

1 740311.380 1042451.460 185.220
2 740316.080 1042452.180 185.170 "154
3 740319.160 1042453.070 185.130
4 740320.720 1042452.830 185.120 "494
5 740321.040 1042453.260 185.120 "494
6 740318.570 1042456.050 185.320
7 740311.740 1042454.670 185.390
8 740310.860 1042457.560 185.450
9 740310.750 1042457.810 185.430
10 740315.200 1042458.720 185.380
11 740317.780 1042457.070 185.360 "131
12 740320.260 1042455.850 185.290 "494
13 740321.120 1042454.580 185.170 "99
14 740323.050 1042453.870 185.060
15 740324.860 1042454.440 185.080
16 740327.520 1042456.090 185.110
17 740329.160 1042458.210 185.090
18 740329.760 1042459.360 185.000
19 740330.400 1042461.980 185.000
20 740330.380 1042463.510 185.010
21 740330.320 1042464.230 185.010
22 740330.030 1042465.950 184.980
23 740329.840 1042467.070 184.970
24 740327.260 1042465.510 185.150
25 740327.650 1042463.310 185.200
26 740326.810 1042461.410 185.240
27 740325.700 1042460.670 185.240
28 740325.560 1042460.770 185.260
29 740323.250 1042460.290 185.320
30 740318.300 1042459.120 185.380
31 740316.230 1042459.240 185.490 "11

32 740319.260 1042460.370 185.410 "11
33 740317.380 1042462.820 185.380 "507
34 740315.550 1042461.570 185.350
35 740316.030 1042462.830 185.310
36 740317.020 1042463.740 185.270
37 740317.600 1042464.200 185.290
38 740317.320 1042464.570 185.310
39 740319.470 1042466.180 185.360
40 740319.050 1042466.580 185.260
41 740320.110 1042469.090 185.190
42 740320.580 1042469.120 185.180
43 740320.690 1042472.970 185.140
44 740320.450 1042475.360 185.120 "154
45 740320.830 1042481.020 185.210
46 740321.540 1042483.370 185.240
47 740323.060 1042484.220 185.180
48 740324.360 1042484.170 185.160
50 740325.670 1042483.580 185.140
51 740327.280 1042481.830 185.090
52 740326.420 1042480.880 185.550 "506
53 740328.540 1042474.450 185.030
54 740328.501 1042474.442 185.160
55 740329.390 1042471.320 184.950 "154
56 740326.570 1042469.350 185.200
57 740326.634 1042471.583 185.250
58 740324.500 1042481.280 185.320
59 740323.360 1042482.780 185.280
62 740311.090 1042469.630 185.470
63 740313.860 1042469.060 185.370
64 740314.940 1042469.980 185.330
65 740310.322 1042471.885 185.520

68 740313.850 1042443.890 185.390
69 740313.857 1042443.848 185.530
70 740320.700 1042445.300 185.280
71 740324.570 1042446.061 185.240
72 740324.820 1042446.110 185.230
73 740327.070 1042446.550 185.190
74 740329.130 1042445.340 185.230
75 740327.790 1042443.160 185.240
76 740325.520 1042442.700 185.260
77 740325.205 1042442.635 185.280
78 740321.330 1042441.830 185.330
79 740323.230 1042443.250 185.320 "99
80 740322.930 1042444.680 185.310 "99
81 740328.140 1042444.980 185.350 "102
82 740335.900 1042448.790 185.120
83 740348.920 1042451.910 185.050
84 740356.620 1042453.630 185.000
85 740357.270 1042450.320 185.040
86 740354.870 1042449.900 185.120
87 740354.530 1042449.300 185.170
88 740354.620 1042448.780 185.170
89 740355.120 1042448.350 185.140
90 740355.260 1042449.200 185.350 "102
91 740356.950 1042449.440 185.370 "99
92 740360.030 1042450.760 185.200
93 740364.070 1042449.900 185.190
94 740363.860 1042451.500 185.130
95 740362.811 1042454.960 185.110
96 740359.392 1042454.226 185.010
97 740358.772 1042457.610 184.940
98 740355.370 1042460.500 184.870

99 740358.140 1042461.030 184.870
101 740353.090 1042460.270 184.840
102 740348.830 1042461.240 184.810
103 740349.830 1042460.560 184.800 "154
104 740345.930 1042462.810 184.860
105 740337.500 1042465.600 184.930
106 740337.460 1042465.250 184.950 "137
107 740337.580 1042465.080 184.960
108 740338.285 1042461.200 184.970
109 740338.420 1042460.440 184.980
110 740337.310 1042458.950 185.030
111 740335.850 1042459.950 185.030
112 740335.740 1042460.700 185.040
113 740337.170 1042459.910 185.170 "102
114 740336.020 1042466.210 185.070 "102
115 740334.960 1042465.110 184.980
116 740335.060 1042464.540 184.970
117 740336.520 1042463.060 184.800 "99
118 740339.290 1042462.830 184.870 "137
120 740329.290 1042461.100 185.090 "99
121 740326.760 1042456.670 185.230 "53
122 740325.720 1042455.970 185.220 "506
123 740337.810 1042457.090 185.060
124 740338.590 1042452.900 185.120
125 740323.990 1042449.290 185.180
126 740355.970 1042456.990 184.910
128 740342.700 1042461.350 184.880 "493
129 740342.930 1042460.850 184.930 "494
130 740343.030 1042460.140 184.950 "494
131 740342.730 1042459.160 184.940 "494
132 740343.360 1042458.620 184.960 "494

133 740342.600 1042457.820 185.010 "494
134 740342.050 1042458.110 185.010 "494
135 740321.400 1042471.030 185.260 "507
136 740321.880 1042473.170 185.250 "53
137 740321.850 1042475.250 185.220 "53
138 740321.890 1042477.360 185.170 "53
139 740322.680 1042473.390 185.270 "53
140 740322.720 1042477.550 185.210 "53
141 740322.960 1042480.450 185.260
142 740323.550 1042480.120 185.220
201 740321.720 1042482.590 185.446 "102
202 740318.334 1042485.645 185.314
203 740313.871 1042468.342 185.320 "137
204 740315.561 1042468.478 185.280 "137
205 740313.391 1042471.169 185.410
206 740314.394 1042469.955 185.436
207 740315.251 1042480.120 185.384 "53
208 740315.275 1042484.236 185.437
209 740315.273 1042484.237 185.580
210 740314.675 1042484.110 185.600
211 740313.658 1042484.351 185.612
212 740313.666 1042484.727 185.619
213 740314.970 1042485.530 185.448
214 740313.719 1042486.701 185.514
215 740315.604 1042485.415 185.395 "131
216 740315.150 1042489.942 185.434 "137
217 740311.097 1042485.839 185.694 "131
218 740311.257 1042486.887 185.693 "53
219 740304.193 1042488.913 185.876
220 740302.689 1042487.135 186.058
221 740304.068 1042491.110 185.918 "114

222 740303.700 1042494.951 185.940 "114
223 740304.077 1042494.394 185.889 "493
224 740300.853 1042495.920 186.005
225 740300.652 1042496.938 186.040
226 740302.902 1042498.589 185.999
227 740301.235 1042506.727 186.003
228 740298.406 1042508.310 186.136
229 740296.916 1042515.855 186.008
230 740296.542 1042517.675 185.815
231 740299.960 1042516.935 185.975 "506
232 740299.611 1042514.654 186.051
233 740299.861 1042515.902 186.042
234 740300.640 1042516.415 185.998
235 740301.102 1042515.226 185.993 "102
236 740301.351 1042511.278 185.989 "114
237 740303.223 1042513.418 185.981 "114
238 740306.034 1042517.591 185.934
239 740309.924 1042520.202 185.681
240 740310.323 1042519.280 185.810 "99
241 740310.937 1042519.640 185.762 "131
242 740312.775 1042520.860 185.645 "154
243 740313.169 1042520.190 185.656
244 740313.038 1042518.908 185.714 "99
245 740314.848 1042516.958 185.775 "506
246 740317.308 1042517.977 185.634
247 740312.920 1042516.479 185.852
248 740316.029 1042514.570 185.830
249 740319.228 1042516.057 185.640
250 740321.350 1042512.478 185.576
251 740317.746 1042512.505 185.781
252 740319.243 1042509.392 185.698

253 740322.037 1042510.056 185.525
254 740319.857 1042506.999 185.640
255 740322.780 1042507.165 185.490
256 740315.880 1042507.720 185.749 "493
257 740311.992 1042511.446 185.895
258 740310.553 1042511.957 185.939
259 740310.045 1042512.963 185.983
260 740309.395 1042516.558 185.921
261 740311.784 1042514.829 185.891 "131
262 740318.822 1042500.182 185.527 "53
263 740318.494 1042502.361 185.565 "53
264 740318.160 1042504.432 185.631 "53
265 740313.356 1042502.978 186.268 "-326
266 740311.941 1042505.136 185.847
267 740309.846 1042504.438 185.883
268 740308.578 1042502.537 185.912
269 740308.497 1042501.232 185.908
270 740309.709 1042502.823 185.966 "507
271 740310.347 1042501.194 186.193
272 740311.669 1042501.177 186.202
273 740309.651 1042500.296 186.338
274 740313.963 1042500.217 186.361
275 740315.100 1042501.095 185.695
276 740315.061 1042498.431 185.606
277 740314.976 1042492.477 185.543
278 740313.835 1042493.253 186.304
279 740321.448 1042498.417 185.410
280 740324.202 1042498.655 185.328
281 740324.933 1042496.112 185.289 "154
282 740325.033 1042494.286 185.253
283 740323.966 1042494.682 185.446 "97

284 740324.147 1042492.159 185.245
285 740322.700 1042491.588 185.316
286 740321.767 1042492.538 185.333
287 740321.604 1042494.506 185.299
288 740322.160 1042494.600 185.354
289 740321.359 1042494.743 185.295 "154
290 740322.300 1042492.585 185.468 "102
291 740343.023 1042466.264 184.823
292 740342.666 1042468.963 184.949 "102
293 740341.891 1042472.598 185.013 "102
294 740340.657 1042473.179 184.800 "154
295 740340.042 1042474.316 184.846 "494
296 740340.243 1042476.855 184.881
297 740341.475 1042470.252 184.789
298 740340.488 1042479.795 185.128 "102
299 740338.326 1042487.712 185.075
300 740336.618 1042497.294 185.227
301 740336.099 1042498.916 185.206 "154
302 740335.810 1042502.214 185.363
303 740335.833 1042507.198 185.522 "97
304 740334.269 1042510.644 185.486
305 740333.810 1042513.168 185.484
306 740334.814 1042514.069 185.604 "102
307 740331.851 1042518.678 185.530 "494
308 740332.462 1042520.931 185.572
309 740332.000 1042523.908 185.601
310 740333.214 1042522.626 185.654 "99
311 740332.419 1042524.586 185.724
312 740331.806 1042525.161 185.654
313 740332.110 1042528.144 185.709
314 740333.817 1042530.062 185.691

315 740335.113 1042530.751 185.687
316 740335.276 1042530.370 185.750
317 740336.423 1042531.213 185.691
318 740338.700 1042531.721 185.695
319 740336.936 1042530.361 185.749 "99
320 740332.689 1042527.807 185.787 "108
321 740332.656 1042525.557 185.766 "53
322 740336.569 1042523.600 185.803
323 740348.725 1042525.967 185.781
324 740348.251 1042530.726 185.759
325 740347.904 1042532.746 185.758
326 740349.852 1042533.066 185.725
327 740350.251 1042531.074 185.753
328 740349.080 1042532.027 185.736 "-16
329 740349.940 1042533.971 185.625
330 740347.900 1042533.437 185.731 "494
331 740336.770 1042518.465 185.769
332 740336.971 1042517.334 185.758
333 740337.044 1042516.921 185.750
334 740337.184 1042516.135 185.728
335 740338.311 1042513.859 185.717
336 740339.461 1042507.432 185.594
337 740341.389 1042496.650 185.402
338 740336.853 1042495.977 185.212
339 740344.409 1042479.131 185.226
340 740345.840 1042470.587 185.096
341 740348.553 1042546.694 185.599
342 740348.249 1042544.033 185.519 "154
343 740342.444 1042543.828 185.568
344 740337.806 1042541.908 185.617
345 740336.525 1042541.548 185.610

346 740332.993 1042541.080 185.574
347 740332.952 1042541.623 185.627
348 740330.316 1042542.070 185.543
349 740329.444 1042542.352 185.529 "154
350 740329.083 1042543.155 185.550
351 740329.538 1042543.361 185.609
352 740328.153 1042544.775 185.594
353 740327.775 1042546.089 185.621
354 740327.309 1042548.923 185.666
355 740328.198 1042548.251 185.822 "102
356 740328.917 1042546.559 185.740 "108
357 740329.020 1042544.858 185.632 "99
358 740331.461 1042543.415 185.667 "494
359 740333.155 1042543.084 185.648 "506
360 740334.171 1042542.158 185.611 "99
361 740348.473 1042551.636 185.948
362 740335.580 1042549.059 185.899
363 740332.462 1042551.132 185.902
364 740331.787 1042554.136 185.907
365 740322.737 1042553.317 185.759 "137
366 740316.345 1042543.862 185.846
367 740315.582 1042548.142 185.860
368 740315.136 1042546.874 185.995 "154
369 740314.355 1042548.374 186.006 "102
370 740313.486 1042549.625 185.852
371 740312.102 1042548.900 185.850
372 740308.043 1042542.826 185.865
373 740308.973 1042542.320 185.921
374 740306.152 1042539.944 185.842
375 740306.309 1042540.184 185.860
376 740307.623 1042539.096 185.924

377 740306.605 1042537.836 185.812
378 740308.531 1042537.897 185.935 "131
379 740309.097 1042538.239 185.958 "102
380 740312.436 1042539.221 185.981 "128
381 740312.878 1042536.542 185.769 "494
382 740315.034 1042538.573 185.781
383 740316.290 1042539.227 185.795
384 740316.800 1042540.778 185.812
385 740315.503 1042542.165 185.850 "99
386 740305.838 1042546.864 185.791
387 740304.505 1042545.014 185.783
388 740302.832 1042542.479 185.821
389 740300.266 1042538.799 185.843
390 740298.147 1042536.382 185.862
391 740295.717 1042535.071 185.858
392 740291.678 1042533.999 185.831
393 740292.446 1042533.928 185.831 "154
394 740296.176 1042536.176 186.028 "108
395 740296.911 1042537.177 186.023 "131
396 740299.166 1042539.873 185.988 "494
397 740300.834 1042543.909 185.928 "131
398 740301.407 1042549.328 186.059
399 740295.945 1042541.342 186.103
400 740293.725 1042539.882 186.141
401 740293.950 1042538.751 186.103
402 740291.801 1042538.324 186.083
403 740326.709 1042539.238 185.634 "493
404 740326.738 1042538.770 185.647 "494
405 740326.428 1042538.403 185.662 "494
406 740326.135 1042538.404 185.656 "494
407 740320.682 1042537.400 185.756 "494

408 740320.891 1042537.247 185.752 "494
409 740321.072 1042537.448 185.746 "494
410 740330.421 1042530.174 185.727 "494
411 740329.943 1042529.466 185.715 "494
412 740330.762 1042529.661 185.709 "494
413 740330.866 1042529.354 185.707 "493
414 740327.028 1042528.709 185.752 "137
415 740322.869 1042528.351 185.752 "494
416 740321.959 1042529.142 185.758 "494
417 740321.605 1042528.500 185.753 "494
418 740293.679 1042528.927 185.926
419 740305.342 1042531.213 185.862
420 740318.266 1042533.789 185.799
421 740330.833 1042536.292 185.727
422 740338.807 1042537.808 185.682
423 740350.854 1042540.151 185.651
424 740351.803 1042535.855 185.638
425 740341.930 1042533.873 185.685
426 740332.065 1042531.908 185.731
427 740319.655 1042529.477 185.792
428 740306.289 1042526.763 185.871
429 740305.356 1042525.562 185.879
430 740289.145 1042522.361 185.978
431 740295.537 1042524.697 185.939
432 740291.263 1042529.625 185.930
433 740304.175 1042532.185 185.920
434 740305.215 1042528.753 185.889
435 740306.404 1042522.724 185.812
436 740306.940 1042520.094 185.715
437 740295.083 1042520.544 185.899
438 740315.763 1042524.730 185.768

439 740324.498 1042527.231 185.747
440 740333.254 1042530.323 185.711
441 740340.051 1042535.855 185.711
442 740338.730 1042542.253 185.612
443 740332.570 1042540.895 185.586
444 740323.588 1042539.815 185.703
445 740316.784 1042538.794 185.801
446 740307.395 1042536.965 185.812
447 740296.278 1042534.961 185.859
448 740332.830 1042518.557 185.555
449 740329.424 1042517.966 185.598
450 740325.675 1042517.315 185.638
451 740328.726 1042500.541 185.483
452 740332.724 1042499.093 185.364
453 740334.782 1042487.056 185.160
454 740331.399 1042486.255 185.219
455 740334.427 1042468.031 184.997
456 740334.800 1042466.263 185.004
457 740337.233 1042466.939 184.924
458 740347.205 1042470.618 185.091
459 740357.748 1042472.892 185.122
460 740358.760 1042469.667 184.936
461 740354.077 1042468.638 184.913
462 740352.846 1042467.208 185.033 "137
463 740354.150 1042465.627 185.040 "102
464 740355.607 1042463.358 184.921 "154
465 740355.459 1042462.765 184.929
466 740361.545 1042464.178 184.877
467 740362.756 1042462.055 184.867
468 740354.530 1042461.485 185.004 "99
469 740347.823 1042464.964 184.908 "506

470 740345.285 1042464.677 184.888 "99
471 740345.866 1042461.727 184.830 "137
10001 740316.675 1042516.400 185.773
10002 740336.350 1042460.595 185.179
18001 740303.714 1042582.538 186.509