

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 26-10-14	17.06	17.38	03.53	04.25	V473 And - I	dom 16.13	245	39	dom 17.13	251	49	dom 18.13	256	60	393
					NSVS 11955755 - II	dom 16.26	276	13	dom 17.26	287	24	dom 18.26	300	34	466
					V1072 Her - II	dom 18.42	122	48	dom 19.42	126	39	dom 20.42	131	30	-80
					NSVS 11955755 - I	dom 19.39	319	45	dom 20.39	340	50	dom 21.39	4	52	466
					QQ Lyr - I	dom 19.45	96	45	dom 20.45	104	34	dom 21.45	113	23	-21
					V1187 Cyg - II	dom 20.11	107	54	dom 21.11	113	44	dom 22.11	119	34	92
					FU Lac - II	dom 20.21	104	71	dom 21.21	108	61	dom 22.21	112	50	244
					V473 And - II	dom 21.02	85	89	dom 22.02	95	77	dom 23.02	100	66	393
					V610 Cyg - II	dom 22.23	111	43	dom 23.23	117	33	lun 00.23	124	23	203
					NSVS 11955755 - II	dom 22.52	32	48	dom 23.52	50	40	lun 00.52	65	31	465
					V473 And - I	lun 01.51	117	37	lun 02.51	123	27	lun 03.51	131	18	393
					V423 Tau - II	lun 03.15	31	70	lun 04.15	59	62	lun 05.15	75	51	287
lun 27-10-14	17.05	17.37	03.54	04.26	V473 And - II	lun 16.18	246	41	lun 17.18	252	51	lun 18.18	257	62	392
					V610 Cyg - II	lun 16.21	265	71	lun 17.21	276	82	lun 18.21	67	87	200
					V691 Her - II	lun 16.41	81	37	lun 17.41	91	25	lun 18.41	101	14	-353
					BW Peg - I	lun 17.54	347	69	lun 18.54	26	68	lun 19.54	54	61	213
					NSVS 11955755 - II	lun 18.11	297	32	lun 19.11	312	42	lun 20.11	331	49	463
					V473 And - I	lun 21.07	89	87	lun 22.07	96	76	lun 23.07	101	65	392
					NSVS 11955755 - I	lun 21.24	359	52	lun 22.24	23	50	lun 23.24	43	44	462
					VV Eri - I	lun 23.28	347	58	mar 00.28	15	58	mar 01.28	39	52	472
					FU Lac - I	lun 23.49	121	35	mar 00.49	127	25	mar 01.49	134	17	240
					NSVS 11955755 - II	mar 00.37	62	33	mar 01.37	74	23	mar 02.37	85	12	462
					V473 And - II	mar 01.56	118	35	mar 02.56	124	26	mar 03.56	132	17	391
mar 28-10-14	17.03	17.36	03.55	04.28	V473 And - I	mar 16.23	247	42	mar 17.23	252	52	mar 18.23	258	63	390
					NSVS 11955755 - I	mar 16.42	281	18	mar 17.42	292	28	mar 18.42	306	38	459
					VV Eri - II	mar 18.09	265	10	mar 19.09	275	21	mar 20.09	286	32	473
					NSVS 11955755 - II	mar 19.56	327	48	mar 20.56	350	52	mar 21.56	14	51	459
					V1072 Her - I	mar 20.06	129	34	mar 21.06	135	26	mar 22.06	141	18	-85
					V423 Tau - I	mar 20.11	250	13	mar 21.11	259	24	mar 22.11	268	35	298
					V473 And - II	mar 21.12	90	85	mar 22.12	97	74	mar 23.12	102	63	390
					CQ Ori - I	mar 23.03	282	33	mer 00.03	294	44	mer 01.03	311	53	242
					NSVS 11955755 - I	mar 23.09	40	45	mer 00.09	56	37	mer 01.09	70	27	459
					V473 And - I	mer 02.01	119	34	mer 03.01	125	24	mer 04.01	133	16	390
mer 29-10-14	17.02	17.35	03.56	04.29	V473 And - II	mer 16.27	247	43	mer 17.27	253	54	mer 18.27	259	65	389
					V1072 Her - II	mer 17.16	119	60	mer 18.16	121	50	mer 19.16	125	41	-86
					NSVS 11955755 - I	mer 18.27	303	36	mer 19.27	319	45	mer 20.27	340	50	456
					V1187 Cyg - II	mer 20.31	110	49	mer 21.31	116	38	mer 22.31	122	29	79
					V423 Tau - II	mer 20.44	255	20	mer 21.44	264	31	mer 22.44	274	42	305
					V473 And - I	mer 21.16	91	84	mer 22.16	97	73	mer 23.16	103	62	388
					NSVS 11955755 - II	mer 21.40	9	52	mer 22.40	32	48	mer 23.40	50	40	455
					V610 Cyg - II	mer 22.17	111	42	mer 23.17	118	32	gio 00.17	125	23	190
					V473 And - II	gio 02.05	119	32	gio 03.05	126	23	gio 04.05	134	14	388
gio 30-10-14	17.01	17.33	03.57	04.30	V610 Cyg - II	gio 16.15	266	72	gio 17.15	278	83	gio 18.15	74	85	187
					V473 And - I	gio 16.32	248	45	gio 17.32	254	56	gio 18.32	260	66	387
					NSVS 11955755 - II	gio 16.59	285	22	gio 17.59	297	32	gio 18.59	312	42	452
					NSVS 11955755 - I	gio 20.12	336	50	gio 21.12	359	52	gio 22.12	23	50	452
					V423 Tau - I	gio 21.17	261	27	gio 22.17	270	38	gio 23.17	282	49	312
					V473 And - II	gio 21.21	92	82	gio 22.21	98	71	gio 23.21	104	60	387
					BW Peg - I	gio 21.56	86	37	gio 22.56	96	26	gio 23.56	105	15	193
					NSVS 11955755 - II	gio 23.25	47	42	ven 00.25	62	33	ven 01.25	74	23	451
					V473 And - I	ven 02.10	120	31	ven 03.10	127	22	ven 04.10	135	13	386
					VV Eri - I	ven 02.13	57	44	ven 03.13	71	34	ven 04.13	83	24	478
ven 31-10-14	17.00	17.32	03.58	04.31	V473 And - II	ven 16.37	249	46	ven 17.37	255	57	ven 18.37	260	68	385
					BW Peg - II	ven 16.56	323	66	ven 17.56	359	69	ven 18.56	35	66	188
					V1072 Her - I	ven 18.39	123	45	ven 19.39	128	36	ven 20.39	133	28	-91
					NSVS 11955755 - II	ven 18.44	309	40	ven 19.44	327	48	ven 20.44	350	52	448
					VV Eri - II	ven 20.55	299	42	ven 21.55	316	51	ven 22.55	339	57	479
					V473 And - I	ven 21.26	93	81	ven 22.26	99	69	ven 23.26	104	59	385
					V423 Tau - II	ven 21.50	267	34	ven 22.50	277	45	ven 23.50	290	56	319
					NSVS 11955755 - I	ven 21.57	19	51	ven 22.57	40	45	ven 23.57	56	37	448
					V473 And - II	sab 02.15	121	30	sab 03.15	129	20	sab 04.15	136	12	384
sab 01-11-14	16.59	17.31	04.00	04.32	V691 Her - I	sab 16.28	82	35	sab 17.28	92	24	sab 18.28	102	13	-365
					V473 And - I	sab 16.42	250	48	sab 17.42	256	59	sab 18.42	261	70	383
					NSVS 11955755 - I	sab 17.16	290	26	sab 18.16	303	36	sab 19.16	319	45	445
					QQ Lyr - II	sab 17.57	81	60	sab 18.57	92	49	sab 19.57	101	38	-51
					NSVS 11955755 - II	sab 20.29	345	51	sab 21.29	9	52	sab 22.29	32	48	444
					V1187 Cyg - II	sab 20.51	113	43	sab 21.51	119	33	sab 22.51	126	24	66

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	sab 21.30	94	79	<b>sab 22.30</b>	<b>100</b>	<b>68</b>	sab 23.30	105	57	383
					V610 Cyg - II	sab 22.11	112	41	<b>sab 23.11</b>	<b>119</b>	<b>31</b>	dom 00.11	126	22	177
					V423 Tau - I	sab 22.23	273	41	<b>sab 23.23</b>	<b>285</b>	<b>52</b>	dom 00.23	302	62	326
					NSVS 11955755 - I	sab 23.42	54	38	<b>dom 00.42</b>	<b>67</b>	<b>29</b>	<b>dom 01.42</b>	<b>79</b>	<b>18</b>	444
					CQ Ori - II	dom 01.42	332	59	<b>dom 02.42</b>	<b>2</b>	<b>62</b>	dom 03.42	31	59	272
dom 02-11-14	16.58	17.30	04.01	04.33	V610 Cyg - II	dom 16.10	267	73	<b>dom 17.10</b>	<b>281</b>	<b>84</b>	dom 18.10	78	84	174
					V473 And - II	dom 16.46	251	49	<b>dom 17.46</b>	<b>256</b>	<b>60</b>	dom 18.46	262	71	381
					FU Lac - II	dom 17.10	255	78	<b>dom 18.10</b>	<b>192</b>	<b>88</b>	dom 19.10	105	79	219
					NSVS 11955755 - I	dom 19.01	316	43	<b>dom 20.01</b>	<b>336</b>	<b>50</b>	dom 21.01	360	52	441
					QQ Lyr - I	dom 19.26	97	43	<b>dom 20.26</b>	<b>106</b>	<b>32</b>	dom 21.26	114	22	-56
					V1072 Her - II	dom 20.03	130	32	<b>dom 21.03</b>	<b>136</b>	<b>24</b>	<b>dom 22.03</b>	<b>143</b>	<b>16</b>	-94
					V473 And - I	dom 21.35	95	77	<b>dom 22.35</b>	<b>101</b>	<b>66</b>	dom 23.35	106	55	381
					NSVS 11955755 - II	dom 22.14	28	49	<b>dom 23.14</b>	<b>47</b>	<b>42</b>	lun 00.14	62	33	440
					V423 Tau - II	dom 22.56	280	47	<b>dom 23.56</b>	<b>294</b>	<b>58</b>	lun 00.56	317	67	332
lun 03-11-14	16.56	17.29	04.02	04.34	V473 And - I	lun 16.51	252	51	<b>lun 17.51</b>	<b>257</b>	<b>62</b>	lun 18.51	263	73	379
					V1072 Her - I	lun 17.13	120	57	<b>lun 18.13</b>	<b>122</b>	<b>48</b>	lun 19.13	126	38	-96
					NSVS 11955755 - II	lun 17.32	295	31	<b>lun 18.32</b>	<b>309</b>	<b>40</b>	lun 19.32	327	48	437
					FU Lac - I	lun 20.38	107	63	<b>lun 21.38</b>	<b>111</b>	<b>52</b>	lun 22.38	116	42	214
					NSVS 11955755 - I	lun 20.46	355	52	<b>lun 21.46</b>	<b>19</b>	<b>51</b>	lun 22.46	40	45	436
					BW Peg - II	lun 20.58	78	45	<b>lun 21.58</b>	<b>89</b>	<b>34</b>	lun 22.58	99	23	167
					V473 And - II	lun 21.40	96	76	<b>lun 22.40</b>	<b>101</b>	<b>65</b>	lun 23.40	107	54	378
					V423 Tau - I	lun 23.29	288	54	<b>mar 00.29</b>	<b>307</b>	<b>64</b>	mar 01.29	338	71	339
					VV Eri - II	lun 23.41	6	58	<b>mar 00.41</b>	<b>32</b>	<b>55</b>	mar 01.41	52	47	484
					NSVS 11955755 - II	lun 23.59	60	35	<b>mar 00.59</b>	<b>72</b>	<b>24</b>	<b>mar 01.59</b>	<b>83</b>	<b>14</b>	436
mar 04-11-14	16.55	17.28	04.03	04.35	BW Peg - I	mar 15.58	305	60	<b>mar 16.58</b>	<b>332</b>	<b>67</b>	mar 17.58	11	69	162
					NSVS 11955755 - I	mar 16.04	279	16	<b>mar 17.04</b>	<b>290</b>	<b>26</b>	mar 18.04	303	36	433
					V473 And - II	mar 16.56	252	53	<b>mar 17.56</b>	<b>258</b>	<b>63</b>	mar 18.56	263	74	376
					VV Eri - I	<b>mar 18.22</b>	<b>272</b>	<b>17</b>	<b>mar 19.22</b>	<b>282</b>	<b>28</b>	mar 20.22	295	39	485
					NSVS 11955755 - II	mar 19.17	324	46	<b>mar 20.17</b>	<b>345</b>	<b>51</b>	mar 21.17	10	52	432
					V1187 Cyg - II	mar 21.11	116	38	<b>mar 22.11</b>	<b>123</b>	<b>28</b>	<b>mar 23.11</b>	<b>130</b>	<b>19</b>	53
					V473 And - I	mar 21.44	97	74	<b>mar 22.44</b>	<b>102</b>	<b>63</b>	mar 23.44	108	52	376
					V610 Cyg - II	mar 22.05	113	40	<b>mar 23.05</b>	<b>119</b>	<b>30</b>	mer 00.05	127	21	163
					NSVS 11955755 - I	mar 22.30	36	46	<b>mar 23.30</b>	<b>54</b>	<b>38</b>	mer 00.30	67	29	432
					V423 Tau - II	mer 00.02	299	60	<b>mer 01.02</b>	<b>324</b>	<b>69</b>	mer 02.02	5	72	345
mer 05-11-14	16.54	17.27	04.04	04.36	V610 Cyg - II	mer 16.04	268	74	<b>mer 17.04</b>	<b>284</b>	<b>85</b>	mer 18.04	81	83	160
					V473 And - I	mer 17.00	253	54	<b>mer 18.00</b>	<b>259</b>	<b>65</b>	mer 19.00	264	76	374
					NSVS 11955755 - I	mer 17.49	300	35	<b>mer 18.49</b>	<b>316</b>	<b>43</b>	mer 19.49	336	50	428
					V1072 Her - II	mer 18.37	124	43	<b>mer 19.37</b>	<b>129</b>	<b>34</b>	mer 20.37	135	25	-100
					NSVS 11955755 - II	mer 21.02	5	52	<b>mer 22.02</b>	<b>28</b>	<b>49</b>	mer 23.02	47	42	427
					V473 And - II	mer 21.49	97	73	<b>mer 22.49</b>	<b>103</b>	<b>62</b>	mer 23.49	108	51	373
					NSVS 11955755 - I	gio 00.15	65	31	<b>gio 01.15</b>	<b>77</b>	<b>20</b>	<b>gio 02.15</b>	<b>87</b>	<b>9</b>	427
					V423 Tau - I	gio 00.35	313	66	<b>gio 01.35</b>	<b>348</b>	<b>72</b>	gio 02.35	30	70	351
gio 06-11-14	16.53	17.26	04.05	04.38	V691 Her - II	gio 16.14	83	34	<b>gio 17.14</b>	<b>93</b>	<b>23</b>	<b>gio 18.14</b>	<b>103</b>	<b>12</b>	-375
					NSVS 11955755 - II	gio 16.21	283	20	<b>gio 17.21</b>	<b>295</b>	<b>31</b>	gio 18.21	309	40	424
					V473 And - II	gio 17.05	254	56	<b>gio 18.05</b>	<b>260</b>	<b>66</b>	gio 19.05	265	78	371
					NSVS 11955755 - I	gio 19.34	332	49	<b>gio 20.34</b>	<b>355</b>	<b>52</b>	gio 21.34	19	51	423
					V473 And - I	gio 21.54	98	71	<b>gio 22.54</b>	<b>104</b>	<b>60</b>	gio 23.54	109	49	371
					NSVS 11955755 - II	gio 22.47	44	43	<b>gio 23.47</b>	<b>60</b>	<b>35</b>	ven 00.47	72	24	423
					V423 Tau - II	ven 01.09	333	70	<b>ven 02.09</b>	<b>15</b>	<b>71</b>	ven 03.09	49	65	357
					VV Eri - II	ven 02.27	67	38	<b>ven 03.27</b>	<b>79</b>	<b>27</b>	<b>ven 04.27</b>	<b>90</b>	<b>16</b>	487
ven 07-11-14	16.52	17.25	04.06	04.39	V473 And - I	ven 17.10	255	57	<b>ven 18.10</b>	<b>260</b>	<b>68</b>	ven 19.10	266	79	369
					NSVS 11955755 - II	ven 18.06	306	39	<b>ven 19.06</b>	<b>324</b>	<b>46</b>	ven 20.06	345	51	419
					BW Peg - I	ven 20.00	69	53	<b>ven 21.00</b>	<b>82</b>	<b>42</b>	ven 22.00	92	31	140
					V1072 Her - I	<b>ven 20.00</b>	<b>132</b>	<b>29</b>	<b>ven 21.00</b>	<b>138</b>	<b>21</b>	<b>ven 22.00</b>	<b>146</b>	<b>15</b>	-103
					VV Eri - I	ven 21.08	310	48	<b>ven 22.08</b>	<b>331</b>	<b>55</b>	ven 23.08	358	58	488
					NSVS 11955755 - I	ven 21.19	15	51	<b>ven 22.19</b>	<b>36</b>	<b>46</b>	ven 23.19	54	38	418
					V1187 Cyg - II	ven 21.31	120	32	<b>ven 22.31</b>	<b>126</b>	<b>23</b>	<b>ven 23.31</b>	<b>134</b>	<b>15</b>	40
					V473 And - II	ven 21.59	99	69	<b>ven 22.59</b>	<b>104</b>	<b>59</b>	ven 23.59	110	48	368
					V610 Cyg - II	ven 22.00	113	39	<b>ven 23.00</b>	<b>120</b>	<b>29</b>	<b>sab 00.00</b>	<b>127</b>	<b>20</b>	149
					V423 Tau - I	sab 01.42	359	72	<b>sab 02.42</b>	<b>38</b>	<b>68</b>	sab 03.42	63	60	363
sab 08-11-14	16.51	17.24	04.07	04.40	V610 Cyg - II	sab 15.58	269	75	<b>sab 16.58</b>	<b>290</b>	<b>86</b>	sab 17.58	83	82	146
					NSVS 11955755 - I	sab 16.38	288	25	<b>sab 17.38</b>	<b>300</b>	<b>35</b>	sab 18.38	316	44	414
					V1072 Her - II	sab 17.10	120	55	<b>sab 18.10</b>	<b>123</b>	<b>45</b>	sab 19.10	128	36	-105
					V473 And - II	sab 17.14	256	59	<b>sab 18.14</b>	<b>261</b>	<b>70</b>	sab 19.14	267	81	366
					QQ Lyr - II	sab 17.38	83	59	<b>sab 18.38</b>	<b>94</b>	<b>48</b>	sab 19.38	102	37	-86
					NSVS 11955755 - II	sab 19.51	341	51	<b>sab 20.51</b>	<b>5</b>	<b>52</b>	sab 21.51	28	49	414

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - I	sab 22.03	100	68	<b>sab 23.03</b>	<b>105</b>	<b>57</b>	dom 00.03	111	46	365
					CQ Ori - I	sab 22.07	279	31	<b>sab 23.07</b>	<b>291</b>	<b>41</b>	dom 00.07	307	51	318
					NSVS 11955755 - I	sab 23.04	51	40	<b>dom 00.04</b>	<b>65</b>	<b>31</b>	<b>dom 01.04</b>	<b>77</b>	<b>20</b>	413
					V423 Tau - II	dom 02.15	25	71	<b>dom 03.15</b>	<b>55</b>	<b>63</b>	dom 04.15	73	53	369
dom 09-11-14	16.50	17.23	04.08	04.41	V473 And - I	dom 17.19	256	60	<b>dom 18.19</b>	<b>262</b>	<b>71</b>	dom 19.19	268	82	363
					NSVS 11955755 - I	dom 18.22	313	42	<b>dom 19.22</b>	<b>332</b>	<b>49</b>	dom 20.22	355	52	409
					QQ Lyr - I	dom 19.08	99	41	<b>dom 20.08</b>	<b>107</b>	<b>31</b>	<b>dom 21.08</b>	<b>115</b>	<b>20</b>	-91
					NSVS 11955755 - II	dom 21.36	24	50	<b>dom 22.36</b>	<b>44</b>	<b>43</b>	dom 23.36	60	35	408
					V473 And - II	dom 22.08	101	66	<b>dom 23.08</b>	<b>106</b>	<b>55</b>	lun 00.08	112	45	362
					V423 Tau - I	lun 02.48	45	67	<b>lun 03.48</b>	<b>67</b>	<b>57</b>	lun 04.48	81	46	375
lun 10-11-14	16.49	17.22	04.09	04.42	NSVS 11955755 - II	<b>lun 16.54</b>	<b>293</b>	<b>29</b>	<b>lun 17.54</b>	<b>306</b>	<b>39</b>	lun 18.54	324	46	404
					V473 And - II	lun 17.24	257	62	<b>lun 18.24</b>	<b>263</b>	<b>73</b>	lun 19.24	269	84	360
					FU Lac - I	lun 17.27	232	87	<b>lun 18.27</b>	<b>106</b>	<b>81</b>	lun 19.27	104	70	186
					V1072 Her - I	lun 18.34	126	40	<b>lun 19.34</b>	<b>131</b>	<b>31</b>	<b>lun 20.34</b>	<b>137</b>	<b>23</b>	-108
					V423 Tau - I	<b>lun 19.10</b>	<b>248</b>	<b>12</b>	<b>lun 20.10</b>	<b>257</b>	<b>22</b>	lun 21.10	267	34	378
					NSVS 11955755 - I	lun 20.07	351	52	<b>lun 21.07</b>	<b>15</b>	<b>51</b>	lun 22.07	37	46	404
					V610 Cyg - II	lun 21.54	114	38	<b>lun 22.54</b>	<b>121</b>	<b>28</b>	<b>lun 23.54</b>	<b>128</b>	<b>19</b>	135
					V473 And - I	lun 22.13	101	65	<b>lun 23.13</b>	<b>107</b>	<b>54</b>	mar 00.13	113	43	359
					NSVS 11955755 - II	lun 23.20	57	36	<b>mar 00.20</b>	<b>70</b>	<b>26</b>	<b>mar 01.20</b>	<b>81</b>	<b>16</b>	403
					VV Eri - I	lun 23.54	24	56	<b>mar 00.54</b>	<b>46</b>	<b>50</b>	mar 01.54	63	41	489
					V423 Tau - II	mar 03.21	60	61	<b>mar 04.21</b>	<b>76</b>	<b>51</b>	mar 05.21	88	40	380
mar 11-11-14	16.49	17.21	04.10	04.43	V610 Cyg - II	mar 15.52	270	76	<b>mar 16.52</b>	<b>298</b>	<b>87</b>	mar 17.52	85	81	131
					V1187 Cyg - I	mar 15.56	87	89	<b>mar 16.56</b>	<b>95</b>	<b>78</b>	mar 17.56	100	67	23
					V691 Her - I	mar 16.01	84	33	<b>mar 17.01</b>	<b>94</b>	<b>22</b>	<b>mar 18.01</b>	<b>104</b>	<b>11</b>	-382
					V473 And - I	mar 17.28	258	63	<b>mar 18.28</b>	<b>263</b>	<b>74</b>	mar 19.28	270	86	357
					VV Eri - II	<b>mar 18.35</b>	<b>279</b>	<b>25</b>	<b>mar 19.35</b>	<b>291</b>	<b>36</b>	mar 20.35	305	46	489
					NSVS 11955755 - II	mar 18.39	320	45	<b>mar 19.39</b>	<b>341</b>	<b>51</b>	mar 20.39	5	52	399
					BW Peg - II	mar 19.02	56	59	<b>mar 20.02</b>	<b>73</b>	<b>49</b>	mar 21.02	85	38	113
					V423 Tau - II	<b>mar 19.43</b>	<b>254</b>	<b>18</b>	<b>mar 20.43</b>	<b>263</b>	<b>29</b>	mar 21.43	273	40	384
					FU Lac - II	mar 20.55	110	54	<b>mar 21.55</b>	<b>115</b>	<b>44</b>	mar 22.55	121	34	181
					NSVS 11955755 - I	mar 21.52	33	48	<b>mar 22.52</b>	<b>51</b>	<b>40</b>	mar 23.52	65	31	398
					V473 And - II	mar 22.17	102	63	<b>mar 23.17</b>	<b>108</b>	<b>52</b>	mer 00.17	114	42	356
mer 12-11-14	16.48	17.21	04.11	04.44	NSVS 11955755 - I	mer 17.11	298	33	<b>mer 18.11</b>	<b>313</b>	<b>42</b>	mer 19.11	332	49	394
					V473 And - II	mer 17.33	259	65	<b>mer 18.33</b>	<b>264</b>	<b>76</b>	mer 19.33	272	87	353
					V423 Tau - I	<b>mer 20.16</b>	<b>259</b>	<b>25</b>	<b>mer 21.16</b>	<b>269</b>	<b>36</b>	mer 22.16	280	47	389
					NSVS 11955755 - II	mer 20.24	1	52	<b>mer 21.24</b>	<b>24</b>	<b>50</b>	mer 22.24	44	43	393
					V473 And - I	mer 22.22	103	62	<b>mer 23.22</b>	<b>108</b>	<b>51</b>	gio 00.22	114	40	353
					NSVS 11955755 - I	mer 23.37	63	32	<b>gio 00.37</b>	<b>75</b>	<b>22</b>	<b>gio 01.37</b>	<b>86</b>	<b>11</b>	393
					CQ Ori - II	gio 00.45	327	58	<b>gio 01.45</b>	<b>355</b>	<b>62</b>	gio 02.45	25	60	343
gio 13-11-14	16.47	17.20	04.12	04.45	V1072 Her - I	gio 17.08	121	52	<b>gio 18.08</b>	<b>124</b>	<b>42</b>	gio 19.08	129	33	-113
					V473 And - I	gio 17.38	260	67	<b>gio 18.38</b>	<b>265</b>	<b>78</b>	gio 19.38	276	89	350
					NSVS 11955755 - I	gio 18.56	328	48	<b>gio 19.56</b>	<b>351</b>	<b>52</b>	gio 20.56	15	51	388
					V423 Tau - II	gio 20.49	265	32	<b>gio 21.49</b>	<b>275</b>	<b>43</b>	gio 22.49	288	54	395
					V610 Cyg - II	gio 21.48	115	37	<b>gio 22.48</b>	<b>121</b>	<b>27</b>	<b>gio 23.48</b>	<b>129</b>	<b>18</b>	120
					NSVS 11955755 - II	gio 22.09	41	45	<b>gio 23.09</b>	<b>57</b>	<b>36</b>	<b>ven 00.09</b>	<b>70</b>	<b>26</b>	387
					V473 And - II	gio 22.27	104	60	<b>gio 23.27</b>	<b>109</b>	<b>49</b>	ven 00.27	115	39	349
ven 14-11-14	16.46	17.19	04.13	04.46	V610 Cyg - II	ven 15.47	271	77	<b>ven 16.47</b>	<b>316</b>	<b>88</b>	ven 17.47	86	80	116
					V1187 Cyg - I	ven 16.17	93	83	<b>ven 17.17</b>	<b>98</b>	<b>72</b>	ven 18.17	103	61	10
					NSVS 11955755 - II	ven 17.28	304	37	<b>ven 18.28</b>	<b>320</b>	<b>45</b>	ven 19.28	341	51	383
					V473 And - II	ven 17.42	260	68	<b>ven 18.42</b>	<b>266</b>	<b>79</b>	ven 19.42	70	90	347
					NSVS 11955755 - I	ven 20.41	11	52	<b>ven 21.41</b>	<b>33</b>	<b>47</b>	ven 22.41	51	40	382
					VV Eri - II	ven 21.21	324	53	<b>ven 22.21</b>	<b>349</b>	<b>58</b>	ven 23.21	17	57	489
					V423 Tau - I	ven 21.22	271	39	<b>ven 22.22</b>	<b>283</b>	<b>50</b>	ven 23.22	298	60	400
					V473 And - I	ven 22.31	104	58	<b>ven 23.31</b>	<b>110</b>	<b>48</b>	sab 00.31	116	38	346
sab 15-11-14	16.45	17.18	04.14	04.47	NSVS 11955755 - I	sab 15.59	286	23	<b>sab 16.59</b>	<b>298</b>	<b>33</b>	sab 17.59	313	42	378
					QQ Lyr - II	sab 17.19	85	57	<b>sab 18.19</b>	<b>95</b>	<b>46</b>	sab 19.19	103	35	-120
					V473 And - I	sab 17.47	261	70	<b>sab 18.47</b>	<b>267</b>	<b>81</b>	sab 19.47	87	88	343
					BW Peg - I	sab 18.04	39	65	<b>sab 19.04</b>	<b>62</b>	<b>57</b>	sab 20.04	77	46	85
					V1072 Her - II	sab 18.31	127	38	<b>sab 19.31</b>	<b>132</b>	<b>29</b>	<b>sab 20.31</b>	<b>139</b>	<b>21</b>	-116
					NSVS 11955755 - II	sab 19.12	337	50	<b>sab 20.12</b>	<b>1</b>	<b>52</b>	sab 21.12	24	50	377
					V423 Tau - II	sab 21.56	278	46	<b>sab 22.56</b>	<b>292</b>	<b>56</b>	sab 23.56	312	66	405
					NSVS 11955755 - I	sab 22.26	48	42	<b>sab 23.26</b>	<b>63</b>	<b>32</b>	<b>dom 00.26</b>	<b>75</b>	<b>22</b>	376
					V473 And - II	sab 22.36	105	57	<b>sab 23.36</b>	<b>111</b>	<b>46</b>	dom 00.36	117	36	342
dom 16-11-14	16.45	17.18	04.15	04.49	V691 Her - II	dom 15.48	85	32	<b>dom 16.48</b>	<b>95</b>	<b>21</b>	<b>dom 17.48</b>	<b>105</b>	<b>10</b>	-386
					NSVS 11955755 - I	dom 17.44	310	41	<b>dom 18.44</b>	<b>328</b>	<b>48</b>	dom 19.44	351	52	372

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	dom 17.52	262	71	dom 18.52	268	82	dom 19.52	89	86	339
					QQ Lyr - I	dom 18.49	100	40	dom 19.49	108	29	dom 20.49	116	19	-125
					NSVS 11955755 - II	dom 20.57	20	50	dom 21.57	41	45	dom 22.57	57	36	371
					V610 Cyg - II	dom 21.42	115	36	dom 22.42	122	26	dom 23.42	130	17	105
					V423 Tau - I	dom 22.29	286	52	dom 23.29	303	63	lun 00.29	332	70	410
					V473 And - I	dom 22.41	106	55	dom 23.41	112	45	lun 00.41	118	35	339
					CQ Ori - I	lun 03.24	47	54	lun 04.24	64	45	lun 05.24	77	34	367
lun 17-11-14	16.44	17.17	04.16	04.50	NSVS 11955755 - II	lun 16.16	290	27	lun 17.16	304	37	lun 18.16	320	45	366
					V1187 Cyg - I	lun 16.37	95	78	lun 17.37	101	66	lun 18.37	106	56	-4
					V473 And - I	lun 17.56	263	73	lun 18.56	269	84	lun 19.56	91	85	336
					NSVS 11955755 - I	lun 19.29	346	51	lun 20.29	11	52	lun 21.29	33	47	365
					NSVS 11955755 - II	lun 22.42	54	38	lun 23.42	68	28	mar 00.42	79	18	365
					V473 And - II	lun 22.45	107	54	lun 23.45	113	43	mar 00.45	119	33	335
					V423 Tau - II	lun 23.02	296	59	mar 00.02	319	68	mar 01.02	358	72	415
					VV Eri - II	mar 00.07	40	52	mar 01.07	58	44	mar 02.07	72	34	487
mar 18-11-14	16.43	17.16	04.18	04.51	V1072 Her - II	mar 17.05	122	49	mar 18.05	126	40	mar 19.05	131	31	-120
					FU Lac - II	mar 17.44	109	83	mar 18.44	104	73	mar 19.44	107	62	149
					NSVS 11955755 - II	mar 18.01	317	44	mar 19.01	337	50	mar 20.01	1	52	360
					V473 And - II	mar 18.01	263	74	mar 19.01	270	86	mar 20.01	92	83	332
					VV Eri - I	mar 18.48	287	32	mar 19.48	300	43	mar 20.48	318	51	486
					NSVS 11955755 - I	mar 21.14	29	49	mar 22.14	48	42	mar 23.14	63	32	359
					V473 And - I	mar 22.50	108	52	mar 23.50	114	42	mer 00.50	120	32	331
					V423 Tau - I	mar 23.35	309	65	mer 00.35	342	71	mer 01.35	24	71	419
mer 19-11-14	16.43	17.16	04.19	04.52	NSVS 11955755 - I	mer 16.33	296	31	mer 17.33	310	41	mer 18.33	328	48	354
					BW Peg - II	mer 17.06	15	69	mer 18.06	47	63	mer 19.06	67	54	56
					V473 And - I	mer 18.06	264	76	mer 19.06	272	87	mer 20.06	93	82	328
					NSVS 11955755 - II	mer 19.46	356	52	mer 20.46	20	50	mer 21.46	41	45	353
					CQ Ori - I	mer 21.10	277	28	mer 22.10	288	39	mer 23.10	303	49	382
					FU Lac - I	mer 21.12	114	46	mer 22.12	120	36	mer 23.12	126	26	143
					V610 Cyg - II	mer 21.37	116	35	mer 22.37	123	25	mer 23.37	130	16	89
					V473 And - II	mer 22.55	108	51	mer 23.55	114	40	gio 00.55	121	30	327
					NSVS 11955755 - I	mer 22.59	60	34	mer 23.59	73	24	gio 00.59	84	13	352
					V423 Tau - II	gio 00.08	327	69	gio 01.08	8	72	gio 02.08	45	67	424
gio 20-11-14	16.42	17.15	04.20	04.53	V1187 Cyg - I	gio 16.57	98	72	gio 17.57	104	61	gio 18.57	109	50	-17
					V473 And - II	gio 18.10	265	78	gio 19.10	276	89	gio 20.10	94	80	324
					NSVS 11955755 - I	gio 18.18	325	47	gio 19.18	347	51	gio 20.18	11	52	347
					V1072 Her - I	gio 18.29	128	35	gio 19.29	134	27	gio 20.29	141	19	-123
					NSVS 11955755 - II	gio 21.31	37	46	gio 22.31	55	38	gio 23.31	68	28	347
					V473 And - I	gio 22.59	109	49	gio 23.59	115	39	ven 00.59	122	29	323
					V423 Tau - I	ven 00.41	352	72	ven 01.41	33	69	ven 02.41	60	61	428
ven 21-11-14	16.41	17.15	04.21	04.54	NSVS 11955755 - II	ven 16.49	301	35	ven 17.49	317	44	ven 18.49	337	50	342
					V473 And - I	ven 18.15	266	79	ven 19.15	72	90	ven 20.15	95	78	319
					NSVS 11955755 - I	ven 20.03	6	52	ven 21.03	29	49	ven 22.03	48	42	341
					VV Eri - I	ven 21.34	340	57	ven 22.34	8	58	ven 23.34	33	54	482
					V473 And - II	ven 23.04	110	48	sab 00.04	116	37	sab 01.04	123	28	318
					V423 Tau - II	sab 01.14	18	71	sab 02.14	51	65	sab 03.14	71	55	432
sab 22-11-14	16.41	17.14	04.22	04.55	QQ Lyr - II	sab 17.00	86	56	sab 18.00	96	44	sab 19.00	105	33	-152
					V473 And - II	sab 18.20	267	81	sab 19.20	87	88	sab 20.20	95	77	315
					NSVS 11955755 - II	sab 18.34	333	49	sab 19.34	356	52	sab 20.34	20	50	335
					V610 Cyg - II	sab 21.31	117	34	sab 22.31	124	24	sab 23.31	131	15	74
					NSVS 11955755 - I	sab 21.47	45	43	sab 22.47	60	34	sab 23.47	73	24	334
					V473 And - I	sab 23.09	111	46	dom 00.09	117	36	dom 01.09	124	26	314
					V423 Tau - I	dom 01.47	41	68	dom 02.47	64	59	dom 03.47	79	48	437
dom 23-11-14	16.40	17.14	04.23	04.56	BW Peg - I	dom 16.09	348	69	dom 17.09	26	68	dom 18.09	54	60	28
					V1072 Her - I	dom 17.02	123	46	dom 18.02	127	37	dom 19.02	133	29	-127
					NSVS 11955755 - I	dom 17.06	307	39	dom 18.06	325	47	dom 19.06	347	51	329
					V1187 Cyg - I	dom 17.17	101	66	dom 18.17	106	55	dom 19.17	112	44	-31
					V423 Tau - I	dom 18.09	247	10	dom 19.09	256	21	dom 20.09	265	32	439
					V473 And - I	dom 18.24	268	82	dom 19.24	89	86	dom 20.24	96	75	311
					QQ Lyr - I	dom 18.31	101	38	dom 19.31	109	27	dom 20.31	118	17	-157
					NSVS 11955755 - II	dom 20.19	16	51	dom 21.19	37	46	dom 22.19	55	38	328
					V473 And - II	dom 23.13	112	45	lun 00.13	118	35	lun 01.13	125	25	310
					CQ Ori - II	dom 23.49	321	57	lun 00.49	348	62	lun 01.49	19	61	402
					V423 Tau - II	lun 02.20	57	63	lun 03.20	74	52	lun 04.20	86	41	441
lun 24-11-14	16.40	17.13	04.24	04.57	V473 And - II	lun 18.29	269	84	lun 19.29	91	85	lun 20.29	97	74	306



Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V423 Tau - II	lun 18.42	252	17	lun 19.42	261	27	lun 20.42	271	39	443
					NSVS 11955755 - I	lun 18.51	342	51	lun 19.51	6	52	lun 20.51	29	48	322
					NSVS 11955755 - II	lun 22.04	52	40	lun 23.04	66	30	mar 00.04	78	19	321
					V473 And - I	lun 23.18	113	43	mar 00.18	119	33	mar 01.18	126	24	305
					VV Eri - I	mar 00.20	53	47	mar 01.20	68	37	mar 02.20	80	26	477
					V423 Tau - I	mar 02.53	68	56	mar 03.53	82	46	mar 04.53	93	34	444
mar 25-11-14	16.40	17.13	04.25	04.58	NSVS 11955755 - II	mar 17.23	314	42	mar 18.23	333	49	mar 19.23	356	52	315
					V1072 Her - II	mar 18.26	130	33	mar 19.26	136	24	mar 20.26	143	17	-129
					V473 And - I	mar 18.34	270	86	mar 19.34	92	83	mar 20.34	98	72	302
					VV Eri - II	mar 19.01	295	39	mar 20.01	311	49	mar 21.01	333	56	476
					V423 Tau - I	mar 19.16	258	23	mar 20.16	267	34	mar 21.16	278	46	447
					NSVS 11955755 - I	mar 20.36	25	49	mar 21.36	45	43	mar 22.36	60	34	314
					V610 Cyg - II	mar 21.25	117	33	mar 22.25	124	23	mar 23.25	132	15	58
					V473 And - II	mar 23.23	114	42	mer 00.23	120	32	mer 01.23	127	22	301
					V423 Tau - II	mer 03.27	77	50	mer 04.27	89	39	mer 05.27	98	28	448
mer 26-11-14	16.39	17.13	04.25	04.59	NSVS 11955755 - I	mer 15.55	293	29	mer 16.55	307	39	mer 17.55	325	47	309
					V1187 Cyg - I	mer 17.37	104	60	mer 18.37	109	49	mer 19.37	115	39	-44
					FU Lac - I	mer 18.01	104	75	mer 19.01	106	64	mer 20.01	111	53	109
					V473 And - II	mer 18.39	272	87	mer 19.39	93	82	mer 20.39	99	70	297
					NSVS 11955755 - II	mer 19.08	352	52	mer 20.08	16	51	mer 21.08	38	46	308
					V423 Tau - II	mer 19.49	264	30	mer 20.49	274	41	mer 21.49	286	52	450
					BW Peg - I	mer 20.10	86	37	mer 21.10	96	26	mer 22.10	106	15	5
					NSVS 11955755 - I	mer 22.21	58	36	mer 23.21	71	26	gio 00.21	82	15	307
					V473 And - I	mer 23.27	114	40	gio 00.27	121	30	gio 01.27	128	21	296
gio 27-11-14	16.39	17.12	04.26	05.00	NSVS 11955755 - I	gio 17.39	321	46	gio 18.39	342	51	gio 19.39	6	52	301
					V473 And - I	gio 18.43	277	89	gio 19.43	94	80	gio 20.43	99	69	292
					V423 Tau - I	gio 20.22	270	37	gio 21.22	281	48	gio 22.22	295	59	454
					NSVS 11955755 - II	gio 20.53	34	47	gio 21.53	52	40	gio 22.53	66	30	301
					FU Lac - II	gio 21.29	119	38	gio 22.29	125	28	gio 23.29	132	19	103
					V473 And - II	gio 23.32	115	39	ven 00.32	122	29	ven 01.32	129	20	291
					CQ Ori - I	ven 02.27	42	56	ven 03.27	61	47	ven 04.27	75	37	421
ven 28-11-14	16.39	17.12	04.27	05.01	NSVS 11955755 - II	ven 16.11	299	33	ven 17.11	314	42	ven 18.11	333	49	295
					V1072 Her - II	ven 17.00	124	44	ven 18.00	129	35	ven 19.00	134	26	-132
					V473 And - II	ven 18.48	74	89	ven 19.48	95	78	ven 20.48	100	67	287
					NSVS 11955755 - I	ven 19.24	2	52	ven 20.24	25	49	ven 21.24	45	43	294
					V423 Tau - II	ven 20.55	276	44	ven 21.55	289	55	ven 22.55	308	65	457
					V610 Cyg - II	ven 21.19	118	32	ven 22.19	125	22	ven 23.19	133	14	42
					VV Eri - II	ven 21.47	359	58	ven 22.47	26	56	ven 23.47	48	49	469
					NSVS 11955755 - II	ven 22.37	63	32	ven 23.37	76	21	sab 00.37	86	10	293
					V473 And - I	ven 23.37	116	37	sab 00.37	123	28	sab 01.37	130	19	286
sab 29-11-14	16.38	17.12	04.28	05.02	VV Eri - I	sab 16.29	269	15	sab 17.29	280	26	sab 18.29	292	36	467
					QQ Lyr - II	sab 16.41	88	54	sab 17.41	97	43	sab 18.41	106	32	-182
					NSVS 11955755 - II	sab 17.56	329	48	sab 18.56	352	52	sab 19.56	16	51	287
					V1187 Cyg - I	sab 17.57	107	54	sab 18.57	113	44	sab 19.57	119	34	-57
					V473 And - I	sab 18.53	87	88	sab 19.53	95	77	sab 20.53	101	66	282
					NSVS 11955755 - I	sab 21.09	42	44	sab 22.09	58	36	sab 23.09	71	26	286
					V423 Tau - I	sab 21.28	284	51	sab 22.28	300	61	sab 23.28	327	69	460
					V473 And - II	sab 23.41	117	36	dom 00.41	124	26	dom 01.41	131	17	281
dom 30-11-14	16.38	17.12	04.29	05.03	NSVS 11955755 - I	dom 16.28	304	37	dom 17.28	321	46	dom 18.28	342	51	281
					QQ Lyr - I	dom 18.12	102	36	dom 19.12	111	26	dom 20.12	119	16	-186
					V1072 Her - I	dom 18.23	131	30	dom 19.23	138	22	dom 20.23	145	15	-134
					V473 And - II	dom 18.57	89	86	dom 19.57	96	75	dom 20.57	102	64	277
					BW Peg - II	dom 19.12	78	45	dom 20.12	89	34	dom 21.12	99	23	-24
					NSVS 11955755 - II	dom 19.41	12	52	dom 20.41	34	47	dom 21.41	52	40	280
					CQ Ori - I	dom 20.13	274	26	dom 21.13	285	37	dom 22.13	299	47	432
					V423 Tau - II	dom 22.01	293	57	dom 23.01	315	67	lun 00.01	351	72	463
					V473 And - I	dom 23.46	118	35	lun 00.46	125	25	lun 01.46	132	16	276
lun 01-12-14	16.38	17.11	04.30	05.04	NSVS 11955755 - I	lun 18.13	338	50	lun 19.13	2	52	lun 20.13	25	49	273
					V473 And - I	lun 19.02	91	85	lun 20.02	97	74	lun 21.02	102	63	272
					V610 Cyg - II	lun 21.13	119	31	lun 22.13	126	22	lun 23.13	134	13	26
					NSVS 11955755 - II	lun 21.26	49	41	lun 22.26	64	32	lun 23.26	76	21	272
					V423 Tau - I	lun 22.34	305	63	lun 23.34	335	71	mar 00.34	18	71	466
					V473 And - II	lun 23.51	119	33	mar 00.51	126	24	mar 01.51	133	15	271
					VV Eri - II	mar 00.33	63	40	mar 01.33	76	30	mar 02.33	87	19	460
mar 02-12-14	16.38	17.11	04.31	05.05	NSVS 11955755 - II	mar 16.45	311	41	mar 17.45	329	48	mar 18.45	352	52	266

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V1187 Cyg - I	mar 18.17	110	49	mar 19.17	116	38	mar 20.17	122	29	-70
					V473 And - II	mar 19.07	92	83	mar 20.07	98	72	mar 21.07	103	61	267
					VV Eri - I	mar 19.15	306	46	mar 20.15	325	54	mar 21.15	351	58	458
					NSVS 11955755 - I	mar 19.58	21	50	mar 20.58	42	44	mar 21.58	58	36	265
					V423 Tau - II	mar 23.07	322	68	mer 00.07	1	72	mer 01.07	40	68	469
					V473 And - I	mar 23.56	120	32	mer 00.56	127	22	mer 01.56	135	14	266
mer 03-12-14	16.38	17.11	04.32	05.06	V1072 Her - I	mer 16.57	125	41	mer 17.57	130	32	mer 18.57	136	24	-136
					NSVS 11955755 - II	mer 18.29	348	51	mer 19.29	12	52	mer 20.29	34	47	258
					V473 And - I	mer 19.11	93	81	mer 20.11	99	70	mer 21.11	104	59	262
					NSVS 11955755 - I	mer 21.43	55	38	mer 22.43	69	28	mer 23.43	80	17	257
					V423 Tau - I	mer 23.40	345	71	gio 00.40	27	70	gio 01.40	57	63	471
					V473 And - II	gio 00.00	121	30	gio 01.00	128	21	gio 02.00	136	13	261
gio 04-12-14	16.37	17.11	04.33	05.07	DT Cam - II	gio 16.51	219	30	gio 17.51	224	38	gio 18.51	227	46	405
					NSVS 11955755 - I	gio 17.01	318	44	gio 18.01	338	50	gio 19.01	2	52	251
					BW Peg - I	gio 18.15	69	52	gio 19.15	82	42	gio 20.15	92	30	-52
					FU Lac - II	gio 18.18	106	66	gio 19.18	110	55	gio 20.18	115	45	67
					V473 And - II	gio 19.16	94	80	gio 20.16	99	69	gio 21.16	105	58	256
					NSVS 11955755 - II	gio 20.14	30	48	gio 21.14	49	41	gio 22.14	64	32	250
					V610 Cyg - II	gio 21.08	119	30	gio 22.08	127	21	gio 23.08	135	12	9
					CQ Ori - II	gio 22.52	316	55	gio 23.52	342	61	ven 00.52	12	61	447
					V423 Tau - II	ven 00.14	12	72	ven 01.14	47	66	ven 02.14	68	57	474
ven 05-12-14	16.37	17.11	04.34	05.07	V1072 Her - II	ven 18.21	133	28	ven 19.21	140	20	ven 20.21	147	13	-138
					V1187 Cyg - I	ven 18.38	113	43	ven 19.38	119	33	ven 20.38	126	24	-83
					NSVS 11955755 - I	ven 18.46	358	52	ven 19.46	21	50	ven 20.46	42	44	243
					V473 And - I	ven 19.21	95	78	ven 20.21	100	67	ven 21.21	106	56	251
					FU Lac - I	ven 21.46	124	30	ven 22.46	131	21	ven 23.46	138	13	61
					NSVS 11955755 - II	ven 21.59	61	34	ven 22.59	74	23	ven 23.59	84	12	242
					VV Eri - I	ven 22.00	17	57	ven 23.00	41	52	sab 00.00	59	43	448
					V423 Tau - I	sab 00.47	36	69	sab 01.47	61	60	sab 02.47	77	50	476
sab 06-12-14	16.37	17.11	04.34	05.08	QQ Lyr - II	sab 16.22	89	52	sab 17.22	99	41	sab 18.22	107	30	-209
					VV Eri - II	sab 16.42	276	22	sab 17.42	287	33	sab 18.42	301	43	445
					NSVS 11955755 - II	sab 17.18	326	47	sab 18.18	348	52	sab 19.18	12	52	236
					V473 And - II	sab 19.25	95	77	sab 20.25	101	66	sab 21.25	106	55	245
					NSVS 11955755 - I	sab 20.31	38	46	sab 21.31	55	38	sab 22.31	69	28	235
					V423 Tau - II	dom 01.20	53	64	dom 02.20	72	54	dom 03.20	85	43	478
dom 07-12-14	16.37	17.11	04.35	05.09	NSVS 11955755 - I	dom 15.50	302	36	dom 16.50	318	44	dom 17.50	338	50	228
					V423 Tau - II	dom 17.42	251	15	dom 18.42	260	26	dom 19.42	269	37	479
					QQ Lyr - I	dom 17.54	104	35	dom 18.54	112	24	dom 19.54	120	14	-213
					NSVS 11955755 - II	dom 19.03	8	52	dom 20.03	30	48	dom 21.03	49	41	227
					V473 And - I	dom 19.30	96	75	dom 20.30	102	64	dom 21.30	107	53	240
					V423 Tau - I	lun 01.53	66	58	lun 02.53	80	47	lun 03.53	91	36	480
lun 08-12-14	16.37	17.11	04.36	05.10	V1072 Her - II	lun 16.55	126	39	lun 17.55	132	30	lun 18.55	138	22	-140
					BW Peg - II	lun 17.17	56	59	lun 18.17	73	49	lun 19.17	85	38	-81
					NSVS 11955755 - I	lun 17.35	334	49	lun 18.35	358	52	lun 19.35	22	50	220
					V423 Tau - I	lun 18.15	257	22	lun 19.15	266	33	lun 20.15	276	44	481
					V1187 Cyg - I	lun 18.58	116	38	lun 19.58	123	28	lun 20.58	130	19	-95
					V473 And - II	lun 19.35	97	73	lun 20.35	102	62	lun 21.35	108	52	234
					NSVS 11955755 - II	lun 20.48	46	43	lun 21.48	61	34	lun 22.48	74	23	219
					VV Eri - I	mar 00.46	72	33	mar 01.46	84	22	mar 02.46	94	11	437
					CQ Ori - I	mar 01.31	37	57	mar 02.31	57	49	mar 03.31	72	39	459
					V423 Tau - II	mar 02.26	75	52	mar 03.26	87	41	mar 04.26	97	29	482
mar 09-12-14	16.37	17.11	04.37	05.11	NSVS 11955755 - II	mar 16.06	308	39	mar 17.06	326	47	mar 18.06	348	52	213
					V423 Tau - II	mar 18.48	262	28	mar 19.48	272	39	mar 20.48	283	51	483
					NSVS 11955755 - I	mar 19.19	17	51	mar 20.19	38	46	mar 21.19	55	37	212
					VV Eri - II	mar 19.28	318	52	mar 20.28	342	57	mar 21.28	10	58	434
					V473 And - I	mar 19.39	98	72	mar 20.39	103	61	mar 21.39	109	50	228
					V423 Tau - I	mer 02.59	83	45	mer 03.59	93	34	mer 04.59	103	23	483
mer 10-12-14	16.38	17.11	04.38	05.12	NSVS 11955755 - II	mer 17.51	343	51	mer 18.51	8	52	mer 19.51	30	48	204
					V423 Tau - I	mer 19.21	268	35	mer 20.21	279	46	mer 21.21	293	57	484
					V473 And - II	mer 19.44	99	70	mer 20.44	104	59	mer 21.44	110	49	222
					NSVS 11955755 - I	mer 21.04	53	39	mer 22.04	66	30	mer 23.04	78	19	203
					V423 Tau - II	gio 03.32	90	38	gio 04.32	99	27	gio 05.32	108	16	485
gio 11-12-14	16.38	17.12	04.38	05.12	NSVS 11955755 - I	gio 16.23	315	43	gio 17.23	334	49	gio 18.23	358	52	197
					DT Cam - I	gio 18.26	227	46	gio 19.26	228	54	gio 20.26	225	63	410

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	
					CQ Ori - I	gio 19.16	272	23	gio 20.16	283	34	gio 21.16	296	45	466
					V1187 Cyg - I	gio 19.18	120	32	gio 20.18	127	23	gio 21.18	134	14	-108
					NSVS 11955755 - II	gio 19.36	26	49	gio 20.36	46	43	gio 21.36	61	34	196
					V473 And - I	gio 19.49	99	69	gio 20.49	105	58	gio 21.49	110	47	217
					V423 Tau - II	gio 19.54	274	42	gio 20.54	287	53	gio 21.54	305	63	486
					V423 Tau - I	ven 04.05	96	31	ven 05.05	105	20	ven 06.05	114	9	486
ven 12-12-14	16.38	17.12	04.39	05.13	BW Peg - I	ven 16.19	39	65	ven 17.19	62	56	ven 18.19	77	46	-109
					NSVS 11955755 - I	ven 18.08	353	52	ven 19.08	17	51	ven 20.08	39	46	188
					FU Lac - I	ven 18.35	109	57	ven 19.35	114	47	ven 20.35	119	37	23
					V473 And - II	ven 19.53	100	67	ven 20.53	106	56	ven 21.53	111	46	211
					V423 Tau - I	ven 20.27	282	49	ven 21.27	297	60	ven 22.27	321	68	487
					NSVS 11955755 - II	ven 21.21	59	35	ven 22.21	71	25	ven 23.21	82	14	187
					VV Eri - II	ven 22.13	34	54	ven 23.13	54	46	sab 00.13	69	36	421
sab 13-12-14	16.38	17.12	04.40	05.14	QQ Lyr - II	sab 16.03	91	51	sab 17.03	100	40	sab 18.03	108	29	-233
					NSVS 11955755 - II	sab 16.40	322	46	sab 17.40	344	51	sab 18.40	8	52	181
					V1072 Her - I	sab 16.52	128	36	sab 17.52	133	28	sab 18.52	140	20	-142
					VV Eri - I	sab 16.55	284	30	sab 17.55	296	40	sab 18.55	313	49	417
					NSVS 11955755 - I	sab 19.53	35	47	sab 20.53	53	39	sab 21.53	67	29	179
					V473 And - I	sab 19.58	101	66	sab 20.58	106	55	sab 21.58	112	44	205
					V423 Tau - II	sab 21.00	290	56	sab 22.00	310	65	sab 23.00	344	71	488
dom 14-12-14	16.38	17.12	04.40	05.14	QQ Lyr - I	dom 17.35	105	33	dom 18.35	113	23	dom 19.35	121	13	-236
					NSVS 11955755 - II	dom 18.25	3	52	dom 19.25	27	49	dom 20.25	46	43	172
					V473 And - II	dom 20.03	102	64	dom 21.03	107	53	dom 22.03	113	43	198
					V423 Tau - I	dom 21.34	301	62	dom 22.34	329	70	dom 23.34	11	72	489
					NSVS 11955755 - I	dom 21.38	64	31	dom 22.38	76	21	dom 23.38	87	10	171
lun 15-12-14	16.39	17.13	04.41	05.15	NSVS 11955755 - I	lun 16.56	330	48	lun 17.56	353	52	lun 18.56	17	51	164
					V473 And - I	lun 20.07	102	62	lun 21.07	108	52	lun 22.07	114	41	192
					NSVS 11955755 - II	lun 20.09	43	44	lun 21.09	59	35	lun 22.09	71	25	163
					CQ Ori - II	lun 21.55	311	53	lun 22.55	335	60	lun 23.55	5	62	474
					V423 Tau - II	lun 22.07	317	67	lun 23.07	354	72	mar 00.07	35	69	490
mar 16-12-14	16.39	17.13	04.42	05.16	NSVS 11955755 - I	mar 18.41	13	51	mar 19.41	35	47	mar 20.41	53	39	155
					VV Eri - I	mar 19.41	334	56	mar 20.41	1	58	mar 21.41	28	56	403
					V473 And - II	mar 20.12	103	61	mar 21.12	109	50	mar 22.12	115	40	186
					V423 Tau - I	mar 22.40	338	71	mar 23.40	21	71	mer 00.40	53	64	490
mer 17-12-14	16.39	17.13	04.42	05.16	NSVS 11955755 - II	mer 17.13	339	50	mer 18.13	3	52	mer 19.13	27	49	147
					V473 And - I	mer 20.17	104	59	mer 21.17	110	49	mer 22.17	116	38	180
					NSVS 11955755 - I	mer 20.26	50	41	mer 21.26	64	31	mer 22.26	76	21	146
					V423 Tau - II	mer 23.13	5	72	gio 00.13	43	67	gio 01.13	66	58	491
gio 18-12-14	16.40	17.14	04.43	05.17	NSVS 11955755 - I	gio 15.45	312	41	gio 16.45	331	48	gio 17.45	353	52	140
					V1072 Her - II	gio 16.49	129	34	gio 17.49	135	25	gio 18.49	142	18	-143
					NSVS 11955755 - II	gio 18.58	23	50	gio 19.58	43	44	gio 20.58	59	35	138
					DT Cam - II	gio 20.01	225	63	gio 21.01	215	70	gio 22.01	192	75	409
					V473 And - II	gio 20.21	105	58	gio 21.21	110	47	gio 22.21	117	37	173
					V423 Tau - I	gio 23.46	30	70	ven 00.46	58	62	ven 01.46	75	52	491
ven 19-12-14	16.40	17.14	04.43	05.17	NSVS 11955755 - I	ven 17.30	349	52	ven 18.30	13	51	ven 19.30	35	47	131
					V473 And - I	ven 20.26	106	56	ven 21.26	111	46	ven 22.26	117	35	167
					NSVS 11955755 - II	ven 20.43	56	37	ven 21.43	69	27	ven 22.43	81	16	129
					VV Eri - I	ven 22.27	48	49	ven 23.27	64	40	sab 00.27	77	29	387
					V423 Tau - II	sab 00.19	49	65	sab 01.19	70	56	sab 02.19	83	45	491
					CQ Ori - I	sab 00.34	31	59	sab 01.34	53	51	sab 02.34	69	41	480
sab 20-12-14	16.41	17.15	04.44	05.18	V473 And - I	sab 15.42	262	72	sab 16.42	268	83	sab 17.42	90	86	162
					QQ Lyr - II	sab 15.45	92	49	sab 16.45	101	38	sab 17.45	109	27	-253
					NSVS 11955755 - II	sab 16.01	319	45	sab 17.01	339	50	sab 18.01	3	52	123
					V423 Tau - II	sab 16.41	250	13	sab 17.41	259	24	sab 18.41	268	35	491
					VV Eri - II	sab 17.08	292	37	sab 18.08	307	47	sab 19.08	327	54	383
					FU Lac - II	sab 18.52	113	49	sab 19.52	118	39	sab 20.52	124	29	-20
					NSVS 11955755 - I	sab 19.15	31	48	sab 20.15	50	41	sab 21.15	64	31	122
					V473 And - II	sab 20.31	106	55	sab 21.31	112	44	sab 22.31	118	34	161
					V423 Tau - I	dom 00.52	63	60	dom 01.52	78	49	dom 02.52	89	38	491
dom 21-12-14	16.41	17.15	04.44	05.19	V473 And - II	dom 15.47	263	74	dom 16.47	269	85	dom 17.47	91	84	155
					V423 Tau - I	dom 17.14	255	20	dom 18.14	264	31	dom 19.14	274	42	491
					QQ Lyr - I	dom 17.17	106	32	dom 18.17	114	21	dom 19.17	123	11	-256
					NSVS 11955755 - II	dom 17.46	359	52	dom 18.46	23	50	dom 19.46	43	44	114

Day	Sun	Sun	Sun	Sun	Star Name	1h before			Time of			1h after			Helio Corr
	-12°	-18°	-18°	-12°		Min	Azi	Alt	minimum	Azi	Alt	Min	Azi	Alt	
					V473 And - I	dom 20.36	107	53	dom 21.36	113	43	dom 22.36	119	33	154
					NSVS 11955755 - I	dom 20.59	62	33	dom 21.59	74	23	dom 22.59	85	12	112
					V423 Tau - II	lun 01.25	73	53	lun 02.25	85	42	lun 03.25	95	31	491
lun 22-12-14	16.42	17.16	04.45	05.19	V473 And - I	lun 15.51	264	75	lun 16.51	271	86	lun 17.51	92	82	149
					NSVS 11955755 - I	lun 16.18	327	47	lun 17.18	349	52	lun 18.18	13	51	106
					V423 Tau - II	lun 17.47	261	27	lun 18.47	270	38	lun 19.47	281	49	490
					CQ Ori - I	lun 18.20	270	21	lun 19.20	280	32	lun 20.20	293	42	483
					NSVS 11955755 - II	lun 19.31	39	45	lun 20.31	56	37	lun 21.31	69	27	104
					V473 And - II	lun 20.40	108	52	lun 21.40	114	41	lun 22.40	120	31	148
					V423 Tau - I	mar 01.58	81	47	mar 02.58	92	35	mar 03.58	101	24	490
mar 23-12-14	16.42	17.16	04.45	05.19	V473 And - II	mar 15.56	265	77	mar 16.56	273	88	mar 17.56	93	81	142
					V1072 Her - I	mar 16.47	131	31	mar 17.47	137	23	mar 18.47	144	16	-143
					NSVS 11955755 - I	mar 18.03	9	52	mar 19.03	31	48	mar 20.03	50	41	96
					V423 Tau - I	mar 18.21	266	33	mar 19.21	277	45	mar 20.21	290	55	490
					BW Peg - I	mar 18.25	87	37	mar 19.25	96	26	mar 20.25	106	15	-184
					VV Eri - II	mar 19.54	352	58	mar 20.54	19	57	mar 21.54	43	51	365
					V473 And - I	mar 20.45	109	50	mar 21.45	115	40	mar 22.45	121	30	141
					V423 Tau - II	mer 02.32	88	40	mer 03.32	98	29	mer 04.32	107	18	490
					CQ Ori - II	mer 03.13	80	32	mer 04.13	91	20	mer 05.13	100	9	483
mer 24-12-14	16.43	17.17	04.46	05.20	V473 And - I	mer 16.01	265	78	mer 17.01	287	90	mer 18.01	94	79	136
					NSVS 11955755 - II	mer 16.35	335	50	mer 17.35	359	52	mer 18.35	23	50	88
					V423 Tau - II	mer 18.54	273	40	mer 19.54	284	51	mer 20.54	301	62	489
					NSVS 11955755 - I	mer 19.48	47	42	mer 20.48	62	33	mer 21.48	74	23	87
					V473 And - II	mer 20.50	110	49	mer 21.50	116	38	mer 22.50	122	28	134
					V423 Tau - I	gio 03.05	94	33	gio 04.05	103	22	gio 05.05	112	11	489
gio 25-12-14	16.43	17.17	04.46	05.20	V473 And - II	gio 16.05	266	80	gio 17.05	84	89	gio 18.05	95	78	129
					NSVS 11955755 - II	gio 18.20	18	51	gio 19.20	39	45	gio 20.20	56	37	79
					V423 Tau - I	gio 19.27	280	47	gio 20.27	294	58	gio 21.27	316	67	488
					V473 And - I	gio 20.54	111	47	gio 21.54	117	37	gio 22.54	123	27	128
					DT Cam - I	gio 21.37	191	75	gio 22.37	159	74	gio 23.37	141	68	401
ven 26-12-14	16.44	17.18	04.47	05.21	V473 And - I	ven 16.10	267	82	ven 17.10	88	87	ven 18.10	96	76	122
					NSVS 11955755 - I	ven 16.51	345	51	ven 17.51	9	52	ven 18.51	31	48	71
					V423 Tau - II	ven 20.00	288	54	ven 21.00	306	64	ven 22.00	338	71	487
					NSVS 11955755 - II	ven 20.05	53	39	ven 21.05	67	29	ven 22.05	79	18	70
					CQ Ori - II	ven 20.58	307	51	ven 21.58	329	59	ven 22.58	358	62	484
					V473 And - II	ven 20.59	111	46	ven 21.59	118	35	ven 22.59	124	26	121
					VV Eri - II	ven 22.40	60	43	ven 23.40	73	33	sab 00.40	84	22	347
					V691 Her - II	sab 04.08	268	25	sab 05.08	279	36	sab 06.08	291	47	-311
sab 27-12-14	16.45	17.19	04.47	05.21	V473 And - II	sab 16.15	268	83	sab 17.15	90	86	sab 18.15	97	74	116
					VV Eri - I	sab 17.21	302	44	sab 18.21	320	52	sab 19.21	344	57	342
					BW Peg - II	sab 17.27	79	45	sab 18.27	90	34	sab 19.27	99	22	-209
					NSVS 11955755 - I	sab 18.36	28	49	sab 19.36	47	42	sab 20.36	62	33	62
					V423 Tau - I	sab 20.33	298	60	sab 21.33	324	69	sab 22.33	4	72	486
					V473 And - I	sab 21.04	112	44	sab 22.04	118	34	sab 23.04	125	24	114
dom 28-12-14	16.45	17.19	04.47	05.21	V473 And - I	dom 16.19	269	85	dom 17.19	91	84	dom 18.19	97	73	109
					V1072 Her - II	dom 16.44	132	29	dom 17.44	139	21	dom 18.44	146	14	-142
					NSVS 11955755 - II	dom 17.08	355	52	dom 18.08	19	51	dom 19.08	40	45	54
					FU Lac - I	dom 19.09	117	41	dom 20.09	123	31	dom 21.09	130	22	-64
					NSVS 11955755 - I	dom 20.21	59	35	dom 21.21	72	25	dom 22.21	83	14	52
					V423 Tau - II	dom 21.06	312	66	dom 22.06	348	72	dom 23.06	30	70	485
					V473 And - II	dom 21.08	113	43	dom 22.08	119	33	dom 23.08	126	23	107
lun 29-12-14	16.46	17.20	04.47	05.21	V473 And - II	lun 16.24	271	86	lun 17.24	92	82	lun 18.24	98	71	102
					NSVS 11955755 - II	lun 18.53	36	47	lun 19.53	53	39	lun 20.53	67	29	44
					V473 And - I	lun 21.13	114	41	lun 22.13	120	31	lun 23.13	127	22	101
					V423 Tau - I	lun 21.39	332	70	lun 22.39	15	72	lun 23.39	49	65	484
					V691 Her - II	mar 02.36	255	10	mar 03.36	265	21	mar 04.36	275	32	-299
mar 30-12-14	16.47	17.21	04.48	05.22	V473 And - I	mar 16.29	273	88	mar 17.29	93	81	mar 18.29	99	70	95
					NSVS 11955755 - I	mar 17.25	4	52	mar 18.25	28	49	mar 19.25	47	42	36
					VV Eri - I	mar 20.07	11	58	mar 21.07	36	53	mar 22.07	55	45	322
					NSVS 11955755 - II	mar 20.38	65	31	mar 21.38	77	20	mar 22.38	87	9	35
					V473 And - II	mar 21.18	115	40	mar 22.18	121	30	mar 23.18	128	21	94
					V423 Tau - II	mar 22.12	358	72	mar 23.12	38	68	mer 00.12	63	60	482
					CQ Ori - I	mar 23.37	25	60	mer 00.37	49	53	mer 01.37	66	44	483



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	
mer 31-12-14	16.47	17.21	04.48	05.22	NSVS 11955755 - II	mer 15.57	332	49	<b>mer 16.57</b>	<b>355</b>	<b>52</b>	mer 17.57	19	51	28
					BW Peg - I	mer 16.29	69	52	<b>mer 17.29</b>	<b>82</b>	<b>41</b>	mer 18.29	93	30	-233
					V473 And - II	mer 16.33	289	90	<b>mer 17.33</b>	<b>94</b>	<b>79</b>	mer 18.33	100	68	88
					NSVS 11955755 - I	mer 19.10	44	44	<b>mer 20.10</b>	<b>59</b>	<b>35</b>	<b>mer 21.10</b>	<b>72</b>	<b>25</b>	27
					V473 And - I	mer 21.22	116	38	<b>mer 22.22</b>	<b>122</b>	<b>28</b>	<b>mer 23.22</b>	<b>129</b>	<b>19</b>	87
					V423 Tau - I	mer 22.45	24	71	<b>mer 23.45</b>	<b>55</b>	<b>63</b>	gio 00.45	73	53	480
					V691 Her - I	gio 03.55	269	26	<b>gio 04.55</b>	<b>280</b>	<b>37</b>	gio 05.55	293	48	-290
gio 01-01-15	16.48	17.22	04.48	05.22	V473 And - I	gio 16.38	84	89	<b>gio 17.38</b>	<b>95</b>	<b>78</b>	gio 18.38	100	67	81
					NSVS 11955755 - II	gio 17.41	14	51	<b>gio 18.41</b>	<b>36</b>	<b>46</b>	gio 19.41	53	39	19
					V473 And - II	gio 21.27	117	37	<b>gio 22.27</b>	<b>123</b>	<b>27</b>	<b>gio 23.27</b>	<b>131</b>	<b>18</b>	80
					DT Cam - II	gio 23.12	140	68	<b>ven 00.12</b>	<b>133</b>	<b>60</b>	ven 01.12	132	52	388
					V423 Tau - II	gio 23.19	45	67	<b>ven 00.19</b>	<b>67</b>	<b>57</b>	ven 01.19	81	47	478
ven 02-01-15	16.49	17.23	04.48	05.22	NSVS 11955755 - I	ven 16.13	341	51	<b>ven 17.13</b>	<b>5</b>	<b>52</b>	ven 18.13	28	49	10
					V473 And - II	ven 16.43	88	87	<b>ven 17.43</b>	<b>96</b>	<b>76</b>	ven 18.43	101	65	75
					CQ Ori - I	<b>ven 17.23</b>	<b>267</b>	<b>18</b>	<b>ven 18.23</b>	<b>278</b>	<b>29</b>	ven 19.23	290	40	481
					NSVS 11955755 - II	ven 19.26	51	40	<b>ven 20.26</b>	<b>65</b>	<b>31</b>	<b>ven 21.26</b>	<b>77</b>	<b>20</b>	9
					V473 And - I	ven 21.32	118	35	<b>ven 22.32</b>	<b>124</b>	<b>26</b>	<b>ven 23.32</b>	<b>132</b>	<b>17</b>	73
					VV Eri - I	ven 22.53	69	36	<b>ven 23.53</b>	<b>81</b>	<b>25</b>	<b>sab 00.53</b>	<b>91</b>	<b>14</b>	302
					V423 Tau - I	ven 23.52	60	61	<b>sab 00.52</b>	<b>76</b>	<b>51</b>	sab 01.52	88	40	476
sab 03-01-15	16.50	17.24	04.48	05.22	V423 Tau - I	sab 16.14	254	18	<b>sab 17.14</b>	<b>263</b>	<b>29</b>	sab 18.14	273	40	475
					V473 And - I	sab 16.47	90	86	<b>sab 17.47</b>	<b>97</b>	<b>74</b>	sab 18.47	102	63	68
					VV Eri - II	sab 17.34	313	50	<b>sab 18.34</b>	<b>335</b>	<b>56</b>	sab 19.34	3	58	297
					NSVS 11955755 - I	sab 17.58	24	50	<b>sab 18.58</b>	<b>44</b>	<b>44</b>	sab 19.58	59	35	1
					V473 And - II	sab 21.36	118	34	<b>sab 22.36</b>	<b>125</b>	<b>24</b>	<b>sab 23.36</b>	<b>133</b>	<b>16</b>	66
					V423 Tau - II	dom 00.25	71	55	<b>dom 01.25</b>	<b>84</b>	<b>44</b>	dom 02.25	94	33	474
					CQ Ori - II	dom 02.16	78	34	<b>dom 03.16</b>	<b>88</b>	<b>23</b>	<b>dom 04.16</b>	<b>98</b>	<b>12</b>	480
					V691 Her - I	<b>dom 02.23</b>	<b>256</b>	<b>11</b>	<b>dom 03.23</b>	<b>266</b>	<b>22</b>	dom 04.23	276	33	-276
dom 04-01-15	16.51	17.24	04.48	05.22	FU Lac - I	dom 15.58	105	69	<b>dom 16.58</b>	<b>108</b>	<b>59</b>	dom 17.58	113	48	-100
					NSVS 11955755 - II	dom 16.30	350	52	<b>dom 17.30</b>	<b>14</b>	<b>51</b>	dom 18.30	36	46	-7
					V423 Tau - II	dom 16.47	259	25	<b>dom 17.47</b>	<b>269</b>	<b>36</b>	dom 18.47	279	47	472
					V473 And - II	dom 16.52	91	84	<b>dom 17.52</b>	<b>97</b>	<b>73</b>	dom 18.52	103	62	61
					NSVS 11955755 - I	dom 19.43	57	37	<b>dom 20.43</b>	<b>70</b>	<b>27</b>	<b>dom 21.43</b>	<b>81</b>	<b>16</b>	-8
					V473 And - I	dom 21.41	119	33	<b>dom 22.41</b>	<b>126</b>	<b>23</b>	<b>dom 23.41</b>	<b>134</b>	<b>15</b>	59
					V423 Tau - I	lun 00.58	79	48	<b>lun 01.58</b>	<b>90</b>	<b>37</b>	<b>lun 02.58</b>	<b>100</b>	<b>26</b>	472
lun 05-01-15	16.51	17.25	04.49	05.22	V1187 Cyg - II	lun 16.04	110	49	<b>lun 17.04</b>	<b>116</b>	<b>38</b>	<b>lun 18.04</b>	<b>122</b>	<b>28</b>	-195
					V473 And - I	lun 16.57	92	82	<b>lun 17.57</b>	<b>98</b>	<b>71</b>	lun 18.57	104	60	54
					V423 Tau - I	lun 17.20	265	32	<b>lun 18.20</b>	<b>275</b>	<b>43</b>	lun 19.20	288	54	470
					NSVS 11955755 - II	lun 18.15	32	48	<b>lun 19.15</b>	<b>51</b>	<b>40</b>	lun 20.15	65	31	-16
					FU Lac - II	lun 19.26	122	33	<b>lun 20.26</b>	<b>129</b>	<b>24</b>	<b>lun 21.26</b>	<b>136</b>	<b>15</b>	-106
					V473 And - II	lun 21.46	120	31	<b>lun 22.46</b>	<b>127</b>	<b>22</b>	<b>lun 23.46</b>	<b>135</b>	<b>13</b>	52
					V423 Tau - II	mar 01.31	86	41	<b>mar 02.31</b>	<b>96</b>	<b>30</b>	<b>mar 03.31</b>	<b>105</b>	<b>19</b>	469
					V691 Her - II	<b>mar 03.42</b>	<b>270</b>	<b>27</b>	<b>mar 04.42</b>	<b>281</b>	<b>38</b>	mar 05.42	295	49	-266
mar 06-01-15	16.52	17.26	04.49	05.22	NSVS 11955755 - I	mar 16.47	0	52	<b>mar 17.47</b>	<b>24</b>	<b>50</b>	mar 18.47	44	44	-25
					V473 And - II	mar 17.01	93	81	<b>mar 18.01</b>	<b>99</b>	<b>70</b>	mar 19.01	104	59	47
					V423 Tau - II	mar 17.53	271	39	<b>mar 18.53</b>	<b>282</b>	<b>50</b>	mar 19.53	298	60	467
					NSVS 11955755 - II	mar 20.00	62	33	<b>mar 21.00</b>	<b>75</b>	<b>22</b>	<b>mar 22.00</b>	<b>85</b>	<b>11</b>	-26
					CQ Ori - II	mar 20.02	303	49	<b>mar 21.02</b>	<b>324</b>	<b>57</b>	mar 22.02	351	62	476
					VV Eri - II	mar 20.20	28	55	<b>mar 21.20</b>	<b>49</b>	<b>48</b>	mar 22.20	65	39	275
					V473 And - I	<b>mar 21.50</b>	<b>121</b>	<b>30</b>	<b>mar 22.50</b>	<b>128</b>	<b>21</b>	<b>mar 23.50</b>	<b>136</b>	<b>12</b>	45
					V423 Tau - I	mer 02.04	93	35	<b>mer 03.04</b>	<b>102</b>	<b>23</b>	<b>mer 04.04</b>	<b>111</b>	<b>13</b>	466
mer 07-01-15	16.53	17.27	04.48	05.22	V473 And - I	mer 17.06	94	79	<b>mer 18.06</b>	<b>100</b>	<b>68</b>	mer 19.06	105	57	40
					V423 Tau - I	mer 18.26	278	45	<b>mer 19.26</b>	<b>291</b>	<b>56</b>	mer 20.26	312	66	464
					NSVS 11955755 - I	mer 18.31	40	45	<b>mer 19.31</b>	<b>57</b>	<b>37</b>	<b>mer 20.31</b>	<b>70</b>	<b>27</b>	-34
gio 08-01-15	16.54	17.28	04.48	05.22	V1187 Cyg - II	gio 16.24	113	43	<b>gio 17.24</b>	<b>119</b>	<b>33</b>	<b>gio 18.24</b>	<b>126</b>	<b>24</b>	-203
					NSVS 11955755 - II	gio 17.03	10	52	<b>gio 18.03</b>	<b>32</b>	<b>48</b>	gio 19.03	51	40	-42
					V473 And - II	gio 17.11	95	78	<b>gio 18.11</b>	<b>100</b>	<b>66</b>	gio 19.11	106	56	33
					V423 Tau - II	gio 18.59	286	52	<b>gio 19.59</b>	<b>303</b>	<b>62</b>	gio 20.59	332	70	461
					DT Cam - I	ven 00.48	132	52	<b>ven 01.48</b>	<b>134</b>	<b>43</b>	ven 02.48	137	35	368
					V691 Her - II	<b>ven 02.10</b>	<b>257</b>	<b>12</b>	<b>ven 03.10</b>	<b>267</b>	<b>23</b>	ven 04.10	277	34	-251
ven 09-01-15	16.55	17.29	04.48	05.22	V473 And - I	ven 17.15	96	76	<b>ven 18.15</b>	<b>101</b>	<b>65</b>	ven 19.15	107	54	26
					NSVS 11955755 - II	ven 18.48	48	42	<b>ven 19.48</b>	<b>63</b>	<b>33</b>	<b>ven 20.48</b>	<b>75</b>	<b>22</b>	-51
					V423 Tau - I	ven 19.32	295	59	<b>ven 20.32</b>	<b>319</b>	<b>68</b>	ven 21.32	357	72	458
sab 10-01-15	16.56	17.30	04.48	05.22	NSVS 11955755 - I	sab 17.20	20	51	<b>sab 18.20</b>	<b>40</b>	<b>45</b>	sab 19.20	57	36	-60

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	sab 17.20	97	74	<b>sab 18.20</b>	<b>102</b>	<b>63</b>	sab 19.20	108	53	18
					VV Eri - I	sab 17.47	328	54	<b>sab 18.47</b>	<b>354</b>	<b>58</b>	sab 19.47	21	57	246
					V423 Tau - II	sab 20.05	308	65	<b>sab 21.05</b>	<b>341</b>	<b>71</b>	sab 22.05	24	71	455
					CQ Ori - I	sab 22.40	19	61	<b>sab 23.40</b>	<b>44</b>	<b>55</b>	dom 00.40	62	46	469
					V691 Her - I	dom 03.29	271	28	<b>dom 04.29</b>	<b>282</b>	<b>39</b>	dom 05.29	296	50	-240
dom 11-01-15	16.57	17.31	04.48	05.22	V1187 Cyg - II	dom 16.44	116	38	<b>dom 17.44</b>	<b>123</b>	<b>28</b>	dom 18.44	130	19	-211
					V473 And - I	dom 17.25	97	73	<b>dom 18.25</b>	<b>103</b>	<b>62</b>	dom 19.25	108	51	11
					NSVS 11955755 - I	dom 19.05	54	38	<b>dom 20.05</b>	<b>68</b>	<b>28</b>	dom 21.05	79	18	-69
					V423 Tau - I	dom 20.39	326	69	<b>dom 21.39</b>	<b>8</b>	<b>72</b>	dom 22.39	45	67	452
lun 12-01-15	16.58	17.32	04.48	05.21	FU Lac - II	lun 16.15	108	61	<b>lun 17.15</b>	<b>112</b>	<b>50</b>	lun 18.15	118	40	-140
					V473 And - II	lun 17.30	98	71	<b>lun 18.30</b>	<b>104</b>	<b>60</b>	lun 19.30	109	49	4
					NSVS 11955755 - II	lun 17.37	29	49	<b>lun 18.37</b>	<b>48</b>	<b>42</b>	lun 19.37	63	33	-77
					V423 Tau - II	lun 21.12	351	72	<b>lun 22.12</b>	<b>33</b>	<b>69</b>	lun 23.12	60	61	448
mar 13-01-15	16.59	17.33	04.48	05.21	NSVS 11955755 - I	mar 16.08	356	52	<b>mar 17.08</b>	<b>20</b>	<b>51</b>	mar 18.08	41	45	-85
					CQ Ori - I	mar 16.26	265	16	<b>mar 17.26</b>	<b>275</b>	<b>27</b>	mar 18.26	287	38	462
					V473 And - I	mar 17.34	99	70	<b>mar 18.34</b>	<b>104</b>	<b>59</b>	mar 19.34	110	48	-3
					NSVS 11955755 - II	mar 19.21	60	34	<b>mar 20.21</b>	<b>73</b>	<b>24</b>	mar 21.21	84	13	-86
					VV Eri - I	mar 20.33	43	51	<b>mar 21.33</b>	<b>61</b>	<b>42</b>	mar 22.33	74	32	223
					V423 Tau - I	mar 21.45	18	71	<b>mar 22.45</b>	<b>51</b>	<b>65</b>	mar 23.45	71	55	445
					V691 Her - I	mer 01.56	258	13	<b>mer 02.56</b>	<b>268</b>	<b>24</b>	mer 03.56	278	36	-224
mer 14-01-15	17.00	17.34	04.47	05.21	V1187 Cyg - II	mer 17.04	120	32	<b>mer 18.04</b>	<b>127</b>	<b>23</b>	mer 19.04	134	14	-218
					V473 And - II	mer 17.39	100	68	<b>mer 18.39</b>	<b>105</b>	<b>57</b>	mer 19.39	111	46	-10
					NSVS 11955755 - I	mer 17.53	37	46	<b>mer 18.53</b>	<b>54</b>	<b>38</b>	mer 19.53	68	28	-94
					V423 Tau - II	mer 22.18	40	68	<b>mer 23.18</b>	<b>64</b>	<b>59</b>	gio 00.18	79	48	441
					CQ Ori - II	gio 01.19	75	36	<b>gio 02.19</b>	<b>86</b>	<b>25</b>	gio 03.19	96	14	458
gio 15-01-15	17.01	17.35	04.47	05.21	NSVS 11955755 - II	gio 16.25	6	52	<b>gio 17.25</b>	<b>29</b>	<b>49</b>	gio 18.25	48	42	-102
					V473 And - I	gio 17.44	100	66	<b>gio 18.44</b>	<b>106</b>	<b>56</b>	gio 19.44	112	45	-17
					V423 Tau - I	gio 22.51	57	63	<b>gio 23.51</b>	<b>74</b>	<b>53</b>	ven 00.51	86	42	437
					DT Cam - II	ven 02.23	138	35	<b>ven 03.23</b>	<b>142</b>	<b>28</b>	ven 04.23	148	22	343
					V691 Her - II	ven 03.16	273	29	<b>ven 04.16</b>	<b>284</b>	<b>41</b>	ven 05.16	298	51	-213
ven 16-01-15	17.02	17.35	04.47	05.20	V473 And - II	ven 17.48	101	65	<b>ven 18.48</b>	<b>107</b>	<b>54</b>	ven 19.48	113	43	-24
					NSVS 11955755 - II	ven 18.10	45	43	<b>ven 19.10</b>	<b>60</b>	<b>34</b>	ven 20.10	73	24	-111
					V423 Tau - II	ven 23.24	68	57	<b>sab 00.24</b>	<b>82</b>	<b>46</b>	sab 01.24	92	35	433
sab 17-01-15	17.03	17.37	04.46	05.20	NSVS 11955755 - I	sab 16.42	16	51	<b>sab 17.42</b>	<b>37</b>	<b>46</b>	sab 18.42	54	38	-119
					V473 And - I	sab 17.53	102	63	<b>sab 18.53</b>	<b>108</b>	<b>52</b>	sab 19.53	113	42	-31
					VV Eri - II	sab 18.00	345	57	<b>sab 19.00</b>	<b>13</b>	<b>58</b>	sab 20.00	37	53	192
					CQ Ori - II	sab 19.05	299	47	<b>sab 20.05</b>	<b>318</b>	<b>56</b>	sab 21.05	345	61	450
					V423 Tau - I	sab 23.57	77	50	<b>dom 00.57</b>	<b>89</b>	<b>39</b>	dom 01.57	98	28	428
dom 18-01-15	17.04	17.38	04.46	05.19	V423 Tau - I	dom 16.19	263	30	<b>dom 17.19</b>	<b>273</b>	<b>41</b>	dom 18.19	285	52	425
					V473 And - II	dom 17.58	103	62	<b>dom 18.58</b>	<b>108</b>	<b>51</b>	dom 19.58	114	41	-38
					NSVS 11955755 - I	dom 18.27	51	40	<b>dom 19.27</b>	<b>66</b>	<b>30</b>	dom 20.27	77	20	-128
					V423 Tau - II	lun 00.30	85	43	<b>lun 01.30</b>	<b>95</b>	<b>32</b>	lun 02.30	104	21	424
					V691 Her - II	lun 01.43	259	15	<b>lun 02.43</b>	<b>269</b>	<b>26</b>	lun 03.43	280	37	-196
lun 19-01-15	17.05	17.39	04.46	05.19	BW Peg - I	lun 16.40	87	37	<b>lun 17.40</b>	<b>97</b>	<b>26</b>	lun 18.40	106	15	-332
					V423 Tau - II	lun 16.52	269	37	<b>lun 17.52</b>	<b>280</b>	<b>48</b>	lun 18.52	295	59	421
					NSVS 11955755 - II	lun 16.58	25	50	<b>lun 17.58</b>	<b>45</b>	<b>43</b>	lun 18.58	60	34	-136
					V473 And - I	lun 18.02	104	60	<b>lun 19.02</b>	<b>109</b>	<b>49</b>	lun 20.02	115	39	-45
					V423 Tau - I	mar 01.03	91	36	<b>mar 02.03</b>	<b>100</b>	<b>25</b>	mar 03.03	109	14	419
mar 20-01-15	17.06	17.40	04.45	05.18	FU Lac - I	mar 16.32	111	52	<b>mar 17.32</b>	<b>116</b>	<b>42</b>	mar 18.32	122	32	-178
					V423 Tau - I	mar 17.26	276	44	<b>mar 18.26</b>	<b>289</b>	<b>55</b>	mar 19.26	308	64	416
					V473 And - II	mar 18.07	104	59	<b>mar 19.07</b>	<b>110</b>	<b>48</b>	mar 20.07	116	38	-52
					NSVS 11955755 - II	mar 18.43	58	36	<b>mar 19.43</b>	<b>71</b>	<b>26</b>	mar 20.43	82	15	-145
					VV Eri - II	mar 20.46	56	45	<b>mar 21.46</b>	<b>70</b>	<b>35</b>	mar 22.46	82	24	167
					V691 Her - I	mer 03.03	274	31	<b>mer 04.03</b>	<b>285</b>	<b>42</b>	mer 05.03	300	52	-183
mer 21-01-15	17.07	17.41	04.45	05.18	NSVS 11955755 - I	mer 17.15	33	47	<b>mer 18.15</b>	<b>51</b>	<b>40</b>	mer 19.15	66	30	-153
					V423 Tau - II	mer 17.59	283	50	<b>mer 18.59</b>	<b>300</b>	<b>61</b>	mer 19.59	326	69	412
					V473 And - I	mer 18.12	105	57	<b>mer 19.12</b>	<b>111</b>	<b>46</b>	mer 20.12	117	36	-59
					CQ Ori - I	mer 21.44	12	61	<b>mer 22.44</b>	<b>39</b>	<b>57</b>	mer 23.44	59	48	436
gio 22-01-15	17.09	17.42	04.44	05.17	V473 And - II	gio 18.16	106	56	<b>gio 19.16</b>	<b>112</b>	<b>45</b>	gio 20.16	118	35	-66
					V423 Tau - I	gio 18.32	293	57	<b>gio 19.32</b>	<b>314</b>	<b>66</b>	gio 20.32	350	72	407
					NSVS 11955755 - I	gio 19.00	63	32	<b>gio 20.00</b>	<b>75</b>	<b>22</b>	gio 21.00	86	11	-162

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 23-01-15	17.10	17.43	04.44	05.17	NSVS 11955755 - II	ven 17.32	41	45	ven 18.32	58	36	ven 19.32	71	26	-170
					V473 And - I	ven 18.21	107	54	ven 19.21	113	43	ven 20.21	119	33	-73
					V423 Tau - II	ven 19.05	304	63	ven 20.05	335	71	ven 21.05	17	71	402
					V691 Her - I	sab 01.30	260	16	sab 02.30	270	27	sab 03.30	281	38	-166
sab 24-01-15	17.11	17.44	04.43	05.16	VV Eri - I	sab 18.13	4	58	sab 19.13	30	55	sab 20.13	51	48	136
					V473 And - II	sab 18.26	108	52	sab 19.26	113	42	sab 20.26	120	32	-80
					V423 Tau - I	sab 19.38	321	68	sab 20.38	1	72	sab 21.38	40	68	396
dom 25-01-15	17.12	17.45	04.42	05.15	NSVS 11955755 - I	dom 17.48	48	41	dom 18.48	63	32	dom 19.48	75	22	-186
					V473 And - I	dom 18.30	108	51	dom 19.30	114	41	dom 20.30	121	31	-87
					V423 Tau - II	dom 20.11	344	71	dom 21.11	27	70	dom 22.11	56	63	391
					CQ Ori - II	lun 00.22	72	39	lun 01.22	84	28	lun 02.22	94	17	420
					V691 Her - II	lun 02.49	275	32	lun 03.49	287	43	lun 04.49	302	53	-153
lun 26-01-15	17.13	17.46	04.42	05.15	NSVS 11955755 - II	lun 16.20	21	50	lun 17.20	41	45	lun 18.20	58	36	-194
					V473 And - II	lun 18.35	109	49	lun 19.35	115	39	lun 20.35	122	29	-94
					V423 Tau - I	lun 20.44	11	72	lun 21.44	47	66	lun 22.44	68	57	386
mar 27-01-15	17.14	17.47	04.41	05.14	NSVS 11955755 - II	mar 18.05	55	38	mar 19.05	68	28	mar 20.05	80	17	-202
					V473 And - I	mar 18.40	110	48	mar 19.40	116	38	mar 20.40	123	28	-100
					VV Eri - I	mar 20.59	66	39	mar 21.59	78	28	mar 22.59	89	17	110
					V423 Tau - II	mar 21.17	35	69	mar 22.17	61	61	mar 23.17	77	50	380
					V691 Her - I	mer 04.09	293	48	mer 05.09	311	57	mer 06.09	337	64	-140
mer 28-01-15	17.15	17.48	04.40	05.13	NSVS 11955755 - I	mer 16.37	30	48	mer 17.37	49	41	mer 18.37	63	32	-210
					FU Lac - II	mer 16.49	115	44	mer 17.49	121	34	mer 18.49	128	25	-212
					CQ Ori - II	mer 18.08	296	45	mer 19.08	314	54	mer 20.08	338	60	408
					V473 And - II	mer 18.44	111	46	mer 19.44	117	36	mer 20.44	124	27	-107
					V423 Tau - I	mer 21.50	53	64	mer 22.50	72	54	mer 23.50	84	43	375
					V691 Her - II	gio 01.17	261	17	gio 02.17	271	28	gio 03.17	282	39	-134
gio 29-01-15	17.16	17.49	04.40	05.12	NSVS 11955755 - I	gio 18.22	61	34	gio 19.22	73	24	gio 20.22	84	13	-218
					V473 And - I	gio 18.49	112	45	gio 19.49	118	35	gio 20.49	125	25	-114
					V423 Tau - II	gio 22.24	66	58	gio 23.24	80	48	ven 00.24	91	36	369
					AK Ser - I	ven 04.02	301	11	ven 05.02	313	20	ven 06.02	327	28	-342
ven 30-01-15	17.18	17.50	04.39	05.12	NSVS 11955755 - II	ven 16.53	38	46	ven 17.53	55	38	ven 18.53	68	28	-226
					V473 And - II	ven 18.54	113	43	ven 19.54	119	33	ven 20.54	126	24	-121
					V423 Tau - I	ven 22.57	75	52	ven 23.57	87	41	sab 00.57	97	30	363
					V691 Her - I	sab 02.36	276	33	sab 03.36	288	44	sab 04.36	304	54	-121
sab 31-01-15	17.19	17.52	04.38	05.11	VV Eri - II	sab 18.27	22	57	sab 19.27	45	50	sab 20.27	62	41	77
					V473 And - I	sab 18.58	113	42	sab 19.58	120	32	sab 20.58	127	23	-127
					V423 Tau - II	sab 23.30	83	45	dom 00.30	93	34	dom 01.30	102	23	357
dom 01-02-15	17.20	17.53	04.37	05.10	NSVS 11955755 - I	dom 17.10	45	43	dom 18.10	61	34	dom 19.10	73	24	-241
					V473 And - II	dom 19.03	114	40	dom 20.03	121	31	dom 21.03	128	21	-134
					CQ Ori - I	dom 20.47	6	62	dom 21.47	34	58	dom 22.47	55	50	388
					V423 Tau - I	lun 00.03	89	38	lun 01.03	99	27	lun 02.03	108	16	351
					V691 Her - II	lun 03.56	294	49	lun 04.56	313	58	lun 05.56	340	64	-108
lun 02-02-15	17.21	17.54	04.36	05.09	V423 Tau - I	lun 16.25	274	42	lun 17.25	286	53	lun 18.25	304	63	347
					V473 And - I	lun 19.08	115	39	lun 20.08	122	29	lun 21.08	129	20	-141
					V423 Tau - II	mar 00.36	95	31	mar 01.36	105	20	mar 02.36	114	10	344
					V691 Her - I	mar 01.04	262	18	mar 02.04	272	29	mar 03.04	284	40	-102
mar 03-02-15	17.22	17.55	04.35	05.08	V423 Tau - II	mar 16.58	281	49	mar 17.58	296	59	mar 18.58	321	68	340
					NSVS 11955755 - II	mar 17.27	52	39	mar 18.27	66	30	mar 19.27	78	19	-256
					V473 And - II	mar 19.12	116	38	mar 20.12	123	28	mar 21.12	130	19	-147
					VV Eri - II	mar 21.12	74	31	mar 22.12	85	20	mar 23.12	95	9	50
mer 04-02-15	17.23	17.56	04.34	05.07	V423 Tau - I	mer 17.31	290	55	mer 18.31	310	65	mer 19.31	344	71	334
					V473 And - I	mer 19.17	117	36	mer 20.17	124	26	mer 21.17	131	18	-154
					V691 Her - II	gio 02.23	277	34	gio 03.23	289	45	gio 04.23	306	55	-88
gio 05-02-15	17.25	17.57	04.33	05.06	FU Lac - I	gio 17.06	120	36	gio 18.06	126	26	gio 19.06	134	18	-242
					NSVS 11955755 - I	gio 17.43	58	36	gio 18.43	71	25	gio 19.43	82	15	-271
					V423 Tau - II	gio 18.04	301	62	gio 19.04	329	70	gio 20.04	11	72	327
					V473 And - II	gio 19.22	118	35	gio 20.22	125	25	gio 21.22	132	16	-160
					CQ Ori - II	gio 23.26	69	41	ven 00.26	81	30	ven 01.26	92	19	366

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	
ven 06-02-15	17.26	17.58	04.32	05.05	V423 Tau - I	ven 18.37	316	67	<b>ven 19.37</b>	<b>354</b>	<b>72</b>	ven 20.37	35	69	321
					V473 And - I	ven 19.27	119	33	<b>ven 20.27</b>	<b>126</b>	<b>24</b>	ven 21.27	133	15	-167
					V691 Her - I	sab 03.42	296	50	<b>sab 04.42</b>	<b>315</b>	<b>59</b>	sab 05.42	343	65	-74
sab 07-02-15	17.27	17.59	04.31	05.04	NSVS 11955755 - II	sab 18.00	64	32	<b>sab 19.00</b>	<b>76</b>	<b>21</b>	sab 20.00	86	10	-286
					VV Eri - I	sab 18.40	38	53	<b>sab 19.40</b>	<b>57</b>	<b>45</b>	sab 20.40	71	34	17
					V423 Tau - II	sab 19.10	338	71	<b>sab 20.10</b>	<b>21</b>	<b>71</b>	sab 21.10	53	64	314
					V473 And - II	sab 19.31	120	32	<b>sab 20.31</b>	<b>127</b>	<b>23</b>	sab 21.31	134	14	-173
					V691 Her - II	dom 00.51	264	19	<b>dom 01.51</b>	<b>273</b>	<b>30</b>	dom 02.51	285	41	-69
dom 08-02-15	17.28	18.01	04.30	05.03	NSVS 11955755 - I	dom 16.32	42	44	<b>dom 17.32</b>	<b>58</b>	<b>36</b>	dom 18.32	71	25	-292
					CQ Ori - II	dom 17.11	293	43	<b>dom 18.11</b>	<b>309</b>	<b>52</b>	dom 19.11	332	59	350
					V473 And - I	dom 19.36	121	31	<b>dom 20.36</b>	<b>128</b>	<b>21</b>	dom 21.36	136	13	-180
					V423 Tau - I	dom 19.44	4	72	<b>dom 20.44</b>	<b>42</b>	<b>67</b>	dom 21.44	65	58	307