
PROTOKOL GNSS (RTK) MERENI

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390 02 Tabor

Zakazka: Křižíkovo náměstí
Meril: David Hubáček
Datum: 08.06.2017

Pristroj: Trimble R10, fw: 5.11, vyr. c.: 5432475046
Trimble General Survey SW: 2.40
Verze protokolu: 4.94
Body vypsany od (RRRRMMDD): 2012
Souradnicovy system: Pouzit transformacni modul zpresnene globalni transformace Trimble 2013 verze 1.0 schvaleny CUZK pro
mereni od 1.7.2012.
Zona: Krovak_2013
Soubor rovinne dotransformace: KG2013

Vertikalni transformace

Model kvazigeoidu: CR2005

POUZITE A MERENE BODY

Cislo bodu	Y	X	Z	Presnost		PDOP	Sit	Pocet	Antena	Datum	Zacatek	Doba
Kod bodu				XY	Z			sat.	vyska; od#		mereni	mereni[s]
764701000004001.1	735339.09	1119812.24	435.98	0.017	0.023	2.48	1	9	2.00	08.06	17:37	183
764701000004002.1	735461.81	1119756.77	439.32	0.008	0.014	2.01	1	14	2.00	08.06	17:48	180
764701000004003.1	735431.65	1119748.27	440.67	0.010	0.030	2.82	1	12	2.00	08.06	17:54	181

764701000004004.1	735427.61	1119667.93	438.52	0.025	0.047	3.71	1	10	2.00	08.06	18:00	162
764701000004005.1	735523.12	1119727.04	438.73	0.013	0.028	4.57	1	9	2.40	08.06	18:12	7
764701000004006.1	735553.73	1119669.06	436.47	0.012	0.034	2.94	1	12	2.40	08.06	18:15	9
764701000004007.1	735588.05	1119714.12	437.82	0.007	0.014	1.52	1	17	2.40	08.06	18:25	5
764701000004008.1	735625.02	1119749.31	436.96	0.008	0.018	2.01	1	14	2.40	08.06	18:27	6
764701000004009.1	735597.00	1119693.44	437.77	0.009	0.025	2.56	1	13	2.40	08.06	18:29	5
764701000004010.1	735587.96	1119658.82	435.96	0.020	0.031	2.69	1	9	2.40	08.06	18:31	5
764701000004001.2	735339.08	1119812.23	435.97	0.008	0.019	2.98	1	9	2.40	08.06	18:38	5
764701000004002.2	735461.81	1119756.78	439.36	0.013	0.029	2.70	1	13	2.40	08.06	18:45	5
764701000004003.2	735431.67	1119748.27	440.63	0.011	0.023	2.69	1	11	2.40	08.06	18:53	7
764701000004004.2	735427.60	1119667.93	438.50	0.014	0.027	2.27	1	10	2.40	08.06	19:00	5
764701000004005.2	735523.11	1119727.05	438.74	0.021	0.030	4.15	1	10	2.40	08.06	19:13	7
764701000004006.2	735553.73	1119669.08	436.47	0.007	0.013	2.54	1	9	2.40	08.06	19:16	7
764701000004007.2	735588.04	1119714.13	437.82	0.007	0.010	1.40	1	16	2.40	08.06	19:25	7
764701000004008.2	735625.00	1119749.30	436.95	0.007	0.010	1.55	1	14	2.40	08.06	19:28	10
764701000004009.2	735597.00	1119693.44	437.77	0.007	0.011	1.62	1	13	2.40	08.06	19:30	10
764701000004010.2	735587.97	1119658.82	435.93	0.009	0.013	2.12	1	11	2.40	08.06	19:32	10

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

Bod meren na: 1 = Trimble VRS NOW CZ; 2 = TOPNET; 3 = CZEPOS RTK

4 = Czepos PRS/FKP; 5 = CZEPOS RTK3/MAX3; 6 = Neznama sit

Hodnoty PDOP oznacene * jsou mimo nastavenou toleranci: 7.00 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!

 PRUMEROVANI BODU

Cislo bodu	Y	X	Z	dY	dX	dZ

764701000004001.1	735339.09	1119812.24	435.98	0.00	-0.01	0.00
764701000004001.2	735339.08	1119812.23	435.97	0.01	0.00	0.01
764701000004001	735339.08	1119812.24	435.98	Zprumerovano: 2x		
764701000004002.1	735461.81	1119756.77	439.32	0.00	0.01	0.02
764701000004002.2	735461.81	1119756.78	439.36	0.00	0.00	-0.02
764701000004002	735461.81	1119756.79	439.34	Zprumerovano: 2x		
764701000004003.1	735431.65	1119748.27	440.67	0.01	0.00	-0.02
764701000004003.2	735431.63	1119748.25	440.63	-0.01	0.00	0.02
764701000004003	735431.64	1119748.26	440.65	Zprumerovano: 2x		
764701000004005.1	735523.12	1119727.04	438.73	0.00	0.01	0.01
764701000004005.2	735523.11	1119727.05	438.74	0.01	0.00	0.00
764701000004005	735523.12	1119727.04	438.74	Zprumerovano: 2x		
764701000004006.1	735553.72	1119669.06	436.47	0.00	0.01	0.00
764701000004006.2	735553.70	1119669.04	436.47	0.00	-0.01	0.00
764701000004006	735553.71	1119669.05	436.47	Zprumerovano: 2x		
764701000004007.1	735588.03	1119714.12	437.82	0.00	0.01	0.00
764701000004007.2	735588.01	1119714.13	437.82	0.01	0.00	0.00
764701000004007	735588.02	1119714.11	437.82	Zprumerovano: 2x		
764701000004008.1	735625.01	1119749.29	436.96	-0.01	0.00	0.00
764701000004008.2	735625.00	1119749.27	436.95	0.01	0.01	0.01

764701000004008	735625.00	1119749.28	436.96	Zprumerovano: 2x		
764701000004009.1	735597.00	1119693.44	437.77	0.00	0.00	0.00
764701000004009.2	735597.00	1119693.44	437.77	0.00	0.00	0.00
764701000004009	735597.00	1119693.42	437.77	Zprumerovano: 2x		
764701000004010.1	735587.96	1119658.82	435.96	0.01	0.00	-0.01
764701000004010.2	735587.97	1119658.82	435.93	0.00	0.00	0.02
764701000004010	735587.97	1119658.82	435.95	Zprumerovano: 2x		

ZPRUMEROVANE BODY

Cislo bodu	Y	X	Z	

764701000004001	735339.09	1119812.23	435.98	Zprumerovano: 2x
764701000004002	735461.81	1119756.78	439.34	Zprumerovano: 2x
764701000004003	735431.66	1119748.27	440.65	Zprumerovano: 2x
764701000004005	735523.12	1119727.05	438.74	Zprumerovano: 2x
764701000004006	735553.73	1119669.07	436.47	Zprumerovano: 2x
764701000004007	735588.05	1119714.13	437.82	Zprumerovano: 2x
764701000004008	735625.01	1119749.31	436.96	Zprumerovano: 2x
764701000004009	735597.00	1119693.44	437.77	Zprumerovano: 2x
764701000004010	735587.97	1119658.82	435.95	Zprumerovano: 2x

MERENE BODY

Cislo bodu	Y	X	Z	Kod bodu

764701000004001.1	735339.09	1119812.24	435.98
764701000004002.1	735461.81	1119756.77	439.32
764701000004003.1	735431.65	1119748.27	440.67
764701000004004.1	735427.61	1119667.93	438.52
764701000004005.1	735523.12	1119727.04	438.73
764701000004006.1	735553.73	1119669.06	436.47
764701000004007.1	735588.05	1119714.12	437.82
764701000004008.1	735625.02	1119749.31	436.96
764701000004009.1	735597.00	1119693.44	437.77
764701000004010.1	735587.96	1119658.82	435.96
764701000004001.2	735339.08	1119812.23	435.97
764701000004002.2	735461.81	1119756.78	439.36
764701000004003.2	735431.67	1119748.27	440.63
764701000004004.2	735427.60	1119667.93	438.50
764701000004005.2	735523.11	1119727.05	438.74
764701000004006.2	735553.73	1119669.08	436.47
764701000004007.2	735588.04	1119714.13	437.82
764701000004008.2	735625.00	1119749.30	436.95
764701000004009.2	735597.00	1119693.44	437.77
764701000004010.2	735587.97	1119658.82	435.93