

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	
lun 16-12-13	16.39	17.13	04.42	05.16	V473 And - I	lun 15.46	261	70	<b>lun 16.46</b>	<b>267</b>	<b>81</b>	lun 17.46	87	88	186
					V556 Lyr - I	lun 16.15	100	49	<b>lun 17.15</b>	<b>107</b>	<b>38</b>	lun 18.15	115	28	-211
					EZ Lac - I	lun 16.31	152	80	<b>lun 17.31</b>	<b>128</b>	<b>72</b>	lun 18.31	122	63	83
					V423 Tau - II	<b>lun 17.40</b>	<b>256</b>	<b>21</b>	<b>lun 18.40</b>	<b>265</b>	<b>32</b>	lun 19.40	275	43	490
					V473 And - II	lun 20.35	105	57	<b>lun 21.35</b>	<b>111</b>	<b>46</b>	lun 22.35	117	36	184
					V423 Tau - I	mar 01.51	75	52	<b>mar 02.51</b>	<b>87</b>	<b>41</b>	mar 03.51	97	30	490
mar 17-12-13	16.39	17.13	04.42	05.16	V1072 Her - I	mar 15.48	124	43	<b>mar 16.48</b>	<b>129</b>	<b>34</b>	mar 17.48	135	26	-143
					V473 And - II	mar 15.50	262	72	<b>mar 16.50</b>	<b>268</b>	<b>83</b>	mar 17.50	90	86	179
					V423 Tau - I	<b>mar 18.13</b>	<b>262</b>	<b>28</b>	<b>mar 19.13</b>	<b>271</b>	<b>39</b>	mar 20.13	283	50	491
					V610 Cyg - II	mar 19.42	116	36	<b>mar 20.42</b>	<b>122</b>	<b>26</b>	<b>mar 21.42</b>	<b>130</b>	<b>17</b>	-62
					CQ Ori - I	mar 20.14	287	38	<b>mar 21.14</b>	<b>302</b>	<b>48</b>	mar 22.14	322	57	478
					V473 And - I	mar 20.39	106	55	<b>mar 21.39</b>	<b>112</b>	<b>45</b>	mar 22.39	118	34	178
V423 Tau - II	mer 02.24	82	45	<b>mer 03.24</b>	<b>93</b>	<b>34</b>	mer 04.24	102	23	491					
mer 18-12-13	16.40	17.14	04.43	05.17	V473 And - I	mer 15.55	263	73	<b>mer 16.55</b>	<b>269</b>	<b>84</b>	mer 17.55	91	85	173
					V423 Tau - II	mer 18.46	268	35	<b>mer 19.46</b>	<b>278</b>	<b>46</b>	mer 20.46	292	57	491
					V473 And - II	mer 20.44	107	54	<b>mer 21.44</b>	<b>113</b>	<b>43</b>	mer 22.44	119	33	172
					VV Eri - I	mer 21.43	32	55	<b>mer 22.43</b>	<b>52</b>	<b>47</b>	mer 23.43	67	37	391
					V423 Tau - I	gio 02.57	89	38	<b>gio 03.57</b>	<b>99</b>	<b>27</b>	gio 04.57	108	16	491
gio 19-12-13	16.40	17.14	04.44	05.18	V556 Lyr - I	gio 15.47	98	52	<b>gio 16.47</b>	<b>105</b>	<b>41</b>	gio 17.47	113	31	-220
					V473 And - II	gio 16.00	264	75	<b>gio 17.00</b>	<b>270</b>	<b>86</b>	gio 18.00	92	83	167
					VV Eri - II	gio 16.24	282	28	<b>gio 17.24</b>	<b>295</b>	<b>39</b>	gio 18.24	311	48	387
					BW Peg - I	gio 17.04	66	54	<b>gio 18.04</b>	<b>80</b>	<b>44</b>	gio 19.04	91	32	-159
					V1072 Her - II	<b>gio 17.12</b>	<b>132</b>	<b>30</b>	<b>gio 18.12</b>	<b>138</b>	<b>22</b>	<b>gio 19.12</b>	<b>145</b>	<b>15</b>	-143
					V423 Tau - I	gio 19.19	274	42	<b>gio 20.19</b>	<b>286</b>	<b>53</b>	gio 21.19	304	63	491
					V473 And - I	gio 20.49	108	52	<b>gio 21.49</b>	<b>114</b>	<b>42</b>	gio 22.49	120	32	165
V423 Tau - II	ven 03.30	95	32	<b>ven 04.30</b>	<b>104</b>	<b>21</b>	ven 05.30	113	10	491					
ven 20-12-13	16.41	17.15	04.44	05.18	V1106 Her - II	ven 15.57	98	31	<b>ven 16.57</b>	<b>107</b>	<b>20</b>	ven 17.57	116	10	-319
					V473 And - I	ven 16.04	264	76	<b>ven 17.04</b>	<b>272</b>	<b>87</b>	ven 18.04	93	81	160
					FU Lac - I	ven 16.16	104	76	<b>ven 17.16</b>	<b>106</b>	<b>66</b>	ven 18.16	110	55	-21
					V610 Cyg - II	ven 19.36	116	35	<b>ven 20.36</b>	<b>123</b>	<b>25</b>	<b>ven 21.36</b>	<b>131</b>	<b>16</b>	-78
					V423 Tau - II	ven 19.52	281	48	<b>ven 20.52</b>	<b>296</b>	<b>59</b>	ven 21.52	320	68	491
					V473 And - II	ven 20.53	109	51	<b>ven 21.53</b>	<b>115</b>	<b>40</b>	ven 22.53	121	30	159
					EZ Lac - II	ven 21.00	129	38	<b>ven 22.00</b>	<b>134</b>	<b>29</b>	ven 23.00	140	22	62
sab 21-12-13	16.41	17.15	04.45	05.19	V473 And - II	sab 16.09	265	78	<b>sab 17.09</b>	<b>278</b>	<b>89</b>	sab 18.09	94	80	154
					FU Lac - II	sab 19.44	118	39	<b>sab 20.44</b>	<b>124</b>	<b>30</b>	sab 21.44	131	21	-27
					V423 Tau - I	sab 20.25	290	55	<b>sab 21.25</b>	<b>309</b>	<b>65</b>	sab 22.25	342	71	491
					V473 And - I	sab 20.58	109	49	<b>sab 21.58</b>	<b>115</b>	<b>39</b>	sab 22.58	122	29	152
					CQ Ori - II	sab 22.53	346	61	<b>sab 23.53</b>	<b>17</b>	<b>61</b>	dom 00.53	42	56	482
dom 22-12-13	16.42	17.16	04.45	05.19	V1072 Her - II	dom 15.46	125	41	<b>dom 16.46</b>	<b>130</b>	<b>32</b>	dom 17.46	136	24	-143
					V1187 Cyg - I	dom 15.51	104	60	<b>dom 16.51</b>	<b>109</b>	<b>50</b>	dom 17.51	115	39	-150
					V473 And - I	dom 16.14	266	80	<b>dom 17.14</b>	<b>79</b>	<b>89</b>	dom 18.14	95	78	147
					VV Eri - II	dom 19.10	331	55	<b>dom 20.10</b>	<b>358</b>	<b>58</b>	dom 21.10	25	56	370
					V423 Tau - II	dom 20.58	300	61	<b>dom 21.58</b>	<b>328</b>	<b>69</b>	dom 22.58	9	72	490
					V473 And - II	dom 21.03	110	47	<b>dom 22.03</b>	<b>116</b>	<b>37</b>	dom 23.03	123	27	146
V691 Her - I	<b>lun 03.25</b>	<b>259</b>	<b>14</b>	<b>lun 04.25</b>	<b>269</b>	<b>25</b>	lun 05.25	279	36	-326					
lun 23-12-13	16.42	17.16	04.46	05.20	EZ Lac - II	lun 15.58	156	80	<b>lun 16.58</b>	<b>129</b>	<b>73</b>	lun 17.58	123	64	48
					BW Peg - II	lun 16.06	53	61	<b>lun 17.06</b>	<b>71</b>	<b>51</b>	lun 18.06	83	40	-185
					V473 And - II	lun 16.18	267	81	<b>lun 17.18</b>	<b>88</b>	<b>88</b>	lun 18.18	96	77	141
					V610 Cyg - II	lun 19.30	117	34	<b>lun 20.30</b>	<b>124</b>	<b>24</b>	<b>lun 21.30</b>	<b>132</b>	<b>15</b>	-93
					V473 And - I	lun 21.07	111	46	<b>lun 22.07</b>	<b>117</b>	<b>36</b>	lun 23.07	124	26	139
					V423 Tau - I	lun 21.32	315	67	<b>lun 22.32</b>	<b>352</b>	<b>72</b>	lun 23.32	34	69	490
mar 24-12-13	16.43	17.17	04.46	05.20	V473 And - I	mar 16.23	268	83	<b>mar 17.23</b>	<b>90</b>	<b>86</b>	mar 18.23	96	75	134
					V473 And - II	mar 21.12	112	44	<b>mar 22.12</b>	<b>118</b>	<b>34</b>	mar 23.12	125	25	133
					V423 Tau - II	mar 22.05	336	71	<b>mar 23.05</b>	<b>19</b>	<b>71</b>	mer 00.05	52	65	489
mer 25-12-13	16.43	17.17	04.46	05.20	V1187 Cyg - I	mer 16.12	107	55	<b>mer 17.12</b>	<b>112</b>	<b>44</b>	mer 18.12	119	34	-161
					V473 And - II	mer 16.28	269	84	<b>mer 17.28</b>	<b>91</b>	<b>84</b>	mer 18.28	97	73	127
					V473 And - I	mer 21.17	113	43	<b>mer 22.17</b>	<b>119</b>	<b>33</b>	mer 23.17	126	24	126
					VV Eri - II	mer 21.56	46	50	<b>mer 22.56</b>	<b>63</b>	<b>41</b>	mer 23.56	76	30	352
					V423 Tau - I	mer 22.38	3	72	<b>mer 23.38</b>	<b>41</b>	<b>68</b>	gio 00.38	65	59	488
					CQ Ori - I	gio 01.32	60	48	<b>gio 02.32</b>	<b>74</b>	<b>37</b>	gio 03.32	85	26	484
gio 26-12-13	16.44	17.18	04.47	05.21	V473 And - I	gio 16.32	270	86	<b>gio 17.32</b>	<b>92</b>	<b>83</b>	gio 18.32	98	72	121
					VV Eri - I	gio 16.37	291	36	<b>gio 17.37</b>	<b>305</b>	<b>46</b>	gio 18.37	325	54	347
					V610 Cyg - II	gio 19.25	118	33	<b>gio 20.25</b>	<b>125</b>	<b>23</b>	gio 21.25	132	14	-109

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	gio 21.21	114	42	gio 22.21	120	32	gio 23.21	127	22	119
					V423 Tau - II	gio 23.11	29	70	ven 00.11	57	62	ven 01.11	75	52	487
					G1518.0913 Her - II	ven 03.36	259	21	ven 04.36	268	32	ven 05.36	279	43	-291
ven 27-12-13	16.45	17.19	04.47	05.21	V473 And - II	ven 16.37	272	88	ven 17.37	93	81	ven 18.37	99	70	114
					EZ Lac - I	ven 20.26	128	38	ven 21.26	133	30	ven 22.26	140	22	26
					V473 And - I	ven 21.26	115	40	ven 22.26	121	30	ven 23.26	128	21	113
					V423 Tau - I	ven 23.44	48	66	sab 00.44	69	56	sab 01.44	82	45	486
					G1518.0913 Her - II	sab 02.43	251	12	sab 03.43	261	23	sab 04.43	270	34	-288
					V691 Her - II	sab 03.12	260	15	sab 04.12	270	26	sab 05.12	280	37	-306
sab 28-12-13	16.45	17.19	04.47	05.21	V423 Tau - I	sab 16.06	249	13	sab 17.06	258	24	sab 18.06	267	35	485
					V1187 Cyg - I	sab 16.32	110	49	sab 17.32	116	39	sab 18.32	122	29	-171
					FU Lac - II	sab 16.33	105	68	sab 17.33	109	57	sab 18.33	114	47	-65
					V473 And - I	sab 16.42	279	89	sab 17.42	94	80	sab 18.42	99	69	107
					CQ Ori - I	sab 19.17	284	36	sab 20.17	298	46	sab 21.17	316	55	484
					V473 And - II	sab 21.31	115	39	sab 22.31	122	29	sab 23.31	129	20	106
					V423 Tau - II	dom 00.17	62	60	dom 01.17	78	50	dom 02.17	89	39	484
dom 29-12-13	16.46	17.20	04.48	05.22	V423 Tau - II	dom 16.39	255	19	dom 17.39	264	30	dom 18.39	274	41	483
					V473 And - II	dom 16.46	80	89	dom 17.46	95	78	dom 18.46	100	67	100
					V610 Cyg - II	dom 19.19	118	32	dom 20.19	125	22	dom 21.19	133	13	-124
					VV Eri - I	dom 19.23	349	58	dom 20.23	17	57	dom 21.23	41	52	328
					FU Lac - I	dom 20.01	123	32	dom 21.01	129	23	dom 22.01	137	14	-71
					V473 And - I	dom 21.35	116	37	dom 22.35	123	27	dom 23.35	130	18	99
					V423 Tau - I	lun 00.50	72	54	lun 01.50	85	43	lun 02.50	95	32	483
lun 30-12-13	16.47	17.21	04.48	05.22	V473 And - I	lun 16.51	88	88	lun 17.51	96	76	lun 18.51	101	65	93
					V423 Tau - I	lun 17.12	260	26	lun 18.12	270	37	lun 19.12	281	48	482
					V473 And - II	lun 21.40	117	36	lun 22.40	124	26	lun 23.40	131	17	92
					V423 Tau - II	mar 01.23	81	47	mar 02.23	91	36	mar 03.23	101	25	481
					G1518.0913 Her - I	mar 03.57	265	27	mar 04.57	275	39	mar 05.57	287	50	-275
mar 31-12-13	16.48	17.21	04.48	05.22	V1187 Cyg - I	mar 16.52	113	43	mar 17.52	119	33	mar 18.52	126	24	-181
					V473 And - II	mar 16.56	90	86	mar 17.56	96	75	mar 18.56	102	64	87
					V423 Tau - II	mar 17.45	266	33	mar 18.45	276	44	mar 19.45	289	55	480
					V473 And - I	mar 21.45	118	34	mar 22.45	125	25	mar 23.45	132	16	85
					V423 Tau - I	mer 01.56	87	40	mer 02.56	97	29	mer 03.56	106	18	479
					G1518.0913 Her - I	mer 03.05	257	18	mer 04.05	267	30	mer 05.05	277	41	-271
mer 01-01-14	16.48	17.22	04.48	05.22	V473 And - I	mer 17.01	91	84	mer 18.01	97	73	mer 19.01	103	62	80
					V423 Tau - I	mer 18.19	272	40	mer 19.19	284	51	mer 20.19	300	61	478
					V610 Cyg - II	mer 19.13	119	31	mer 20.13	126	21	mer 21.13	134	13	-138
					V473 And - II	mer 21.49	119	33	mer 22.49	126	23	mer 23.49	134	15	78
					CQ Ori - II	mer 21.56	339	61	mer 22.56	10	62	mer 23.56	37	57	482
					VV Eri - I	mer 22.09	58	44	mer 23.09	72	34	gio 00.09	83	23	307
					G1518.0913 Her - I	gio 02.12	250	10	gio 03.12	259	21	gio 04.12	268	32	-267
					V423 Tau - II	gio 02.30	94	33	gio 03.30	103	22	gio 04.30	112	12	478
					V691 Her - I	gio 02.59	261	16	gio 03.59	271	27	gio 04.59	282	38	-284
gio 02-01-14	16.49	17.23	04.48	05.22	VV Eri - II	gio 16.50	300	43	gio 17.50	318	51	gio 18.50	341	57	302
					V473 And - II	gio 17.05	92	83	gio 18.05	98	72	gio 19.05	103	61	73
					V423 Tau - II	gio 18.52	279	47	gio 19.52	293	57	gio 20.52	315	67	476
					V473 And - I	gio 21.54	120	32	gio 22.54	127	22	gio 23.54	135	14	71
ven 03-01-14	16.50	17.24	04.48	05.22	V473 And - I	ven 17.10	93	81	ven 18.10	99	70	ven 19.10	104	59	66
					V1187 Cyg - I	ven 17.12	116	38	ven 18.12	122	28	ven 19.12	130	19	-190
					BW Peg - II	ven 18.12	92	31	ven 19.12	101	20	ven 20.12	111	9	-253
					V423 Tau - I	ven 19.25	287	53	ven 20.25	305	63	ven 21.25	336	71	474
					EZ Lac - II	ven 19.53	128	39	ven 20.53	133	31	ven 21.53	139	23	-11
					V473 And - II	ven 21.59	121	30	ven 22.59	128	21	ven 23.59	136	13	64
					V691 Her - II	sab 04.18	275	32	sab 05.18	287	43	sab 06.18	303	54	-274
					G1518.0913 Her - II	sab 04.19	271	34	sab 05.19	282	45	sab 06.19	297	56	-258
sab 04-01-14	16.51	17.25	04.48	05.22	V473 And - II	sab 17.15	94	80	sab 18.15	99	69	sab 19.15	105	58	59
					V610 Cyg - II	sab 19.07	120	30	sab 20.07	127	20	sab 21.07	135	12	-153
					V423 Tau - II	sab 19.58	297	60	sab 20.58	322	68	sab 21.58	2	72	471
					G1518.0913 Her - II	dom 03.27	263	25	dom 04.27	273	37	dom 05.27	284	48	-254
dom 05-01-14	16.52	17.25	04.49	05.22	FU Lac - I	dom 16.50	108	59	dom 17.50	113	49	dom 18.50	118	39	-107
					V473 And - I	dom 17.19	95	78	dom 18.19	100	67	dom 19.19	106	56	52
					VV Eri - II	dom 19.36	8	58	dom 20.36	33	54	dom 21.36	53	46	280
					V423 Tau - I	dom 20.31	311	66	dom 21.31	346	72	dom 22.31	28	70	469

Day	Sun	Sun	Sun	Sun	Star Name	1h before	Azi	Alt	Time of			1h after	Azi	Alt	Helio Corr
	-12°	-18°	-18°	-12°		Min			minimum	Azi	Alt	Min			
					CQ Ori - I	lun 00.35	56	50	<b>lun 01.35</b>	<b>71</b>	<b>40</b>	lun 02.35	83	29	477
					G1518.0913 Her - II	lun 02.34	255	16	<b>lun 03.34</b>	<b>265</b>	<b>27</b>	lun 04.34	275	39	-249
lun 06-01-14	16.53	17.26	04.49	05.22	V473 And - II	lun 17.24	96	76	<b>lun 18.24</b>	<b>101</b>	<b>65</b>	lun 19.24	106	55	45
					V1187 Cyg - I	lun 17.32	119	33	<b>lun 18.32</b>	<b>126</b>	<b>23</b>	lun 19.32	134	15	-198
					V423 Tau - II	lun 21.04	330	70	<b>lun 22.04</b>	<b>13</b>	<b>72</b>	lun 23.04	48	66	466
					V691 Her - II	mar 02.46	262	17	<b>mar 03.46</b>	<b>272</b>	<b>29</b>	mar 04.46	283	40	-260
mar 07-01-14	16.53	17.27	04.48	05.22	BW Peg - I	mar 17.14	85	39	<b>mar 18.14</b>	<b>95</b>	<b>28</b>	mar 19.14	104	17	-275
					V473 And - I	mar 17.29	96	75	<b>mar 18.29</b>	<b>102</b>	<b>64</b>	mar 19.29	107	53	38
					V423 Tau - I	mar 21.37	356	72	<b>mar 22.37</b>	<b>36</b>	<b>69</b>	mar 23.37	62	60	463
mer 08-01-14	16.54	17.28	04.48	05.22	V473 And - II	mer 17.33	97	73	<b>mer 18.33</b>	<b>103</b>	<b>62</b>	mer 19.33	108	51	31
					CQ Ori - I	mer 18.21	282	33	<b>mer 19.21</b>	<b>295</b>	<b>44</b>	mer 20.21	312	53	472
					V423 Tau - II	mer 22.10	22	71	<b>mer 23.10</b>	<b>54</b>	<b>64</b>	gio 00.10	72	54	460
					VV Eri - II	mer 22.22	68	37	<b>mer 23.22</b>	<b>80</b>	<b>26</b>	gio 00.22	90	15	258
					G1518.0913 Her - I	gio 03.48	269	32	<b>gio 04.48</b>	<b>280</b>	<b>43</b>	gio 05.48	293	54	-235
					V691 Her - I	gio 04.05	277	34	<b>gio 05.05</b>	<b>289</b>	<b>45</b>	gio 06.05	305	55	-249
gio 09-01-14	16.55	17.29	04.48	05.22	VV Eri - I	gio 17.04	311	49	<b>gio 18.04</b>	<b>333</b>	<b>56</b>	gio 19.04	360	58	252
					V473 And - I	gio 17.38	98	72	<b>gio 18.38</b>	<b>103</b>	<b>61</b>	gio 19.38	109	50	24
					V423 Tau - I	gio 22.43	44	67	<b>gio 23.43</b>	<b>66</b>	<b>58</b>	ven 00.43	80	47	457
					G1518.0913 Her - I	ven 02.56	261	23	<b>ven 03.56</b>	<b>271</b>	<b>34</b>	ven 04.56	282	46	-230
ven 10-01-14	16.56	17.30	04.48	05.22	V473 And - II	ven 17.43	99	70	<b>ven 18.43</b>	<b>104</b>	<b>59</b>	ven 19.43	110	48	17
					EZ Lac - I	ven 19.20	128	40	<b>ven 20.20</b>	<b>132</b>	<b>31</b>	ven 21.20	138	24	-48
					V423 Tau - II	ven 23.17	59	62	<b>sab 00.17</b>	<b>76</b>	<b>51</b>	sab 01.17	87	40	454
					G1518.0913 Her - I	sab 02.03	254	15	<b>sab 03.03</b>	<b>263</b>	<b>25</b>	sab 04.03	273	37	-225
sab 11-01-14	16.57	17.31	04.48	05.22	BW Peg - II	sab 16.16	76	47	<b>sab 17.16</b>	<b>88</b>	<b>36</b>	sab 18.16	98	24	-296
					V473 And - I	sab 17.47	99	68	<b>sab 18.47</b>	<b>105</b>	<b>58</b>	sab 19.47	111	47	10
					V423 Tau - I	sab 23.50	70	55	<b>dom 00.50</b>	<b>83</b>	<b>45</b>	dom 01.50	94	33	450
					V691 Her - I	dom 02.32	263	19	<b>dom 03.32</b>	<b>273</b>	<b>30</b>	dom 04.32	284	41	-234
dom 12-01-14	16.58	17.32	04.48	05.21	V423 Tau - I	dom 16.12	259	24	<b>dom 17.12</b>	<b>268</b>	<b>35</b>	dom 18.12	279	47	448
					V473 And - II	dom 17.52	100	67	<b>dom 18.52</b>	<b>106</b>	<b>56</b>	dom 19.52	111	45	3
					VV Eri - I	dom 19.49	26	56	<b>dom 20.49</b>	<b>48</b>	<b>49</b>	dom 21.49	64	40	229
					CQ Ori - II	dom 20.59	333	60	<b>dom 21.59</b>	<b>3</b>	<b>62</b>	dom 22.59	32	59	463
					V423 Tau - II	lun 00.23	79	49	<b>lun 01.23</b>	<b>90</b>	<b>38</b>	lun 02.23	99	27	447
					G1518.0913 Her - II	lun 04.10	275	39	<b>lun 05.10</b>	<b>288</b>	<b>50</b>	lun 06.10	305	60	-215
lun 13-01-14	16.59	17.33	04.48	05.21	V423 Tau - II	lun 16.45	265	31	<b>lun 17.45</b>	<b>275</b>	<b>42</b>	lun 18.45	287	53	444
					FU Lac - II	lun 17.06	112	51	<b>lun 18.06</b>	<b>117</b>	<b>40</b>	lun 19.06	123	31	-147
					V473 And - I	lun 17.57	101	65	<b>lun 18.57</b>	<b>107</b>	<b>54</b>	lun 19.57	112	44	-5
					V423 Tau - I	mar 00.56	86	42	<b>mar 01.56</b>	<b>96</b>	<b>31</b>	mar 02.56	105	20	443
					G1518.0913 Her - II	mar 03.18	267	30	<b>mar 04.18</b>	<b>278</b>	<b>41</b>	mar 05.18	291	52	-210
					V691 Her - II	mar 03.52	278	35	<b>mar 04.52</b>	<b>290</b>	<b>46</b>	mar 05.52	307	56	-222
mar 14-01-14	17.00	17.34	04.47	05.21	V423 Tau - I	mar 17.18	271	38	<b>mar 18.18</b>	<b>282</b>	<b>49</b>	mar 19.18	297	60	441
					V473 And - II	mar 18.01	102	64	<b>mar 19.01</b>	<b>107</b>	<b>53</b>	mar 20.01	113	42	-12
					V423 Tau - II	mer 01.29	92	35	<b>mer 02.29</b>	<b>101</b>	<b>24</b>	mer 03.29	111	13	439
					G1518.0913 Her - II	mer 02.25	260	21	<b>mer 03.25</b>	<b>269</b>	<b>32</b>	mer 04.25	280	44	-205
mer 15-01-14	17.01	17.35	04.47	05.20	V423 Tau - II	mer 17.51	277	45	<b>mer 18.51</b>	<b>291</b>	<b>56</b>	mer 19.51	311	65	437
					V473 And - I	mer 18.06	103	62	<b>mer 19.06</b>	<b>108</b>	<b>51</b>	mer 20.06	114	41	-19
					G1518.0913 Her - II	gio 01.33	252	13	<b>gio 02.33</b>	<b>261</b>	<b>23</b>	gio 03.33	271	35	-199
gio 16-01-14	17.02	17.36	04.47	05.20	VV Eri - II	gio 17.17	325	54	<b>gio 18.17</b>	<b>351</b>	<b>58</b>	gio 19.17	18	57	199
					V473 And - II	gio 18.11	103	61	<b>gio 19.11</b>	<b>109</b>	<b>50</b>	gio 20.11	115	40	-26
					V423 Tau - I	gio 18.24	285	52	<b>gio 19.24</b>	<b>302</b>	<b>62</b>	gio 20.24	330	70	432
					CQ Ori - I	gio 23.38	52	52	<b>ven 00.38</b>	<b>68</b>	<b>42</b>	ven 01.38	80	31	452
					V691 Her - II	ven 02.19	264	20	<b>ven 03.19</b>	<b>274</b>	<b>31</b>	ven 04.19	286	42	-206
ven 17-01-14	17.03	17.37	04.46	05.20	V473 And - I	ven 18.15	104	59	<b>ven 19.15</b>	<b>110</b>	<b>48</b>	ven 20.15	116	38	-33
					EZ Lac - II	ven 18.47	127	41	<b>ven 19.47</b>	<b>132</b>	<b>32</b>	ven 20.47	138	24	-84
					V423 Tau - II	ven 18.57	294	58	<b>ven 19.57</b>	<b>317</b>	<b>67</b>	ven 20.57	355	72	428
					G1518.0913 Her - I	sab 03.39	273	37	<b>sab 04.39</b>	<b>285</b>	<b>48</b>	sab 05.39	301	59	-188
sab 18-01-14	17.04	17.38	04.46	05.19	V473 And - II	sab 18.20	105	57	<b>sab 19.20</b>	<b>111</b>	<b>47</b>	sab 20.20	117	37	-40
					V423 Tau - I	sab 19.30	307	64	<b>sab 20.30</b>	<b>339</b>	<b>71</b>	sab 21.30	22	71	424
					G1518.0913 Her - I	dom 02.47	265	28	<b>dom 03.47</b>	<b>276</b>	<b>39</b>	dom 04.47	288	50	-183
					V691 Her - I	dom 03.39	279	36	<b>dom 04.39</b>	<b>292</b>	<b>47</b>	dom 05.39	309	56	-194

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	
dom 19-01-14	17.06	17.39	04.46	05.19	CQ Ori - I	dom 17.24	279	31	dom 18.24	292	42	dom 19.24	307	51	443
					V473 And - I	dom 18.25	106	56	dom 19.25	111	45	dom 20.25	118	35	-47
					VV Eri - II	dom 20.02	41	52	dom 21.02	59	43	dom 22.02	73	33	174
					V423 Tau - II	dom 20.03	325	69	dom 21.03	6	72	dom 22.03	43	67	419
					G1518.0913 Her - I	lun 01.54	258	19	lun 02.54	267	30	lun 03.54	278	41	-177
lun 20-01-14	17.07	17.40	04.45	05.18	DT Cam - I	lun 17.18	227	59	lun 18.18	222	66	lun 19.18	207	73	322
					V473 And - II	lun 18.29	107	54	lun 19.29	112	44	lun 20.29	119	34	-54
					V423 Tau - I	lun 20.37	349	72	lun 21.37	31	70	lun 22.37	59	62	415
					G1518.0913 Her - I	mar 01.02	250	11	mar 02.02	260	21	mar 03.02	269	32	-172
					V1106 Her - I	mar 02.34	245	11	mar 03.34	254	21	mar 04.34	263	32	-287
mar 21-01-14	17.08	17.41	04.45	05.18	FU Lac - I	mar 17.23	116	42	mar 18.23	122	33	mar 19.23	129	23	-184
					V473 And - I	mar 18.34	107	53	mar 19.34	113	42	mar 20.34	119	32	-61
					V423 Tau - II	mar 21.10	16	71	mar 22.10	50	65	mar 23.10	70	56	410
					V691 Her - I	mer 02.06	265	21	mer 03.06	275	32	mer 04.06	287	43	-176
					V1106 Her - I	mer 03.01	249	16	mer 04.01	258	27	mer 05.01	267	38	-285
					G1518.0913 Her - II	mer 04.01	280	44	mer 05.01	295	55	mer 06.01	315	64	-166
mer 22-01-14	17.09	17.42	04.44	05.17	V473 And - II	mer 18.39	108	51	mer 19.39	114	41	mer 20.39	120	31	-68
					V423 Tau - I	mer 21.43	39	68	mer 22.43	63	59	mer 23.43	79	49	405
					G1518.0913 Her - II	gio 03.09	272	35	gio 04.09	283	46	gio 05.09	298	57	-160
					V1106 Her - I	gio 03.27	254	21	gio 04.27	263	32	gio 05.27	272	43	-282
gio 23-01-14	17.10	17.43	04.43	05.17	VV Eri - I	gio 17.30	342	57	gio 18.30	10	58	gio 19.30	35	54	142
					V473 And - I	gio 18.43	109	50	gio 19.43	115	39	gio 20.43	121	30	-75
					CQ Ori - II	gio 20.03	327	58	gio 21.03	356	62	gio 22.03	26	60	428
					V423 Tau - II	gio 22.16	56	63	gio 23.16	73	53	ven 00.16	86	42	400
					G1518.0913 Her - II	ven 02.16	264	26	ven 03.16	274	37	ven 04.16	285	48	-155
					V691 Her - II	ven 03.25	280	37	ven 04.25	293	48	ven 05.25	311	57	-164
					V1106 Her - I	ven 03.54	258	27	ven 04.54	267	38	ven 05.54	278	49	-279
ven 24-01-14	17.11	17.44	04.43	05.16	EZ Lac - I	ven 18.14	127	42	ven 19.14	131	33	ven 20.14	137	25	-119
					V473 And - II	ven 18.48	110	48	ven 19.48	116	38	ven 20.48	122	28	-82
					V423 Tau - I	ven 22.49	67	57	ven 23.49	81	46	sab 00.49	92	35	395
					G1518.0913 Her - II	sab 01.24	256	17	sab 02.24	265	28	sab 03.24	276	39	-149
sab 25-01-14	17.12	17.45	04.42	05.15	V473 And - I	sab 18.53	111	47	sab 19.53	117	37	sab 20.53	123	27	-88
					V423 Tau - II	sab 23.22	77	50	dom 00.22	88	39	dom 01.22	98	28	389
dom 26-01-14	17.13	17.46	04.42	05.14	V473 And - II	dom 18.58	112	45	dom 19.58	118	35	dom 20.58	124	26	-95
					VV Eri - I	dom 20.16	54	46	dom 21.16	69	36	dom 22.16	81	26	116
					V423 Tau - I	dom 23.55	84	44	lun 00.55	94	33	lun 01.55	104	22	384
					V691 Her - II	lun 01.53	266	22	lun 02.53	276	33	lun 03.53	288	44	-145
					V1106 Her - II	lun 02.10	245	10	lun 03.10	254	21	lun 04.10	262	32	-271
					G1518.0913 Her - I	lun 03.30	278	42	lun 04.30	292	53	lun 05.30	311	62	-137
lun 27-01-14	17.14	17.47	04.41	05.14	V423 Tau - I	lun 16.17	269	36	lun 17.17	280	47	lun 18.17	294	58	380
					DT Cam - II	lun 18.53	206	73	lun 19.53	176	75	lun 20.53	149	72	288
					V473 And - I	lun 19.02	112	44	lun 20.02	119	34	lun 21.02	125	24	-102
					CQ Ori - I	lun 22.41	47	54	lun 23.41	65	44	mar 00.41	78	34	410
					V423 Tau - II	mar 00.28	91	37	mar 01.28	100	26	mar 02.28	109	15	378
					V1106 Her - II	mar 02.37	249	16	mar 03.37	258	26	mar 04.37	267	37	-268
					G1518.0913 Her - I	mar 02.38	270	33	mar 03.38	281	44	mar 04.38	295	55	-131
mar 28-01-14	17.16	17.48	04.40	05.13	V423 Tau - II	mar 16.50	275	43	mar 17.50	288	54	mar 18.50	307	64	374
					V473 And - II	mar 19.07	113	42	mar 20.07	120	32	mar 21.07	126	23	-109
					G1518.0913 Her - I	mer 01.45	262	24	mer 02.45	272	35	mer 03.45	283	46	-125
					V1106 Her - II	mer 03.03	254	21	mer 04.03	263	32	mer 05.03	272	43	-264
					V691 Her - I	mer 03.12	281	38	mer 04.12	295	49	mer 05.12	314	58	-132
mer 29-01-14	17.17	17.50	04.39	05.12	V423 Tau - I	mer 17.24	283	50	mer 18.24	299	60	mer 19.24	324	69	369
					FU Lac - II	mer 17.40	121	34	mer 18.40	127	25	mer 19.40	135	17	-217
					V473 And - I	mer 19.12	114	41	mer 20.12	120	31	mer 21.12	127	22	-116
					G1518.0913 Her - I	gio 00.53	254	15	gio 01.53	264	26	gio 02.53	274	37	-119
					V1106 Her - II	gio 03.29	258	27	gio 04.29	267	38	gio 05.29	278	49	-261
gio 30-01-14	17.18	17.51	04.39	05.11	CQ Ori - I	gio 16.27	277	28	gio 17.27	289	39	gio 18.27	303	49	398
					VV Eri - II	gio 17.43	1	58	gio 18.43	27	56	gio 19.43	49	49	83
					V423 Tau - II	gio 17.57	292	57	gio 18.57	313	66	gio 19.57	348	72	363
					V473 And - II	gio 19.16	115	39	gio 20.16	121	30	gio 21.16	129	20	-123
					G1518.0913 Her - II	ven 03.52	286	49	ven 04.52	303	59	ven 05.52	328	67	-113
					V1106 Her - II	ven 03.56	263	32	ven 04.56	272	43	ven 05.56	284	54	-258



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
ven 31-01-14	17.19	17.52	04.38	05.10	EZ Lac - II	ven 17.41	126	43	<b>ven 18.41</b>	<b>131</b>	<b>34</b>	ven 19.41	137	26	-151
					V423 Tau - I	ven 18.30	303	63	<b>ven 19.30</b>	<b>333</b>	<b>70</b>	ven 20.30	15	71	357
					V473 And - I	ven 19.21	116	38	<b>ven 20.21</b>	<b>122</b>	<b>28</b>	<b>ven 21.21</b>	<b>130</b>	<b>19</b>	-129
					V691 Her - I	sab 01.40	267	23	<b>sab 02.40</b>	<b>278</b>	<b>35</b>	sab 03.40	290	45	-113
					G1518.0913 Her - II	sab 03.00	276	40	<b>sab 04.00</b>	<b>289</b>	<b>51</b>	sab 05.00	307	61	-107
sab 01-02-14	17.20	17.53	04.37	05.10	V423 Tau - II	sab 19.03	320	68	<b>sab 20.03</b>	<b>359</b>	<b>72</b>	sab 21.03	39	68	351
					V473 And - II	sab 19.26	117	37	<b>sab 20.26</b>	<b>123</b>	<b>27</b>	<b>sab 21.26</b>	<b>131</b>	<b>18</b>	-136
					V1106 Her - I	dom 01.46	244	10	<b>dom 02.46</b>	<b>253</b>	<b>21</b>	dom 03.46	262	32	-251
					G1518.0913 Her - II	dom 02.07	268	31	<b>dom 03.07</b>	<b>278</b>	<b>42</b>	dom 04.07	292	53	-101
dom 02-02-14	17.21	17.54	04.36	05.09	V473 And - I	dom 19.30	118	35	<b>dom 20.30</b>	<b>124</b>	<b>26</b>	<b>dom 21.30</b>	<b>132</b>	<b>17</b>	-142
					V423 Tau - I	dom 19.36	342	71	<b>dom 20.36</b>	<b>25</b>	<b>71</b>	dom 21.36	55	63	344
					VV Eri - II	dom 20.29	64	40	<b>dom 21.29</b>	<b>77</b>	<b>29</b>	<b>dom 22.29</b>	<b>88</b>	<b>18</b>	57
					G1518.0913 Her - II	lun 01.15	260	22	<b>lun 02.15</b>	<b>270</b>	<b>33</b>	lun 03.15	281	44	-95
					V1106 Her - I	lun 02.12	249	16	<b>lun 03.12</b>	<b>258</b>	<b>26</b>	lun 04.12	267	37	-248
					V691 Her - II	lun 02.59	283	40	<b>lun 03.59</b>	<b>297</b>	<b>50</b>	lun 04.59	316	59	-100
lun 03-02-14	17.22	17.55	04.35	05.08	CQ Ori - II	lun 19.06	322	57	<b>lun 20.06</b>	<b>349</b>	<b>62</b>	lun 21.06	19	61	377
					V473 And - II	lun 19.35	119	34	<b>lun 20.35</b>	<b>125</b>	<b>24</b>	<b>lun 21.35</b>	<b>133</b>	<b>16</b>	-149
					V423 Tau - II	lun 20.09	9	72	<b>lun 21.09</b>	<b>46</b>	<b>67</b>	lun 22.09	67	57	338
					DT Cam - I	lun 20.28	148	72	<b>lun 21.28</b>	<b>136</b>	<b>65</b>	lun 22.28	132	56	250
					G1518.0913 Her - II	mar 00.22	253	13	<b>mar 01.22</b>	<b>262</b>	<b>24</b>	mar 02.22	272	35	-89
					V1106 Her - I	mar 02.39	254	21	<b>mar 03.39</b>	<b>262</b>	<b>32</b>	mar 04.39	272	43	-244
mar 04-02-14	17.24	17.56	04.34	05.07	V473 And - I	mar 19.40	120	32	<b>mar 20.40</b>	<b>126</b>	<b>23</b>	<b>mar 21.40</b>	<b>134</b>	<b>14</b>	-156
					V423 Tau - I	mar 20.42	34	69	<b>mar 21.42</b>	<b>60</b>	<b>61</b>	mar 22.42	76	51	331
					V1106 Her - I	mer 03.05	258	26	<b>mer 04.05</b>	<b>267</b>	<b>37</b>	mer 05.05	278	49	-240
					G1518.0913 Her - I	mer 03.21	284	47	<b>mer 04.21</b>	<b>299</b>	<b>57</b>	mer 05.21	323	66	-82
mer 05-02-14	17.25	17.57	04.33	05.06	V473 And - II	mer 19.44	121	31	<b>mer 20.44</b>	<b>128</b>	<b>22</b>	<b>mer 21.44</b>	<b>135</b>	<b>13</b>	-162
					V423 Tau - II	mer 21.15	52	65	<b>mer 22.15</b>	<b>71</b>	<b>55</b>	mer 23.15	84	44	325
					V691 Her - II	gio 01.27	268	25	<b>gio 02.27</b>	<b>279</b>	<b>36</b>	gio 03.27	291	47	-80
					G1518.0913 Her - I	gio 02.29	274	38	<b>gio 03.29</b>	<b>286</b>	<b>49</b>	gio 04.29	303	59	-76
					V1106 Her - I	gio 03.32	263	32	<b>gio 04.32</b>	<b>272</b>	<b>43</b>	gio 05.32	284	54	-236
gio 06-02-14	17.26	17.59	04.32	05.05	VV Eri - I	gio 17.56	19	57	<b>gio 18.56</b>	<b>43</b>	<b>51</b>	gio 19.56	60	42	23
					V473 And - I	gio 19.49	121	30	<b>gio 20.49</b>	<b>129</b>	<b>20</b>	<b>gio 21.49</b>	<b>136</b>	<b>12</b>	-168
					V423 Tau - I	gio 21.48	65	59	<b>gio 22.48</b>	<b>79</b>	<b>48</b>	gio 23.48	90	37	318
					G1518.0913 Her - I	ven 01.36	266	29	<b>ven 02.36</b>	<b>276</b>	<b>40</b>	ven 03.36	289	51	-70
					V1106 Her - I	ven 03.58	267	38	<b>ven 04.58</b>	<b>278</b>	<b>49</b>	ven 05.58	292	60	-232
ven 07-02-14	17.27	18.00	04.31	05.04	EZ Lac - I	ven 17.08	126	43	<b>ven 18.08</b>	<b>130</b>	<b>35</b>	<b>ven 19.08</b>	<b>136</b>	<b>26</b>	-182
					CQ Ori - I	ven 21.45	43	55	<b>ven 22.45</b>	<b>61</b>	<b>47</b>	ven 23.45	75	36	353
					V423 Tau - II	ven 22.22	74	52	<b>ven 23.22</b>	<b>87</b>	<b>41</b>	sab 00.22	96	30	311
					G1518.0913 Her - I	sab 00.44	258	20	<b>sab 01.44</b>	<b>268</b>	<b>31</b>	sab 02.44	279	42	-64
					V1106 Her - II	sab 01.21	244	10	<b>sab 02.21</b>	<b>253</b>	<b>21</b>	sab 03.21	262	32	-229
					V691 Her - I	sab 02.46	284	41	<b>sab 03.46</b>	<b>298</b>	<b>51</b>	sab 04.46	319	60	-66
sab 08-02-14	17.28	18.01	04.30	05.02	V423 Tau - I	sab 22.55	82	45	<b>sab 23.55</b>	<b>93</b>	<b>34</b>	<b>dom 00.55</b>	<b>102</b>	<b>23</b>	304
					G1518.0913 Her - I	sab 23.52	251	11	<b>dom 00.52</b>	<b>260</b>	<b>22</b>	dom 01.52	270	33	-58
					V691 Her - II	sab 23.54	255	10	<b>dom 00.54</b>	<b>265</b>	<b>21</b>	dom 01.54	275	32	-60
					V1106 Her - II	dom 01.48	249	15	<b>dom 02.48</b>	<b>258</b>	<b>26</b>	dom 03.48	267	37	-225
					G1518.0913 Her - II	dom 03.43	293	54	<b>dom 04.43</b>	<b>312</b>	<b>63</b>	dom 05.43	344	69	-57
dom 09-02-14	17.29	18.02	04.29	05.01	VV Eri - I	dom 20.42	73	33	<b>dom 21.42</b>	<b>84</b>	<b>22</b>	<b>dom 22.42</b>	<b>94</b>	<b>10</b>	-3
					V423 Tau - II	dom 23.28	89	39	<b>lun 00.28</b>	<b>99</b>	<b>27</b>	<b>lun 01.28</b>	<b>108</b>	<b>17</b>	297
					V1106 Her - II	lun 02.14	253	21	<b>lun 03.14</b>	<b>262</b>	<b>32</b>	lun 04.14	272	43	-221
					G1518.0913 Her - II	lun 02.51	281	45	<b>lun 03.51</b>	<b>296</b>	<b>56</b>	lun 04.51	317	65	-51
lun 10-02-14	17.31	18.03	04.28	05.00	DT Cam - II	lun 22.04	132	56	<b>lun 23.04</b>	<b>133</b>	<b>48</b>	mar 00.04	135	40	207
					V423 Tau - I	mar 00.01	95	32	<b>mar 01.01</b>	<b>104</b>	<b>21</b>	<b>mar 02.01</b>	<b>113</b>	<b>10</b>	290
					V691 Her - I	mar 01.13	269	26	<b>mar 02.13</b>	<b>280</b>	<b>37</b>	mar 03.13	293	48	-47
					G1518.0913 Her - II	mar 01.58	272	36	<b>mar 02.58</b>	<b>284</b>	<b>47</b>	mar 03.58	299	57	-45
					V1106 Her - II	mar 02.41	258	26	<b>mar 03.41</b>	<b>267</b>	<b>37</b>	mar 04.41	278	48	-216
					QQ Lyr - II	mar 03.22	249	25	<b>mar 04.22</b>	<b>257</b>	<b>36</b>	mar 05.22	266	47	-272
mar 11-02-14	17.32	18.04	04.27	04.59	G1518.0913 Her - II	mer 01.06	264	27	<b>mer 02.06</b>	<b>274</b>	<b>38</b>	mer 03.06	286	49	-38
					V1106 Her - II	mer 03.07	262	32	<b>mer 04.07</b>	<b>272</b>	<b>43</b>	mer 05.07	284	54	-212
mer 12-02-14	17.33	18.05	04.25	04.58	V423 Tau - II	mer 16.56	289	55	<b>mer 17.56</b>	<b>309</b>	<b>65</b>	mer 18.56	342	71	278
					G1518.0913 Her - II	gio 00.13	257	18	<b>gio 01.13</b>	<b>266</b>	<b>29</b>	gio 02.13	276	40	-32

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	
					V691 Her - II	gio 02.33	285	42	<b>gio 03.33</b>	<b>300</b>	<b>52</b>	gio 04.33	321	61	-33
					V1106 Her - II	gio 03.34	267	37	<b>gio 04.34</b>	<b>278</b>	<b>49</b>	gio 05.34	292	59	-208
gio 13-02-14	17.34	18.07	04.24	04.57	V423 Tau - I	gio 17.29	300	61	<b>gio 18.29</b>	<b>327</b>	<b>69</b>	gio 19.29	9	72	271
					VV Eri - II	gio 18.09	36	53	<b>gio 19.09</b>	<b>55</b>	<b>45</b>	gio 20.09	70	36	-37
					G1518.0913 Her - II	<b>gio 23.21</b>	<b>249</b>	<b>9</b>	<b>ven 00.21</b>	<b>259</b>	<b>20</b>	ven 01.21	268	31	-26
					V691 Her - I	<b>gio 23.41</b>	<b>256</b>	<b>11</b>	<b>ven 00.41</b>	<b>266</b>	<b>22</b>	ven 01.41	276	33	-27
					V1106 Her - I	<b>ven 00.57</b>	<b>244</b>	<b>10</b>	<b>ven 01.57</b>	<b>253</b>	<b>20</b>	ven 02.57	262	31	-204
					G1518.0913 Her - I	ven 03.12	290	52	<b>ven 04.12</b>	<b>308</b>	<b>61</b>	ven 05.12	337	68	-25
ven 14-02-14	17.35	18.08	04.23	04.55	V423 Tau - II	ven 18.02	315	67	<b>ven 19.02</b>	<b>352</b>	<b>72</b>	ven 20.02	33	69	264
					CQ Ori - II	ven 18.09	317	55	<b>ven 19.09</b>	<b>342</b>	<b>61</b>	ven 20.09	13	61	311
					V1106 Her - I	<b>sab 01.23</b>	<b>249</b>	<b>15</b>	<b>sab 02.23</b>	<b>258</b>	<b>26</b>	sab 03.23	267	37	-200
					G1518.0913 Her - I	sab 02.20	279	43	<b>sab 03.20</b>	<b>293</b>	<b>54</b>	sab 04.20	313	63	-19
					V691 Her - I	sab 03.52	309	56	<b>sab 04.52</b>	<b>334</b>	<b>63</b>	sab 05.52	7	65	-19
sab 15-02-14	17.36	18.09	04.22	04.54	V423 Tau - I	sab 18.35	336	71	<b>sab 19.35</b>	<b>19</b>	<b>71</b>	sab 20.35	52	65	256
					V691 Her - II	<b>dom 01.00</b>	<b>270</b>	<b>27</b>	<b>dom 02.00</b>	<b>281</b>	<b>38</b>	dom 03.00	295	49	-13
					G1518.0913 Her - I	dom 01.27	270	34	<b>dom 02.27</b>	<b>281</b>	<b>45</b>	dom 03.27	296	56	-13
					V1106 Her - I	<b>dom 01.50</b>	<b>253</b>	<b>21</b>	<b>dom 02.50</b>	<b>262</b>	<b>32</b>	dom 03.50	272	43	-195
dom 16-02-14	17.38	18.10	04.20	04.53	V423 Tau - II	dom 19.08	2	72	<b>dom 20.08</b>	<b>41</b>	<b>68</b>	dom 21.08	65	59	249
					G1518.0913 Her - I	<b>lun 00.35</b>	<b>263</b>	<b>25</b>	<b>lun 01.35</b>	<b>272</b>	<b>36</b>	lun 02.35	284	47	-7
					V1106 Her - I	<b>lun 02.16</b>	<b>258</b>	<b>26</b>	<b>lun 03.16</b>	<b>267</b>	<b>37</b>	lun 04.16	277	48	-190
					AK Ser - II	<b>lun 03.23</b>	<b>307</b>	<b>17</b>	<b>lun 04.23</b>	<b>320</b>	<b>25</b>	lun 05.23	335	31	-217
lun 17-02-14	17.39	18.11	04.19	04.51	V423 Tau - I	lun 19.42	28	70	<b>lun 20.42</b>	<b>57</b>	<b>63</b>	lun 21.42	74	52	241
					DT Cam - I	lun 23.39	135	39	<b>mar 00.39</b>	<b>140</b>	<b>32</b>	<b>mar 01.39</b>	<b>145</b>	<b>25</b>	162
					G1518.0913 Her - I	<b>lun 23.43</b>	<b>255</b>	<b>16</b>	<b>mar 00.43</b>	<b>264</b>	<b>27</b>	mar 01.43	274	38	-1
					V691 Her - I	mar 02.20	287	43	<b>mar 03.20</b>	<b>302</b>	<b>53</b>	mar 04.20	324	61	1
					V1106 Her - I	mar 02.43	262	32	<b>mar 03.43</b>	<b>272</b>	<b>43</b>	mar 04.43	284	54	-186
					QQ Lyr - II	<b>mar 03.03</b>	<b>250</b>	<b>27</b>	<b>mar 04.03</b>	<b>258</b>	<b>37</b>	mar 05.03	267	48	-256
					G1518.0913 Her - II	mar 03.34	300	58	<b>mar 04.34</b>	<b>325</b>	<b>66</b>	mar 05.34	1	70	1
mar 18-02-14	17.40	18.12	04.18	04.50	V423 Tau - II	mar 20.15	48	66	<b>mar 21.15</b>	<b>69</b>	<b>56</b>	mar 22.15	82	46	233
					CQ Ori - I	mar 20.48	37	57	<b>mar 21.48</b>	<b>58</b>	<b>49</b>	mar 22.48	72	39	284
					V691 Her - II	<b>mar 23.28</b>	<b>257</b>	<b>12</b>	<b>mer 00.28</b>	<b>267</b>	<b>23</b>	mer 01.28	277	34	7
					G1518.0913 Her - II	mer 02.42	287	50	<b>mer 03.42</b>	<b>304</b>	<b>60</b>	mer 04.42	331	67	7
					V1106 Her - I	mer 03.09	267	37	<b>mer 04.09</b>	<b>278</b>	<b>48</b>	mer 05.09	292	59	-181
mer 19-02-14	17.41	18.13	04.16	04.49	V423 Tau - I	mer 20.48	62	60	<b>mer 21.48</b>	<b>77</b>	<b>50</b>	mer 22.48	89	39	225
					V1106 Her - II	<b>gio 00.32</b>	<b>244</b>	<b>10</b>	<b>gio 01.32</b>	<b>253</b>	<b>20</b>	gio 02.32	262	31	-177
					G1518.0913 Her - II	gio 01.49	277	41	<b>gio 02.49</b>	<b>290</b>	<b>52</b>	gio 03.49	308	62	13
					V1106 Her - I	gio 03.36	272	43	<b>gio 04.36</b>	<b>284</b>	<b>54</b>	gio 05.36	301	64	-176
					V691 Her - II	gio 03.39	311	57	<b>gio 04.39</b>	<b>337</b>	<b>64</b>	gio 05.39	11	65	15
gio 20-02-14	17.42	18.15	04.15	04.47	VV Eri - I	gio 18.22	49	48	<b>gio 19.22</b>	<b>65</b>	<b>39</b>	<b>gio 20.22</b>	<b>78</b>	<b>28</b>	-97
					V423 Tau - II	gio 21.21	72	54	<b>gio 22.21</b>	<b>85</b>	<b>43</b>	gio 23.21	95	32	217
					V691 Her - I	<b>ven 00.47</b>	<b>272</b>	<b>28</b>	<b>ven 01.47</b>	<b>283</b>	<b>39</b>	ven 02.47	296	50	21
					G1518.0913 Her - II	ven 00.57	269	32	<b>ven 01.57</b>	<b>279</b>	<b>43</b>	ven 02.57	293	54	19
					V1106 Her - II	<b>ven 00.59</b>	<b>249</b>	<b>15</b>	<b>ven 01.59</b>	<b>258</b>	<b>26</b>	ven 02.59	267	37	-172
ven 21-02-14	17.43	18.16	04.14	04.46	V423 Tau - I	ven 21.54	80	47	<b>ven 22.54</b>	<b>91</b>	<b>36</b>	<b>ven 23.54</b>	<b>101</b>	<b>25</b>	210
					G1518.0913 Her - II	<b>sab 00.04</b>	<b>261</b>	<b>23</b>	<b>sab 01.04</b>	<b>270</b>	<b>34</b>	sab 02.04	282	45	25
					V1106 Her - II	<b>sab 01.25</b>	<b>253</b>	<b>20</b>	<b>sab 02.25</b>	<b>262</b>	<b>31</b>	sab 03.25	272	43	-167
sab 22-02-14	17.45	18.17	04.12	04.45	V423 Tau - II	sab 22.27	87	40	<b>sab 23.27</b>	<b>97</b>	<b>29</b>	<b>dom 00.27</b>	<b>106</b>	<b>18</b>	202
					G1518.0913 Her - II	<b>sab 23.12</b>	<b>253</b>	<b>14</b>	<b>dom 00.12</b>	<b>263</b>	<b>25</b>	dom 01.12	272	36	31
					V1106 Her - II	<b>dom 01.52</b>	<b>258</b>	<b>26</b>	<b>dom 02.52</b>	<b>267</b>	<b>37</b>	dom 03.52	277	48	-162
					V691 Her - II	dom 02.06	288	44	<b>dom 03.06</b>	<b>304</b>	<b>54</b>	dom 04.06	327	62	35
					G1518.0913 Her - I	dom 03.03	297	56	<b>dom 04.03</b>	<b>319</b>	<b>65</b>	dom 05.03	354	70	32
dom 23-02-14	17.46	18.18	04.11	04.43	V423 Tau - I	dom 23.00	94	33	<b>lun 00.00</b>	<b>103</b>	<b>22</b>	<b>lun 01.00</b>	<b>112</b>	<b>12</b>	193
					V691 Her - I	<b>dom 23.15</b>	<b>258</b>	<b>13</b>	<b>lun 00.15</b>	<b>268</b>	<b>24</b>	lun 01.15	279	36	41
					G1518.0913 Her - I	lun 02.11	285	48	<b>lun 03.11</b>	<b>300</b>	<b>58</b>	lun 04.11	325	66	38
					V1106 Her - II	lun 02.18	262	32	<b>lun 03.18</b>	<b>272</b>	<b>43</b>	lun 04.18	284	54	-157
lun 24-02-14	17.47	18.19	04.09	04.42	G1518.0913 Her - I	mar 01.18	275	39	<b>mar 02.18</b>	<b>287</b>	<b>50</b>	mar 03.18	304	60	45
					QQ Lyr - II	<b>mar 02.45</b>	<b>251</b>	<b>28</b>	<b>mar 03.45</b>	<b>259</b>	<b>39</b>	mar 04.45	268	50	-237
					V1106 Her - II	mar 02.45	267	37	<b>mar 03.45</b>	<b>277</b>	<b>48</b>	mar 04.45	291	59	-152
					V691 Her - I	mar 03.26	313	58	<b>mar 04.26</b>	<b>341</b>	<b>64</b>	mar 05.26	15	65	49
mar 25-02-14	17.48	18.20	04.08	04.40	CQ Ori - II	mar 17.12	312	53	<b>mar 18.12</b>	<b>336</b>	<b>60</b>	mar 19.12	6	62	234

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
					V1106 Her - I	mer 00.08	244	10	mer 01.08	253	20	mer 02.08	262	31	-148
					G1518.0913 Her - I	mer 00.26	267	30	mer 01.26	277	41	mer 02.26	290	52	51
					V691 Her - II	mer 00.34	273	30	mer 01.34	284	41	mer 02.34	298	51	55
					V1106 Her - II	mer 03.11	272	43	mer 04.11	284	54	mer 05.11	301	64	-147
mer 26-02-14	17.49	18.22	04.06	04.39	G1518.0913 Her - I	mer 23.34	259	21	gio 00.34	269	32	gio 01.34	279	43	57
					V1106 Her - I	gio 00.34	249	15	gio 01.34	257	26	gio 02.34	267	37	-143
					G1518.0913 Her - II	gio 03.25	309	62	gio 04.25	339	69	gio 05.25	19	69	58
					V1106 Her - II	gio 03.38	278	48	gio 04.38	292	59	gio 05.38	314	69	-142
gio 27-02-14	17.50	18.23	04.05	04.37	V423 Tau - II	gio 17.02	311	65	gio 18.02	345	71	gio 19.02	28	70	163
					VV Eri - II	gio 18.35	61	42	gio 19.35	74	32	gio 20.35	85	21	-155
					G1518.0913 Her - I	gio 22.41	252	12	gio 23.41	261	23	ven 00.41	271	34	63
					V1106 Her - I	ven 01.01	253	20	ven 02.01	262	31	ven 03.01	272	42	-138
					V691 Her - I	ven 01.53	290	45	ven 02.53	306	55	ven 03.53	330	63	69
					G1518.0913 Her - II	ven 02.32	294	54	ven 03.32	314	64	ven 04.32	347	69	64
ven 28-02-14	17.52	18.24	04.03	04.36	V423 Tau - I	ven 17.35	330	70	ven 18.35	12	72	ven 19.35	47	66	155
					V691 Her - II	ven 23.02	259	15	sab 00.02	269	26	sab 01.02	280	37	75
					V1106 Her - I	sab 01.27	258	26	sab 02.27	267	37	sab 03.27	277	48	-132
					G1518.0913 Her - II	sab 01.40	282	46	sab 02.40	297	56	sab 03.40	319	65	70
sab 01-03-14	17.53	18.25	04.02	04.34	V423 Tau - II	sab 18.08	355	72	sab 19.08	36	69	sab 20.08	62	60	147
					CQ Ori - I	sab 19.51	32	58	sab 20.51	54	51	sab 21.51	69	41	203
					G1518.0913 Her - II	dom 00.48	273	37	dom 01.48	285	48	dom 02.48	300	58	76
					V1106 Her - I	dom 01.54	262	31	dom 02.54	272	43	dom 03.54	283	54	-127
					V691 Her - II	dom 03.13	316	59	dom 04.13	344	65	dom 05.13	18	64	83
dom 02-03-14	17.54	18.26	04.00	04.32	V423 Tau - I	dom 18.41	22	71	dom 19.41	53	64	dom 20.41	72	54	138
					G1518.0913 Her - II	dom 23.55	265	28	lun 00.55	275	39	lun 01.55	287	50	82
					V691 Her - I	lun 00.21	274	31	lun 01.21	285	42	lun 02.21	300	52	89
					V1106 Her - I	lun 02.20	267	37	lun 03.20	277	48	lun 04.20	291	59	-122
lun 03-03-14	17.55	18.27	03.58	04.31	V473 And - I	lun 16.57	114	42	lun 17.57	120	32	lun 18.57	127	22	-307
					V423 Tau - II	lun 19.14	43	67	lun 20.14	66	58	lun 21.14	80	47	130
					G1518.0913 Her - II	lun 23.03	257	19	mar 00.03	267	30	mar 01.03	277	41	88
					V1106 Her - II	lun 23.44	244	10	mar 00.44	253	20	mar 01.44	262	31	-117
					QQ Lyr - II	mar 02.26	252	30	mar 03.26	261	41	mar 04.26	270	52	-213
					V1106 Her - I	mar 02.47	272	43	mar 03.47	284	54	mar 04.47	301	64	-117
					G1518.0913 Her - I	mar 02.54	305	60	mar 03.54	333	68	mar 04.54	12	69	89
mar 04-03-14	17.56	18.29	03.57	04.29	V473 And - II	mar 17.02	114	40	mar 18.02	121	30	mar 19.02	128	21	-311
					V423 Tau - I	mar 19.47	59	62	mar 20.47	75	52	mar 21.47	87	40	121
					G1518.0913 Her - II	mar 22.11	250	10	mar 23.11	259	21	mer 00.11	269	32	94
					V1106 Her - II	mer 00.10	248	15	mer 01.10	257	26	mer 02.10	266	37	-112
					V691 Her - II	mer 01.40	291	47	mer 02.40	308	56	mer 03.40	334	63	102
					G1518.0913 Her - I	mer 02.02	291	52	mer 03.02	310	62	mer 04.02	340	69	95
					V1106 Her - I	mer 03.13	277	48	mer 04.13	291	59	mer 05.13	314	69	-111
mer 05-03-14	17.57	18.30	03.55	04.28	V473 And - I	mer 17.06	115	39	mer 18.06	122	29	mer 19.06	129	20	-315
					V423 Tau - II	mer 20.20	70	56	mer 21.20	83	45	mer 22.20	93	34	112
					CQ Ori - II	mer 22.30	80	31	mer 23.30	91	20	gio 00.30	101	9	171
					V691 Her - I	mer 22.48	260	16	mer 23.48	270	27	gio 00.48	281	38	108
					V1106 Her - II	gio 00.37	253	20	gio 01.37	262	31	gio 02.37	271	42	-106
					G1518.0913 Her - I	gio 01.09	280	44	gio 02.09	294	54	gio 03.09	314	64	101
gio 06-03-14	17.59	18.31	03.54	04.26	V473 And - II	gio 17.11	116	37	gio 18.11	123	28	gio 19.11	130	19	-320
					VV Eri - I	gio 18.48	70	35	gio 19.48	82	24	gio 20.48	92	13	-211
					V423 Tau - I	gio 20.53	78	49	gio 21.53	90	38	gio 22.53	99	27	104
					G1518.0913 Her - I	ven 00.17	271	35	ven 01.17	282	46	ven 02.17	297	56	107
					V1106 Her - II	ven 01.03	257	26	ven 02.03	267	37	ven 03.03	277	48	-101
					V691 Her - I	ven 02.59	319	60	ven 03.59	348	65	ven 04.59	22	64	116
					V556 Lyr - I	ven 03.26	257	44	ven 04.26	265	55	ven 05.26	275	66	-194
ven 07-03-14	18.00	18.32	03.52	04.24	V473 And - I	ven 17.16	117	36	ven 18.16	124	26	ven 19.16	131	17	-324
					V423 Tau - II	ven 21.26	86	42	ven 22.26	96	31	ven 23.26	105	20	95
					G1518.0913 Her - I	ven 23.25	263	26	sab 00.25	273	37	sab 01.25	285	48	113
					V691 Her - II	sab 00.08	275	32	sab 01.08	287	43	sab 02.08	302	53	121
					V1106 Her - II	sab 01.30	262	31	sab 02.30	272	42	sab 03.30	283	53	-96
					G1518.0913 Her - II	sab 03.16	321	65	sab 04.16	357	70	sab 05.16	34	67	114
sab 08-03-14	18.01	18.33	03.50	04.23	V473 And - II	sab 17.20	118	34	sab 18.20	125	25	sab 19.20	132	16	-328
					V423 Tau - I	sab 22.00	92	35	sab 23.00	101	24	dom 00.00	110	13	87

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	
					G1518.0913 Her - I	sab 22.32	256	17	sab 23.32	265	28	dom 00.32	275	39	118
					V1106 Her - II	dom 01.56	267	37	dom 02.56	277	48	dom 03.56	291	59	-90
					V1072 Her - II	dom 02.23	240	54	dom 03.23	241	63	dom 04.23	236	73	-28
					G1518.0913 Her - II	dom 02.23	302	59	dom 03.23	327	67	dom 04.23	4	70	119
dom 09-03-14	18.02	18.35	03.48	04.21	V473 And - I	dom 17.25	119	33	dom 18.25	126	24	dom 19.25	133	15	-332
					V1072 Her - I	dom 23.33	227	29	lun 00.33	233	37	lun 01.33	237	46	-26
					V691 Her - I	lun 01.27	293	48	lun 02.27	311	57	lun 03.27	337	64	135
					G1518.0913 Her - II	lun 01.31	288	50	lun 02.31	306	60	lun 03.31	333	68	125
					V1106 Her - II	lun 02.23	272	43	lun 03.23	283	54	lun 04.23	300	64	-85
					V556 Lyr - I	lun 02.57	255	41	lun 03.57	262	52	lun 04.57	271	63	-184
lun 10-03-14	18.03	18.36	03.47	04.19	V473 And - II	lun 17.30	120	32	lun 18.30	127	22	lun 19.30	135	14	-336
					V691 Her - II	lun 22.35	262	17	lun 23.35	271	28	mar 00.35	282	39	140
					V1106 Her - I	lun 23.46	248	15	mar 00.46	257	25	mar 01.46	266	36	-80
					V1187 Cyg - I	mar 00.35	225	14	mar 01.35	233	23	mar 02.35	240	32	-229
					G1518.0913 Her - II	mar 00.39	278	42	mar 01.39	291	52	mar 02.39	310	62	131
					QQ Lyr - II	mar 02.07	254	31	mar 03.07	262	42	mar 04.07	271	53	-187
					V1106 Her - II	mar 02.49	277	48	mar 03.49	291	59	mar 04.49	313	69	-79
mar 11-03-14	18.04	18.37	03.45	04.18	V473 And - I	mar 17.35	121	30	mar 18.35	128	21	mar 19.35	136	13	-340
					G1518.0913 Her - II	mar 23.46	269	33	mer 00.46	280	44	mer 01.46	294	54	137
					V1106 Her - I	mer 00.12	253	20	mer 01.12	262	31	mer 02.12	271	42	-74
					V1072 Her - II	mer 00.57	235	42	mer 01.57	239	51	mer 02.57	241	61	-20
					V691 Her - II	mer 02.46	321	61	mer 03.46	352	65	mer 04.46	25	64	148
					V1106 Her - II	mer 03.15	284	54	mer 04.15	301	64	mer 05.15	331	72	-73
mer 12-03-14	18.06	18.38	03.43	04.16	CQ Ori - I	mer 18.54	26	60	mer 19.54	49	53	mer 20.54	66	43	115
					V1072 Her - I	mer 22.07	219	19	mer 23.07	226	27	gio 00.07	232	35	-18
					G1518.0913 Her - II	mer 22.54	262	24	mer 23.54	271	35	gio 00.54	282	46	142
					V691 Her - I	mer 23.55	276	33	gio 00.55	288	44	gio 01.55	304	54	153
					V1106 Her - I	gio 00.39	257	26	gio 01.39	266	37	gio 02.39	277	48	-69
					V556 Lyr - I	gio 02.29	253	38	gio 03.29	260	49	gio 04.29	269	60	-174
					G1518.0913 Her - I	gio 02.45	316	64	gio 03.45	349	69	gio 04.45	28	68	143
gio 13-03-14	18.07	18.40	03.41	04.14	G1518.0913 Her - II	gio 22.02	254	15	gio 23.02	263	26	ven 00.02	273	37	148
					V1187 Cyg - I	ven 00.55	230	18	ven 01.55	237	27	ven 02.55	243	37	-223
					V1106 Her - I	ven 01.05	262	31	ven 02.05	271	42	ven 03.05	283	53	-63
					G1518.0913 Her - I	ven 01.53	298	57	ven 02.53	321	66	ven 03.53	357	70	149
					V1072 Her - I	ven 02.20	240	56	ven 03.20	240	66	ven 04.20	232	75	-15
					AK Ser - II	ven 03.14	327	28	ven 04.14	343	33	ven 05.14	1	34	-12
ven 14-03-14	18.08	18.41	03.40	04.13	V1072 Her - II	ven 23.30	229	31	sab 00.30	234	40	sab 01.30	238	49	-13
					G1518.0913 Her - I	sab 01.00	286	48	sab 02.00	302	59	sab 03.00	327	67	155
					V691 Her - II	sab 01.14	295	49	sab 02.14	313	58	sab 03.14	340	64	166
					V1106 Her - I	sab 01.32	267	37	sab 02.32	277	48	sab 03.32	291	59	-57
					AK Ser - I	sab 02.18	315	22	sab 03.18	329	29	sab 04.18	346	33	-4
sab 15-03-14	18.09	18.42	03.38	04.11	V423 Tau - I	sab 17.40	15	71	sab 18.40	49	65	sab 19.40	70	56	28
					V691 Her - I	sab 22.22	263	18	sab 23.22	272	29	dom 00.22	284	40	171
					G1518.0913 Her - I	dom 00.08	276	40	dom 01.08	288	51	dom 02.08	306	61	160
					AK Ser - II	dom 01.23	304	14	dom 02.23	317	23	dom 03.23	331	29	5
					V1106 Her - I	dom 01.58	272	42	dom 02.58	283	53	dom 03.58	300	64	-52
					V556 Lyr - I	dom 02.00	250	35	dom 03.00	258	46	dom 04.00	266	57	-163
dom 16-03-14	18.10	18.43	03.36	04.09	V423 Tau - II	dom 18.13	38	68	dom 19.13	63	60	dom 20.13	78	49	19
					CQ Ori - II	dom 21.33	78	34	dom 22.33	89	23	dom 23.33	99	11	81
					G1518.0913 Her - I	dom 23.16	267	31	lun 00.16	278	42	lun 01.16	291	53	166
					V1106 Her - II	dom 23.21	248	15	lun 00.21	257	25	lun 01.21	266	36	-47
					V1072 Her - I	lun 00.54	236	44	lun 01.54	240	54	lun 02.54	241	64	-8
					V1187 Cyg - I	lun 01.15	234	23	lun 02.15	240	33	lun 03.15	247	43	-216
					V1106 Her - I	lun 02.25	277	48	lun 03.25	291	59	lun 04.25	313	68	-46
					V691 Her - I	lun 02.33	324	61	lun 03.33	355	65	lun 04.33	28	63	179
					G1518.0913 Her - II	lun 03.07	335	68	lun 04.07	14	69	lun 05.07	46	63	167
lun 17-03-14	18.11	18.44	03.34	04.07	V423 Tau - I	lun 18.47	55	63	lun 19.47	73	53	lun 20.47	86	42	11
					V1072 Her - II	lun 22.04	221	21	lun 23.04	228	29	mar 00.04	233	37	-6
					G1518.0913 Her - I	lun 22.23	260	22	lun 23.23	269	33	mar 00.23	280	44	171
					V691 Her - II	lun 23.41	277	34	mar 00.41	290	45	mar 01.41	306	55	184
					V1106 Her - II	lun 23.48	253	20	mar 00.48	262	31	mar 01.48	271	42	-41
					QQ Lyr - II	mar 01.48	255	33	mar 02.48	263	44	mar 03.48	273	55	-158
					G1518.0913 Her - II	mar 02.14	311	63	mar 03.14	342	69	mar 04.14	21	69	172
					V1106 Her - I	mar 02.51	283	54	mar 03.51	301	64	mar 04.51	330	72	-40



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
mar 18-03-14	18.13	18.46	03.32	04.06	V423 Tau - II	mar 19.20	67	57	mar 20.20	81	46	mar 21.20	92	35	2
					G1518.0913 Her - I	mar 21.31	252	13	mar 22.31	262	24	mar 23.31	271	35	177
					V1106 Her - II	mer 00.14	257	25	mer 01.14	266	36	mer 02.14	277	48	-35
					G1518.0913 Her - II	mer 01.22	295	55	mer 02.22	316	64	mer 03.22	350	69	178
					V556 Lyr - I	mer 01.32	248	32	mer 02.32	256	43	mer 03.32	264	54	-152
					V1072 Her - II	mer 02.18	241	59	mer 03.18	239	69	mer 04.18	227	78	-3
mer 19-03-14	18.14	18.47	03.30	04.04	V423 Tau - I	mer 19.53	76	51	mer 20.53	88	40	mer 21.53	98	28	-7
					V1072 Her - I	mer 23.28	231	33	gio 00.28	235	42	gio 01.28	239	52	-1
					G1518.0913 Her - II	gio 00.30	283	46	gio 01.30	298	57	gio 02.30	321	66	183
					V1106 Her - II	gio 00.41	262	31	gio 01.41	271	42	gio 02.41	283	53	-30
					V691 Her - I	gio 01.01	296	50	gio 02.01	316	59	gio 03.01	344	65	196
					V1187 Cyg - I	gio 01.35	237	28	gio 02.35	244	38	gio 03.35	250	48	-209
gio 20-03-14	18.15	18.48	03.29	04.02	V423 Tau - II	gio 20.26	84	44	gio 21.26	94	33	gio 22.26	103	22	-16
					V691 Her - II	gio 22.09	264	19	gio 23.09	274	31	ven 00.09	285	42	201
					G1518.0913 Her - II	gio 23.37	274	38	ven 00.37	286	49	ven 01.37	302	59	188
					V1106 Her - II	ven 01.07	266	37	ven 02.07	277	48	ven 03.07	290	59	-24
ven 21-03-14	18.16	18.50	03.27	04.00	V423 Tau - I	ven 20.59	90	37	ven 21.59	100	26	ven 22.59	109	15	-25
					G1518.0913 Her - II	ven 22.45	266	29	ven 23.45	276	40	sab 00.45	288	51	194
					V1072 Her - II	sab 00.51	238	47	sab 01.51	240	57	sab 02.51	240	66	5
					V556 Lyr - I	sab 01.03	246	29	sab 02.03	254	40	sab 03.03	261	51	-140
					V1106 Her - II	sab 01.34	271	42	sab 02.34	283	53	sab 03.34	300	64	-18
					V691 Her - II	sab 02.20	327	62	sab 03.20	359	65	sab 04.20	31	62	208
					G1518.0913 Her - I	sab 02.36	329	67	sab 03.36	7	70	sab 04.36	41	65	194
sab 22-03-14	18.17	18.51	03.25	03.58	G1518.0913 Her - II	sab 21.52	258	20	sab 22.52	268	31	sab 23.52	278	42	199
					V1072 Her - I	sab 22.01	223	23	sab 23.01	229	31	dom 00.01	234	40	7
					V1106 Her - I	sab 22.57	248	14	sab 23.57	257	25	dom 00.57	266	36	-13
					V691 Her - I	sab 23.28	278	36	dom 00.28	291	46	dom 01.28	308	56	213
					G1518.0913 Her - I	dom 01.44	307	61	dom 02.44	335	68	dom 03.44	14	69	200
					V1187 Cyg - I	dom 01.56	241	33	dom 02.56	247	43	dom 03.56	253	54	-201
					V1106 Her - II	dom 02.00	277	48	dom 03.00	291	59	dom 04.00	313	68	-13
dom 23-03-14	18.19	18.52	03.23	03.57	CQ Ori - I	dom 17.58	20	61	dom 18.58	45	55	dom 19.58	63	46	23
					G1518.0913 Her - II	dom 21.00	251	11	dom 22.00	260	22	dom 23.00	269	33	204
					V1106 Her - I	dom 23.23	253	20	lun 00.23	261	31	lun 01.23	271	42	-8
					G1518.0913 Her - I	lun 00.51	292	53	lun 01.51	311	63	lun 02.51	342	69	205
					V1072 Her - I	lun 02.15	241	62	lun 03.15	237	71	lun 04.15	217	80	10
					V1106 Her - II	lun 02.27	283	53	lun 03.27	300	64	lun 04.27	330	72	-7
lun 24-03-14	18.20	18.53	03.21	03.55	V1072 Her - II	lun 23.25	232	36	mar 00.25	237	45	mar 01.25	240	54	12
					V1106 Her - I	lun 23.50	257	25	mar 00.50	266	36	mar 01.50	276	47	-2
					G1518.0913 Her - I	lun 23.59	281	44	mar 00.59	295	55	mar 01.59	316	64	210
					V556 Lyr - I	mar 00.35	244	26	mar 01.35	252	37	mar 02.35	259	48	-128
					V691 Her - II	mar 00.47	298	51	mar 01.47	318	60	mar 02.47	347	65	225
					QQ Lyr - II	mar 01.29	256	34	mar 02.29	264	45	mar 03.29	274	56	-126
					V1106 Her - II	mar 02.53	291	59	mar 03.53	313	68	mar 04.53	352	74	-1
mar 25-03-14	18.21	18.55	03.19	03.53	V1072 Her - I	mar 20.35	214	14	mar 21.35	222	21	mar 22.35	228	29	14
					V691 Her - I	mar 21.56	265	21	mar 22.56	275	32	mar 23.56	286	43	230
					G1518.0913 Her - I	mar 23.07	272	35	mer 00.07	283	47	mer 01.07	298	57	215
					V1106 Her - I	mer 00.16	262	31	mer 01.16	271	42	mer 02.16	283	53	4
					V1187 Cyg - I	mer 02.16	244	38	mer 03.16	250	49	mer 04.16	256	59	-193
mer 26-03-14	18.22	18.56	03.17	03.51	G1518.0913 Her - I	mer 22.14	264	26	mer 23.14	274	38	gio 00.14	286	49	220
					V1106 Her - I	gio 00.43	266	36	gio 01.43	277	48	gio 02.43	290	58	10
					V1072 Her - I	gio 00.49	239	50	gio 01.49	241	59	gio 02.49	239	69	17
					G1518.0913 Her - II	gio 02.05	323	66	gio 03.05	359	70	gio 04.05	36	66	221
					V691 Her - I	gio 02.07	330	63	gio 03.07	3	65	gio 04.07	34	62	236
gio 27-03-14	18.23	18.57	03.15	03.49	CQ Ori - II	gio 20.36	75	36	gio 21.36	86	25	gio 22.36	96	14	-12
					G1518.0913 Her - I	gio 21.22	256	18	gio 22.22	266	29	gio 23.22	276	40	225
					V1072 Her - II	gio 21.59	225	25	gio 22.59	231	34	gio 23.59	236	43	19
					V691 Her - II	gio 23.15	280	37	ven 00.15	293	47	ven 01.15	310	57	241
					V556 Lyr - I	ven 00.06	242	24	ven 01.06	250	34	ven 02.06	257	45	-116
					V1106 Her - I	ven 01.09	271	42	ven 02.09	283	53	ven 03.09	300	64	15
					G1518.0913 Her - II	ven 01.13	303	59	ven 02.13	329	67	ven 03.13	7	70	226
ven 28-03-14	18.25	18.59	03.13	03.48	V1106 Her - II	ven 22.32	248	14	ven 23.32	257	25	sab 00.32	266	36	20
					G1518.0913 Her - II	sab 00.21	289	51	sab 01.21	307	61	sab 02.21	336	68	230

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	
					V1106 Her - I	sab 01.36	277	48	sab 02.36	290	59	sab 03.36	312	68	21
					V1072 Her - II	sab 02.12	240	65	sab 03.12	235	74	sab 04.12	203	82	22
					V1187 Cyg - I	sab 02.36	247	44	sab 03.36	253	54	sab 04.36	259	65	-184
sab 29-03-14	18.26	19.00	03.11	03.46	V1106 Her - II	sab 22.59	252	20	sab 23.59	261	30	dom 00.59	271	42	26
					V1072 Her - I	sab 23.22	234	38	dom 00.22	238	48	dom 01.22	240	57	24
					G1518.0913 Her - II	sab 23.28	279	42	dom 00.28	292	53	dom 01.28	312	63	235
					V691 Her - I	dom 00.34	300	52	dom 01.34	321	61	dom 02.34	351	65	252
					V1106 Her - I	dom 02.02	283	53	dom 03.02	300	64	dom 04.02	329	72	27
dom 30-03-14	18.27	19.01	03.09	03.44	V423 Tau - I	dom 17.46	51	65	dom 18.46	71	55	dom 19.46	84	44	-100
					V1072 Her - II	dom 20.33	216	16	dom 21.33	223	23	dom 22.33	230	32	27
					V691 Her - II	dom 21.43	266	22	dom 22.43	276	33	dom 23.43	288	44	257
					G1518.0913 Her - II	dom 22.36	270	33	dom 23.36	281	45	lun 00.36	295	55	240
					V1106 Her - II	dom 23.25	257	25	lun 00.25	266	36	lun 01.25	276	47	32
					V556 Lyr - I	dom 23.38	240	21	lun 00.38	248	31	lun 01.38	255	42	-103
					BW Peg - I	lun 01.59	253	13	lun 02.59	262	24	lun 03.59	272	35	-340
					G1518.0913 Her - I	lun 02.27	345	69	lun 03.27	24	68	lun 04.27	52	61	241
					V1106 Her - I	lun 02.29	291	59	lun 03.29	313	68	lun 04.29	352	74	32
lun 31-03-14	18.28	19.03	03.08	03.42	V423 Tau - II	lun 18.19	64	59	lun 19.19	79	48	lun 20.19	90	37	-109
					G1518.0913 Her - II	lun 21.43	262	24	lun 22.43	272	36	lun 23.43	283	47	245
					V1106 Her - II	lun 23.52	261	31	mar 00.52	271	42	mar 01.52	283	53	37
					V1072 Her - II	mar 00.46	239	53	mar 01.46	241	62	mar 02.46	237	72	30
					QQ Lyr - II	mar 01.10	257	36	mar 02.10	266	47	mar 03.10	276	58	-93
					G1518.0913 Her - I	mar 01.35	318	65	mar 02.35	352	69	mar 03.35	30	67	245
					V691 Her - II	mar 01.54	333	63	mar 02.54	7	65	mar 03.54	37	61	263
mar 01-04-14	18.29	19.04	03.06	03.40	V423 Tau - I	mar 18.52	74	52	mar 19.52	86	41	mar 20.52	96	30	-118
					G1518.0913 Her - II	mar 20.51	255	16	mar 21.51	264	27	mar 22.51	274	38	249
					V1072 Her - I	mar 21.56	227	28	mar 22.56	232	36	mar 23.56	237	45	32
					V691 Her - I	mar 23.02	281	38	mer 00.02	294	49	mer 01.02	313	58	267
					V1106 Her - II	mer 00.18	266	36	mer 01.18	277	47	mer 02.18	290	58	43
					G1518.0913 Her - I	mer 00.42	299	58	mer 01.42	323	66	mer 02.42	360	70	250
mer 02-04-14	18.31	19.05	03.04	03.38	V423 Tau - II	mer 19.25	82	46	mer 20.25	93	34	mer 21.25	102	23	-126
					V556 Lyr - I	mer 23.09	238	18	gio 00.09	245	28	gio 01.09	253	39	-91
					G1518.0913 Her - I	mer 23.50	287	49	gio 00.50	303	59	gio 01.50	329	67	254
					V1106 Her - II	gio 00.45	271	42	gio 01.45	283	53	gio 02.45	299	63	49
					V1072 Her - I	gio 02.10	240	67	gio 03.10	230	77	gio 04.10	184	82	35
gio 03-04-14	18.32	19.07	03.02	03.37	V423 Tau - I	gio 19.58	89	39	gio 20.58	98	28	gio 21.58	108	17	-135
					V1106 Her - I	gio 22.08	248	14	gio 23.08	257	25	ven 00.08	266	36	54
					G1518.0913 Her - I	gio 22.58	277	40	gio 23.58	289	51	ven 00.58	307	61	259
					V1072 Her - II	gio 23.20	235	41	ven 00.20	239	50	ven 01.20	241	60	37
					V691 Her - II	ven 00.21	302	53	ven 01.21	324	61	ven 02.21	355	65	277
					V1106 Her - II	ven 01.11	277	48	ven 02.11	290	58	ven 03.11	312	68	54
ven 04-04-14	18.33	19.08	03.00	03.35	V1072 Her - I	ven 20.30	219	18	ven 21.30	225	26	ven 22.30	231	34	39
					V423 Tau - II	ven 20.31	95	32	ven 21.31	104	21	ven 22.31	113	10	-143
					V691 Her - I	ven 21.29	267	23	ven 22.29	277	34	ven 23.29	289	45	281
					G1518.0913 Her - I	ven 22.05	268	31	ven 23.05	279	43	sab 00.05	292	53	263
					V1106 Her - I	ven 22.35	252	19	ven 23.35	261	30	sab 00.35	271	41	59
					V1106 Her - II	sab 01.38	283	53	sab 02.38	300	64	sab 03.38	329	72	60
					G1518.0913 Her - II	sab 01.56	338	68	sab 02.56	17	69	sab 03.56	48	63	264
sab 05-04-14	18.34	19.10	02.58	03.33	G1518.0913 Her - I	sab 21.13	260	22	sab 22.13	270	34	sab 23.13	281	45	267
					V556 Lyr - I	sab 22.41	235	16	sab 23.41	243	25	dom 00.41	251	36	-77
					V1106 Her - I	sab 23.01	257	25	dom 00.01	266	36	dom 01.01	276	47	65
					V1072 Her - I	dom 00.43	240	55	dom 01.43	240	65	dom 02.43	234	74	42
					G1518.0913 Her - II	dom 01.04	313	63	dom 02.04	345	69	dom 03.04	24	68	268
					V691 Her - I	dom 01.40	337	64	dom 02.40	10	65	dom 03.40	40	60	287
					V1106 Her - II	dom 02.04	290	59	dom 03.04	312	68	dom 04.04	351	74	66
dom 06-04-14	18.36	19.11	02.56	03.31	G1518.0913 Her - I	dom 20.20	253	14	dom 21.20	262	25	dom 22.20	272	36	272
					V1072 Her - II	dom 21.54	228	30	dom 22.54	234	39	dom 23.54	238	48	44
					V691 Her - II	dom 22.49	282	39	dom 23.49	296	50	lun 00.49	315	59	291
					V1106 Her - I	dom 23.28	261	30	lun 00.28	271	42	lun 01.28	282	53	71
					G1518.0913 Her - II	lun 00.12	296	56	lun 01.12	318	65	lun 02.12	352	70	272
					V1106 Her - II	lun 02.31	300	64	lun 03.31	329	72	lun 04.31	15	73	71