

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
dom 20-04-14	18.54	19.32	02.28	03.06	FU Lac - I	dom 23.58	227	18	lun 00.58	234	27	lun 01.58	240	36	-255
					V1072 Her - II	lun 00.36	241	64	lun 01.36	236	73	lun 02.36	209	81	76
					V691 Her - II	lun 01.01	347	65	lun 02.01	21	64	lun 03.01	48	58	347
lun 21-04-14	18.55	19.33	02.26	03.04	V1072 Her - I	lun 21.46	233	37	lun 22.46	237	47	lun 23.46	240	56	78
					V691 Her - I	lun 22.09	286	43	lun 23.09	301	53	mar 00.09	323	61	350
					QQ Lyr - II	mar 00.14	261	41	mar 01.14	270	52	mar 02.14	282	63	13
					V473 And - I	mar 01.35	224	12	mar 02.35	232	21	mar 03.35	239	30	-399
mar 22-04-14	18.57	19.35	02.24	03.02	V1072 Her - II	mar 18.56	216	16	mar 19.56	223	23	mar 20.56	229	31	80
					V691 Her - II	mar 19.17	257	12	mar 20.17	267	23	mar 21.17	277	34	352
					V1187 Cyg - II	mar 23.22	237	28	mer 00.22	244	38	mer 01.22	250	48	-95
					BW Peg - II	mer 01.12	260	21	mer 02.12	269	32	mer 03.12	280	43	-224
					V473 And - II	mer 01.40	225	13	mer 02.40	233	22	mer 03.40	240	31	-398
					V1072 Her - I	mer 01.59	227	78	mer 02.59	174	82	mer 03.59	130	76	80
mer 23-04-14	18.58	19.37	02.22	03.01	V1072 Her - II	mer 23.09	239	52	gio 00.09	241	61	gio 01.09	238	71	82
					V691 Her - II	mer 23.29	310	57	gio 00.29	336	64	gio 01.29	10	65	356
					V473 And - I	gio 01.45	226	15	gio 02.45	234	23	gio 03.45	241	32	-397
gio 24-04-14	18.59	19.38	02.20	02.59	V1072 Her - I	gio 20.19	226	27	gio 21.19	232	35	gio 22.19	236	44	84
					V691 Her - I	gio 20.37	271	28	gio 21.37	282	39	gio 22.37	296	49	358
					V473 And - II	ven 01.49	227	16	ven 02.49	235	24	ven 03.49	241	34	-396
ven 25-04-14	19.01	19.40	02.18	02.57	V1187 Cyg - II	ven 23.42	241	33	sab 00.42	247	43	sab 01.42	253	54	-83
					V1072 Her - I	sab 00.33	240	66	sab 01.33	232	76	sab 02.33	192	82	87
					V691 Her - I	sab 00.48	351	65	sab 01.48	24	64	sab 02.48	50	57	362
					V473 And - I	sab 01.54	228	17	sab 02.54	236	26	sab 03.54	242	35	-395
sab 26-04-14	19.02	19.41	02.16	02.56	V1072 Her - II	sab 21.43	234	40	sab 22.43	238	49	sab 23.43	241	59	88
					V691 Her - II	sab 21.56	288	44	sab 22.56	303	54	sab 23.56	326	62	364
					BW Peg - I	dom 00.14	253	13	dom 01.14	262	24	dom 02.14	272	35	-200
dom 27-04-14	19.03	19.43	02.14	02.54	V1072 Her - I	dom 18.53	218	17	dom 19.53	225	25	dom 20.53	230	33	90
					V691 Her - I	dom 19.04	258	13	dom 20.04	268	24	dom 21.04	278	35	366
lun 28-04-14	19.05	19.45	02.12	02.52	V1072 Her - I	lun 23.07	240	54	mar 00.07	241	64	mar 01.07	235	74	92
					V691 Her - I	lun 23.15	312	58	mar 00.15	339	64	mar 01.15	13	65	369
					QQ Lyr - II	lun 23.55	262	42	mar 00.55	271	53	mar 01.55	284	64	49
					V1187 Cyg - II	mar 00.02	244	38	mar 01.02	250	49	mar 02.02	256	59	-70
					FU Lac - II	mar 00.15	233	25	mar 01.15	239	34	mar 02.15	245	44	-228
mar 29-04-14	19.06	19.46	02.10	02.51	V1072 Her - II	mar 20.17	228	29	mar 21.17	233	38	mar 22.17	237	47	94
					V691 Her - II	mar 20.24	272	29	mar 21.24	283	40	mar 22.24	297	51	371
					QQ Lyr - I	mar 20.52	237	11	mar 21.52	246	21	mar 22.52	254	32	53
mer 30-04-14	19.07	19.48	02.08	02.49	V423 Tau - II	mer 18.30	92	35	mer 19.30	101	24	mer 20.30	110	14	-336
					V1072 Her - II	gio 00.30	239	69	gio 01.30	226	78	gio 02.30	171	82	96
					V691 Her - II	gio 00.35	354	65	gio 01.35	28	63	gio 02.35	52	56	374
gio 01-05-14	19.09	19.50	02.07	02.47	V1072 Her - I	gio 21.40	236	43	gio 22.40	239	52	gio 23.40	241	62	98
					V691 Her - I	gio 21.43	289	45	gio 22.43	305	55	gio 23.43	329	63	376
					V1187 Cyg - II	ven 00.22	248	44	ven 01.22	253	54	ven 02.22	259	65	-57
ven 02-05-14	19.10	19.51	02.05	02.46	V1072 Her - II	ven 18.51	220	19	ven 19.51	226	27	ven 20.51	232	36	100
					V691 Her - II	ven 18.51	259	14	ven 19.51	269	25	ven 20.51	279	36	378
sab 03-05-14	19.12	19.53	02.03	02.44	V691 Her - II	sab 23.02	315	59	dom 00.02	343	65	dom 01.02	17	65	380
					V1072 Her - II	sab 23.04	240	57	dom 00.04	240	67	dom 01.04	231	76	102
dom 04-05-14	19.13	19.55	02.01	02.43	V691 Her - I	dom 20.10	273	30	dom 21.10	285	41	dom 22.10	299	52	382
					V1072 Her - I	dom 20.14	229	31	dom 21.14	235	40	dom 22.14	238	50	103
					V1187 Cyg - II	lun 00.43	251	49	lun 01.43	256	60	lun 02.43	262	71	-45
					AK Ser - II	lun 01.04	347	33	lun 02.04	5	34	lun 03.04	22	31	378
lun 05-05-14	19.14	19.56	01.59	02.41	QQ Lyr - II	lun 23.36	263	44	mar 00.36	273	55	mar 01.36	286	66	84
					AK Ser - I	mar 00.09	333	30	mar 01.09	350	34	mar 02.09	7	34	383
					V691 Her - I	mar 00.21	358	65	mar 01.21	31	63	mar 02.21	54	55	384
					V1072 Her - I	mar 00.28	237	72	mar 01.28	216	80	mar 02.28	153	81	106
mar 06-05-14	19.16	19.58	01.57	02.40	QQ Lyr - I	mar 20.34	238	13	mar 21.34	247	23	mar 22.34	255	33	88
					V691 Her - II	mar 21.30	291	46	mar 22.30	308	56	mar 23.30	332	63	385
					V1072 Her - II	mar 21.38	237	45	mar 22.38	240	55	mar 23.38	241	64	107

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					AK Ser - II	mar 23.13	320	25	mer 00.13	335	31	mer 01.13	352	34	389
					FU Lac - I	mer 00.32	238	32	mer 01.32	244	42	mer 02.32	249	52	-197
mer 07-05-14	19.17	20.00	01.56	02.38	V691 Her - I	mer 18.38	260	15	mer 19.38	270	26	mer 20.38	281	38	387
					V1072 Her - I	mer 18.48	222	22	mer 19.48	228	29	mer 20.48	233	38	109
					AK Ser - I	mer 22.17	309	18	mer 23.17	322	26	gio 00.17	338	31	394
					V1187 Cyg - II	gio 01.03	254	55	gio 02.03	259	66	gio 03.03	264	77	-32
gio 08-05-14	19.18	20.01	01.54	02.37	V691 Her - I	gio 22.49	317	60	gio 23.49	346	65	ven 00.49	20	64	388
					V1072 Her - I	gio 23.01	241	60	ven 00.01	239	69	ven 01.01	225	78	111
ven 09-05-14	19.20	20.03	01.52	02.35	V691 Her - II	ven 19.57	274	31	ven 20.57	286	42	ven 21.57	301	53	390
					V1072 Her - II	ven 20.11	231	34	ven 21.11	236	43	ven 22.11	239	52	112
sab 10-05-14	19.21	20.05	01.50	02.34	V691 Her - II	dom 00.08	2	65	dom 01.08	34	62	dom 02.08	56	54	391
					V1072 Her - II	dom 00.25	234	74	dom 01.25	201	82	dom 02.25	140	80	114
					V1187 Cyg - II	dom 01.23	257	61	dom 02.23	262	72	dom 03.23	267	83	-19
dom 11-05-14	19.23	20.06	01.49	02.33	V691 Her - I	dom 21.17	292	47	dom 22.17	310	57	dom 23.17	335	64	392
					V1072 Her - I	dom 21.35	238	48	dom 22.35	240	57	dom 23.35	240	67	115
					BW Peg - II	lun 01.22	273	37	lun 02.22	285	48	lun 03.22	301	58	-101
lun 12-05-14	19.24	20.08	01.47	02.31	V691 Her - II	lun 18.25	261	16	lun 19.25	271	28	lun 20.25	282	39	393
					V1072 Her - II	lun 18.45	224	24	lun 19.45	230	32	lun 20.45	235	41	117
					QQ Lyr - II	lun 23.17	265	45	mar 00.17	275	57	mar 01.17	289	68	117
					V691 Her - I	mar 01.28	45	59	mar 02.28	64	50	mar 03.28	78	39	393
mar 13-05-14	19.25	20.10	01.45	02.30	DT Cam - I	mar 18.44	138	34	mar 19.44	143	27	mar 20.44	149	21	-367
					QQ Lyr - I	mar 20.15	240	14	mar 21.15	248	24	mar 22.15	256	35	121
					V691 Her - II	mar 22.36	320	60	mar 23.36	350	65	mer 00.36	24	64	394
					V1072 Her - II	mar 22.59	241	63	mar 23.59	237	72	mer 00.59	214	80	118
mer 14-05-14	19.27	20.11	01.44	02.28	V691 Her - I	mer 19.44	276	33	mer 20.44	287	44	mer 21.44	303	54	394
					V1072 Her - I	mer 20.09	232	36	mer 21.09	237	46	mer 22.09	240	55	120
					FU Lac - II	gio 00.49	243	40	gio 01.49	248	50	gio 02.49	253	61	-162
gio 15-05-14	19.28	20.13	01.42	02.27	V691 Her - I	gio 23.55	6	65	ven 00.55	37	61	ven 01.55	58	53	395
					V1072 Her - I	ven 00.22	229	77	ven 01.22	182	82	ven 02.22	132	77	121
					BW Peg - I	ven 00.24	266	29	ven 01.24	277	40	ven 02.24	289	51	-74
ven 16-05-14	19.29	20.15	01.40	02.26	V691 Her - II	ven 21.03	294	48	ven 22.03	312	58	ven 23.03	339	64	396
					V1072 Her - II	ven 21.32	239	51	ven 22.32	241	60	ven 23.32	239	70	123
sab 17-05-14	19.30	20.16	01.39	02.25	V1072 Her - I	sab 18.43	225	26	sab 19.43	231	34	sab 20.43	236	43	124
					V1187 Cyg - I	sab 20.08	225	14	sab 21.08	233	23	sab 22.08	240	32	11
					V691 Her - II	dom 01.14	48	58	dom 02.14	66	48	dom 03.14	79	38	396
dom 18-05-14	19.32	20.18	01.37	02.24	V691 Her - I	dom 22.23	323	61	dom 23.23	354	65	lun 00.23	27	63	396
					V1072 Her - I	dom 22.56	240	65	dom 23.56	234	75	lun 00.56	199	82	125
lun 19-05-14	19.33	20.19	01.36	02.22	V691 Her - II	lun 19.31	277	34	lun 20.31	289	45	lun 21.31	305	55	396
					V1072 Her - II	lun 20.06	234	39	lun 21.06	238	48	lun 22.06	240	58	127
					QQ Lyr - II	lun 22.58	266	47	lun 23.58	276	58	mar 00.58	292	69	149
					BW Peg - II	lun 23.26	260	21	mar 00.26	269	32	mar 01.26	280	43	-46
mar 20-05-14	19.34	20.21	01.34	02.21	QQ Lyr - I	mar 19.56	241	15	mar 20.56	249	26	mar 21.56	257	36	153
					V1187 Cyg - I	mar 20.28	230	19	mar 21.28	237	28	mar 22.28	244	37	24
					V691 Her - II	mar 23.42	9	65	mer 00.42	39	61	mer 01.42	60	52	396
					V1072 Her - II	mer 00.20	222	79	mer 01.20	162	82	mer 02.20	127	75	128
mer 21-05-14	19.36	20.23	01.33	02.20	V691 Her - I	mer 20.50	296	49	mer 21.50	314	59	mer 22.50	342	65	396
					V1072 Her - I	mer 21.30	240	53	mer 22.30	241	63	mer 23.30	236	73	129
					FU Lac - II	mer 21.38	224	16	mer 22.38	232	24	mer 23.38	238	33	-130
gio 22-05-14	19.37	20.24	01.31	02.19	V1072 Her - II	gio 18.40	227	28	gio 19.40	233	37	gio 20.40	237	46	130
					V691 Her - I	ven 01.01	50	57	ven 02.01	68	47	ven 03.01	80	37	396
					FU Lac - I	ven 01.06	247	48	ven 02.06	252	59	ven 03.06	255	70	-125
ven 23-05-14	19.38	20.26	01.30	02.18	V1187 Cyg - I	ven 20.49	234	23	ven 21.49	241	33	ven 22.49	247	43	37
					V691 Her - II	ven 22.10	326	62	ven 23.10	358	65	sab 00.10	30	63	396
					BW Peg - I	ven 22.28	253	14	ven 23.28	262	24	sab 00.28	272	36	-18
					V1072 Her - II	ven 22.53	240	68	ven 23.53	228	77	sab 00.53	179	82	132

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
sab 24-05-14	19.39	20.27	01.29	02.17	V691 Her - I	sab 19.18	278	35	<b>sab 20.18</b>	<b>290</b>	<b>46</b>	sab 21.18	307	56	396
					V1072 Her - I	sab 20.04	235	42	<b>sab 21.04</b>	<b>239</b>	<b>51</b>	sab 22.04	241	61	133
dom 25-05-14	19.40	20.29	01.27	02.16	V473 And - II	<b>dom 23.26</b>	<b>224</b>	<b>13</b>	<b>lun 00.26</b>	<b>232</b>	<b>21</b>	lun 01.26	239	30	-304
					V691 Her - I	dom 23.29	13	65	<b>lun 00.29</b>	<b>42</b>	<b>60</b>	lun 01.29	62	51	395
					V1072 Her - I	lun 00.17	210	81	<b>lun 01.17</b>	<b>146</b>	<b>81</b>	lun 02.17	123	72	134
lun 26-05-14	19.42	20.30	01.26	02.15	V691 Her - II	lun 20.37	297	51	<b>lun 21.37</b>	<b>317</b>	<b>59</b>	lun 22.37	346	65	394
					V1187 Cyg - I	<b>lun 21.09</b>	<b>237</b>	<b>28</b>	<b>lun 22.09</b>	<b>244</b>	<b>38</b>	lun 23.09	250	48	50
					V1072 Her - II	lun 21.27	240	56	<b>lun 22.27</b>	<b>240</b>	<b>66</b>	lun 23.27	233	75	135
					QQ Lyr - II	lun 22.39	267	49	<b>lun 23.39</b>	<b>278</b>	<b>60</b>	mar 00.39	295	71	179
					V473 And - I	<b>lun 23.30</b>	<b>225</b>	<b>14</b>	<b>mar 00.30</b>	<b>233</b>	<b>22</b>	mar 01.30	240	32	-299
mar 27-05-14	19.43	20.32	01.25	02.14	QQ Lyr - I	mar 19.37	242	17	<b>mar 20.37</b>	<b>250</b>	<b>27</b>	mar 21.37	259	38	183
					V610 Cyg - 1	<b>mar 20.32</b>	<b>225</b>	<b>12</b>	<b>mar 21.32</b>	<b>233</b>	<b>20</b>	<b>mar 22.32</b>	<b>240</b>	<b>30</b>	-43
					V473 And - II	<b>mar 23.35</b>	<b>227</b>	<b>15</b>	<b>mer 00.35</b>	<b>234</b>	<b>24</b>	mer 01.35	241	33	-294
					V691 Her - II	mer 00.48	52	56	<b>mer 01.48</b>	<b>69</b>	<b>46</b>	mer 02.48	82	35	394
mer 28-05-14	19.44	20.33	01.24	02.13	V691 Her - I	mer 21.56	329	63	<b>mer 22.56</b>	<b>1</b>	<b>65</b>	mer 23.56	33	62	393
					V1072 Her - I	mer 22.51	238	71	<b>mer 23.51</b>	<b>220</b>	<b>79</b>	gio 00.51	159	82	137
					V473 And - I	<b>mer 23.40</b>	<b>228</b>	<b>16</b>	<b>gio 00.40</b>	<b>235</b>	<b>25</b>	gio 01.40	242	34	-290
gio 29-05-14	19.45	20.35	01.23	02.13	V691 Her - II	gio 19.05	279	36	<b>gio 20.05</b>	<b>292</b>	<b>47</b>	gio 21.05	309	57	392
					V1072 Her - II	gio 20.01	236	44	<b>gio 21.01</b>	<b>240</b>	<b>54</b>	gio 22.01	241	63	138
					V1187 Cyg - I	gio 21.29	241	33	<b>gio 22.29</b>	<b>247</b>	<b>43</b>	gio 23.29	253	54	63
					FU Lac - I	<b>gio 21.55</b>	<b>230</b>	<b>22</b>	<b>gio 22.55</b>	<b>237</b>	<b>31</b>	gio 23.55	243	41	-90
					V473 And - II	<b>gio 23.44</b>	<b>229</b>	<b>17</b>	<b>ven 00.44</b>	<b>236</b>	<b>26</b>	ven 01.44	243	36	-285
AK Ser - II	ven 00.55	13	33	<b>ven 01.55</b>	<b>30</b>	<b>29</b>	ven 02.55	44	22	479					
ven 30-05-14	19.46	20.36	01.22	02.12	V610 Cyg - 1	<b>ven 20.26</b>	<b>226</b>	<b>13</b>	<b>ven 21.26</b>	<b>234</b>	<b>21</b>	ven 22.26	241	31	-28
					V691 Her - II	ven 23.16	17	65	<b>sab 00.16</b>	<b>45</b>	<b>59</b>	sab 01.16	64	50	391
					V473 And - I	<b>ven 23.49</b>	<b>230</b>	<b>19</b>	<b>sab 00.49</b>	<b>237</b>	<b>28</b>	sab 01.49	244	37	-280
					AK Ser - I	ven 23.59	358	34	<b>sab 00.59</b>	<b>16</b>	<b>33</b>	<b>sab 01.59</b>	<b>32</b>	<b>28</b>	481
					V1072 Her - II	sab 00.14	193	82	<b>sab 01.14</b>	<b>136</b>	<b>79</b>	sab 02.14	121	70	139
sab 31-05-14	19.47	20.37	01.21	02.11	V691 Her - I	sab 20.24	299	52	<b>sab 21.24</b>	<b>320</b>	<b>60</b>	sab 22.24	349	65	390
					V1072 Her - I	sab 21.25	241	59	<b>sab 22.25</b>	<b>239</b>	<b>68</b>	sab 23.25	227	78	139
					AK Ser - II	sab 23.04	343	33	<b>dom 00.04</b>	<b>1</b>	<b>34</b>	dom 01.04	18	32	483
					V473 And - II	<b>sab 23.54</b>	<b>231</b>	<b>20</b>	<b>dom 00.54</b>	<b>238</b>	<b>29</b>	dom 01.54	245	39	-275
dom 01-06-14	19.48	20.39	01.20	02.10	V1187 Cyg - I	dom 21.49	244	39	<b>dom 22.49</b>	<b>250</b>	<b>49</b>	dom 23.49	256	60	76
					AK Ser - I	<b>dom 22.08</b>	<b>329</b>	<b>29</b>	<b>dom 23.08</b>	<b>346</b>	<b>33</b>	lun 00.08	3	34	485
					V473 And - I	<b>dom 23.58</b>	<b>232</b>	<b>21</b>	<b>lun 00.58</b>	<b>239</b>	<b>30</b>	lun 01.58	246	40	-270
					V691 Her - I	lun 00.35	54	55	<b>lun 01.35</b>	<b>71</b>	<b>45</b>	lun 02.35	83	34	388
lun 02-06-14	19.49	20.40	01.19	02.10	V610 Cyg - 1	<b>lun 20.21</b>	<b>227</b>	<b>14</b>	<b>lun 21.21</b>	<b>235</b>	<b>22</b>	lun 22.21	242	32	-12
					AK Ser - II	<b>lun 21.12</b>	<b>317</b>	<b>23</b>	<b>lun 22.12</b>	<b>331</b>	<b>29</b>	lun 23.12	348	33	487
					V691 Her - II	lun 21.43	332	63	<b>lun 22.43</b>	<b>5</b>	<b>65</b>	lun 23.43	36	61	387
					QQ Lyr - II	lun 22.20	269	50	<b>lun 23.20</b>	<b>280</b>	<b>61</b>	mar 00.20	299	72	207
					V1072 Her - II	lun 22.48	235	73	<b>lun 23.48</b>	<b>208</b>	<b>81</b>	mar 00.48	144	80	141
					V473 And - II	<b>mar 00.03</b>	<b>233</b>	<b>22</b>	<b>mar 01.03</b>	<b>240</b>	<b>32</b>	mar 02.03	246	42	-265
mar 03-06-14	19.50	20.41	01.18	02.09	V691 Her - I	mar 18.51	280	37	<b>mar 19.51</b>	<b>294</b>	<b>48</b>	mar 20.51	312	58	386
					QQ Lyr - I	mar 19.18	243	18	<b>mar 20.18</b>	<b>252</b>	<b>29</b>	mar 21.18	260	39	210
					V1072 Her - I	mar 19.58	237	47	<b>mar 20.58</b>	<b>240</b>	<b>56</b>	mar 21.58	240	66	142
					AK Ser - I	<b>mar 20.16</b>	<b>306</b>	<b>16</b>	<b>mar 21.16</b>	<b>319</b>	<b>24</b>	mar 22.16	334	30	489
					V473 And - I	<b>mer 00.08</b>	<b>234</b>	<b>24</b>	<b>mer 01.08</b>	<b>241</b>	<b>33</b>	mer 02.08	247	43	-260
					BW Peg - I	mer 00.34	281	45	<b>mer 01.34</b>	<b>296</b>	<b>55</b>	mer 02.34	317	64	60
mer 04-06-14	19.51	20.42	01.17	02.09	V1187 Cyg - I	mer 22.09	248	44	<b>mer 23.09</b>	<b>253</b>	<b>54</b>	gio 00.09	259	65	88
					V691 Her - I	mer 23.03	20	64	<b>gio 00.03</b>	<b>47</b>	<b>58</b>	gio 01.03	66	49	384
					V1072 Her - I	gio 00.12	172	82	<b>gio 01.12</b>	<b>129</b>	<b>76</b>	gio 02.12	120	67	143
					V473 And - II	<b>gio 00.12</b>	<b>235</b>	<b>25</b>	<b>gio 01.12</b>	<b>242</b>	<b>35</b>	gio 02.12	248	45	-254
gio 05-06-14	19.52	20.43	01.16	02.08	V691 Her - II	gio 20.11	301	53	<b>gio 21.11</b>	<b>322</b>	<b>61</b>	gio 22.11	353	65	382
					V610 Cyg - 1	<b>gio 20.15</b>	<b>228</b>	<b>14</b>	<b>gio 21.15</b>	<b>235</b>	<b>23</b>	gio 22.15	242	33	4
					V1072 Her - II	gio 21.22	241	61	<b>gio 22.22</b>	<b>238</b>	<b>71</b>	gio 23.22	219	80	143
					V473 And - I	<b>ven 00.17</b>	<b>236</b>	<b>26</b>	<b>ven 01.17</b>	<b>243</b>	<b>36</b>	ven 02.17	249	46	-249
ven 06-06-14	19.53	20.44	01.16	02.08	FU Lac - II	<b>ven 22.12</b>	<b>236</b>	<b>30</b>	<b>ven 23.12</b>	<b>242</b>	<b>39</b>	sab 00.12	247	49	-49
					V473 And - II	<b>sab 00.22</b>	<b>237</b>	<b>28</b>	<b>sab 01.22</b>	<b>244</b>	<b>37</b>	sab 02.22	250	48	-244
					V691 Her - II	sab 00.22	56	54	<b>sab 01.22</b>	<b>72</b>	<b>44</b>	sab 02.22	84	33	380

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
sab 07-06-14	19.53	20.46	01.15	02.07	V691 Her - I	sab 21.30	335	64	sab 22.30	9	65	sab 23.30	39	61	378
					V1187 Cyg - I	sab 22.29	251	49	sab 23.29	256	60	dom 00.29	262	71	100
					V1072 Her - I	sab 22.46	231	76	sab 23.46	190	82	dom 00.46	134	78	144
					BW Peg - II	sab 23.37	274	37	dom 00.37	285	48	dom 01.37	301	58	88
					V473 And - I	dom 00.26	238	29	dom 01.26	245	39	dom 02.26	251	49	-238
dom 08-06-14	19.54	20.47	01.14	02.07	V1072 Her - II	dom 19.56	238	49	dom 20.56	241	59	dom 21.56	239	69	145
					V610 Cyg - 1	dom 20.09	229	15	dom 21.09	236	24	dom 22.09	243	34	20
					V473 And - II	lun 00.31	239	30	lun 01.31	246	40	lun 02.31	251	51	-232
					QQ Lyr - I	lun 01.04	351	80	lun 02.04	50	75	lun 03.04	75	65	229
lun 09-06-14	19.55	20.47	01.14	02.07	QQ Lyr - II	lun 22.02	270	52	lun 23.02	282	63	mar 00.02	303	73	232
					V691 Her - II	lun 22.49	23	64	lun 23.49	50	57	mar 00.49	67	48	374
					V1072 Her - II	mar 00.09	154	81	mar 01.09	125	74	mar 02.09	119	64	145
					V473 And - I	mar 00.36	240	32	mar 01.36	246	42	mar 02.36	252	52	-227
mar 10-06-14	19.56	20.48	01.13	02.06	QQ Lyr - I	mar 18.59	245	20	mar 19.59	253	30	mar 20.59	261	41	235
					V691 Her - I	mar 19.58	303	54	mar 20.58	325	62	mar 21.58	357	65	372
					V1072 Her - I	mar 21.19	241	64	mar 22.19	235	74	mar 23.19	205	81	146
					V1187 Cyg - I	mar 22.49	254	55	mar 23.49	259	66	mer 00.49	264	77	112
					V473 And - II	mer 00.40	241	33	mer 01.40	247	43	mer 02.40	253	54	-221
mer 11-06-14	19.56	20.49	01.13	02.06	V610 Cyg - 1	mer 20.03	229	16	mer 21.03	237	25	mer 22.03	244	35	35
					BW Peg - I	mer 22.39	266	29	mer 23.39	277	40	gio 00.39	289	51	115
					V691 Her - I	gio 00.09	58	53	gio 01.09	74	43	gio 02.09	85	32	369
					V473 And - I	gio 00.45	242	35	gio 01.45	248	45	gio 02.45	254	55	-215
gio 12-06-14	19.57	20.50	01.13	02.06	V691 Her - II	gio 21.17	339	64	gio 22.17	12	65	gio 23.17	42	60	367
					V1072 Her - II	gio 22.43	225	78	gio 23.43	169	82	ven 00.43	128	76	147
					V473 And - II	ven 00.50	243	36	ven 01.50	249	46	ven 02.50	255	57	-210
ven 13-06-14	19.57	20.51	01.12	02.06	V1072 Her - I	ven 19.53	239	52	ven 20.53	241	62	ven 21.53	237	72	147
					V1187 Cyg - I	ven 23.09	257	61	sab 00.09	262	72	sab 01.09	267	83	124
					V473 And - I	sab 00.54	244	37	sab 01.54	250	48	sab 02.54	256	58	-204
sab 14-06-14	19.58	20.51	01.12	02.06	V610 Cyg - 1	sab 19.57	230	17	sab 20.57	238	26	sab 21.57	244	36	51
					FU Lac - I	sab 22.29	241	37	sab 23.29	246	47	dom 00.29	251	58	-7
					V691 Her - I	sab 22.36	27	63	sab 23.36	52	56	dom 00.36	69	46	362
					V1072 Her - I	dom 00.07	141	80	dom 01.07	122	71	dom 02.07	119	61	147
					V473 And - II	dom 00.59	245	39	dom 01.59	251	49	dom 02.59	256	60	-198
dom 15-06-14	19.58	20.52	01.12	02.06	V691 Her - II	dom 19.44	305	55	dom 20.44	328	62	dom 21.44	1	65	359
					V1072 Her - II	dom 21.17	240	67	dom 22.17	231	76	dom 23.17	187	82	147
					BW Peg - II	dom 21.41	260	21	dom 22.41	269	32	dom 23.41	280	44	141
					QQ Lyr - I	lun 00.45	2	80	lun 01.45	55	74	lun 02.45	77	64	251
					V473 And - I	lun 01.04	246	40	lun 02.04	252	51	lun 03.04	257	62	-192
lun 16-06-14	19.59	20.53	01.12	02.06	QQ Lyr - II	lun 21.43	272	53	lun 22.43	284	65	lun 23.43	307	75	253
					V1187 Cyg - I	lun 23.30	259	67	mar 00.30	265	78	mar 01.30	272	89	135
					V691 Her - II	lun 23.55	60	52	mar 00.55	75	42	mar 01.55	86	31	356
mar 17-06-14	19.59	20.53	01.12	02.06	V610 Cyg - 1	mar 19.52	231	18	mar 20.52	238	27	mar 21.52	245	37	67
					V691 Her - I	mar 21.04	342	65	mar 22.04	16	65	mar 23.04	44	59	353
					V1072 Her - I	mar 22.40	215	80	mar 23.40	151	81	mer 00.40	124	73	148
mer 18-06-14	20.00	20.53	01.12	02.06	V1072 Her - II	mer 19.50	240	55	mer 20.50	240	65	mer 21.50	234	74	148
gio 19-06-14	20.00	20.54	01.12	02.06	BW Peg - I	gio 20.43	253	14	gio 21.43	263	25	gio 22.43	272	36	167
					V691 Her - II	gio 22.23	30	63	gio 23.23	54	55	ven 00.23	70	45	347
					V1187 Cyg - I	gio 23.50	262	73	ven 00.50	268	84	ven 01.50	92	85	146
					V1072 Her - II	ven 00.04	132	77	ven 01.04	121	68	ven 02.04	119	59	148
ven 20-06-14	20.00	20.54	01.12	02.06	V691 Her - I	ven 19.31	307	56	ven 20.31	331	63	ven 21.31	4	65	344
					V610 Cyg - 1	ven 19.46	232	19	ven 20.46	239	28	ven 21.46	246	38	82
					V1072 Her - I	ven 21.14	239	70	ven 22.14	224	79	ven 23.14	166	82	148
sab 21-06-14	20.00	20.54	01.12	02.06	FU Lac - I	sab 19.18	222	13	sab 20.18	230	21	sab 21.18	236	30	30
					V691 Her - I	sab 23.42	62	51	dom 00.42	76	40	dom 01.42	87	29	340
dom 22-06-14	20.01	20.55	01.13	02.07	V691 Her - II	dom 20.51	346	65	dom 21.51	19	64	dom 22.51	47	58	337
					V1072 Her - II	dom 22.38	200	82	dom 23.38	139	79	lun 00.38	122	71	148
					FU Lac - II	dom 22.46	245	45	dom 23.46	250	56	lun 00.46	254	66	36
					V1187 Cyg - I	lun 00.10	265	79	lun 01.10	276	90	lun 02.10	95	79	157

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					QQ Lyr - I	lun 00.26	12	80	lun 01.26	59	73	lun 02.26	79	62	269
					BW Peg - I	lun 00.45	304	59	lun 01.45	330	67	lun 02.45	8	69	188
lun 23-06-14	20.01	20.55	01.13	02.07	V610 Cyg - 1	lun 19.40	232	20	lun 20.40	240	29	lun 21.40	246	39	97
					V1072 Her - I	lun 19.48	240	58	lun 20.48	240	67	lun 21.48	230	77	148
					QQ Lyr - II	lun 21.24	273	55	lun 22.24	287	66	lun 23.24	313	76	271
					V691 Her - II	mar 01.02	82	36	mar 02.02	92	24	mar 03.02	102	13	333
mar 24-06-14	20.01	20.55	01.14	02.07	V691 Her - I	mar 22.10	33	62	mar 23.10	56	54	mer 00.10	72	44	330
					AK Ser - I	mar 23.50	24	31	mer 00.50	39	25	mer 01.50	52	17	495
					V1072 Her - I	mer 00.01	127	75	mer 01.01	120	66	mer 02.01	120	56	148
mer 25-06-14	20.01	20.55	01.14	02.08	V691 Her - II	mer 19.18	309	57	mer 20.18	335	64	mer 21.18	8	65	326
					V1072 Her - II	mer 21.11	237	72	mer 22.11	213	81	mer 23.11	149	81	147
					AK Ser - II	mer 22.54	9	34	mer 23.54	26	30	gio 00.54	41	24	494
					V1187 Cyg - I	gio 00.30	268	84	gio 01.30	92	84	gio 02.30	97	73	167
gio 26-06-14	20.01	20.55	01.15	02.08	V610 Cyg - 1	gio 19.34	233	20	gio 20.34	240	30	gio 21.34	247	40	112
					AK Ser - I	gio 21.59	354	34	gio 22.59	12	33	gio 23.59	28	30	492
					V691 Her - II	gio 23.29	64	50	ven 00.29	78	39	ven 01.29	89	28	322
					BW Peg - II	gio 23.47	291	52	ven 00.47	310	62	ven 01.47	340	69	212
ven 27-06-14	20.01	20.54	01.15	02.09	V691 Her - I	ven 20.37	349	65	ven 21.37	23	64	ven 22.37	49	57	318
					AK Ser - II	ven 21.03	339	32	ven 22.03	356	34	ven 23.03	14	33	491
					V473 And - II	ven 21.11	224	12	ven 22.11	231	20	ven 23.11	239	30	-117
					V1072 Her - I	ven 22.35	180	82	ven 23.35	131	77	sab 00.35	120	68	147
sab 28-06-14	20.01	20.54	01.16	02.09	V1072 Her - II	sab 19.45	241	60	sab 20.45	238	70	sab 21.45	222	79	147
					AK Ser - I	sab 20.07	326	27	sab 21.07	342	32	sab 22.07	359	34	489
					V473 And - I	sab 21.16	225	13	sab 22.16	233	22	sab 23.16	240	31	-111
					V691 Her - I	dom 00.48	83	34	dom 01.48	93	23	dom 02.48	103	12	314
					V1187 Cyg - I	dom 00.50	85	90	dom 01.50	95	78	dom 02.50	100	67	177
dom 29-06-14	20.01	20.54	01.17	02.10	AK Ser - II	dom 19.11	314	21	dom 20.11	328	28	dom 21.11	344	33	487
					V610 Cyg - 1	dom 19.29	234	21	dom 20.29	241	31	dom 21.29	248	41	127
					FU Lac - II	dom 19.35	228	20	dom 20.35	235	29	dom 21.35	241	38	71
					V473 And - II	dom 21.20	226	14	dom 22.20	234	23	dom 23.20	240	32	-104
					V691 Her - II	dom 21.57	36	61	dom 22.57	58	53	dom 23.57	73	43	310
					V1072 Her - II	dom 23.59	123	72	lun 00.59	119	63	lun 01.59	121	53	146
					QQ Lyr - I	lun 00.07	21	79	lun 01.07	63	71	lun 02.07	81	61	284
lun 30-06-14	20.00	20.53	01.17	02.10	V691 Her - I	lun 19.05	311	58	lun 20.05	338	64	lun 21.05	12	65	306
					QQ Lyr - II	lun 21.05	275	57	lun 22.05	289	68	lun 23.05	319	77	285
					V1072 Her - I	lun 21.09	233	75	lun 22.09	197	82	lun 23.09	138	79	146
					V473 And - I	lun 21.25	227	16	lun 22.25	235	24	lun 23.25	241	34	-98
					BW Peg - I	lun 22.49	282	45	lun 23.49	296	55	mar 00.49	318	64	236
					FU Lac - I	lun 23.03	250	54	mar 00.03	254	64	mar 01.03	256	75	77
mar 01-07-14	20.00	20.53	01.18	02.11	V473 And - II	mar 21.30	228	17	mar 22.30	236	26	mar 23.30	242	35	-91
					V691 Her - I	mar 23.16	66	49	mer 00.16	79	38	mer 01.16	90	27	301
					V1187 Cyg - I	mer 01.10	93	84	mer 02.10	98	73	mer 03.10	103	62	186
mer 02-07-14	20.00	20.53	01.19	02.12	V1187 Cyg - II	mer 19.15	241	33	mer 20.15	247	43	mer 21.15	253	54	189
					V610 Cyg - 1	mer 19.23	235	22	mer 20.23	242	32	mer 21.23	248	42	141
					V691 Her - II	mer 20.24	353	65	mer 21.24	26	63	mer 22.24	51	56	297
					V473 And - I	mer 21.34	229	18	mer 22.34	237	27	mer 23.34	243	37	-84
					V1072 Her - II	mer 22.32	160	82	mer 23.32	126	75	gio 00.32	120	65	145
gio 03-07-14	20.00	20.52	01.20	02.12	V1072 Her - I	gio 19.43	241	63	gio 20.43	236	73	gio 21.43	211	81	145
					V473 And - II	gio 21.39	230	19	gio 22.39	238	28	gio 23.39	244	38	-78
					V691 Her - II	ven 00.35	84	33	ven 01.35	94	22	ven 02.35	104	11	292
ven 04-07-14	19.59	20.51	01.21	02.13	V691 Her - I	ven 21.44	39	61	ven 22.44	60	52	ven 23.44	75	42	288
					V473 And - I	ven 21.44	231	20	ven 22.44	239	30	ven 23.44	245	39	-71
					BW Peg - II	ven 21.51	274	37	ven 22.51	285	48	ven 23.51	302	58	259
					V1072 Her - I	ven 23.56	121	70	sab 00.56	119	60	sab 01.56	121	50	144
sab 05-07-14	19.59	20.51	01.22	02.14	V610 Cyg - 1	sab 19.17	235	23	sab 20.17	243	33	sab 21.17	249	43	155
					V1187 Cyg - II	sab 19.35	244	39	sab 20.35	250	49	sab 21.35	256	60	197
					V1072 Her - II	sab 21.06	228	77	sab 22.06	177	82	sab 23.06	130	77	143
					V473 And - II	sab 21.48	233	22	sab 22.48	240	31	sab 23.48	246	41	-64
dom 06-07-14	19.58	20.50	01.23	02.15	V473 And - I	dom 21.53	234	23	dom 22.53	240	32	dom 23.53	247	42	-57

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V691 Her - II	dom 23.03	67	48	<b>lun 00.03</b>	<b>80</b>	<b>37</b>	lun 01.03	91	26	278
					QQ Lyr - I	dom 23.48	30	78	<b>lun 00.48</b>	<b>67</b>	<b>70</b>	lun 01.48	83	59	295
lun 07-07-14	19.58	20.49	01.24	02.16	FU Lac - I	lun 19.52	234	27	<b>lun 20.52</b>	<b>240</b>	<b>36</b>	lun 21.52	246	46	112
					V691 Her - I	lun 20.11	357	65	<b>lun 21.11</b>	<b>29</b>	<b>63</b>	lun 22.11	54	55	274
					QQ Lyr - II	lun 20.46	276	58	<b>lun 21.46</b>	<b>292</b>	<b>69</b>	lun 22.46	326	78	296
					V473 And - II	lun 21.58	235	24	<b>lun 22.58</b>	<b>241</b>	<b>34</b>	lun 23.58	248	44	-51
					V1072 Her - I	lun 22.30	145	80	<b>lun 23.30</b>	<b>123</b>	<b>72</b>	mar 00.30	119	62	142
					V610 Cyg - II	mar 01.13	301	87	<b>mar 02.13</b>	<b>85</b>	<b>81</b>	mar 03.13	95	70	165
mar 08-07-14	19.57	20.48	01.25	02.17	V610 Cyg - I	mar 19.11	236	24	<b>mar 20.11</b>	<b>243</b>	<b>34</b>	mar 21.11	250	44	168
					V1072 Her - II	mar 19.40	240	66	<b>mar 20.40</b>	<b>233</b>	<b>75</b>	mar 21.40	194	82	141
					V1187 Cyg - II	mar 19.56	248	44	<b>mar 20.56</b>	<b>253</b>	<b>55</b>	mar 21.56	259	65	206
					BW Peg - I	mar 20.53	267	29	<b>mar 21.53</b>	<b>277</b>	<b>40</b>	mar 22.53	290	51	280
					V473 And - I	mar 22.02	236	26	<b>mar 23.02</b>	<b>242</b>	<b>35</b>	mer 00.02	249	45	-44
					FU Lac - II	mar 23.20	253	62	<b>mer 00.20</b>	<b>256</b>	<b>73</b>	mer 01.20	250	84	118
					V691 Her - I	mer 00.22	85	32	<b>mer 01.22</b>	<b>95</b>	<b>21</b>	mer 02.22	105	10	269
mer 09-07-14	19.57	20.48	01.27	02.17	V691 Her - II	mer 21.30	42	60	<b>mer 22.30</b>	<b>62</b>	<b>51</b>	mer 23.30	76	41	264
					V473 And - II	mer 22.07	237	27	<b>mer 23.07</b>	<b>243</b>	<b>37</b>	gio 00.07	249	47	-37
					V1072 Her - II	mer 23.53	120	67	<b>gio 00.53</b>	<b>120</b>	<b>57</b>	gio 01.53	122	48	141
gio 10-07-14	19.56	20.47	01.28	02.18	V1072 Her - I	gio 21.03	219	80	<b>gio 22.03</b>	<b>157</b>	<b>82</b>	gio 23.03	126	74	140
					V473 And - I	gio 22.12	238	28	<b>gio 23.12</b>	<b>244</b>	<b>38</b>	ven 00.12	250	48	-30
					V610 Cyg - II	ven 01.07	320	88	<b>ven 02.07</b>	<b>87</b>	<b>80</b>	ven 03.07	96	69	178
ven 11-07-14	19.55	20.46	01.29	02.19	V610 Cyg - I	ven 19.06	237	25	<b>ven 20.06</b>	<b>244</b>	<b>35</b>	ven 21.06	250	45	182
					V1187 Cyg - II	ven 20.16	251	50	<b>ven 21.16</b>	<b>256</b>	<b>60</b>	ven 22.16	262	71	213
					V473 And - II	ven 22.17	239	30	<b>ven 23.17</b>	<b>245</b>	<b>39</b>	sab 00.17	251	50	-23
					V691 Her - I	ven 22.50	69	47	<b>ven 23.50</b>	<b>81</b>	<b>36</b>	sab 00.50	92	25	254
					BW Peg - I	sab 00.55	345	69	<b>sab 01.55</b>	<b>24</b>	<b>68</b>	sab 02.55	52	61	297
					V1072 Her - I	sab 01.17	121	52	<b>sab 02.17</b>	<b>124</b>	<b>43</b>	sab 03.17	129	34	139
sab 12-07-14	19.54	20.45	01.30	02.20	BW Peg - II	sab 19.56	260	21	<b>sab 20.56</b>	<b>269</b>	<b>33</b>	sab 21.56	280	44	301
					V691 Her - II	sab 19.58	0	65	<b>sab 20.58</b>	<b>32</b>	<b>62</b>	sab 21.58	56	54	249
					V473 And - I	sab 22.21	240	31	<b>sab 23.21</b>	<b>246</b>	<b>41</b>	dom 00.21	252	51	-17
					V1072 Her - II	sab 22.27	135	78	<b>sab 23.27</b>	<b>121</b>	<b>69</b>	dom 00.27	119	60	138
dom 13-07-14	19.54	20.43	01.32	02.21	V1072 Her - I	dom 19.37	239	69	<b>dom 20.37</b>	<b>227</b>	<b>78</b>	dom 21.37	174	82	137
					V473 And - II	dom 22.26	241	32	<b>dom 23.26</b>	<b>247</b>	<b>42</b>	lun 00.26	253	53	-10
					QQ Lyr - I	dom 23.30	38	77	<b>lun 00.30</b>	<b>70</b>	<b>68</b>	lun 01.30	85	57	302
					V610 Cyg - II	lun 01.01	360	89	<b>lun 02.01</b>	<b>88</b>	<b>79</b>	lun 03.01	97	67	191
lun 14-07-14	19.53	20.42	01.33	02.23	V610 Cyg - I	lun 19.00	238	26	<b>lun 20.00</b>	<b>245</b>	<b>36</b>	lun 21.00	251	46	194
					QQ Lyr - II	lun 20.27	278	60	<b>lun 21.27</b>	<b>295</b>	<b>71</b>	lun 22.27	335	79	302
					V1187 Cyg - II	lun 20.36	254	55	<b>lun 21.36</b>	<b>259</b>	<b>66</b>	lun 22.36	264	77	221
					V691 Her - I	lun 21.17	44	59	<b>lun 22.17</b>	<b>64</b>	<b>50</b>	lun 23.17	77	40	239
					V473 And - I	lun 22.31	241	34	<b>lun 23.31</b>	<b>248</b>	<b>44</b>	mar 00.31	253	54	-3
					V1072 Her - I	lun 23.51	119	64	<b>mar 00.51</b>	<b>120</b>	<b>54</b>	mar 01.51	123	45	136
mar 15-07-14	19.52	20.41	01.35	02.24	FU Lac - II	mar 20.09	239	34	<b>mar 21.09</b>	<b>245</b>	<b>44</b>	mar 22.09	250	55	151
					V1072 Her - II	mar 21.01	206	81	<b>mar 22.01</b>	<b>143</b>	<b>80</b>	mar 23.01	123	72	135
					V473 And - II	mar 22.35	242	35	<b>mar 23.35</b>	<b>249</b>	<b>45</b>	mer 00.35	254	56	4
					BW Peg - II	mar 23.57	321	65	<b>mer 00.57</b>	<b>357</b>	<b>69</b>	mer 01.57	34	66	316
mer 16-07-14	19.51	20.40	01.36	02.25	BW Peg - I	mer 18.58	253	14	<b>mer 19.58</b>	<b>263</b>	<b>25</b>	mer 20.58	273	36	319
					V691 Her - II	mer 22.36	70	45	<b>mer 23.36</b>	<b>83</b>	<b>35</b>	gio 00.36	93	23	227
					V473 And - I	mer 22.40	243	37	<b>mer 23.40</b>	<b>249</b>	<b>47</b>	gio 00.40	255	58	11
					FU Lac - I	mer 23.37	256	71	<b>gio 00.37</b>	<b>253</b>	<b>82</b>	gio 01.37	123	87	156
					V610 Cyg - II	gio 00.56	39	88	<b>gio 01.56</b>	<b>89</b>	<b>78</b>	gio 02.56	97	66	203
					V1072 Her - II	gio 01.14	122	49	<b>gio 02.14</b>	<b>126</b>	<b>40</b>	gio 03.14	131	31	134
gio 17-07-14	19.50	20.39	01.37	02.26	V610 Cyg - I	gio 18.54	238	27	<b>gio 19.54</b>	<b>245</b>	<b>37</b>	gio 20.54	252	47	206
					V691 Her - I	gio 19.45	4	65	<b>gio 20.45</b>	<b>35</b>	<b>62</b>	gio 21.45	58	53	223
					V1187 Cyg - II	gio 20.56	257	61	<b>gio 21.56</b>	<b>262</b>	<b>72</b>	gio 22.56	267	83	227
					V1072 Her - I	gio 22.24	128	76	<b>gio 23.24</b>	<b>120</b>	<b>67</b>	ven 00.24	120	57	133
					V473 And - II	gio 22.45	244	38	<b>gio 23.45</b>	<b>250</b>	<b>48</b>	ven 00.45	256	59	17
ven 18-07-14	19.49	20.37	01.39	02.27	V1072 Her - II	ven 19.35	237	71	<b>ven 20.35</b>	<b>218</b>	<b>80</b>	ven 21.35	155	81	132
					V473 And - I	ven 22.49	245	40	<b>ven 23.49</b>	<b>251</b>	<b>50</b>	sab 00.49	257	61	24
sab 19-07-14	19.48	20.36	01.40	02.28	V691 Her - II	sab 21.04	47	58	<b>sab 22.04</b>	<b>65</b>	<b>49</b>	sab 23.04	79	38	211
					V473 And - II	sab 22.54	246	41	<b>sab 23.54</b>	<b>252</b>	<b>51</b>	dom 00.54	257	62	31

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					BW Peg - I	sab 22.59	304	60	<b>sab 23.59</b>	<b>330</b>	<b>67</b>	dom 00.59	8	69	334
					V1072 Her - II	sab 23.48	119	61	<b>dom 00.48</b>	<b>121</b>	<b>52</b>	dom 01.48	124	42	131
					V610 Cyg - II	dom 00.50	59	87	<b>dom 01.50</b>	<b>90</b>	<b>76</b>	dom 02.50	98	65	215
dom 20-07-14	19.47	20.35	01.42	02.29	V610 Cyg - I	dom 18.48	239	28	<b>dom 19.48</b>	<b>246</b>	<b>38</b>	dom 20.48	252	48	218
					V1072 Her - I	dom 20.58	188	82	<b>dom 21.58</b>	<b>134</b>	<b>78</b>	dom 22.58	121	69	130
					V1187 Cyg - II	dom 21.16	259	67	<b>dom 22.16</b>	<b>265</b>	<b>78</b>	dom 23.16	272	89	233
					AK Ser - II	dom 22.45	33	28	<b>dom 23.45</b>	<b>47</b>	<b>20</b>	lun 00.45	59	11	418
					V473 And - I	dom 22.59	247	42	<b>dom 23.59</b>	<b>253</b>	<b>53</b>	lun 00.59	258	64	38
					QQ Lyr - I	dom 23.11	45	76	<b>lun 00.11</b>	<b>72</b>	<b>67</b>	lun 01.11	86	56	304
lun 21-07-14	19.46	20.33	01.43	02.30	QQ Lyr - II	lun 20.08	280	61	<b>lun 21.08</b>	<b>299</b>	<b>72</b>	lun 22.08	344	79	304
					AK Ser - I	lun 21.49	20	32	<b>lun 22.49</b>	<b>36</b>	<b>27</b>	lun 23.49	49	19	414
					V691 Her - I	lun 22.23	72	44	<b>lun 23.23</b>	<b>84</b>	<b>33</b>	mar 00.23	94	22	199
					V473 And - II	lun 23.03	248	44	<b>mar 00.03</b>	<b>253</b>	<b>54</b>	mar 01.03	259	65	45
					V1072 Her - I	mar 01.12	123	47	<b>mar 02.12</b>	<b>127</b>	<b>38</b>	mar 03.12	132	29	129
mar 22-07-14	19.45	20.32	01.45	02.32	V691 Her - II	mar 19.32	8	65	<b>mar 20.32</b>	<b>38</b>	<b>61</b>	mar 21.32	60	52	194
					AK Ser - II	mar 20.54	5	34	<b>mar 21.54</b>	<b>22</b>	<b>31</b>	mar 22.54	37	26	409
					V1072 Her - II	mar 22.22	124	73	<b>mar 23.22</b>	<b>119</b>	<b>64</b>	mer 00.22	120	54	127
					V473 And - I	mar 23.08	249	45	<b>mer 00.08</b>	<b>254</b>	<b>56</b>	mer 01.08	260	67	51
					V610 Cyg - II	mer 00.44	69	86	<b>mer 01.44</b>	<b>91</b>	<b>75</b>	mer 02.44	99	64	226
mer 23-07-14	19.44	20.30	01.46	02.33	V1072 Her - I	mer 19.32	235	74	<b>mer 20.32</b>	<b>204</b>	<b>82</b>	mer 21.32	141	80	126
					AK Ser - I	mer 19.58	350	34	<b>mer 20.58</b>	<b>7</b>	<b>34</b>	mer 21.58	24	31	404
					FU Lac - I	mer 20.26	244	42	<b>mer 21.26</b>	<b>249</b>	<b>52</b>	mer 22.26	253	63	187
					V1187 Cyg - II	mer 21.36	262	73	<b>mer 22.36</b>	<b>268</b>	<b>84</b>	mer 23.36	92	85	239
					BW Peg - II	mer 22.02	291	53	<b>mer 23.02</b>	<b>311</b>	<b>62</b>	gio 00.02	341	69	350
					V473 And - II	mer 23.13	249	47	<b>gio 00.13</b>	<b>255</b>	<b>58</b>	gio 01.13	261	69	58
gio 24-07-14	19.42	20.29	01.48	02.34	AK Ser - II	gio 19.02	335	31	<b>gio 20.02</b>	<b>352</b>	<b>34</b>	gio 21.02	10	34	399
					V691 Her - I	gio 20.51	49	57	<b>gio 21.51</b>	<b>67</b>	<b>48</b>	gio 22.51	80	37	182
					V473 And - I	gio 23.17	250	48	<b>ven 00.17</b>	<b>256</b>	<b>59</b>	ven 01.17	261	70	65
					V1072 Her - I	gio 23.45	119	59	<b>ven 00.45</b>	<b>122</b>	<b>49</b>	ven 01.45	126	40	125
					FU Lac - II	gio 23.54	255	80	<b>ven 00.54</b>	<b>156</b>	<b>88</b>	ven 01.54	104	78	191
ven 25-07-14	19.41	20.27	01.50	02.35	V1072 Her - II	ven 20.56	167	82	<b>ven 21.56</b>	<b>128</b>	<b>76</b>	ven 22.56	120	66	124
					V473 And - II	ven 23.22	251	50	<b>sab 00.22</b>	<b>257</b>	<b>61</b>	sab 01.22	262	72	72
					V610 Cyg - II	sab 00.38	75	85	<b>sab 01.38</b>	<b>92</b>	<b>74</b>	sab 02.38	99	63	237
sab 26-07-14	19.40	20.26	01.51	02.37	V1187 Cyg - II	sab 21.56	265	79	<b>sab 22.56</b>	<b>277</b>	<b>90</b>	sab 23.56	95	79	244
					V691 Her - II	sab 22.10	73	43	<b>sab 23.10</b>	<b>85</b>	<b>32</b>	dom 00.10	95	21	170
					V473 And - I	sab 23.27	252	51	<b>dom 00.27</b>	<b>257</b>	<b>62</b>	dom 01.27	263	73	78
					V1072 Her - II	dom 01.09	124	44	<b>dom 02.09</b>	<b>128</b>	<b>35</b>	dom 03.09	134	27	122
dom 27-07-14	19.39	20.24	01.53	02.38	V691 Her - I	dom 19.18	12	65	<b>dom 20.18</b>	<b>41</b>	<b>60</b>	dom 21.18	61	51	165
					BW Peg - I	dom 21.04	282	45	<b>dom 22.04</b>	<b>296</b>	<b>56</b>	dom 23.04	318	65	365
					V1072 Her - I	dom 22.19	122	71	<b>dom 23.19</b>	<b>119</b>	<b>61</b>	lun 00.19	121	51	121
					QQ Lyr - I	dom 22.52	50	75	<b>dom 23.52</b>	<b>75</b>	<b>65</b>	lun 00.52	88	54	303
					V473 And - II	dom 23.31	253	53	<b>lun 00.31</b>	<b>258</b>	<b>64</b>	lun 01.31	264	75	85
lun 28-07-14	19.37	20.22	01.54	02.39	V1072 Her - II	lun 19.29	230	77	<b>lun 20.29</b>	<b>184</b>	<b>82</b>	lun 21.29	133	78	119
					QQ Lyr - II	lun 19.49	282	63	<b>lun 20.49</b>	<b>303</b>	<b>73</b>	lun 21.49	354	80	302
					V473 And - I	lun 23.36	254	55	<b>mar 00.36</b>	<b>259</b>	<b>65</b>	mar 01.36	264	76	92
					V610 Cyg - II	mar 00.32	79	84	<b>mar 01.32</b>	<b>93</b>	<b>73</b>	mar 02.32	100	62	247
mar 29-07-14	19.36	20.21	01.56	02.40	V691 Her - II	mar 20.38	51	56	<b>mar 21.38</b>	<b>68</b>	<b>47</b>	mar 22.38	81	36	152
					V1187 Cyg - II	mar 22.17	268	84	<b>mar 23.17</b>	<b>92</b>	<b>84</b>	mer 00.17	98	73	248
					V473 And - II	mar 23.41	254	56	<b>mer 00.41</b>	<b>260</b>	<b>67</b>	mer 01.41	265	78	98
					V1072 Her - II	mar 23.43	120	56	<b>mer 00.43</b>	<b>123</b>	<b>46</b>	mer 01.43	127	37	118
mer 30-07-14	19.35	20.19	01.58	02.42	V1072 Her - I	mer 20.53	150	81	<b>mer 21.53</b>	<b>124</b>	<b>73</b>	mer 22.53	119	63	116
					V473 And - I	mer 23.45	255	58	<b>gio 00.45</b>	<b>261</b>	<b>69</b>	gio 01.45	266	80	105
					BW Peg - I	gio 01.05	37	66	<b>gio 02.05</b>	<b>61</b>	<b>57</b>	gio 03.05	76	47	375
gio 31-07-14	19.33	20.17	01.59	02.43	V473 And - I	gio 19.01	224	13	<b>gio 20.01</b>	<b>232</b>	<b>21</b>	gio 21.01	239	30	110
					BW Peg - II	gio 20.06	274	37	<b>gio 21.06</b>	<b>286</b>	<b>48</b>	gio 22.06	302	59	378
					FU Lac - II	gio 20.43	248	50	<b>gio 21.43</b>	<b>253</b>	<b>61</b>	gio 22.43	256	72	219
					V691 Her - I	gio 21.57	75	42	<b>gio 22.57</b>	<b>86</b>	<b>31</b>	gio 23.57	96	20	140
					V473 And - II	gio 23.50	256	59	<b>ven 00.50</b>	<b>261</b>	<b>70</b>	ven 01.50	267	81	112
					V610 Cyg - II	ven 00.27	81	83	<b>ven 01.27</b>	<b>94</b>	<b>72</b>	ven 02.27	101	61	257
					V1072 Her - I	ven 01.06	125	41	<b>ven 02.06</b>	<b>130</b>	<b>33</b>	ven 03.06	136	24	114

Day	Sun	Sun	Sun	Sun	Star Name	1 h before			Time of			1 h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
ven 01-08-14	19.32	20.16	02.01	02.44	V691 Her - II	ven 19.05	15	65	<b>ven 20.05</b>	<b>44</b>	<b>59</b>	ven 21.05	63	50	134
					V473 And - II	ven 19.06	225	14	<b>ven 20.06</b>	<b>233</b>	<b>22</b>	ven 21.06	240	32	117
					V1072 Her - II	ven 22.17	120	68	<b>ven 23.17</b>	<b>119</b>	<b>58</b>	sab 00.17	122	49	113
					V1187 Cyg - II	ven 22.37	85	90	<b>ven 23.37</b>	<b>95</b>	<b>78</b>	sab 00.37	100	67	251
					V473 And - I	ven 23.55	257	61	<b>sab 00.55</b>	<b>262</b>	<b>72</b>	sab 01.55	268	83	118
					FU Lac - I	sab 00.11	214	88	<b>sab 01.11</b>	<b>105</b>	<b>80</b>	sab 02.11	105	69	223
sab 02-08-14	19.30	20.14	02.02	02.46	V473 And - I	sab 19.11	226	15	<b>sab 20.11</b>	<b>234</b>	<b>24</b>	sab 21.11	241	33	123
					V1072 Her - I	sab 19.27	223	79	<b>sab 20.27</b>	<b>164</b>	<b>82</b>	sab 21.27	127	75	112
					V473 And - II	sab 23.59	257	62	<b>dom 00.59</b>	<b>263</b>	<b>73</b>	dom 01.59	269	84	125
					QQ Lyr - II	dom 01.35	98	42	<b>dom 02.35</b>	<b>107</b>	<b>31</b>	dom 03.35	115	20	298
dom 03-08-14	19.29	20.12	02.04	02.47	V473 And - II	dom 19.15	228	16	<b>dom 20.15</b>	<b>235</b>	<b>25</b>	dom 21.15	242	34	130
					V691 Her - I	dom 20.25	53	55	<b>dom 21.25</b>	<b>70</b>	<b>46</b>	dom 22.25	82	35	121
					QQ Lyr - I	dom 22.33	55	74	<b>dom 23.33</b>	<b>77</b>	<b>64</b>	lun 00.33	89	53	297
					V1072 Her - I	dom 23.40	120	53	<b>lun 00.40</b>	<b>124</b>	<b>44</b>	lun 01.40	129	35	110
					V473 And - I	lun 00.04	258	64	<b>lun 01.04</b>	<b>264</b>	<b>75</b>	lun 02.04	270	86	131
					BW Peg - II	lun 00.08	13	69	<b>lun 01.08</b>	<b>46</b>	<b>63</b>	lun 02.08	66	54	387
					V610 Cyg - II	lun 00.21	84	82	<b>lun 01.21</b>	<b>94</b>	<b>71</b>	lun 02.21	101	60	265