
 PROTOKOL GNSS (RTK) MERENI

Zakazka: 240716_blatno_mb
 Meril: Bednarova
 Datum: 15.07.2024

Pristroj: Trimble R8s, fw: 5.42, vyr. c.: 5837R91051

Trimble General Survey SW: 3.21

Verze protokolu: 4.95

Souradnicovy system: Pouzit transformacni modul zpresnene globalni transformace Trimble 2018 verze 1.0 schvaleny CUZK pro mereni od 1.1.201

Zona: Krovak_2018

Soubor rovinne dotransformace: KG2018

Vertikalni transformace

Model kvazigeoidu: CR2005

 MERENE BODY

Cislo bodu	Y	X	Z	Presnost XY	Presnost Z	PDOP	Sit*	Pocet sat.	Antena vyska;	Datum od**	Zacatek mereni	Doba mereni[s]	Kod bodu
3542985.1	815540.01	1031797.59	414.50	0.010	0.017	1.43	1 VRS	15	2.00 SZ	16.07	09:42	15	b kr
3542990.1	815535.31	1031789.06	414.52	0.010	0.017	1.48	1 VRS	15	2.00 SZ	16.07	09:49	5	b kr rozhr
3610066.1	815535.87	1031788.76	414.54	0.010	0.016	1.59	1 VRS	14	2.00 SZ	16.07	09:51	5	b c
5010	815560.46	1031786.00	415.38	0.021	0.030	2.29	1 VRS	10	2.00 SZ	16.07	09:55	5	sl pl_d
5011	815555.35	1031789.73	414.69	0.015	0.023	1.86	1 VRS	12	2.00 SZ	16.07	09:57	5	sl pl k
4250001.1#	815531.14	1031803.56	414.03	0.019	0.029	1.56	1 VRS	14	2.00 SZ	16.07	09:59	5	k
2630280.1	815531.61	1031803.49	413.97	0.016	0.025	1.56	1 VRS	14	2.00 SZ	16.07	10:00	5	k
2630241.1#	815526.73	1031794.47	414.18	0.030	0.046	1.38	1 VRS	15	2.45 SZ	16.07	10:03	10	sl d
4250002.1#	815526.59	1031794.55	413.98	0.032	0.047	1.35	1 VRS	15	2.45 SZ	16.07	10:10	12	sl
2630281.1	815452.61	1031805.37	412.06	0.030	0.041	2.20	1 VRS	12	2.45 SZ	16.07	10:15	10	k
5012	815444.78	1031806.87	411.51	0.012	0.021	1.79	1 VRS	13	2.45 SZ	16.07	10:16	5	sl dr
5013	815472.96	1031813.39	411.82	0.011	0.019	1.58	1 VRS	14	2.45 SZ	16.07	10:18	5	rozhr
2901702.1	815502.12	1031809.67	412.95	0.011	0.019	1.57	1 VRS	14	2.00 SZ	16.07	10:19	5	rozhr k
5014	815535.14	1031809.83	414.02	0.010	0.017	1.49	1 VRS	15	2.00 SZ	16.07	11:12	5	rozhr
5015	815545.55	1031829.35	414.41	0.012	0.020	1.80	1 VRS	13	2.00 SZ	16.07	11:13	5	rozhr
5016#	815563.55	1031842.12	414.39	0.031	0.050	2.16	1 VRS	14	2.00 SZ	16.07	11:13	7	sl
3542979.1#	815549.38	1031815.38	414.73	0.043	0.066	1.72	1 VRS	13	2.00 SZ	16.07	11:15	15	sl
5017	815542.20	1031801.28	414.87	0.010	0.017	1.48	1 VRS	15	2.00 SZ	16.07	11:16	5	rozhr
5018	815542.32	1031796.37	414.51	0.010	0.017	1.47	1 VRS	15	2.00 SZ	16.07	11:16	5	kr
5019	815545.78	1031794.36	414.54	0.010	0.017	1.72	1 VRS	14	2.00 SZ	16.07	11:17	5	kr
5020	815549.55	1031791.98	414.61	0.013	0.021	1.70	1 VRS	15	2.00 SZ	16.07	11:17	5	kr
5021	815554.54	1031788.58	414.64	0.013	0.021	1.81	1 VRS	13	2.00 SZ	16.07	11:17	5	kr
5022#	815574.89	1031773.23	415.30	0.035	0.055	2.87	1 VRS	14	2.00 SZ	16.07	11:18	7	kr
1500001.1	815580.44	1031776.48	416.58	0.037	0.064	2.22	1 VRS	12	2.00 SZ	16.07	11:23	7	bz
3280034.1	815595.76	1031755.56	416.37	0.011	0.019	1.85	1 VRS	13	2.45 SZ	16.07	11:24	5	roh pl
3610020.1	815582.98	1031757.15	415.72	0.012	0.019	1.73	1 VRS	14	2.45 SZ	16.07	11:27	5	hrana zlabu
5023	815536.36	1031784.36	414.52	0.011	0.017	1.73	1 VRS	14	2.45 SZ	16.07	11:28	5	sl
5024	815519.47	1031752.36	414.48	0.011	0.018	2.42	1 VRS	14	2.45 SZ	16.07	11:28	5	sl
5025	815516.64	1031753.29	414.54	0.011	0.018	1.73	1 VRS	14	2.45 SZ	16.07	11:29	5	rozhr
5026	815523.95	1031767.33	414.47	0.012	0.018	1.73	1 VRS	14	2.45 SZ	16.07	11:29	5	rozhr

5027	815519.01	1031780.38	413.93	0.011	0.018	1.73	1	VRS	14	2.45	SZ	16.07	11:30	5	sl
5028	815509.24	1031763.47	414.06	0.014	0.020	2.21	1	VRS	13	2.45	SZ	16.07	11:31	5	sl
2630241.2	815526.71	1031794.45	414.08	0.022	0.034	1.71	1	VRS	14	2.45	SZ	16.07	11:34	5	
4250002.2#	815526.57	1031794.54	414.12	0.029	0.045	1.71	1	VRS	14	2.45	SZ	16.07	11:36	5	
4250001.2	815531.11	1031803.58	414.04	0.012	0.018	1.70	1	VRS	14	1.80	SZ	16.07	11:37	5	plm
2630280.2	815531.60	1031803.50	413.97	0.012	0.018	1.69	1	VRS	14	1.80	SZ	16.07	11:37	5	k
3542985.2	815540.00	1031797.59	414.54	0.012	0.018	1.68	1	VRS	14	1.80	SZ	16.07	11:39	5	b kr
3610066.2	815535.87	1031788.76	414.53	0.012	0.018	1.67	1	VRS	14	1.80	SZ	16.07	11:40	5	b c
3542990.2	815535.32	1031789.06	414.54	0.012	0.018	1.65	1	VRS	14	1.80	SZ	16.07	11:41	5	b kr rozhr

* Bod meren na: 1 VRS = Trimble VRS NOW CZ

2 = TOPNET

3 RTK = CZEPOS RTK a RTK3; 3 RTK3-MSM = CZEPOS RTK3-MSM;

3 PRS = CZEPOS RTK-PRS; 3 FKP = CZEPOS RTK-FKP;

3 MAX = CZEPOS VRS3-MAX; 3 iMAX = CZEPOS VRS3-iMAX;

3 MAXG = CZEPOS VRS3-MAX-GG; 3 iMAXG = CZEPOS VRS3-iMAX-GG;

3 CMR = CZEPOS VRS3-iMAX-GG_CMR; 3 CMR+ = CZEPOS VRS3-iMAX-GG_CMR+;

4 = GEOORBIT

5 = ostatni

** Vyska anteny merena od: FC = fazoveho centra; SZ = spodku zavitu; SN = strednu narazniku

Hodnoty PDOP 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!