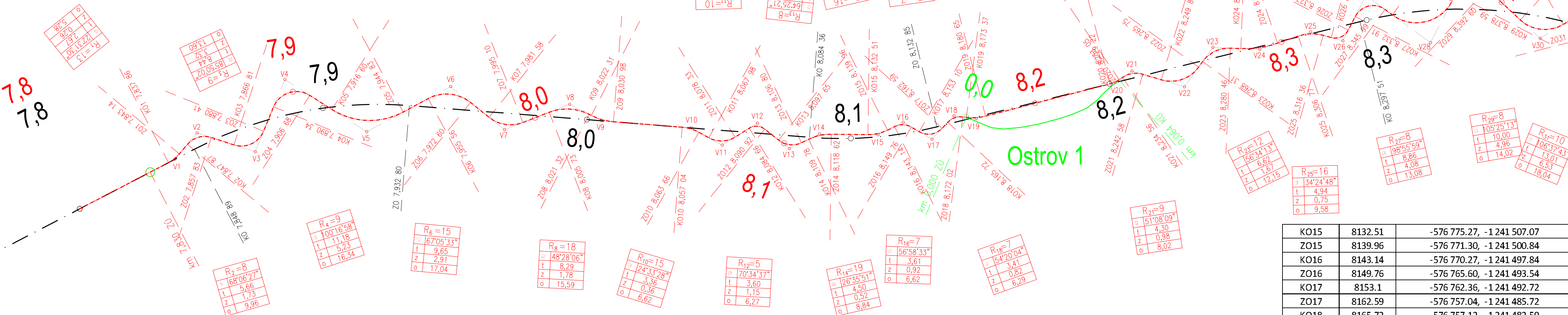


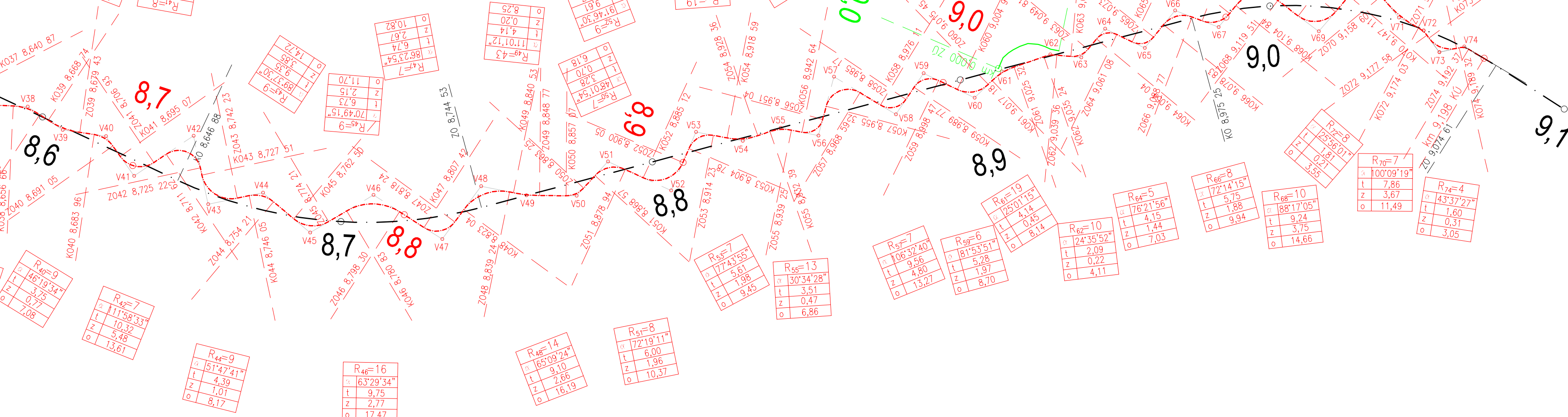
Ostrov 1		
Označenie	Staničenie	Súradnice
ZU	0	-576 753.42, -1 241 476.32
1	10.22	-576 743.95, -1 241 472.48
2	14.96	-576 740.26, -1 241 469.50
3	21.51	-576 736.05, -1 241 464.48
4	28.43	-576 732.12, -1 241 458.79
5	36.09	-576 728.20, -1 241 452.21
6	41.62	-576 725.69, -1 241 447.28
7	47.46	-576 723.50, -1 241 441.87
8	52.07	-576 722.91, -1 241 437.29
9	56.88	-576 722.91, -1 241 432.49
KU	63.69	-576 722.37, -1 241 425.69



Označenie	Staničenie	Súradnica bodu	Stred oblúka	Vrchol
ZU	7830	-576 958.25, -1 241 707.62		
KO1	7837.86	-576 955.83, -1 241 700.13	-576 968.61, -1 241 696.01	-576 955.01, -1 241 697.59
ZO1	7843.14	-576 955.23, -1 241 694.92		
KO2	7847.87	-576 955.61, -1 241 690.21	-576 947.26, -1 241 689.53	-576 956.07, -1 241 684.56
ZO2	7857.83	-576 951.01, -1 241 682.03		
KO3	7866.81	-576 942.98, -1 241 678.02	-576 947.03, -1 241 669.90	-576 935.42, -1 241 674.25
ZO3	7880.41	-576 938.64, -1 241 666.44		
KO4	7890.34	-576 942.42, -1 241 657.26	-576 933.79, -1 241 653.71	-576 946.67, -1 241 646.92
ZO4	7906.68	-576 935.74, -1 241 644.58		
KO5	7916.6	-576 926.04, -1 241 642.50	-576 931.61, -1 241 616.52	-576 910.78, -1 241 639.23
ZO5	7944.83	-576 906.20, -1 241 624.31		
KO6	7955.56	-576 903.05, -1 241 614.04	-576 889.14, -1 241 618.31	-576 900.23, -1 241 604.82
ZO6	7972.6	-576 890.63, -1 241 603.83		

KO7	7981.58	-576 881.69, -1 241 602.91	-576 883.01, -1 241 590.09	-576 874.27, -1 241 602.15
ZO7	7995.1	-576 871.24, -1 241 595.34		
KO8	8005.73	-576 866.91, -1 241 585.64	-576 850.08, -1 241 593.14	-576 863.53, -1 241 578.06
ZO8	8021.32	-576 855.62, -1 241 575.57		
KO9	8022.31	-576 854.67, -1 241 575.27	-576 861.27, -1 241 554.30	-576 850.48, -1 241 573.95
ZO9	8030.98	-576 847.12, -1 241 571.13		
KO10	8057.04	-576 827.18, -1 241 554.35	-576 817.24, -1 241 566.16	-576 824.61, -1 241 552.18
ZO10	8063.66	-576 821.37, -1 241 551.29		
KO11	8067.98	-576 817.21, -1 241 550.13	-576 819.81, -1 241 540.78	-576 811.68, -1 241 548.60
ZO11	8078.33	-576 810.36, -1 241 543.02		
KO12	8084.66	-576 808.91, -1 241 536.86	-576 803.96, -1 241 538.03	-576 808.08, -1 241 533.36
ZO12	8090.92	-576 804.50, -1 241 532.97		
KO13	8097.65	-576 797.81, -1 241 532.26	-576 798.68, -1 241 524.17	-576 792.71, -1 241 531.71
ZO13	8106.8	-576 791.00, -1 241 526.88		
KO14	8109.78	-576 790.01, -1 241 524.07	-576 772.06, -1 241 530.41	-576 788.51, -1 241 519.83
ZO14	8118.62	-576 785.27, -1 241 516.70		

KO15	8132.51	-576 775.27, -1 241 507.07	-576 786.19, -1 241 495.73	-576 772.53, -1 241 504.43
ZO15	8139.96	-576 771.30, -1 241 500.84		
KO16	8143.14	-576 770.27, -1 241 497.84	-576 763.97, -1 241 500.00	-576 769.10, -1 241 494.42
ZO16	8149.76	-576 765.60, -1 241 493.54		
KO17	8153.1	-576 762.36, -1 241 492.72	-576 764.07, -1 241 485.90	-576 756.90, -1 241 491.35
ZO17	8162.59	-576 757.04, -1 241 485.72		
KO18	8165.72	-576 757.12, -1 241 482.59	-576 750.49, -1 241 482.42	-576 757.21, -1 241 479.19
ZO18	8172.02	-576 754.50, -1 241 477.13		
KO19	8173.37	-576 753.42, -1 241 476.32	-576 764.85, -1 241 461.23	-576 750.48, -1 241 474.09
ZO19	8180.65	-576 748.60, -1 241 470.92		
KO20	8229.22	-576 723.72, -1 241 429.20	-576 733.23, -1 241 423.53	-576 722.73, -1 241 427.54
ZO20	8233.05	-576 722.36, -1 241 425.65		
KO21	8234.56	-576 722.07, -1 241 424.17	-576 713.25, -1 241 425.88	-576 721.25, -1 241 419.95
ZO21	8242.58	-576 717.45, -1 241 417.94		
KO22	8249.83	-576 711.04, -1 241 414.55	-576 717.04, -1 241 403.19	-576 702.94, -1 241 410.27
ZO22	8265.75	-576 704.34, -1 241 401.22		
KO23	8268.31	-576 704.74, -1 241 398.68	-576 692.58, -1 241 396.79	-576 705.75, -1 241 392.14
ZO23	8280.46	-576 700.85, -1 241 387.69		
KO24	8284.4	-576 697.93, -1 241 385.04	-576 723.45, -1 241 356.96	-576 692.64, -1 241 380.23
ZO24	8298.53	-576 689.47, -1 241 373.82		
KO25	8306.77	-576 685.80, -1 241 366.45	-576 671.51, -1 241 373.54	-576 683.61, -1 241 362.02
ZO25	8316.36	-576 679.29, -1 241 359.61		
KO26	8319.5	-576 676.55, -1 241 358.08	-576 679.27, -1 241 353.22	-576 672.60, -1 241 355.87
ZO26	8327.1	-576 673.95, -1 241 351.55		



Ostrov 2		
Označenie	Staničenie	Súradnice
ZU	0	-576 570.07, -1 241 272.88
1	8.8	-576 561.34, -1 241 274.00
2	13.61	-576 556.55, -1 241 273.66
3	15.37	-576 551.70, -1 241 272.11
4	28.4	-576 545.44, -1 241 269.87
5	29.54	-576 541.89, -1 241 267.65
6	33.26	-576 539.78, -1 241 264.58
7	36.03	-576 538.39, -1 241 262.18
KU	38.81	-576 536.18, -1 241 260.50

Ostrov 3		
Označenie	Staničenie	Súradnice
ZU	0	-576 540.11, -1 241 259.31
1	3.39	-576 537.55, -1 241 257.09
2	8.27	-576 535.63, -1 241 252.60
3	12.66	-576 532.70, -1 241 249.33
4	17.99	-576 528.01, -1 241 246.81
5	23.2	-576 523.05, -1 241 245.19
6	28.11	-576 518.30, -1 241 243.97
7	32.88	-576 513.54, -1 241 243.57
8	37.98	-576 508.45, -1 241 243.94
9	42.02	-576 504.52, -1 241 244.85
10	46.18	-576 500.39, -1 241 245.32
KU	49.35	-576 497.30, -1 241 244.59

Ostrov 4		
Označenie	Staničenie	Súradnice
ZU	0	-576 540.11, -1 241 259.31
1	3.39	-576 537.55, -1 241 257.09
2	8.27	-576 535.63, -1 241 252.60
3	12.66	-576 532.70, -1 241 249.33
4	17.99	-576 528.01, -1 241 246.81
5	23.2	-576 523.05, -1 241 245.19
6	28.11	-576 518.30, -1 241 243.97
7	32.88	-576 513.54, -1 241 243.57
8	37.98	-576 508.45, -1 241 243.94
9	42.02	-576 504.52, -1 241 244.85
10	46.18	-576 500.39, -1 241 245.32
KU	49.35	-576 497.30, -1 241 244.59

KO27	8332.91	-576 675.69, -1 241 346.00	-576 668.46, -1 241 343.74	-576 678.33, -1 241 337.55
ZO27	8345.99	-576 669.57, -1 241 336.25		
KO28	8349.61	-576 665.99, -1 241 335.72	-576 668.21, -1 241 320.73	-576 648.56, -1 241 333.13
ZO28	8375.68	-576 653.73, -1 241 316.29		
KO29	8378.59	-576 654.58, -1 241 313.51	-576 647.30, -1 241 311.28	-576 657.52, -1 241 303.95
ZO29	8392.6	-576 647.52, -1 241 303.66		
KO30	8409.7	-576 630.42, -1 241 303.18	-576 630.81, -1 241 289.65	-576 620.24, -1 241 302.88
ZO30	8427.17	-576 617.71, -1 241 293.01		
KO31	8434.58	-576 615.87, -1 241 285.83	-576 606.48, -1 241 288.24	-576 612.63, -1 241 273.23
ZO31	8452.62	-576 601.48, -1 241 279.93		
KO32	8457.38	-576 597.40, -1 241 282.39	-576 592.82, -1 241 274.76	-576 587.81, -1 241 288.15
ZO32	8473.39	-576 584.35, -1 241 277.51		
KO33	8475.84	-576 583.59, -1 241 275.18	-576 577.23, -1 241 277.24	-576 581.78, -1 241 269.60
ZO33	8485.47	-576 576.01, -1 241 270.67		
KO34	8488.85	-576 572.69, -1 241 271.28	-576 571.04, -1 241 262.40	-576 570.30, -1 241 271.73
ZO34	8493.6	-576 568.01, -1 241 270.91		
KO35	8619.37	-576 449.50, -1 241 228.81	-576 453.38, -1 241 217.88	-576 447.61, -1 241 228.14
ZO35	8623.33	-576 446.06, -1 241 226.88		
KO36	8628.11	-576 442.35, -1 241 223.86	-576 437.30, -1 241 230.07	-576 438.96, -1 241 221.10
ZO36	8636.12	-576 434.80, -1 241 222.47		
KO37	8640.87	-576 430.29, -1 241 223.95	-576 427.42, -1 241 215.23	-576 425.24, -1 241 225.61
ZO37	8650.5	-576 421.29, -1 241 222.06		
KO38	8656.66	-576 416.70, -1 241 217.95	-576 405.70, -1 241 230.20	-576 413.32, -1 241 214.91
ZO38	8665.53	-576 408.86, -1 241 214.04		
KO39	8668.74	-576 405.71, -1 241 213.42	-576 410.37, -1 241 189.61	-576 400.38, -1 241 212.38
ZO39	8679.43	-576 396.00, -1 241 209.16		
KO40	8683.96	-576 392.35, -1 241 206.48	-576 387.16, -1 241 213.54	-576 389.33, -1 241 204.26
ZO40	8691.05	-576 385.64, -1 241 204.91		
KO41	8695.07	-576 381.67, -1 241 205.61	-576 380.34, -1 241 198.07	-576 374.30, -1 241 206.92
ZO41	8706.93	-576 372.83, -1 241 199.57		
KO42	8711.62	-576 371.91, -1 241 194.98	-576 365.08, -1 241 196.35	-576 369.89, -1 241 184.86
ZO42	8725.22	-576 361.26, -1 241 190.52		
KO43	8727.51	-576 359.35, -1 241 191.78	-576 354.19, -1 241 183.91	-576 351.53, -1 241 196.91
ZO43	8742.23	-576 346.35, -1 241 189.13		
KO44	8746.05	-576 344.24, -1 241 185.95	-576 336.72, -1 241 190.96	-576 341.81, -1 241 182.30
ZO44	8754.21	-576 337.44, -1 241 181.95		
KO45	8762.5	-576 329.17, -1 241 181.30	-576 329.92, -1 241 171.86	-576 322.46, -1 241 180.76
ZO45	8774.21	-576 320.76, -1 241 174.25		
KO46	8780.83	-576 319.09, -1 241 167.84	-576 303.84, -1 241 171.82	-576 316.63, -1 241 158.40
ZO46	8798.3	-576 307.08, -1 241 156.40		
KO47	8807.42	-576 298.15, -1 241 154.52	-576 299.63, -1 241 147.50	-576 291.56, -1 241 153.13
ZO47	8818.24	-576 292.53, -1 241 146.46		
KO48	8823.04	-576 293.22, -1 241 141.72	-576 279.13, -1 241 139.67	-576 294.53, -1 241 132.71
ZO48	8839.24	-576 286.91, -1 241 127.74		
KO49	8840.53	-576 285.83, -1 241 127.03	-576 309.26, -1 241 091.12	-576 282.36, -1 241 124.77
ZO49	8848.77	-576 279.39, -1 241 121.89		
KO50	8857.07	-576 273.44, -1 241 116.11	-576 278.57, -1 241 110.82	-576 271.08, -1 241 113.83
ZO50	8863.25	-576 271.21, -1 241 110.54		
KO51	8868.57	-576 271.41, -1 241 105.23	-576 263.20, -1 241 104.92	-576 271.64, -1 241 099.23
ZO51	8878.94	-576 265.99, -1 241 097.19		
KO52	8885.12	-576 260.17, -1 241 095.09	-576 263.33, -1 241 086.33	-576 251.13, -1 241 091.83
ZO52	8900.05	-576 254.67, -1 241 082.89		

-1 241 337.55	O053	8904.78	-576 256.42, -1 241 078.49	-576 249.95, -1 241 075.93	-576 258.49, -1 241 073.28
	Z053	8914.23	-576 253.83, -1 241 070.15		
-1 241 333.13	K054	8918.59	-576 250.21, -1 241 067.72	-576 260.70, -1 241 052.11	-576 246.06, -1 241 064.93
	Z054	8928.36	-576 243.85, -1 241 060.45		
-1 241 303.95	K055	8932.39	-576 242.06, -1 241 056.84	-576 237.56, -1 241 051.77	
	Z055	8939.25	-576 237.56, -1 241 051.77		
-1 241 302.88	K056	8942.64	-576 234.71, -1 241 049.92	-576 232.93, -1 241 042.50	-576 235.07, -1 241 038.79
	Z056	8951.04	-576 232.93, -1 241 042.50		
-1 241 273.23	K057	8955.32	-576 235.07, -1 241 038.79	-576 230.53, -1 241 028.30	-576 223.22, -1 241 026.56
	Z057	8968.59	-576 230.53, -1 241 028.30		
-1 241 288.15	K058	8976.11	-576 223.22, -1 241 026.56	-576 218.76, -1 241 019.67	-576 219.62, -1 241 015.15
	Z058	8985.17	-576 218.76, -1 241 019.67		
-1 241 269.60	K059	8989.77	-576 219.62, -1 241 015.15	-576 215.62, -1 241 008.25	-576 208.48, -1 241 006.14
	Z059	8998.47	-576 215.62, -1 241 008.25		
-1 241 271.73	K060	9004.96	-576 208.48, -1 241 006.14	-576 203.67, -1 240 998.19	-576 203.64, -1 240 996.46
	Z060	9015.45	-576 203.67, -1 240 998.19		
-1 241 228.14	K061	9017.18	-576 203.64, -1 240 996.46	-576 201.73, -1 240 988.61	-576 197.34, -1 240 979.71
	Z061	9025.32	-576 201.73, -1 240 988.61		
-1 241 221.10	K062	9035.24	-576 197.34, -1 240 979.71	-576 194.80, -1 240 976.51	-576 191.40, -1 240 973.74
	Z062	9039.36	-576 194.80, -1 240 976.51		
-1 241 225.61	K063	9043.75	-576 191.40, -1 240 973.74	-576 189.14, -1 240 968.37	-576 185.95, -1 240 958.69
	Z063	9049.81	-576 189.14, -1 240 968.37		
-1 241 214.91	K064	9054.04	-576 189.51, -1 240 964.15	-576 180.89, -1 240 956.97	-576 177.17, -1 240 951.18
	Z064	9061.08	-576 185.95, -1 240 958.69		
-1 241 212.38	K065	9066.42	-576 180.89, -1 240 956.97	-576 177.17, -1 240 951.18	-576 177.67, -1 240 946.23
	Z065	9073.86	-576 177.17, -1 240 951.18		
-1 241 204.26	K066	9078.83	-576 177.67, -1 240 946.23	-576 172.99, -1 240 938.20	-576 169.90, -1 240 936.85
	Z066	9088.77	-576 172.99, -1 240 938.20		
-1 241 206.92	K067	9092.15	-576 169.90, -1 240 936.85	-576 165.40, -1 240 929.14	-576 165.71, -1 240 926.01
	Z067	9101.69	-576 165.40, -1 240 929.14		
-1 241 184.86	K068	9104.84	-576 165.71, -1 240 926.01	-576 157.49, -1 240 915.61	-576 149.50, -1 240 914.55
	Z068	9119.51	-576 157.49, -1 240 915.61		
-1 241 196.91	K069	9127.57	-576 149.50, -1 240 914.55	-576 142.52, -1 240 905.47	-576 140.16, -1 240 884.43
	Z069	9140.48	-576 142.52, -1 240 905.47		
-1 241 182.30	K070	9147.11	-576 142.52, -1 240 898.86	-576 135.32, -1 240 891.85	-576 133.55, -1 240 892.04
	Z070	9158.6	-576 135.32, -1 240 891.85		
-1 241 180.76	K071	9160.38	-576 133.55, -1 240 892.04	-576 120.13, -1 240 890.77	-576 120.05, -1 240 890.75
	Z071	9173.95	-576 120.13, -1 240 890.77		
-1 241 158.40	K072	9174.03	-576 120.05, -1 240 890.75	-576 116.54, -1 240 890.51	-576 115.44, -1 240 890.68
	Z072	9177.58	-576 116.54, -1 240 890.51		
-1 241 153.13	K073	9178.69	-576 115.44, -1 240 890.68	-576 107.02, -1 240 886.89	-576 106.57, -1 240 886.17
	Z073	9188.48	-576 107.02, -1 240 886.89		
-1 241 132.71	K074	9193.69	-576 106.57, -1 240 886.17	-576 104.16, -1 240 884.43	-576 104.16, -1 240 884.43
	Z074	9202.14	-576 104.16, -1 240 884.43		
-1 241 124.77	K11	9227.5	-576 098.69, -1 240 883.07		