

GROMA v. 12.4		SEZNAM MĚŘENÝCH HODNOT				str. 1/1
Předč.	Číslo	Hz	Z	Vod.délka	Popis	
60052104557	4001				STN	
60052104557	4002	199.9837	299.5308	49.84		
60052104557	4002	0.0000	100.4735	49.83		
60052104557	4003	87.1716	298.5748	26.09		
60052104557	4003	287.1946	101.4306	26.09		
60052104557	4004	149.2583	299.0446	25.34		
60052104557	4004	349.2447	100.9605	25.34		
60052103327	16	279.2534	94.5578	53.55	bz	
60052101312	5	284.7617	94.5862	63.90	bz	
60052100728	57	208.8355	100.3212	34.49	bz	
60052100728	58	206.3279	99.0676	14.70	bz	
60052100728	59	163.6391	101.4457	19.80	bz	
60052100728	67	216.2985	98.8632	34.62	schody	
60052103111	3	71.3290	102.8394	19.14	b na k	
60052103111	4	34.7468	100.7816	11.67	k	
60052103333	219	375.8022	100.0017	36.15	b	
60052103632	1	37.6384	100.6044	14.90	bz	
60052103632	2	27.1915	100.3852	23.33	bz	
60052103632	4	56.9336	100.1966	18.29	bz	
60052104557	1	243.9267	100.4847	37.21	hr	
60052104557	2	208.3619	100.3986	26.72	b	
60052104557	3	229.5116	100.5203	27.96	hr	
60052104557	4	249.2031	101.2133	14.40	hr	
60052104557	5	180.2762	99.2880	13.30	hr	
60052104557	6	173.5166	97.5170	11.11	k	
60052104557	7	149.4618	97.5858	16.19	b. zidka	
60052104557	8	66.2763	98.5395	17.20	b. zidka	
60052104557	9	67.3098	98.5021	17.00	b. zidka	
60052104557	10	67.7411	100.6297	17.15	b	
60052104557	11	82.0851	100.1032	14.90	hr	
60052104557	12	58.2789	96.7435	8.71	k	
60052104557	13	42.7970	97.5750	12.12	k	
60052104557	14	44.7421	97.7362	12.36	k	
60052104557	15	44.2433	97.6889	12.59	k	
60052104557	16	208.7127	100.3287	32.26	b	

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 PROTOKOL GNSS (RTK) MERENI  
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Zakazka: 220601\_as\_mb  
 Meril: Bednarova  
 Datum: 01.06.2022

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

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 MERENE BODY  
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Cislo bodu	Y	X	Z	Presnost XY	Presnost Z	PDOP	Sit*	Pocet sat.	Antena vyska; od**	Datum	Zacatek mereni	Doba mereni[s]	Kod bodu
4001.1	897647.15	1005658.30	640.67	0.029	0.040	1.58	1 VRS	14	1.95 SZ	01.06	09:48	20	
4002.1	897597.52	1005653.94	640.43	0.019	0.024	1.46	1 VRS	15	1.95 SZ	01.06	09:53	19	
4004.1	897631.12	1005638.70	640.43	0.031	0.041	1.61	1 VRS	14	1.95 SZ	01.06	09:54	21	
4003.1	897654.61	1005633.26	640.23	0.031	0.038	1.65	1 VRS	16	2.25 SZ	01.06	09:58	19	
33300001.1	897700.73	1005635.40	640.14	0.035	0.048	3.29	1 VRS	10	2.40 SZ	01.06	10:07	9	
4001.2	897647.19	1005658.28	640.72	0.010	0.017	1.87	1 VRS	13	2.40 SZ	01.06	11:41	20	
4002.2	897597.54	1005653.91	640.47	0.010	0.018	1.79	1 VRS	13	2.40 SZ	01.06	11:42	20	
4004.2	897631.11	1005638.68	640.47	0.010	0.019	2.14	1 VRS	12	2.40 SZ	01.06	11:44	21	
4003.2	897654.58	1005633.25	640.25	0.018	0.033	2.06	1 VRS	12	2.40 SZ	01.06	11:45	21	
33300001.2	897700.77	1005635.45	640.12	0.030	0.053	2.04	1 VRS	13	2.40 SZ	01.06	11:48	7	

\* 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!