

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT				str. 1/1
Předč.	Číslo	Hz	Z	Vod.délka	Popis	
61858600150	4001				STN	
61858600150	4002	0.0000	99.7205	28.56		
61858600150	4002	200.0035	300.2836	28.55		
61858600150	4003	64.5713	100.4130	38.97		
61858600150	4003	264.5805	299.5914	38.96		
61858600131	2077	265.9343	98.8236	15.74	plm	
61858600150	6	263.0253	98.9190	8.75	plm	

 PROTOKOL GNSS (RTK) MERENI

Firma: HRDLICKA spol. s r.o.
 Raisova 957
 386 01 Strakonice

Zakazka: GP Pernolec
 Meril: Masek
 Datum: 18.08.2021, 26.8.2021

Pristroj: Trimble R2, fw: 5.22, vyr. c.: 5734S06774
 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 1.1.2018

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		
5.1	871806.65	1059296.19	492.74	0.015	0.015	1.24	1	VRS	19	1.80	SZ	18.08	11:24	7	plm
4001.1	871809.92	1059293.12	492.78	0.017	0.012	1.17	1	VRS	20	1.80	SZ	18.08	11:27	13	
4002.1	871838.15	1059288.97	493.22	0.010	0.012	1.07	1	VRS	23	1.80	SZ	18.08	11:29	26	
4003.1	871825.49	1059257.41	492.83	0.009	0.011	1.06	1	VRS	24	1.80	SZ	18.08	11:30	20	
1.1	871817.85	1059250.11	492.86	0.014	0.018	1.03	1	VRS	24	1.80	SZ	18.08	11:32	11	plm
2.1	871820.30	1059254.86	492.80	0.017	0.021	1.03	1	VRS	24	1.80	SZ	18.08	11:34	11	plm
3.1	871810.98	1059264.57	492.60	0.016	0.020	1.03	1	VRS	24	1.80	SZ	18.08	11:35	10	plm
4.1	871805.71	1059272.58	492.39	0.024	0.028	1.19	1	VRS	20	1.80	SZ	18.08	11:36	11	plm
4001.2	871809.90	1059293.12	492.76	0.018	0.028	1.27	1	VRS	23	1.80	SZ	18.08	12:56	20	
4002.2	871838.15	1059288.98	493.22	0.019	0.031	1.26	1	VRS	23	1.80	SZ	18.08	12:56	7	
4003.2	871825.49	1059257.40	492.84	0.020	0.032	1.26	1	VRS	23	1.80	SZ	18.08	12:57	15	
1312048.1	871813.86	1059253.84	492.78	0.021	0.033	1.26	1	VRS	23	1.80	SZ	18.08	13:00	6	k
1312024.1	871822.77	1059245.43	493.00	0.021	0.033	1.26	1	VRS	23	1.80	SZ	18.08	13:01	9	k
1.2	871817.85	1059250.10	492.88	0.021	0.033	1.20	1	VRS	24	1.80	SZ	18.08	13:03	16	plm
2.2	871820.30	1059254.84	492.84	0.020	0.032	1.20	1	VRS	24	1.80	SZ	18.08	13:03	9	plm
3.2	871810.97	1059264.54	492.63	0.020	0.031	1.25	1	VRS	23	1.80	SZ	18.08	13:05	9	plm
4.2	871805.70	1059272.59	492.49	0.020	0.033	1.30	1	VRS	23	1.80	SZ	18.08	13:05	10	plm
5.2	871806.66	1059296.18	492.76	0.016	0.023	1.32	1	VRS	22	1.80	SZ	18.08	13:06	10	plm

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 1.1.2018
 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	Kod bodu [s]
5001	871813.86	1059224.26	492.40	0.009	0.019	1.48	1 VRS	20	1.85	SZ	26.08	10:28	5 pata
5002	871821.44	1059233.83	493.07	0.009	0.018	1.47	1 VRS	20	1.85	SZ	26.08	10:29	7 pata
1.1	871817.86	1059250.13	492.91	0.008	0.017	1.44	1 VRS	20	1.85	SZ	26.08	10:30	7 plm, kont
5004	871790.71	1059263.76	492.10	0.010	0.019	1.35	1 VRS	20	1.85	SZ	26.08	10:40	5 kam.m.
5005	871776.34	1059275.02	491.59	0.010	0.017	1.29	1 VRS	20	1.85	SZ	26.08	10:41	6 pata
5006	871768.28	1059263.32	491.54	0.010	0.017	1.26	1 VRS	21	1.85	SZ	26.08	10:42	5 pata
1312160	871780.20	1059252.64	491.89	0.009	0.015	1.25	1 VRS	22	1.85	SZ	26.08	10:43	5 kam.m.
1312222	871749.73	1059277.92	491.46	0.010	0.016	1.19	1 VRS	21	1.85	SZ	26.08	10:46	14 pata
5009	871755.93	1059321.66	493.69	0.013	0.019	1.25	1 VRS	21	1.85	SZ	26.08	10:48	7 pata
5010	871759.71	1059343.11	494.64	0.013	0.019	1.67	1 VRS	17	1.85	SZ	26.08	10:48	6 pata
5011	871766.79	1059381.27	495.46	0.010	0.014	1.29	1 VRS	16	1.85	SZ	26.08	10:50	5 pata

* 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!