

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
mar 05-08-14	19.26	20.08	02.07	02.50	V473 And - II	mar 19.25	230	19	mar 20.25	237	27	mar 21.25	244	37	143
					V691 Her - II	mar 21.44	76	41	mar 22.44	87	30	mar 23.44	97	19	108
					V473 And - I	mer 00.14	260	67	mer 01.14	265	78	mer 02.14	281	89	144
					V1072 Her - II	mer 01.04	126	39	mer 02.04	131	30	mer 03.04	138	22	106
mer 06-08-14	19.24	20.07	02.09	02.51	V691 Her - I	mer 18.52	19	64	mer 19.52	46	58	mer 20.52	65	49	102
					V473 And - I	mer 19.29	231	20	mer 20.29	238	29	mer 21.29	245	39	149
					V1072 Her - I	mer 22.14	120	65	mer 23.14	120	56	gio 00.14	123	46	105
					V610 Cyg - II	gio 00.15	85	81	gio 01.15	95	70	gio 02.15	102	59	273
					V473 And - II	gio 00.18	261	69	gio 01.18	266	80	gio 02.18	81	89	150
gio 07-08-14	19.23	20.05	02.11	02.52	V1072 Her - II	gio 19.24	212	81	gio 20.24	148	81	gio 21.24	124	73	103
					V473 And - II	gio 19.34	232	21	gio 20.34	239	30	gio 21.34	245	40	155
					BW Peg - I	gio 23.10	345	69	ven 00.10	24	68	ven 01.10	53	61	397
					V1187 Cyg - II	gio 23.17	95	78	ven 00.17	101	67	ven 01.17	106	56	257
					VV Eri - I	gio 23.36	266	11	ven 00.36	276	22	ven 01.36	287	33	-46
					V473 And - I	ven 00.23	261	70	ven 01.23	267	81	ven 02.23	88	88	157
ven 08-08-14	19.21	20.03	02.12	02.54	V473 And - I	ven 19.39	233	22	ven 20.39	240	32	ven 21.39	246	42	162
					V691 Her - II	ven 20.11	56	54	ven 21.11	71	44	ven 22.11	84	34	89
					FU Lac - I	ven 21.00	252	59	ven 22.00	255	70	ven 23.00	254	81	248
					V1072 Her - II	ven 23.38	121	50	sab 00.38	125	41	sab 01.38	130	32	101
					V473 And - II	sab 00.28	262	72	sab 01.28	268	83	sab 02.28	90	86	163
sab 09-08-14	19.20	20.01	02.14	02.55	V473 And - II	sab 19.43	234	24	sab 20.43	241	33	sab 21.43	247	43	168
					V1072 Her - I	sab 20.48	131	77	sab 21.48	120	68	sab 22.48	120	58	99
					V610 Cyg - II	dom 00.09	87	80	dom 01.09	96	69	dom 02.09	102	58	281
					FU Lac - II	dom 00.28	107	82	dom 01.28	104	71	dom 02.28	108	61	251
					V473 And - I	dom 00.32	263	73	dom 01.32	269	85	dom 02.32	91	84	169
					V423 Tau - I	dom 01.08	247	10	dom 02.08	256	21	dom 03.08	265	32	-332
					QQ Lyr - II	dom 01.16	100	40	dom 02.16	108	29	dom 03.16	116	19	289
dom 10-08-14	19.18	19.59	02.15	02.56	V473 And - I	dom 19.48	235	25	dom 20.48	242	34	dom 21.48	248	45	174
					V691 Her - I	dom 21.31	77	40	dom 22.31	88	29	dom 23.31	98	17	76
					QQ Lyr - I	dom 22.14	60	73	dom 23.14	79	62	lun 00.14	91	51	287
					V1187 Cyg - II	dom 23.37	98	72	lun 00.37	103	61	lun 01.37	109	50	258
					V473 And - II	lun 00.37	264	75	lun 01.37	270	86	lun 02.37	92	83	175
					V1072 Her - I	lun 01.01	128	36	lun 02.01	133	28	lun 03.01	140	20	97
					V423 Tau - II	lun 01.41	253	17	lun 02.41	262	28	lun 03.41	271	39	-325
lun 11-08-14	19.17	19.57	02.17	02.57	V691 Her - II	lun 18.39	22	64	lun 19.39	49	57	lun 20.39	67	48	70
					QQ Lyr - II	lun 19.12	287	66	lun 20.12	313	76	lun 21.12	14	79	286
					V473 And - II	lun 19.53	236	26	lun 20.53	243	36	lun 21.53	249	46	180
					V1072 Her - II	lun 22.11	119	62	lun 23.11	121	53	mar 00.11	124	43	95
					BW Peg - II	lun 22.12	322	65	lun 23.12	357	69	mar 00.12	34	66	406
					V473 And - I	mar 00.42	265	77	mar 01.42	272	88	mar 02.42	93	81	182
mar 12-08-14	19.15	19.55	02.18	02.59	V1072 Her - I	mar 19.21	195	82	mar 20.21	137	79	mar 21.21	121	70	94
					V473 And - I	mar 19.57	237	28	mar 20.57	244	37	mar 21.57	250	48	186
					V610 Cyg - II	mer 00.04	88	79	mer 01.04	97	67	mer 02.04	103	56	288
					V473 And - II	mer 00.46	265	78	mer 01.46	282	89	mer 02.46	94	79	188
mer 13-08-14	19.13	19.53	02.20	03.00	V691 Her - I	mer 19.58	58	53	mer 20.58	73	43	mer 21.58	85	32	56
					V473 And - II	mer 20.02	238	29	mer 21.02	245	39	mer 22.02	251	49	192
					V1072 Her - I	mer 23.35	122	48	gio 00.35	126	39	gio 01.35	132	30	92
					V1187 Cyg - II	mer 23.57	101	66	gio 00.57	106	55	gio 01.57	112	44	259
					V473 And - I	gio 00.51	266	80	gio 01.51	82	89	gio 02.51	95	78	194
gio 14-08-14	19.12	19.51	02.22	03.01	V473 And - I	gio 20.07	239	30	gio 21.07	245	40	gio 22.07	251	51	198
					V1072 Her - II	gio 20.45	126	74	gio 21.45	120	65	gio 22.45	120	55	90
					VV Eri - II	gio 23.49	273	18	ven 00.49	283	29	ven 01.49	296	40	13
					V473 And - II	ven 00.56	267	81	ven 01.56	88	87	ven 02.56	96	76	200
ven 15-08-14	19.10	19.49	02.23	03.03	V473 And - II	ven 20.11	240	32	ven 21.11	246	42	ven 22.11	252	52	204
					BW Peg - I	ven 21.14	304	60	ven 22.14	331	67	ven 23.14	9	69	412
					V691 Her - II	ven 21.18	79	38	ven 22.18	89	27	ven 23.18	99	16	43
					V610 Cyg - II	ven 23.58	89	77	sab 00.58	97	66	sab 01.58	104	55	294
					V1072 Her - II	sab 00.59	129	34	sab 01.59	135	26	sab 02.59	142	18	87
					V473 And - I	sab 01.00	268	83	sab 02.00	90	86	sab 03.00	96	75	206
sab 16-08-14	19.08	19.48	02.25	03.04	V691 Her - I	sab 18.26	25	64	sab 19.26	51	57	sab 20.26	68	47	37
					V473 And - I	sab 20.16	241	33	sab 21.16	247	43	sab 22.16	253	54	210
					AK Ser - II	sab 20.45	30	29	sab 21.45	44	22	sab 22.45	57	14	256

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					FU Lac - II	sab 21.17	255	68	sab 22.17	255	78	sab 23.17	192	88	272
					V1072 Her - I	sab 22.09	119	60	sab 23.09	121	50	dom 00.09	125	41	86
					V1187 Cyg - II	dom 00.17	104	60	dom 01.17	109	49	dom 02.17	115	39	259
					QQ Lyr - II	dom 00.58	101	39	dom 01.58	109	28	dom 02.58	117	17	275
					V473 And - II	dom 01.05	269	85	dom 02.05	91	84	dom 03.05	97	73	211
dom 17-08-14	19.06	19.46	02.26	03.05	V1187 Cyg - I	dom 18.22	254	55	dom 19.22	259	66	dom 20.22	264	77	259
					V1072 Her - II	dom 19.19	175	82	dom 20.19	130	76	dom 21.19	120	67	84
					AK Ser - I	dom 19.49	16	33	dom 20.49	32	28	dom 21.49	46	21	249
					V473 And - II	dom 20.21	242	34	dom 21.21	248	45	dom 22.21	254	55	216
					QQ Lyr - I	dom 21.55	63	71	dom 22.55	81	60	dom 23.55	92	49	273
					FU Lac - I	lun 00.45	104	73	lun 01.45	107	63	lun 02.45	111	52	275
					V473 And - I	lun 01.10	270	86	lun 02.10	92	83	lun 03.10	98	72	217
lun 18-08-14	19.05	19.44	02.28	03.07	QQ Lyr - II	lun 18.53	289	68	lun 19.53	320	77	lun 20.53	24	79	271
					AK Ser - II	lun 18.53	1	34	lun 19.53	18	32	lun 20.53	34	27	242
					V691 Her - II	lun 19.45	59	52	lun 20.45	74	42	lun 21.45	86	31	23
					V473 And - I	lun 20.25	243	36	lun 21.25	249	46	lun 22.25	255	57	222
					V1072 Her - II	lun 23.32	123	45	mar 00.32	128	36	mar 01.32	133	27	81
					V610 Cyg - II	lun 23.52	90	76	mar 00.52	98	65	mar 01.52	104	54	299
					V473 And - II	mar 01.14	273	88	mar 02.14	93	81	mar 03.14	99	70	223
					BW Peg - I	mar 01.16	68	53	mar 02.16	81	42	mar 03.16	92	31	416
mar 19-08-14	19.03	19.42	02.29	03.08	BW Peg - II	mar 20.16	292	53	mar 21.16	311	62	mar 22.16	341	69	417
					V473 And - II	mar 20.30	244	37	mar 21.30	250	48	mar 22.30	255	58	227
					V1072 Her - I	mar 20.42	123	72	mar 21.42	119	62	mar 22.42	121	52	80
					V1187 Cyg - II	mer 00.38	107	54	mer 01.38	113	44	mer 02.38	119	34	259
					V473 And - I	mer 01.19	283	89	mer 02.19	94	79	mer 03.19	100	68	229
					CQ Ori - II	mer 02.05	265	16	mer 03.05	275	27	mer 04.05	287	38	-312
mer 20-08-14	19.01	19.40	02.31	03.09	V1187 Cyg - I	mer 18.43	257	61	mer 19.43	262	72	mer 20.43	267	83	259
					V473 And - I	mer 20.35	245	39	mer 21.35	251	49	mer 22.35	256	60	233
					V691 Her - I	mer 21.04	80	37	mer 22.04	90	26	mer 23.04	100	15	10
					V1072 Her - I	gio 00.56	131	31	gio 01.56	137	23	gio 02.56	144	16	77
					V473 And - II	gio 01.24	82	89	gio 02.24	95	78	gio 03.24	100	67	234
gio 21-08-14	18.59	19.38	02.32	03.10	V691 Her - II	gio 18.13	29	63	gio 19.13	53	56	gio 20.13	70	46	4
					V473 And - II	gio 20.39	245	40	gio 21.39	251	51	gio 22.39	257	61	239
					V1072 Her - II	gio 22.06	120	57	gio 23.06	122	47	ven 00.06	127	38	75
					V610 Cyg - II	gio 23.46	91	75	ven 00.46	99	64	ven 01.46	105	53	303
					VV Eri - I	ven 00.02	280	26	ven 01.02	292	37	ven 02.02	307	46	72
					V473 And - I	ven 01.28	88	87	ven 02.28	96	76	ven 03.28	101	65	240
ven 22-08-14	18.58	19.36	02.34	03.12	V1072 Her - I	ven 19.16	156	82	ven 20.16	125	74	ven 21.16	119	64	73
					V473 And - I	ven 20.44	246	42	ven 21.44	252	52	ven 22.44	258	63	244
					BW Peg - II	sab 00.18	55	60	sab 01.18	72	50	sab 02.18	85	39	419
					V1187 Cyg - II	sab 00.58	110	49	sab 01.58	116	38	sab 02.58	122	29	258
					V473 And - II	sab 01.33	90	86	sab 02.33	96	75	sab 03.33	102	64	245
sab 23-08-14	18.56	19.34	02.35	03.13	FU Lac - II	sab 18.05	242	39	sab 19.05	247	49	sab 20.05	252	60	288
					V1187 Cyg - I	sab 19.03	259	67	sab 20.03	265	78	sab 21.03	272	89	258
					BW Peg - I	sab 19.18	282	45	sab 20.18	297	56	sab 21.18	319	65	420
					V691 Her - I	sab 19.32	61	51	sab 20.32	76	41	sab 21.32	87	30	-10
					V473 And - II	sab 20.49	247	43	sab 21.49	253	54	sab 22.49	259	64	249
					V1072 Her - I	sab 23.30	124	42	dom 00.30	129	33	dom 01.30	135	25	71
					QQ Lyr - II	dom 00.39	102	37	dom 01.39	110	26	dom 02.39	119	16	258
					V423 Tau - II	dom 00.41	251	15	dom 01.41	260	26	dom 02.41	270	37	-233
					V473 And - I	dom 01.38	91	84	dom 02.38	97	73	dom 03.38	103	62	251
dom 24-08-14	18.54	19.32	02.37	03.14	V1072 Her - II	dom 20.40	121	69	dom 21.40	119	59	dom 22.40	122	50	69
					V473 And - I	dom 20.54	248	45	dom 21.54	254	55	dom 22.54	259	66	255
					FU Lac - I	dom 21.34	256	76	dom 22.34	233	87	dom 23.34	106	81	291
					QQ Lyr - I	dom 21.36	67	70	dom 22.36	83	59	dom 23.36	94	48	256
					V610 Cyg - II	dom 23.41	92	74	lun 00.41	99	63	lun 01.41	106	52	307
					V423 Tau - I	lun 01.14	257	22	lun 02.14	266	33	lun 03.14	276	44	-225
					V473 And - II	lun 01.42	92	83	lun 02.42	98	71	lun 03.42	103	60	256
lun 25-08-14	18.52	19.30	02.38	03.15	QQ Lyr - II	lun 18.34	292	69	lun 19.34	327	78	lun 20.34	32	78	253
					V691 Her - II	lun 20.51	81	36	lun 21.51	92	25	lun 22.51	101	14	-24
					V473 And - II	lun 20.58	249	46	lun 21.58	255	57	lun 22.58	260	68	260
					V1072 Her - II	mar 00.53	132	29	mar 01.53	139	21	mar 02.53	146	14	66
					FU Lac - II	mar 01.02	106	65	mar 02.02	110	54	mar 03.02	115	44	293
					V1187 Cyg - II	mar 01.18	113	43	mar 02.18	119	33	mar 03.18	126	24	256

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V423 Tau - II	mar 01.47	262	29	mar 02.47	272	40	mar 03.47	284	51	-217
					V473 And - I	mar 01.47	93	81	mar 02.47	99	70	mar 03.47	104	59	261
mar 26-08-14	18.50	19.28	02.40	03.17	V691 Her - I	mar 17.59	32	62	mar 18.59	55	55	mar 19.59	71	45	-29
					V1187 Cyg - I	mar 19.23	262	73	mar 20.23	268	84	mar 21.23	92	85	256
					V473 And - I	mar 21.03	250	48	mar 22.03	255	58	mar 23.03	261	69	265
					V1072 Her - I	mar 22.03	120	54	mar 23.03	123	45	mer 00.03	128	36	64
					BW Peg - I	mar 23.20	38	66	mer 00.20	61	57	mer 01.20	76	47	421
					V473 And - II	mer 01.52	94	79	mer 02.52	100	68	mer 03.52	105	57	266
mer 27-08-14	18.49	19.26	02.41	03.18	BW Peg - II	mer 18.21	274	37	mer 19.21	286	48	mer 20.21	302	59	421
					V1072 Her - II	mer 19.14	142	80	mer 20.14	122	71	mer 21.14	119	62	62
					V473 And - II	mer 21.08	251	49	mer 22.08	256	60	mer 23.08	262	71	270
					V610 Cyg - II	mer 23.35	93	73	gio 00.35	100	62	gio 01.35	106	51	310
					V473 And - I	gio 01.56	95	78	gio 02.56	100	67	gio 03.56	106	56	271
gio 28-08-14	18.47	19.24	02.43	03.19	V691 Her - II	gio 19.19	63	50	gio 20.19	77	40	gio 21.19	88	29	-43
					V473 And - I	gio 21.12	251	51	gio 22.12	257	61	gio 23.12	262	72	275
					V1072 Her - II	gio 23.27	126	40	ven 00.27	131	31	ven 01.27	137	23	60
					VV Eri - II	ven 00.16	288	33	ven 01.16	301	43	ven 02.16	319	52	129
					V1187 Cyg - II	ven 01.38	116	38	ven 02.38	123	28	ven 03.38	130	19	254
					V473 And - II	ven 02.01	96	76	ven 03.01	101	65	ven 04.01	107	54	276
ven 29-08-14	18.45	19.21	02.44	03.20	V1187 Cyg - I	ven 19.43	265	79	ven 20.43	279	90	ven 21.43	95	79	253
					V1072 Her - I	ven 20.37	120	66	ven 21.37	120	57	ven 22.37	123	47	58
					V473 And - II	ven 21.17	252	52	ven 22.17	258	63	ven 23.17	263	74	280
					V473 And - I	sab 02.06	96	75	sab 03.06	102	64	sab 04.06	107	53	281
sab 30-08-14	18.43	19.19	02.45	03.22	V1072 Her - II	sab 17.47	216	80	sab 18.47	153	81	sab 19.47	125	74	56
					V691 Her - I	sab 20.38	82	35	sab 21.38	93	24	sab 22.38	102	13	-57
					V473 And - I	sab 21.22	253	54	sab 22.22	259	65	sab 23.22	264	76	285
					BW Peg - II	sab 22.22	14	69	sab 23.22	46	63	dom 00.22	66	54	420
					V610 Cyg - II	sab 23.29	94	72	dom 00.29	101	61	dom 01.29	107	50	312
					QQ Lyr - II	dom 00.20	103	35	dom 01.20	111	25	dom 02.20	120	15	238
					CQ Ori - II	dom 01.08	263	13	dom 02.08	273	24	dom 03.08	284	35	-235
					V473 And - II	dom 02.11	97	73	dom 03.11	103	62	dom 04.11	108	51	286
dom 31-08-14	18.41	19.17	02.47	03.23	V691 Her - II	dom 17.46	35	62	dom 18.46	57	54	dom 19.46	73	44	-63
					FU Lac - I	dom 18.22	247	47	dom 19.22	251	58	dom 20.22	255	68	303
					QQ Lyr - I	dom 21.17	70	68	dom 22.17	85	57	dom 23.17	95	46	235
					V473 And - II	dom 21.26	254	55	dom 22.26	259	66	dom 23.26	265	77	290
					V1072 Her - II	dom 22.01	121	51	dom 23.01	125	42	lun 00.01	130	33	53
					V1187 Cyg - II	lun 01.58	120	32	lun 02.58	126	23	lun 03.58	134	15	251
					V473 And - I	lun 02.15	98	71	lun 03.15	103	60	lun 04.15	109	50	291
lun 01-09-14	18.39	19.15	02.48	03.24	QQ Lyr - II	lun 18.15	295	71	lun 19.15	335	79	lun 20.15	40	77	232
					V1072 Her - I	lun 19.11	133	78	lun 20.11	121	69	lun 21.11	119	59	51
					V1187 Cyg - I	lun 20.03	268	85	lun 21.03	92	84	lun 22.03	98	73	250
					V473 And - I	lun 21.31	255	57	lun 22.31	260	68	lun 23.31	266	79	295
					FU Lac - II	lun 21.51	246	85	lun 22.51	109	83	lun 23.51	104	73	304
					V473 And - II	mar 02.20	99	70	mar 03.20	104	59	mar 04.20	110	48	296
mar 02-09-14	18.38	19.13	02.49	03.25	V691 Her - I	mar 19.06	65	49	mar 20.06	78	39	mar 21.06	89	28	-76
					V473 And - II	mar 21.36	255	58	mar 22.36	261	69	mar 23.36	266	80	299
					V610 Cyg - II	mar 23.23	94	71	mer 00.23	101	60	mer 01.23	107	49	313
					V1072 Her - I	mar 23.24	127	37	mer 00.24	132	29	mer 01.24	139	21	48
					FU Lac - I	mer 01.19	109	56	mer 02.19	114	46	mer 03.19	120	36	306
					V473 And - I	mer 02.25	100	68	mer 03.25	105	57	mer 04.25	111	47	300
mer 03-09-14	18.36	19.11	02.51	03.26	V1072 Her - II	mer 20.35	119	64	mer 21.35	120	54	mer 22.35	124	44	46
					BW Peg - I	mer 21.24	346	69	mer 22.24	25	68	mer 23.24	53	61	418
					V473 And - I	mer 21.40	256	60	mer 22.40	262	71	mer 23.40	267	82	304
gio 04-09-14	18.34	19.09	02.52	03.28	V1072 Her - I	gio 17.45	202	82	gio 18.45	140	80	gio 19.45	122	71	44
					V1187 Cyg - I	gio 20.23	86	90	gio 21.23	95	78	gio 22.23	100	67	246
					V691 Her - II	gio 20.25	83	34	gio 21.25	94	22	gio 22.25	103	11	-89
					V473 And - II	gio 21.45	257	61	gio 22.45	262	72	gio 23.45	268	84	308
					VV Eri - I	ven 00.29	297	40	ven 01.29	313	49	ven 02.29	335	56	185
ven 05-09-14	18.32	19.07	02.54	03.29	V691 Her - I	ven 17.33	38	61	ven 18.33	59	53	ven 19.33	74	42	-95
					V473 And - I	ven 21.50	258	63	ven 22.50	263	74	ven 23.50	269	85	313
					V1072 Her - I	ven 21.58	122	49	ven 22.58	126	39	ven 23.58	131	31	41
					V610 Cyg - II	ven 23.17	95	70	sab 00.17	102	59	sab 01.17	108	48	314

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V423 Tau - II	ven 23.40	250	14	sab 00.40	259	24	sab 01.40	268	35	-130
sab 06-09-14	18.30	19.05	02.55	03.30	V1072 Her - II	sab 19.08	127	75	sab 20.08	120	66	sab 21.08	120	56	39
					V473 And - II	sab 21.54	259	65	sab 22.54	264	76	sab 23.54	271	87	317
					QQ Lyr - II	dom 00.01	104	34	dom 01.01	113	23	dom 02.01	121	13	214
					V423 Tau - I	dom 00.13	255	20	dom 01.13	265	31	dom 02.13	275	42	-122
					BW Peg - I	dom 01.26	86	38	dom 02.26	96	26	dom 03.26	105	15	414
dom 07-09-14	18.28	19.03	02.56	03.31	V691 Her - II	dom 18.52	66	48	dom 19.52	80	37	dom 20.52	90	26	-108
					BW Peg - II	dom 20.27	322	66	dom 21.27	358	69	dom 22.27	34	66	413
					V1187 Cyg - I	dom 20.43	93	84	dom 21.43	98	72	dom 22.43	103	61	241
					QQ Lyr - I	dom 20.59	73	67	dom 21.59	86	56	dom 22.59	96	45	210
					V473 And - I	dom 21.59	259	66	dom 22.59	265	77	dom 23.59	274	88	321
					V1072 Her - II	dom 23.22	128	35	lun 00.22	134	26	lun 01.22	141	19	36
					V423 Tau - II	lun 00.46	261	27	lun 01.46	271	38	lun 02.46	282	49	-113
lun 08-09-14	18.26	19.01	02.58	03.32	QQ Lyr - II	lun 17.56	299	72	lun 18.56	345	79	lun 19.56	46	76	207
					FU Lac - II	lun 18.39	250	56	lun 19.39	254	66	lun 20.39	256	77	312
					V1072 Her - I	lun 20.32	119	61	lun 21.32	121	51	lun 22.32	125	42	34
					VV Eri - II	lun 21.56	270	15	lun 22.56	281	27	lun 23.56	293	37	215
					V473 And - II	lun 22.04	260	68	lun 23.04	266	79	mar 00.04	359	90	325
					V610 Cyg - II	lun 23.12	96	68	mar 00.12	103	57	mar 01.12	109	47	313
					V423 Tau - I	mar 01.19	267	34	mar 02.19	277	45	mar 03.19	291	56	-105
mar 09-09-14	18.25	18.59	02.59	03.33	V1072 Her - II	mar 17.42	182	82	mar 18.42	132	77	mar 19.42	121	68	32
					V691 Her - I	mar 20.12	85	32	mar 21.12	95	21	mar 22.12	104	10	-121
					FU Lac - I	mar 22.08	116	85	mar 23.08	104	75	mer 00.08	106	64	312
					V473 And - I	mar 22.08	261	69	mar 23.08	267	80	mer 00.08	86	88	329
					V423 Tau - II	mer 01.52	273	41	mer 02.52	285	52	mer 03.52	302	62	-96
mer 10-09-14	18.23	18.57	03.00	03.35	V473 And - I	mer 17.24	232	22	mer 18.24	239	31	mer 19.24	246	41	332
					V1187 Cyg - I	mer 21.04	95	78	mer 22.04	101	67	mer 23.04	106	56	236
					DT Cam - II	mer 21.46	216	26	mer 22.46	221	33	mer 23.46	225	41	-31
					V1072 Her - II	mer 21.55	123	46	mer 22.55	127	37	mer 23.55	133	28	29
					V473 And - II	mer 22.13	262	71	mer 23.13	267	82	gio 00.13	89	87	333
					CQ Ori - II	gio 00.11	261	11	gio 01.11	271	22	gio 02.11	281	33	-149
					BW Peg - II	gio 00.28	78	45	gio 01.28	89	34	gio 02.28	99	23	409
					FU Lac - II	gio 01.36	113	48	gio 02.36	119	38	gio 03.36	125	28	313
					V423 Tau - I	gio 02.25	280	48	gio 03.25	294	58	gio 04.25	317	67	-87
gio 11-09-14	18.21	18.55	03.01	03.36	V473 And - II	gio 17.29	233	23	gio 18.29	240	32	gio 19.29	247	42	336
					V1072 Her - I	gio 19.06	124	73	gio 20.06	119	63	gio 21.06	120	53	27
					BW Peg - I	gio 19.29	305	60	gio 20.29	331	67	gio 21.29	10	69	407
					V473 And - I	gio 22.18	263	72	gio 23.18	268	84	ven 00.18	91	85	337
					V610 Cyg - II	gio 23.06	97	67	ven 00.06	103	56	ven 01.06	109	46	312
					VV Eri - II	ven 00.42	307	47	ven 01.42	327	54	ven 02.42	353	58	238
ven 12-09-14	18.19	18.53	03.03	03.37	V473 And - I	ven 17.33	235	24	ven 18.33	241	34	ven 19.33	248	44	340
					V691 Her - I	ven 18.39	68	47	ven 19.39	81	36	ven 20.39	91	25	-140
					AK Ser - II	ven 18.44	26	30	ven 19.44	41	24	ven 20.44	54	16	42
					V473 And - II	ven 22.22	263	74	ven 23.22	270	85	sab 00.22	92	84	341
					V1072 Her - I	ven 23.19	130	32	sab 00.19	136	24	sab 01.19	143	17	24
sab 13-09-14	18.17	18.51	03.04	03.38	V473 And - II	sab 17.38	236	25	sab 18.38	242	35	sab 19.38	248	45	343
					AK Ser - I	sab 17.48	12	33	sab 18.48	28	30	sab 19.48	43	23	34
					V1072 Her - II	sab 20.29	120	58	sab 21.29	122	48	sab 22.29	126	39	22
					V1187 Cyg - I	sab 21.24	98	72	sab 22.24	104	61	sab 23.24	109	50	230
					V473 And - I	sab 22.27	264	76	sab 23.27	271	87	dom 00.27	93	82	344
					QQ Lyr - II	sab 23.42	106	32	dom 00.42	114	22	dom 01.42	122	12	186
dom 14-09-14	18.15	18.49	03.05	03.39	V1072 Her - I	dom 17.39	162	82	dom 18.39	127	75	dom 19.39	120	65	20
					V473 And - I	dom 17.43	237	27	dom 18.43	243	36	dom 19.43	249	47	347
					V691 Her - II	dom 19.59	86	31	dom 20.59	96	20	dom 21.59	105	9	-153
					QQ Lyr - I	dom 20.40	75	65	dom 21.40	88	54	dom 22.40	97	43	183
					V473 And - II	dom 22.32	265	77	dom 23.32	274	88	lun 00.32	94	80	348
					V610 Cyg - II	dom 23.00	97	66	lun 00.00	104	55	lun 01.00	110	45	310
					BW Peg - I	dom 23.31	68	53	lun 00.31	81	42	lun 01.31	92	31	401
lun 15-09-14	18.13	18.47	03.06	03.40	QQ Lyr - II	lun 17.37	303	74	lun 18.37	355	80	lun 19.37	52	75	179
					V473 And - II	lun 17.48	238	28	lun 18.48	244	38	lun 19.48	250	48	350
					BW Peg - II	lun 18.31	292	53	lun 19.31	311	62	lun 20.31	342	69	399
					V1072 Her - I	lun 21.53	124	43	lun 22.53	129	34	lun 23.53	134	26	17
					VV Eri - I	lun 22.09	277	23	lun 23.09	288	34	mar 00.09	302	44	266

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - I	lun 22.36	266	79	lun 23.36	20	90	mar 00.36	94	79	351
mar 16-09-14	18.12	18.46	03.08	03.41	V473 And - I	mar 17.52	239	29	mar 18.52	245	39	mar 19.52	251	50	354
					FU Lac - I	mar 18.56	254	64	mar 19.56	256	75	mar 20.56	242	86	315
					V1072 Her - II	mar 19.03	122	70	mar 20.03	119	60	mar 21.03	121	51	14
					V1187 Cyg - I	mar 21.44	101	66	mar 22.44	106	55	mar 23.44	112	44	224
					V473 And - II	mar 22.41	267	80	mar 23.41	86	88	mer 00.41	95	77	354
mer 17-09-14	18.10	18.44	03.09	03.43	V473 And - II	mer 17.57	239	31	mer 18.57	246	41	mer 19.57	252	51	357
					V691 Her - II	mer 18.26	70	46	mer 19.26	82	35	mer 20.26	92	24	-170
					FU Lac - II	mer 22.25	104	77	mer 23.25	106	66	gio 00.25	110	55	315
					V473 And - I	mer 22.46	267	82	mer 23.46	89	87	gio 00.46	96	76	357
					V610 Cyg - II	mer 22.54	98	65	mer 23.54	104	54	gio 00.54	111	44	307
					V1072 Her - II	mer 23.16	132	30	gio 00.16	138	22	gio 01.16	145	15	12
					DT Cam - I	mer 23.21	225	41	gio 00.21	228	49	gio 01.21	228	57	19
gio 18-09-14	18.08	18.42	03.10	03.44	V473 And - I	gio 18.02	240	32	gio 19.02	247	42	gio 20.02	253	53	360
					V1072 Her - I	gio 20.27	120	55	gio 21.27	123	46	gio 22.27	127	37	9
					BW Peg - II	gio 22.33	56	60	gio 23.33	73	50	ven 00.33	85	39	391
					V423 Tau - II	gio 22.39	248	12	gio 23.39	257	23	ven 00.39	267	34	-21
					V473 And - II	gio 22.51	268	84	gio 23.51	91	85	ven 00.51	97	74	361
					VV Eri - I	ven 00.55	320	52	ven 01.55	344	57	ven 02.55	12	58	288
					FU Lac - I	ven 01.53	118	40	ven 02.53	124	30	ven 03.53	131	21	315
ven 19-09-14	18.06	18.40	03.11	03.45	BW Peg - I	ven 17.33	282	45	ven 18.33	297	56	ven 19.33	319	65	389
					V1072 Her - II	ven 17.37	146	81	ven 18.37	123	72	ven 19.37	119	63	7
					V473 And - II	ven 18.06	241	34	ven 19.06	248	44	ven 20.06	253	54	363
					V1187 Cyg - I	ven 22.04	104	60	ven 23.04	109	49	sab 00.04	115	39	217
					V473 And - I	ven 22.55	270	85	ven 23.55	92	84	sab 00.55	98	72	364
					V423 Tau - I	ven 23.12	254	18	sab 00.12	263	29	sab 01.12	273	41	-12
sab 20-09-14	18.04	18.38	03.13	03.46	V473 And - I	sab 18.11	242	35	sab 19.11	248	45	sab 20.11	254	56	366
					V1072 Her - II	sab 21.50	125	41	sab 22.50	130	32	sab 23.50	136	24	4
					V610 Cyg - II	sab 22.49	99	64	sab 23.49	105	53	dom 00.49	111	42	304
					V473 And - II	sab 23.00	271	87	dom 00.00	93	82	dom 01.00	98	71	366
					QQ Lyr - II	sab 23.23	107	31	dom 00.23	115	20	dom 01.23	124	11	157
					V423 Tau - II	sab 23.46	260	25	dom 00.46	269	36	dom 01.46	280	47	-3
dom 21-09-14	18.02	18.36	03.14	03.47	V473 And - II	dom 18.16	243	37	dom 19.16	249	47	dom 20.16	255	57	369
					V1072 Her - I	dom 19.00	120	67	dom 20.00	120	58	dom 21.00	122	48	2
					QQ Lyr - I	dom 20.21	77	64	dom 21.21	89	52	dom 22.21	99	41	153
					V473 And - I	dom 23.05	275	88	lun 00.05	94	80	lun 01.05	99	69	369
					V423 Tau - I	lun 00.19	265	32	lun 01.19	275	43	lun 02.19	288	54	5
lun 22-09-14	18.01	18.34	03.15	03.48	QQ Lyr - II	lun 17.19	308	75	lun 18.19	5	80	lun 19.19	56	74	149
					V691 Her - I	lun 18.13	71	45	lun 19.13	83	34	lun 20.13	94	23	-200
					V473 And - I	lun 18.20	244	38	lun 19.20	250	48	lun 20.20	256	59	371
					BW Peg - I	lun 21.35	38	65	lun 22.35	61	57	lun 23.35	77	46	380
					VV Eri - II	lun 22.22	285	30	lun 23.22	298	41	mar 00.22	314	50	314
					V1187 Cyg - I	lun 22.24	107	54	lun 23.24	113	44	mar 00.24	119	34	209
					V473 And - II	lun 23.09	37	90	mar 00.09	94	79	mar 01.09	100	68	372
					V423 Tau - II	mar 00.52	271	39	mar 01.52	283	50	mar 02.52	299	60	14
mar 23-09-14	17.59	18.32	03.16	03.49	V473 And - II	mar 18.25	245	39	mar 19.25	251	50	mar 20.25	257	60	374
					V1072 Her - II	mar 20.24	121	52	mar 21.24	124	43	mar 22.24	129	34	-3
					V610 Cyg - II	mar 22.43	99	63	mar 23.43	106	52	mer 00.43	112	41	299
					V473 And - I	mar 23.14	86	88	mer 00.14	95	77	mer 01.14	101	66	374
					V423 Tau - I	mer 01.25	278	46	mer 02.25	292	57	mer 03.25	313	66	23
mer 24-09-14	17.57	18.30	03.17	03.50	V1072 Her - I	mer 17.34	136	79	mer 18.34	121	70	mer 19.34	119	60	-5
					V473 And - I	mer 18.30	246	41	mer 19.30	252	51	mer 20.30	257	62	376
					FU Lac - II	mer 19.13	256	73	mer 20.13	250	84	mer 21.13	112	85	312
					V473 And - II	mer 23.19	89	87	gio 00.19	96	76	gio 01.19	101	64	377
					DT Cam - II	gio 00.57	227	58	gio 01.57	223	66	gio 02.57	209	72	69
					V423 Tau - II	gio 01.58	286	53	gio 02.58	303	63	gio 03.58	333	70	32
gio 25-09-14	17.55	18.28	03.18	03.52	V473 And - II	gio 18.34	247	42	gio 19.34	253	53	gio 20.34	258	64	379
					V1072 Her - I	gio 21.48	127	38	gio 22.48	132	30	gio 23.48	138	22	-8
					FU Lac - I	gio 22.41	105	68	gio 23.41	109	57	ven 00.41	114	47	311
					V1187 Cyg - I	gio 22.44	110	49	gio 23.44	116	38	ven 00.44	122	29	201
					V473 And - I	gio 23.23	91	85	ven 00.23	97	74	ven 01.23	102	63	379
					VV Eri - II	ven 01.08	336	56	ven 02.08	3	58	ven 03.08	29	55	333
					CQ Ori - I	ven 01.53	290	40	ven 02.53	305	50	ven 03.53	326	58	-24

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V423 Tau - I	ven 02.31	296	59	ven 03.31	320	68	ven 04.31	359	72	40
ven 26-09-14	17.53	18.26	03.20	03.53	V473 And - I	ven 18.39	248	44	ven 19.39	253	54	ven 20.39	259	65	381
					V1072 Her - II	ven 18.58	120	65	ven 19.58	120	55	ven 20.58	123	45	-10
					BW Peg - II	ven 20.37	14	69	ven 21.37	46	63	ven 22.37	66	54	367
					V610 Cyg - II	ven 22.37	100	62	ven 23.37	106	51	ven 00.37	113	40	294
					V473 And - II	ven 23.28	92	83	sab 00.28	98	72	sab 01.28	103	61	381
					FU Lac - II	sab 02.10	123	32	sab 03.10	129	23	sab 04.10	137	15	310
sab 27-09-14	17.52	18.25	03.21	03.54	V691 Her - II	sab 18.00	73	44	sab 19.00	84	33	sab 20.00	95	21	-227
					V473 And - II	sab 18.44	248	45	sab 19.44	254	56	sab 20.44	260	67	383
					V473 And - I	sab 23.33	93	82	dom 00.33	98	71	dom 01.33	104	60	383
dom 28-09-14	17.50	18.23	03.22	03.55	V473 And - I	dom 18.48	249	47	dom 19.48	255	57	dom 20.48	260	68	385
					QQ Lyr - I	dom 20.02	79	62	dom 21.02	91	51	dom 22.02	100	40	121
					V1072 Her - I	dom 20.21	121	50	dom 21.21	125	40	dom 22.21	130	32	-16
					V1187 Cyg - I	dom 23.04	113	43	lun 00.04	119	33	lun 01.04	126	24	193
					V473 And - II	dom 23.37	94	80	lun 00.37	99	69	lun 01.37	105	58	385
lun 29-09-14	17.48	18.21	03.23	03.56	QQ Lyr - II	lun 17.00	314	76	lun 18.00	15	79	lun 19.00	61	72	117
					V1187 Cyg - II	lun 17.09	262	73	lun 18.09	268	84	lun 19.09	92	85	190
					V1072 Her - II	lun 17.31	129	76	lun 18.31	120	67	lun 19.31	120	57	-18
					V473 And - II	lun 18.53	250	48	lun 19.53	256	59	lun 20.53	261	70	387
					V610 Cyg - II	lun 22.31	101	61	lun 23.31	107	50	mar 00.31	113	39	288
					VV Eri - I	lun 22.35	293	38	lun 23.35	308	47	mar 00.35	329	55	357
					V473 And - I	lun 23.42	94	79	mar 00.42	100	68	mar 01.42	105	57	387
mar 30-09-14	17.46	18.19	03.24	03.57	V473 And - I	mar 18.58	251	50	mar 19.58	257	61	mar 20.58	262	72	389
					BW Peg - I	mar 19.39	347	69	mar 20.39	25	68	mar 21.39	53	61	352
					V1072 Her - II	mar 21.45	128	36	mar 22.45	134	27	mar 23.45	140	20	-21
					V473 And - II	mar 23.47	95	77	mer 00.47	101	66	mer 01.47	106	55	389
mer 01-10-14	17.45	18.17	03.25	03.58	V1072 Her - I	mer 18.55	119	62	mer 19.55	121	52	mer 20.55	124	43	-23
					V473 And - II	mer 19.02	252	51	mer 20.02	257	62	mer 21.02	263	73	390
					V423 Tau - II	mer 21.39	247	10	mer 22.39	256	21	mer 23.39	265	32	89
					V1187 Cyg - I	mer 23.25	116	38	gio 00.25	123	28	gio 01.25	130	19	184
					V473 And - I	mer 23.51	96	75	gio 00.51	101	64	gio 01.51	107	54	391
					DT Cam - I	gio 02.32	208	73	gio 03.32	179	75	gio 04.32	151	72	118
gio 02-10-14	17.43	18.16	03.27	03.59	V1187 Cyg - II	gio 17.30	265	79	gio 18.30	281	90	gio 19.30	95	79	181
					V691 Her - I	gio 17.47	74	42	gio 18.47	86	31	gio 19.47	96	20	-254
					V473 And - I	gio 19.07	253	53	gio 20.07	258	64	gio 21.07	264	75	392
					FU Lac - I	gio 19.30	253	82	gio 20.30	123	86	gio 21.30	104	76	303
					V423 Tau - I	gio 22.12	253	17	gio 23.12	262	28	ven 00.12	271	39	98
					V610 Cyg - II	gio 22.26	101	60	gio 23.26	108	49	ven 00.26	114	38	282
					V473 And - II	gio 23.56	97	74	ven 00.56	102	63	ven 01.56	108	52	392
					VV Eri - I	ven 01.21	354	58	ven 02.21	21	57	ven 03.21	44	51	374
ven 03-10-14	17.41	18.14	03.28	04.00	V473 And - II	ven 19.12	253	54	ven 20.12	259	65	ven 21.12	264	76	393
					VV Eri - II	ven 20.03	267	13	ven 21.03	278	24	ven 22.03	289	35	378
					V1072 Her - II	ven 20.19	122	47	ven 21.19	127	38	ven 22.19	132	29	-28
					V423 Tau - II	ven 22.45	258	23	ven 23.45	267	35	sab 00.45	278	46	107
					FU Lac - II	ven 22.58	108	59	ven 23.58	113	49	sab 00.58	118	39	302
					BW Peg - I	ven 23.41	86	37	sab 00.41	96	26	sab 01.41	105	15	339
					V473 And - I	sab 00.01	98	72	sab 01.01	103	61	sab 02.01	109	51	394
sab 04-10-14	17.39	18.12	03.29	04.01	V1072 Her - I	sab 17.29	125	74	sab 18.29	119	64	sab 19.29	120	54	-30
					BW Peg - II	sab 18.41	322	66	sab 19.41	358	69	sab 20.41	35	66	336
					V473 And - I	sab 19.16	254	56	sab 20.16	260	67	sab 21.16	265	78	395
					V423 Tau - I	sab 23.18	264	30	dom 00.18	274	41	dom 01.18	286	52	115
					V1187 Cyg - I	sab 23.45	120	32	dom 00.45	126	23	dom 01.45	134	15	174
					V473 And - II	dom 00.05	98	71	dom 01.05	104	60	dom 02.05	109	49	395
dom 05-10-14	17.38	18.10	03.30	04.02	V1187 Cyg - II	dom 17.50	268	85	dom 18.50	92	84	dom 19.50	98	73	171
					V473 And - II	dom 19.21	255	57	dom 20.21	260	68	dom 21.21	266	79	396
					QQ Lyr - I	dom 19.43	81	60	dom 20.43	92	49	dom 21.43	101	38	87
					V1072 Her - I	dom 21.42	129	33	dom 22.42	135	25	dom 23.42	142	18	-33
					V610 Cyg - II	dom 22.20	102	59	dom 23.20	108	48	lun 00.20	115	37	274
					V423 Tau - II	dom 23.51	270	37	lun 00.51	281	48	lun 01.51	296	59	124
					V473 And - I	lun 00.10	99	69	lun 01.10	105	58	lun 02.10	110	48	396
lun 06-10-14	17.36	18.09	03.31	04.04	QQ Lyr - II	lun 16.41	320	77	lun 17.41	24	79	lun 18.41	64	71	82
					V1072 Her - II	lun 18.52	119	59	lun 19.52	122	49	lun 20.52	126	40	-35

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - I	lun 19.26	256	59	lun 20.26	261	70	lun 21.26	267	81	397
					VV Eri - II	lun 22.48	303	44	lun 23.48	322	53	mar 00.48	346	58	395
					V473 And - II	mar 00.15	100	68	mar 01.15	105	57	mar 02.15	111	46	397
					V423 Tau - I	mar 00.24	276	44	mar 01.24	289	55	mar 02.24	309	65	132
					CQ Ori - I	mar 00.57	287	38	mar 01.57	301	48	mar 02.57	321	57	68
mar 07-10-14	17.34	18.07	03.32	04.05	V691 Her - II	mar 17.33	75	41	mar 18.33	87	30	mar 19.33	97	19	-278
					V473 And - II	mar 19.30	257	61	mar 20.30	262	72	mar 21.30	268	83	398
					BW Peg - II	mar 22.43	78	45	mar 23.43	89	34	mer 00.43	99	23	322
					V473 And - I	mer 00.19	101	66	mer 01.19	106	55	mer 02.19	112	45	398
					V423 Tau - II	mer 00.57	284	51	mer 01.57	300	61	mer 02.57	327	69	140
mer 08-10-14	17.33	18.05	03.33	04.06	BW Peg - I	mer 17.43	305	60	mer 18.43	332	67	mer 19.43	10	69	318
					V1187 Cyg - II	mer 18.10	86	89	mer 19.10	95	78	mer 20.10	100	67	161
					V473 And - I	mer 19.35	257	62	mer 20.35	263	73	mer 21.35	269	84	399
					V1072 Her - I	mer 20.16	124	44	mer 21.16	128	35	mer 22.16	134	27	-40
					V610 Cyg - II	mer 22.14	103	57	mer 23.14	109	47	gio 00.14	115	36	266
					V473 And - II	gio 00.24	101	64	gio 01.24	107	54	gio 02.24	113	43	399
					V423 Tau - I	gio 01.30	293	57	gio 02.30	315	67	gio 03.30	352	72	149
gio 09-10-14	17.31	18.04	03.34	04.07	AK Ser - II	gio 16.43	22	31	gio 17.43	38	26	gio 18.43	51	18	-180
					V1072 Her - II	gio 17.26	122	71	gio 18.26	119	61	gio 19.26	121	52	-42
					V473 And - II	gio 19.40	258	64	gio 20.40	264	75	gio 21.40	270	86	399
					V473 And - I	ven 00.29	102	63	ven 01.29	108	52	ven 02.29	114	42	399
					VV Eri - II	ven 01.34	13	58	ven 02.34	38	53	ven 03.34	56	45	410
					V423 Tau - II	ven 02.04	305	63	ven 03.04	336	71	ven 04.04	19	71	157
ven 10-10-14	17.30	18.02	03.35	04.08	V473 And - I	ven 19.45	259	65	ven 20.45	264	76	ven 21.45	272	88	400
					FU Lac - II	ven 19.47	156	88	ven 20.47	104	78	ven 21.47	105	67	289
					VV Eri - I	ven 20.16	274	20	ven 21.16	285	31	ven 22.16	299	42	413
					V1072 Her - II	ven 21.40	131	31	ven 22.40	137	23	ven 23.40	144	16	-45
					V473 And - II	sab 00.33	103	61	sab 01.33	109	50	sab 02.33	115	40	400
					V423 Tau - I	sab 02.37	322	68	sab 03.37	2	72	sab 04.37	41	68	165
sab 11-10-14	17.28	18.00	03.37	04.09	V1187 Cyg - II	sab 18.30	93	84	sab 19.30	98	72	sab 20.30	103	61	150
					V1072 Her - I	sab 18.50	120	56	sab 19.50	123	47	sab 20.50	127	37	-47
					V473 And - II	sab 19.49	260	67	sab 20.49	265	78	sab 21.49	279	89	400
					BW Peg - I	sab 21.45	68	53	sab 22.45	82	42	sab 23.45	92	31	303
					V610 Cyg - II	sab 22.08	103	56	sab 23.08	109	46	dom 00.08	116	35	257
					FU Lac - I	sab 23.15	112	51	dom 00.15	117	41	dom 01.15	123	31	287
					V473 And - I	dom 00.38	104	60	dom 01.38	109	49	dom 02.38	115	39	401
dom 12-10-14	17.26	17.59	03.38	04.10	BW Peg - II	dom 16.46	292	53	dom 17.46	312	63	dom 18.46	343	69	299
					V691 Her - I	dom 17.20	77	40	dom 18.20	88	29	dom 19.20	98	18	-300
					QQ Lyr - I	dom 19.24	83	59	dom 20.24	94	48	dom 21.24	102	37	52
					V473 And - I	dom 19.54	261	68	dom 20.54	266	80	dom 21.54	79	89	401
					V473 And - II	lun 00.43	105	58	lun 01.43	110	47	lun 02.43	116	37	401
lun 13-10-14	17.25	17.57	03.39	04.11	V473 And - II	lun 19.59	261	70	lun 20.59	267	81	lun 21.59	88	88	401
					V1072 Her - II	lun 20.13	125	42	lun 21.13	130	33	lun 22.13	136	25	-52
					VV Eri - I	lun 23.01	315	50	mar 00.01	338	56	mar 01.01	5	58	427
					V473 And - I	mar 00.48	105	57	mar 01.48	111	46	mar 02.48	117	36	401
mar 14-10-14	17.23	17.56	03.40	04.12	V1072 Her - I	mar 17.24	121	68	mar 18.24	119	59	mar 19.24	122	49	-54
					V1187 Cyg - II	mar 18.50	95	78	mar 19.50	101	67	mar 20.50	106	56	139
					V473 And - I	mar 20.03	262	72	mar 21.03	268	83	mar 22.03	90	86	401
					V610 Cyg - II	mar 22.03	104	55	mar 23.03	110	45	mer 00.03	116	34	247
					V473 And - II	mer 00.52	106	55	mer 01.52	112	44	mer 02.52	118	34	401
mer 15-10-14	17.22	17.54	03.41	04.13	V473 And - II	mer 20.08	263	73	mer 21.08	269	84	mer 22.08	91	84	401
					BW Peg - II	mer 20.47	56	60	mer 21.47	73	50	mer 22.47	85	39	282
					V423 Tau - I	mer 21.11	251	15	mer 22.11	260	26	mer 23.11	270	37	203
					V1072 Her - I	mer 21.37	133	28	mer 22.37	139	21	mer 23.37	146	14	-57
					V473 And - I	gio 00.57	107	53	gio 01.57	113	43	gio 02.57	119	33	401
gio 16-10-14	17.20	17.52	03.42	04.14	V1072 Her - II	gio 18.47	120	54	gio 19.47	124	44	gio 20.47	128	35	-59
					V473 And - I	gio 20.13	264	75	gio 21.13	270	86	gio 22.13	92	83	401
					V423 Tau - II	gio 21.44	257	22	gio 22.44	266	33	gio 23.44	276	44	211
					V473 And - II	ven 01.02	108	52	ven 02.02	114	42	ven 03.02	120	32	401
					VV Eri - I	ven 01.47	30	55	ven 02.47	51	48	ven 03.47	66	38	439
ven 17-10-14	17.19	17.51	03.43	04.15	FU Lac - II	ven 16.36	253	61	ven 17.36	256	72	ven 18.36	252	83	272
					V691 Her - II	ven 17.07	78	39	ven 18.07	89	28	ven 19.07	99	17	-320

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V1187 Cyg - II	ven 19.10	98	72	ven 20.10	104	61	ven 21.10	109	50	128
					V473 And - II	ven 20.17	264	76	ven 21.17	272	88	ven 22.17	93	81	401
					VV Eri - II	ven 20.29	282	28	ven 21.29	294	38	ven 22.29	310	48	442
					V610 Cyg - II	ven 21.57	104	54	ven 22.57	111	43	ven 23.57	117	33	237
					V423 Tau - I	ven 22.17	262	29	ven 23.17	272	40	sab 00.17	284	51	219
					CQ Ori - I	sab 00.00	284	36	sab 01.00	298	46	sab 02.00	316	55	158
					V473 And - I	sab 01.06	109	50	sab 02.06	115	40	sab 03.06	121	30	401
sab 18-10-14	17.17	17.49	03.44	04.17	FU Lac - I	sab 20.04	105	80	sab 21.04	105	69	sab 22.04	108	59	269
					V1072 Her - I	sab 20.11	126	39	sab 21.11	131	30	sab 22.11	137	22	-63
					V473 And - I	sab 20.22	265	78	sab 21.22	279	89	sab 22.22	94	80	400
					V423 Tau - II	sab 22.51	268	35	sab 23.51	279	47	dom 00.51	293	57	227
					V473 And - II	dom 01.11	109	49	dom 02.11	115	39	dom 03.11	122	29	400
dom 19-10-14	17.16	17.48	03.45	04.18	V1072 Her - II	dom 17.21	120	66	dom 18.21	120	56	dom 19.21	123	46	-65
					QQ Lyr - I	dom 19.05	85	57	dom 20.05	95	46	dom 21.05	104	35	16
					BW Peg - I	dom 19.50	38	65	dom 20.50	62	57	dom 21.50	77	46	260
					V473 And - II	dom 20.27	266	80	dom 21.27	80	89	dom 22.27	95	78	400
					V423 Tau - I	dom 23.24	275	42	lun 00.24	287	53	lun 01.24	305	63	235
					FU Lac - II	dom 23.32	116	43	lun 00.32	122	33	lun 01.32	129	24	266
					V473 And - I	lun 01.16	110	47	lun 02.16	116	37	lun 03.16	123	27	400
lun 20-10-14	17.14	17.47	03.46	04.19	V1187 Cyg - II	lun 19.30	101	66	lun 20.30	106	55	lun 21.30	112	44	116
					V473 And - I	lun 20.31	267	81	lun 21.31	88	88	lun 22.31	96	76	399
					V610 Cyg - II	lun 21.51	105	53	lun 22.51	111	42	lun 23.51	118	32	226
					VV Eri - II	lun 23.15	330	55	mar 00.15	356	58	mar 01.15	23	56	453
					V423 Tau - II	lun 23.57	282	49	mar 00.57	297	60	mar 01.57	322	68	242
					V473 And - II	mar 01.20	111	46	mar 02.20	117	36	mar 03.20	124	26	399
mar 21-10-14	17.13	17.45	03.48	04.20	V1072 Her - I	mar 18.45	121	51	mar 19.45	125	41	mar 20.45	130	33	-70
					V473 And - II	mar 20.36	268	83	mar 21.36	90	86	mar 22.36	96	75	399
					V423 Tau - I	mer 00.30	290	56	mer 01.30	311	65	mer 02.30	345	71	250
					V473 And - I	mer 01.25	112	44	mer 02.25	118	34	mer 03.25	125	25	398
					CQ Ori - II	mer 02.39	339	60	mer 03.39	9	62	mer 04.39	37	57	190
mer 22-10-14	17.11	17.44	03.49	04.21	V691 Her - I	mer 16.54	79	38	mer 17.54	90	27	mer 18.54	100	15	-338
					V473 And - I	mer 20.41	269	84	mer 21.41	91	84	mer 22.41	97	73	398
					V423 Tau - II	gio 01.03	302	62	gio 02.03	330	70	gio 03.03	12	72	257
					V473 And - II	gio 01.30	113	43	gio 02.30	119	33	gio 03.30	126	23	398
gio 23-10-14	17.10	17.42	03.50	04.22	BW Peg - II	gio 18.52	15	69	gio 19.52	47	63	gio 20.52	67	54	237
					V1187 Cyg - II	gio 19.51	104	60	gio 20.51	109	49	gio 21.51	115	39	104
					V1072 Her - II	gio 20.08	127	37	gio 21.08	133	28	gio 22.08	139	20	-74
					V473 And - II	gio 20.45	270	86	gio 21.45	92	83	gio 22.45	98	72	397
					V610 Cyg - II	gio 21.45	106	52	gio 22.45	112	41	gio 23.45	119	31	215
					V473 And - I	ven 01.34	114	41	ven 02.34	120	32	ven 03.34	127	22	397
					V423 Tau - I	ven 01.36	317	67	ven 02.36	355	72	ven 03.36	36	69	265
					VV Eri - II	ven 02.00	45	50	ven 03.00	62	41	ven 04.00	75	31	462
ven 24-10-14	17.09	17.41	03.51	04.23	V1072 Her - I	ven 17.18	119	63	ven 18.18	121	53	ven 19.18	124	44	-76
					VV Eri - I	ven 20.42	290	35	ven 21.42	304	45	ven 22.42	323	53	464
					V473 And - I	ven 20.50	272	88	ven 21.50	93	81	ven 22.50	99	70	396
					V473 And - II	sab 01.39	115	40	sab 02.39	121	30	sab 03.39	128	21	395
					V423 Tau - II	sab 02.09	339	71	sab 03.09	22	71	sab 04.09	53	64	272
sab 25-10-14	17.07	17.40	03.52	04.24	FU Lac - I	sab 16.53	255	70	sab 17.53	254	81	sab 18.53	138	87	248
					V473 And - II	sab 20.55	280	89	sab 21.55	94	80	sab 22.55	99	69	394
					V473 And - I	dom 01.44	116	39	dom 02.44	122	29	dom 03.44	129	20	394
					V423 Tau - I	dom 02.42	6	72	dom 03.42	43	67	dom 04.42	66	58	279
dom 26-10-14	17.06	17.38	03.53	04.25	V473 And - II	dom 16.10	245	39	dom 17.10	251	49	dom 18.10	256	60	393
					V1072 Her - II	dom 18.42	122	48	dom 19.42	126	39	dom 20.42	131	30	-80
					QQ Lyr - I	dom 18.47	86	56	dom 19.47	96	44	dom 20.47	105	33	-20
					V1187 Cyg - II	dom 20.11	107	54	dom 21.11	113	44	dom 22.11	119	34	92
					FU Lac - II	dom 20.21	104	71	dom 21.21	108	61	dom 22.21	112	50	244
					V473 And - I	dom 20.59	81	89	dom 21.59	95	78	dom 22.59	100	67	393
					V610 Cyg - II	dom 21.39	106	51	dom 22.39	113	40	dom 23.39	119	30	203
					V473 And - II	lun 01.48	116	37	lun 02.48	123	27	lun 03.48	130	18	393
					V423 Tau - II	lun 03.15	31	70	lun 04.15	59	62	lun 05.15	75	51	287
lun 27-10-14	17.05	17.37	03.54	04.26	V473 And - I	lun 16.15	245	40	lun 17.15	251	50	lun 18.15	257	61	392
					V691 Her - II	lun 16.41	81	37	lun 17.41	91	25	lun 18.41	101	14	-353
					BW Peg - I	lun 17.54	347	69	lun 18.54	26	68	lun 19.54	54	61	213

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - II	lun 21.04	88	88	lun 22.04	96	76	lun 23.04	101	65	392
					VV Eri - I	lun 23.28	347	58	mar 00.28	15	58	mar 01.28	39	52	472
					FU Lac - I	lun 23.49	121	35	mar 00.49	127	25	mar 01.49	134	17	240
					V473 And - I	mar 01.53	117	36	mar 02.53	124	26	mar 03.53	131	17	391
mar 28-10-14	17.03	17.36	03.55	04.28	V473 And - II	mar 16.20	246	42	mar 17.20	252	52	mar 18.20	258	63	390
					VV Eri - II	mar 18.09	265	10	mar 19.09	275	21	mar 20.09	286	32	473
					V1072 Her - I	mar 20.06	129	34	mar 21.06	135	26	mar 22.06	141	18	-85
					V423 Tau - I	mar 20.11	250	13	mar 21.11	259	24	mar 22.11	268	35	298
					V473 And - I	mar 21.09	90	86	mar 22.09	96	75	mar 23.09	102	64	390
					CQ Ori - I	mar 23.03	282	33	mer 00.03	294	44	mer 01.03	311	53	242
					V473 And - II	mer 01.58	118	34	mer 02.58	125	25	mer 03.58	133	16	390
mer 29-10-14	17.02	17.35	03.56	04.29	V473 And - I	mer 16.25	247	43	mer 17.25	253	53	mer 18.25	258	64	389
					V1072 Her - II	mer 17.16	119	60	mer 18.16	121	50	mer 19.16	125	41	-86
					V1187 Cyg - II	mer 20.31	110	49	mer 21.31	116	38	mer 22.31	122	29	79
					V423 Tau - II	mer 20.44	255	20	mer 21.44	264	31	mer 22.44	274	42	305
					V473 And - II	mer 21.13	91	84	mer 22.13	97	73	mer 23.13	103	62	388
					V610 Cyg - II	mer 21.34	107	50	mer 22.34	113	39	mer 23.34	120	29	190
					V473 And - I	gio 02.02	119	33	gio 03.02	126	23	gio 04.02	134	15	388
gio 30-10-14	17.01	17.33	03.57	04.30	V473 And - II	gio 16.29	248	44	gio 17.29	254	55	gio 18.29	259	66	387
					V423 Tau - I	gio 21.17	261	27	gio 22.17	270	38	gio 23.17	282	49	312
					V473 And - I	gio 21.18	92	83	gio 22.18	98	72	gio 23.18	103	61	387
					BW Peg - I	gio 21.56	86	37	gio 22.56	96	26	gio 23.56	105	15	193
					V473 And - II	ven 02.07	120	31	ven 03.07	127	22	ven 04.07	135	14	386
					VV Eri - I	ven 02.13	57	44	ven 03.13	71	34	ven 04.13	83	24	478
ven 31-10-14	17.00	17.32	03.58	04.31	V473 And - I	ven 16.34	249	46	ven 17.34	255	57	ven 18.34	260	67	385
					BW Peg - II	ven 16.56	323	66	ven 17.56	359	69	ven 18.56	35	66	188
					V1072 Her - I	ven 18.39	123	45	ven 19.39	128	36	ven 20.39	133	28	-91
					VV Eri - II	ven 20.55	299	42	ven 21.55	316	51	ven 22.55	339	57	479
					V473 And - II	ven 21.23	93	81	ven 22.23	99	70	ven 23.23	104	59	385
					V423 Tau - II	ven 21.50	267	34	ven 22.50	277	45	ven 23.50	290	56	319
					V473 And - I	sab 02.12	121	30	sab 03.12	128	21	sab 04.12	136	13	384
sab 01-11-14	16.59	17.31	04.00	04.32	V691 Her - I	sab 16.28	82	35	sab 17.28	92	24	sab 18.28	102	13	-365
					V473 And - II	sab 16.39	250	47	sab 17.39	255	58	sab 18.39	261	69	383
					V1187 Cyg - II	sab 20.51	113	43	sab 21.51	119	33	sab 22.51	126	24	66
					V473 And - I	sab 21.27	94	80	sab 22.27	99	68	sab 23.27	105	58	383
					V610 Cyg - II	sab 21.28	108	49	sab 22.28	114	38	sab 23.28	121	28	177
					V423 Tau - I	sab 22.23	273	41	sab 23.23	285	52	dom 00.23	302	62	326
					CQ Ori - II	dom 01.42	332	59	dom 02.42	2	62	dom 03.42	31	59	272
dom 02-11-14	16.58	17.30	04.01	04.33	V473 And - I	dom 16.43	251	49	dom 17.43	256	60	dom 18.43	262	71	381
					FU Lac - II	dom 17.10	255	78	dom 18.10	192	88	dom 19.10	105	79	219
					QQ Lyr - I	dom 18.28	88	54	dom 19.28	98	43	dom 20.28	106	32	-56
					V1072 Her - II	dom 20.03	130	32	dom 21.03	136	24	dom 22.03	143	16	-94
					V473 And - II	dom 21.32	95	78	dom 22.32	100	67	dom 23.32	106	56	381
					V423 Tau - II	dom 22.56	280	47	dom 23.56	294	58	lun 00.56	317	67	332
lun 03-11-14	16.56	17.29	04.02	04.34	V473 And - II	lun 16.48	251	50	lun 17.48	257	61	lun 18.48	262	72	379
					V1072 Her - I	lun 17.13	120	57	lun 18.13	122	48	lun 19.13	126	38	-96
					FU Lac - I	lun 20.38	107	63	lun 21.38	111	52	lun 22.38	116	42	214
					BW Peg - II	lun 20.58	78	45	lun 21.58	89	34	lun 22.58	99	23	167
					V473 And - I	lun 21.37	96	76	lun 22.37	101	65	lun 23.37	107	54	378
					V423 Tau - I	lun 23.29	288	54	mar 00.29	307	64	mar 01.29	338	71	339
					VV Eri - II	lun 23.41	6	58	mar 00.41	32	55	mar 01.41	52	47	484
mar 04-11-14	16.55	17.28	04.03	04.35	BW Peg - I	mar 15.58	305	60	mar 16.58	332	67	mar 17.58	11	69	162
					V473 And - I	mar 16.53	252	52	mar 17.53	258	63	mar 18.53	263	74	376
					VV Eri - I	mar 18.22	272	17	mar 19.22	282	28	mar 20.22	295	39	485
					V1187 Cyg - II	mar 21.11	116	38	mar 22.11	123	28	mar 23.11	130	19	53
					V610 Cyg - II	mar 21.22	108	48	mar 22.22	115	37	mar 23.22	121	27	163
					V473 And - II	mar 21.42	96	75	mar 22.42	102	64	mar 23.42	107	53	376
					V423 Tau - II	mer 00.02	299	60	mer 01.02	324	69	mer 02.02	5	72	345
mer 05-11-14	16.54	17.27	04.04	04.36	V473 And - II	mer 16.57	253	54	mer 17.57	259	64	mer 18.57	264	75	374
					V1072 Her - II	mer 18.37	124	43	mer 19.37	129	34	mer 20.37	135	25	-100
					V473 And - I	mer 21.46	97	73	mer 22.46	103	62	mer 23.46	108	51	373
					V423 Tau - I	gio 00.35	313	66	gio 01.35	348	72	gio 02.35	30	70	351
gio 06-11-14	16.53	17.26	04.05	04.38	V691 Her - II	gio 16.14	83	34	gio 17.14	93	23	gio 18.14	103	12	-375

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - I	gio 17.02	254	55	gio 18.02	259	66	gio 19.02	265	77	371
					V473 And - II	gio 21.51	98	72	gio 22.51	103	61	gio 23.51	109	50	371
					V423 Tau - II	ven 01.09	333	70	ven 02.09	15	71	ven 03.09	49	65	357
					VV Eri - II	ven 02.27	67	38	ven 03.27	79	27	ven 04.27	90	16	487
ven 07-11-14	16.52	17.25	04.06	04.39	V473 And - II	ven 17.07	255	57	ven 18.07	260	68	ven 19.07	266	79	369
					BW Peg - I	ven 20.00	69	53	ven 21.00	82	42	ven 22.00	92	31	140
					V1072 Her - I	ven 20.00	132	29	ven 21.00	138	21	ven 22.00	146	15	-103
					VV Eri - I	ven 21.08	310	48	ven 22.08	331	55	ven 23.08	358	58	488
					V610 Cyg - II	ven 21.16	109	47	ven 22.16	115	36	ven 23.16	122	26	149
					V1187 Cyg - II	ven 21.31	120	32	ven 22.31	126	23	ven 23.31	134	15	40
					V473 And - I	ven 21.56	99	70	ven 22.56	104	59	ven 23.56	110	48	368
					V423 Tau - I	sab 01.42	359	72	sab 02.42	38	68	sab 03.42	63	60	363
sab 08-11-14	16.51	17.24	04.07	04.40	V1072 Her - II	sab 17.10	120	55	sab 18.10	123	45	sab 19.10	128	36	-105
					V473 And - I	sab 17.11	255	58	sab 18.11	261	69	sab 19.11	266	80	366
					V473 And - II	sab 22.00	100	68	sab 23.00	105	57	dom 00.00	111	47	365
					CQ Ori - I	sab 22.07	279	31	sab 23.07	291	41	dom 00.07	307	51	318
					V423 Tau - II	dom 02.15	25	71	dom 03.15	55	63	dom 04.15	73	53	369
dom 09-11-14	16.50	17.23	04.08	04.41	V473 And - II	dom 17.16	256	60	dom 18.16	262	71	dom 19.16	267	82	363
					QQ Lyr - I	dom 18.09	90	52	dom 19.09	99	41	dom 20.09	107	30	-91
					V473 And - I	dom 22.05	100	67	dom 23.05	106	56	lun 00.05	111	45	362
					V423 Tau - I	lun 02.48	45	67	lun 03.48	67	57	lun 04.48	81	46	375
lun 10-11-14	16.49	17.22	04.09	04.42	V473 And - I	lun 17.21	257	61	lun 18.21	262	72	lun 19.21	268	83	360
					FU Lac - I	lun 17.27	232	87	lun 18.27	106	81	lun 19.27	104	70	186
					V1072 Her - I	lun 18.34	126	40	lun 19.34	131	31	lun 20.34	137	23	-108
					V423 Tau - I	lun 19.10	248	12	lun 20.10	257	22	lun 21.10	267	34	378
					V610 Cyg - II	lun 21.11	109	46	lun 22.11	116	35	lun 23.11	123	25	135
					V473 And - II	lun 22.10	101	65	lun 23.10	107	54	mar 00.10	112	44	359
					VV Eri - I	lun 23.54	24	56	mar 00.54	46	50	mar 01.54	63	41	489
					V423 Tau - II	mar 03.21	60	61	mar 04.21	76	51	mar 05.21	88	40	380
mar 11-11-14	16.49	17.21	04.10	04.43	V1187 Cyg - I	mar 15.56	87	89	mar 16.56	95	78	mar 17.56	100	67	23
					V691 Her - I	mar 16.01	84	33	mar 17.01	94	22	mar 18.01	104	11	-382
					V473 And - II	mar 17.25	258	63	mar 18.25	263	74	mar 19.25	269	85	357
					VV Eri - II	mar 18.35	279	25	mar 19.35	291	36	mar 20.35	305	46	489
					BW Peg - II	mar 19.02	56	59	mar 20.02	73	49	mar 21.02	85	38	113
					V423 Tau - II	mar 19.43	254	18	mar 20.43	263	29	mar 21.43	273	40	384
					FU Lac - II	mar 20.55	110	54	mar 21.55	115	44	mar 22.55	121	34	181
					V473 And - I	mar 22.14	102	64	mar 23.14	107	53	mer 00.14	113	42	356
mer 12-11-14	16.48	17.21	04.11	04.44	V473 And - I	mer 17.30	259	64	mer 18.30	264	75	mer 19.30	271	87	353
					V423 Tau - I	mer 20.16	259	25	mer 21.16	269	36	mer 22.16	280	47	389
					V473 And - II	mer 22.19	103	62	mer 23.19	108	51	gio 00.19	114	41	353
					CQ Ori - II	gio 00.45	327	58	gio 01.45	355	62	gio 02.45	25	60	343
gio 13-11-14	16.47	17.20	04.12	04.45	V1072 Her - I	gio 17.08	121	52	gio 18.08	124	42	gio 19.08	129	33	-113
					V473 And - II	gio 17.35	259	66	gio 18.35	265	77	gio 19.35	274	88	350
					V423 Tau - II	gio 20.49	265	32	gio 21.49	275	43	gio 22.49	288	54	395
					V610 Cyg - II	gio 21.05	110	44	gio 22.05	117	34	gio 23.05	123	25	120
					V473 And - I	gio 22.24	103	61	gio 23.24	109	50	ven 00.24	115	39	349
ven 14-11-14	16.46	17.19	04.13	04.46	V1187 Cyg - I	ven 16.17	93	83	ven 17.17	98	72	ven 18.17	103	61	10
					V473 And - I	ven 17.39	260	68	ven 18.39	266	79	ven 19.39	310	90	347
					VV Eri - II	ven 21.21	324	53	ven 22.21	349	58	ven 23.21	17	57	489
					V423 Tau - I	ven 21.22	271	39	ven 22.22	283	50	ven 23.22	298	60	400
					V473 And - II	ven 22.28	104	59	ven 23.28	110	48	sab 00.28	116	38	346
sab 15-11-14	16.45	17.18	04.14	04.47	V473 And - II	sab 17.44	261	69	sab 18.44	266	80	sab 19.44	85	89	343
					BW Peg - I	sab 18.04	39	65	sab 19.04	62	57	sab 20.04	77	46	85
					V1072 Her - II	sab 18.31	127	38	sab 19.31	132	29	sab 20.31	139	21	-116
					V423 Tau - II	sab 21.56	278	46	sab 22.56	292	56	sab 23.56	312	66	405
					V473 And - I	sab 22.33	105	57	sab 23.33	111	47	dom 00.33	117	37	342
dom 16-11-14	16.45	17.18	04.15	04.49	V691 Her - II	dom 15.48	85	32	dom 16.48	95	21	dom 17.48	105	10	-386
					V473 And - I	dom 17.49	262	71	dom 18.49	267	82	dom 19.49	89	87	339
					QQ Lyr - I	dom 17.50	91	51	dom 18.50	100	40	dom 19.50	108	29	-125
					V610 Cyg - II	dom 20.59	111	43	dom 21.59	117	33	dom 22.59	124	24	105
					V423 Tau - I	dom 22.29	286	52	dom 23.29	303	63	lun 00.29	332	70	410
					V473 And - II	dom 22.38	106	56	dom 23.38	112	45	lun 00.38	118	35	339
					CQ Ori - I	lun 03.24	47	54	lun 04.24	64	45	lun 05.24	77	34	367

Day	Sun -12°	Sun -18°	Sun -18°	Sun -12°	Star Name	1h before Min	Azi	Alt	Time of minimum	Azi	Alt	1h after Min	Azi	Alt	Helio Corr
lun 17-11-14	16.44	17.17	04.16	04.50	V1187 Cyg - I	lun 16.37	95	78	lun 17.37	101	66	lun 18.37	106	56	-4
					V473 And - II	lun 17.53	262	72	lun 18.53	268	83	lun 19.53	90	85	336
					V473 And - I	lun 22.42	107	54	lun 23.42	112	44	mar 00.42	119	34	335
					V423 Tau - II	lun 23.02	296	59	mar 00.02	319	68	mar 01.02	358	72	415
					VV Eri - II	mar 00.07	40	52	mar 01.07	58	44	mar 02.07	72	34	487
mar 18-11-14	16.43	17.16	04.18	04.51	V1072 Her - II	mar 17.05	122	49	mar 18.05	126	40	mar 19.05	131	31	-120
					FU Lac - II	mar 17.44	109	83	mar 18.44	104	73	mar 19.44	107	62	149
					V473 And - I	mar 17.58	263	74	mar 18.58	269	85	mar 19.58	92	84	332
					VV Eri - I	mar 18.48	287	32	mar 19.48	300	43	mar 20.48	318	51	486
					V473 And - II	mar 22.47	107	53	mar 23.47	113	42	mer 00.47	120	32	331
					V423 Tau - I	mar 23.35	309	65	mer 00.35	342	71	mer 01.35	24	71	419
mer 19-11-14	16.43	17.16	04.19	04.52	BW Peg - II	mer 17.06	15	69	mer 18.06	47	63	mer 19.06	67	54	56
					V473 And - II	mer 18.03	264	76	mer 19.03	271	87	mer 20.03	93	82	328
					V610 Cyg - II	mer 20.53	111	42	mer 21.53	118	32	mer 22.53	125	23	90
					CQ Ori - I	mer 21.10	277	28	mer 22.10	288	39	mer 23.10	303	49	382
					FU Lac - I	mer 21.12	114	46	mer 22.12	120	36	mer 23.12	126	26	143
					V473 And - I	mer 22.52	108	51	mer 23.52	114	41	gio 00.52	120	31	327
					V423 Tau - II	gio 00.08	327	69	gio 01.08	8	72	gio 02.08	45	67	424
gio 20-11-14	16.42	17.15	04.20	04.53	V1187 Cyg - I	gio 16.57	98	72	gio 17.57	104	61	gio 18.57	109	50	-17
					V473 And - I	gio 18.07	265	77	gio 19.07	274	88	gio 20.07	93	81	324
					V1072 Her - I	gio 18.29	128	35	gio 19.29	134	27	gio 20.29	141	19	-123
					V473 And - II	gio 22.56	109	50	gio 23.56	115	39	ven 00.56	121	30	323
					V423 Tau - I	ven 00.41	352	72	ven 01.41	33	69	ven 02.41	60	61	428
ven 21-11-14	16.41	17.15	04.21	04.54	V473 And - II	ven 18.12	266	79	ven 19.12	321	90	ven 20.12	94	79	319
					VV Eri - I	ven 21.34	340	57	ven 22.34	8	58	ven 23.34	33	54	482
					V473 And - I	ven 23.01	110	48	sab 00.01	116	38	sab 01.01	122	28	318
					V423 Tau - II	sab 01.14	18	71	sab 02.14	51	65	sab 03.14	71	55	432
sab 22-11-14	16.41	17.14	04.22	04.55	V473 And - I	sab 18.17	266	80	sab 19.17	85	89	sab 20.17	95	77	315
					V610 Cyg - II	sab 20.48	112	41	sab 21.48	119	31	sab 22.48	126	22	74
					V473 And - II	sab 23.06	111	47	dom 00.06	117	37	dom 01.06	123	27	314
					V423 Tau - I	dom 01.47	41	68	dom 02.47	64	59	dom 03.47	79	48	437
dom 23-11-14	16.40	17.14	04.23	04.56	BW Peg - I	dom 16.09	348	69	dom 17.09	26	68	dom 18.09	54	60	28
					V1072 Her - I	dom 17.02	123	46	dom 18.02	127	37	dom 19.02	133	29	-127
					V1187 Cyg - I	dom 17.17	101	66	dom 18.17	106	55	dom 19.17	112	44	-31
					QQ Lyr - I	dom 17.31	92	49	dom 18.31	101	38	dom 19.31	109	27	-157
					V423 Tau - I	dom 18.09	247	10	dom 19.09	256	21	dom 20.09	265	32	439
					V473 And - II	dom 18.22	267	82	dom 19.22	89	87	dom 20.22	96	76	311
					V473 And - I	dom 23.10	112	45	lun 00.10	118	35	lun 01.10	124	26	310
					CQ Ori - II	dom 23.49	321	57	lun 00.49	348	62	lun 01.49	19	61	402
					V423 Tau - II	lun 02.20	57	63	lun 03.20	74	52	lun 04.20	86	41	441