

ARGOS Objects October 2016

INAF targets

	Name	Ra	Dec
Felice Cusano	Gep1	00:30:10.579	+46:51:05.58
Andrea Rossi	GRBRossi	23:47:10.48	+00:19:11.3
Guliana Fiorentino	M71	19:53:46.49	+18:46:45.1
Mirko Curti	NGC1068	02:42:40.7	-00:00:48
	CL2244	22:47:11.728	-02:05:40.29
	SDSSJ0143+1607	01:43:50.25	+16:07:41.0
Fabrizio Massi	G111.25	23:16:10.4	+59:55:29
R. Rampazzo	ETG0014	00:18:53.1	+10:35:41
	ETG0081	02:00:08.9	+12:39:22
	ETG0841	17:59:14.7	+45:53:13
	ETG0886	20:44:03.2	+03:12:34
	ETG0895	21:00:56.0	+10:19:25
	ETG0920	21:33:48.8	+07:26:13
	ETG1020	23:29:03.8	+11:26:43
	ETG1042	23:49:11.9	+30:58:59
Berton	NLS1	08:49:57.99	51:08:28.8

MPIA Targets

Iskren Georgiev	Maffei1	02:36:33.15	+59:38:57.08
	Maffei2	02:41:54.88	+59:36:15.95
	IC342	03:46:48.14	+68:05:41.73
	M31	00:42:44.31	+41:16:08.80
	G1	00:32:46.60	+39:34:40.84
	Pal2	04:46:05.91	+31:22:53.4
	N1058	02:43:30.06	+37:20:28.3
	N1156	02:59:42.84	+25:14:28.3
	M74	01:36:41.77	+15:47:00.5
	IC396	04:57:59.12	+68:19:24.9
	N2903	09:32:10.11	+21:30:03.0
Hendrik	G192.16-3.82	05:58:13.4	+16:32:00
Arjen v.d.wel	COSMOS	10:00:35.15	+02:21:40.5
	UGC12591	23:25:23.74	+28:30:37.89
Roberto Decarli	H1821	18:21:57.250	+64:20:36.50
Laura Inno		19 targets....	
	kiso_221113.0+570313	22:11:13.0	+57:03:13
	kiso_210153.4+462856	21:01:53.4	+46:28:56
	kiso_205423.3+435132	20:54:23.3	+43:51:32
	kiso_053407.8+321909	05:34:07.8	+32:19:09
	kiso_005641.0+623317	00:56:41.0	+62:33:17
	kiso_233407.1+624908	23:34:07.1	+62:49:08
	kiso_230322.6+611624	23:03:22.6	+61:16:24
	kiso_222323.7+584700	22:23:23.7	+58:47:00
	kiso_214846.2+544410	21:48:46.2	+54:44:10
	kiso_213223.5+513824	21:32:23.5	+51:38:24
	kiso_212316.8+500731	21:23:16.8	+50:07:31
	kiso_211037.6+483520	21:10:37.6	+48:35:20
	kiso_204803.6+453105	20:48:03.6	+45:31:05
	kiso_202343.9+403120	20:23:43.9	+40:31:20
	kiso_034208.9+560147	03:42:08.9	+56:01:47
	kiso_004234.1+635022	00:42:34.1	+63:50:22
	kiso_224539.1+594246	22:45:39.1	+59:42:46
	kiso_210313.9+475319	21:03:13.9	+47:53:19
	kiso_025204.0+584254	02:52:04.0	+58:42:54
Branimir Sesar	NGC2419	07:38:08.99	+38:53:11.97
Emanuele Paolo Farina	1ES_0033p595	00:35:52.554	+59:50:04.19
	S2_0109p22	01:12:05.819	+22:44:38.82
	RGB_J0136p391	01:36:32.606	+39:05:59.13
	HESS_J1943p213	19:43:56.244	+21:18:23.38
	MAGIC_J2001p435	20:01:12.870	+43:52:52.91

	RGB_J2243p203	22:43:54.750	+20:21:03.82
Rosalie Mc Gurk			
	Gurk_agn_1	07:25:54.42	+37:44:36.9
	Gurk_agn_2	08:15:07.41	+43:04:27.0
	Gurk_agn_3	08:37:13.48	+15:00:37.2
Zoltan Balog	LRL54361	03:43:55.26542	+32:02:25.7833

MPE Targets

Rabien	8_o_clock	00:22:40.92	+14:31:10.4
	Evas_arc	11:10:17.69	+64:59:48.2
	smile	10 38 43.6	+48 49 18
	Coe13	06:47:55.276	+70:15:37.180
Belli	UDSRC_FOV4	02:17:53.451	-05:08:38.14

UA Targets

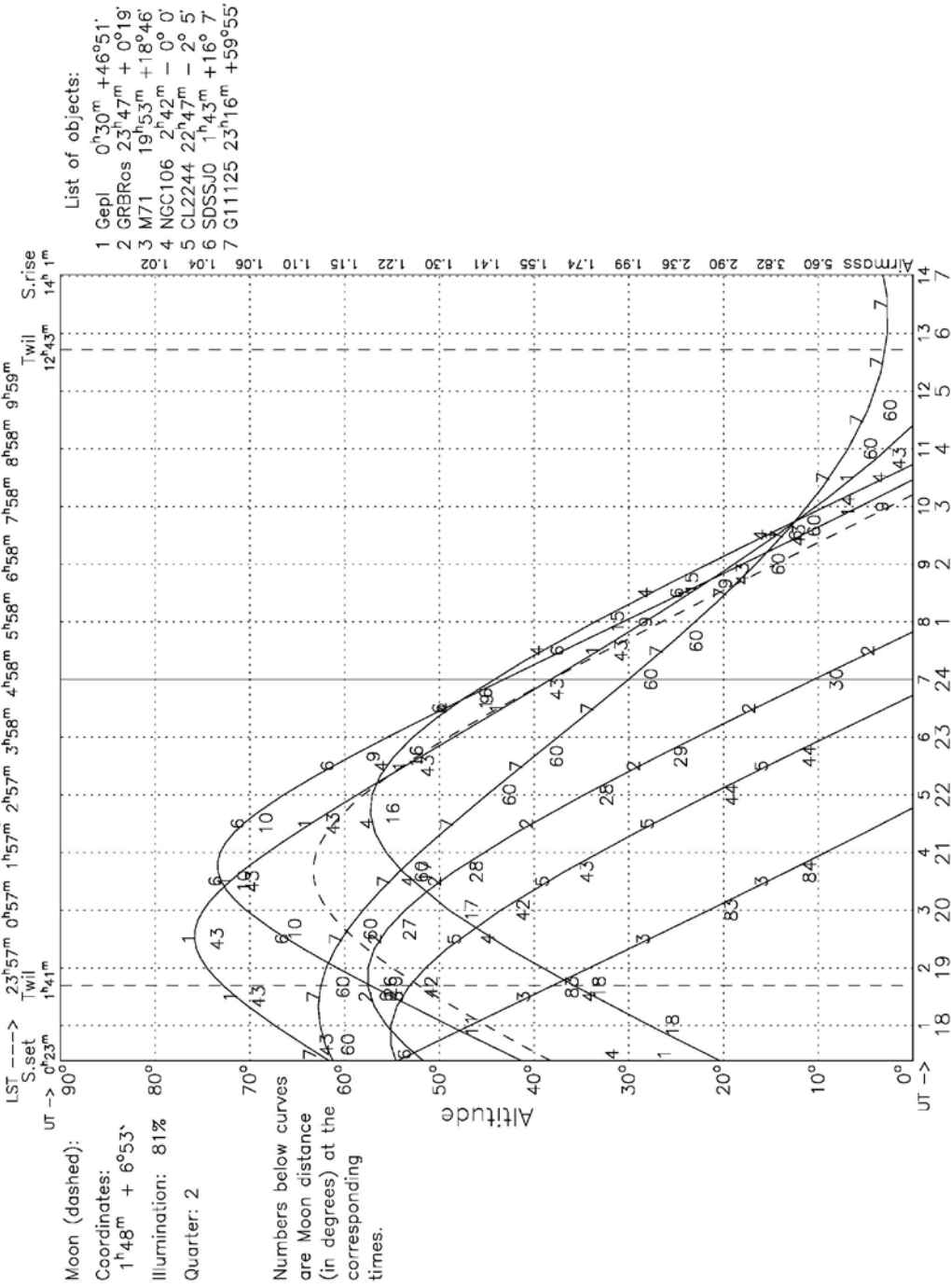
Vestergaard	NGC2617	08:35:38.8	-04:05:17.9
	Mrk50	12:23:24.1	+02:40:44.2
Frye	PLCKG165	11:27:14.60	+42:28:25

Virginia

Whittle	wise2331-14	23:31:03.19	-14:11:52.1
	wise1046-02	10:46:32.8	-02:50:30.6
	wise0943+03	09:43:52.95	+03:03:23.1
	wise0739+23	07:39:09.43	+23:47:40.7
	wise0404+07	04:04:40.93	+07:12:19.1
	wise0342+37	03:42:22.94	+37:53:30.7

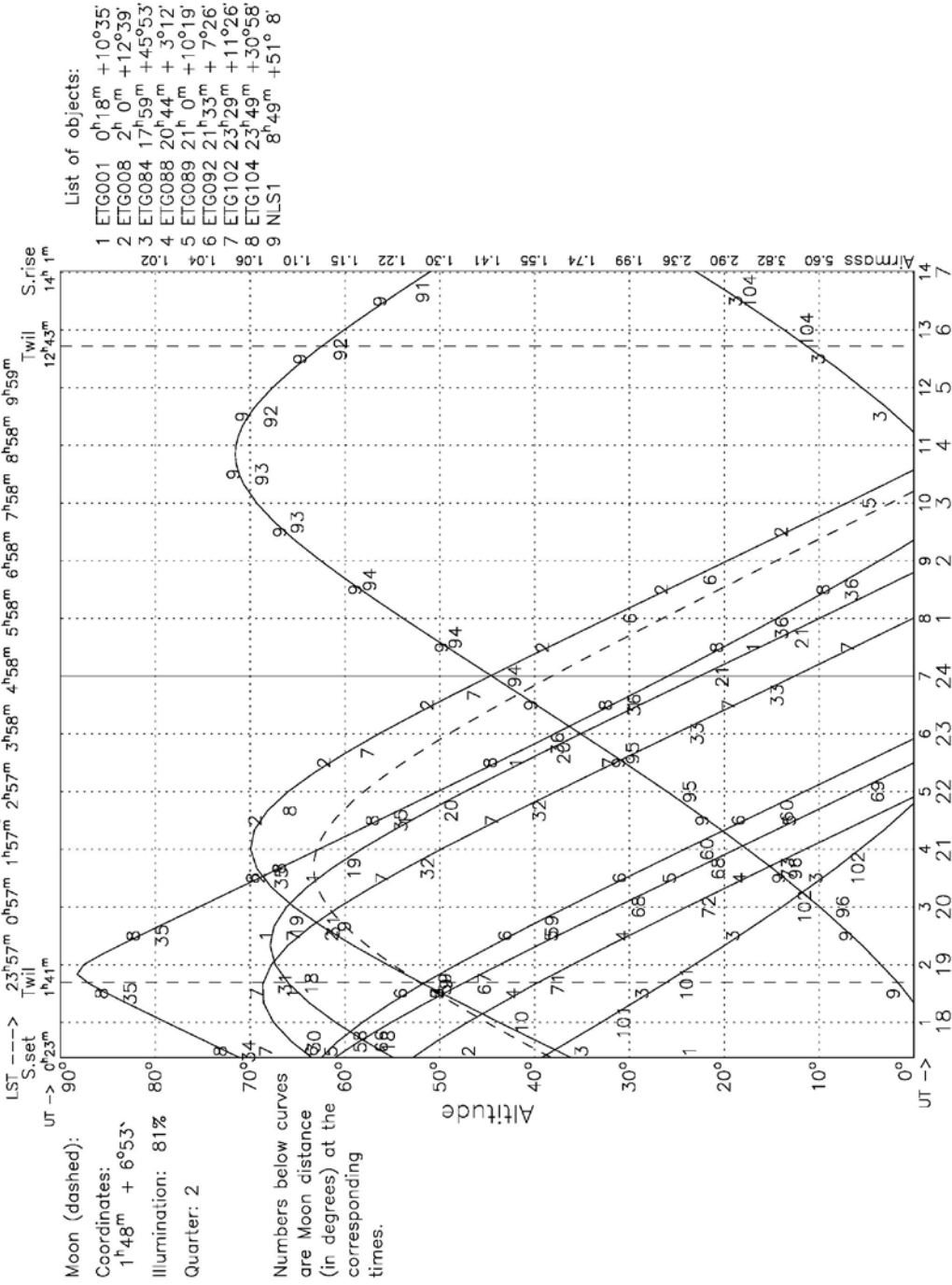
Southern stars	1180-0698384	22:00:06.53	+28:01:17.0
	1179-0764249	23:59:58.04	+27:57:11.9
	1180-0032995	02:00:00.94	+28:00:41.9
	1180-0067234	04:00:15.25	+28:00:16.7
	1179-0137114	06:00:30.53	+27:58:22.3
	1179-0200982	08:00:46.32	+27:58:41.8
	1179-0226175	10:01:25.10	+27:56:14.0
northern stars	1280-0551150	21:00:17.86	+38:01:53.4
	1279-0650542	23:00:01.61	+37:59:35.2
	1280-0019892	00:59:55.60	+38:01:21.5
	1279-0061121	02:59:47.48	+37:59:39.4
	1282-0122482	05:01:27.40	+38:16:04.7
	1279-0185471	06:59:54.03	+37:58:19.1
	1279-0219236	08:59:36.84	+37:57:36.2

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



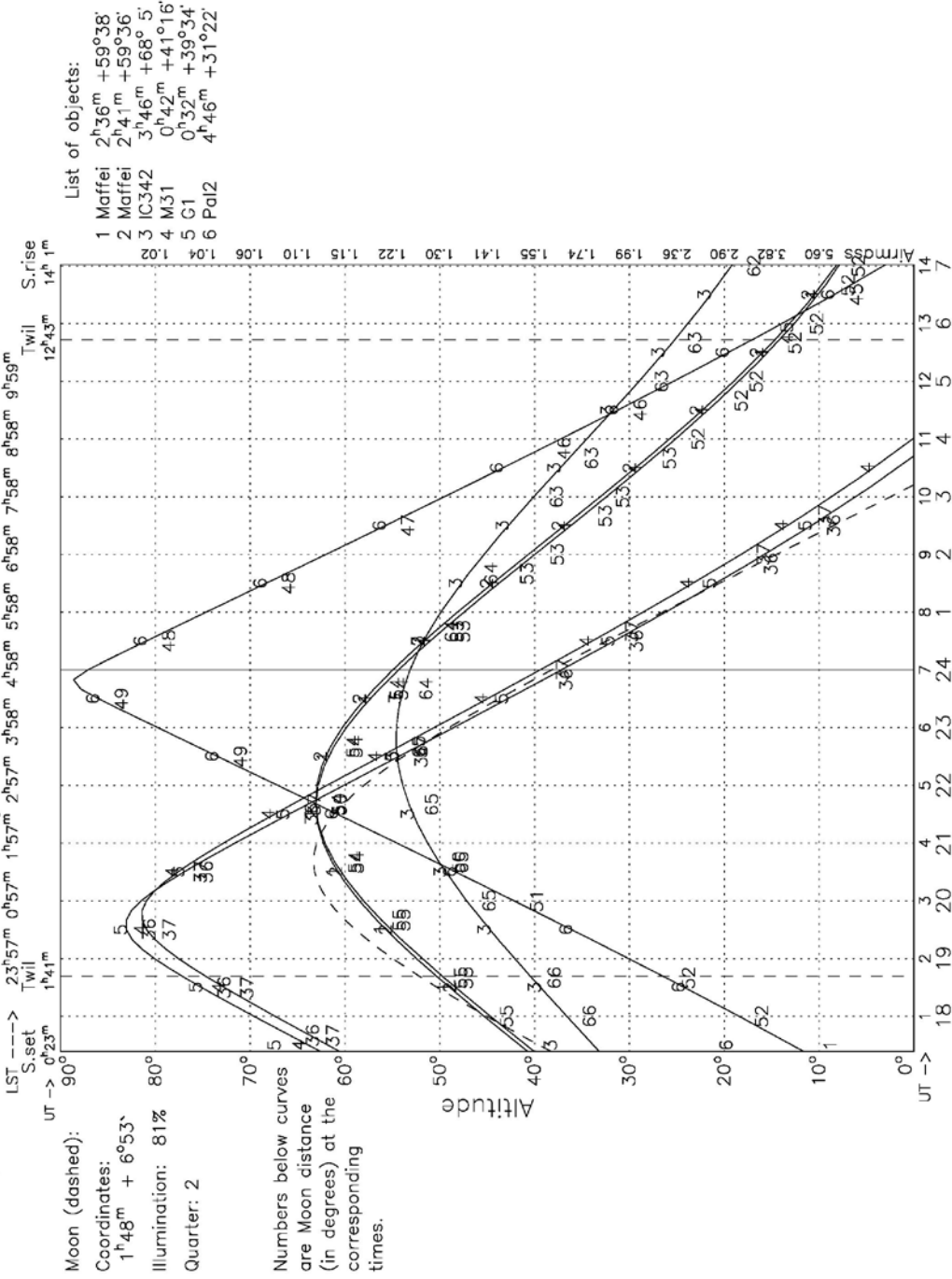
Mean Solar Zone Time, starting night 10 12 2016
 Processed: 2016/12/06 at 23:55:09 UT. Isaac Newton Group of Telescopes, La Palma.

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



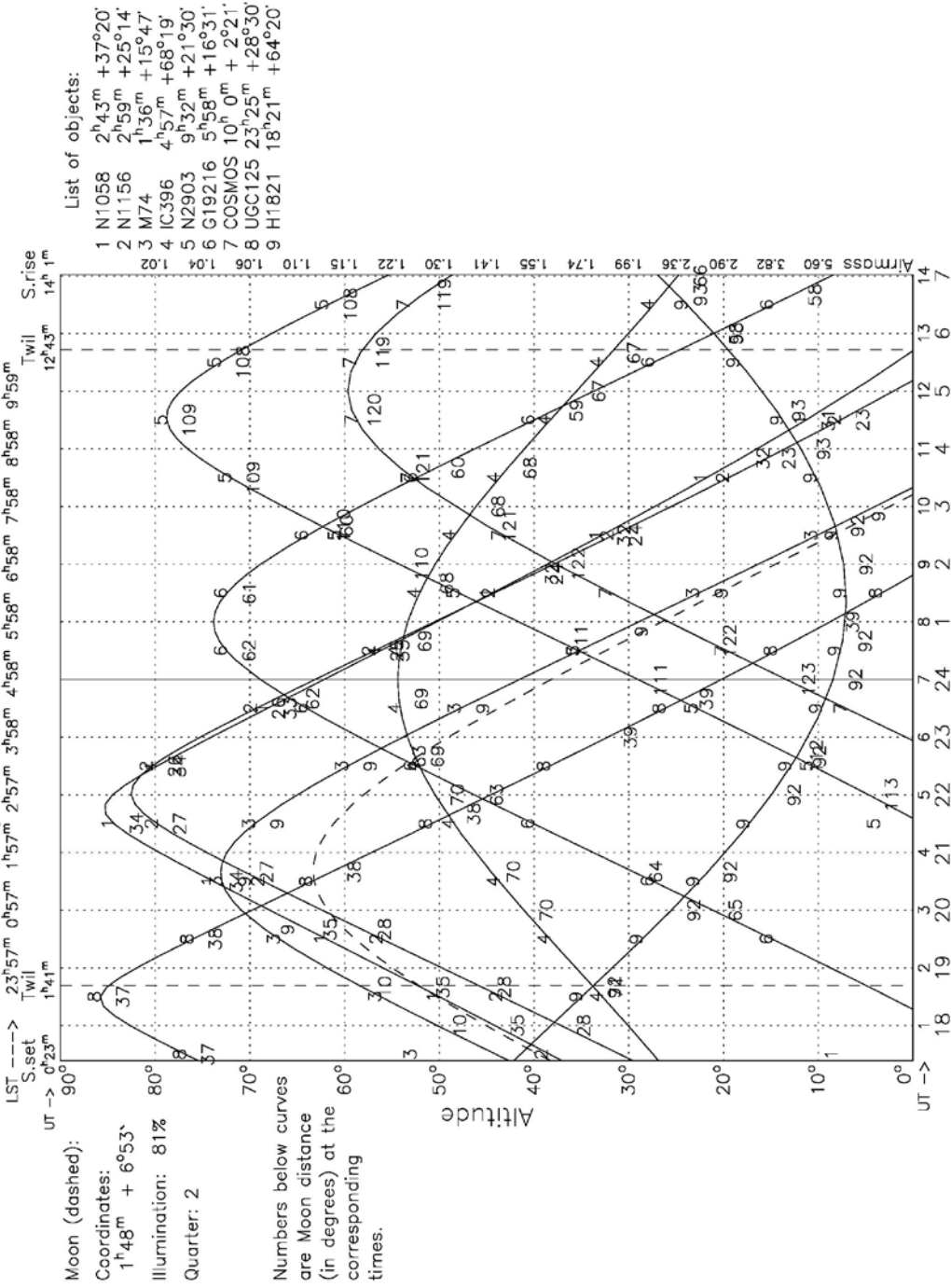
Processed: 2016/12/06 at 23:57:48 UT. Isaac Newton Group of Telescopes, La Palma.

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



Processed: 2016/12/07 at 00:00:22 UT. Isaac Newton Group of Telescopes, La Palma.

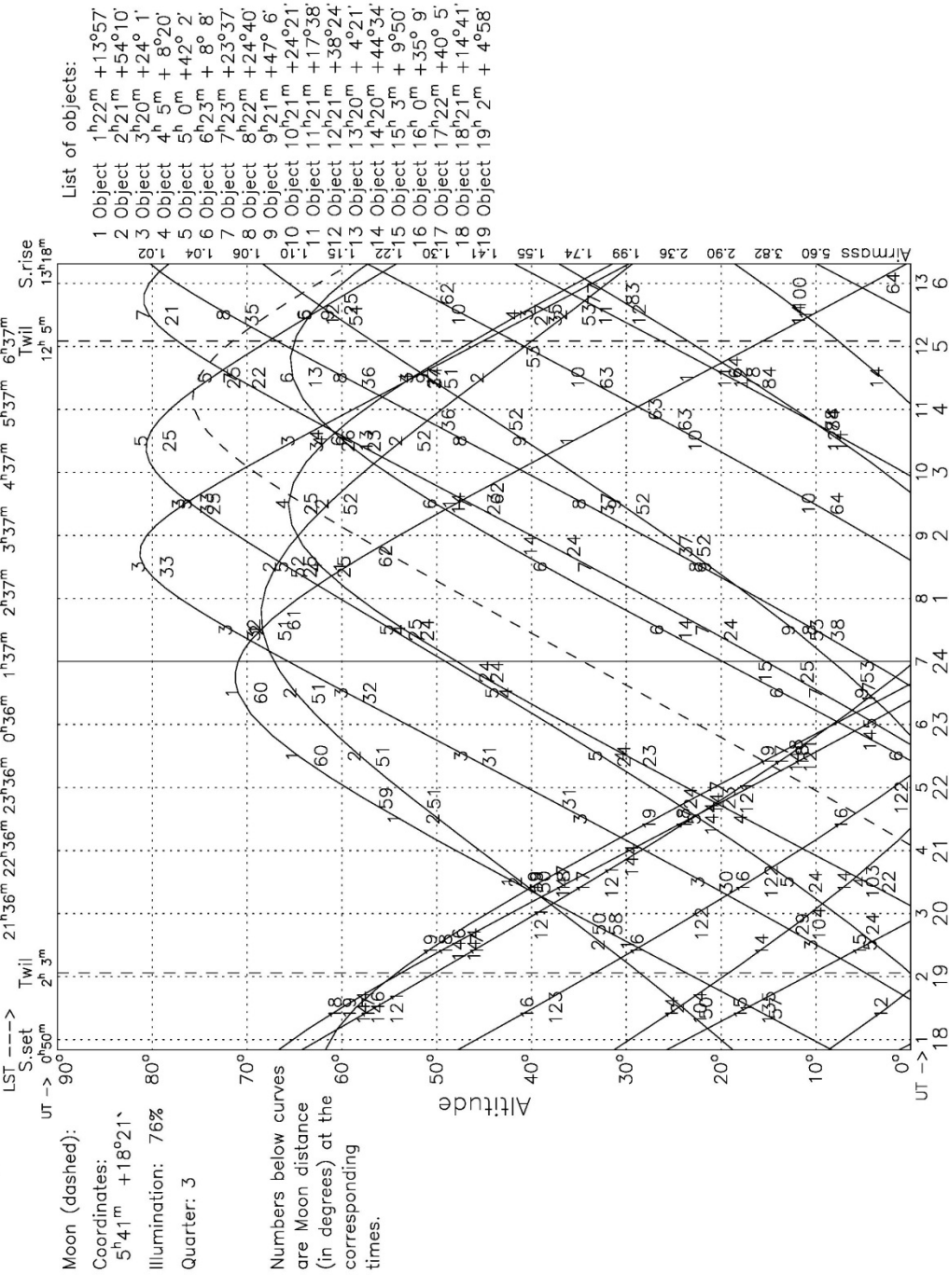
Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



Processed: 2016/12/06 at 23:30:04 UT. Isaac Newton Group of Telescopes, La Palma.

MPIA Laura Inno (October plot!)

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



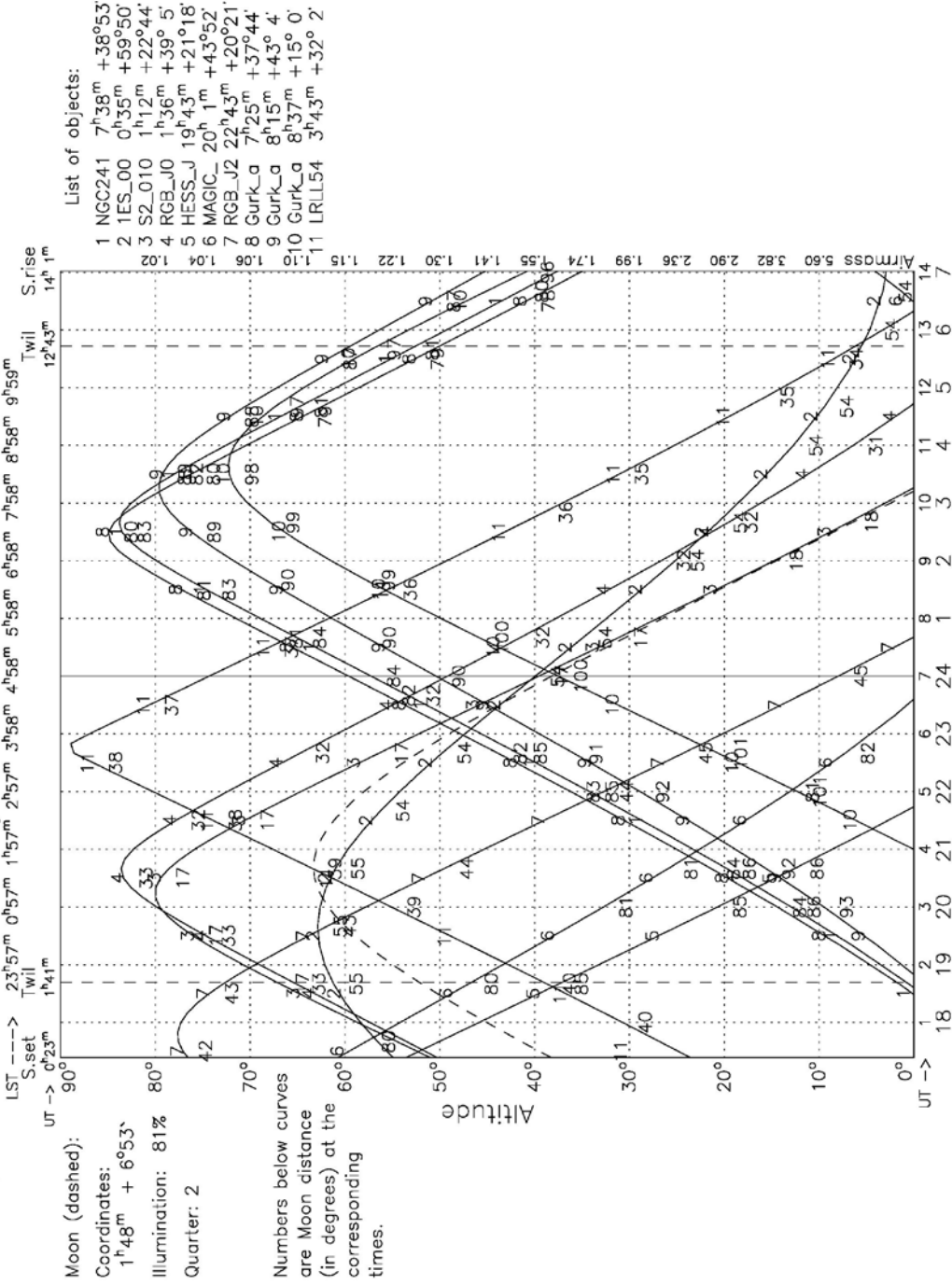
- List of objects:
- 1 Object 1^h22^m +13°57'
 - 2 Object 2^h21^m +54°10'
 - 3 Object 3^h20^m +24° 1'
 - 4 Object 4^h 5^m +8°20'
 - 5 Object 5^h 0^m +42° 2'
 - 6 Object 6^h23^m + 8° 8'
 - 7 Object 7^h23^m +23°37'
 - 8 Object 8^h22^m +24°40'
 - 9 Object 9^h21^m +47° 6'
 - 10 Object 10^h21^m +24°21'
 - 11 Object 11^h21^m +17°38'
 - 12 Object 12^h21^m +38°24'
 - 13 Object 13^h20^m + 4°21'
 - 14 Object 14^h20^m +44°34'
 - 15 Object 15^h 3^m + 9°50'
 - 16 Object 16^h 0^m +35° 9'
 - 17 Object 17^h22^m +40° 5'
 - 18 Object 18^h21^m +14°41'
 - 19 Object 19^h 2^m + 4°58'

Moon (dashed):
 Coordinates: 5^h41^m +18°21'
 Illumination: 76%
 Quarter: 3

Numbers below curves are Moon distance (in degrees) at the corresponding times.

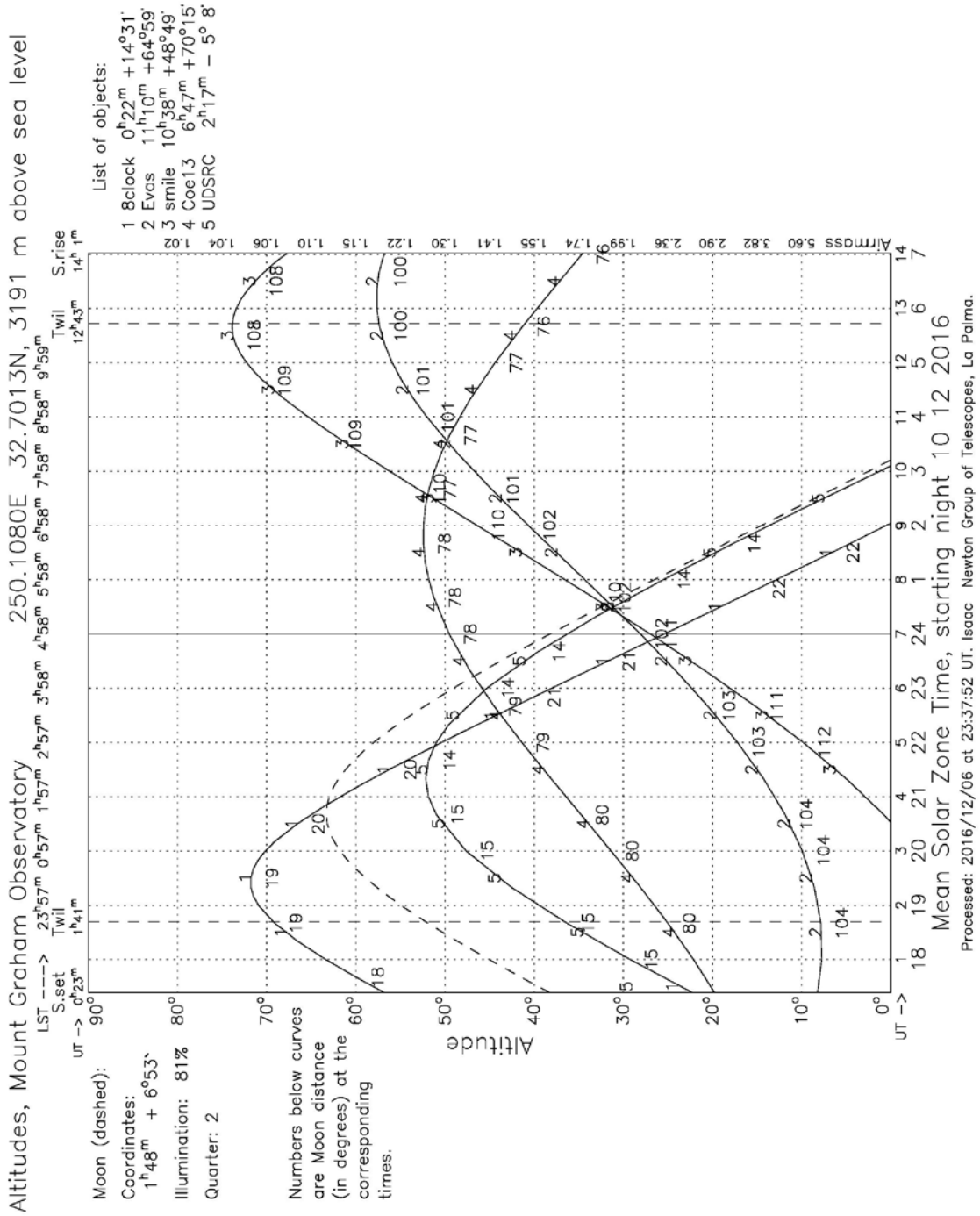
Processed: 2016/10/12 at 17:10:35 UT. Isaac Newton Group of Telescopes, La Palma.

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



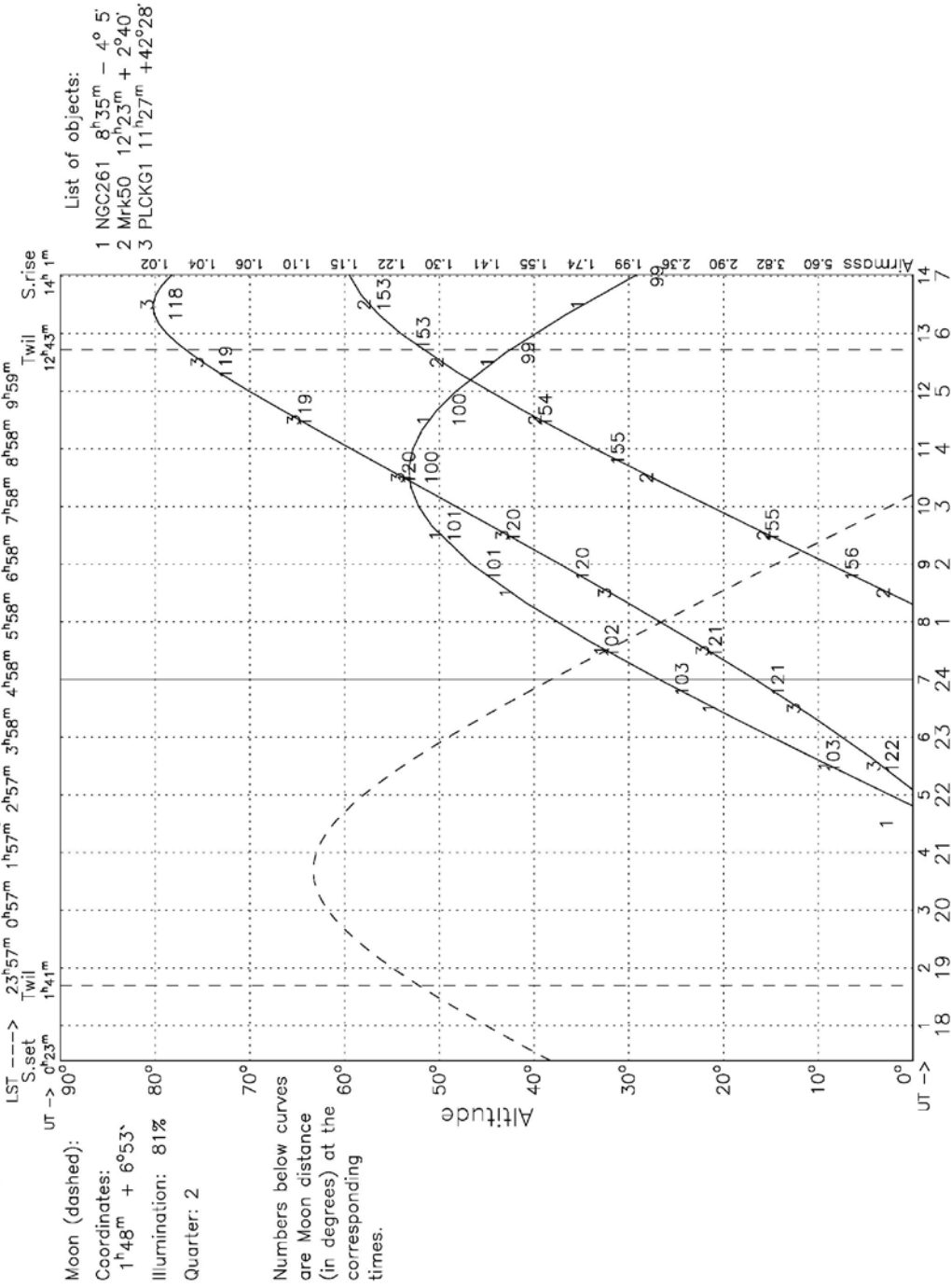
Mean Solar Zone Time, starting night 10 12 2016
 Processed: 2016/12/07 at 00:05:17 UT. Isaac Newton Group of Telescopes, La Palma.

MPE Targets



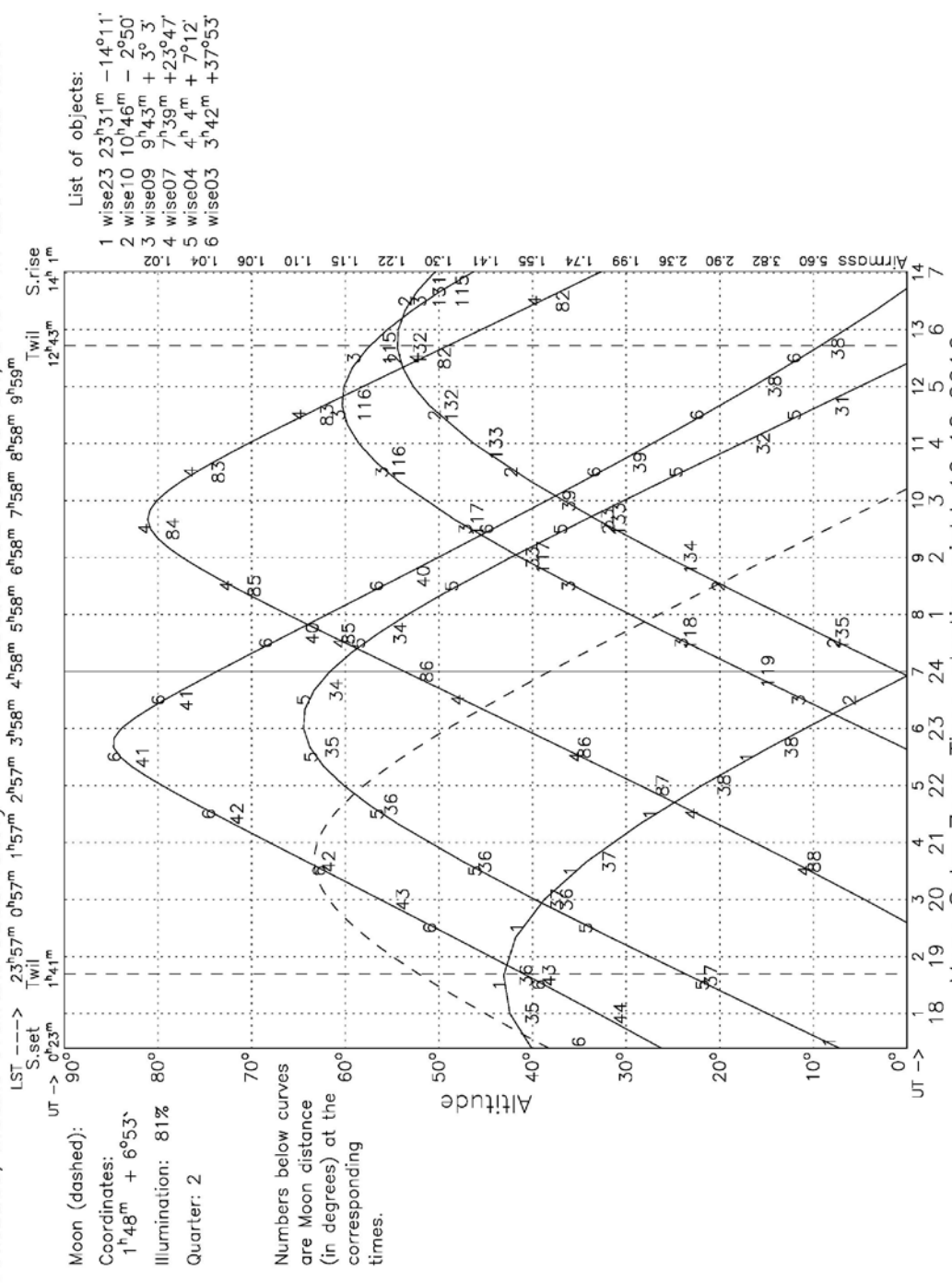
UA targets

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



Processed: 2016/12/06 at 23:41:21 UT. Isaac Newton Group of Telescopes, La Palma.

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



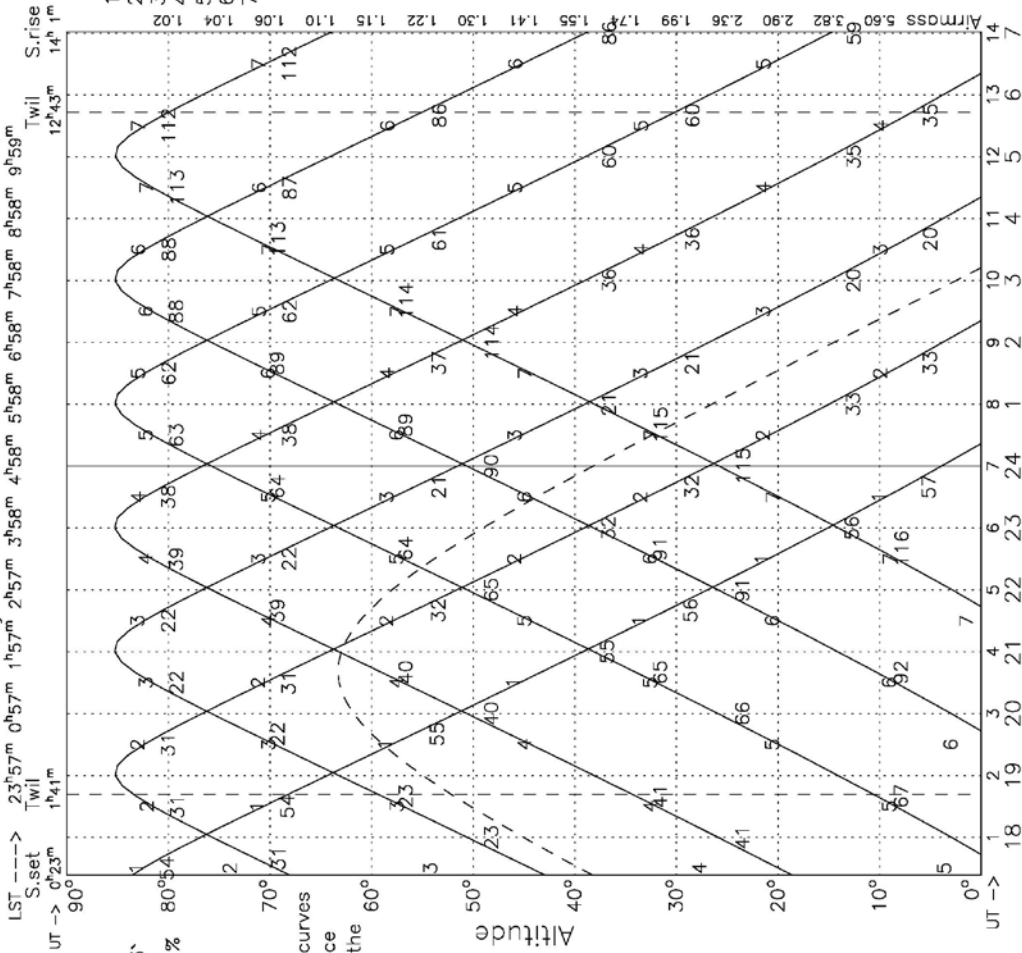
- List of objects:
- 1 wise23 23^h31^m -14°11'
 - 2 wise10 10^h46^m - 2°50'
 - 3 wise09 9^h43^m + 3° 3'
 - 4 wise07 7^h39^m +23°47'
 - 5 wise04 4^h 4^m + 7°12'
 - 6 wise03 3^h42^m +37°53'

Moon (dashed):
 Coordinates:
 1^h48^m + 6°53'
 Illumination: 81%
 Quarter: 2

Numbers below curves
 are Moon distance
 (in degrees) at the
 corresponding
 times.

Southern stars

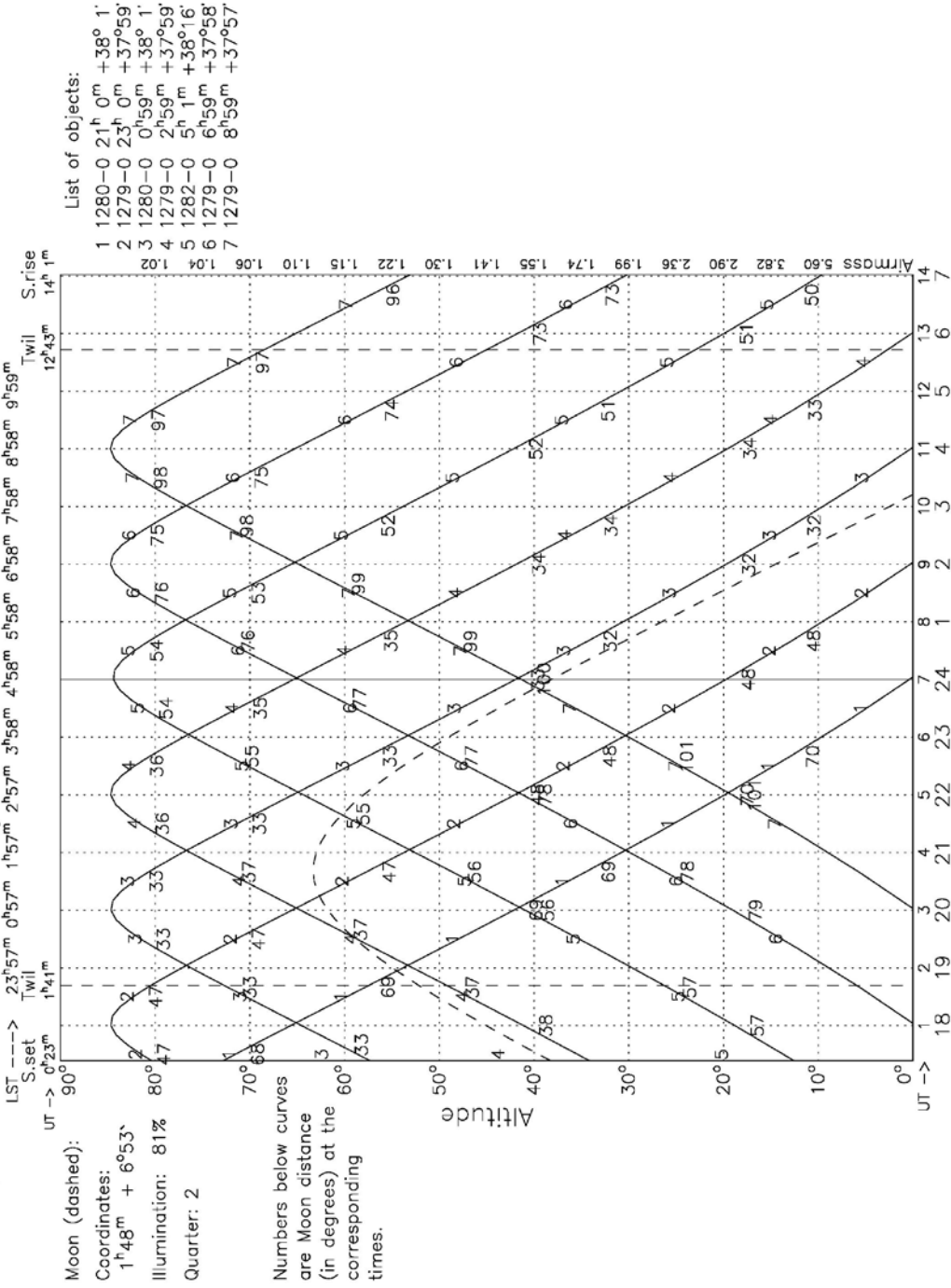
Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



Mean Solar Zone Time, starting night 10 12 2016
 Processed: 2016/12/06 at 23:48:42 UT. Isaac Newton Group of Telescopes, La Palma.

Northern stars

Altitudes, Mount Graham Observatory 250.1080E 32.7013N, 3191 m above sea level



Mean Solar Zone Time, starting night 10 12 2016
 Processed: 2016/12/06 at 23:50:20 UT. Isaac Newton Group of Telescopes, La Palma.