
 PROTOKOL GNSS (RTK) MERENI

Zakazka: 220111_tremesne_mb
 Meril: Bednarova
 Datum: 11.01.2022

Pristroj: Trimble R8s, fw: 5.44, vyr. c.: 5939R91092
 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;	od**	Datum	Zacatek mereni	Doba mereni[s]	Kod bodu
2440001.1	872236.992	1075346.056	510.027	0.009	0.011	1.28	1 VRS	20	1.90	SZ	11.01	09:25	5	hr vjezd
2440004.1	872238.741	1075348.413	509.938	0.009	0.011	1.28	1 VRS	20	1.90	SZ	11.01	09:27	6	vb
2440007.1	872243.768	1075355.198	509.946	0.009	0.011	1.32	1 VRS	19	1.90	SZ	11.01	09:29	6	vb
2000569.1	872247.738	1075360.714	510.342	0.009	0.011	1.28	1 VRS	20	1.90	SZ	11.01	09:31	5	plm puv
2440008.1	872248.047	1075360.825	510.212	0.009	0.012	1.41	1 VRS	19	1.90	SZ	11.01	09:31	6	vb
2440011.1	872247.273	1075356.306	509.916	0.010	0.014	1.41	1 VRS	19	1.90	SZ	11.01	09:33	5	vb
2440010.1	872248.627	1075351.181	509.894	0.009	0.012	1.43	1 VRS	18	1.90	SZ	11.01	09:34	6	vb
2440009.1	872251.149	1075349.497	509.842	0.009	0.012	1.43	1 VRS	18	1.90	SZ	11.01	09:36	7	vb
2440024.1	872257.857	1075349.324	509.974	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:37	5	k
2440023.1	872258.063	1075347.103	509.894	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:39	6	k
2440022.1	872257.863	1075345.542	509.851	0.008	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:39	12	k
2440021.1	872257.522	1075344.261	509.865	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:40	6	k
2440020.1	872256.943	1075343.013	509.844	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:41	5	k
2440019.1	872256.044	1075341.722	509.849	0.008	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:42	12	k
2440018.1	872254.965	1075340.596	509.800	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:43	5	k
2440017.1	872253.694	1075339.711	509.731	0.009	0.011	1.28	1 VRS	19	1.90	SZ	11.01	09:44	8	k
2440014.1	872251.942	1075338.873	509.778	0.009	0.011	1.27	1 VRS	19	1.90	SZ	11.01	09:44	6	k
2440015.1	872236.276	1075334.408	510.097	0.009	0.011	1.26	1 VRS	19	1.90	SZ	11.01	09:47	5	k
2440016.1	872235.065	1075333.835	510.131	0.009	0.011	1.27	1 VRS	19	1.90	SZ	11.01	09:48	6	k
2440013.1	872234.102	1075332.909	510.147	0.009	0.011	1.27	1 VRS	19	1.90	SZ	11.01	09:50	6	k
2440012.1	872230.325	1075327.674	510.155	0.009	0.011	1.26	1 VRS	19	1.90	SZ	11.01	09:51	6	k
2440025.1	872229.258	1075328.430	510.218	0.009	0.011	1.26	1 VRS	19	1.90	SZ	11.01	09:52	6	k
2440005.1	872235.201	1075342.108	510.148	0.009	0.011	1.26	1 VRS	20	1.90	SZ	11.01	09:54	5	vb
2440006.1	872236.251	1075345.822	510.075	0.009	0.011	1.25	1 VRS	19	1.90	SZ	11.01	09:55	7	vb
2440002.1	872218.115	1075341.319	510.328	0.009	0.011	1.25	1 VRS	19	1.90	SZ	11.01	09:56	6	plm
2440003.1	872226.287	1075352.322	509.893	0.009	0.012	1.31	1 VRS	18	1.90	SZ	11.01	09:58	5	plm
2000551.1	872231.017	1075353.561	509.081	0.009	0.012	1.31	1 VRS	18	1.90	SZ	11.01	09:59	5	plm puv
2000523.1	872220.247	1075342.027	510.348	0.009	0.012	1.30	1 VRS	18	1.90	SZ	11.01	10:01	6	plm puv
2000516.1	872203.541	1075336.660	510.357	0.009	0.012	1.33	1 VRS	17	1.90	SZ	11.01	10:02	5	k

2000531.1	872200.415	1075345.560	510.525	0.009	0.012	1.30	1	VRS	18	1.90	SZ	11.01	10:03	7	k
2000527.1	872232.768	1075345.018	509.232	0.009	0.012	1.30	1	VRS	18	1.90	SZ	11.01	10:05	5	plm puv
2000520.1	872233.872	1075340.684	510.183	0.009	0.012	1.30	1	VRS	18	1.90	SZ	11.01	10:07	6	k
2000528.1	872241.378	1075345.084	509.987	0.009	0.012	1.26	1	VRS	19	1.90	SZ	11.01	10:08	6	k
2000538.1	872243.297	1075347.531	509.900	0.009	0.012	1.26	1	VRS	19	1.90	SZ	11.01	10:09	8	k
2000544.1	872254.712	1075350.366	509.874	0.009	0.012	1.24	1	VRS	19	1.90	SZ	11.01	10:10	5	k
2000540.1	872255.261	1075348.415	510.026	0.009	0.012	1.22	1	VRS	20	1.90	SZ	11.01	10:11	5	k
2000560.1	872277.046	1075356.088	509.792	0.009	0.012	1.28	1	VRS	19	1.90	SZ	11.01	10:12	11	k
2000462.1	872178.295	1075258.354	510.210	0.009	0.012	1.25	1	VRS	19	1.90	SZ	11.01	10:15	5	plm puv
2440001.2	872236.991	1075346.056	510.025	0.007	0.014	1.51	1	VRS	19	1.85	SZ	11.01	11:06	5	
2440004.2	872238.736	1075348.426	509.932	0.007	0.012	1.51	1	VRS	19	1.85	SZ	11.01	11:06	8	
2440007.2	872243.773	1075355.210	509.947	0.006	0.012	1.51	1	VRS	19	1.85	SZ	11.01	11:07	5	
2000569.2	872247.750	1075360.712	510.351	0.007	0.012	1.50	1	VRS	19	1.85	SZ	11.01	11:08	5	
2440008.2	872248.038	1075360.820	510.209	0.007	0.012	1.50	1	VRS	19	1.85	SZ	11.01	11:08	5	
2440011.2	872247.253	1075356.292	509.945	0.007	0.012	1.51	1	VRS	18	1.85	SZ	11.01	11:09	5	
2440010.2	872248.639	1075351.170	509.871	0.007	0.012	1.49	1	VRS	19	1.85	SZ	11.01	11:12	5	
2440009.2	872251.147	1075349.468	509.853	0.007	0.012	1.49	1	VRS	19	1.85	SZ	11.01	11:12	5	
2440024.2	872257.852	1075349.327	509.992	0.006	0.012	1.48	1	VRS	19	1.85	SZ	11.01	11:13	5	
2440023.2	872258.054	1075347.099	509.901	0.006	0.012	1.48	1	VRS	19	1.85	SZ	11.01	11:13	5	
2440022.2	872257.861	1075345.558	509.862	0.007	0.012	1.47	1	VRS	19	1.85	SZ	11.01	11:15	5	
2440021.2	872257.523	1075344.276	509.868	0.007	0.012	1.47	1	VRS	19	1.85	SZ	11.01	11:16	5	
2440020.2	872256.950	1075343.022	509.868	0.006	0.012	1.47	1	VRS	19	1.85	SZ	11.01	11:16	5	
2440019.2	872256.032	1075341.744	509.854	0.007	0.012	1.46	1	VRS	19	1.85	SZ	11.01	11:17	5	
2440018.2	872254.985	1075340.608	509.822	0.006	0.012	1.46	1	VRS	19	1.85	SZ	11.01	11:17	5	
2440017.2	872253.714	1075339.703	509.742	0.006	0.012	1.46	1	VRS	19	1.85	SZ	11.01	11:18	5	
2440014.2	872251.957	1075338.877	509.782	0.007	0.012	1.45	1	VRS	19	1.85	SZ	11.01	11:20	5	
2440015.2	872236.265	1075334.389	510.086	0.006	0.011	1.45	1	VRS	19	1.85	SZ	11.01	11:20	5	
2440016.2	872235.077	1075333.832	510.110	0.006	0.012	1.44	1	VRS	19	1.85	SZ	11.01	11:21	5	
2440013.2	872234.122	1075332.907	510.135	0.006	0.012	1.44	1	VRS	19	1.85	SZ	11.01	11:21	5	
2440012.2	872230.333	1075327.665	510.158	0.007	0.012	1.44	1	VRS	19	1.85	SZ	11.01	11:22	5	
2440025.2	872229.285	1075328.419	510.215	0.007	0.012	1.43	1	VRS	19	1.85	SZ	11.01	11:23	5	
2440005.2	872235.210	1075342.111	510.135	0.007	0.011	1.43	1	VRS	19	1.85	SZ	11.01	11:24	5	
2440006.2	872236.246	1075345.791	510.081	0.007	0.011	1.42	1	VRS	19	1.85	SZ	11.01	11:24	5	
2440002.2	872218.114	1075341.301	510.367	0.007	0.011	1.42	1	VRS	19	1.85	SZ	11.01	11:25	5	
2440003.2	872226.279	1075352.306	509.897	0.007	0.011	1.41	1	VRS	19	1.85	SZ	11.01	11:26	5	

* 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 = 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!