čas	rekta-	deklinace	hodinový	azimut	teplota	tlak	aberace	úhel	azimut	směrník strany	
	scenze		úhel	Slunce					strany		
utc	α	δ	t	а	t	р	δα	ω	Α	σ	
[hod]	[hod]	[°]	[hod]	[gon]	[°C]	[mBar]	[gon]	[gon]	[gon]	[gon]	
Strana 1003 – 1004											
13,98708	4,54256	21,91669	27,15735	78,1759	21,5	920	-2,93E-5	145,2854	223,4612	230,0113	230,0182
14,02431	4,54266	21,91691	27,19457	78,7771	21,5	920	-2,84E-5	144,6979	223,4749	230,0250	230,0102
14,07222	4,54280	21,91720	27,24248	79,5440	21,5	920	-2,72E-5	143,9116	223,4556	230,0057	220 0110
14,17014	4,54308	21,91778	27,34039	81,0876	21,5	920	-2,49E-5	142,3787	223,4663	230,0163	
14,24653	4,54329	21,91823	27,41677	82,2707	21,5	920	-2,31E-5	141,1900	223,4607	230,0108	230,0174
14,27194	4,54336	21,91838	27,44218	82,6605	21,5	920	-2,25E-5	140,8135	223,4740	230,0241	230,0174
14,31972	4,54350	21,91866	27,48995	83,3880	21,5	920	-2,15E-5	140,0752	223,4632	230,0132	230,0147
14,34097	4,54356	21,91879	27,51120	83,7094	21,5	920	-2,10E-5	139,7566	223,4660	230,0161	230,0147
14,43403	4,54382	21,91934	27,60425	85,1022	21,5	920	-1,90E-5	138,3594	223,4616	230,0117	220 01 40
14,45625	4,54389	21,91947	27,62647	85,4314	21,5	920	-1,85E-5	138,0367	223,4681	230,0181	230,0149
14,50139	4,54402	21,91974	27,67160	86,0960	21,5	920	-1,76E-5	137,3704	223,4663	230,0164	230,0167
14,52431	4,54408	21,91987	27,69452	86,4314	21,5	920	-1,71E-5	137,0356	223,4669	230,0170	230,0107
Strana 1004 – 1003											
14,33889	4,47545	21,77371	27,51237	83,5667	21	921,3	-2,11E-5	339,9344	423,5010	430,0401	120 N271
14,45556	4,47578	21,77443	27,62903	85,3107	21	921,3	-1,86E-5	338,1843	423,4949	430,0340	
14,63194	4,47628	21,77552	27,80540	87,8805	21	921,3	-1,51E-5	335,6169	423,4974	430,0365	420.0260
14,73194	4,47656	21,77614	27,90539	89,3045	21	921,3	-1,32E-5	334,1937	423,4982	430,0373	430,0369
14,85347	4,47691	21,77689	28,02691	91,0059	21	921,3	-1,09E-5	332,4919	423,4978	430,0369	430,0387
14,93750	4,47714	21,77740	28,11093	92,1647	21	921,3	-9,42E-6	331,3367	423,5014	430,0405	430,0367
15,03750	4,47743	21,77802	28,21092	93,5265	21	921,3	-7,71E-6	329,9703	423,4968	430,0359	430,0350
15,10139	4,47761	21,77842	28,27480	94,3873	21	921,3	-6,64E-6	329,1078	423,4951	430,0342	430,0350
15,15625	4,47777	21,77875	28,32965	95,1209	21	921,3	-5,74E-6	328,3865	423,5074	430,0465	420.0204
15,20764	4,47791	21,77907	28,38104	95,8037	21	921,3	-4,91E-6	327,6896	423,4933	430,0324	430,0394
15,27153	4,47809	21,77947	28,44492	96,6469	21	921,3	-3,90E-6	326,8529	423,4998	430,0389	420.0274
15,33472	4,47827	21,77986	28,50811	97,4751	21	921,3	-2,92E-6	326,0218	423,4969	430,0360	430,0374