
 PROTOKOL GNSS (RTK) MERENI

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

Zakazka: 210512_pernolec
 Meril: Valesova
 Datum: 12.05.2021

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 1.1.2018

Zona: Krovak_2018

Soubor rovinne dotransformace: KG2018

Horizontalni tolerance: 0.030 m

Vertikalni tolerance: 0.050 m

Kontrolovane tolerance: Oboji

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
5033.1	871790.63	1059263.76	492.05	0.008	0.011	1.21	1 VRS	19	2.20	SZ 12.05	13:04	5	kam mez
5149.1	871780.15	1059252.59	492.01	0.008	0.011	1.28	1 VRS	18	2.20	SZ 12.05	13:05	5	kam mez
5001.1	871770.68	1059261.49	491.64	0.008	0.011	1.39	1 VRS	18	2.20	SZ 12.05	13:05	5	pata
5002.1	871761.00	1059269.73	491.52	0.008	0.011	1.29	1 VRS	18	2.20	SZ 12.05	13:06	5	pata
5003.1	871750.74	1059278.74	491.47	0.008	0.011	1.29	1 VRS	18	2.20	SZ 12.05	13:07	5	pata
5004.1	871745.49	1059282.36	493.89	0.008	0.011	1.29	1 VRS	18	2.20	SZ 12.05	13:08	5	hrana
5005.1	871739.29	1059286.95	494.08	0.008	0.012	1.29	1 VRS	18	2.20	SZ 12.05	13:09	5	hrana
5006.1	871732.34	1059293.39	491.39	0.008	0.011	1.29	1 VRS	18	2.20	SZ 12.05	13:10	5	pata
1312259.1	871730.93	1059295.86	491.53	0.009	0.013	1.30	1 VRS	18	2.20	SZ 12.05	13:11	5	pata k
1.1	871730.31	1059292.72	491.06	0.008	0.011	1.31	1 VRS	18	2.20	SZ 12.05	13:14	5	k
1312266.1	871729.85	1059289.90	490.94	0.008	0.011	1.31	1 VRS	18	2.20	SZ 12.05	13:15	5	k
5007.1	871720.77	1059304.96	491.92	0.007	0.011	1.46	1 VRS	17	2.20	SZ 12.05	13:19	5	pata
5152.1	871707.60	1059312.62	492.11	0.007	0.012	1.72	1 VRS	16	2.20	SZ 12.05	13:23	5	k
5151.1	871710.37	1059315.76	492.90	0.007	0.012	1.73	1 VRS	16	2.20	SZ 12.05	13:25	5	k
5008.1#	871689.61	1059329.41	492.24	0.030	0.058	1.73	1 VRS	16	2.20	SZ 12.05	13:28	5	pata
5157.1#	871658.74	1059366.06	493.85	0.025	0.044	1.91	1 VRS	11	2.20	SZ 12.05	13:33	5	kam mez
5030.1	871726.79	1059320.65	493.24	0.014	0.024	1.58	1 VRS	15	2.20	SZ 12.05	13:36	5	kam mez

5033.2	871790.77	1059263.82	492.02	0.009	0.014	1.47	1	VRS	15	2.20	SZ	12.05	15:08	5
5149.2	871780.20	1059252.72	491.91	0.010	0.014	1.38	1	VRS	16	2.20	SZ	12.05	15:09	5
5001.2	871770.63	1059261.46	491.62	0.009	0.013	1.38	1	VRS	16	2.20	SZ	12.05	15:10	5
5002.2	871761.05	1059269.73	491.50	0.009	0.013	1.39	1	VRS	16	2.20	SZ	12.05	15:11	5
5003.2	871750.69	1059278.83	491.44	0.009	0.014	1.39	1	VRS	16	2.20	SZ	12.05	15:11	5
5004.2	871745.47	1059282.33	493.92	0.009	0.013	1.60	1	VRS	14	2.20	SZ	12.05	15:12	5
5005.2	871739.27	1059286.95	494.08	0.009	0.013	1.40	1	VRS	16	2.20	SZ	12.05	15:13	5
5006.2	871732.41	1059293.36	491.37	0.009	0.012	1.27	1	VRS	17	2.20	SZ	12.05	15:13	5
1312259.2	871730.82	1059295.80	491.52	0.009	0.012	1.27	1	VRS	17	2.20	SZ	12.05	15:14	5
1.2	871730.46	1059292.73	491.11	0.009	0.012	1.27	1	VRS	17	2.20	SZ	12.05	15:15	5
1312266.2	871729.92	1059289.78	490.92	0.009	0.012	1.41	1	VRS	16	2.20	SZ	12.05	15:16	5
5007.2	871720.77	1059304.90	491.91	0.009	0.012	1.54	1	VRS	16	2.20	SZ	12.05	15:17	5
5152.2	871707.63	1059312.58	492.10	0.009	0.012	1.34	1	VRS	17	2.20	SZ	12.05	15:18	5
5151.2	871710.32	1059315.72	492.90	0.008	0.012	1.35	1	VRS	17	2.20	SZ	12.05	15:19	5
5008.2	871689.65	1059329.33	492.29	0.012	0.018	1.67	1	VRS	14	2.20	SZ	12.05	15:20	5
5157.2	871658.87	1059366.11	493.81	0.024	0.038	2.14	1	VRS	12	2.20	SZ	12.05	15:22	5
5030.2	871726.73	1059320.68	493.24	0.012	0.017	1.47	1	VRS	17	2.20	SZ	12.05	15:24	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!