

Latinák Petr - GEODETICKÉ PRÁCE

Šafaříkova 2836/26

430 03 Chomutov

mobil : 603 546 618

geopl@seznam.cz

geodezie.chomutov@email.cz

latinak@geo-prace.cz

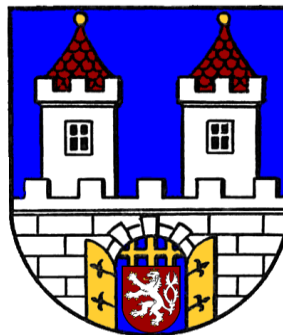
www.geo-prace.cz



Zakázka :

**Zaměření lamp veřejného osvětlení
v okolí plaveckého bazénu Aquasvět v Chomutově**

Objednatel : Statutární město Chomutov



Datum: 02.03.2017

Číslo zak.: 54/2017

TECHNICKÁ ZPRÁVA

Název zakázky: Zaměření lamp veřejného osvětlení u Aquasvět v Chomutově

Číslo zakázky: 54/2017

Odběratel: Statutární město Chomutov

Katastrální území: Chomutov I Okres: Chomutov

Obec: Chomutov Kraj: Ústecký

Rozsah lokality: 64 ks lamp Souřadnic.systém: s-JTSK

Zakázka vykazuje stav ke dni: 2.3.2017 Výškový systém: Balt p.V.

1. Všeobecné údaje Zaměření bylo provedeno technologií GNSS-RTK.

2. Geodetické údaje Katastrální úřad pro Ústecký kraj, pracoviště Chomutov
Sat. systémy GPS a GLONASS, síť referenčních stanic Trimble
WRS NOW, globální transformační systém pro rok 2013

3. Měřické práce

3.1 provedla četa ve složení: P. Latinák

3.2 použitá metoda: GNSS-RTK

3.3 použité přístroje: Trimble S6 DR-plus autolock robotic
výr.číslo : 93210276
Trimble R6 M-2 GNSS

4. Konstrukční práce

4.1.výpočetní práce provedl: P. Latinák, - Groma, MicroStation

4.2 grafické práce provedl: P. Latinák, - Kokeš, MicroStation

5. Ostatní

Katastrální mapa byla v digitálních grafických výstupech umístěna do vrstvy č. 3.

Objednatel obdrží:

1.technická zpráva 1 x

2.seznam souřadnic 1 x

3.kartografický originál 1 x

4.E-mail nebo CD 1 x e-mail

GEODETICKÉ PRÁCE

LATINÁK Petr

Šafaříkova 2836/26, 430 03 Chomutov

IČ: 61548383, DIČ: CZ6706052078

Tel.: 603 546 618

podpis

**SEZNAM SOUŘADNIC LAMP
VEREJNEHO OSVETLENÍ**

GROMA v. 7.0		SEZNAM SOUŘADNIC						str. 1/1
Soubor: Seznam souřadnic lamp vo								
Zakázka: Zaměření polohy lamp veřejného osvětlení u Aquasvěta v Chomutově							Souř. systém: s-JTSK	
Výškový systém: Balt p.v.								
Předč.	Číslo	Y	X	Z	Typ	Kv.	Popis	
00000000	0001	806 752.740	990 771.720	346.880		3	lampa vo	
00000000	0002	806 777.220	990 791.460	348.480		3	lampa vo	
00000000	0003	806 802.600	990 813.590	349.590		3	lampa vo	
00000000	0004	806 826.650	990 835.430	351.060		3	lampa vo	
00000000	0005	806 850.080	990 857.870	351.770		3	lampa vo	
00000000	0006	806 871.990	990 878.620	352.950		3	lampa vo	
00000000	0007	806 882.820	990 881.080	353.870		3	lampa vo	
00000000	0008	806 893.880	990 881.290	354.610		3	lampa vo	
00000000	0009	806 909.280	990 883.800	355.260		3	lampa vo	
00000000	0010	806 921.250	990 868.610	355.440		3	lampa vo	
00000000	0011	806 937.210	990 848.230	355.350		3	lampa vo	
00000000	0012	806 955.020	990 822.050	355.050		3	lampa vo	
00000000	0013	806 949.600	990 809.030	355.280		3	lampa vo	
00000000	0014	806 963.930	990 839.050	354.830		3	lampa vo	
00000000	0015	806 952.370	990 852.460	355.100		3	lampa vo	
00000000	0016	806 941.120	990 865.370	355.200		3	lampa vo	
00000000	0017	806 924.660	990 884.390	355.400		3	lampa vo	
00000000	0018	806 928.190	990 905.620	355.240		3	lampa vo	
00000000	0019	806 940.680	990 916.500	355.510		3	lampa vo	
00000000	0020	806 962.510	990 935.430	356.100		3	lampa vo	
00000000	0021	806 984.890	990 954.720	356.550		3	lampa vo	
00000000	0022	806 998.590	990 963.270	356.650		3	lampa vo	
00000000	0023	807 002.230	990 970.320	356.760		3	lampa vo	
00000000	0024	806 993.930	990 981.100	356.520		3	lampa vo	
00000000	0025	807 010.770	990 950.280	356.770		3	lampa vo	
00000000	0026	807 000.510	990 943.000	356.540		3	lampa vo	
00000000	0027	806 983.910	990 928.690	355.980		3	lampa vo	
00000000	0028	806 963.750	990 911.340	355.440		3	lampa vo	
00000000	0029	806 943.000	990 893.480	355.070		3	lampa vo	
00000000	0030	806 953.420	990 880.500	354.950		3	lampa vo	
00000000	0031	806 971.450	990 896.210	355.250		3	lampa vo	
00000000	0032	806 988.430	990 911.120	355.790		3	lampa vo	
00000000	0033	807 009.150	990 929.180	356.350		3	lampa vo	
00000000	0034	807 023.860	990 929.740	356.510		3	lampa vo	
00000000	0035	807 018.380	990 915.180	356.250		3	lampa vo	
00000000	0036	806 999.230	990 898.420	355.640		3	lampa vo	
00000000	0037	806 983.110	990 884.430	355.150		3	lampa vo	
00000000	0038	806 963.830	990 867.520	354.740		3	lampa vo	
00000000	0039	806 972.840	990 853.580	354.590		3	lampa vo	
00000000	0040	806 988.570	990 843.750	354.630		3	lampa vo	
00000000	0041	807 007.380	990 860.110	355.140		3	lampa vo	
00000000	0042	806 993.440	990 871.380	355.010		3	lampa vo	
00000000	0043	807 009.100	990 885.090	355.530		3	lampa vo	
00000000	0044	807 027.200	990 877.250	355.670		3	lampa vo	
00000000	0045	807 043.850	990 891.670	356.030		3	lampa vo	
00000000	0046	807 027.280	990 900.910	356.000		3	lampa vo	
00000000	0047	807 037.420	990 908.620	356.310		3	lampa vo	
00000000	0048	806 909.730	990 902.880	354.680		3	lampa vo	
00000000	0049	806 913.440	990 911.770	354.200		3	lampa vo	
00000000	0050	806 924.520	990 921.600	354.580		3	lampa vo	
00000000	0051	806 965.780	990 955.150	355.910		3	lampa vo	
00000000	0052	806 957.860	990 961.180	355.480		3	lampa vo	
00000000	0053	806 975.830	990 965.990	356.100		3	lampa vo	
00000000	0054	806 984.860	990 961.700	356.250		3	lampa vo	
00000000	0055	807 004.370	990 985.270	357.070		3	lampa vo	
00000000	0056	807 005.210	990 996.430	357.280		3	lampa vo	
00000000	0057	806 984.230	991 009.650	356.990		3	lampa vo	
00000000	0058	806 971.430	991 003.120	356.180		3	lampa vo	
00000000	0059	806 978.980	990 999.430	356.140		3	lampa vo	
00000000	0060	806 957.770	990 999.460	356.260		3	lampa vo	
00000000	0061	806 958.720	990 994.090	356.020		3	lampa vo	
00000000	0062	806 960.000	990 984.800	355.750		3	lampa vo	
00000000	0063	806 946.250	990 977.420	355.710		3	lampa vo	
00000000	0064	806 956.330	990 975.830	355.470		3	lampa vo	

PROTOKOL MĚŘENÍ GNSS

 PROTOKOL GNSS (RTK) MERENÍ

Firma: Petr Latinák
 Safarikova 2836
 430 03 Chomutov

Zakazka: lampy gnss
 Meril: Latinák Petr
 Datum: 02.03.2017

Přístroj: Trimble R8s, fw: 5.1, vyr. c.: 5606R01441
 Trimble General Survey SW: 2.90
 Verze protokolu: 4.95
 Body vypsány od (RRRRMMDD): 20150101
 Souřadnicový systém: Použit transformační modul zpřesněné globální transformace Trimble 2013 verze 1.0 schválený ČÚZK pro měření od 1.7.2012.
 Zóna: Krovak_2013
 Soubor rovinné dotransformace: KG2013

Vertikální transformace

Model kvazigeoidu: CR2005

 POUŽITÉ A MERENÉ BODY

Císlo bodu	Y	X	Z	Presnost XY	PDOP Z	Sit*	Pocet sat.	Antena vyska;	Datum od**	Zacatek mereni	Doba mereni[s]	Kod bodu
1.1	806752.84	990771.81	346.88	0.014 0.018	2.58	1 VRS	9	2.00 SZ	02.03	09:18	1 1	
1.2	806752.63	990771.63	346.87	0.016 0.022	1.72	1 VRS	12	2.00 SZ	02.03	09:18	1 1	
2.1	806777.10	990791.36	348.39	0.012 0.017	2.17	1 VRS	10	2.00 SZ	02.03	09:19	1 2	
2.2	806777.34	990791.56	348.57	0.014 0.020	2.18	1 VRS	10	2.00 SZ	02.03	09:19	1 2	
3.1	806802.48	990813.54	349.57	0.013 0.021	1.73	1 VRS	13	2.00 SZ	02.03	09:20	1 3	
3.2	806802.72	990813.64	349.61	0.012 0.020	1.73	1 VRS	13	2.00 SZ	02.03	09:20	1 3	
4.1	806826.55	990835.32	351.07	0.011 0.017	1.46	1 VRS	14	2.00 SZ	02.03	09:21	1 4	
4.2	806826.74	990835.53	351.04	0.011 0.017	1.46	1 VRS	14	2.00 SZ	02.03	09:21	1 4	
5.1	806850.18	990857.95	351.76	0.010 0.014	1.56	1 VRS	13	2.00 SZ	02.03	09:23	1 5	
5.2	806849.98	990857.78	351.77	0.013 0.019	1.56	1 VRS	13	2.00 SZ	02.03	09:23	1 5	
6.1	806871.90	990878.52	352.92	0.012 0.018	1.47	1 VRS	14	2.00 SZ	02.03	09:24	1 6	
6.2	806872.08	990878.72	352.97	0.011 0.019	1.71	1 VRS	14	2.00 SZ	02.03	09:24	1 6	
7.1	806882.71	990881.00	353.84	0.012 0.020	1.47	1 VRS	14	2.00 SZ	02.03	09:24	1 7	
7.2	806882.93	990881.15	353.90	0.012 0.020	1.47	1 VRS	14	2.00 SZ	02.03	09:24	1 7	
8.1	806893.82	990881.40	354.59	0.012 0.020	1.59	1 VRS	13	2.00 SZ	02.03	09:25	1 8	
8.2	806893.94	990881.19	354.63	0.013 0.020	1.60	1 VRS	13	2.00 SZ	02.03	09:25	1 8	
9.1	806909.20	990883.91	355.25	0.013 0.020	1.60	1 VRS	13	2.00 SZ	02.03	09:25	1 9	
9.2	806909.37	990883.70	355.27	0.012 0.019	1.60	1 VRS	13	2.00 SZ	02.03	09:25	1 9	
10.1	806921.19	990868.71	355.43	0.013 0.020	1.60	1 VRS	13	2.00 SZ	02.03	09:26	1 10	
10.2	806921.31	990868.51	355.45	0.012 0.019	1.60	1 VRS	13	2.00 SZ	02.03	09:26	1 10	
11.1	806937.13	990848.34	355.35	0.011 0.018	1.83	1 VRS	12	2.00 SZ	02.03	09:26	1 11	
11.2	806937.28	990848.12	355.35	0.013 0.021	1.83	1 VRS	12	2.00 SZ	02.03	09:27	1 11	
12.1	806954.94	990821.96	355.07	0.014 0.023	1.83	1 VRS	12	2.00 SZ	02.03	09:27	1 12	
12.2	806955.11	990822.14	355.03	0.012 0.019	1.67	1 VRS	13	2.00 SZ	02.03	09:27	1 12	
13.1	806949.58	990809.17	355.27	0.026 0.037	1.99	1 VRS	11	2.00 SZ	02.03	09:28	1 13	
13.2	806949.61	990808.89	355.30	0.024 0.033	1.82	1 VRS	12	2.00 SZ	02.03	09:28	1 13	
14.1	806964.03	990838.92	354.79	0.013 0.021	1.54	1 VRS	14	2.00 SZ	02.03	09:28	1 14	
14.2	806963.83	990839.17	354.86	0.012 0.019	1.54	1 VRS	14	2.00 SZ	02.03	09:29	1 14	
15.1	806952.48	990852.33	355.09	0.011 0.018	1.55	1 VRS	14	2.00 SZ	02.03	09:29	1 15	
15.2	806952.26	990852.58	355.11	0.013 0.020	1.55	1 VRS	14	2.00 SZ	02.03	09:29	1 15	
16.1	806941.19	990865.24	355.16	0.013 0.021	1.55	1 VRS	14	2.00 SZ	02.03	09:30	1 16	
16.2	806941.04	990865.50	355.24	0.014 0.024	1.62	1 VRS	13	2.00 SZ	02.03	09:30	1 16	
17.1	806924.76	990884.26	355.37	0.011 0.018	1.56	1 VRS	14	2.00 SZ	02.03	09:32	1 17	
17.2	806924.56	990884.52	355.42	0.012 0.020	1.63	1 VRS	13	2.00 SZ	02.03	09:32	1 17	
18.1	806928.07	990905.50	355.23	0.011 0.018	1.56	1 VRS	14	2.00 SZ	02.03	09:33	1 18	
18.2	806928.31	990905.74	355.25	0.011 0.019	1.70	1 VRS	13	2.00 SZ	02.03	09:33	1 18	
19.1	806940.58	990916.38	355.50	0.011 0.018	1.57	1 VRS	14	2.00 SZ	02.03	09:33	1 19	
19.2	806940.78	990916.61	355.51	0.011 0.018	1.57	1 VRS	14	2.00 SZ	02.03	09:34	1 19	
20.1	806962.40	990935.31	356.10	0.013 0.021	1.57	1 VRS	14	2.00 SZ	02.03	09:34	1 20	
20.2	806962.62	990935.55	356.10	0.011 0.019	1.84	1 VRS	12	2.00 SZ	02.03	09:34	1 20	
21.1	806984.76	990954.62	356.59	0.013 0.021	1.57	1 VRS	14	2.00 SZ	02.03	09:35	1 21	
21.2	806985.01	990954.82	356.51	0.012 0.020	1.57	1 VRS	14	2.00 SZ	02.03	09:35	1 21	
22.1	806998.48	990963.21	356.60	0.016 0.024	1.80	1 VRS	12	2.00 SZ	02.03	09:35	1 22	
22.2	806998.69	990963.33	356.69	0.039 0.050	2.26	1 VRS	10	2.00 SZ	02.03	09:35	1 22	
23.1	807002.23	990970.19	356.79	0.017 0.023	1.99	1 VRS	12	2.00 SZ	02.03	09:36	1 23	
23.2	807002.22	990970.44	356.72	0.014 0.022	1.64	1 VRS	12	2.00 SZ	02.03	09:36	1 23	

24.1	806993.99	990981.24	356.54	0.014	0.025	2.12	1	VRS	10	2.00	SZ	02.03	09:36	1	24
24.2	806993.86	990980.95	356.50	0.013	0.022	1.64	1	VRS	13	2.00	SZ	02.03	09:37	1	24
25.1	807010.70	990950.39	356.78	0.016	0.027	1.64	1	VRS	13	2.00	SZ	02.03	09:37	1	25
25.2	807010.85	990950.16	356.76	0.012	0.020	1.69	1	VRS	12	2.00	SZ	02.03	09:37	1	25
26.1	807000.41	990943.10	356.55	0.013	0.022	1.57	1	VRS	14	2.00	SZ	02.03	09:38	1	26
26.2	807000.61	990942.89	356.53	0.013	0.022	1.57	1	VRS	14	2.00	SZ	02.03	09:38	1	26
27.1	806984.03	990928.80	355.98	0.014	0.024	1.84	1	VRS	12	2.00	SZ	02.03	09:38	1	27
27.2	806983.79	990928.58	355.98	0.015	0.026	1.84	1	VRS	12	2.00	SZ	02.03	09:38	1	27
28.1	806963.85	990911.46	355.45	0.012	0.020	1.58	1	VRS	14	2.00	SZ	02.03	09:39	1	28
28.2	806963.64	990911.22	355.43	0.013	0.022	1.58	1	VRS	14	2.00	SZ	02.03	09:39	1	28
29.1	806943.12	990893.56	355.06	0.014	0.024	1.71	1	VRS	13	2.00	SZ	02.03	09:39	1	29
29.2	806942.87	990893.40	355.07	0.013	0.022	1.57	1	VRS	14	2.00	SZ	02.03	09:40	1	29
30.1	806953.28	990880.42	354.99	0.012	0.020	1.62	1	VRS	12	2.00	SZ	02.03	09:40	1	30
30.2	806953.55	990880.58	354.91	0.014	0.024	1.57	1	VRS	14	2.00	SZ	02.03	09:40	1	30
31.1	806971.33	990896.11	355.28	0.014	0.022	1.72	1	VRS	13	2.00	SZ	02.03	09:41	1	31
31.2	806971.56	990896.31	355.22	0.013	0.021	1.71	1	VRS	13	2.00	SZ	02.03	09:41	1	31
32.1	806988.30	990911.02	355.81	0.012	0.020	1.57	1	VRS	14	2.00	SZ	02.03	09:41	1	32
32.2	806988.55	990911.22	355.77	0.014	0.023	1.71	1	VRS	13	2.00	SZ	02.03	09:42	1	32
33.1	807009.02	990929.10	356.38	0.012	0.021	1.57	1	VRS	14	2.00	SZ	02.03	09:42	1	33
33.2	807009.27	990929.25	356.31	0.013	0.023	1.70	1	VRS	13	2.00	SZ	02.03	09:42	1	33
34.1	807023.72	990929.69	356.50	0.013	0.021	1.60	1	VRS	13	2.00	SZ	02.03	09:43	1	34
34.2	807023.99	990929.79	356.51	0.011	0.019	1.63	1	VRS	13	2.00	SZ	02.03	09:43	1	34
35.1	807018.28	990915.28	356.23	0.015	0.026	1.70	1	VRS	13	2.00	SZ	02.03	09:43	1	35
35.2	807018.48	990915.08	356.26	0.029	0.050	1.67	1	VRS	12	2.00	SZ	02.03	09:43	1	35
36.1	806999.37	990898.49	355.64	0.012	0.020	1.70	1	VRS	13	2.00	SZ	02.03	09:44	1	36
36.2	806999.09	990898.34	355.64	0.012	0.020	1.57	1	VRS	14	2.00	SZ	02.03	09:44	1	36
37.1	806983.23	990884.55	355.17	0.017	0.027	1.94	1	VRS	12	2.00	SZ	02.03	09:44	1	37
37.2	806982.98	990884.30	355.13	0.017	0.028	1.94	1	VRS	12	2.00	SZ	02.03	09:44	1	37
38.1	806963.92	990867.65	354.74	0.015	0.024	1.92	1	VRS	12	2.00	SZ	02.03	09:45	1	38
38.2	806963.73	990867.38	354.74	0.015	0.025	1.69	1	VRS	13	2.00	SZ	02.03	09:45	1	38
39.1	806972.92	990853.46	354.58	0.012	0.019	1.78	1	VRS	13	2.00	SZ	02.03	09:47	1	39
39.2	806972.75	990853.70	354.59	0.013	0.023	1.55	1	VRS	14	2.00	SZ	02.03	09:47	1	39
40.1	806988.46	990843.87	354.62	0.013	0.024	1.68	1	VRS	12	2.00	SZ	02.03	09:48	1	40
40.2	806988.67	990843.63	354.63	0.014	0.024	1.55	1	VRS	14	2.00	SZ	02.03	09:48	1	40
41.1	807007.24	990860.05	355.17	0.014	0.024	1.61	1	VRS	12	2.00	SZ	02.03	09:49	1	41
41.2	807007.52	990860.17	355.11	0.015	0.025	1.67	1	VRS	13	2.00	SZ	02.03	09:49	1	41
42.1	806993.57	990871.50	355.00	0.015	0.025	1.94	1	VRS	12	2.00	SZ	02.03	09:49	1	42
42.2	806993.31	990871.26	355.02	0.016	0.027	1.94	1	VRS	12	2.00	SZ	02.03	09:49	1	42
43.1	807009.01	990884.97	355.54	0.012	0.021	1.54	1	VRS	14	2.00	SZ	02.03	09:50	1	43
43.2	807009.19	990885.21	355.53	0.012	0.021	1.54	1	VRS	14	2.00	SZ	02.03	09:50	1	43
44.1	807027.06	990877.17	355.67	0.044	0.076	1.59	1	VRS	13	2.00	SZ	02.03	09:51	1	44
44.2	807027.33	990877.33	355.67	0.026	0.044	1.94	1	VRS	12	2.00	SZ	02.03	09:51	1	44
45.1	807043.93	990891.54	355.99	0.015	0.027	1.58	1	VRS	13	2.00	SZ	02.03	09:51	1	45
45.2	807043.76	990891.80	356.07	0.014	0.024	1.53	1	VRS	14	2.00	SZ	02.03	09:51	1	45
46.1	807027.35	990900.92	355.99	0.013	0.023	1.43	1	VRS	14	2.00	SZ	02.03	09:52	1	46
46.2	807027.21	990900.90	356.01	0.013	0.024	1.43	1	VRS	14	2.00	SZ	02.03	09:52	1	46
47.1	807037.55	990908.70	356.29	0.013	0.022	1.93	1	VRS	12	2.00	SZ	02.03	09:52	1	47
47.2	807037.29	990908.53	356.32	0.012	0.022	1.53	1	VRS	14	2.00	SZ	02.03	09:52	1	47
48.1	806909.81	990902.97	354.68	0.011	0.020	1.37	1	VRS	15	2.00	SZ	02.03	09:54	1	48
48.2	806909.64	990902.79	354.67	0.012	0.019	1.52	1	VRS	13	2.00	SZ	02.03	09:54	1	48
49.1	806913.53	990911.66	354.22	0.013	0.022	1.52	1	VRS	13	2.00	SZ	02.03	09:55	1	49
49.2	806913.35	990911.88	354.17	0.012	0.021	1.52	1	VRS	13	2.00	SZ	02.03	09:55	1	49
50.1	806924.60	990921.49	354.59	0.012	0.020	1.52	1	VRS	13	2.00	SZ	02.03	09:56	1	50
50.2	806924.44	990921.71	354.57	0.012	0.021	1.52	1	VRS	13	2.00	SZ	02.03	09:56	1	50
51.1	806965.86	990955.04	355.90	0.013	0.022	1.64	1	VRS	12	2.00	SZ	02.03	09:57	1	51
51.2	806965.71	990955.25	355.92	0.013	0.021	1.64	1	VRS	12	2.00	SZ	02.03	09:57	1	51
52.1	806957.95	990961.07	355.49	0.029	0.040	3.28	1	VRS	8	2.00	SZ	02.03	09:57	1	52
52.2	806957.77	990961.29	355.47	0.016	0.023	1.74	1	VRS	9	2.00	SZ	02.03	09:57	1	52
53.1	806975.94	990965.87	356.10	0.017	0.028	1.50	1	VRS	13	2.00	SZ	02.03	09:58	1	53
53.2	806975.72	990966.10	356.09	0.014	0.024	1.50	1	VRS	13	2.00	SZ	02.03	09:58	1	53
54.1	806984.74	990961.63	356.22	0.047	0.080	1.41	1	VRS	13	2.00	SZ	02.03	09:58	1	54
54.2	806984.97	990961.77	356.28	0.038	0.068	1.54	1	VRS	14	2.00	SZ	02.03	09:58	1	54
55.1	807004.27	990985.21	357.06	0.015	0.025	1.44	1	VRS	13	2.00	SZ	02.03	09:59	1	55

55.2	807004.47	990985.34	357.08	0.043	0.067	1.53	1	VRS	12	2.00	SZ	02.03	10:00	1	55
56.1	807005.31	990996.31	357.27	0.011	0.020	1.41	1	VRS	14	2.00	SZ	02.03	10:00	1	56
56.2	807005.11	990996.55	357.28	0.013	0.023	1.40	1	VRS	14	2.00	SZ	02.03	10:00	1	56
57.1	806984.37	991009.76	357.00	0.013	0.023	1.36	1	VRS	15	2.00	SZ	02.03	10:01	1	57
57.2	806984.08	991009.54	356.97	0.014	0.022	1.44	1	VRS	14	2.00	SZ	02.03	10:01	1	57
58.1	806971.36	991003.22	356.21	0.013	0.022	1.40	1	VRS	14	2.00	SZ	02.03	10:01	1	58
58.2	806971.49	991003.02	356.15	0.013	0.022	1.40	1	VRS	14	2.00	SZ	02.03	10:02	1	58
59.1	806978.84	990999.47	356.11	0.012	0.021	1.50	1	VRS	12	2.00	SZ	02.03	10:02	1	59
59.2	806979.12	990999.39	356.17	0.035	0.052	1.66	1	VRS	13	2.00	SZ	02.03	10:02	1	59
60.1	806957.87	990999.50	356.21	0.012	0.020	1.63	1	VRS	14	2.00	SZ	02.03	10:03	1	60
60.2	806957.67	990999.41	356.31	0.014	0.023	1.41	1	VRS	13	2.00	SZ	02.03	10:03	1	60
61.1	806958.62	990994.23	356.05	0.019	0.033	1.41	1	VRS	13	2.00	SZ	02.03	10:03	1	61
61.2	806958.82	990993.95	355.98	0.024	0.042	1.39	1	VRS	14	2.00	SZ	02.03	10:03	1	61
62.1	806960.10	990984.93	355.71	0.014	0.023	1.78	1	VRS	11	2.00	SZ	02.03	10:04	1	62
62.2	806959.90	990984.67	355.78	0.014	0.023	1.73	1	VRS	11	2.00	SZ	02.03	10:04	1	62
63.1	806946.12	990977.53	355.71	0.012	0.020	1.50	1	VRS	12	2.00	SZ	02.03	10:04	1	63
63.2	806946.38	990977.30	355.71	0.017	0.031	1.39	1	VRS	14	2.00	SZ	02.03	10:04	1	63
64.1	806956.25	990975.91	355.44	0.024	0.041	1.41	1	VRS	13	2.00	SZ	02.03	10:05	1	64
64.2	806956.41	990975.75	355.50	0.026	0.046	1.42	1	VRS	14	2.00	SZ	02.03	10:05	1	64

* Bod meren na: 1 VRS = Trimble VRS NOW CZ
2 = TOPNET
3 RTK = CZEPOS RTK a RTK3
3 PRS = CZEPOS RTK-PRS;
3 MAX = CZEPOS VRS3-MAX;
3 MAXG = CZEPOS VRS3-MAX-GG;
3 CMR = CZEPOS VRS3-IMAX-GG_CMV;
4 = ostatni
3 FKP = CZEPOS RTK-FKP;
3 IMAX = CZEPOS VRS3-IMAX;
3 IMAXG = CZEPOS VRS3-IMAX-GG;
3 CMR+ = CZEPOS VRS3-IMAX-GG_CMV+;

** Vyska anteny merena od: FC = fazoveho centra; SZ = spodku zavitu; SN = stredu narazniku
Hodnoty PDDP oznacene * jsou mimo nastavenou toleranci: 7.00
Hodnoty s RMS oznacene jsou mimo nastavenou toleranci: 40.00
Body oznacene ! NoFix ! pred cislem bodu nebyly pri mereni fixovany!

PRUMEROVANI BODU

Cislo bodu	Y	X	Z	dY	dX	dZ

1.1	806752.84	990771.81	346.88	-0.10	-0.09	0.00
1.2	806752.63	990771.63	346.87	0.11	0.09	0.01
1	806752.74	990771.72	346.88	Cas.odstup: 0dnu,0:0:10		
2.1	806777.10	990791.36	348.39	0.12	0.10	0.09
2.2	806777.34	990791.56	348.57	-0.12	-0.10	-0.09
2	806777.22	990791.46	348.48	Cas.odstup: 0dnu,0:0:6		
3.1	806802.48	990813.54	349.57	0.12	0.05	0.02
3.2	806802.72	990813.64	349.61	-0.12	-0.05	-0.02
3	806802.60	990813.59	349.59	Cas.odstup: 0dnu,0:0:6		
4.1	806826.55	990835.32	351.07	0.10	0.11	-0.01
4.2	806826.74	990835.53	351.04	-0.09	-0.10	0.02
4	806826.65	990835.43	351.06	Cas.odstup: 0dnu,0:0:8		
5.1	806850.18	990857.95	351.76	-0.10	-0.08	0.01
5.2	806849.98	990857.78	351.77	0.10	0.09	0.00
5	806850.08	990857.87	351.77	Cas.odstup: 0dnu,0:0:7		
6.1	806871.90	990878.52	352.92	0.09	0.10	0.03
6.2	806872.08	990878.72	352.97	-0.09	-0.10	-0.02
6	806871.99	990878.62	352.95	Cas.odstup: 0dnu,0:0:5		
7.1	806882.71	990881.00	353.84	0.11	0.08	0.03
7.2	806882.93	990881.15	353.90	-0.11	-0.07	-0.03
7	806882.82	990881.08	353.87	Cas.odstup: 0dnu,0:0:6		
8.1	806893.82	990881.40	354.59	0.06	-0.11	0.02
8.2	806893.94	990881.19	354.63	-0.06	0.10	-0.02
8	806893.88	990881.29	354.61	Cas.odstup: 0dnu,0:0:5		
9.1	806909.20	990883.91	355.25	0.08	-0.11	0.01
9.2	806909.37	990883.70	355.27	-0.09	0.10	-0.01
9	806909.28	990883.80	355.26	Cas.odstup: 0dnu,0:0:5		
10.1	806921.19	990868.71	355.43	0.06	-0.10	0.01
10.2	806921.31	990868.51	355.45	-0.06	0.10	-0.01
10	806921.25	990868.61	355.44	Cas.odstup: 0dnu,0:0:5		
11.1	806937.13	990848.34	355.35	0.08	-0.11	0.00
11.2	806937.28	990848.12	355.35	-0.07	0.11	0.00
11	806937.21	990848.23	355.35	Cas.odstup: 0dnu,0:0:7		
12.1	806954.94	990821.96	355.07	0.08	0.09	-0.02
12.2	806955.11	990822.14	355.03	-0.09	-0.09	0.02
12	806955.02	990822.05	355.05	Cas.odstup: 0dnu,0:0:6		
13.1	806949.58	990809.17	355.27	0.02	-0.14	0.01
13.2	806949.61	990808.89	355.30	-0.01	0.14	-0.02
13	806949.60	990809.03	355.28	Cas.odstup: 0dnu,0:0:7		
14.1	806964.03	990838.92	354.79	-0.10	0.13	0.04

14.2	806963.83	990839.17	354.86	0.10	-0.12	-0.03
14	806963.93	990839.05	354.83	Cas.odstup:	0dnu,0:0:9	
15.1	806952.48	990852.33	355.09	-0.11	0.13	0.01
15.2	806952.26	990852.58	355.11	0.11	-0.12	-0.01
15	806952.37	990852.46	355.10	Cas.odstup:	0dnu,0:0:8	
16.1	806941.19	990865.24	355.16	-0.07	0.13	0.04
16.2	806941.04	990865.50	355.24	0.08	-0.13	-0.04
16	806941.12	990865.37	355.20	Cas.odstup:	0dnu,0:0:6	
17.1	806924.76	990884.26	355.37	-0.10	0.13	0.03
17.2	806924.56	990884.52	355.42	0.10	-0.13	-0.02
17	806924.66	990884.39	355.40	Cas.odstup:	0dnu,0:0:8	
18.1	806928.07	990905.50	355.23	0.12	0.12	0.01
18.2	806928.31	990905.74	355.25	-0.12	-0.12	-0.01
18	806928.19	990905.62	355.24	Cas.odstup:	0dnu,0:0:7	
19.1	806940.58	990916.38	355.50	0.10	0.12	0.01
19.2	806940.78	990916.61	355.51	-0.10	-0.11	0.00
19	806940.68	990916.50	355.51	Cas.odstup:	0dnu,0:0:7	
20.1	806962.40	990935.31	356.10	0.11	0.12	0.00
20.2	806962.62	990935.55	356.10	-0.11	-0.12	0.00
20	806962.51	990935.43	356.10	Cas.odstup:	0dnu,0:0:9	
21.1	806984.76	990954.62	356.59	0.13	0.10	-0.04
21.2	806985.01	990954.82	356.51	-0.12	-0.10	0.04
21	806984.89	990954.72	356.55	Cas.odstup:	0dnu,0:0:6	
22.1	806998.48	990963.21	356.60	0.11	0.06	0.05
22.2	806998.69	990963.33	356.69	-0.10	-0.06	-0.04
22	806998.59	990963.27	356.65	Cas.odstup:	0dnu,0:0:6	
23.1	807002.23	990970.19	356.79	0.00	0.13	-0.03
23.2	807002.22	990970.44	356.72	0.01	-0.12	0.04
23	807002.23	990970.32	356.76	Cas.odstup:	0dnu,0:0:7	
24.1	806993.99	990981.24	356.54	-0.06	-0.14	-0.02
24.2	806993.86	990980.95	356.50	0.07	0.15	0.02
24	806993.93	990981.10	356.52	Cas.odstup:	0dnu,0:0:6	
25.1	807010.70	990950.39	356.78	0.07	-0.11	-0.01
25.2	807010.85	990950.16	356.76	-0.08	0.12	0.01
25	807010.77	990950.28	356.77	Cas.odstup:	0dnu,0:0:6	
26.1	807000.41	990943.10	356.55	0.10	-0.10	-0.01
26.2	807000.61	990942.89	356.53	-0.10	0.11	0.01
26	807000.51	990943.00	356.54	Cas.odstup:	0dnu,0:0:6	
27.1	806984.03	990928.80	355.98	-0.12	-0.11	0.00
27.2	806983.79	990928.58	355.98	0.12	0.11	0.00
27	806983.91	990928.69	355.98	Cas.odstup:	0dnu,0:0:5	
28.1	806963.85	990911.46	355.45	-0.10	-0.12	-0.01
28.2	806963.64	990911.22	355.43	0.11	0.12	0.01
28	806963.75	990911.34	355.44	Cas.odstup:	0dnu,0:0:6	
29.1	806943.12	990893.56	355.06	-0.12	-0.08	0.01
29.2	806942.87	990893.40	355.07	0.13	0.08	0.00
29	806943.00	990893.48	355.07	Cas.odstup:	0dnu,0:0:8	
30.1	806953.28	990880.42	354.99	0.14	0.08	-0.04
30.2	806953.55	990880.58	354.91	-0.13	-0.08	0.04
30	806953.42	990880.50	354.95	Cas.odstup:	0dnu,0:0:7	
31.1	806971.33	990896.11	355.28	0.12	0.10	-0.03
31.2	806971.56	990896.31	355.22	-0.11	-0.10	0.03
31	806971.45	990896.21	355.25	Cas.odstup:	0dnu,0:0:7	
32.1	806988.30	990911.02	355.81	0.13	0.10	-0.02
32.2	806988.55	990911.22	355.77	-0.12	-0.10	0.02
32	806988.43	990911.12	355.79	Cas.odstup:	0dnu,0:0:7	
33.1	807009.02	990929.10	356.38	0.13	0.08	-0.03
33.2	807009.27	990929.25	356.31	-0.12	-0.07	0.04
33	807009.15	990929.18	356.35	Cas.odstup:	0dnu,0:0:5	
34.1	807023.72	990929.69	356.50	0.14	0.05	0.01
34.2	807023.99	990929.79	356.51	-0.13	-0.05	0.00
34	807023.86	990929.74	356.51	Cas.odstup:	0dnu,0:0:6	
35.1	807018.28	990915.28	356.23	0.10	-0.10	0.02
35.2	807018.48	990915.08	356.26	-0.10	0.10	-0.01
35	807018.38	990915.18	356.25	Cas.odstup:	0dnu,0:0:6	
36.1	806999.37	990898.49	355.64	-0.14	-0.07	0.00
36.2	806999.09	990898.34	355.64	0.14	0.08	0.00
36	806999.23	990898.42	355.64	Cas.odstup:	0dnu,0:0:7	
37.1	806983.23	990884.55	355.17	-0.12	-0.12	-0.02
37.2	806982.98	990884.30	355.13	0.13	0.13	0.02
37	806983.11	990884.43	355.15	Cas.odstup:	0dnu,0:0:6	
38.1	806963.92	990867.65	354.74	-0.09	-0.13	0.00
38.2	806963.73	990867.38	354.74	0.10	0.14	0.00
38	806963.83	990867.52	354.74	Cas.odstup:	0dnu,0:0:5	
39.1	806972.92	990853.46	354.58	-0.08	0.12	0.01
39.2	806972.75	990853.70	354.59	0.09	-0.12	0.00

	39	806972.84	990853.58	354.59	Cas.odstup:	0đnu,0:0:7	
	40.1	806988.46	990843.87	354.62	0.11	-0.12	0.01
	40.2	806988.67	990843.63	354.63	-0.10	0.12	0.00
	40	806988.57	990843.75	354.63	Cas.odstup:	0đnu,0:0:7	
	41.1	807007.24	990860.05	355.17	0.14	0.06	-0.03
	41.2	807007.52	990860.17	355.11	-0.14	-0.06	0.03
	41	807007.38	990860.11	355.14	Cas.odstup:	0đnu,0:0:7	
	42.1	806993.57	990871.50	355.00	-0.13	-0.12	0.01
	42.2	806993.31	990871.26	355.02	0.13	0.12	-0.01
	42	806993.44	990871.38	355.01	Cas.odstup:	0đnu,0:0:6	
	43.1	807009.01	990884.97	355.54	0.09	0.12	-0.01
	43.2	807009.19	990885.21	355.53	-0.09	-0.12	0.00
	43	807009.10	990885.09	355.53	Cas.odstup:	0đnu,0:0:12	
	44.1	807027.06	990877.17	355.67	0.14	0.08	0.00
	44.2	807027.33	990877.33	355.67	-0.13	-0.08	0.00
	44	807027.20	990877.25	355.67	Cas.odstup:	0đnu,0:0:7	
	45.1	807043.93	990891.54	355.99	-0.08	0.13	0.04
	45.2	807043.76	990891.80	356.07	0.09	-0.13	-0.04
	45	807043.85	990891.67	356.03	Cas.odstup:	0đnu,0:0:6	
	46.1	807027.35	990900.92	355.99	-0.07	-0.01	0.01
	46.2	807027.21	990900.90	356.01	0.07	0.01	-0.01
	46	807027.28	990900.91	356.00	Cas.odstup:	0đnu,0:0:5	
	47.1	807037.55	990908.70	356.29	-0.13	-0.08	0.02
	47.2	807037.29	990908.53	356.32	0.13	0.09	-0.01
	47	807037.42	990908.62	356.31	Cas.odstup:	0đnu,0:0:5	
	48.1	806909.81	990902.97	354.68	-0.08	-0.09	0.00
	48.2	806909.64	990902.79	354.67	0.09	0.09	0.01
	48	806909.73	990902.88	354.68	Cas.odstup:	0đnu,0:0:6	
	49.1	806913.53	990911.66	354.22	-0.09	0.11	-0.02
	49.2	806913.35	990911.88	354.17	0.09	-0.11	0.03
	49	806913.44	990911.77	354.20	Cas.odstup:	0đnu,0:0:5	
	50.1	806924.60	990921.49	354.59	-0.08	0.11	-0.01
	50.2	806924.44	990921.71	354.57	0.08	-0.11	0.01
	50	806924.52	990921.60	354.58	Cas.odstup:	0đnu,0:0:6	
	51.1	806965.86	990955.04	355.90	-0.08	0.11	0.01
	51.2	806965.71	990955.25	355.92	0.07	-0.10	-0.01
	51	806965.78	990955.15	355.91	Cas.odstup:	0đnu,0:0:6	
	52.1	806957.95	990961.07	355.49	-0.09	0.11	-0.01
	52.2	806957.77	990961.29	355.47	0.09	-0.11	0.01
	52	806957.86	990961.18	355.48	Cas.odstup:	0đnu,0:0:6	
	53.1	806975.94	990965.87	356.10	-0.11	0.12	0.00
	53.2	806975.72	990966.10	356.09	0.11	-0.11	0.01
	53	806975.83	990965.99	356.10	Cas.odstup:	0đnu,0:0:5	
	54.1	806984.74	990961.63	356.22	0.12	0.07	0.03
	54.2	806984.97	990961.77	356.28	-0.11	-0.07	-0.03
	54	806984.86	990961.70	356.25	Cas.odstup:	0đnu,0:0:7	
	55.1	807004.27	990985.21	357.06	0.10	0.06	0.01
	55.2	807004.47	990985.34	357.08	-0.10	-0.07	-0.01
	55	807004.37	990985.27	357.07	Cas.odstup:	0đnu,0:0:7	
	56.1	807005.31	990996.31	357.27	-0.10	0.12	0.01
	56.2	807005.11	990996.55	357.28	0.10	-0.12	0.00
	56	807005.21	990996.43	357.28	Cas.odstup:	0đnu,0:0:7	
	57.1	806984.37	991009.76	357.00	-0.14	-0.11	-0.01
	57.2	806984.08	991009.54	356.97	0.15	0.11	0.02
	57	806984.23	991009.65	356.99	Cas.odstup:	0đnu,0:0:6	
	58.1	806971.36	991003.22	356.21	0.07	-0.10	-0.03
	58.2	806971.49	991003.02	356.15	-0.06	0.10	0.03
	58	806971.43	991003.12	356.18	Cas.odstup:	0đnu,0:0:6	
	59.1	806978.84	990999.47	356.11	0.14	-0.04	0.03
	59.2	806979.12	990999.39	356.17	-0.14	0.04	-0.03
	59	806978.98	990999.43	356.14	Cas.odstup:	0đnu,0:0:7	
	60.1	806957.87	990999.50	356.21	-0.10	-0.04	0.05
	60.2	806957.67	990999.41	356.31	0.10	0.05	-0.05
	60	806957.77	990999.46	356.26	Cas.odstup:	0đnu,0:0:7	
	61.1	806958.62	990994.23	356.05	-0.10	-0.14	-0.03
	61.2	806958.82	990993.95	355.98	0.10	0.14	0.04
	61	806958.72	990994.09	356.02	Cas.odstup:	0đnu,0:0:6	
	62.1	806960.10	990984.93	355.71	-0.10	-0.13	0.04
	62.2	806959.90	990984.67	355.78	0.10	0.13	-0.03
	62	806960.00	990984.80	355.75	Cas.odstup:	0đnu,0:0:6	
	63.1	806946.12	990977.53	355.71	0.13	-0.11	0.00
	63.2	806946.38	990977.30	355.71	-0.13	0.12	0.00
	63	806946.25	990977.42	355.71	Cas.odstup:	0đnu,0:0:7	
	64.1	806956.25	990975.91	355.44	0.08	-0.08	0.03
	64.2	806956.41	990975.75	355.50	-0.08	0.08	-0.03

64 806956.33 990975.83 355.47 Cas.odstup: 0dnu,0:0:7

ZPRUMEROVANE BODY

Císlo bodu	Y	X	Z	Kod
1	806752.74	990771.72	346.88	1
2	806777.22	990791.46	348.48	2
3	806802.60	990813.59	349.59	3
4	806826.65	990835.43	351.06	4
5	806850.08	990857.87	351.77	5
6	806871.99	990878.62	352.95	6
7	806882.82	990881.08	353.87	7
8	806893.88	990881.29	354.61	8
9	806909.28	990883.80	355.26	9
10	806921.25	990868.61	355.44	10
11	806937.21	990848.23	355.35	11
12	806955.02	990822.05	355.05	12
13	806949.60	990809.03	355.28	13
14	806963.93	990839.05	354.83	14
15	806952.37	990852.46	355.10	15
16	806941.12	990865.37	355.20	16
17	806924.66	990884.39	355.40	17
18	806928.19	990905.62	355.24	18
19	806940.68	990916.50	355.51	19
20	806962.51	990935.43	356.10	20
21	806984.89	990954.72	356.55	21
22	806998.59	990963.27	356.65	22
23	807002.23	990970.32	356.76	23
24	806993.93	990981.10	356.52	24
25	807010.77	990950.28	356.77	25
26	807000.51	990943.00	356.54	26
27	806983.91	990928.69	355.98	27
28	806963.75	990911.34	355.44	28
29	806943.00	990893.48	355.07	29
30	806953.42	990880.50	354.95	30
31	806971.45	990896.21	355.25	31
32	806988.43	990911.12	355.79	32
33	807009.15	990929.18	356.35	33
34	807023.86	990929.74	356.51	34
35	807018.38	990915.18	356.25	35
36	806999.23	990898.42	355.64	36
37	806983.11	990884.43	355.15	37
38	806963.83	990867.52	354.74	38
39	806972.84	990853.58	354.59	39
40	806988.57	990843.75	354.63	40
41	807007.38	990860.11	355.14	41
42	806993.44	990871.38	355.01	42
43	807009.10	990885.09	355.53	43
44	807027.20	990877.25	355.67	44
45	807043.85	990891.67	356.03	45
46	807027.28	990900.91	356.00	46
47	807037.42	990908.62	356.31	47
48	806909.73	990902.88	354.68	48
49	806913.44	990911.77	354.20	49
50	806924.52	990921.60	354.58	50
51	806965.78	990955.15	355.91	51
52	806957.86	990961.18	355.48	52
53	806975.83	990965.99	356.10	53
54	806984.86	990961.70	356.25	54
55	807004.37	990985.27	357.07	55
56	807005.21	990996.43	357.28	56
57	806984.23	991009.65	356.99	57
58	806971.43	991003.12	356.18	58
59	806978.98	990999.43	356.14	59
60	806957.77	990999.46	356.26	60
61	806958.72	990994.09	356.02	61
62	806960.00	990984.80	355.75	62
63	806946.25	990977.42	355.71	63
64	806956.33	990975.83	355.47	64

MERENE BODY

Císlo bodu	Y	X	Z	Kod bodu
1.1	806752.84	990771.81	346.88	1
1.2	806752.63	990771.63	346.87	1
2.1	806777.10	990791.36	348.39	2
2.2	806777.34	990791.56	348.57	2
3.1	806802.48	990813.54	349.57	3
3.2	806802.72	990813.64	349.61	3
4.1	806826.55	990835.32	351.07	4
4.2	806826.74	990835.53	351.04	4
5.1	806850.18	990857.95	351.76	5
5.2	806849.98	990857.78	351.77	5
6.1	806871.90	990878.52	352.92	6
6.2	806872.08	990878.72	352.97	6
7.1	806882.71	990881.00	353.84	7
7.2	806882.93	990881.15	353.90	7
8.1	806893.82	990881.40	354.59	8
8.2	806893.94	990881.19	354.63	8
9.1	806909.20	990883.91	355.25	9
9.2	806909.37	990883.70	355.27	9
10.1	806921.19	990868.71	355.43	10
10.2	806921.31	990868.51	355.45	10
11.1	806937.13	990848.34	355.35	11
11.2	806937.28	990848.12	355.35	11
12.1	806954.94	990821.96	355.07	12
12.2	806955.11	990822.14	355.03	12
13.1	806949.58	990809.17	355.27	13
13.2	806949.61	990808.89	355.30	13
14.1	806964.03	990838.92	354.79	14
14.2	806963.83	990839.17	354.86	14
15.1	806952.48	990852.33	355.09	15
15.2	806952.26	990852.58	355.11	15
16.1	806941.19	990865.24	355.16	16
16.2	806941.04	990865.50	355.24	16
17.1	806924.76	990884.26	355.37	17
17.2	806924.56	990884.52	355.42	17
18.1	806928.07	990905.50	355.23	18
18.2	806928.31	990905.74	355.25	18
19.1	806940.58	990916.38	355.50	19
19.2	806940.78	990916.61	355.51	19
20.1	806962.40	990935.31	356.10	20
20.2	806962.62	990935.55	356.10	20

21.1	806984.76	990954.62	356.59	21
21.2	806985.01	990954.82	356.51	21
22.1	806998.48	990963.21	356.60	22
22.2	806998.69	990963.33	356.69	22
23.1	807002.23	990970.19	356.79	23
23.2	807002.22	990970.44	356.72	23
24.1	806993.99	990981.24	356.54	24
24.2	806993.86	990980.95	356.50	24
25.1	807010.70	990950.39	356.78	25
25.2	807010.85	990950.16	356.76	25
26.1	807000.41	990943.10	356.55	26
26.2	807000.61	990942.89	356.53	26
27.1	806984.03	990928.80	355.98	27
27.2	806983.79	990928.58	355.98	27
28.1	806963.85	990911.46	355.45	28
28.2	806963.64	990911.22	355.43	28
29.1	806943.12	990893.56	355.06	29
29.2	806942.87	990893.40	355.07	29
30.1	806953.28	990880.42	354.99	30
30.2	806953.55	990880.58	354.91	30
31.1	806971.33	990896.11	355.28	31
31.2	806971.56	990896.31	355.22	31
32.1	806988.30	990911.02	355.81	32
32.2	806988.55	990911.22	355.77	32
33.1	807009.02	990929.10	356.38	33
33.2	807009.27	990929.25	356.31	33
34.1	807023.72	990929.69	356.50	34
34.2	807023.99	990929.79	356.51	34
35.1	807018.28	990915.28	356.23	35
35.2	807018.48	990915.08	356.26	35
36.1	806999.37	990898.49	355.64	36
36.2	806999.09	990898.34	355.64	36
37.1	806983.23	990884.55	355.17	37
37.2	806982.98	990884.30	355.13	37
38.1	806963.92	990867.65	354.74	38
38.2	806963.73	990867.38	354.74	38
39.1	806972.92	990853.46	354.58	39
39.2	806972.75	990853.70	354.59	39
40.1	806988.46	990843.87	354.62	40
40.2	806988.67	990843.63	354.63	40
41.1	807007.24	990860.05	355.17	41
41.2	807007.52	990860.17	355.11	41
42.1	806993.57	990871.50	355.00	42
42.2	806993.31	990871.26	355.02	42
43.1	807009.01	990884.97	355.54	43
43.2	807009.19	990885.21	355.53	43
44.1	807027.06	990877.17	355.67	44
44.2	807027.33	990877.33	355.67	44
45.1	807043.93	990891.54	355.99	45
45.2	807043.76	990891.80	356.07	45
46.1	807027.35	990900.92	355.99	46
46.2	807027.21	990900.90	356.01	46
47.1	807037.55	990908.70	356.29	47
47.2	807037.29	990908.53	356.32	47
48.1	806909.81	990902.97	354.68	48
48.2	806909.64	990902.79	354.67	48
49.1	806913.53	990911.66	354.22	49
49.2	806913.35	990911.88	354.17	49
50.1	806924.60	990921.49	354.59	50
50.2	806924.44	990921.71	354.57	50
51.1	806965.86	990955.04	355.90	51
51.2	806965.71	990955.25	355.92	51
52.1	806957.95	990961.07	355.49	52
52.2	806957.77	990961.29	355.47	52
53.1	806975.94	990965.87	356.10	53
53.2	806975.72	990966.10	356.09	53
54.1	806984.74	990961.63	356.22	54
54.2	806984.97	990961.77	356.28	54
55.1	807004.27	990985.21	357.06	55
55.2	807004.47	990985.34	357.08	55
56.1	807005.31	990996.31	357.27	56
56.2	807005.11	990996.55	357.28	56
57.1	806984.37	991009.76	357.00	57
57.2	806984.08	991009.54	356.97	57
58.1	806971.36	991003.22	356.21	58
58.2	806971.49	991003.02	356.15	58
59.1	806978.84	990999.47	356.11	59
59.2	806979.12	990999.39	356.17	59
60.1	806957.87	990999.50	356.21	60
60.2	806957.67	990999.41	356.31	60
61.1	806958.62	990994.23	356.05	61
61.2	806958.82	990993.95	355.98	61
62.1	806960.10	990984.93	355.71	62
62.2	806959.90	990984.67	355.78	62
63.1	806946.12	990977.53	355.71	63
63.2	806946.38	990977.30	355.71	63
64.1	806956.25	990975.91	355.44	64
64.2	806956.41	990975.75	355.50	64

GRAFIKA

