



TRANSCONSULT s.r.o.

č. paré

		TRANSCONSULT s.r.o. <i>Nerudova 37, 500 02 Hradec Králové</i>	
Vedoucí projektu	Ing. Hodek	Středisko: 1	
Odpovědný projektant	dle příloh	Vedoucí: Ing. Píša	
Zpracovatel	dle příloh	Zak.č. 1 4 6 5 1 0 0 0 1	
Přezkoušel	dle příloh	Arch.č. 05014	Formát: A4
Kontroloval	dle příloh	Datum:	12/2014
Objednatel:	Královehradecký kraj	Účel:	DSP+PDPS
II/320 VODĚRADY - LIČNO SOUHRNNÉ ŘEŠENÍ STAVBY GEODETICKÉ KOORDINAČNÍ VÝKRESY			Část. dok. B.26
SEZNAM SOUŘADNIC			Č. přílohy 1

SO 101 - Silnice IV/320, km 5.619 – km 7.546

BOD	Y	X
101-1	-618538.9572	-1045013.9383
101-2	-618533.9786	-1045019.2490
101-3	-618517.4900	-1045028.2418
101-4	-618450.7769	-1045040.4451
101-5	-618431.7671	-1045045.9111
101-6	-618422.6738	-1045049.5330
101-7	-618409.9036	-1045054.1239
101-8	-618400.6552	-1045057.0985
101-9	-618384.2743	-1045061.3638
101-10	-618374.0431	-1045063.4194
101-11	-618360.9987	-1045072.4660
101-12	-618355.2960	-1045081.6364
101-13	-618342.0186	-1045090.7284
101-14	-618331.6221	-1045092.6891
101-15	-618319.4699	-1045106.0037
101-16	-618319.0081	-1045110.8407
101-17	-618318.6707	-1045117.4189
101-18	-618318.6680	-1045117.7791
101-19	-618320.6176	-1045132.5345
101-20	-618328.4711	-1045141.4506
101-21	-618332.6458	-1045143.4415
101-22	-618342.4231	-1045147.2382
101-23	-618354.9432	-1045150.2877
101-24	-618387.0034	-1045190.6787
101-25	-618387.1176	-1045213.0806
101-26	-618387.2426	-1045220.3342
101-27	-618387.9349	-1045243.9345
101-28	-618388.7656	-1045264.8089
101-29	-618389.1385	-1045272.2281
101-30	-618386.8950	-1045289.7499
101-31	-618382.7699	-1045300.8556
101-32	-618372.4409	-1045325.4182
101-33	-618362.8724	-1045340.8958
101-34	-618358.5307	-1045348.1450
101-35	-618352.3948	-1045358.7252
101-36	-618347.2610	-1045368.8643
101-37	-618341.4675	-1045382.1281
101-38	-618336.2980	-1045394.7360
101-39	-618335.7852	-1045396.0725
101-40	-618320.3009	-1045437.8075
101-41	-618314.4385	-1045454.1645
101-42	-618308.6851	-1045471.9420
101-43	-618292.8479	-1045526.6370
101-44	-618287.5223	-1045544.7100
101-45	-618274.2006	-1045589.1462
101-46	-618267.2177	-1045612.7913
101-47	-618261.4374	-1045632.6641
101-48	-618255.7684	-1045651.6844
101-49	-618245.3065	-1045685.9560
101-50	-618239.8333	-1045703.3177
101-51	-618231.3737	-1045729.3247
101-52	-618225.7038	-1045745.2207
101-53	-618214.4821	-1045774.0866
101-54	-618207.1305	-1045792.1279
101-55	-618196.4422	-1045817.1830
101-56	-618179.8138	-1045854.7302
101-57	-618170.4043	-1045875.2148
101-58	-618152.9095	-1045909.3788
101-59	-618151.9627	-1045911.0482
101-60	-618138.5595	-1045930.8252
101-61	-618128.1388	-1045943.8348
101-62	-618111.6970	-1045968.3413
101-63	-618100.9118	-1045987.7812
101-64	-618082.2420	-1046021.9536
101-65	-618054.0748	-1046074.3146
101-66	-618047.5682	-1046087.1373
101-67	-618042.9641	-1046096.7764

101-68	-618030.3482	-1046124.2493
101-69	-618010.3271	-1046169.6453
101-70	-618002.1543	-1046187.2433
101-71	-617994.9770	-1046201.9441
101-72	-617961.0655	-1046287.4870
101-73	-617946.5476	-1046334.3090
101-74	-617930.2190	-1046388.7913
101-75	-617920.5025	-1046422.3656
101-76	-617912.3080	-1046451.2204
101-77	-617895.0589	-1046513.1345
101-78	-617891.9138	-1046524.5103
101-79	-617888.8975	-1046535.5040
101-80	-617886.2323	-1046555.1824
101-81	-617887.2435	-1046559.6300
101-82	-617898.1557	-1046576.2212
101-83	-617916.8471	-1046597.7520
101-84	-617936.1974	-1046627.3933
213	-617936.2571	-1046627.5195
101-85	-618538.96	-1045013.94
101-86	-618523.60	-1045026.44
101-87	-618504.09	-1045030.69
101-88	-618484.42	-1045034.29
101-89	-618464.75	-1045037.89
101-90	-618445.11	-1045041.65
101-91	-618426.21	-1045048.13
101-92	-618407.41	-1045054.93
101-93	-618388.21	-1045060.52
101-94	-618368.83	-1045065.24
101-95	-618356.13	-1045080.29
101-96	-618340.20	-1045091.07
101-97	-618322.31	-1045098.56
101-98	-618318.67	-1045117.91
101-99	-618323.30	-1045136.89
101-100	-618340.47	-1045146.71
101-101	-618359.80	-1045151.79
101-102	-618376.17	-1045162.95
101-103	-618385.61	-1045180.37
101-104	-618387.05	-1045200.25
101-105	-618387.24	-1045220.24
101-106	-618387.83	-1045240.24
101-107	-618388.55	-1045260.22
101-108	-618388.90	-1045280.20
101-109	-618383.83	-1045299.50
101-110	-618376.55	-1045318.10
101-111	-618366.34	-1045335.29
101-112	-618356.04	-1045352.43
101-113	-618346.72	-1045370.11
101-114	-618338.79	-1045388.45
101-115	-618331.58	-1045407.12
101-116	-618324.62	-1045425.87
101-117	-618317.84	-1045444.68
101-118	-618311.24	-1045463.57
101-119	-618305.56	-1045482.74
101-120	-618300.00	-1045501.95
101-121	-618294.43	-1045521.16
101-122	-618288.82	-1045540.36
101-123	-618283.08	-1045559.52
101-124	-618277.34	-1045578.68
101-125	-618271.61	-1045597.84
101-126	-618265.98	-1045617.03
101-127	-618260.39	-1045636.23
101-128	-618254.64	-1045655.39
101-129	-618248.80	-1045674.51
101-130	-618242.93	-1045693.63
101-131	-618236.79	-1045712.67
101-132	-618230.60	-1045731.68
101-133	-618223.67	-1045750.45
101-134	-618216.43	-1045769.09
101-135	-618209.01	-1045787.66
101-136	-618201.18	-1045806.07
101-137	-618193.32	-1045824.45
101-138	-618185.25	-1045842.75

90.33 -618454.5830 -1045039.7489 378.6872 440.00 -618388.5456 -1045260.2218 367.5123
94.20 -1045040.4451 378.5470 441.10 -618388.5963 -1045261.3178 367.5964
100.00 -618445.1070 -1045041.6530 378.3369 443.11 -618388.6924 -1045263.3310 367.7522
105.60 -618439.7024 -1045043.1309 378.1339 444.59 -618388.7656 -1045264.8089 367.8673
114.01 -618431.7671 -1045045.9111 377.8733 450.22 -618389.0481 -1045270.4301 368.3185
114.40 -618431.4124 -1045046.0524 377.8636 452.02 -618389.1385 -1045272.2281 368.4662
115.12 -618430.7445 -1045046.3184 377.8455 460.00 -618388.9028 -1045280.1952 369.1209
120.00 -618426.2064 -1045048.1259 377.7073 462.58 -618388.5546 -1045282.7547 369.3328
123.80 -618422.6738 -1045049.5330 377.5790 469.78 -618386.8950 -1045289.7489 369.8368
124.88 -618421.6673 -1045049.9308 377.5392 470.76 -618386.5988 -1045290.6870 369.8923
137.38 -618409.9036 -1045054.1239 377.0714 480.00 -618383.8262 -1045299.4994 370.3984
140.00 -618407.4051 -1045054.9275 376.9731 483.03 -618382.9152 -1045302.3939 370.5646
147.09 -618400.6552 -1045057.0985 376.7076 483.52 -618382.7669 -1045302.8556 370.5906
159.08 -618389.1094 -1045060.3091 376.2586 490.35 -618380.4973 -1045309.2886 370.8316
160.00 -618388.2109 -1045060.5178 376.2226 501.04 -618380.2444 -1045309.9380 370.8442
164.03 -618384.2743 -1045061.3638 376.0324 503.51 -618376.5516 -1045318.0989 370.9804
164.21 -618384.0905 -1045061.4007 376.0223 508.40 -618374.9102 -1045321.9182 371.0192
174.46 -618374.0431 -1045063.4194 375.4630 520.00 -618366.3396 -1045333.2874 371.1822
174.49 -618374.0161 -1045063.4248 375.4615 526.59 -618362.8724 -1045340.8958 371.2474
180.00 -618368.8330 -1045065.2432 375.0848 535.04 -618358.5307 -1045348.1450 371.3309
181.09 -618367.8814 -1045065.7658 374.9927 537.73 -618357.1839 -1045350.4673 371.3575
188.99 -618362.0172 -1045070.9815 374.3011 540.00 -618356.0442 -1045352.4324 371.3790
190.79 -618360.9987 -1045072.4660 374.1467 547.27 -618352.3948 -1045358.7252 371.4358
193.95 -618359.3266 -1045075.1549 373.8909 559.65 -618347.2610 -1045368.8649 371.4875
200.00 -618356.1330 -1045080.2905 373.4215 559.24 -618347.0227 -1045369.4103 371.4889
201.58 -618355.2960 -1045081.6364 373.2984 560.00 -618346.7189 -1045370.1058 371.4907
202.76 -618354.6442 -1045082.6188 373.2069 573.12 -618341.4675 -1045382.1281 371.5214
213.23 -618346.6884 -1045089.2363 372.3031 580.00 -618338.7858 -1045388.4647 371.5374
213.64 -618346.3156 -1045089.4036 372.2643 586.75 -618336.2980 -1045394.7360 371.5532
217.11 -618343.0359 -1045090.5090 371.9549 588.18 -618335.7852 -1045396.0725 371.5565
218.15 -618342.0186 -1045090.7284 371.8680 591.11 -618334.7377 -1045398.8082 371.5634
220.00 -618340.1968 -1045091.0720 371.7131 600.00 -618331.5827 -1045407.1219 371.5940
228.10 -618332.2391 -1045092.5727 371.0368 608.19 -618328.7086 -1045414.7938 371.6398
228.73 -618331.6221 -1045092.6851 370.9839 618.50 -618325.1387 -1045424.4589 371.7079
237.86 -618323.6908 -1045096.9282 370.1025 620.00 -618324.6217 -1045425.8713 371.7187
237.94 -618323.6360 -1045096.9845 370.0940 632.69 -618320.3009 -1045437.8075 371.8857
240.00 -618322.3062 -1045098.5584 369.8786 635.47 -618319.3633 -1045440.4237 371.9401
243.04 -618320.7694 -1045101.1721 369.5771 640.00 -618317.8360 -1045444.6849 372.0341
248.06 -618319.4699 -1045106.0037 369.1300 650.07 -618314.4385 -1045454.1645 372.2431
252.92 -618319.0081 -1045110.8407 368.6882 654.57 -618312.9524 -1045458.4110 372.3365
255.85 -618318.7868 -1045113.7595 368.4221 660.00 -618311.2435 -1045463.5660 372.4640
259.51 -618318.6707 -1045117.4189 368.0668 662.83 -618310.3899 -1045466.2650 372.5421
259.87 -618318.6680 -1045117.7791 368.0296 668.76 -618308.6851 -1045471.9420 372.7141
260.00 -618318.6671 -1045117.9069 368.0161 676.69 -618306.4794 -1045479.3597 372.9442
263.27 -618318.6673 -1045121.1759 367.6558 680.00 -618305.5585 -1045482.7401 373.0357
268.89 -618319.0545 -1045126.7821 367.0055 697.59 -618300.6650 -1045499.6401 373.3687
274.87 -618320.6176 -1045132.5345 366.3736 700.00 -618299.9958 -1045501.9509 373.3966
277.32 -618321.7415 -1045134.7074 366.1493 720.00 -618294.4332 -1045521.1618 373.6286
279.70 -618323.1063 -1045136.6541 365.9410 725.70 -618292.8479 -1045526.6370 373.6947
280.00 -618323.2971 -1045136.8873 365.9147 734.02 -618290.5172 -1045534.6239 373.7911
286.74 -618328.4711 -1045141.1506 365.4097 740.00 -618288.8215 -1045540.3583 373.8860
291.51 -618332.6458 -1045143.4415 365.1475 744.06 -618287.6605 -1045544.2490 373.9796
293.43 -618334.3554 -1045144.3268 365.0637 744.54 -618287.5233 -1045544.7100 373.9921
300.00 -618340.4692 -1045146.7096 364.7996 760.00 -618283.0831 -1045559.3174 374.3930
302.02 -618342.4231 -1045147.2382 364.7182 780.00 -618277.3398 -1045578.6750 374.9118
304.57 -618344.8919 -1045149.8395 364.6160 790.93 -618274.2006 -1045589.1462 375.1954
311.40 -618351.5358 -1045149.4578 364.3879 794.85 -618273.0766 -1045592.9044 375.2971
314.91 -618354.9432 -1045150.2877 364.2948 800.00 -618271.6095 -1045597.8366 375.4571
320.00 -618359.8031 -1045151.7884 364.1598 803.79 -618270.5345 -1045601.4707 375.6088
326.25 -618365.4697 -1045154.4184 363.9939 815.59 -618267.2177 -1045612.7913 376.1256
334.00 -618376.1746 -1045162.9452 363.7867 820.00 -618265.9850 -1045617.0293 376.3189
336.92 -618384.7143 -1045177.4167 363.9640 836.28 -618261.4374 -1045632.6641 377.0323
356.00 -618385.6104 -1045180.3654 364.0397 840.00 -618260.3948 -1045636.2322 377.1952
363.61 -618386.3810 -1045183.8877 364.1284 856.13 -618255.7684 -1045651.6844 377.9018
370.62 -618387.0034 -1045190.8787 364.3258 860.00 -618254.6385 -1045655.3858 378.0714
374.20 -618387.0218 -1045194.4414 364.4447 880.00 -618248.7992 -1045674.5144 378.9476
382.00 -618387.1176 -1045200.2450 364.6488 881.71 -618248.3008 -1045676.1469 379.0224
390.84 -618387.1516 -1045213.0806 365.1002 891.96 -618245.3065 -1045685.9560 379.2087
400.00 -618387.2400 -1045220.2436 365.3522 896.76 -618243.8947 -1045690.5412 379.1153
400.09 -618387.2426 -1045223.4162 365.3553 900.00 -618242.9290 -1045693.6334 379.0134
403.17 -618387.3331 -1045223.4162 365.4638 910.17 -618239.8333 -1045703.3177 378.6936
420.00 -618387.8264 -1045240.2350 366.2128 920.00 -618236.7917 -1045712.6684 378.3843
423.70 -618387.9349 -1045243.9345 366.4197

921.71 -618236.2620 -1045714.2966 378.3304 1474.34 -617991.9861 -1046208.1606 372.0014
937.52 -618231.3737 -1045729.3247 377.9294 1460.00 -617989.5857 -1046213.2863 371.7379
940.00 -618230.5953 -1045731.6843 377.8838 1500.00 -617981.4933 -1046231.5750 370.8065
952.50 -618226.3838 -1045743.4850 377.7265 1501.34 -617980.9721 -1046232.8120 370.7440
954.39 -618225.7038 -1045745.2207 377.7118 1502.89 -617980.3765 -1046234.2351 370.6682
960.00 -618223.6729 -1045750.4453 377.6682 1514.06 -617976.1899 -1046244.5925 370.0901
976.74 -618217.6065 -1045766.0512 377.5381 1517.56 -617974.8936 -1046247.8485 369.9297
980.00 -618216.4266 -1045769.0864 377.5154 1520.00 -617974.0150 -1046250.1233 369.8320
985.22 -618214.5369 -1045773.9477 377.4902 1527.25 -617971.4581 -1046256.9049 369.5417
985.37 -618214.4821 -1045774.0886 377.4896 1528.53 -617971.0149 -1046258.1061 369.4877
1000.00 -618209.0145 -1045787.6616 377.4379 1540.00 -617967.1589 -1046268.9104 368.9793
1000.85 -618207.1305 -1045792.1279 377.4208 1542.36 -617966.3900 -1046271.1457 368.8745
1020.00 -618201.1849 -1045806.0653 377.3672 1543.77 -617965.9363 -1046272.4784 368.8088
1032.09 -618196.4422 -1045817.1830 377.3244 1549.55 -617961.0655 -1046287.4870 368.0354
1040.00 -618193.3181 -1045824.4531 377.2964 1560.00 -617960.9326 -1046287.9156 368.0134
1060.00 -618185.2515 -1045842.7540 377.2257 1580.00 -617955.0095 -1046307.0184 367.0331
1073.15 -618179.8138 -1045854.7302 377.1792 1585.43 -617953.4006 -1046312.2071 366.7669
1080.00 -618176.9557 -1045860.9523 377.1550 1600.00 -617952.5876 -1046314.8293 366.6136
1091.95 -618171.9669 -1045871.8131 377.1127 1608.57 -617946.5476 -1046326.1212 365.8734
1095.70 -618170.4043 -1045875.2148 377.0972 1618.89 -617943.5085 -1046334.3090 365.3366
1100.00 -618168.5888 -1045879.1180 377.0735 1620.00 -617943.1840 -1046344.1705 364.6904
1114.04 -618162.4109 -1045891.7214 376.9533 1621.52 -617942.7399 -1046345.2304 364.6216
1120.00 -618159.6679 -1045897.0163 376.8884 1639.95 -617937.4127 -1046346.6835 364.5292
1134.09 -618152.9095 -1045909.3798 376.7348 1640.00 -617937.3975 -1046346.3240 363.4214
1136.01 -618151.9627 -1045911.0492 376.7139 1642.34 -617936.7300 -1046364.3750 363.4183
1140.00 -618149.9483 -1045914.4934 376.6704 1660.00 -617926.1741 -1046402.7680 361.7924
1159.93 -618138.5595 -1045930.8252 376.4533 1700.00 -617920.6143 -1046421.9796 361.2780
1160.00 -618138.5128 -1045930.8835 376.4524 1700.40 -617920.5025 -1046422.3656 361.2677
1166.51 -618134.4404 -1045935.9676 376.3815 1712.79 -617917.0821 -1046434.2767 360.9489
1202.33 -618113.5796 -1045965.0333 376.1853 1718.96 -617915.3991 -1046440.2064 360.8094
1206.14 -618111.6970 -1045968.3413 376.2193 1720.00 -617915.1159 -1046441.2089 360.7890
1220.00 -618104.9730 -1045980.4611 376.3433 1730.40 -617912.3080 -1046451.2204 360.5957
1228.37 -618100.9118 -1045987.7812 376.4182 1740.00 -617909.7310 -1046460.4703 360.3979
1235.57 -618097.4278 -1045994.0788 376.4826 1760.00 -617904.3635 -1046479.7366 360.0068
1238.57 -618095.9778 -1045996.7103 376.5072 1764.04 -617903.2798 -1046483.6265 359.9278
1240.00 -618095.2900 -1045997.9607 376.5179 1767.58 -617902.3287 -1046487.0402 359.8616
1247.55 -618093.6611 -1046004.5816 376.5741 1780.00 -617898.9960 -1046499.0029 359.6408
1251.93 -618089.5632 -1046008.4273 376.6019 1786.23 -617897.3248 -1046505.0015 359.5300
1260.00 -618085.7136 -1046015.5190 376.6443 1790.90 -617896.0698 -1046509.5061 359.4359
1267.31 -618082.2420 -1046021.9336 376.6827 1794.67 -617895.0589 -1046513.1345 359.3513
1273.20 -618079.4529 -1046027.1384 376.7136 1800.00 -617893.6330 -1046518.2705 359.2316
1275.56 -618078.3361 -1046029.2145 376.7121 1806.47 -617891.9138 -1046524.5103 359.0862
1280.00 -618076.2309 -1046033.1280 376.6831 1817.87 -617888.8975 -1046535.5040 358.8302
1298.30 -618067.5590 -1046049.2483 376.5635 1820.00 -617888.3377 -1046537.5567 358.7824
1300.00 -618066.7559 -1046050.7412 376.5510 1837.87 -617886.2323 -1046555.1824 358.3810
1303.37 -618065.1574 -1046053.7128 376.5175 1838.03 -617886.2542 -1046555.3431 358.3773
1320.00 -618057.2810 -1046068.3544 376.3246 1840.00 -617886.6022 -1046557.2771 358.3370
1326.77 -618054.0748 -1046074.3146 376.2461 1842.17 -617887.1626 -1046559.3768 358.3015
1334.89 -618050.3243 -1046081.5186 376.1518 1842.44 -617887.2435 -1046559.6300 358.2977
1338.46 -618048.7394 -1046084.7134 376.0977 1856.41 -617894.2589 -1046571.6211 358.0996
1340.00 -618048.0651 -1046086.1021 376.0688 1859.30 -617896.1074 -1046573.8461 358.0376
1341.15 -618047.5682 -1046087.1373 376.0473 1860.00 -617896.5600 -1046574.3758 358.0177
1351.83 -618042.9641 -1046096.7764 375.8471 1862.44 -617896.1557 -1046576.2212 357.9478
1360.00 -618039.4732 -1046104.1625 375.6941 1870.87 -617903.6830 -1046582.5882 357.7063
1380.00 -618031.1826 -1046122.3628 375.3193 1873.44 -617903.3688 -1046584.5301 357.5995
1382.06 -618030.3482 -1046124.2493 375.2807 1880.00 -617909.6675 -1046589.4818 357.2431
1382.29 -618030.2580 -1046124.4539 375.2765 1890.95 -617916.8471 -1046597.7520 356.6477
1387.24 -618028.2588 -1046128.9868 375.1428 1894.09 -617918.8724 -1046600.1426 356.4774
1400.00 -618023.1100 -1046140.6613 374.6930 1897.77 -617921.1789 -1046603.0145 356.2432
1420.00 -618015.0394 -1046158.9606 373.9880 1900.00 -617922.5362 -1046604.7855 356.0809
1431.68 -618010.3271 -1046169.6453 373.5764 1914.21 -617930.4481 -1046616.5855 355.0464
1440.00 -618006.9056 -1046177.2316 373.2830 1919.09 -617932.8567 -1046620.8191 354.6859
1441.46 -618006.2932 -1046178.5547 373.2316 1920.00 -617933.2913 -1046621.6242 354.6171
1443.41 -618005.4668 -1046180.3244 373.1609 1926.46 -617936.1974 -1046627.3933 354.1312
1451.08 -618002.1543 -1046187.2433 372.8755 1926.60 -617936.2571 -1046627.5195 354.1207
1464.44 -617994.9770 -1046201.9441 372.2669 1926.60 -617936.2571 -1046627.5195 354.1207
1472.47 -617992.7910 -1046206.4695 372.0799 1926.60 -617936.2571 -1046627.5195 354.1207

SO 102 - Silnice II/320, km 7.546 -- km 9.737

BOD	Y	X
101-98	-617936.2571	-1046627.5195
102-1	-617936.3940	-1046627.7880
102-2	-617940.2766	-1046636.9918
102-3	-617942.0829	-1046653.2836
102-4	-617938.6418	-1046689.0433
102-5	-617938.8637	-1046702.5039
66	-617938.3223	-1046702.9552
71	-617948.5057	-1046732.9028
67	-617948.7235	-1046738.6700
73	-617957.0471	-1046757.3915
68	-617980.4691	-1046803.5465
75	-618003.7883	-1046831.9463
102-7	-618007.3555	-1046834.7460
102-8	-618023.6797	-1046851.7004
102-9	-618032.1198	-1046863.3355
102-10	-618036.5293	-1046873.8223
102-11	-618029.7381	-1046902.5533
102-12	-618028.9309	-1046904.3064
102-13	-618019.2040	-1046932.5591
102-14	-618018.7826	-1046938.1012
102-15	-618021.0354	-1046957.9382
102-16	-618023.0402	-1046974.9040
102-17	-618023.4330	-1046986.4602
102-18	-618024.0625	-1046995.5602
102-19	-618024.1250	-1046996.1587
102-20	-618024.7619	-1047005.4826
102-21	-618024.9121	-1047010.1365
102-22	-618023.0209	-1047042.5980
102-23	-618020.9420	-1047056.4808
102-24	-618019.7899	-1047063.6640
102-25	-618013.7127	-1047099.1890
102-26	-618012.0136	-1047110.1668
102-27	-618010.4774	-1047121.2531
102-28	-618002.9997	-1047156.4016
102-29	-617999.3982	-1047166.8534
102-30	-617996.9091	-1047177.0796
102-31	-617996.7910	-1047177.4531
102-32	-617992.8646	-1047190.9729
102-33	-617987.7310	-1047210.3349
102-34	-617983.8652	-1047225.1433
102-35	-617983.0312	-1047228.3891
102-36	-617964.9698	-1047291.4685
102-37	-617962.1790	-1047300.2957
102-38	-617956.6037	-1047316.3361
102-39	-617953.6391	-1047324.1453
102-40	-617942.3364	-1047352.5977
102-41	-617915.7515	-1047416.6453
102-42	-617908.8656	-1047432.4586
102-43	-617901.1414	-1047449.3930
102-44	-617886.3205	-1047477.7697
102-45	-617883.8430	-1047481.9530
102-46	-617872.1849	-1047501.1428
102-47	-617816.1550	-1047591.0794
102-48	-617807.9338	-1047604.3526
102-49	-617737.4284	-1047718.8481
102-50	-617727.5047	-1047734.6320
102-51	-617725.1697	-1047738.2702
102-52	-617713.4108	-1047757.0461
102-53	-617668.8019	-1047830.0604
102-54	-617662.8908	-1047839.3480
102-55	-617658.3421	-1047846.2137
102-56	-617650.6435	-1047856.2981
102-57	-617638.9843	-1047877.3440
102-58	-617634.2915	-1047884.7638
102-59	-617625.6116	-1047898.0533
102-60	-617619.7776	-1047907.2008
102-61	-617591.8416	-1047952.0697

102-62	-617584.8910	-1047963.3438
102-63	-617542.8616	-1048032.1961
102-64	-617536.1335	-1048043.3617
102-65	-617510.1435	-1048087.2353
102-66	-617509.3415	-1048088.6009
102-67	-617486.1632	-1048138.4275
102-68	-617481.9130	-1048148.7794
102-69	-617449.3510	-1048243.1898
102-70	-617442.9172	-1048290.8756
102-71	-617442.5020	-1048299.0026
102-72	-617437.7675	-1048348.7393
102-73	-617439.4219	-1048367.1065
102-74	-617429.6801	-1048380.0212
102-75	-617421.6361	-1048399.6792
102-76	-617419.7816	-1048403.1161
102-77	-617414.7220	-1048412.9200
102-78	-617413.7541	-1048414.8834
102-79	-617401.3182	-1048474.0291
102-80	-617402.5129	-1048477.3897
102-81	-617428.3300	-1048507.3888
102-82	-617448.6183	-1048524.4050
102-83	-617456.4502	-1048533.3469
102-84	-617457.2221	-1048535.7116
102-85	-617456.1743	-1048547.5521
102-86	-617454.7554	-1048553.3046
77	-617444.5788	-1048578.8143
86	-617440.9631	-1048585.1859
492	-617429.0297	-1048603.0341
	-617428.3387	-1048603.9234
102-88	-617936.26	-1046627.52
102-89	-617942.16	-1046646.49
102-90	-617940.82	-1046666.42
102-91	-617938.90	-1046686.33
102-92	-617939.39	-1046706.25
102-93	-617943.97	-1046725.69
102-94	-617951.03	-1046744.40
102-95	-617959.62	-1046762.46
102-96	-617968.67	-1046780.29
102-97	-617977.72	-1046798.13
102-98	-617987.76	-1046815.39
102-99	-618001.37	-1046829.98
102-100	-618016.48	-1046843.05
102-101	-618028.81	-1046858.77
102-102	-618036.85	-1046876.69
102-103	-618032.64	-1046896.06
102-104	-618024.48	-1046914.32
102-105	-618019.09	-1046933.51
102-106	-618020.23	-1046953.41
102-107	-618022.97	-1046973.20
102-108	-618023.84	-1046993.18
102-109	-618024.98	-1047013.14
102-110	-618024.18	-1047033.11
102-111	-618021.47	-1047052.92
102-112	-618018.25	-1047072.66
102-113	-618014.86	-1047092.37
102-114	-618011.74	-1047112.93
102-115	-618008.77	-1047131.90
102-116	-618004.39	-1047151.41
102-117	-617998.88	-1047170.64
102-118	-617993.18	-1047189.61
102-119	-617988.05	-1047209.14
102-120	-617983.01	-1047228.49
102-121	-617977.86	-1047247.82
102-122	-617972.40	-1047267.06
102-123	-617966.62	-1047286.20
102-124	-617960.56	-1047305.26
102-125	-617953.68	-1047324.04
102-126	-617946.40	-1047342.67
102-127	-617938.78	-1047361.16
102-128	-617931.12	-1047379.63
102-129	-617923.45	-1047398.10
102-130	-617915.78	-1047416.58

102-131	-617907.75	-1047434.89	-1047152.70	
102-132	-617899.43	-1047453.08	-1047148.05	
102-133	-617890.29	-1047470.86	-1047264.72	
102-134	-617880.17	-1047488.11	-1047273.58	
102-135	-617869.69	-1047505.15	-1047397.56	
102-136	-617859.11	-1047522.12	-1047404.39	
102-137	-617848.54	-1047539.10	-1047636.27	
102-138	-617837.96	-1047556.07	-1047793.70	
102-139	-617827.39	-1047573.05	-1047903.39	
102-140	-617816.81	-1047590.02	-1048002.31	
102-141	-617806.29	-1047607.03	-1048197.79	
102-142	-617795.80	-1047624.06	-1048206.84	
102-143	-617785.31	-1047641.09	-1048260.36	
102-144	-617774.82	-1047658.12	-1048322.61	
102-145	-617764.34	-1047675.15	-1048381.45	
102-146	-617753.85	-1047692.18		
102-147	-617743.36	-1047709.21		
102-148	-617732.84	-1047726.22		
102-149	-617722.10	-1047743.09		
102-150	-617711.56	-1047760.08		
102-151	-617701.13	-1047777.15		
102-152	-617690.70	-1047794.22		
102-153	-617680.27	-1047811.28		
102-154	-617669.85	-1047828.35		
102-155	-617659.03	-1047845.15		
102-156	-617648.34	-1047862.07		
102-157	-617637.89	-1047879.12		
102-158	-617627.01	-1047895.91		
102-159	-617616.30	-1047912.79		
102-160	-617605.73	-1047929.77		
102-161	-617595.15	-1047946.75		
102-162	-617584.64	-1047963.76		
102-163	-617574.22	-1047980.83		
102-164	-617563.80	-1047997.90		
102-165	-617553.38	-1048014.97		
102-166	-617542.95	-1048032.04		
102-167	-617532.68	-1048049.20		
102-168	-617522.49	-1048066.41		
102-169	-617512.29	-1048083.61		
102-170	-617502.60	-1048101.15		
102-171	-617494.19	-1048119.25		
102-172	-617486.46	-1048137.69		
102-173	-617478.87	-1048156.20		
102-174	-617471.39	-1048174.74		
102-175	-617464.27	-1048193.43		
102-176	-617457.77	-1048212.35		
102-177	-617452.16	-1048231.54		
102-178	-617447.73	-1048251.04		
102-179	-617444.64	-1048270.80		
102-180	-617442.93	-1048290.72		
102-181	-617441.88	-1048310.69		
102-182	-617440.33	-1048330.63		
102-183	-617437.45	-1048350.42		
102-184	-617432.64	-1048369.82		
102-185	-617426.65	-1048388.89		
102-186	-617417.82	-1048406.82		
102-187	-617408.98	-1048424.76		
102-188	-617401.85	-1048443.42		
102-189	-617399.44	-1048463.19		
102-190	-617404.85	-1048482.26		
102-191	-617417.35	-1048497.77		
102-192	-617432.47	-1048510.86		
102-193	-617447.79	-1048523.71		
102-194	-617457.53	-1048540.12		
102-195	-617452.99	-1048559.57		
102-196	-617445.09	-1048577.90		
102-197	-617434.82	-1048595.06		
102-198	-617428.34	-1048603.92		
102-199	-617422.86	-1048622.86		
102-200	-617417.38	-1048641.80		
102-201	-617411.90	-1048660.74		
102-202	-617406.42	-1048679.68		
102-203	-617400.94	-1048698.62		
102-204	-617395.46	-1048717.56		
102-205	-617389.98	-1048736.49		
102-206	-617384.50	-1048755.42		
102-207	-617379.02	-1048774.35		
102-208	-617373.54	-1048793.28		
102-209	-617368.06	-1048812.21		
102-210	-617362.58	-1048831.14		
102-211	-617357.10	-1048850.07		
102-212	-617351.62	-1048868.99		
102-213	-617346.14	-1048887.92		
102-214	-617340.66	-1048906.85		
102-215	-617335.18	-1048925.78		
102-216	-617329.70	-1048944.71		
102-217	-617324.22	-1048963.64		
102-218	-617318.74	-1048982.57		
102-219	-617313.26	-1049001.50		
102-220	-617307.78	-1049020.43		
102-221	-617302.30	-1049039.36		
102-222	-617296.82	-1049058.29		
102-223	-617291.34	-1049077.22		
102-224	-617285.86	-1049096.15		
102-225	-617280.38	-1049115.08		
102-226	-617274.90	-1049133.99		
102-227	-617269.42	-1049152.92		
102-228	-617263.94	-1049171.85		
102-229	-617258.46	-1049190.78		
102-230	-617252.98	-1049209.71		
102-231	-617247.50	-1049228.64		
102-232	-617242.02	-1049247.57		
102-233	-617236.54	-1049266.50		
102-234	-617231.06	-1049285.43		
102-235	-617225.58	-1049304.36		
102-236	-617220.10	-1049323.29		
102-237	-617214.62	-1049342.22		
102-238	-617209.14	-1049361.15		
102-239	-617203.66	-1049380.08		
102-240	-617198.18	-1049398.99		
102-241	-617192.70	-1049417.92		
102-242	-617187.22	-1049436.85		
102-243	-617181.74	-1049455.78		
102-244	-617176.26	-1049474.71		
102-245	-617170.78	-1049493.64		
102-246	-617165.30	-1049512.57		
102-247	-617159.82	-1049531.50		
102-248	-617154.34	-1049550.43		
102-249	-617148.86	-1049569.36		
102-250	-617143.38	-1049588.29		
102-251	-617137.90	-1049607.22		
102-252	-617132.42	-1049626.15		
102-253	-617126.94	-1049645.08		
102-254	-617121.46	-1049663.99		
102-255	-617115.98	-1049682.92		
102-256	-617110.50	-1049701.85		
102-257	-617105.02	-1049720.78		
102-258	-617099.54	-1049739.71		
102-259	-617094.06	-1049758.64		
102-260	-617088.58	-1049777.57		
102-261	-617083.10	-1049796.50		
102-262	-617077.62	-1049815.43		
102-263	-617072.14	-1049834.36		
102-264	-617066.66	-1049853.29		
102-265	-617061.18	-1049872.22		
102-266	-617055.70	-1049891.15		
102-267	-617050.22	-1049910.08		
102-268	-617044.74	-1049928.99		
102-269	-617039.26	-1049947.92		
102-270	-617033.78	-1049966.85		
102-271	-617028.30	-1049985.78		
102-272	-617022.82	-1050004.71		
102-273	-617017.34	-1050023.64		
102-274	-617011.86	-1050042.57		
102-275	-617006.38	-1050061.50		
102-276	-617000.90	-1050080.43		
102-277	-616995.42	-1050099.36		
102-278	-616989.94	-1050118.29		
102-279	-616984.46	-1050137.22		
102-280	-616978.98	-1050156.15		
102-281	-616973.50	-1050175.08		
102-282	-616968.02	-1050193.99		
102-283	-616962.54	-1050212.92		
102-284	-616957.06	-1050231.85		
102-285	-616951.58	-1050250.78		
102-286	-616946.10	-1050269.71		
102-287	-616940.62	-1050288.64		
102-288	-616935.14	-1050307.57		
102-289	-616929.66	-1050326.50		
102-290	-616924.18	-1050345.43		
102-291	-616918.70	-1050364.36		
102-292	-616913.22	-1050383.29		
102-293	-616907.74	-1050402.22		
102-294	-616902.26	-1050421.15		
102-295	-616896.78	-1050440.08		
102-296	-616891.30	-1050458.99		
102-297	-616885.82	-1050477.92		
102-298	-616880.34	-1050496.85		
102-299	-616874.86	-1050515.78		
102-300	-616869.38	-1050534.71		
102-301	-616863.90	-1050553.64		
102-302	-616858.42	-1050572.57		
102-303	-616852.94	-1050591.50		
102-304	-616847.46	-1050610.43		
102-305	-616841.98	-1050629.36		
102-306	-616836.50	-1050648.29		
102-307	-616831.02	-1050667.22		
102-308	-616825.54	-1050686.15		
102-309	-616820.06	-1050705.08		
102-310	-616814.58	-1050723.99		
102-311	-616809.10	-1050742.92		
102-312	-616803.62	-1050761.85		
102-313	-616798.14	-1050780.78		
102-314	-616792.66	-1050799.71		
102-315	-616787.18	-1050818.64		
102-316	-616781.70	-1050837.57		
102-317	-616776.22	-1050856.50		
102-318	-616770.74	-1050875.43		
102-319	-616765.26	-1050894.36		
102-320	-616759.78	-1050913.29		
102-321	-616754.30	-1050932.22		
102-322	-616748.82	-1050951.15		
102-323	-616743.34	-1050970.08		
102-324	-616737.86	-1050988.99		
102-325	-616732.38	-1051007.92		
102-326	-616726.90	-1051026.85		
102-327	-616721.42	-1051045.78		
102-328	-616715.94	-1051064.71		
102-329	-616710.46	-1051083.64		
102-330	-616704.98	-1051102.57		
102-331	-616699.50	-1051121.50		
102-332	-616694.02	-1051140.43		
102-333	-616688.54	-1051159.36		
102-334	-616683.06	-1051178.29		
102-335	-616677.58	-1051197.22		
102-336	-616672.10	-1051216.15		
102-337	-616666.62	-1051235.08		
102-338	-616661.14	-1051253.99		
102-339	-616655.66	-1051272.92		
102-340	-616650.18	-1051291.85		
102-341	-616644.70	-1051310.78		
102-342	-616639.22	-1051329.71		
102-343	-616633.74	-1051348.64		
102-344	-616628.26	-1051367.57		
102-345	-616622.78	-1051386.50		
102-346	-616617.30	-1051405.43		
102-347	-616611.82	-1051424.36		
102-348	-616606.34	-1051443.29		
102-349	-616600.86	-1051462.22		
102-350	-616595.38	-1051481.15		
102-351	-616589.90	-1051500.08		
102-352	-616584.42	-1051518.99		
102-353	-616578.94	-1051537.92		
102-354	-616573.46	-1051556.85		
102-355	-616567.98	-1051575.78		
102-356	-616562.50	-1		

83-89 -617940.0484 -1046710.0841 347.1696 -1046996.1587 339.0448
98-04 -617943.3920 -1046723.8171 346.1574 -1047005.4826 339.0540
100-00 -617943.9739 -1046725.6931 346.0099 -1047006.4627 339.0600
101-87 -617944.5639 -1046727.4700 345.8695 -1047010.1365 339.0844
103-84 -617946.5057 -1046732.9028 345.4441 -1047013.1372 339.1043
113-82 -617948.7235 -1046738.6700 345.0074 -1047017.7081 339.1346
114-24 -617948.8727 -1046739.0594 344.9786 -1047021.2188 339.1640
120-00 -617951.0299 -1046744.4018 344.5814 -1047028.2074 339.2350
120-38 -617951.1777 -1046744.7525 344.5552 -1047030.2340 339.2659
126-11 -617953.4855 -1046750.0013 344.1928 -1047033.1109 339.3246
134-32 -617957.0471 -1046757.3915 343.7214 -1047042.5980 339.5187
140-00 -617959.6181 -1046762.4577 343.3949 -1047052.9235 339.7307
141-05 -617960.0944 -1046763.3964 343.3344 -1047055.2713 339.7789
143-42 -617961.1670 -1046765.5101 343.1926 -1047056.4608 339.8029
148-86 -617963.6262 -1046770.3562 342.8546 -1047057.6530 339.8249
155-79 -617966.7646 -1046776.5406 342.4248 -1047058.5382 339.8409
160-00 -617968.6686 -1046780.2927 342.1650 -1047062.7269 339.9348
170-19 -617973.2786 -1046789.3770 341.5361 -1047063.6640 339.9599
173-26 -617974.6692 -1046792.1173 341.3935 -1047064.7409 339.9887
180-00 -617977.7192 -1046798.1277 341.1845 -1047068.1167 340.0986
185-56 -617980.2374 -1046803.0900 341.0120 -1047072.6612 340.2729
186-08 -617980.4691 -1046803.5465 340.9963 -1047079.4568 340.5335
189-34 -617982.0000 -1046806.4252 340.9092 -1047083.1863 340.7123
200-00 -617987.7563 -1046815.3924 340.6590 -1047092.3749 341.2410
202-12 -618003.7883 -1046831.9463 340.1028 -1047095.3983 341.4150
224-95 -618005.2329 -1046833.0801 340.0286 -1047099.0571 341.6600
227-65 -618007.3555 -1046834.7460 339.9733 -1047099.1890 341.6700
239-93 -618016.4370 -1046842.9999 339.7214 -1047131.9014 344.1607
240-00 -618016.4831 -1046843.0484 339.7200 -1047137.8377 344.6636
243-25 -618018.6780 -1046845.4476 339.6350 -1047144.8079 345.3114
245-37 -618020.0598 -1046847.0575 339.5680 -1047150.0869 345.7680
247-28 -618021.2653 -1046848.5311 339.5115 -1047151.4106 345.8735
251-26 -618023.6797 -1046851.7004 339.4009 -1047156.4016 346.2730
260-00 -618028.8104 -1046858.7734 339.1583 -1047168.8534 347.2724
262-52 -618030.2876 -1046860.8096 339.0885 -1047169.2532 347.3045
264-95 -618031.7175 -1046862.7809 339.0482 -1047170.6362 347.4053
277-11 -618036.5293 -1046873.8223 339.0091 -1047177.0796 347.7657
279-05 -618036.7815 -1046875.7424 339.0025 -1047177.4531 347.7863
280-00 -618036.8536 -1046876.6899 339.0015 -1047183.3305 348.1105
281-01 -618036.8945 -1046877.6967 339.0054 -1047185.0197 348.1878
293-46 -618034.9276 -1046889.9304 339.0849 -1047189.8051 348.3625
295-02 -618034.4343 -1046891.4149 339.1010 -1047190.9729 348.4050
298-13 -618033.3490 -1046894.3256 339.1451 -1047209.1365 349.0658
299-55 -618032.8139 -1046895.6432 339.1619 -1047210.3349 349.1094
300-00 -618032.6399 -1046896.0599 339.1662 -1047216.8226 349.3454
307-11 -618029.7381 -1046902.5533 339.2335 -1047218.4992 349.3913
309-04 -618028.9309 -1046904.3064 339.2518 -1047225.1433 349.5137
319-15 -618024.8072 -1046913.5371 339.3475 -1047228.3891 349.5735
320-00 -618024.4818 -1046914.3189 339.3553 -1047228.4900 349.5754
323-59 -618023.1619 -1046917.6527 339.3845 -1047237.5922 349.7432
329-05 -618021.3860 -1046922.8172 339.4241 -1047239.6898 349.7348
331-02 -618020.8327 -1046924.7093 339.4423 -1047247.8179 349.5194
333-79 -618020.1495 -1046927.9221 339.4733 -1047267.0574 349.0078
339-04 -618019.2040 -1046932.5591 339.5045 -1047271.8420 348.8803
340-00 -618019.0876 -1046933.5092 339.5042 -1047275.7329 348.7351
342-55 -618018.8665 -1046936.0473 339.5496 -1047286.2032 348.2327
344-60 -618018.7826 -1046938.1012 339.4816 -1047291.4685 347.9795
360-00 -618020.2284 -1046953.4057 339.3841 -1047300.2957 347.5547
364-60 -618021.0354 -1046957.9382 339.3550 -1047305.2627 347.3150
367-13 -618021.1619 -1046960.4252 339.3390 -1047308.7365 347.1465
370-20 -618021.9899 -1046963.4561 339.3195 -1047311.4269 347.0020
375-62 -618022.6481 -1046968.8269 339.2779 -1047316.3361 346.7120
380-00 -618022.9677 -1046973.1994 339.2383 -1047324.0397 346.2555
381-71 -618023.0402 -1046974.9040 339.2229 -1047324.1453 346.2493
393-27 -618023.4330 -1046986.4602 339.1184 -1047342.6662 345.1476
397-66 -618023.6559 -1046990.8408 339.0788 -1047345.7557 344.9629
400-00 -618023.8356 -1046993.1783 339.0604 -1047349.5770 344.7257
402-39 -618024.0625 -1046995.5602 339.0472 -1047352.5977 344.5312

780.00 -617938.7824 -1047361.1600 343.9793 1320.00 -617669.8470 -1047828.3498 325.6395
790.18 -617934.8801 -1047370.5611 343.3734 1322.00 -617668.8019 -1047830.0604 325.6679
792.57 -617933.9631 -1047372.7705 342.3453 1325.16 -617667.1410 -1047832.7471 325.7126
798.24 -617931.7862 -1047378.0100 342.19754 1327.15 -617666.0829 -1047834.4263 325.7505
800.00 -617931.1150 -1047379.6319 342.9073 1333.01 -617662.8908 -1047839.3480 325.8916
800.91 -617930.7667 -1047380.4712 342.8842 -1047379.0325 -1047845.1715 326.0597
819.78 -617923.5328 -1047397.9888 342.4894 -617658.3421 -1047846.2137 326.0898
820.00 -617923.4477 -1047398.1039 342.4848 -617655.0027 -1047851.3386 326.2370
821.65 -617922.8136 -1047399.6313 342.4467 -617653.5388 -1047853.6406 326.2990
835.54 -617917.4891 -1047412.4591 342.1040 -617650.6435 -1047858.2981 326.4160
840.00 -617915.7803 -1047416.5758 342.0139 -617648.3354 -1047862.0685 326.5103
840.08 -617915.7515 -1047416.6453 342.0127 -617638.8843 -1047877.3440 326.8924
848.41 -617912.4932 -1047424.3139 341.9521 -617637.8871 -1047879.1223 326.9370
857.32 -617908.8656 -1047432.4586 341.9616 -617637.3188 -1047880.0328 326.9599
860.00 -617907.7549 -1047434.8936 341.9644 -617636.5323 -1047881.2808 326.9808
875.94 -617901.1414 -1047449.3930 341.9813 -617634.2915 -1047884.7638 327.0078
876.46 -617900.9233 -1047449.8699 341.9818 -617627.0132 -1047895.9074 327.0954
880.00 -617899.4300 -1047453.0786 341.9707 -617623.6116 -1047898.0533 327.0954
882.07 -617898.5410 -1047454.9430 341.9504 -617623.4460 -1047901.3990 327.1123
884.36 -617897.5385 -1047457.0068 341.9222 -617622.2724 -1047903.2354 327.1577
890.76 -617894.6573 -1047462.7256 341.8025 -617619.7776 -1047907.2008 327.2090
891.18 -617894.4670 -1047463.0930 341.7921 -617616.2960 -1047912.7927 327.2811
894.87 -617892.7457 -1047466.3601 341.6960 -617607.2152 -1047927.3776 327.4691
900.00 -617890.2882 -1047470.8628 341.5578 -617605.7251 -1047929.7709 327.4801
907.97 -617886.3205 -1047477.7697 341.3432 -617605.1220 -1047930.7396 327.4732
912.83 -617883.8430 -1047481.9530 341.2122 -617600.3639 -1047938.3817 327.3935
920.00 -617880.1659 -1047488.1112 341.0190 -617597.8992 -1047942.3404 327.2979
935.28 -617872.1849 -1047501.1428 340.6073 -617595.1543 -1047946.7490 327.1308
940.00 -617869.6899 -1047505.1477 340.4802 -617591.8416 -1047952.0697 326.9291
941.51 -617869.4733 -1047505.4953 340.4692 -617589.1863 -1047956.3595 326.7671
946.24 -617866.3926 -1047510.4402 340.3065 -617587.3071 -1047959.3904 326.6304
960.00 -617859.1144 -1047522.1229 339.9090 -617584.8910 -1047963.3438 326.4264
980.00 -617848.5390 -1047539.0982 339.3313 -617584.6369 -1047963.7602 326.4049
991.51 -617848.4509 -1047548.8705 338.9988 -617574.2163 -1047980.8310 325.5227
993.66 -617841.3157 -1047550.6926 338.9138 -617573.5790 -1047981.8751 325.4687
1000.00 -617837.9635 -1047556.0735 338.5946 -617571.3102 -1047985.5919 325.2450
1020.00 -617827.3880 -1047573.0487 337.5875 -617563.7958 -1047997.9018 324.3995
1040.00 -617816.8126 -1047590.0240 336.5805 -617563.7014 -1047998.0565 324.3809
1041.24 -617816.1550 -1047591.0794 336.5179 -617560.4609 -1048003.3652 324.0049
1046.11 -617813.5863 -1047595.2101 336.2730 -617553.3753 -1048014.9726 323.1230
1056.86 -617807.9338 -1047604.3526 335.6933 -617550.0887 -1048020.3567 322.7140
1060.00 -617806.2855 -1047607.0293 335.5092 -617547.1360 -1048025.1938 322.3786
1061.58 -617805.4584 -1047608.3758 335.4441 -617542.9548 -1048032.0435 321.9492
1080.00 -617795.7986 -1047624.0594 334.2967 -617542.8616 -1048032.1961 321.9396
1081.69 -617794.9137 -1047625.4963 334.1943 -617540.3413 -1048036.2475 321.6797
1087.43 -617791.9018 -1047630.3875 333.8789 -617539.1970 -1048038.3475 321.5528
1100.00 -617785.3116 -1047641.0894 333.2608 -617536.1335 -1048043.3817 321.1887
1120.00 -617774.8246 -1047658.1195 332.2772 -617533.7450 -1048047.4118 320.9034
1121.42 -617774.0805 -1047659.3279 332.2074 -617532.6629 -1048049.2039 320.7787
1124.37 -617772.5311 -1047661.8441 332.0476 -617531.2291 -1048051.6570 320.6150
1140.00 -617764.3376 -1047675.1496 331.1252 -617525.0401 -1048062.0999 319.9356
1152.72 -617757.6666 -1047685.9828 330.3742 -617522.4861 -1048066.4093 319.6677
1155.64 -617756.1364 -1047688.4678 330.1935 -617522.1561 -1048066.9661 319.6350
1160.00 -617753.8507 -1047692.1797 329.9107 -617512.2893 -1048083.6147 318.6613
1177.30 -617744.7805 -1047706.9089 328.7887 -617510.1435 -1048087.2353 318.4495
1180.00 -617743.3637 -1047709.2097 328.6207 -617509.3415 -1048088.6009 318.3698
1181.57 -617742.5421 -1047710.5439 328.5300 -617506.7653 -1048093.1592 318.1064
1191.32 -617737.4284 -1047718.8481 327.9807 -617504.0791 -1048098.1988 317.8307
1200.00 -617732.6447 -1047726.2199 327.4917 -617503.3458 -1048099.6260 317.7565
1203.05 -617731.2181 -1047728.8020 327.3199 -617502.5983 -1048101.1037 317.6786
1206.24 -617729.5102 -1047731.4944 327.1741 -617500.5888 -1048105.1894 317.4502
1209.96 -617727.5047 -1047734.6320 327.0436 -617496.5895 -1048113.7956 316.9525
1214.29 -617725.1697 -1047738.2702 326.8919 -617494.8748 -1048117.6642 316.7484
1220.00 -617722.0976 -1047743.0870 326.6916 -617494.1858 -1048119.2455 316.6726
1236.44 -617713.4108 -1047757.0461 326.1150 -617486.4641 -1048137.6944 315.7930
1240.00 -617711.5556 -1047760.0827 325.9902 -617486.1632 -1048138.4275 315.7581
1245.33 -617708.7773 -1047764.6300 325.8033 -617481.9130 -1048148.7794 315.2660
1247.91 -617707.4302 -1047766.9350 325.7451 -617480.2995 -1048152.7107 315.0791
1260.00 -617701.1284 -1047777.1495 325.6247 -617478.8709 -1048156.1969 314.9063
1280.00 -617690.7013 -1047794.2162 325.4256 -617476.5999 -1048161.7623 314.8063
1293.42 -617683.7033 -1047805.6703 325.2919 -617475.4332 -1048164.6382 314.4344
1295.76 -617682.4848 -1047807.6648 325.2968 -617472.0256 -1048173.1369 313.9840
1300.00 -617680.2742 -1047811.2830 325.3567 -617471.3892 -1048174.7447 313.9069

SO 103 - Silnice II/320, km 9.737 – km 11.143

Alignment: II-320-trasa-3

BOD Y X

1738.05	-617464.9373	-1048191.6064	313.1017
1740.00	-617464.2675	-1048193.4331	313.0141
1760.00	-617457.7687	-1048212.3464	312.0265
1761.16	-617457.4152	-1048213.4559	311.9641
1774.46	-617453.6109	-1048226.1959	311.2481
1780.00	-617452.1642	-1048231.5426	310.9754
1780.27	-617452.0950	-1048231.8076	310.9633
1788.67	-617450.0836	-1048239.9564	310.5926
1791.98	-617449.3510	-1048243.1898	310.4352
1793.32	-617449.0655	-1048244.4977	310.3654
1800.00	-617447.7320	-1048251.0414	310.0084
1804.40	-617446.9365	-1048255.3654	309.7733
1810.59	-617445.9272	-1048261.8761	309.4038
1820.00	-617444.6442	-1048270.7976	308.7841
1820.61	-617444.5711	-1048271.4072	308.7437
1840.00	-617442.9252	-1048280.7196	307.4044
1840.16	-617442.9172	-1048280.8756	307.3931
1847.84	-617442.5252	-1048298.5472	306.8274
1848.29	-617442.5020	-1048299.0026	306.7932
1860.00	-617441.8765	-1048310.6921	305.9161
1870.88	-617441.1473	-1048321.5512	305.1006
1880.00	-617440.3261	-1048330.6301	304.4383
1898.29	-617437.7675	-1048348.7393	303.2346
1899.88	-617437.4729	-1048350.2978	303.1381
1900.00	-617437.4501	-1048350.4158	303.1309
1908.02	-617435.7563	-1048358.2577	302.6460
1916.05	-617433.7322	-1048366.0237	302.2415
1917.18	-617433.4219	-1048367.1065	302.1961
1920.00	-617432.6360	-1048369.8191	302.0821
1925.92	-617430.9894	-1048375.5022	301.8432
1930.62	-617429.6801	-1048380.0212	301.6423
1940.00	-617426.6520	-1048388.8936	301.1756
1948.85	-617423.0439	-1048396.9721	300.6545
1951.90	-617421.6361	-1048399.6792	300.4614
1955.81	-617419.7816	-1048403.1161	300.2142
1960.00	-617417.8164	-1048406.8198	299.1948
1966.84	-617414.7220	-1048412.9200	299.5158
1969.03	-617413.7541	-1048414.8834	299.3772
1977.55	-617410.0226	-1048422.3441	298.8379
1980.00	-617408.9809	-1048424.7610	298.6903
1988.33	-617402.3102	-1048441.8191	298.0622
2000.00	-617401.8504	-1048443.4220	298.0433
2009.21	-617399.9526	-1048452.4274	297.9388
2020.00	-617398.4403	-1048463.1888	297.8892
2031.03	-617401.3182	-1048474.0291	297.9989
2034.60	-617402.5129	-1048477.3897	298.0537
2036.27	-617403.1703	-1048478.9225	298.0894
2040.00	-617404.8518	-1048482.9564	298.1734
2051.68	-617411.5990	-1048491.7621	298.4358
2060.00	-617417.3536	-1048497.7702	298.7095
2074.60	-617428.3300	-1048507.3888	299.6076
2076.27	-617429.6104	-1048508.4627	299.7444
2079.87	-617432.3679	-1048510.7755	300.0465
2080.00	-617432.4696	-1048510.8608	300.0577
2083.39	-617435.0689	-1048513.0409	300.3301
2100.00	-617447.7933	-1048523.7131	301.6072
2101.08	-617448.6183	-1048524.4050	301.6900
2102.17	-617449.4537	-1048525.1076	301.7740
2113.08	-617456.4502	-1048533.3469	302.4145
2115.57	-617457.2221	-1048535.7116	302.5052
2120.00	-617457.5320	-1048540.1184	302.6153
2122.04	-617457.3214	-1048542.1491	302.6440
2127.57	-617456.1743	-1048547.5521	302.7029
2133.49	-617454.7594	-1048553.3046	302.7660
2140.00	-617452.9927	-1048559.5672	302.8354
2141.94	-617452.3862	-1048561.4125	302.8850
2160.00	-617445.0907	-1048577.9037	302.7223
2161.04	-617444.5788	-1048578.8143	302.6946
2166.20	-617442.0286	-1048583.2958	302.5259
2168.38	-617440.9531	-1048585.1859	302.4032
2180.00	-617434.8184	-1048595.0563	302.0032
2189.86	-617429.0297	-1048603.0341	301.6298
2190.98	-617428.3387	-1048603.9234	301.5871
102.111	-617428.3387	-1048603.9234	
78	-617425.8568	-1048607.1175	
88	-617399.7733	-1048623.5037	
79	-617359.2781	-1048632.2022	
90	-617344.6446	-1048634.8927	
80	-617329.6056	-1048637.1974	
92	-617311.7951	-1048641.0465	
81	-617283.0144	-1048649.1241	
94	-617248.4905	-1048660.1783	
82	-617233.7208	-1048665.5051	
96	-617189.8679	-1048691.1113	
103-1	-617168.8908	-1048709.1738	
103-2	-617146.5621	-1048726.0981	
103-3	-617105.8569	-1048753.1333	
103-4	-617088.9230	-1048763.7650	
103-5	-617079.9546	-1048768.3279	
103-6	-617061.3910	-1048775.7563	
103-7	-617024.6127	-1048789.3904	
103-8	-617012.4416	-1048793.9926	
103-9	-616957.7941	-1048815.0638	
103-10	-616945.5585	-1048819.9366	
103-11	-616944.4706	-1048820.3837	
103-12	-616940.5191	-1048821.9383	
103-13	-616940.4826	-1048821.9520	
103-14	-616873.3856	-1048854.8384	
103-15	-616866.6860	-1048860.2702	
103-16	-616853.8418	-1048871.4101	
103-17	-616840.8860	-1048883.1525	
103-18	-616839.0283	-1048884.9117	
103-19	-616823.0053	-1048899.6766	
103-20	-616820.4086	-1048902.0048	
103-21	-616807.2166	-1048913.9748	
103-22	-616770.0429	-1048948.1098	
103-23	-616753.7121	-1048962.8661	
103-24	-616748.5795	-1048967.4631	
103-25	-616730.2453	-1048984.2213	
103-26	-616730.1608	-1048984.3005	
103-27	-616713.3811	-1048999.8463	
103-28	-616705.4446	-1049007.1154	
103-29	-616690.3183	-1049021.1136	
103-30	-616685.1165	-1049025.9774	
103-31	-616672.3388	-1049037.8210	
103-32	-616649.9590	-1049058.3843	
103-33	-616631.1636	-1049074.2826	
103-34	-616593.3545	-1049103.6895	
103-35	-616581.9125	-1049112.3284	
103-36	-616575.5154	-1049117.0159	
103-37	-616560.7921	-1049128.2290	
103-38	-616539.0987	-1049145.3955	
103-39	-616510.6317	-1049171.9433	
103-40	-616497.5790	-1049186.2656	
103-41	-616481.7484	-1049204.7340	
103-42	-616481.5706	-1049204.9546	
103-43	-616466.0719	-1049223.6043	
103-44	-616457.6292	-1049233.4556	
103-45	-616435.0850	-1049258.5145	
103-46	-616429.8372	-1049264.0724	
103-47	-616422.4978	-1049272.0914	
103-48	-616416.3549	-1049279.0162	
103-49	-616391.4049	-1049310.2273	
103-50	-616387.0415	-1049317.5214	
103-51	-616355.2266	-1049417.6079	
101			
310			

Vyřycení propustků
P103-1 -617062.75 -1048769.98
P103-2.1 -616817.60 -1048910.55
P103-2.2 -616810.95 -1048903.21

Odvodnění v Ličbě - II. část
BOD SOUŘADNICE Y SOUŘADNICE X POZNÁMKA
103.11.1 -617370.06 -1048633.43 vpust V3.1
103.11.2 -617366.72 -1048634.39
103.11.3 -617315.36 -1048644.63 vpust V3.2
103.11.4 -617287.58 -1048652.09 vpust V3.3
103.11.5 -617242.38 -1048665.58 vpust V3.4
103.11.6 -617232.51 -1048662.89
103.11.7 -617225.50 -1048665.60 vpust V3.5
103.11.8 -617181.38 -1048702.38 vpust V3.6
103.11.9 -617158.96 -1048713.71
103.11.10 -617154.73 -1048716.64 vpust V3.7
103.11.11 -617151.31 -1048719.41
103.11.12 -617072.77 -1048776.06
103.11.13 -617062.86 -1048770.26

STANČENÍ	Y	X	Z
0.00	-617428.3387	-1048603.9234	301.5871
0.05	-617428.3085	-1048603.9622	301.5858
2.46	-617426.8306	-1048605.8644	301.5058
3.91	-617425.9392	-1048607.0116	301.4637
4.05	-617425.8568	-1048607.1175	301.4598
20.00	-617414.0611	-1048617.7367	300.7098
24.92	-617409.7485	-1048620.0984	300.3645
35.48	-617399.7733	-1048623.5037	299.5651
40.00	-617395.3580	-1048624.4521	299.2234
43.41	-617392.0197	-1048625.1692	298.9650
54.78	-617380.9113	-1048627.5553	298.2667
60.00	-617375.8041	-1048628.6524	298.0198
61.51	-617374.3267	-1048628.9697	297.9484
76.90	-617359.2781	-1048632.2022	297.3902
80.00	-617356.2461	-1048632.8339	297.3188
87.09	-617349.2734	-1048634.1389	297.2068
90.20	-617346.2124	-1048634.6473	297.1736
91.78	-617344.6446	-1048634.8927	297.1540
97.38	-617339.1123	-1048635.7405	297.0450
100.00	-617336.5233	-1048636.1373	296.9793
105.71	-617330.8823	-1048637.0018	296.8362
107.00	-617329.6056	-1048637.1974	296.8048
120.00	-617316.8555	-1048639.7210	296.6053
121.01	-617315.8754	-1048639.9631	296.5987
125.23	-617311.7951	-1048641.0465	296.5736
140.00	-617297.5759	-1048645.0373	296.4856
144.01	-617293.7142	-1048646.1211	296.4618
150.56	-617287.4103	-1048647.8903	296.4335
155.12	-617283.0144	-1048649.1241	296.4213
160.00	-617278.3264	-1048650.4645	296.4082
163.45	-617275.0141	-1048651.4414	296.3989
172.53	-617266.3400	-1048654.1185	296.3609
180.00	-617259.2409	-1048656.4388	296.3183
191.38	-617248.4905	-1048660.1783	296.2533
200.00	-617240.3841	-1048663.1019	296.2041
207.08	-617233.7208	-1048665.5051	296.1637
220.00	-617221.7895	-1048670.4411	296.0900
227.02	-617215.5098	-1048673.5796	296.0500
237.55	-617206.4076	-1048678.8657	296.0269
240.00	-617204.3478	-1048680.1933	296.0301
250.11	-617196.1034	-1048686.0464	296.0433
258.15	-617189.8679	-1048691.1113	296.0136
260.00	-617188.4641	-1048692.3201	295.9952
262.29	-617186.7279	-1048693.8151	295.9666
277.11	-617175.4970	-1048703.4855	295.7605
280.00	-617173.3083	-1048705.3701	295.7245
285.83	-617168.8908	-1048709.1738	295.6772

103-52	-617428.34	-1048603.92	
103-53	-617414.06	-1048617.74	
103-54	-617395.36	-1048624.45	
103-55	-617375.80	-1048628.65	
103-56	-617356.25	-1048632.83	
103-57	-617336.52	-1048636.14	
103-58	-617316.86	-1048639.72	
103-59	-617297.58	-1048645.04	
103-60	-617278.33	-1048650.46	
103-61	-617259.24	-1048656.44	
103-62	-617240.38	-1048663.10	
103-63	-617221.79	-1048670.44	
103-64	-617204.35	-1048680.19	
103-65	-617188.46	-1048692.32	
103-66	-617173.31	-1048705.37	
103-67	-617157.87	-1048718.08	
103-68	-617141.45	-1048729.49	
103-69	-617124.79	-1048740.56	
103-70	-617108.13	-1048751.62	
103-71	-617091.29	-1048762.41	
103-72	-617073.34	-1048771.18	
103-73	-617054.64	-1048778.26	
103-74	-617035.88	-1048785.21	
103-75	-617017.14	-1048792.19	
103-76	-616998.48	-1048799.38	
103-77	-616979.81	-1048806.57	
103-78	-616961.15	-1048813.77	
103-79	-616942.57	-1048821.15	
103-80	-616923.89	-1048828.29	
103-81	-616905.47	-1048836.10	
103-82	-616887.73	-1048845.30	
103-83	-616871.20	-1048856.53	
103-84	-616856.00	-1048869.53	
103-85	-616841.14	-1048882.91	
103-86	-616826.49	-1048896.63	
103-87	-616811.64	-1048909.93	
103-88	-616796.90	-1048923.45	
103-89	-616782.17	-1048936.97	
103-90	-616767.44	-1048950.50	
103-91	-616752.58	-1048963.89	
103-92	-616737.73	-1048977.28	
103-93	-616723.08	-1048990.90	
103-94	-616708.36	-1049004.44	
103-95	-616693.66	-1049018.00	
103-96	-616679.03	-1049031.64	
103-97	-616664.32	-1049045.19	
103-98	-616649.59	-1049058.72	
103-99	-616634.41	-1049071.73	
103-100	-616618.64	-1049084.03	
103-101	-616602.85	-1049096.31	
103-102	-616587.02	-1049108.53	
103-103	-616570.93	-1049120.41	
103-104	-616555.15	-1049132.69	
103-105	-616539.46	-1049145.10	
103-106	-616524.29	-1049158.12	
103-107	-616510.25	-1049172.36	
103-108	-616496.78	-1049187.14	
103-109	-616483.73	-1049202.29	
103-110	-616471.04	-1049217.75	
103-111	-616458.05	-1049232.96	
103-112	-616444.84	-1049247.97	
103-113	-616431.21	-1049262.61	
103-114	-616417.77	-1049277.42	
103-115	-616404.64	-1049292.50	
103-116	-616392.57	-1049308.44	
103-117	-616382.78	-1049325.86	
103-118	-616375.34	-1049344.41	
103-119	-616369.48	-1049363.53	
103-120	-616364.34	-1049382.86	
103-121	-616359.26	-1049402.21	
103-122	-616354.20	-1049421.56	
103-123	-616352.66	-1049427.61	

286.18 -617168.6283 -1048709.3995 295.6755 760.00 -616767.4368 -1048950.4972 309.1217
298.59 -617158.9867 -1048717.2241 295.6153 778.49 -616753.7121 -1048962.8861 309.7388
300.00 -617157.8685 -1048718.0759 295.6099 780.00 -616752.5846 -1048963.8914 309.7892
307.23 -617152.0310 -1048722.3485 295.6268 785.37 -616748.5785 -1048967.4631 309.9683
313.87 -617146.5621 -1048726.0981 295.6765 791.52 -616744.0019 -1048971.5887 310.1735
320.00 -617141.4520 -1048729.4921 295.7225 800.00 -616737.7278 -1048977.2804 310.4207
322.92 -617139.0163 -1048731.1098 295.7444 805.50 -616733.6892 -1048981.0090 310.5424
328.75 -617134.1604 -1048734.3349 295.7915 810.21 -616730.2453 -1048984.2213 310.6337
333.88 -617129.8869 -1048737.1733 295.8360 810.32 -616730.1608 -1048984.3005 310.6360
340.00 -617124.7918 -1048740.5573 295.9157 820.00 -616723.0831 -1048990.1913 310.8237
343.29 -617122.0490 -1048742.3790 295.9807 833.20 -616713.3811 -1048999.8463 311.0796
359.94 -617108.1814 -1048751.5895 296.3487 840.00 -616708.3638 -1049004.4417 311.2116
360.00 -617108.1316 -1048751.6225 296.3500 843.96 -616705.4446 -1049007.1154 311.2883
362.73 -617105.8569 -1048753.1333 296.4088 849.45 -616701.4033 -1049010.8270 311.3948
363.29 -617105.3876 -1048753.4450 296.4206 860.00 -616693.6587 -1049017.9974 311.6366
380.00 -617091.2936 -1048762.4096 296.7675 864.57 -616690.3183 -1049021.1136 311.7643
380.39 -617090.9548 -1048762.6071 296.7756 870.78 -616685.7789 -1049025.3580 311.9603
382.73 -617088.9230 -1048763.7650 296.8251 871.69 -616685.1165 -1049025.9774 311.9908
392.80 -617079.9546 -1048768.3279 297.0588 877.42 -616680.9282 -1049029.8824 312.1833
395.69 -617077.3157 -1048769.5105 297.1322 880.00 -616679.0346 -1049031.6405 312.2694
400.00 -617073.3409 -1048771.1831 297.2437 889.11 -616672.3388 -1049037.8210 312.5594
402.42 -617071.0907 -1048772.0842 297.3064 900.00 -616664.3215 -1049045.1876 312.8788
412.80 -617061.3910 -1048775.7563 297.6235 902.23 -616662.6779 -1049046.6978 312.9405
420.00 -617054.6359 -1048778.2605 297.9014 919.50 -616649.9590 -1049058.3843 313.4142
430.21 -617045.0650 -1048781.8085 298.13758 920.00 -616649.5940 -1049058.7191 313.4278
440.00 -617035.8830 -1048785.2124 298.8764 940.00 -616634.4054 -1049071.7251 313.9761
442.79 -617033.2649 -1048786.1829 299.0191 944.13 -616631.1636 -1049074.2826 314.0893
448.40 -617028.0029 -1048788.1336 299.2962 954.33 -616623.1107 -1049080.5459 314.3689
449.77 -617026.7224 -1048788.6083 299.3612 960.00 -616618.6359 -1049084.0263 314.5163
452.02 -617024.6127 -1048789.3904 299.4725 980.00 -616602.8488 -1049096.3051 314.9079
460.00 -617017.1412 -1048792.1941 299.9355 1000.00 -616587.0230 -1049108.5335 315.0995
465.03 -617012.4416 -1048793.9926 300.2819 1003.06 -616584.5729 -1049110.3655 315.1112
480.00 -617008.4454 -1048795.5335 300.6101 1006.37 -616581.9125 -1049112.3284 315.1213
480.00 -616998.4758 -1048799.3776 301.4669 1014.30 -616575.5154 -1049117.0159 315.1455
494.36 -616985.0782 -1048804.5435 302.6183 1020.00 -616570.9338 -1049120.4134 315.1629
500.00 -616979.8150 -1048806.5729 303.0627 1032.80 -616560.7921 -1049128.2290 315.2020
503.81 -616976.2582 -1048807.9444 303.3540 1040.00 -616555.1491 -1049132.6940 315.2239
517.26 -616963.7113 -1048812.7823 304.3587 1050.67 -616546.7793 -1049139.3166 315.2565
520.00 -616961.1591 -1048813.7683 304.5729 1060.00 -616539.4650 -1049145.1040 315.2820
523.60 -616957.7941 -1048815.0638 304.8329 1060.47 -616539.0967 -1049145.3955 315.2185
536.77 -616945.5585 -1048819.9366 305.7052 1077.71 -616525.9739 -1049156.5680 314.7767
537.95 -616944.4706 -1048820.3837 305.7770 1080.00 -616524.2906 -1049158.1235 314.6884
540.00 -616942.5669 -1048821.1500 305.9001 1092.36 -616515.4723 -1049166.7865 314.2119
542.19 -616940.5191 -1048821.9383 306.0283 1099.44 -616510.6317 -1049171.9433 313.9476
542.23 -616940.4826 -1048821.9520 306.0305 1100.00 -616510.2518 -1049172.3601 313.9273
560.00 -616923.8867 -1048828.2943 306.9416 1106.49 -616505.8816 -1049177.1555 313.7008
568.09 -616916.3851 -1048831.3281 307.2480 1118.81 -616497.5790 -1049186.2656 313.2837
580.00 -616905.4748 -1048836.0978 307.7480 1120.00 -616496.7813 -1049187.1435 313.2436
586.25 -616899.8356 -1048838.7910 307.9827 1121.80 -616495.5742 -1049188.4820 313.1826
600.00 -616887.7269 -1048845.3005 308.4315 1140.00 -616483.7295 -1049202.2949 312.6497
617.23 -616873.3856 -1048854.8384 308.7005 1142.01 -616482.4609 -1049203.8523 312.6011
620.00 -616871.1978 -1048856.5319 308.7145 1143.14 -616481.7484 -1049204.7340 312.5742
625.86 -616866.6860 -1048860.2702 308.7177 1143.43 -616481.5706 -1049204.9546 312.5674
637.71 -616857.7312 -1048868.0368 308.6136 1146.53 -616479.6181 -1049207.3683 312.4938
640.00 -616856.0037 -1048869.5350 308.5793 1160.00 -616471.0386 -1049217.7522 312.1347
642.18 -616854.3583 -1048870.9620 308.5465 1167.68 -616466.0719 -1049223.6043 311.8948
642.86 -616853.8418 -1048871.4101 308.5363 1180.00 -616458.0521 -1049232.9622 311.4560
651.94 -616847.0493 -1048877.4386 308.4094 1180.65 -616457.6292 -1049233.4556 311.4310
660.00 -616841.1392 -1048882.9130 308.3041 1200.00 -616444.8360 -1049255.1680 310.6034
660.35 -616840.8860 -1048884.1525 308.2996 1209.77 -616438.2239 -1049255.1680 310.1236
662.91 -616839.0283 -1048884.9117 308.2661 1214.36 -616435.0850 -1049258.5145 309.8885
676.35 -616829.1880 -1048894.0747 308.0904 1220.00 -616431.2132 -1049262.6150 309.5996
680.00 -616826.4926 -1048896.5313 308.0472 1220.11 -616431.1353 -1049262.6975 309.5938
684.70 -616823.0053 -1048899.6766 308.0046 1222.00 -616429.8372 -1049264.0724 309.4955
688.18 -616820.4086 -1048902.0048 307.9825 1232.88 -616422.4978 -1049272.0914 308.8722
700.00 -616811.6420 -1048909.9274 307.9678 1240.00 -616417.7699 -1049277.4211 308.4103
706.00 -616807.2166 -1048913.9748 307.9960 1242.13 -616416.3549 -1049279.0162 308.2639
720.00 -616796.9025 -1048923.4458 308.1551 1260.00 -616404.6354 -1049292.5026 306.9877
728.52 -616790.7766 -1048929.0709 308.1315 1265.18 -616401.3389 -1049296.5116 306.4392
740.00 -616782.1711 -1048936.9730 308.5635 1272.68 -616396.7823 -1049302.4557 305.7731
740.42 -616781.8633 -1048937.2556 308.5726 1280.00 -616392.5731 -1049308.4436 305.1439
756.47 -616770.0429 -1048948.1098 309.0046 1282.13 -616391.4049 -1049310.2273 304.9683
758.12 -616768.8252 -1048949.2267 309.0589

1290.63	-616387.0415	-1049317.5214	304.3032	-1049740.29
1300.00	-616382.7827	-1049325.8619	303.6347	-1049759.90
1303.82	-616381.2015	-1049329.5345	303.3818	-1049779.52
1309.89	-616378.8510	-1049334.9347	302.9880	-1049799.13
1320.00	-616375.3383	-1049344.4143	302.4056	-1049818.75
1334.61	-616370.9520	-1049358.3500	301.8218	-1049838.22
1340.00	-616369.4813	-1049363.5342	301.6628	-1049856.93
1342.26	-616368.8818	-1049365.7096	301.5962	-1049874.32
1352.29	-616366.2918	-1049375.4054	301.2665	-1049890.90
1355.60	-616365.4438	-1049378.6370	301.1455	-1049907.36
1363.00	-616364.3364	-1049382.8609	300.9874	-1049923.82
1371.47	-616361.4279	-1049393.9547	300.5722	-1049940.28
1380.00	-616359.2643	-1049402.2071	300.2391	-1049956.75
1393.17	-616355.9242	-1049414.9473	299.6295	-1049973.21
1395.92	-616355.2266	-1049417.6079	299.4902	-1049989.67
1396.27	-616355.1380	-1049417.9461	299.4724	-1050005.86
1400.00	-616354.2003	-1049421.5554	299.2870	-1050021.64
1406.02	-616352.7145	-1049427.3907	299.0021	-1050036.99
1406.24	-616352.6613	-1049427.6026	298.9921	-1050051.99

SO 104 SILNICE II/320, KM 11.143 - km 11.979

Alignment: II-320-trasa-4

BOD Y X Z

103-123	-616352.6605	-1049427.6057		
106	-616348.3304	-1049445.5441		
104-1	-616336.0035	-1049498.7592		
104-2	-616329.0532	-1049527.7775		
104-3	-616326.2922	-1049538.9364		
104-4	-616318.1649	-1049575.4208		
104-5	-616306.6325	-1049633.5589		
104-6	-616303.7992	-1049647.1793		
104-7	-616302.7242	-1049652.1168		
104-8	-616299.9864	-1049665.1060		
104-9	-616292.7196	-1049700.7540		
104-10	-616289.8470	-1049715.0221		
104-11	-616270.2038	-1049813.8299		
104-12	-616261.5794	-1049847.7101		
104-13	-616258.7979	-1049854.5019		
104-14	-616238.1498	-1049888.6920		
104-15	-616170.4572	-1049986.8175		
104-16	-616127.3943	-1050041.8305		
104-17	-616119.2605	-1050051.0223		
104-18	-616097.1228	-1050071.0491		
104-19	-616090.3849	-1050074.1439		
104-20	-616070.8262	-1050078.1069		
104-21	-616050.9001	-1050080.6283		
104-22	-616026.9324	-1050082.8270		
104-23	-616026.5595	-1050082.8483		
104-24	-616006.5758	-1050083.1567		
104-25	-616004.9785	-1050083.0319		
104-26	-615985.2848	-1050079.6255		
104-27	-615971.3085	-1050076.6036		

104-28	-616352.666	-1049427.61		
104-29	-616347.98	-1049447.05		
104-30	-616343.47	-1049466.53		
104-31	-616338.95	-1049486.02		
104-32	-616334.43	-1049505.50		
104-33	-616329.75	-1049524.95		
104-34	-616324.97	-1049544.36		
104-35	-616320.55	-1049563.87		
104-36	-616316.57	-1049583.47		
104-37	-616312.68	-1049603.09		
104-38	-616308.79	-1049622.70		
104-39	-616304.84	-1049642.31		
104-40	-616300.65	-1049661.87		
104-41	-616296.65	-1049681.46		
104-42	-616292.66	-1049701.06		
104-43	-616288.72	-1049720.67		

104-44	-616284.82	-1049740.29		
104-45	-616280.92	-1049759.90		
104-46	-616277.02	-1049779.52		
104-47	-616273.13	-1049799.13		
104-48	-616269.22	-1049818.75		
104-49	-616264.66	-1049838.22		
104-50	-616257.67	-1049856.93		
104-51	-616247.82	-1049874.32		
104-52	-616236.63	-1049890.90		
104-53	-616225.27	-1049907.36		
104-54	-616213.92	-1049923.82		
104-55	-616202.56	-1049940.28		
104-56	-616191.20	-1049956.75		
104-57	-616179.85	-1049973.21		
104-58	-616168.48	-1049989.67		
104-59	-616156.74	-1050005.86		
104-60	-616144.46	-1050021.64		
104-61	-616131.63	-1050036.99		
104-62	-616118.41	-1050051.99		
104-63	-616104.30	-1050066.13		
104-64	-616086.70	-1050075.31		
104-65	-616066.99	-1050078.59		
104-66	-616047.15	-1050081.08		
104-67	-616027.23	-1050082.81		
104-68	-616007.24	-1050083.20		
104-69	-615987.50	-1050080.10		
104-70	-615971.31	-1050076.60		

Vytyčení propustků

P104-3.1 -616333.36 -1049493.33

P104-3.2 -616341.44 -1049496.27

STANIČENÍ

Y

X

Z

Centerline Alignment: II-320-trasa4

0.00	-616352.6605	-1049427.6057	298.9889
3.65	-616351.7768	-1049431.1513	298.8246
18.45	-616348.3304	-1049445.5441	298.0862
20.00	-616347.9815	-1049447.0503	298.0006
32.14	-616345.2411	-1049458.8806	297.2732
40.00	-616343.4682	-1049466.5344	296.7707
60.00	-616338.9548	-1049486.0185	295.4916
60.62	-616338.8144	-1049486.6247	295.4518
73.08	-616336.0035	-1049498.7592	294.6242
80.00	-616334.4298	-1049505.4999	294.1374
84.59	-616333.3723	-1049509.9713	293.8037
92.64	-616331.4956	-1049517.7958	293.2120
100.00	-616329.7518	-1049524.9450	292.7159
102.92	-616329.0532	-1049527.7775	292.5442
114.41	-616326.2922	-1049538.9364	292.0058
120.00	-616324.9693	-1049544.3647	291.8236
128.31	-616323.0724	-1049552.4525	291.6490
140.00	-616320.5450	-1049563.8687	291.4841
151.79	-616318.1649	-1049575.4208	291.3178
160.00	-616316.5684	-1049583.4692	291.2021
165.36	-616315.5247	-1049588.7309	291.1265
177.40	-616313.1823	-1049600.5393	291.0051
180.00	-616312.6770	-1049603.0869	290.9893
188.04	-616311.1131	-1049610.9710	290.9405
197.36	-616309.2996	-1049620.1133	290.8404
200.00	-616308.7855	-1049622.7047	290.7997
211.07	-616306.6325	-1049633.5589	290.6294
211.20	-616306.6068	-1049633.6882	290.6273
220.00	-616304.8420	-1049642.3119	290.5306
223.32	-616304.1496	-1049645.5613	290.5142
224.98	-616303.7992	-1049647.1793	290.5088
230.03	-616302.7242	-1049652.1168	290.4823
240.00	-616300.6521	-1049661.8680	290.4597
243.31	-616299.9864	-1049665.1060	290.4488
250.34	-616299.9864	-1049671.9937	290.4259

STANIČENÍ

Y	X
Centerline Alignment: II-320-trasa5	
0.00	-615995.0285 -1050081.6273
3.25	-615994.4185 -1050084.8192
4.79	-615994.1294 -1050086.3314
13.28	-615992.3005 -1050094.6211
15.71	-615991.7103 -1050096.9772
20.00	-615990.6675 -1050101.1399
23.01	-615989.9354 -1050104.0625
31.70	-615987.8245 -1050112.4890

BOD

Y	X
363	-615995.0286 -1050081.6270
364	-615994.1294 -1050086.3314
366	-615992.3005 -1050094.6211
366	-615987.8245 -1050112.4890

SO 105 CHODNÍKY V LIČNĚ

Alignment: chod-lično-1

BOD	Y	X
105-1	-617431.0608	-1048388.5533
105-2	-617432.0055	-1048391.5108
105-3	-617431.9183	-1048394.8035
105-4	-617423.5083	-1048417.0033
105-5	-617421.1455	-1048422.7031
105-6	-617414.5944	-1048437.2230
105-7	-617406.4533	-1048444.9968
105-8	-617405.9802	-1048445.1845
105-9	-617403.5505	-1048448.0348
105-10	-617403.4295	-1048448.5793
105-11	-617431.06	-1048388.55
105-12	-617427.12	-1048407.46
105-13	-617419.65	-1048426.01
105-14	-617409.80	-1048443.14
105-15	-617403.43	-1048448.58

STANIČENÍ

Y	X	Z
0.00	-617431.0608	-1048388.5533
0.44	-617431.1946	-1048388.9723
1.13	-617431.4041	-1048389.6282
2.10	-617431.7011	-1048390.5581
3.10	-617432.0055	-1048391.5108
3.51	-617432.1132	-1048391.9022
4.32	-617432.2319	-1048392.7063
6.46	-617431.9183	-1048394.8035
7.04	-617431.7131	-1048395.3450
14.41	-617429.1026	-1048402.2362
17.09	-617428.1540	-1048404.7402
20.00	-617427.1220	-1048407.4643
29.21	-617423.8597	-1048416.0757
29.50	-617423.7572	-1048416.3462
29.50	-617423.5083	-1048417.0033
36.37	-617421.1455	-1048422.7031
40.00	-617419.6533	-1048426.0103
40.58	-617419.4131	-1048426.5428
42.05	-617418.8119	-1048427.8752
52.30	-617418.5944	-1048437.2230
60.00	-617409.8035	-1048443.1417
63.84	-617406.4533	-1048444.9968

-616296.6519	-1049681.4639	290.3849
-616294.7211	-1049690.9352	290.3253
-616292.7196	-1049700.7540	290.2538
-616292.6570	-1049701.0608	290.2515
-616290.4301	-1049712.0968	290.1712
-616289.8470	-1049715.0221	290.1508
-616288.7242	-1049720.6703	290.1164
-616287.0197	-1049729.2441	290.0770
-616284.8244	-1049740.2864	290.0360
-616280.9247	-1049759.9026	289.9632
-616277.0250	-1049779.5187	289.8904
-616273.5726	-1049796.8844	289.8260
-616273.1252	-1049799.11348	289.8170
-616270.2038	-1049813.8299	289.7238
-616269.2201	-1049818.7498	289.6627
-616268.8757	-1049820.4422	289.6664
-616264.6645	-1049838.2187	289.4902
-616264.1876	-1049839.8576	289.4737
-616261.5794	-1049847.7101	289.4110
-616258.7979	-1049854.5019	289.3841
-616257.6725	-1049856.9304	289.3809
-616257.2031	-1049857.9017	289.3807
-616248.6155	-1049873.0781	289.3814
-616247.8236	-1049874.5223	289.3811
-616238.1498	-1049888.6920	289.3233
-616237.5476	-1049889.5649	289.3165
-616236.6299	-1049890.8952	289.3059
-616225.2730	-1049907.3579	289.1743
-616222.0577	-1049912.0187	289.1370
-616213.9161	-1049923.8206	289.0633
-616209.5373	-1049930.1680	289.0406
-616203.7209	-1049938.5993	289.0184
-616202.5592	-1049940.2933	289.0134
-616197.9580	-1049946.19530	288.9835
-616191.2022	-1049956.7460	288.9275
-616187.0516	-1049962.7626	288.8931
-616182.2419	-1049969.7347	288.8577
-616179.8453	-1049973.2087	288.8424
-616170.4572	-1049986.8175	288.7821
-616168.4799	-1049989.6655	288.7694
-616156.7444	-1050005.8593	288.6965
-616155.5251	-1050007.4762	288.6891
-616144.5293	-1050021.5499	288.6771
-616144.4576	-1050021.6388	288.6774
-616131.6341	-1050036.9854	288.7235
-616131.5612	-1050037.0696	288.7238
-616127.3943	-1050041.8305	288.7484
-616119.2605	-1050051.0223	288.8532
-616118.4068	-1050051.9866	288.8685
-616116.6801	-1050053.9273	288.9020
-616104.3026	-1050066.1320	289.1378
-616097.1228	-1050071.0491	289.2559
-616090.3849	-1050074.1139	289.3564
-616088.5133	-1050074.7784	289.3832
-616086.7028	-1050075.3149	289.4073
-616078.5172	-1050077.0463	289.4784
-616070.8262	-1050078.1069	289.5172
-616066.9920	-1050078.5920	289.5365
-616066.0402	-1050078.7125	289.5413
-616056.7317	-1050079.8904	289.5253
-616050.9001	-1050080.6283	289.4759
-616047.1477	-1050081.0825	289.4442
-616041.4293	-1050081.6959	289.3959
-616027.2252	-1050082.8101	289.3269
-616027.2086	-1050082.8111	289.3268
-616026.9324	-1050082.8270	289.3265
-616026.5595	-1050082.8483	289.3260
-616026.0847	-1050082.8754	289.3254
-616007.2412	-1050083.1992	289.3726
-616006.5758	-1050083.1567	289.3768
-616004.9785	-1050083.0319	289.3878
-615987.5028	-1050080.1038	289.5780
-615985.2848	-1050079.6255	289.6114

SO 411 - Přeložka kabelového vedení nn ČEZ Distribuce, a.s., km 5.619 - km 7.546

411.01	618325.08	1045440.46
411.02	618326.48	1045442.58
411.03	618324.91	1045448.84
411.04	618317.21	1045469.02

SO 451 - Přeložky SEK O2 Czech Republic, a.s., km 5.619 - km 7.546

451.01	618471.98	1045039.76
451.02	618455.65	1045042.71
451.03	618390.13	1045214.22
451.04	618390.52	1045225.24
451.05	618390.95	1045236.81
451.06	618387.45	1045297.94
451.07	618383.74	1045309.71
451.08	618370.90	1045334.02
451.09	618359.98	1045351.93
451.10	618326.90	1045442.38
451.11	618325.56	1045443.95
451.12	618314.60	1045441.31

SO 412 - Přeložka kabelového vedení nn ČEZ Distribuce, a.s., km 7.546 - km 9.737

412.01	618015.32	1047127.44
412.02	618014.89	1047126.15
412.03	618006.35	1047124.79

SO 452 - Přeložky SEK O2 Czech Republic, a.s., km 7.546 - km 9.737

452.01	617957.14	1046747.13
452.02	617961.71	1046755.76
452.03	617968.33	1046768.77
452.04	617967.95	1046768.88
452.05	617976.09	1046784.08
452.06	617984.25	1046800.14
452.07	617455.42	1048524.39
452.08	617461.25	1048530.31
452.09	617462.81	1048533.18
452.10	617452.30	1048543.59
452.11	617449.69	1048553.48

SO 453 - Stranová přeložka SEK O2 Czech Republic, a.s., km 9.737 - 11.143

453.01	617129.72	1048741.70
453.02	617124.61	1048745.28

SO 454 - Ochrana SEK O2 Czech Republic, a.s., km 11.143 - km 11.979

454.01	616341.81	1049499.62
454.02	616329.91	1049497.14

64.35	-617405.9802	-1048445.1845	298.1054
66.25	-617404.4450	-1048446.2685	298.0680
68.25	-617403.5505	-1048448.0348	298.0363
68.30	-617403.5384	-1048448.0895	298.0356
68.80	-617403.4295	-1048448.5793	298.0297

SO 201 OPRAVA ZÁRUBNÍ ZDI VE VODĚRADECH

BOD	Y (JTSK) [m]	X (JTSK) [m]	Z (Bpv) [m]	POPIS VYTÝČENÝCH BODŮ
201.1	-618324.810	-1045101.269		ZAČÁTEK ZDI
201.D.1	-618323.277	-1045104.942		DILATAČE
201.O.1	-618323.088	-1045106.031		KRUŽNICE - TEČNA
201.D.2	-618322.733	-1045108.903		DILATAČE
201.O.2	-618322.530	-1045110.547		TEČNA - KRUŽNICE
201.D.3	-618321.992	-1045118.868		DILATAČE
201.O.3	-618322.032	-1045121.726		KRUŽNICE - TEČNA
201.D.4	-618322.070	-1045122.867		DILATAČE
201.O.4	-618322.107	-1045123.564		TEČNA - KRUŽNICE
201.D.5	-618322.627	-1045126.821		DILATAČE
201.O.5	-618323.659	-1045129.870		KRUŽNICE - TEČNA
201.D.6	-618323.968	-1045130.583		DILATAČE
201.O.6	-618324.150	-1045131.002		TEČNA - KRUŽNICE
201.D.7	-618325.950	-1045134.043		DILATAČE
201.O.7	-618329.188	-1045137.081		KRUŽNICE - TEČNA
201.D.8	-618332.125	-1045139.060		DILATAČE
201.O.8	-618331.402	-1045138.583		TEČNA - KRUŽNICE
201.D.9	-618339.270	-1045142.624		DILATAČE
201.O.9	-618345.282	-1045144.271		KRUŽNICE - TEČNA
201.2	-618348.978	-1045144.952		KONEC ZDI

SO 202 LÁVKA PRO PĚŠÍ V LIČNĚ

BOD	Y (JTSK) [m]	X (JTSK) [m]	Z (Bpv) [m]	POPIS VYTÝČENÝCH BODŮ
202.R.1	-617122.980	-1048737.220		HRANA STÁVAJÍCÍ ŘÍMSY
202.R.2	-617121.344	-1048738.326		HRANA STÁVAJÍCÍ ŘÍMSY
202.R.3	-617117.665	-1048740.749		HRANA STÁVAJÍCÍ ŘÍMSY
202.R.4	-617115.910	-1048741.910		HRANA STÁVAJÍCÍ ŘÍMSY
202.L.1	-617121.250	-1048736.816		STŘED LOŽISKA
202.L.2	-617121.800	-1048737.651		STŘED LOŽISKA
202.L.3	-617116.657	-1048739.843		STŘED LOŽISKA
202.L.4	-617117.208	-1048740.678		STŘED LOŽISKA
202.S.1	-617122.286	-1048737.689		HRANA SPODNÍ STAVBY
202.S.3	-617120.950	-1048736.730		HRANA SPODNÍ STAVBY
202.S.2	-617121.441	-1048736.407		HRANA SPODNÍ STAVBY
202.S.5	-617116.813	-1048739.455		HRANA SPODNÍ STAVBY
202.S.6	-617116.205	-1048739.856		HRANA SPODNÍ STAVBY
202.S.7	-617117.058	-1048741.150		HRANA SPODNÍ STAVBY

SO 203 OPRAVA MOSITU EVENT.Č. 320-005 V KM 11,880

BOD	Y (JTSK) [m]	X (JTSK) [m]	Z (Bpv) [m]	POPIS VYTÝČENÝCH BODŮ
203.1	-616078.726	-1050073.334		ROH ŘÍMSY
203.2	-616077.745	-1050073.545		ROH ŘÍMSY
203.3	-616074.921	-1050073.931		DILATAČE ŘÍMSY
203.4	-616066.004	-1050075.149		DILATAČE ŘÍMSY
203.5	-616063.082	-1050075.550		ROH ŘÍMSY
203.6	-616062.091	-1050075.684		ROH ŘÍMSY
203.7	-616079.697	-1050080.512		ROH ŘÍMSY
203.8	-616078.705	-1050080.638		DILATAČE ŘÍMSY
203.9	-616075.878	-1050080.996		DILATAČE ŘÍMSY
203.10	-616066.948	-1050082.125		DILATAČE ŘÍMSY
203.11	-616064.022	-1050082.496		ROH ŘÍMSY
203.12	-616063.030	-1050082.621		ROH ŘÍMSY

SEZNAM SOUŘADNIC DOČASNÝCH ZÁBORŮ STAVBY:

1	618330.15	1045096.81	64	617989.18	1046814.52
2	618328.95	1045097.14	65	617994.77	1046821.25
3	618328.37	1045097.76	66	618003.78	1046828.47
4	618326.57	1045098.74	67	617995.92	1046820.48
5	618326.26	1045099.98	68	618022.83	1046956.47
6	618324.41	1045102.32	69	618023.22	1046945.42
7	618324.19	1045104.26	70	618023.94	1046954.06
8	618323.31	1045106.77	71	618026.22	1046970.27
9	618323.45	1045109.02	72	617910.64	1047415.79
10	618323.09	1045112.58	73	617912.77	1047415.22
11	618322.69	1045118.85	74	617901.50	1047436.39
12	618322.77	1045122.87	75	617901.86	1047438.35
13	618322.32	1045124.50	76	617889.00	1047461.33
14	618323.30	1045129.25	77	616116.90	1050064.46
15	618323.07	1045125.44	78	616109.93	1050070.01
16	618323.96	1045128.74	79	616087.99	1050082.69
17	618325.61	1045132.35	80	616100.88	1050076.28
18	618326.56	1045134.60	101	618531.72	1045031.28
19	618327.86	1045135.17	102	618516.14	1045024.00
20	618330.07	1045137.99	103	618518.46	1045037.14
21	618331.60	1045137.92	104	618528.64	1045040.52
22	618335.76	1045140.40	105	618497.82	1045027.35
23	618334.91	1045140.91	106	618475.02	1045031.53
24	618339.32	1045142.24	107	618499.82	1045038.69
25	618339.63	1045142.03	108	618470.06	1045040.48
26	618345.46	1045144.12	109	618457.30	1045043.64
27	618347.45	1045143.99	110	618456.91	1045043.07
28	618351.87	1045145.00	111	618457.02	1045034.97
29	618355.62	1045145.15	112	618437.65	1045038.62
30	618349.14	1045144.26	113	618418.25	1045046.22
31	618148.46	1045143.99	114	618405.46	1045051.46
32	618145.21	1045143.99	115	618395.89	1045054.54
33	618133.75	1045144.26	116	618394.38	1045052.45
34	618136.42	1045144.26	117	618392.73	1045052.78
35	618129.24	1045144.26	118	618392.95	1045053.67
36	618129.24	1045144.26	119	618387.70	1045054.89
37	618128.04	1045143.99	120	618387.70	1045055.90
38	618122.42	1045143.99	121	618386.92	1045056.04
39	618123.72	1045143.99	122	618386.75	1045056.84
40	618119.08	1045143.99	123	618419.61	1045056.02
41	618117.57	1045143.99	124	618394.71	1045064.27
42	618113.08	1045143.99	125	618386.75	1045065.31
43	618104.34	1045143.99	126	618375.70	1045067.55
44	618101.29	1045143.99	127	618368.28	1045069.92
45	618094.07	1046012.17	128	618380.42	1045058.31
46	618083.24	1046031.29	129	618366.96	1045060.03
47	617943.10	1046692.12	130	618356.52	1045062.16
48	617943.91	1046697.05	131	618357.79	1045069.63
49	617944.24	1046703.65	132	618358.61	1045068.44
50	617943.13	1046702.84	133	618359.09	1045068.78
51	617946.30	1046713.23	134	618363.73	1045074.60
52	617947.12	1046720.69	135	618366.53	1045071.20
53	617949.74	1046725.28	136	618360.68	1045080.09
54	617955.84	1046747.00	137	618358.51	1045084.40
55	617956.71	1046745.28	138	618356.68	1045087.20
56	617964.24	1046759.04	139	618349.42	1045093.05
57	617963.09	1046762.52	140	618337.48	1045097.80
58	617976.89	1046783.99	141	618350.84	1045081.77
59	617976.98	1046790.87	142	618350.11	1045082.71
60	617979.67	1046789.52	143	618348.63	1045083.56
61	617969.38	1046776.38	144	618325.62	1045088.43
62	617988.36	1046806.08	145	618320.29	1045087.28
63	617985.01	1046807.59	146	618316.89	1045086.02
			147	618313.09	1045084.22
			148	618308.45	1045092.61
			149	618312.49	1045095.61

150	618315.63	1045100.69	618333.35	1045391.27
151	618314.41	1045128.24	618325.00	1045412.63
152	618315.91	1045135.67	618333.93	1045412.50
153	618317.45	1045139.55	618331.32	1045418.51
154	618323.55	1045144.66	618327.59	1045428.57
155	618330.25	1045097.70	618330.51	1045428.93
156	618324.98	1045105.72	618329.18	1045431.85
157	618323.27	1045117.04	618330.64	1045435.66
158	618323.32	1045121.51	618328.36	1045434.89
159	618326.17	1045129.40	618327.12	1045438.33
160	618330.24	1045134.92	618328.91	1045439.05
161	618338.06	1045139.43	618317.20	1045442.99
162	618351.40	1045142.26	618314.53	1045441.34
163	618351.06	1045143.92	618317.39	1045433.46
164	618355.22	1045144.78	618324.98	1045449.26
165	618373.61	1045146.42	618314.01	1045477.85
166	618372.97	1045144.66	618308.14	1045461.04
167	618373.81	1045144.37	618294.02	1045503.48
168	618376.64	1045150.54	618310.03	1045491.59
169	618387.47	1045165.03	618302.01	1045521.04
170	618391.92	1045179.58	618287.33	1045524.64
171	618329.02	1045146.87	618281.64	1045545.23
172	618358.15	1045156.03	618289.15	1045561.25
173	618368.66	1045161.78	618288.29	1045561.08
174	618371.14	1045165.16	618280.51	1045586.49
175	618373.21	1045167.33	618280.47	1045597.27
176	618376.88	1045172.33	618270.68	1045623.71
177	618379.43	1045177.75	618267.31	1045634.53
178	618381.89	1045186.90	618265.32	1045601.47
179	618382.88	1045189.95	618258.16	1045629.41
180	618383.67	1045203.73	618245.70	1045668.18
181	618382.75	1045204.05	618258.62	1045664.04
182	618382.97	1045223.18	618250.24	1045692.49
183	618382.50	1045223.70	618238.62	1045690.84
184	618382.64	1045232.81	618230.78	1045716.03
185	618383.85	1045234.95	618236.50	1045731.48
186	618384.77	1045254.12	618230.99	1045746.98
187	618383.88	1045237.86	618220.91	104573.25
188	618390.38	1045196.03	618222.41	1045739.58
189	618390.25	1045215.55	618211.36	1045766.37
190	618390.96	1045228.74	618201.81	1045789.72
191	618391.93	1045244.96	618208.34	1045602.70
192	618391.37	1045249.38	618190.29	1045815.55
193	618392.80	1045270.82	618196.67	1045801.04
194	618393.55	1045276.97	618174.35	1045851.69
195	618393.12	1045289.03	618184.44	1045857.72
196	618388.03	1045297.66	618156.88	1045917.12
197	618384.85	1045311.47	618148.99	1045905.43
198	618384.67	1045269.60	618148.99	1045870.41
199	618385.59	1045277.01	618165.91	1045925.46
200	618385.13	1045277.20	618114.70	1045951.31
201	618383.14	1045285.36	618107.80	1045993.51
202	618384.18	1045285.74	618107.80	1045958.83
203	618378.39	1045304.93	618090.08	1046020.28
204	618375.07	1045312.90	618076.09	1046045.28
205	618378.04	1045324.55	618053.50	1046065.06
206	618365.30	1045344.33	618066.39	1046062.39
207	618369.92	1045321.75	618047.85	1046097.37
208	618360.99	1045336.32	618033.70	1046129.63
209	618360.47	1045353.04	618036.61	1046123.15
210	618358.98	1045354.98	618041.45	1046088.86
211	618353.89	1045363.54	618026.48	1046120.90
212	618346.93	1045361.29	618012.17	1046153.26
213	618338.75	1045378.79	618032.37	1046132.80
214	618347.08	1045379.26	618027.81	1046143.82
215	618341.90	1045391.03		

282	618017.27	1046167.31	618017.31	1046837.35
283	618007.65	1046187.70	618016.25	1046834.47
284	618000.20	1046179.64	618024.44	1046845.91
285	618010.41	1046157.94	618019.34	1046852.27
286	617987.39	1046206.58	618026.97	1046862.40
287	617997.62	1046208.63	618029.54	1046867.34
288	617990.20	1046224.53	618031.62	1046874.02
289	617976.48	1046232.65	618032.38	1046879.27
290	617961.92	1046268.51	618031.56	1046856.02
291	617954.91	1046290.95	618038.65	1046864.21
292	617980.58	1046248.22	618043.56	1046868.10
293	617971.68	1046272.26	618045.21	1046872.08
294	617965.78	1046290.29	618043.97	1046881.94
295	617945.79	1046353.69	618038.78	1046893.95
296	617942.11	1046365.68	618030.74	1046889.84
297	617939.45	1046376.95	618031.20	1046885.61
298	617932.47	1046363.30	618026.78	1046898.17
299	617931.45	1046366.69	618030.38	1046914.62
300	617932.72	1046400.49	618026.59	1046925.20
301	617926.74	1046419.08	618015.57	1046922.20
302	617909.00	1046444.86	618018.93	1046914.38
303	617909.50	1046480.15	618012.61	1046925.12
304	617906.59	1046489.98	618011.43	1046934.96
305	617901.54	1046508.80	618012.71	1046938.14
306	617881.02	1046541.17	618011.98	1046947.00
307	617879.28	1046547.42	618014.78	1046960.96
308	617874.58	1046550.77	618017.20	1046968.07
309	617872.58	1046550.84	618018.97	1046970.35
310	617875.44	1046562.61	618025.83	1046940.17
311	617876.92	1046562.94	618025.45	1046956.05
312	617892.47	1046542.13	618027.63	1046958.08
313	617892.22	1046559.43	618029.84	1046966.13
314	617897.90	1046568.50	618028.57	1046966.71
315	617920.78	1046593.15	618026.83	1046983.89
316	617939.43	1046621.86	618026.62	1046989.64
317	617941.22	1046625.17	618027.45	1046990.31
318	617942.64	1046627.81	618028.02	1046998.54
319	617945.01	1046633.95	618018.68	1046980.54
320	617931.55	1046630.07	618019.52	1046993.79
321	617921.63	1046612.95	618021.10	1046993.79
322	617911.40	1046600.19	618020.65	1046999.08
323	617936.82	1046642.27	618020.08	1047001.67
324	617937.59	1046649.59	618020.79	1047012.52
325	617946.02	1046643.47	618020.67	1047022.38
326	617946.07	1046659.13	618017.34	1047044.13
327	617944.29	1046678.32	618015.61	1047061.21
328	617946.10	1046678.99	618013.67	1047062.01
329	617936.75	1046659.22	618028.84	1047005.41
330	617936.73	1046667.44	618028.65	1047020.14
331	617934.01	1046693.03	618029.32	1047026.68
332	617934.33	1046702.20	618028.60	1047032.34
333	617934.83	1046709.32	618025.98	1047049.13
334	617937.68	1046720.89	618023.55	1047065.14
335	617944.81	1046697.38	618023.85	1047066.65
336	617945.58	1046702.68	618012.95	1047065.23
337	617951.65	1046759.25	618014.97	1047065.88
338	617959.31	1046774.22	618014.72	1047067.88
339	617977.28	1046808.88	618014.72	1047070.67
340	617981.35	1046816.74	618011.04	1047075.52
341	618001.87	1046824.40	618014.07	1047075.52
342	617992.57	1046812.62	618016.47	1047114.42
343	617988.13	1046822.97	618012.02	1047083.96
344	618001.68	1046834.59	618009.42	1047100.06
345	617995.79	1046829.78	618006.92	1047116.21
346	618014.16	1046845.49	618002.93	1047140.01
347	618019.12	1046840.15	618000.80	1047146.35

414 618015.27 1047127.90 1047962.01
415 618010.79 1047148.31 1048002.88
416 618007.11 1047161.39 1047979.33
417 618002.90 1047175.55 1048007.69
418 617994.70 1047205.04 1048036.23
419 617999.12 1047153.42 1048055.59
420 617994.94 1047167.56 1048032.60
421 617983.42 1047207.92 1048057.22
422 617978.41 1047227.27 1048090.53
423 617985.91 1047241.78 1048093.45
424 617969.57 1047260.63 1048113.85
425 617967.52 1047267.36 1048134.29
426 617969.32 1047266.93 1048178.62
427 617968.21 1047271.40 1048201.20
428 617964.85 1047272.12 1048200.38
429 617953.41 1047308.03 1048143.10
430 617984.83 1047246.20 1048154.27
431 617966.01 1047307.15 1048167.76
432 617954.21 1047339.77 1048176.18
433 617933.75 1047393.61 1048200.34
434 617938.49 1047396.71 1048247.79
435 617940.81 1047400.16 1048269.32
436 617942.15 1047409.53 1048274.44
437 617935.88 1047410.78 1048224.94
438 617942.69 1047335.37 1048265.54
439 617927.65 1047372.10 1048286.10
440 617914.03 1047405.64 1048314.90
441 617911.30 1047406.84 1048341.29
442 617909.05 1047416.29 1048341.62
443 617924.55 1047417.77 1048322.85
444 617930.48 1047413.45 1048339.37
445 617919.57 1047424.32 1048353.63
446 617917.91 1047428.13 1048363.24
447 617888.43 1047486.01 1048374.38
448 617885.92 1047467.52 1048383.60
449 617870.33 1047493.75 1048383.56
450 617848.80 1047527.59 1048356.35
451 617855.14 1047538.91 1048365.28
452 617823.97 1047590.92 1048382.96
453 617818.30 1047578.22 1048383.53
454 617801.64 1047605.18 1048386.79
455 617802.54 1047624.96 1048388.56
456 617770.73 1047676.22 1048392.93
457 617770.82 1047654.94 1048388.58
458 617743.47 1047698.93 1048391.34
459 617736.77 1047732.52 1048393.55
460 617731.66 1047718.23 1048396.37
461 617714.87 1047745.38 1048405.85
462 617702.55 1047789.26 1048421.66
463 617699.81 1047769.63 1048440.78
464 617679.54 1047800.45 1048445.15
465 617677.87 1047804.88 1048447.09
466 617697.76 1047796.78 1048418.60
467 617694.10 1047807.66 1048441.96
468 617686.90 1047813.83 1048444.46
469 617654.46 1047864.54 1048445.33
470 617663.12 1047828.18 1048445.90
471 617646.49 1047854.60 1048446.97
472 617628.29 1047883.51 1048450.26
473 617644.24 1047884.11 1048455.42
474 617632.35 1047898.53 1048454.85
475 617608.03 1047936.34 1048398.87
476 617622.68 1047891.99 1048398.53
477 617590.03 1047944.30 1048417.72
478 617556.56 1047997.47 1048427.08
479 617542.20 1048018.63 1048443.96

546	617393.70	1048461.85	612	617410.85	1048615.19
547	617394.15	1048474.88	613	617404.35	1048618.03
548	617396.92	1048478.26	614	617396.56	1048620.22
549	617400.31	1048486.46	615	617432.18	1048609.35
550	617414.43	1048499.75	616	617419.88	1048622.97
551	617405.55	1048472.83	617	617407.35	1048626.48
552	617405.12	1048466.53	618	617406.36	1048626.18
553	617402.25	1048460.41	619	617388.02	1048630.00
554	617402.50	1048465.21	620	617371.27	1048633.49
555	617403.10	1048469.88	621	617371.47	1048634.43
556	617404.61	1048475.34	622	617369.06	1048634.92
557	617407.56	1048481.45	623	617368.88	1048634.00
558	617413.22	1048489.35	624	617385.93	1048622.73
559	617414.84	1048491.27	625	617367.14	1048626.92
560	617419.30	1048495.87	626	617359.53	1048628.35
561	617424.82	1048500.82	627	617355.71	1048628.76
562	617411.12	1048484.50	628	617352.16	1048628.80
563	617415.22	1048490.03	629	617347.64	1048628.63
564	617428.98	1048503.50	630	617316.69	1048633.17
565	617431.21	1048506.21	631	617358.13	1048636.26
566	617445.80	1048516.41	632	617356.47	1048636.98
567	617444.86	1048517.39	633	617328.84	1048642.29
568	617450.35	1048521.92	634	617315.07	1048645.07
569	617454.89	1048525.65	635	617294.45	1048650.12
570	617458.28	1048528.45	636	617305.85	1048646.93
571	617457.27	1048525.35	637	617313.72	1048635.89
572	617462.36	1048527.93	638	617311.90	1048636.77
574	617464.40	1048535.13	640	617310.05	1048637.52
575	617463.81	1048543.95	641	617303.13	1048639.53
576	617460.45	1048554.87	642	617286.30	1048644.64
577	617460.39	1048530.78	643	617288.49	1048652.52
578	617461.48	1048532.90	644	617290.53	1048653.27
579	617462.06	1048535.15	645	617293.33	1048652.51
580	617462.06	1048539.03	646	617273.77	1048648.39
581	617461.26	1048543.08	647	617265.67	1048650.79
582	617459.06	1048551.01	648	617253.58	1048654.96
583	617456.73	1048563.97	649	617263.14	1048660.31
584	617458.14	1048564.99	650	617244.58	1048666.11
585	617457.23	1048566.56	651	617236.95	1048668.82
586	617455.63	1048566.31	652	617227.24	1048672.91
587	617455.07	1048565.76	653	617211.66	1048680.66
588	617454.91	1048565.06	654	617234.76	1048661.61
589	617456.23	1048560.96	655	617226.60	1048664.74
590	617421.63	1048506.37	656	617226.10	1048664.14
591	617433.21	1048516.22	657	617223.37	1048665.17
592	617443.87	1048525.07	658	617223.68	1048668.82
593	617448.42	1048529.42	659	617217.31	1048674.17
594	617450.30	1048532.04	660	617207.47	1048674.17
595	617451.53	1048535.00	661	617203.22	1048676.74
596	617452.25	1048538.04	662	617191.09	1048685.59
597	617452.48	1048541.24	663	617200.49	1048688.53
598	617451.74	1048545.91	664	617188.46	1048698.76
599	617449.27	1048553.80	665	617176.87	1048709.00
600	617447.04	1048560.69	666	617168.00	1048716.82
601	617443.44	1048571.42	667	617179.66	1048695.40
602	617443.92	1048572.37	668	617168.81	1048704.81
603	617450.76	1048577.92	669	617161.61	1048710.93
604	617444.00	1048595.06	670	617155.58	1048715.61
605	617440.74	1048595.14	671	617155.04	1048715.12
606	617435.43	1048587.02	672	617153.10	1048716.60
607	617433.18	1048607.69	673	617153.44	1048717.21
608	617425.41	1048601.65	674	617154.75	1048726.06
609	617430.73	1048594.58	675	617140.85	1048735.48
610	617423.00	1048604.73	676	617124.47	1048745.50
611	617417.15	1048610.91	677	617124.66	1048745.86

678	617121.03	1048747.80	1049066.29
679	617111.60	1048755.39	1049068.50
680	617110.12	1048753.59	1049069.23
681	617149.98	1048719.67	1049068.99
682	617131.40	1048731.96	1049065.86
683	617130.14	1048730.21	1049070.64
684	617121.47	1048735.63	1049078.23
685	617099.38	1048748.54	1049088.69
686	617068.97	1048766.33	1049113.25
687	617061.04	1048768.70	1049100.50
688	617061.30	1048769.47	1049103.74
689	617123.16	1048737.44	1049120.55
690	617122.99	1048737.20	1049140.72
691	617115.90	1048741.91	1049128.55
692	617116.14	1048742.32	1049148.70
693	617105.38	1048749.79	1049163.78
694	617104.16	1048750.34	1049156.85
695	617101.81	1048750.12	1049178.16
696	617101.94	1048759.00	1049186.72
697	617100.84	1048760.07	1049214.79
698	617100.47	1048761.17	1049239.62
699	617100.43	1048762.03	1049228.88
700	617101.02	1048763.93	1049200.63
701	617102.42	1048763.17	1049215.35
702	617093.81	1048767.85	1049215.35
703	617077.93	1048774.28	1049203.04
704	617064.83	1048779.58	1049259.48
705	617031.00	1048781.01	1049274.82
706	617020.68	1048796.37	1049265.02
707	617017.27	1048786.18	1049301.07
708	616977.67	1048801.14	1049309.37
709	617001.35	1048803.61	1049313.68
710	616982.71	1048810.58	1049309.07
711	616949.03	1048824.38	1049330.72
712	616954.00	1048812.18	1049337.35
713	616941.59	1048817.00	1049355.04
714	616914.30	1048827.60	1049362.66
715	616900.42	1048844.82	1049415.29
716	616890.24	1048850.01	1049399.79
717	616903.99	1048831.64	1049399.39
718	616879.31	1048843.17	1049418.65
719	616859.05	1048857.78	1049418.85
720	616812.55	1048898.98	1049420.32
721	616809.51	1048899.91	1049426.41
722	616807.88	1048901.30	1049429.09
723	616806.74	1048904.46	1049432.52
724	616879.91	1048856.62	1049435.19
725	616837.43	1048895.03	1049457.36
726	616817.02	1048913.85	1049522.75
727	616783.71	1048944.18	1049505.27
728	616777.51	1048931.65	1049500.49
729	616800.68	1048910.45	1049483.35
730	616756.94	1048952.12	1049453.48
731	616741.75	1048982.01	1049514.02
732	616736.81	1048970.80	1049540.20
733	616716.79	1049005.78	1049568.79
734	616715.75	1049008.72	1049591.87
735	616715.65	1049013.25	1049617.15
736	616717.70	1049021.43	1049544.70
737	616706.14	1049028.86	1049552.92
738	616701.07	1049023.94	1049575.70
739	616695.77	1049025.31	1049578.56
740	616706.20	1048998.64	1049583.44
741	616669.47	1049033.01	1049586.15
742	616625.59	1049085.74	1049591.66
743	616651.56	1049049.97	1049591.54

810	616319.36	1049597.70
811	616317.88	1049599.43
812	616317.61	1049604.26
813	616302.66	1049678.71
814	616299.03	1049644.01
815	616280.47	1049734.52
816	616296.82	1049712.45
817	616293.79	1049720.59
818	616282.30	1049781.50
819	616269.43	1049843.90
820	616262.49	1049859.48
821	616273.38	1049765.97
822	616263.32	1049821.05
823	616257.32	1049842.66
824	616255.72	1049847.25
825	616250.50	1049858.86
826	616233.17	1049903.96
827	616240.81	1049873.64
828	616196.80	1049937.65
829	616199.33	1049955.30
830	616169.32	1050000.82
831	616159.01	1049993.67
832	616108.39	1050054.21
833	616145.30	1050029.98
834	616074.68	1050072.02
835	616078.07	1050071.46
836	616075.71	1050084.45
837	616065.72	1050085.91
838	616065.99	1050072.21
839	616055.57	1050072.56
840	615993.11	1050074.62
841	615971.42	1050069.29
842	615968.20	1050082.37
843	615984.53	1050086.35
844	615986.61	1050089.99
845	615981.39	1050111.78
846	615993.77	1050114.75
847	615998.34	1050096.26
848	616003.39	1050091.76
849	616035.87	1050088.71
850	616105.52	1050075.48
851	616111.34	1050071.53
852	616111.35	1050068.88
853	616103.84	1050074.22

