

1,3665412.90 ,37581434.21
2,3665369.21 ,37581516.93
3,3665323.32 ,37581599.29
4,3665279.42 ,37581672.37
5,3665250.70 ,37581718.07
6,3665216.94 ,37581707.66
7,3665143.25 ,37581815.75
8,3665177.58 ,37581826.35
9,3665123.70 ,37581900.24
10,3665096.15 ,37581936.31
11,3665025.57 ,37582023.15
12,3664967.08 ,37582090.71
13,3664928.08 ,37582133.61
14,3664888.06 ,37582142.81
15,3664853.30 ,37582129.70
16,3664643.81 ,37582070.81
17,3664374.68 ,37582021.42
18,3664128.23 ,37581946.61
19,3664122.50 ,37581917.95
20,3664285.25 ,37581504.77
21,3664288.13 ,37581367.35
22,3664291.01 ,37581229.93
23,3664293.89 ,37581092.50
24,3664433.76 ,37581135.22
25,3664573.64 ,37581177.93
26,3664713.52 ,37581220.64
27,3664853.39 ,37581263.36
28,3664993.27 ,37581306.07
29,3665133.15 ,37581348.78
30,3665273.02 ,37581391.50
*,0,0,,1
1,3664844.87 ,37582190.53
2,3664851.21 ,37582217.81
3,3664771.38 ,37582304.57
4,3664691.55 ,37582391.33
5,3664611.72 ,37582478.09
6,3664548.18 ,37582547.56
7,3664502.57 ,37582597.24
8,3664423.60 ,37582682.90
9,3664367.69 ,37582743.58
10,3664332.76 ,37582781.36
11,3664296.43 ,37582821.88
12,3664259.36 ,37582861.83
13,3664184.17 ,37582943.95
14,3664123.07 ,37583010.23
15,3664063.52 ,37583075.01
16,3664003.97 ,37583139.79
17,3663969.39 ,37583140.52
18,3663871.09 ,37583042.23
19,3663772.79 ,37582943.93
20,3663674.49 ,37582845.63
21,3663576.19 ,37582747.33
22,3663477.90 ,37582649.04
23,3663379.60 ,37582550.74
24,3663281.30 ,37582452.44
25,3663183.00 ,37582354.14
26,3663084.71 ,37582255.84

27,3663083.62 ,37582226.55
28,3663347.64 ,37581779.42
29,3663373.97 ,37581765.63
30,3663493.42 ,37581796.20
31,3663612.87 ,37581826.78
32,3663732.33 ,37581857.36
33,3663979.12 ,37581944.59
34,3664094.83 ,37581997.50
35,3664335.51 ,37582073.56
36,3664467.06 ,37582097.94
37,3664598.62 ,37582122.32
*,0,0,,1
1,3657194.82 ,37575623.83
2,3657239.80 ,37575698.90
3,3657294.94 ,37575793.42
4,3657357.07 ,37575892.77
5,3657423.85 ,37575993.63
6,3657488.03 ,37576091.85
7,3657479.66 ,37576124.57
8,3657352.41 ,37576192.49
9,3657225.17 ,37576260.40
10,3657097.92 ,37576328.31
11,3656970.68 ,37576396.22
12,3656977.70 ,37576373.80
13,3656920.85 ,37576264.80
14,3656864.01 ,37576155.80
15,3656807.16 ,37576046.80
16,3656750.31 ,37575937.81
17,3656677.54 ,37576013.56
18,3656604.77 ,37576089.32
19,3656633.47 ,37576119.14
20,3656561.75 ,37576192.94
21,3656646.17 ,37576288.48
22,3656730.60 ,37576384.01
23,3656815.02 ,37576479.55
24,3656701.31 ,37576540.43
25,3656587.61 ,37576601.31
26,3656552.33 ,37576620.20
27,3656440.56 ,37576680.05
28,3656328.79 ,37576739.89
29,3656217.02 ,37576799.74
30,3656105.24 ,37576859.58
31,3655993.47 ,37576919.42
32,3655968.15 ,37576879.58
33,3655946.63 ,37576843.59
34,3655935.54 ,37576822.09
35,3655921.65 ,37576782.21
36,3655909.57 ,37576736.88
37,3655906.45 ,37576718.55
38,3655907.70 ,37576703.34
39,3655910.83 ,37576696.72
40,3655923.02 ,37576676.38
41,3655935.42 ,37576650.24
42,3655959.63 ,37576615.97
43,3656005.45 ,37576555.99
44,3656074.38 ,37576469.39
45,3656143.32 ,37576382.79

46,3656212.25 ,37576296.19
47,3656296.20 ,37576172.19
48,3656327.08 ,37576145.61
49,3656343.43 ,37576128.74
50,3656360.06 ,37576108.71
51,3656366.14 ,37576071.52
52,3656369.39 ,37576041.19
53,3656372.82 ,37575967.51
54,3656366.39 ,37575948.06
55,3656343.30 ,37575889.10
56,3656318.87 ,37575835.91
57,3656295.22 ,37575793.68
58,3656278.64 ,37575763.80
59,3656272.75 ,37575747.10
60,3656269.66 ,37575727.86
61,3656269.09 ,37575713.82
62,3656270.30 ,37575701.50
63,3656283.07 ,37575588.35
64,3656286.71 ,37575571.98
65,3656290.34 ,37575563.83
66,3656296.21 ,37575557.17
67,3656311.30 ,37575547.39
68,3656331.98 ,37575537.43
69,3656348.60 ,37575530.86
70,3656366.25 ,37575527.12
71,3656375.78 ,37575525.87
72,3656405.06 ,37575524.90
73,3656461.95 ,37575523.91
74,3656477.50 ,37575525.87
75,3656504.18 ,37575528.56
76,3656530.00 ,37575530.16
77,3656560.06 ,37575529.80
78,3656589.59 ,37575531.69
79,3656642.41 ,37575531.84
80,3656686.14 ,37575532.88
81,3656702.76 ,37575530.96
82,3656711.56 ,37575529.39
83,3656720.35 ,37575527.37
84,3656764.03 ,37575516.81
85,3656793.78 ,37575510.67
86,3656824.27 ,37575505.84
87,3656874.94 ,37575498.37
88,3656909.39 ,37575492.06
89,3656957.25 ,37575485.36
90,3656975.68 ,37575481.49
91,3656997.33 ,37575475.68
92,3657100.60 ,37575448.87
93,3657139.51 ,37575518.22
*,0,0,,1
1,3657835.68 ,37583164.38
2,3657827.49 ,37583288.16
3,3657819.31 ,37583411.94
4,3657811.12 ,37583535.72
5,3657802.93 ,37583659.50
6,3657798.26 ,37583730.15
7,3657794.28 ,37583790.31
8,3657789.32 ,37583865.40

9,3657784.35 ,37583940.49
10,3657758.43 ,37583945.49
11,3657726.68 ,37583955.69
12,3657699.50 ,37583968.43
13,3657691.86 ,37583972.84
14,3657689.01 ,37583974.47
15,3657686.61 ,37583976.03
16,3657677.56 ,37583981.89
17,3657666.52 ,37583989.93
18,3657655.95 ,37583998.57
19,3657638.86 ,37584015.22
20,3657549.85 ,37584092.98
21,3657532.97 ,37584110.40
22,3657480.73 ,37584164.27
23,3657414.60 ,37584236.59
24,3657342.17 ,37584300.09
25,3657265.57 ,37584378.75
26,3657242.67 ,37584405.55
27,3657202.71 ,37584452.31
28,3657113.87 ,37584529.86
29,3657024.71 ,37584614.13
30,3657002.55 ,37584631.17
31,3656970.16 ,37584652.14
32,3656946.02 ,37584667.70
33,3656931.48 ,37584673.44
34,3656876.64 ,37584683.38
35,3656844.76 ,37584685.45
36,3656756.50 ,37584681.09
37,3656668.24 ,37584676.72
38,3656551.93 ,37584665.12
39,3656435.62 ,37584653.51
40,3656452.00 ,37584512.13
41,3656468.38 ,37584370.75
42,3656484.75 ,37584229.38
43,3656501.13 ,37584088.00
44,3656517.51 ,37583946.62
45,3656533.89 ,37583805.24
46,3656551.48 ,37583823.43
47,3656674.31 ,37583813.16
48,3656797.13 ,37583802.88
49,3656919.96 ,37583792.61
50,3657042.79 ,37583782.34
51,3657064.82 ,37583760.78
52,3657080.44 ,37583613.75
53,3657096.06 ,37583466.71
54,3657111.67 ,37583319.68
55,3657127.29 ,37583172.65
56,3657142.91 ,37583025.61
57,3657125.07 ,37583004.27
58,3657160.00 ,37583006.65
59,3657285.94 ,37583015.73
60,3657411.88 ,37583024.81
61,3657537.81 ,37583033.89
62,3657663.75 ,37583042.97
63,3657646.46 ,37583128.41
64,3657741.07 ,37583146.40