
 PROTOKOL GNSS (RTK) MERENI

Zakazka: 211006 trhano mb
 Meril: Bednarova
 Datum: 06.10.2021

Pristroj: Trimble R2, fw: 5.22, vyr. c.: 5734S06774

Trimble General Survey SW: 3.00

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	Z	PDOP	Sit*		Pocet sat.	Antena vyska;	Datum od**	Zacatek mereni	Doba mereni [s]	Kod bodu	
1030001.1	866346.48	1099931.67	454.60	0.006	0.008	1.33	1	VRS	20	1.85	SZ	06.10	08:41	6	ziv plot
13.1	866361.38	1099924.74	454.77	0.006	0.008	1.20	1	VRS	21	1.85	SZ	06.10	08:43	7	k
16.1	866364.86	1099919.17	454.78	0.007	0.008	1.26	1	VRS	20	1.85	SZ	06.10	08:45	6	k
3850689.1	866355.87	1099933.67	454.41	0.007	0.007	1.25	1	VRS	20	1.85	SZ	06.10	08:47	6	k
4.1	866353.56	1099935.34	454.10	0.007	0.009	1.23	1	VRS	22	1.85	SZ	06.10	08:49	5	plm
3750247.1	866354.36	1099936.22	454.52	0.006	0.008	1.21	1	VRS	22	1.85	SZ	06.10	08:50	6	kam m
3740740.1	866348.11	1099929.03	454.53	0.006	0.008	1.21	1	VRS	22	1.85	SZ	06.10	08:51	6	ziv plot
5.1	866343.02	1099942.59	454.22	0.006	0.008	1.12	1	VRS	23	1.85	SZ	06.10	08:53	5	plm
6.1	866351.46	1099956.54	454.56	0.007	0.009	1.12	1	VRS	23	1.85	SZ	06.10	08:55	7	plm
7.1	866361.57	1099950.57	455.01	0.009	0.012	1.24	1	VRS	20	1.85	SZ	06.10	08:57	5	plm
14.1	866357.90	1099922.47	454.59	0.009	0.012	1.41	1	VRS	21	1.85	SZ	06.10	09:00	6	k
15.1	866361.65	1099916.95	454.64	0.008	0.012	1.37	1	VRS	20	1.85	SZ	06.10	09:01	5	k
3750256.1	866373.62	1099904.96	453.96	0.019	0.023	1.33	1	VRS	18	1.85	SZ	06.10	09:03	5	k
3740735.1	866432.19	1099755.29	459.20	0.012	0.018	1.19	1	VRS	22	1.85	SZ	06.10	09:32	6	hreb
3740734.1	866430.03	1099761.72	459.00	0.008	0.014	1.35	1	VRS	21	1.85	SZ	06.10	09:34	5	hreb
3740736.1	866422.00	1099761.25	459.12	0.009	0.014	1.32	1	VRS	21	1.85	SZ	06.10	09:36	5	hreb
1.1	866430.88	1099761.03	459.13	0.007	0.011	1.34	1	VRS	21	1.85	SZ	06.10	09:39	7	ozn obrub
2.1	866420.85	1099759.91	459.15	0.007	0.011	1.32	1	VRS	20	1.85	SZ	06.10	09:41	8	ozn.obrub
3.1	866422.20	1099754.01	459.16	0.007	0.011	1.23	1	VRS	21	1.85	SZ	06.10	09:42	5	ozn.obrub
4270122.1	866420.58	1099753.80	459.10	0.006	0.010	1.24	1	VRS	22	1.85	SZ	06.10	09:44	6	ozn.obrub
4270143.1	866423.45	1099754.04	459.18	0.006	0.010	1.21	1	VRS	22	1.85	SZ	06.10	09:45	6	ozn.obrub
4270036.1	866435.32	1099761.52	459.19	0.006	0.011	1.26	1	VRS	21	1.85	SZ	06.10	09:47	5	ozn.obrub
4270147.1	866430.32	1099760.96	459.17	0.007	0.011	1.26	1	VRS	21	1.85	SZ	06.10	09:49	5	ozn.obrub
4270148.1	866422.21	1099760.02	459.21	0.016	0.026	1.25	1	VRS	20	1.85	SZ	06.10	09:50	6	ozn.obrub
4270124.1	866421.52	1099759.92	459.16	0.007	0.011	1.24	1	VRS	21	1.85	SZ	06.10	09:51	6	ozn.obrub
4270149.1	866388.56	1099759.17	458.11	0.007	0.011	1.29	1	VRS	20	1.85	SZ	06.10	09:53	5	ozn.zul.dl
3750285.1	866429.62	1099763.25	458.90	0.010	0.023	1.69	1	VRS	18	1.85	SZ	06.10	09:58	5	roh bet

3750267.1	866333.53	1099930.18	454.06	0.010	0.013	1.12	1	VRS	22	2.00	SZ	06.10	10:38	5	k
5.2	866343.00	1099942.56	454.26	0.009	0.012	1.28	1	VRS	20	2.00	SZ	06.10	10:38	6	plm
3750244.1	866345.55	1099945.73	454.61	0.015	0.020	1.28	1	VRS	20	2.00	SZ	06.10	10:40	9	plm puv
3750243.1	866349.85	1099953.64	454.13	0.018	0.024	1.26	1	VRS	21	2.00	SZ	06.10	10:42	8	k pata
6.2	866351.44	1099956.53	454.59	0.019	0.027	1.34	1	VRS	20	2.00	SZ	06.10	10:43	11	plm
3750279.1	866357.46	1099967.32	454.63	0.015	0.020	1.24	1	VRS	20	2.00	SZ	06.10	10:44	5	k pata
3750278.1	866366.41	1099960.91	455.33	0.016	0.020	1.19	1	VRS	21	2.00	SZ	06.10	10:45	10	plm puv
7.2	866361.57	1099950.58	455.00	0.016	0.020	1.21	1	VRS	21	2.00	SZ	06.10	10:46	6	plm
3750248.1	866358.40	1099943.71	454.91	0.015	0.020	1.19	1	VRS	21	2.00	SZ	06.10	10:48	8	kam m
3750247.2	866354.35	1099936.17	454.53	0.015	0.020	1.19	1	VRS	21	2.00	SZ	06.10	10:49	7	kam m
4.2	866353.53	1099935.33	454.13	0.015	0.019	1.19	1	VRS	21	2.00	SZ	06.10	10:49	6	plm
13.2	866361.35	1099924.74	454.81	0.017	0.021	1.19	1	VRS	21	2.00	SZ	06.10	10:51	5	k
14.2	866357.92	1099922.45	454.63	0.015	0.019	1.22	1	VRS	20	2.00	SZ	06.10	10:51	5	k
15.2	866361.64	1099916.96	454.65	0.015	0.019	1.22	1	VRS	20	2.00	SZ	06.10	10:52	7	k
16.2	866364.83	1099919.16	454.77	0.014	0.019	1.19	1	VRS	21	2.00	SZ	06.10	10:53	5	k
3750256.2	866373.61	1099905.00	454.02	0.008	0.010	1.25	1	VRS	20	2.00	SZ	06.10	10:56	6	k
3850689.2	866355.85	1099933.69	454.45	0.008	0.011	1.18	1	VRS	21	2.00	SZ	06.10	11:02	6	k
2.2	866420.87	1099759.94	459.16	0.007	0.010	1.22	1	VRS	21	2.00	SZ	06.10	11:19	6	
3.2	866422.18	1099754.01	459.15	0.007	0.009	1.23	1	VRS	21	2.00	SZ	06.10	11:20	7	
3740735.2	866432.16	1099755.27	459.21	0.008	0.011	1.38	1	VRS	21	2.00	SZ	06.10	11:21	7	hreb
3740734.2	866430.00	1099761.72	459.06	0.008	0.011	1.23	1	VRS	21	2.00	SZ	06.10	11:21	5	hreb
1.2	866430.88	1099761.02	459.13	0.008	0.011	1.24	1	VRS	21	2.00	SZ	06.10	11:22	5	
3740736.2	866422.01	1099761.20	459.11	0.007	0.010	1.24	1	VRS	21	2.00	SZ	06.10	11:24	5	hreb
1300106.1	865744.83	1100328.21	455.55	0.011	0.018	1.66	1	VRS	18	1.90	SZ	06.10	11:43	5	kam.m
1300117.1	865728.56	1100337.14	455.92	0.009	0.015	1.41	1	VRS	20	1.90	SZ	06.10	11:46	6	plm, Ujezd
1300118.1	865724.83	1100339.00	455.81	0.008	0.015	1.42	1	VRS	20	1.90	SZ	06.10	11:47	6	hreb
1300108.1	865707.24	1100348.02	457.63	0.009	0.016	1.31	1	VRS	21	1.90	SZ	06.10	11:49	6	kam.m, Ujezd
5001	865702.70	1100361.83	455.97	0.008	0.014	1.29	1	VRS	21	1.90	SZ	06.10	11:51	5	kam.m
1300119.1	865747.18	1100340.90	455.31	0.011	0.018	1.41	1	VRS	21	1.90	SZ	06.10	11:53	5	kam.m, Ujezd
1300090.1	865850.95	1100279.80	450.89	0.015	0.028	1.65	1	VRS	19	1.90	SZ	06.10	12:04	5	k vb, Ujezd
12.1	865852.40	1100278.50	450.83	0.011	0.024	1.64	1	VRS	19	1.90	SZ	06.10	12:05	7	k vb
11.1	865875.74	1100274.96	449.86	0.014	0.032	1.72	1	VRS	18	1.90	SZ	06.10	12:07	7	k vb
10.1	865913.70	1100271.53	449.59	0.013	0.027	1.66	1	VRS	19	1.90	SZ	06.10	12:09	7	k vb
9.1	865919.94	1100271.23	449.55	0.017	0.036	1.53	1	VRS	18	1.90	SZ	06.10	12:11	6	k vb
8.1	865921.26	1100272.16	449.70	0.014	0.031	1.70	1	VRS	18	1.90	SZ	06.10	12:12	6	k vb
1300089.1	865928.31	1100271.37	449.68	0.018	0.039	2.12	1	VRS	16	1.90	SZ	06.10	12:14	5	k, Ujezd
1300089.2	865928.33	1100271.40	449.65	0.012	0.016	1.76	1	VRS	15	2.05	SZ	06.10	14:37	6	k, Ujezd
8.2	865921.31	1100272.17	449.71	0.016	0.024	1.52	1	VRS	17	2.05	SZ	06.10	14:40	5	vb
9.2	865919.95	1100271.24	449.51	0.012	0.018	1.52	1	VRS	17	2.05	SZ	06.10	14:40	5	vb
10.2	865913.69	1100271.59	449.59	0.011	0.016	1.69	1	VRS	17	2.05	SZ	06.10	14:41	6	vb
11.2	865875.74	1100274.97	449.83	0.027	0.045	1.59	1	VRS	17	2.05	SZ	06.10	14:42	7	vb
12.2	865852.37	1100278.50	450.83	0.018	0.027	2.03	1	VRS	13	2.05	SZ	06.10	14:44	5	vb
1300090.2	865850.95	1100279.77	450.91	0.011	0.018	1.66	1	VRS	17	2.05	SZ	06.10	14:44	8	vb, Ujezd
1300117.2	865728.54	1100337.15	455.90	0.010	0.016	1.52	1	VRS	18	2.05	SZ	06.10	14:49	6	plm, Ujezd
1300118.2	865724.83	1100338.98	455.82	0.008	0.012	1.59	1	VRS	17	2.05	SZ	06.10	14:51	6	hreb, Ujezd

* Bod meren na: 1 VRS = Trimble VRS NOW CZ
 2 = TOPNET
 3 RTK = CZEPOS RTK a RTK3; 3 RTK3-MSM = CZEPOS RTK3-MSM;

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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
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** Vyska anteny merena od: FC = fazoveho centra; SZ = spodku zavitu; SN = stredu 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!