 406403.44
2404790.05 406208.5
2404737.05 405989.02
2404701.64 405838.03
2404658.37 405632.08
2404537.99 405134.35
2404528.46 405100.61

2404529.7 405094
2404528.67 405090.3
2404519.29 405095.44
2404505.57 405099.18
2404496.39 405105.19
2404496.75 405106.64
2404500.81 405109.6
2404504.27 405121.67
2404503 405127.65
2404511.67 405143.74
2404558.25 405332.76
2404631.88 405639.93
2404676.3 405844.07
2404712.44 405996.8
2404728.28 406055.96
2404728.1 406057.46
2404724.02 406058.7
2404728.68 406081.46
2404732.61 406081.03
2404733.65 406082.67
2404764.37 406213.67
2404814.93 406400.96
2404810.69 406407.1
2404818.5 406423.07
2404821.16 406424.76
2404824.75 406439.85
2404808.17 406436.04
2404777.57 406448.83
2404738.82 406476.15
2404738.89 406504.72
2404752.52 406567.95
2404779.97 406654.28

2404797.8 406718.37
2404820.8 406801.59
2404835.61 406854.24
2404856.18 406929.11
2404866.05 406972.71
2404880.12 407011.7
2404890.71 407028.26
2404902.62 407037.21
2404916.69 407039.28
2404934.16 407035.13
2404949.54 407029.38
2404962.93 407015.4
2404968.13 407038.19
2404967.61 407040.17
2404966.41 407040.88
2404956.54 407043.9
2404940.19 407046.8
2404938.47 407046.14
2404931.8 407047.48
2404930.31 407048.74
2404889.9 407056.71
2404873.88 407060.59
2404814.62 407063.42
2404668.73 406745.59
2404571.86 406676.95
2404478.68 406389.17
2404450.11 406354.95
2404439.46 406299.9
2404384.18 406057.21
2404363.61 406057.88
2404218.29 406072.2
2404218.29 406072.19

2404220.31 406030.34
2404220 406016.11
2404217.34 405900.37
2404212.89 405872.98
2404208.07 405856.66
2404205.93 405852.55
2404192.59 405826.98
2404201.06 405822.45
2404183.77 405796.67
2404181.78 405797.66
2404162.69 405808.43
2404176.72 405835.44
2404184.84 405831.14
2404197.28 405854.66
2404202.52 405868.29
2404208.93 405902.9
2404209.96 405929.65
2404209.59 405986.47
2404209.5 406000.81
2404210.34 406029.77
2404210.28 406033.59
2404210.73 406036.97
2404209.35 406074.56
2404209.35 406074.57
2403990.9 406119.43
2403975.99 406085.05
2403965.78 406056.49
2403950.39 406030.75
2403926.22 405996.93
2403915.06 405984.56
2403893.42 405972.75
2403862.38 405975.36

2403815.52 405986.97
2403777.77 405997.66
2403746.83 406007.09
2403717.42 406018.39
2403697.24 406038.39
2403698.68 406074.92
2403705.96 406089.36
2403712.07 406100.67
2403718.81 406112.6
2403729.3 406129.86
2403739.33 406144.18
2403745.49 406151.61
2403753.94 406159.78
2403759.2 406163.46
2403762.24 406164.96
2403699.14 406177.47
2403556.03 406232.78
2403563.14 406216.87
2403571.07 406190.9
2403573.85 406168.16
2403572.08 406146.45
2403567.3 406128.51
2403557.42 406113.46
2403525.6 406116.32
2403487.59 406127.43
2403446.44 406138.79
2403409.41 406148.66
2403381.68 406156.09
2403350.92 406164.4
2403295.61 406179.41
2403223.42 406198.83
2403194.76 406206.48

2403096.55 406232.52
2403061.55 406241.78
2403026.5 406251.05
2402959.2 406268.92
2402928.24 406277.2
2402874.39 406291.77
2402815.29 406308.32
2402759.65 406325.82
2402725.41 406342.05
2402705.94 406361.05
2402689.64 406385.72
2402680.32 406404.21
2402668.13 406431.47
2402653.21 406456.02
2402641.63 406473.13
2402626.78 406499.22
2402621.85 406517.47
2402624.59 406543.02
2402636.12 406557.16
2402652.24 406563.27
2402674.81 406566.07
2402706.98 406566.85
2402724.79 406566.75
2402750.28 406566.03
2402764.13 406565.04
2402802.25 406560.13
2402844.61 406555.76
2402861.23 406554.56
2402879.55 406552.98
2402921.85 406545.27
2402943.44 406533.85
2402968.02 406516.79

2402989.51 406507.49
2402997.68 406504.64
2402975.25 406531.95
2402872.77 406792.65
2402841.43 406822.36
2402845.285 406886.936
30
2391217.17 403363.37
2391184.48 403340.02
2391047.48 403186.42
2391084.82 402459.89
2390814.97 402036.44
2390590.79 401882.84
2390437.18 401887
2390117.52 401787.38
2389955.61 401430.35
2389988.82 401314.11
2389855.94 400267.91
2389800.8 400278.09
2389757.33 400446.54
2389801.67 400954.4
2389766.8 401252.82
2389789.2 401330.29
2389838.51 401500.86
2389826.88 401578.37
2389873.39 401807.04
2389948.96 401812.84
2390228 401938.78
2390534.16 402041.47
2390681.43 402146.1
2390890.71 402384.44
2390937.21 402506.52

2390974.04 402888.26

2390935.3 403209.94

2391055.44 403381.43

2391213.36 403367.07

2391217.17 403363.37

14

2390833.87 398511.82

2390611.93 398684.17

2390658.89 398767.77

2390741.47 398883.74

2390206.09 399227.9

2390257.23 399264.34

2391381.09 398625.04

2393713.58 397388.86

2393682.16 397322.22

2393106.36 397630.12

2393042.16 397687.66

2390985 398758.5

2390866.72 398521.21

2390833.87 398511.82

29

2396914.93 393097.06

2396894.06 393023.56

2396644.1 392990.95

2396570.72 393041.8

2396492.7 393193.2

2396432.44 393275.26

2396344.4 393348.02

2396234.18 393421.9

2396201.21 393488.13

2396258.99 393557.99

2396334.36 393572.38

2396428.71 393549.79

2396446.76 393597.54

2396347.95 393648.46

2396274.71 393689.07

2396196.11 393734.06

2396194.64 393756.53

2396227.65 393760.53

2396345.45 393752.22

2396468.49 393775.37

2396553.7 393813.9

2396663.68 393791.79

2396718.33 393720

2396677.26 393574.74

2396595.87 393447.14

2396602.28 393327.18

2396649.53 393197.44

2396763.64 393126.8

2396914.93 393097.06

8

2393797.14 397566.11

2390919.04 399106.78

2390478.77 399360.39

2390547.32 399416.47

2391067.81 399094.52

2391923.11 398630.19

2393826.48 397628.33

2393797.14 397566.11

5

2404510.44 401575.45

2404387.98 401593.77

2404394.36 403712.98

2404484.76 403799.25

2404510.44 401575.45

20

2404488.19 401462.31

2404480.68 400872.21

2404479.28 400870.74

2404462.95 400728.91

2404459.98 400506.74

2404416.16 400300.83

2404351.17 400085.48

2404233.73 399784.07

2404144.1 399613.62

2404047.98 399568.55

2404039.95 399616.03

2404127.01 399966.23

2404147.34 399972.25

2404273 400229.19

2404348.73 400472.94

2404364.17 400703.47

2404365.46 400873.32

2404364.87 400874.96

2404386.6 401469.76

2404488.19 401462.31

29

2407855.07 392149.77

2407855.07 392149.78

2407726 392225.07

2407573.84 392321.25

2407440.13 392408.05

2407356.29 392462.41

2407313.27 392490.02

2407239.68 392541.41

2407249.81 392569.28

2407268.59 392592.94
2407313.09 392645.29
2407344.59 392697.05
2407404.52 392820.66
2407420.14 392830.08
2407438.19 392832.48
2407495.11 392799.68
2407553.7 392748.37
2407640.97 392667.62
2407738.72 392575.36
2407822.97 392494.86
2407875.53 392443.07
2407901.43 392411.76
2407924.4 392275.61
2407935.93 392231.68
2407949.26 392189.05
2407959.13 392151.2
2407958.02 392123.42
2407929.54 392118.18
2407855.07 392149.77
86
2403868.48 392438.13
2403856.07 392413.52
2403827.38 392389.94
2403783.44 392361.56
2403745.35 392329.2
2403715.03 392294.51
2403666.66 392248.71
2403647.2 392205.5
2403616.89 392171.05
2403578.36 392154.98
2403527.83 392127.57

2403469.23 392120.22
2403424.57 392127.79
2403400.77 392158.32
2403379.52 392192.6
2403366.35 392232.01
2403374.99 392258.21
2403401.83 392300.51
2403427.86 392350.36
2403446.99 392400.35
2403467.8 392454.26
2403483.06 392481.8
2403483.76 392502.72
2403461.46 392502.24
2403420.96 392500.71
2403386.83 392502.71
2403352.42 392511.92
2403334.75 392524.69
2403322.58 392548.43
2403332.75 392587.83
2403349.09 392607.65
2403368.38 392630.51
2403387.04 392658.47
2403398.39 392679.36
2403414.05 392711.14
2403433.57 392747.89
2403451.68 392771.05
2403475.89 392791.11
2403508.91 392799.9
2403546.07 392794.66
2403569.61 392784.68
2403593.8 392769.77
2403618.08 392750.38

2403640.42 392728.41
2403651.1 392716.13
2403663.76 392705.45
2403685.23 392696.96
2403704.79 392686.09
2403724.58 392670.87
2403739.73 392652.89
2403736.71 392638.95
2403720.92 392634.98
2403699.98 392633.67
2403681.02 392638.12
2403674.65 392608.31
2403711.38 392605.84
2403764.83 392598.6
2403806.59 392592.41
2403844.62 392572.03
2403840.47 392552.89
2403803.86 392557.05
2403769.54 392569.07
2403738.3 392583.67
2403701.86 392590.15
2403672.39 392571.94
2403649.39 392536.99
2403627.28 392516.05
2403625.91 392547.58
2403597.61 392526.31
2403586.68 392482.79
2403574.9 392456.63
2403563.42 392407.66
2403542.24 392353.38
2403528.16 392304.5
2403537.53 392266.77

2403569.26 392268.09
2403586.74 392279.67
2403615.92 392313.17
2403639.39 392346.88
2403678.38 392394.91
2403717.13 392435.79
2403773.9 392479.28
2403822.28 392493.71
2403842.45 392483.93
2403860.48 392467.22
2403868.48 392438.13
86
2401672.19 406563.51
2401671.74 406580.45
2401674.97 406594.96
2401682.89 406608.52
2401702.74 406625.55
2401731.17 406642.61
2401758.01 406658.06
2401773.58 406669.75
2401786 406687.92
2401801.69 406695.74
2401817.1 406691.73
2401850.67 406678.77
2401879.34 406668.49
2401912.6 406657.78
2401935.19 406650.59
2401963.23 406642.67
2401978.88 406639.68
2401994.14 406638.17
2402014.95 406649.09
2402020.48 406660.11

2402027.32 406675.57
2402039.86 406703.89
2402047.57 406720.05
2402055.71 406735.92
2402069.84 406756.4
2402084.2 406772.51
2402096.22 406784.18
2402109.58 406795.51
2402130.8 406809.71
2402144.95 406816.29
2402165.51 406822.11
2402188.29 406824.88
2402158.01 406824.88
2402158.01 406894.4
2402259.48 406894.4
2402259.48 406824.88
2402230.45 406824.88
2402260.6 406821.3
2402280.54 406817.91
2402302.81 406813.53
2402314.69 406810.99
2402339.62 406805.26
2402365.7 406798.79
2402379.01 406795.36
2402405.82 406788.34
2402419.18 406784.85
2402445.44 406778.2
2402482.63 406769.69
2402505.15 406765.06
2402534.18 406758.76
2402549.63 406754.24
2402573.62 406738.63

2402588.59 406702.6
2402599.36 406646.66
2402582.93 406630.37
2402546.79 406624.5
2402519.73 406624.19
2402467.91 406629.9
2402439.29 406634.01
2402410.68 406633.9
2402372.78 406623.62
2402336.47 406612.28
2402296.58 406603.18
2402233.34 406591.23
2402190.77 406582.9
2402162.72 406577.13
2402136.98 406571.68
2402115.37 406567.01
2402087.56 406560.99
2402000.34 406544.63
2401957.59 406537.53
2401908.18 406530.18
2401889.15 406526.76
2401862.06 406519.97
2401842.09 406513.71
2401810.03 406500.51
2401793.07 406488.21
2401769.79 406471.09
2401748.96 406463.18
2401729.49 406461.13
2401714.36 406465.48
2401703.47 406476.3
2401691.53 406500.97
2401682.57 406524.38

2401676.74 406542.49
2401672.19 406563.51
176
2403676.45 399771.14
2403671.76 399773.79
2403672.29 399777.51
2403675.99 399781.46
2403707.58 400011.53
2403741.9 400233.89
2403773.96 400457.14
2403791.5 400617.95
2403790.59 400645.69
2403786.83 400650.8
2403788.02 400662.95
2403791.82 400666.89
2403806.89 400723.08
2403815.15 400783.68
2403830.51 400906.55
2403847.85 400999.43
2403860.11 401126.63
2403862.36 401187.15
2403862.99 401237.99
2403862.7 401248.23
2403861.72 401270.89
2403858.55 401275.85
2403857.89 401286.97
2403860.82 401292.01
2403858.17 401346.22
2403848.22 401448.39
2403838.56 401548.41
2403799.33 401791.22
2403786.88 401883.48

2403784.52 401925.42
2403783.81 401957.87
2403783.58 402016.75
2403780.55 402129.71
2403782.43 402185.46
2403787.56 402238.05
2403807.72 402385.14
2403805.29 402390.3
2403806.86 402401.28
2403810.57 402406.12
2403817.98 402457.95
2403843.14 402565.96
2403870.97 402667.46
2403865.18 402669.8
2403868.68 402685.67
2403872.99 402687.44
2403890.52 402749.6
2403889.01 402755.48
2403892.23 402766.14
2403896.49 402769.94
2403934.92 402899.97
2403988.74 403124.36
2404055.74 403367.05
2404081.4 403462.95
2404092.27 403504.72
2404094.16 403504.06
2404094.81 403505.95
2404092.93 403506.61
2404092.47 403507.67
2404094.39 403507.17
2404094.89 403509.1
2404092.95 403509.61

2404105.43 403556.51
2404117.7 403592.77
2404127.57 403634.95
2404133.56 403657.22
2404137.32 403682.13
2404147.49 403719.33
2404164.95 403777.61
2404201.07 403919.07
2404199.41 403924.68
2404202.26 403935.48
2404206.71 403939.5
2404225.44 404003.51
2404255.15 404112.23
2404252.29 404114.44
2404255.78 404132.17
2404259.77 404133.02
2404311.94 404330.26
2404348.6 404467.45
2404422.33 404780.3
2404495.17 405087.67
2404493.85 405095.57
2404495.62 405102.34
2404504.91 405097.36
2404518.52 405093.62
2404527.99 405087.74
2404527.01 405084.08
2404522.91 405080.5
2404517.22 405059.32
2404520.15 405052.36
2404511.75 405039.7
2404511.4 405031.52
2404501.56 404990.73

2404501.55 404987.88
2404496.59 404969.42
2404374.27 404456.69
2404339.96 404323.36
2404284.84 404126.64
2404286.81 404121.95
2404282.29 404103.06
2404279.42 404101.08
2404253.07 404002.1
2404235.07 403931.97
2404236.75 403926.34
2404233.9 403915.58
2404229.55 403911.54
2404190.67 403774.9
2404172.66 403714.03
2404149.58 403629.06
2404122.7 403513.93
2404123.14 403511.38
2404121.04 403502.5
2404120.55 403500.56
2404118.33 403492.6
2404115.74 403491.26
2404083.35 403359.21
2404014.97 403119.34
2403965.16 402904.02
2403922.85 402760.49
2403924.25 402754.73
2403921.12 402744.09
2403916.88 402740.25
2403895.6 402665.92
2403865.28 402544.36
2403845.29 402463.97

2403842.98 402452.75
2403837.78 402404.96
2403840.22 402399.97
2403838.95 402388.97
2403835.08 402383.86
2403813.18 402235.51
2403808.57 402183.37
2403807.67 402128.9
2403808 402016.89
2403809.8 401972.09
2403810.53 401970.11
2403814.37 401968.12
2403813.18 401948.04
2403810.71 401945.93
2403812.63 401894.56
2403823.62 401796.89
2403861.6 401554.23
2403873.79 401452.47
2403883.47 401348.1
2403887.32 401293.93
2403890.77 401289.22
2403891.47 401277.89
2403888.8 401272.8
2403890.26 401247.79
2403890.02 401186.5
2403885.77 401124.8
2403875.27 401017.83
2403878.26 401011.82
2403879.78 401004.27
2403878.2 400994.21
2403872.47 400986.55
2403857.06 400903.81

2403841.54 400782.38
2403837.1 400738.33
2403830.83 400667.94
2403833.15 400663.61
2403831.99 400651.19
2403827.12 400645.85
2403798.13 400453.58
2403768.13 400230.19
2403757.49 400159.69
2403758.23 400155.42
2403757.39 400139.55
2403755 400138.19
2403734.47 400006.84
2403718.41 399886.84
2403701.48 399774.89
2403703.87 399769.7
2403703.25 399766.31
2403695.77 399766.72
2403676.45 399771.14
35
2403542.2 396570.18
2403540.3 396594.66
2403561.83 396644.22
2403594.94 396706.84
2403643.36 396799.23
2403678.16 396874.44
2403711.1 396982.07
2403723.36 397091.41
2403735.92 397300.55
2403742.5 397436.73
2403753.79 397754.04
2403759.48 397996.14

2403766.3 398314.29
2403779.44 398576.01
2403811.3 398763.28
2403824.92 398796.76
2403850.82 398820.03
2403873.74 398808.34
2403873.59 398765.86
2403843.37 398592.16
2403829.11 398316.5
2403823.61 398018.47
2403816.83 397717.79
2403806.58 397454.66
2403797.93 397290.67
2403783.46 397085.3
2403770.43 396972.38
2403745.49 396860.4
2403708.9 396769.76
2403660.94 396680.11
2403615.4 396605.48
2403587.33 396569.46
2403564.46 396558.16
2403549.09 396563.5
2403542.2 396570.18

8

2402242.94 393044.75
2402233.64 393010.1
2401714.76 393302.21
2401459.58 393445.89
2401491.49 393477.74
2401908.38 393443.36
2402175.89 393294.71
2402242.94 393044.75

2398356.2 393677.57
2398352.66 393649.28
2398265.49 393703.55
2398212.44 393746.98
2398177.49 393794.61
2398129.14 393830.47
2398076.19 393890.86
2398043.38 393917.7
2397998.63 393961.5
2397907.88 393921.69
2397839.89 393893.75
2397776.24 393862.58
2397716.29 393919.39
2397605.2 393944.97
2397520.44 393958.78
2397428.28 393921.94
2397335.73 393892.41
2397278.51 393878.89
2397251.98 393882.96
2397313.11 394020.59
2397384.7 394076.02
2397459.63 394107.52
2397529.32 394128.08
2397607.48 394144.86
2397660.35 394153.12
2397685.97 394156.18
2397755.86 394160.46
2397826.74 394155.04
2397870.57 394140.31
2397885.87 394104.96
2397871.39 394090.13

2397838.1 394074.31
2397798.07 394066.23
2397749.94 394067.14
2397694.84 394065.53
2397583.18 394027.73
2397511.75 393998.62
2397601.95 393991.39
2397705.59 393978.93
2397806.84 393974.1
2397875.75 394002.44
2397936.77 394040.82
2397990.33 394033.7
2398063.84 393961.5
2398137.23 393891.88
2398199.06 393826.78
2398247.03 393774.68
2398295.95 393746.65
2398333.6 393727.37
2398356.2 393677.57
33
2403308.15 397008.38
2403306.54 396990.34
2403301.95 396990.04
2403240.96 396535.31
2403242.97 396529.6
2403242.4 396526.38
2403215.63 396534.77
2403213.92 396540.43
2403210.08 396542.79
2403217.04 396587.05
2403276.47 396994.87
2403273.12 396996.83

2403275.88 397013.3
2403279.81 397013.94
2403305.78 397202.89
2403406.39 397875.13
2403420.52 397977.2
2403475.95 398375.7
2403530.5 398774.45
2403552.93 398952.27
2403550.57 398957.85
2403551.02 398960.88
2403581.69 398954.71
2403589.45 398954.78
2403589.12 398951.23
2403585.29 398946.67
2403576.3 398889.78
2403575.74 398886.28
2403613.53 398878.85
2403557.1 398537.66
2403478.24 398029.39
2403345.49 396997.11
2403308.15 397008.38
23
2396965.01 394911.91
2396949.16 394861.8
2396710.76 395003.36
2396569.93 395106.31
2396457.38 395224.26
2396364.49 395374.4
2396336.7 395444.28
2396248.84 395624.99
2396116.75 395848.32
2396018.24 395981.89

2395962.78 396058.31

2395987.97 396091.87

2396027.82 396068.84

2396078.15 396022.69

2396154.75 395932.69

2396213.92 395855.52

2396291.56 395731.57

2396371.53 395559.19

2396443.87 395374.97

2396514.67 395257.37

2396597.52 395182.17

2396764.8 395061.2

2396965.01 394911.91

15

2407846.22 391996

2407754.7 391914.93

2407671.03 391957.2

2407499.48 392068.09

2407317.52 392188.07

2407184.61 392274.52

2407128.77 392328.68

2407157.14 392402.42

2407194.8 392413.13

2407272.2 392389.11

2407397.76 392318.15

2407542.37 392223.54

2407667.54 392137.43

2407744.36 392084.44

2407846.22 391996

27

2397197.55 393914.89

2397069.49 393898.75

2397006.27 393904.76
2396949.03 393908.52
2396874.32 393945.2
2396829.98 393997.22
2396750.7 394075.61
2396688.37 394121.23
2396626.92 394104.36
2396587 394168.71
2396593.91 394187.36
2396656.7 394237.86
2396767 394253.57
2396819.23 394255.09
2396841.75 394301.06
2396890.62 394279.38
2396940.53 394241.24
2397025.35 394150.98
2397035.32 394091.44
2397026.89 394055.55
2397039.69 394032.24
2397067.01 393989.55
2397076.73 393972.63
2397103.9 393946.56
2397140.35 393930.91
2397191.6 393928.38
2397197.55 393914.89
22
2403267.91 397076.51
2403255.57 397040.42
2403245.42 397029.22
2403240.22 397031.69
2403236.56 397040.34
2403235.9 397085.13

2403248.35 397199.3
2403276.51 397408.06
2403285.57 397473
2403326.46 397764.65
2403369.7 398076.3
2403409.76 398369.56
2403466.24 398782.9
2403487.5 398902.79
2403497.23 398913.9
2403529.83 398908.13
2403513.42 398773.5
2403458.13 398353.25
2403420.01 398088.64
2403330.16 397461.89
2403297.09 397233.27
2403267.91 397076.51
29
2394995.88 395654.85
2394947.75 395639.93
2394880.19 395607.34
2394837.46 395585.58
2394780.39 395562.82
2394751.57 395552.95
2394724.53 395536.72
2394696.88 395504.02
2394661.45 395461.2
2394628.28 395440.12
2394578.93 395413.5
2394540.65 395396.51
2394502.7 395384.25
2394449.58 395378.24
2394416.54 395386.22

2394370.64 395419.15
2394359.12 395453.03
2394382.74 395509.96
2394410.79 395547.1
2394471.74 395581.15
2394542.16 395614.83
2394634.55 395647.01
2394698.89 395657.36
2394780.72 395646.13
2394831.18 395634.49
2394887.47 395641.44
2394935.77 395670.47
2394975.48 395672.41
2394995.88 395654.85
32
2402304.47 406349.36
2402266.32 406352.96
2402239.86 406365.13
2402236.21 406391.21
2402243.05 406414.2
2402250.57 406432.52
2402264.2 406461.1
2402286.2 406500.77
2402311.78 406537.84
2402330 406562.51
2402344.88 406572.77
2402364.02 406577.32
2402392.03 406580.38
2402424.68 406581.89
2402446.44 406582.06
2402485.29 406580.72
2402516.89 406578.39

2402547.1 406575.97
2402573.29 406571.11
2402585.5 406555.93
2402601.58 406515.5
2402632.08 406417.38
2402642.43 406374.88
2402642.99 406352.85
2402622.21 406345.09
2402580.21 406342.72
2402540.71 406342.77
2402495.93 406343.62
2402437.39 406345
2402402.62 406345.86
2402349.66 406347.41
2402304.47 406349.36
40
2394327.22 395460.63
2394325.07 395449.77
2394306.18 395420.41
2394258.95 395402.93
2394200.95 395413.87
2394134.26 395418.81
2394091.18 395389.26
2394080.97 395356.29
2394075.42 395333.55
2394086.5 395287.01
2394129.28 395226.84
2394159.49 395156.2
2394145.03 395132.52
2394044.84 395158.74
2394025.95 395155.14
2394000.96 395199.37

2393992.92 395273.74
2394000.16 395331.78
2394018.01 395386.55
2394007.37 395434.85
2393968.28 395474.43
2393918.1 395522.33
2393873.79 395579.13
2393799.64 395684.38
2393761.88 395749.42
2393790.09 395773.53
2393845.66 395764.09
2393845.43 395762.21
2393869.2 395700.09
2393903.93 395646.89
2393952.9 395595.93
2393978.6 395558.8
2394013.61 395532.92
2394089.56 395504.24
2394154.89 395491.59
2394226.56 395479.45
2394278.36 395468.93
2394296.19 395479.53
2394311.51 395469.52
2394327.22 395460.63
12
2395324.58 395217.12
2395294.63 395127.91
2395017.93 395360.03
2394906.34 395070.87
2394841.82 395023.21
2394746.19 395113.18
2394954.72 395299.73

2394955.01 395394.71

2394877.34 395482.91

2394836.18 395483.18

2394941.02 395517.08

2395324.58 395217.12

18

2405158.23 400088.92

2405147.41 400063.69

2405131.79 400079.3

2405111.37 400135.78

2405110.23 400208.71

2405075.16 400594.46

2405079.54 400712.83

2405064.93 400765.43

2405028.74 400886.06

2405027.57 400887.38

2405074.24 401256.95

2405114.34 401237.58

2405139.84 400893.13

2405139.02 400891.36

2405148.22 400758.12

2405122.19 400671.68

2405122.18 400605.6

2405158.23 400088.92

21

2403824.69 396862.89

2403790.25 396826.91

2403779.04 396842.56

2403792.57 396876.43

2403807.74 396944.58

2403815.29 397071.63

2403830.37 397294.84

2403853.26 397733.68
2403860.19 398010.49
2403864.73 398205.35
2403874.27 398402.12
2403881.82 398442.17
2403890.99 398442
2403897.13 398366.82
2403898.65 398225.34
2403899.36 398017.94
2403895.6 397650.47
2403878.54 397292.1
2403859.11 397049.61
2403840.44 396915.07
2403824.69 396862.89
42
2399869.25 392550.34
2399820.59 392531.14
2399718.32 392526.4
2399716.37 392526.47
2399574.46 392569.07
2399465.57 392567.71
2399378.61 392582.72
2399300.76 392637.17
2399186.34 392655.66
2399175.99 392676.6
2399151.76 392691.37
2399125.52 392685.52
2399086.31 392657.95
2399057.65 392677.97
2399030.55 392665.87
2399007.25 392626.13
2398972.63 392575.49

2398999.1 392501
2399016.64 392431.47
2399071.12 392386.89
2399059.09 392359.45
2399044.73 392357.91
2399019.53 392380.17
2398943.85 392497.67
2398933.46 392536.64
2398936.05 392599.87
2398958.62 392661.18
2398988.32 392687.63
2399063.45 392719.1
2399140.84 392740.4
2399185.26 392743.35
2399222.41 392714.1
2399249.61 392680.61
2399280.2 392670.7
2399361.07 392668.55
2399448.94 392653.23
2399555.23 392610.06
2399625.33 392583.4
2399707.76 392571.8
2399788.23 392589.55
2399845.96 392623.67
2399869.25 392550.34
14
2404033.38 400089.15
2404008.54 399623.75
2403988.08 399486.4
2403962.17 399471.39
2403921.6 399591.61
2403922.48 399666.55

2403953.01 399813.71

2403955.94 399961.79

2403943.52 400114.72

2403966.17 400290.79

2403982.85 400313.24

2404011.46 400304.67

2404001.24 400213.12

2404033.38 400089.15

23

2404540.33 405382.3

2404536.92 405389.45

2404535.27 405395.82

2404537.43 405414.82

2404542.71 405511.24

2404549.44 405682.61

2404546.85 405852.3

2404554.23 406024.31

2404558.65 406053.35

2404565.01 406069.37

2404573.85 406078.67

2404599.6 406076.49

2404624.05 406069.85

2404690.13 406046.3

2404696.81 406039.09

2404691.88 405999.53

2404659.8 405849.08

2404634.05 405735.48

2404589.15 405536.66

2404555.86 405403.57

2404551.01 405390.06

2404546.28 405385.23

2404540.33 405382.3

28

2404804.4 406412.15
2404804.13 406384.16
2404794.68 406345.92
2404783.16 406312.19
2404772.82 406268.52
2404759.31 406223.34
2404750.26 406179.74
2404738.97 406142.83
2404728.87 406128.83
2404706.52 406125.1
2404674.37 406126.94
2404638.98 406123.87
2404616.15 406121.45
2404583.15 406127.49
2404562.35 406138.16
2404557.54 406169.75
2404559.63 406218.85
2404564.71 406271.85
2404570.92 406291.89
2404591.88 406303.18
2404617.33 406310.15
2404639.99 406338.85
2404658.08 406375.94
2404676.91 406412.38
2404714.26 406441.35
2404753.96 406440.88
2404788.77 406424.11
2404804.4 406412.15

34

2398489.88 393696.49
2398489.23 393676.67

2398485.31 393657.88
2398470.31 393622.41
2398455.49 393602.16
2398424.96 393606.25
2398393.11 393630.79
2398377.04 393652.17
2398364.88 393680.16
2398357.17 393732.7
2398354.95 393772.44
2398345 393800.17
2398319.21 393824.71
2398287.99 393849.74
2398239.58 393891.97
2398204.64 393924
2398178.35 393948.41
2398163.86 393962.61
2398162.71 393983.3
2398178.08 394001.93
2398198.71 394012.95
2398222.82 394018.98
2398257.98 394014.27
2398296.1 393987.87
2398316.85 393966.2
2398352.62 393946.07
2398374.82 393932.82
2398402.07 393898.78
2398427.23 393859.28
2398446.5 393825.75
2398465.25 393785.51
2398475.65 393757.64
2398483.07 393733.33
2398489.88 393696.49

12

2394735.76 397564.53

2394691.53 397528.23

2394490 397691.45

2394400.49 397776.28

2394270.07 397887.67

2394189.01 397972.97

2394167.28 398004.68

2394200.11 398052.39

2394320.34 397950.16

2394440.47 397842.9

2394594.26 397701.68

2394735.76 397564.53

23

2394598.34 395322.93

2394586.48 395272.72

2394571.75 395259.34

2394547.06 395249.68

2394524.66 395237.79

2394485.75 395218.79

2394458.85 395190.23

2394439 395167.04

2394385.59 395137.86

2394211.49 395135.23

2394204.51 395165.68

2394221.04 395214.02

2394292.85 395265.7

2394319.53 395283.98

2394390.16 395321.16

2394447.91 395349.19

2394474.17 395350.93

2394515.23 395350.54

2394531.72 395346.31
2394555.16 395354.8
2394578.83 395370.24
2394597.51 395364.47
2394598.34 395322.93
45
2393809.64 395799.91
2393799.1 395798
2393789.11 395814.87
2393800.8 395865.6
2393793.92 395912.45
2393782.3 395970.84
2393748.32 396012.52
2393701.08 396045.27
2393632.27 396070.03
2393572.54 396111.52
2393513.16 396145.43
2393430.82 396185.28
2393382.31 396204.52
2393345.63 396200.44
2393311.67 396177.35
2393305.02 396152.4
2393313.58 396103.29
2393327.87 396018.97
2393307.01 395960.4
2393268.19 395919.24
2393249.9 395860.71
2393232.81 395794.77
2393207.28 395749.96
2393160.54 395702.41
2393149 395712.04
2393155.41 395742.13

2393172.88 395773.18

2393190.54 395812.9

2393208.68 395869.69

2393233.86 395913.86

2393263.92 395950.89

2393285.62 395998.49

2393286.1 396047.09

2393271.13 396131.98

2393282.46 396190.75

2393383.66 396239.84

2393437.99 396252.27

2393520.44 396219.26

2393589.41 396168.44

2393658.16 396122.97

2393731.8 396071.87

2393798.2 395987.67

2393827.57 395901.69

2393826.32 395829.73

2393809.64 395799.91

7

2388728.4 394320.14

2388566.68 394197.03

2388480.14 394317.8

2388437.26 394365.74

2388417.66 394394.92

2388581.02 394510.79

2388728.4 394320.14

11

2394750.78 395038.35

2394621.42 394960.95

2394541.56 394832.79

2394721.47 394530.22

2394603.37 394580.72

2394505.63 394780.4

2394484.85 394708.24

2394428.28 394741.98

2394531 394943.39

2394708.51 395096.63

2394750.78 395038.35

27

2401685.44 406419.74

2401652.54 406388.77

2401611.22 406362.74

2401545.28 406330.75

2401515.24 406337.59

2401495.44 406363.29

2401473.45 406395.53

2401448.91 406434.81

2401435.41 406466.43

2401437.28 406527.32

2401461.83 406565.86

2401500.72 406593.3

2401541.29 406629.37

2401583.99 406659.48

2401637.87 406681.19

2401671.76 406681.47

2401684.04 406658.05

2401666.39 406632.35

2401627.33 406602.5

2401585.61 406577.09

2401546.8 406543.76

2401553.53 406472.86

2401562.13 406440.43

2401643.12 406473.56

2401669.67 406467.45

2401685.12 406447.52

2401685.44 406419.74

29

2405462.68 408897.57

2405461.57 408893.65

2405457.49 408890.8

2405423.44 408783.12

2405401.37 408695.07

2405323.44 408376.04

2405179.31 407783.71

2405096.79 407434.83

2405102.2 407404.15

2405099.49 407393.75

2405097.42 407398.82

2405093.11 407406.54

2405063.65 407428.53

2405054.27 407436.31

2405054.88 407438.71

2405058.79 407441.98

2405068.1 407445.16

2405096.17 407554.55

2405095.15 407566.59

2405103.58 407582.55

2405142.85 407750.11

2405184.51 407925.91

2405303.34 408412.11

2405395.39 408790.65

2405422.65 408934.09

2405422.05 408942.94

2405423.8 408948.77

2405431.65 408936.32

2405462.68 408897.57

11

2395305.98 396951.41

2395186.37 397053.57

2395076.33 397155.46

2394967.42 397255.66

2394850.65 397380.96

2394897.52 397422.4

2394961.1 397361.79

2395130.67 397203

2395299.3 397045.73

2395354.59 396984.18

2395305.98 396951.41

36

2394720.84 396095.78

2394712.09 396095.41

2394674.75 396108.42

2394600.35 396137.28

2394524.54 396153.39

2394461.79 396157.65

2394427.82 396118.26

2394393.86 396061.2

2394395.74 396018.35

2394410.06 395966.27

2394420.62 395910.8

2394410.31 395860.08

2394381.42 395821.43

2394351.41 395761.19

2394330.58 395741.81

2394284.35 395746.46

2394248.47 395779.07

2394245.54 395809.93

2394280.74 395833.84

2394325.2 395848.11

2394360.71 395868.98

2394376.86 395897.99

2394366.25 395943.1

2394337.96 395995.92

2394340.63 396027.19

2394357.31 396065.58

2394376.25 396125.02

2394390.03 396167.65

2394421.33 396204.09

2394462.5 396218.81

2394513.03 396219.06

2394561.18 396203.76

2394618.6 396174.18

2394672 396144.84

2394717.86 396109.83

2394720.84 396095.78

12

2405100.65 407310.66

2405130.77 407287.48

2405183.9 407207.62

2405218.74 407184.63

2405235.44 407152.67

2405254.36 407121.14

2405269.95 407101.76

2405279.21 407067.37

2405292.58 407025.28

2405297.08 406997.58

2405044.13 407067.98

2405100.65 407310.66

44

2404343.75 405832.17
2404316 405840.72
2404302.52 405844.38
2404283.9 405850.01
2404265.3 405859.19
2404254.07 405868.27
2404248.71 405879.79
2404246.46 405902.19
2404246.6 405935.31
2404247.58 405967.43
2404248.53 405988.68
2404250.69 406001.53
2404255.69 406011.98
2404263.12 406021.04
2404269.64 406025.62
2404282.49 406027.33
2404308.65 406023.22
2404328.64 406019.01
2404339.93 406016.5
2404351.73 406013.8
2404363.7 406010.99
2404375.52 406008.12
2404386.84 406005.28
2404397.41 406002.53
2404422.37 405995.26
2404437.13 405989.56
2404449.57 405978.88
2404453.92 405968.69
2404458.28 405954.83
2404459.9 405945.38
2404461.15 405932.59
2404461.93 405916.36

2404462.27 405897.98
2404462.31 405879.27
2404462.18 405862.23
2404461.75 405838.49
2404460.83 405829.17
2404453.39 405817.79
2404443.51 405811.46
2404424.71 405811.01
2404411.28 405813.51
2404388.25 405818.9
2404362.66 405826.18
2404343.75 405832.17
23
2403212.33 395409.89
2403199.42 395265.62
2403185.25 395132.84
2403172.78 395029.15
2403166.42 394982.1
2403159.36 394941.35
2403131.59 394931.96
2403127.77 394966.85
2403130.08 394995.8
2403139.11 395063.01
2403153.61 395169.36
2403162.67 395264.79
2403171.72 395442
2403175.98 395570.56
2403181.33 395720.5
2403188.98 395820.42
2403198.37 395849.84
2403204.78 395853.72
2403213.6 395851.18

2403224.94 395824.21
2403228.18 395732.4
2403221.67 395548.7
2403212.33 395409.89
35
2403665.65 399720.96
2403651.38 399626.36
2403632.38 399496.73
2403621.68 399434.21
2403610.16 399378.27
2403601.45 399319.23
2403591.24 399249.11
2403576.43 399161.08
2403569.03 399115.83
2403561.91 399078.04
2403558.81 399060.74
2403555.55 399045.76
2403552.79 399038.5
2403543.96 399037.22
2403526.75 399051.91
2403525.08 399075.12
2403532.13 399129.81
2403535.3 399167.66
2403543.38 399214.43
2403549.31 399259.64
2403555.43 399305.91
2403567.17 399402.83
2403574.08 399473.02
2403580.51 399545.05
2403586.31 399620.14
2403592.88 399672.2
2403596.94 399704.33

2403600.83 399725.32

2403606.41 399739.22

2403619.18 399746.68

2403630.41 399747.38

2403647.14 399744.96

2403657.98 399739.71

2403665.27 399727.1

2403665.65 399720.96

15

2403076.14 394445.11

2403075.56 394371.53

2403057.96 394212.3

2403037.08 394031.94

2403021.33 393868.81

2403015.8 393842.75

2403009.16 393828.22

2402991.36 393820.79

2402938.72 393822.83

2402938.06 393859.47

2402971.97 394029.59

2403014.21 394243.92

2403030.89 394322.9

2403070.18 394447.98

2403076.14 394445.11

21

2401924.31 397344.38

2401909.26 397319.66

2401871.4 397304.96

2401824.62 397302.69

2401747.1 397317.18

2401692.86 397332.17

2401647.93 397356.58

2401614.31 397378.89

2401580.68 397398.69

2401546.94 397427.04

2401544.68 397451.67

2401561.56 397465.09

2401613.29 397470.01

2401660.09 397456.73

2401704.05 397438.06

2401751.5 397418.65

2401809.87 397406.56

2401885.82 397384.7

2401918.94 397367.69

2401919.18 397367.4

2401924.31 397344.38

14

2405110.82 392185.16

2405108.29 392164.97

2404535.13 392268.14

2404502.65 392133.71

2404422.11 392160.24

2404356.9 392181.98

2404365.56 392262.81

2404395.45 392292.01

2404471.02 392293.68

2404572.82 392279.26

2404688.99 392259.29

2404825.58 392237.67

2405037.45 392195.36

2405110.82 392185.16

31

2398833.54 393067.37

2398816.14 393065.8

2398736.49 393070.57

2398684.75 393069.3

2398639.54 393052.6

2398634.16 393013.04

2398625.74 392965.69

2398603 392903.13

2398570.81 392891.28

2398536.38 392919.06

2398552.1 392946.23

2398554.13 392946.44

2398580.69 392970.23

2398595.08 392997.34

2398585.91 393023.89

2398593.35 393045.8

2398573.42 393067.93

2398537.61 393093.52

2398523.08 393127.59

2398528.48 393163.31

2398567.51 393180.13

2398621.43 393188.29

2398673.94 393170.8

2398690.89 393129.16

2398680.35 393105.47

2398691.87 393096.01

2398779.12 393102.57

2398821.32 393101.67

2398836.37 393091.85

2398839.87 393074.91

2398833.54 393067.37

23

2400258.58 392596.51

2400255.9 392585.92

2400244.8 392570.83
2400233.09 392561.9
2400201.74 392548.51
2400173.58 392543.9
2400143.24 392545.18
2400122.47 392549.79
2400091.53 392562.71
2400062.42 392581.63
2400037.4 392603.04
2400010.4 392635.16
2400004.41 392663.38
2400033.15 392712.86
2400083.21 392729.1
2400115.37 392718.75
2400162.28 392683.79
2400193.09 392660.21
2400208.19 392650.79
2400222.41 392642.51
2400245.52 392626.28
2400253.15 392617.06
2400258.58 392596.51
14
2406504.28 392965.89
2406491.56 392941.09
2406454.03 392913.65
2406415.46 392892.54
2406367.76 392919.08
2406301.2 392988.36
2406298.45 393016.02
2406322.22 393061.35
2406354.18 393103.84
2406384.41 393106.89

2406416.3 393086.43
2406465.67 393052.45
2406499.54 393013.49
2406504.28 392965.89
26
2404506.43 405704.05
2404505.76 405658.49
2404505.87 405597.99
2404500.94 405545.34
2404503.26 405486.78
2404500.94 405426.87
2404500.38 405378.68
2404497.22 405314.4
2404490.19 405244.76
2404484.17 405217.57
2404475.22 405199.81
2404457.55 405201.52
2404449.79 405223.22
2404446.09 405250.56
2404443.81 405290
2404443.35 405329.79
2404443.18 405395.99
2404444.32 405452.49
2404446.02 405504.28
2404450.21 405581.92
2404456.92 405643.17
2404466.64 405677.46
2404473.17 405713.99
2404486.33 405751.84
2404501.86 405759.04
2404506.43 405704.05

2399873.17 393433.82
2399806.06 393467.73
2399669.26 393514.2
2399559.27 393505.54
2399481.83 393459.08
2399435.38 393430.69
2399410.86 393412.01
2399394.37 393417.35
2399387.84 393422.02
2399387.52 393429.47
2399398.2 393442.06
2399428.7 393468.39
2399460.48 393494.89
2399484.19 393515.32
2399509.23 393533.13
2399528.53 393544.86
2399558.36 393558.37
2399586.77 393566.53
2399623.03 393574.68
2399649.85 393574.73
2399697.34 393565.41
2399730.73 393558.1
2399762.02 393547.79
2399782.2 393539.05
2399798.23 393529.96
2399823.9 393510.52
2399841.23 393494.94
2399864.33 393470.79
2399873.17 393433.82

30

2405730.74 409731.3
2405723.3 409718.22

2405623.95 409528.8
2405598.71 409484.21
2405594.91 409476.73
2405588.78 409461.98
2405581.78 409440.17
2405573.71 409412.65
2405479.25 409023.03
2405481.33 409019.23
2405479.64 409004.13
2405476.43 409002.42
2405460.31 408931.33
2405460.5 408925.48
2405464.55 408914.04
2405465.11 408905.4
2405463.75 408901.14
2405434.01 408938.43
2405425.03 408952.95
2405425.48 408954.73
2405429.48 408957.67
2405432.41 408962.85
2405447.44 409015.04
2405543.72 409420.01
2405552.14 409447.84
2405559.97 409473.74
2405565.96 409488.63
2405596.69 409543.99
2405711.28 409746.55
2405730.74 409731.3

19

2399769.11 392144.99
2399766.92 392125.48
2399720.97 392068.89

2399686.21 392028.1
2399679.71 392019.22
2399675.08 392006.13
2399653.01 391988.32
2399627.46 391945.3
2399592.16 391912.21
2399573.5 391910.61
2399563.22 391921.33
2399555.66 391938.83
2399572.39 392033.49
2399606.38 392099.07
2399640.22 392128.57
2399686.03 392160.86
2399723.4 392169.56
2399756.95 392160.98
2399769.11 392144.99
19
2393560.06 395746.68
2393516.4 395747.48
2393465.34 395756.9
2393404.98 395762.04
2393355.43 395754.16
2393300.3 395733.84
2393273.95 395729.88
2393270.96 395751.48
2393288.74 395782.03
2393324.74 395811.24
2393370.71 395828.61
2393426.1 395841.2
2393480.85 395844.24
2393554.8 395834.67
2393605.02 395818.21

2393619.84 395801.37

2393614.92 395784.24

2393597.72 395763.98

2393560.06 395746.68

25

2404138.64 406024.43

2404138.28 406001.07

2404136.89 405987.26

2404133.56 405965.81

2404127.17 405940.45

2404115.88 405923.64

2404092.13 405917.83

2404052.62 405922.83

2404008.39 405933.56

2403980.91 405941.69

2403956.05 405951.14

2403942.67 405960.49

2403939.19 405969.32

2403941.82 405982.12

2403955.44 406008.28

2403976.52 406040.53

2403996.24 406066.9

2404009.75 406080.76

2404022.24 406086.56

2404056.48 406083.82

2404080.94 406077.68

2404104.37 406069.9

2404128.99 406054.03

2404135.59 406041.56

2404138.64 406024.43

21

2403004.21 394505.2

2402994.18 394377.86
2402978.62 394253.02
2402954.94 394075.38
2402937.64 393948.14
2402934.63 393926.86
2402932.02 393909.24
2402919.8 393856.28
2402911.77 393848
2402893.05 393856.06
2402890.58 393903.66
2402897.22 393969.7
2402912.03 394077.22
2402939.67 394256.09
2402956.71 394361.76
2402968.41 394431.9
2402981.53 394500.79
2402986.33 394514.36
2402992.78 394521.35
2402997.83 394521.78
2403004.21 394505.2

37

2397769.44 393831.17
2397744.88 393829.62
2397703.01 393845.5
2397663.26 393861.47
2397613.85 393877.27
2397573.5 393882.16
2397555.87 393857.33
2397539.08 393837.17
2397497.64 393823
2397446.22 393814.65
2397409.52 393810.26

2397374.36 393805.8
2397342.83 393803.24
2397321.09 393799.16
2397276.94 393798.48
2397246.29 393804.66
2397244.95 393815.29
2397258.44 393816.94
2397289.84 393825.9
2397319.7 393840.36
2397349.09 393846.08
2397372.37 393851.45
2397383.03 393858.11
2397365.74 393872.07
2397367.3 393881.87
2397395.33 393896.82
2397444.21 393909.23
2397485.38 393911.14
2397519.94 393910.96
2397543.14 393908.73
2397572.9 393899.75
2397597.72 393888.81
2397643.36 393884.54
2397685.17 393874.56
2397722.31 393864.06
2397743.88 393848.98
2397769.44 393831.17
19
2399280.86 392932.61
2399271.96 392916.26
2399239.82 392923.2
2399185.53 392950.66
2399139.75 392977.96

2399109.04 393004.98
2399106.61 393039.98
2399111.56 393078.49
2399119.66 393105.78
2399148.49 393131.1
2399186.35 393153.95
2399224.93 393166.53
2399252.45 393130.91
2399229.22 393097.35
2399218.89 393045.73
2399218.89 393007.02
2399234.38 392986.36
2399267.93 392960.55
2399280.86 392932.61
25
2403702.79 399762.96
2403702.26 399759.67
2403698.5 399755
2403688.95 399685.15
2403596.23 399026.42
2403598.54 399020.03
2403595.36 399002.82
2403592.23 399000.84
2403588.12 398966.68
2403590.39 398961.2
2403589.81 398957.71
2403581.84 398958.03
2403551.69 398964.26
2403552.46 398967.6
2403556.24 398971.95
2403563.04 399009.38
2403560.76 399014.27

2403565.37 399032.69
2403567.47 399033.71
2403672.54 399759.38
2403670.61 399766.86
2403671.06 399770.37
2403673.93 399768.08
2403695.35 399763.33
2403702.79 399762.96
37
2403443.31 395918.62
2403429.3 395909.96
2403392.62 395905.21
2403368.76 395896.04
2403349.74 395872.95
2403341.59 395844.42
2403331.83 395822.34
2403309.76 395782.27
2403298.12 395743.89
2403288.7 395686.84
2403297.19 395598.87
2403307.04 395536.04
2403323.34 395480.69
2403343.72 395442.65
2403366.81 395396.12
2403371.48 395348.57
2403363.33 395309.17
2403352.38 395298.14
2403340.15 395300.86
2403338.88 395320.04
2403345.67 395363.51
2403328.44 395418.54
2403303.56 395470.83

2403283.94 395518.04
2403269 395582.57
2403261.19 395650.5
2403263.23 395708.23
2403264.16 395746.61
2403273.67 395795.51
2403285.98 395827.1
2403296.76 395852.57
2403306.79 395886.87
2403334.8 395915.06
2403380.99 395938.15
2403431.25 395947.66
2403446.46 395935.09
2403443.31 395918.62
32
2386961.58 401870.56
2386955.14 401850.39
2386947.66 401840
2386924.05 401836.05
2386903.17 401838.64
2386878.89 401846.62
2386851.54 401856.3
2386826.75 401868.19
2386805.03 401878.63
2386770.72 401893.66
2386753.06 401904.19
2386735.74 401912.68
2386718.52 401922.26
2386704.75 401929.88
2386697.74 401935.18
2386699.73 401937.91
2386713.43 401948.98

2386724.61 401962.05
2386737.09 401974.83
2386749.32 401981.28
2386771.4 401983.66
2386797.33 401983.83
2386829.13 401977.21
2386846.11 401968.38
2386866.83 401960.22
2386884.49 401947.66
2386900.11 401938.83
2386918.11 401927.62
2386940.52 401912.34
2386953.26 401899.44
2386959.17 401888.81
2386961.58 401870.56

85

2403939.71 392550.48
2403936.45 392536.45
2403929.75 392530.64
2403921.64 392531.21
2403913.88 392536.4
2403907.15 392544.6
2403901.83 392554.21
2403898.13 392564.02
2403895.41 392574.26
2403892.82 392585.49
2403889.74 392597.93
2403886.32 392610.35
2403882.95 392621.14
2403879.79 392629.53
2403876.21 392638.07
2403871.4 392650.14

2403864.92 392667.81
2403858 392687.85
2403852.27 392705.72
2403848.94 392718.04
2403847.57 392726.02
2403847.3 392732.05
2403847.41 392738.03
2403847.65 392744.05
2403847.93 392749.75
2403847.95 392755.04
2403846.78 392761.08
2403843.33 392769.31
2403836.95 392780.66
2403828.88 392793.92
2403820.85 392807.38
2403814.1 392819.63
2403808.08 392830.53
2403801.79 392840.29
2403794.42 392849.15
2403786.07 392857.52
2403777.01 392865.88
2403767.33 392874.44
2403756.3 392882.35
2403742.98 392888.55
2403726.88 392892.23
2403709.31 392893.86
2403692.05 392894.2
2403676.55 392893.95
2403663 392893.7
2403651.31 392893.95
2403641.47 392895.14
2403633.93 392897.31

2403629.26 392900.41
2403627.87 392904.25
2403629.45 392908.23
2403633.55 392911.58
2403639.61 392913.77
2403646.6 392915.01
2403653.36 392915.75
2403659.07 392916.38
2403664.13 392917.25
2403669.26 392918.66
2403675.08 392920.85
2403681.86 392923.6
2403689.75 392926.62
2403698.73 392929.59
2403707.92 392932.2
2403716.27 392934.13
2403723.25 392934.99
2403730.45 392934.07
2403739.99 392930.59
2403753.3 392924.12
2403768.99 392915.72
2403784.95 392906.81
2403799.52 392898.29
2403812.72 392889.01
2403825.01 392877.3
2403836.82 392861.72
2403848.53 392841.73
2403860.47 392817
2403872.82 392787.69
2403885.12 392755.78
2403896.73 392723.73
2403907.17 392693.35

2403916.52 392663.86

2403925.05 392633.81

2403932.69 392602.68

2403938.12 392573.57

2403939.71 392550.48

5

2395414.69 397205.18

2395578.34 397261.91

2395616.16 397152.81

2395452.51 397096.08

2395414.69 397205.18

20

2403399.31 396340.98

2403389.35 396302.46

2403332.94 396195.66

2403281.42 396112.72

2403243.04 396050.3

2403214.17 396007.44

2403186.29 395974.57

2403177.43 395972.92

2403171.99 395976.41

2403168.65 395983.18

2403170.69 396006.15

2403178.17 396031.89

2403223 396107.29

2403261.33 396173.97

2403306.94 396251.63

2403339.83 396302.91

2403373.56 396355.34

2403384.75 396365.08

2403395.62 396362.34

2403399.31 396340.98

2400341.73 391213.41
2400337.7 391220.61
2400337.89 391227.55
2400346.45 391276.7
2400348.53 391282.45
2400373.07 391309.34
2400410.54 391336.77
2400415.91 391334.84
2400426.51 391339.8
2400443.98 391344.68
2400467.29 391352.92
2400489.36 391359.17
2400566.02 391371.26
2400574.23 391374.72
2400608.28 391400.05
2400653.11 391443.83
2400674.91 391464.75
2400674.92 391464.76
2400700.32 391489.14
2400737.45 391522.72
2400858.57 391631.85
2400885.81 391670.53
2400921.79 391701.71
2400930.08 391708.31
2400937.93 391709.61
2400950.11 391704.26
2400957.15 391694.6
2400959.46 391686.9
2400957.54 391679.59
2400952.01 391676.18
2400940.72 391669.03

2400907.7 391643.22
2400869.86 391614.04
2400811.57 391559.52
2400751.19 391504.34
2400708.53 391465.36
2400663.45 391426.71
2400620.3 391386.51
2400580.58 391357.31
2400572.45 391353.99
2400553.03 391350.93
2400495.12 391343.71
2400471.79 391337.6
2400435.59 391325.42
2400423.81 391315.12
2400387.16 391287.04
2400381.85 391275.53
2400373.22 391225.86
2400371.48 391217.73
2400366.72 391211.85
2400360.48 391209.75
2400353.74 391210.08
2400343.88 391211.93
2400341.73 391213.41

19

2403437.87 396227.01
2403424.95 396191.59
2403391.07 396131.68
2403351.11 396067.78
2403285.37 395974.58
2403263.63 395947.41
2403248.69 395943.43
2403236.26 395946.93

2403232.08 395954.61

2403235.99 395967.3

2403258.54 396009.56

2403292.5 396068.65

2403325.78 396132.5

2403359.06 396191.59

2403390.31 396249.33

2403412.61 396270.07

2403426.05 396273.87

2403436.32 396258.46

2403437.87 396227.01

18

2403078.98 394949.01

2403075.41 394883.68

2403067.27 394814.18

2403055.63 394742.18

2403045.64 394661.58

2403024.73 394562.32

2403012.18 394558.74

2402997.69 394570.62

2402993.39 394593.94

2402995.23 394631.55

2403001.89 394689.99

2403010.8 394750.33

2403026.34 394859.36

2403040.9 394947.16

2403047.23 394978.56

2403061.92 394982.18

2403075.24 394976.01

2403078.98 394949.01

46

2403900.65 398861.18

2403894.54 398857.5
2403876.04 398857.69
2403847.53 398861.83
2403820.42 398866.97
2403795.32 398871.9
2403773.52 398877.25
2403752.13 398882.19
2403733.26 398886.87
2403713.06 398891.65
2403692.49 398897.41
2403666.8 398903.94
2403639.42 398910.98
2403616.5 398917.28
2403604.5 398921.86
2403599.1 398927.17
2403596.43 398939.11
2403597.13 398952.61
2403598.91 398964.97
2403602.72 398975.24
2403614.59 398977
2403637.22 398972.21
2403663.28 398964.87
2403694.13 398960.64
2403721.96 398959.15
2403753.33 398962.59
2403778.27 398971.13
2403799.87 398975.33
2403822.03 398973.33
2403844.68 398969.81
2403867.31 398960.76
2403866.36 398951.54
2403855.05 398946.71

2403836.92 398946.28
2403809.79 398947.5
2403779.9 398946.98
2403758.49 398939.98
2403753.58 398928.11
2403766.49 398917.44
2403787.63 398908.66
2403810.39 398904.44
2403838.96 398902.44
2403855.61 398899.45
2403877.55 398887.73
2403898.16 398871.8
2403900.65 398861.18
17
2403973.3 392399.01
2403951.83 392411.8
2403912.48 392439.2
2403878.71 392462.95
2403902.93 392483.14
2403951.54 392512.2
2403978.81 392548.98
2404000.72 392603.22
2404018.67 392650.75
2404030.74 392659.66
2404047.04 392662.37
2404057.3 392648.72
2404058.16 392606.66
2404038.42 392538.87
2404007.87 392470.53
2403985.05 392412.13
2403973.3 392399.01

2398591.22 393231.91
2398573.82 393213.6
2398553.91 393203.53
2398523.63 393197.51
2398500.2 393202.7
2398473.35 393216.85
2398450.07 393237.38
2398442.31 393250.69
2398432.86 393276.48
2398436.22 393295.68
2398446.73 393299.76
2398458.08 393292.51
2398466.23 393292.52
2398466.62 393293.22
2398472.78 393265.18
2398494.71 393269.05
2398489.85 393298.7
2398479.74 393341.67
2398483.56 393357.92
2398497.03 393386.15
2398513.95 393393.67
2398525.65 393391.08
2398535.76 393382.26
2398545.2 393366.63
2398553.19 393345.35
2398558.28 393327.35
2398563.71 393305.27
2398569.88 393289.46
2398578.26 393274.64
2398588 393254.41
2398591.22 393231.91

2401072.4 392139.01
2401053.55 392094.74
2401000.81 392002.84
2400969.18 391901.88
2400939.04 391796.42
2400937.73 391766.54
2400908.44 391761.44
2400899.81 391789.49
2400913.56 391808.79
2400934.37 391917.6
2400968.79 392044.48
2401022.47 392119.21
2401040.39 392134.38
2401066.94 392139.55
2401072.4 392139.01

22

2399090.08 393167.13
2399085.35 393155.96
2399058.22 393125.57
2399037.73 393097.24
2399011.57 393072.82
2398993.31 393063.51
2398968.59 393070.83
2398946.12 393080.89
2398918.39 393089.55
2398889.91 393096.27
2398863.06 393107.97
2398852.52 393113.47
2398850.83 393124.51
2398855.15 393131.47
2398895.06 393142.51
2398936.75 393151.37

2398975.65 393159.92

2399012.75 393169.33

2399056.09 393180.3

2399078.03 393183.09

2399085.82 393178.66

2399090.08 393167.13

14

2403419.67 392763.86

2403389.28 392756.96

2403346.45 392769.57

2403317.59 392789.32

2403306.38 392812.32

2403317.03 392837.62

2403333.05 392863.22

2403368.69 392869.5

2403414.89 392865.3

2403455.43 392853.57

2403475.82 392839.63

2403472 392818.46

2403450.14 392788.44

2403419.67 392763.86

15

2403143.45 395634.37

2403143.02 395552.02

2403141.89 395456.81

2403137.95 395383.23

2403123.48 395357.3

2403089.05 395357.52

2403086.78 395385.18

2403092.95 395467.02

2403102.23 395550.99

2403113.17 395637.44

2403119.97 395681.81
2403125.38 395706.06
2403139.32 395705.3
2403142.21 395680.06
2403143.45 395634.37
75
2404591.91 408024.14
2404587.25 408016.55
2404563.26 407968.47
2404556.87 407965.19
2404546.48 407960.87
2404535.36 407956.95
2404523.77 407953.34
2404510.9 407948.67
2404495.63 407941.23
2404477.56 407929.99
2404459.11 407916.61
2404443.38 407903.42
2404432.67 407892.25
2404421.98 407875.16
2404416.84 407861.33
2404416.41 407847.05
2404420.19 407832.71
2404425.48 407821.51
2404429.34 407812.32
2404430.93 407803.1
2404431.59 407792.5
2404432.41 407781.35
2404430.58 407772.49
2404420.88 407768.95
2404403.92 407768.69
2404394.77 407769.97

2404382.9 407778.84
2404381.03 407785.92
2404381.64 407799.47
2404385.22 407812.94
2404389.59 407831.9
2404390.37 407842.04
2404393.9 407868.29
2404399.14 407892.38
2404407.31 407907.44
2404416.09 407926.11
2404427.55 407941.64
2404444.75 407953.62
2404462.7 407958.22
2404477.6 407957.65
2404490.98 407957.28
2404509.3 407963.98
2404522.26 407972.05
2404538.1 407983.88
2404554.15 407997.86
2404567.07 408011.93
2404574.26 408024.5
2404574.2 408047.43
2404569.47 408059.32
2404557.2 408081.16
2404552 408089.26
2404547.52 408096.04
2404538.65 408110.46
2404531.76 408135.73
2404530.89 408155.41
2404531.57 408176.14
2404533.16 408192.98
2404535.17 408202.27

2404537.54 408205.33
2404543.55 408202.7
2404550.05 408195.5
2404554.78 408184.96
2404556.37 408179.56
2404557.96 408169.9
2404557 408159.51
2404554.86 408149.2
2404554.2 408138.34
2404554.96 408127.96
2404559.02 408112.6
2404562.74 408103.5
2404572.84 408085.28
2404578.29 408076.83
2404586.47 408061.57
2404590.44 408047.02
2404591.91 408024.14
15
2403126.04 395306
2403125.1 395254.09
2403117.43 395180.55
2403109.39 395120.47
2403100.71 395073.13
2403089.04 395040.29
2403063.28 395039.18
2403058.37 395058.24
2403058 395117.17
2403063.6 395178.58
2403068.83 395219.16
2403079.63 395279.52
2403092.08 395309.31
2403111.81 395315.69

2403126.04 395306

5

2406119.31 406787.65

2406119.31 406897.63

2406233.84 406897.63

2406233.84 406787.65

2406119.31 406787.65

17

2403736.72 396727.35

2403713.84 396679.38

2403699.11 396646.98

2403681.23 396612.87

2403644.55 396548.28

2403612.63 396496.66

2403589.54 396464.73

2403563.55 396439.11

2403546.51 396450.43

2403551.04 396473.51

2403580.03 396526.55

2403611.25 396571.64

2403632.33 396615.53

2403663.57 396656.96

2403690.06 396693.14

2403714.98 396735.75

2403736.72 396727.35

17

2404503.94 406146.27

2404485.88 406148.17

2404476.13 406156.25

2404472.12 406184.35

2404470.74 406226.91

2404470.18 406278.24

2404471.17 406317.97

2404478.69 406352

2404495.9 406374.32

2404524.04 406380.59

2404527.24 406357.41

2404527.1 406318.77

2404524.15 406258.78

2404521.6 406210.62

2404518.81 406176.61

2404513.62 406152.96

2404503.94 406146.27

5

2396142.14 396886.15

2396304.97 396810.93

2396281.2 396755.77

2396119.47 396831.18

2396142.14 396886.15

16

2404621.77 406375.5

2404618.36 406348.36

2404612.25 406334.62

2404594.78 406326.93

2404572.18 406328.68

2404563.58 406341.55

2404559.72 406364.11

2404559.64 406410.32

2404561.49 406446.77

2404570.09 406485.04

2404602.09 406501.22

2404623.48 406502.18

2404629.22 406490.31

2404630.78 406457.09

2404625.96 406417.44

2404621.77 406375.5

7

2395450.01 395555.08

2395429.32 395313.04

2395394.18 395329.25

2395412.78 395515.33

2395377.2 395554.75

2395431.69 395574.78

2395450.01 395555.08

24

2386821.77 401797.61

2386815.62 401787.83

2386802.99 401786.21

2386778.48 401793.47

2386749.27 401805.7

2386730.88 401814.07

2386699.72 401828.89

2386679.32 401839.87

2386667.94 401846.86

2386652.66 401858.32

2386644.47 401870.9

2386644.96 401883.22

2386651.23 401894.12

2386664.1 401901.89

2386675.99 401901.98

2386691.1 401897.7

2386706.82 401890.95

2386726.86 401881.78

2386739.42 401872.27

2386763.91 401858.59

2386784.99 401844.47

2386812.44 401823.36

2386821.23 401807.98

2386821.77 401797.61

24

2399381.18 393389.4

2399352.79 393330.03

2399287.9 393266.58

2399228.54 393217.54

2399223.07 393202.69

2399181.74 393189.42

2399170.62 393188.37

2399161.63 393194.79

2399157.71 393204.94

2399173.67 393218.26

2399195.61 393229.88

2399210.46 393239.23

2399231.87 393254.8

2399247.52 393268.24

2399267.65 393288.87

2399288.54 393313.82

2399304.79 393334.7

2399319.99 393354.72

2399335.95 393375.45

2399345.47 393387.29

2399356.38 393395.01

2399364.82 393396.46

2399375.65 393392.69

2399381.18 393389.4

5

2394891.76 394950.3

2394918.44 394989.85

2395021.21 394802.93

2394936.26 394830.85

2394891.76 394950.3

25

2405096.53 407391.43

2405095.46 407390.42

2405086.09 407395.16

2405084.47 407393.03

2405082.17 407385.67

2405075.78 407360.37

2405068.52 407323.86

2405064.03 407313.3

2405029.47 407161.41

2405031.15 407155.11

2405030.01 407150.69

2405003.35 407163.61

2404998.46 407169.17

2404999.62 407174.21

2405003.59 407177.29

2405041.02 407331.51

2405058.09 407405.42

2405058.77 407412.28

2405053.53 407421.2

2405052.17 407428.27

2405053.32 407432.67

2405061.93 407425.38

2405091.21 407403.53

2405094.1 407397.8

2405096.53 407391.43

11

2397952.79 392921.94

2397932.23 392925.1

2397916.43 392955.14

2397914.84 392986.76

2397930.65 393016.8

2397955.95 393027.86

2397987.57 393027.86

2398011.28 392999.4

2397995.47 392970.95

2397981.24 392940.91

2397952.79 392921.94

36

2399086.2 393061.46

2399082.39 393046.63

2399076.84 393033.01

2399067.92 393022.16

2399053.23 393017.63

2399030.14 393015.32

2398994.1 393023.65

2398952.71 393036.71

2398917.05 393048.6

2398872.99 393062.42

2398861.69 393067.96

2398855.23 393074.76

2398856.04 393084.1

2398860.98 393088.99

2398871.05 393091.39

2398880.9 393090.44

2398904.29 393080.62

2398910.27 393075.96

2398915.44 393071.65

2398925.22 393064.48

2398932.18 393060.25

2398940.91 393055.61

2398962.83 393045.77

2398976.95 393040.11
2398988.96 393036.07
2399000.96 393033.15
2399009.67 393035.75
2399013.99 393043.49
2399022.08 393055.64
2399032.7 393066.6
2399039.73 393075.79
2399050.23 393086.22
2399059.61 393089.33
2399079.05 393088.68
2399085.84 393077.13
2399086.2 393061.46

14

2398420.71 392938.92
2398414.39 392933.38
2398397 392923.9
2398374.87 392924.69
2398357.48 392936.55
2398351.16 392948.4
2398351.16 392971.32
2398354.32 392997.41
2398375.66 393017.17
2398406.49 393017.96
2398431.78 393006.89
2398444.43 392987.13
2398438.89 392961.05
2398420.71 392938.92

21

2403284.15 394409.54
2403283.57 394420.21
2403275.82 394437.92

2403248.37 394452.83
2403215.36 394470.06
2403186.56 394486.11
2403158.09 394500.71
2403139.5 394514.93
2403138.78 394523.33
2403146.58 394530.41
2403162.77 394532.44
2403175.24 394529.96
2403192.46 394524.78
2403221.92 394513.91
2403250.74 394496.58
2403285.07 394461.08
2403306.36 394433.55
2403313.15 394415.13
2403305.68 394408.33
2403292.43 394406.98
2403284.15 394409.54
23
2404513.07 406032.79
2404512.07 406014.95
2404512.06 405995.59
2404512.29 405978.12
2404511.49 405968.57
2404504.81 405963.23
2404487.18 405967.31
2404478.27 405979.15
2404472.34 405993.4
2404467.82 406013.87
2404467.47 406039.89
2404467.23 406061.87
2404468.39 406083.91

2404471.26 406095.07

2404475.76 406099.71

2404480.06 406101.41

2404490.01 406102.52

2404499.96 406100.1

2404505.58 406093.98

2404511.01 406083.38

2404511.04 406071.67

2404511.83 406049.65

2404513.07 406032.79

12

2398276.86 393021.92

2398261.05 393005.32

2398244.45 392995.05

2398227.06 392996.63

2398204.14 393004.53

2398192.29 393029.04

2398195.44 393056.7

2398223.9 393073.3

2398249.2 393073.3

2398276.07 393059.86

2398281.6 393040.89

2398276.86 393021.92

25

2404427.05 407735.37

2404423.73 407720.49

2404417.15 407709.21

2404412.31 407701.04

2404407.15 407692.84

2404401.42 407685.65

2404392.8 407679.95

2404377.16 407674.48

2404368.29 407669.12
2404359.33 407665.27
2404343.49 407662.72
2404334.24 407668.62
2404332.77 407673.99
2404336.54 407679.28
2404343.68 407686.26
2404351.08 407702.84
2404352.46 407712.66
2404354.96 407726.72
2404362.23 407737.93
2404373.3 407748.67
2404383.53 407754.68
2404395.69 407756.47
2404415.62 407753.65
2404424.16 407747.11
2404427.05 407735.37
18
2403523.66 392906.82
2403492.51 392888.43
2403483.99 392885.27
2403461.45 392881.43
2403438.73 392884.98
2403433.07 392894.52
2403437.84 392901.82
2403445.57 392911.99
2403462.72 392923.2
2403472.74 392934.41
2403491.08 392942.56
2403515.85 392956.05
2403538.29 392963.54
2403545.24 392957.35

2403553.14 392942.47

2403550.29 392928.28

2403542.36 392919.94

2403523.66 392906.82

5

2406186.92 407091.63

2406186.92 407158.94

2406263.79 407158.94

2406263.79 407091.63

2406186.92 407091.63

19

2404515.41 405879.66

2404514.51 405854.67

2404513.75 405826.93

2404512.87 405811.12

2404510.96 405791.18

2404507.8 405786.36

2404496.44 405787.49

2404484.61 405794.41

2404478.17 405803

2404478.31 405822.59

2404477.49 405853.44

2404479.95 405885.94

2404481.82 405912.46

2404485.97 405941.1

2404490.36 405946.64

2404504.64 405938.05

2404511.18 405926.71

2404515.01 405899.65

2404515.41 405879.66

79

2405373.32 409752.78

2405371.98 409746.59
2405369.65 409743.21
2405366.39 409742.34
2405362.4 409743.67
2405358.52 409746.85
2405355.7 409751.49
2405354.63 409757.22
2405354.78 409763.6
2405355.33 409770.18
2405355.6 409776.58
2405355.39 409782.68
2405354.61 409788.42
2405353.23 409793.79
2405351.29 409799.01
2405348.91 409804.37
2405346.16 409810.12
2405343.17 409816.56
2405340.04 409823.96
2405336.93 409832.37
2405334.15 409840.98
2405332.05 409848.77
2405330.97 409855.14
2405331.26 409861.32
2405333.22 409868.99
2405336.93 409879.22
2405341.43 409890.8
2405345.53 409901.93
2405348.35 409911.21
2405350.3 409918.97
2405352.1 409925.95
2405354.43 409932.72
2405357.64 409939.27

2405362.03 409945.44
2405367.81 409951.01
2405374.81 409955.66
2405382.75 409959.04
2405391.29 409960.89
2405399.71 409961.36
2405407.24 409960.72
2405413.25 409959.25
2405417.79 409957.35
2405421.11 409955.42
2405423.37 409953.76
2405424.62 409952.14
2405424.83 409950.2
2405424 409947.72
2405422.14 409944.94
2405419.26 409942.25
2405415.39 409939.9
2405410.65 409937.78
2405405.19 409935.64
2405399.21 409933.28
2405393.18 409930.54
2405387.63 409927.3
2405382.92 409923.46
2405378.75 409919.09
2405374.66 409914.27
2405370.31 409909.14
2405366.02 409904.03
2405362.26 409899.32
2405359.35 409895.19
2405357.12 409890.96
2405355.29 409885.79
2405353.63 409879.04

2405352.16 409871.08

2405351 409862.52

2405350.31 409853.84

2405350.51 409845.04

2405352.06 409835.99

2405355.22 409826.65

2405359.32 409817.33

2405363.47 409808.42

2405366.94 409800.12

2405369.64 409791.8

2405371.66 409782.64

2405373.03 409772.23

2405373.63 409761.75

2405373.32 409752.78

5

2394385.75 397358.95

2394430.92 397320.64

2394374.16 397255.75

2394331.05 397294.19

2394385.75 397358.95

5

2402366.68 393250.81

2402436.34 393238.67

2402424.2 393169.01

2402354.54 393181.15

2402366.68 393250.81

39

2404838.61 408644.97

2404837.75 408639.81

2404827.45 408629.57

2404817.85 408620.04

2404810.89 408611.1

2404798.08 408602.4
2404785.99 408594.16
2404776.85 408584.38
2404766.52 408570.3
2404758.23 408555.39
2404755.52 408548.27
2404751.55 408533.37
2404750.08 408525.5
2404748.53 408509.93
2404747.82 408502.1
2404743.25 408484.89
2404739.51 408476.48
2404732.92 408466.04
2404728.36 408464.62
2404726.19 408465.96
2404724.62 408479.9
2404726.56 408495.97
2404729.67 408515.57
2404735.08 408550.29
2404739.69 408572.51
2404743.51 408581.18
2404753.87 408595.51
2404765.58 408606.53
2404777.19 408614.89
2404787.75 408621.35
2404796.53 408626.61
2404803.15 408630.44
2404808.77 408634.43
2404812.27 408638.23
2404817.53 408644.01
2404822.39 408649.32
2404829.52 408652.74

2404836.74 408649.38

2404838.61 408644.97

32

2404167.24 405904.08

2404166.57 405914.69

2404168.02 405925.21

2404171.23 405935.51

2404173.28 405941.59

2404175.53 405948.87

2404177.88 405957.54

2404180.26 405967.14

2404182.6 405976.96

2404185.93 405990.46

2404188.92 406000.87

2404192.53 406009.76

2404195.96 406014.25

2404201.58 406014.8

2404202.85 406012.84

2404204.31 406005.71

2404205.04 405998.13

2404205.53 405987.21

2404205.53 405972.3

2404205.18 405960.19

2404204.6 405947.05

2404203.45 405927.46

2404203.04 405921.45

2404202.23 405910.78

2404201.39 405902.18

2404199.93 405892.87

2404197 405885.75

2404191.69 405882.51

2404181.65 405884.44

2404175.82 405888.42

2404170.13 405895.42

2404167.24 405904.08

46

2404644.72 408290.78

2404644.64 408287.07

2404643.94 408283.28

2404642.39 408279.37

2404639.9 408275.27

2404636.76 408271.02

2404633.39 408266.68

2404630.12 408262.3

2404627.06 408258.11

2404624.19 408254.34

2404621.49 408251.14

2404618.67 408248.36

2404615.37 408245.8

2404611.31 408243.28

2404606.52 408240.88

2404601.04 408238.75

2404594.97 408237.11

2404588.32 408236.55

2404581.13 408237.77

2404573.74 408241.1

2404567.8 408245.47

2404565.28 408249.48

2404567.55 408252.02

2404573.64 408253.32

2404581.95 408253.92

2404590.97 408254.38

2404599.46 408255.33

2404606.22 408257.45

2404610.38 408261.19
2404612.34 408266.21
2404612.81 408271.95
2404612.42 408277.94
2404611.42 408284.09
2404609.97 408290.42
2404608.4 408296.81
2404607.73 408302.82
2404609.18 408307.86
2404613.51 408311.43
2404619.74 408313.21
2404626.45 408312.94
2404632.42 408310.55
2404637.28 408306.75
2404640.87 408302.44
2404643.13 408298.34
2404644.3 408294.5
2404644.72 408290.78
17
2404893.04 408535.34
2404890.95 408521.29
2404888.89 408514.02
2404883.74 408502.16
2404881.38 408496.86
2404879.5 408491.49
2404875.15 408481.84
2404867.57 408476.03
2404857.71 408475.76
2404855.59 408484.94
2404855.24 408498.24
2404855.55 408504.88
2404858.98 408518.32

2404868.25 408532.6

2404879.68 408542.39

2404888.8 408544.71

2404893.04 408535.34

5

2406677.54 392582.52

2406709.82 392552.53

2406688.56 392528.96

2406658.72 392561.49

2406677.54 392582.52

5

2401709.46 393036.41

2401709.46 393056.14

2401733.23 393056.14

2401733.23 393036.41

2401709.46 393036.41

5

2405271.23 406944.55

2405292.46 406951.45

2405298.4 406934.54

2405276.9 406928.08

2405271.23 406944.55

5

2402084.31 392986.35

2402083.66 392984.45

2402081.76 392985.1

2402082.42 392987

2402084.31 392986.35

9

2389923.05 399687.05

2389908.3 399634.94

2389181.98 400019.86

2389335.15 400379.64

2389648.27 400196.72

2389680.85 400276.71

2389833.45 400186.49

2389840.41 399935.11

2389923.05 399687.05

5

2389739.1 399975.44

2389719.12 399922.57

2389260.69 400157.81

2389285.86 400213.39

2389739.1 399975.44

6

2388591.27 401299.07

2389476.6 400731.17

2389386.21 400566.61

2388856.48 400908.86

2388477.7 401153.06

2388591.27 401299.07

6

2388721.07 401507.67

2389172.18 401236.92

2389634.21 400949.03

2389527.59 400791.43

2388623.72 401366.29

2388721.07 401507.67

5

2387867.27 402034.71

2388660.81 401551.71

2388577.37 401396.42

2387765.06 401878.07

2387867.27 402034.71

5

2387739.46 401817.06

2388524.06 401340.79

2388440.62 401185.51

2387646.41 401660.66

2387739.46 401817.06

22

2403713.94 407517.09

2403729.55 407525.82

2403876.21 407480.49

2403970.18 407476.17

2404051.905 407546.214

2404029.4 407519.07

2404020.11 407504.42

2404007.68 407489.75

2403995.63 407476.2

2403980.9 407463.59

2403969.64 407457.4

2403968.27 407450.88

2403976.42 407430.02

2403984.93 407414.57

2403982.54 407406.67

2404019.25 407319.83

2403974.91 407265.2

2403838.66 407185.48

2403825.16 407170.26

2403823.33 407234.61

2403787.1 407245.28

2403713.94 407517.09

5

2401892.283 392396.44

2401895.32 392396.93

2401895.19 392396.8

2401893.11 392396.35

2401892.283 392396.44

Pen (1,2,0)

Brush (2,16777136)

Center 2397140.65 399996.61

Region 8

108

2402811.58 393772.6355

2402811.638 393772.633

2402850.22 393771.05

2402855.44 393769.93

2402905.88 393765.07

2402932.94 393762.88

2402961.62 393759.75

2402954.61 393747.77

2402970.5 393740.53

2402978.21 393751.86

2402984.08 393746.2

2403034.36 393731.5

2403086.37 393728.32

2403140.86 393713.17

2403186.26 393708.19

2403224.22 393698.72

2403224.23 393698.72

2403230.65 393697.12

2403220.47 393664.95

2403159.16 393673.24

2403143.07 393554.24

2403154.62 393552.55

2403111.49 393283.95

2403077.8 393293.27

2403124.2 393529.57
2403028.14 393506.91
2402842.19 393459.73
2402856.66 393423.44
2402860.74 393407.81
2402866.84 393398.9
2402880.67 393363.71
2402924.34 393313.25
2402940.38 393276.29
2402971.98 393201.91
2402993.43 393149.37
2402978.92 393120.32
2402976.18 393110.44
2402977.12 393086.64
2402983.98 393057.67
2402948.81 393047.3
2402936.81 393002.65
2402945.7 392982.31
2402965.74 392968.73
2402971.74 392969.16
2402991.4 392968.51
2402991.4 392969.23
2402994.28 392971.14
2403003.74 392971.3
2403009.66 392971.54
2403009.69 392973.49
2403015.82 392973.66
2403016.04 392971.18
2403026.49 392971.5
2403032.17 392971.72
2403032.15 392975.03
2403036.56 392975.3

2403037.11 392971.59
2403051.75 392972.07
2403075.27 392971.11
2403083.76 392968.4
2403048.87 393016.2
2403025.07 393063.8
2403033.98 393108.24
2403096.69 393191.76
2403448.33 393149.16
2403312.95 393020.96
2403293.75 392901.41
2403293.758 392901.41
2403287.94 392865.172
2403286.75 392857.77
2403280.9 392821.34
2403222.69 392850.33
2403133.03 392878.86
2403080.2 392900.16
2403079.9 392932.36
2403085.63 392932.07
2403085.76 392940.36
2403056.25 392942.97
2403043.71 392942.04
2402994.22 392946.94
2402933.97 392959.09
2402908.16 392987.62
2402898.29 393017.59
2402902.05 393046.37
2402923.83 393083.31
2402914.54 393180.35
2402900.99 393252.1
2402894.34 393296.13

2402870.25 393334.97
2402847.66 393388.29
2402835.61 393401.19
2402827.46 393423.1
2402816.38 393448.52
2402627.12 393411.97
2402645.22 393520.25
2402653.11 393519.84
2402654.71 393537.26
2402649.1 393543.64
2402653.57 393570.45
2402662.35 393568.87
2402674.81 393566.51
2402686.17 393625.14
2402794.87 393606.27
2402806.99 393679.61
2402810.07 393687.58
2402806.71 393700.03
2402810.09 393740.54
2402811.58 393772.6355

21

2403306.71 393017.16
2403291.68 393001.51
2403257.84 392951.2
2403228.24 392935.24
2403213.68 392933.18
2403200.83 392934.35
2403143.94 392966.35
2403122.39 392993.69
2403050.97 393021.83
2403049.63 393035.69
2403070.52 393077.77

2403077.48 393085.74

2403100.95 393087.63

2403104.52 393104.79

2403104.27 393117.6

2403143.02 393139.03

2403165.29 393146.95

2403225.61 393158.11

2403294.56 393164.81

2403302.96 393100.17

2403306.71 393017.16

40

2403043.72 393944.14

2403134.82 393964.47

2403216.58 394185.79

2403248.98 394178.16

2403312.52 394234.11

2403308.3 394238.92

2403247.2 394185.84

2403219.06 394192.35

2403295.95 394402

2403502.36 394397.37

2403583.788 394178.1505

2403464.45 394192.7

2403463.34 394192.86

2403462.05 394182.22

2403441.72 394072.14

2403536.728 394065.54

2403366.88 393835.09

2403286.48 393859.19

2403269.2 393817.76

2403254.29 393771.25

2403243.81 393773.38

2403243.8 393773.38
2403241.87 393773.77
2403239.49 393764.16
2403209.65 393769.29
2403208.6 393772.9
2403192.41 393822.6
2403219.28 393811.45
2403229.56 393843.81
2403206.89 393871.49
2403118.66 393908.99
2403106.56 393858.35
2403101.14 393835.2
2403118.91 393832.39
2403111.41 393786.24
2403107.91 393786.84
2403072.57 393789.83
2403037.1 393793.31
2403021.68 393794.84
2403043.72 393944.14
22
2403485.41 394254.6
2403480.72 394209.15
2403456.85 394212.46
2403450.87 394213.29
2403440.58 394214.72
2403439.12 394204.51
2403437.56 394193.58
2403330.35 394221.72
2403332.67 394236.4
2403330.4 394236.77
2403334.77 394263.57
2403337 394276.39

2403340.76 394297.42

2403344.07 394296.42

2403344.37 394297.37

2403345.81 394301.95

2403341.73 394303.2

2403344.14 394319.41

2403354.25 394386.7

2403480.74 394378.2

2403469.68 394310.69

2403485.41 394254.6

5

2403453.81 394209.91

2403451.63 394194.06

2403439.74 394195.7

2403441.92 394211.55

2403453.81 394209.91

17

2402704.89 392484.92

2402735.59 392484.43

2402733.44 392478.46

2402752.81 392478.15

2402753.38 392480.17

2402760.1 392478.03

2402938.92 392475.15

2403011.95 392473.16

2403232.94 392497.57

2403233.98 392433.6

2402890.4 392400.41

2402556.28 392338.07

2402336.77 392532.83

2402373.28 392566.53

2402602.77 392480.56

2402702.99 392478.95

2402704.89 392484.92

14

2402330.98 392538.02

2402195.11 392661.84

2402220.1 392686.64

2402235.6 392702.93

2402230.39 392707.66

2402239.98 392718.21

2402245.43 392713.28

2402254.42 392725.25

2402272.62 392749.48

2402279.33 392756.37

2402296.3 392773.88

2402321.12 392792.6

2402350.8 392555.14

2402330.98 392538.02

9

2402170.61 392684.15

2402327.785 392838.4

2402327.79 392838.39

2402276.62 392782.56

2402256.64 392760.5

2402222 392724.16

2402202.72 392703.78

2402175.92 392679.33

2402170.61 392684.15

Pen (1,2,0)

Brush (2,32832,16777215)

Center 2402912.605 393296.988