



August '07 "Watch List"

A list of objects to observe this month
by Stephen Bieger

Const	Name	Type	Mag	Mag2	Sep	RA	Dec	Power
Peg	85 Peg,SAO91669	Dbl	5.75		75.5	00 02 10	+27 04 55	10
Cas	9 Cas,SAO10954	Dbl	5.88		246	00 04 14	+62 17 16	3
And	Alpheratz	Dbl	2.06		81.5	00 08 23	+29 05 26	9
Cas	Caph	Dbl	2.27		31.3	00 09 11	+59 08 59	24
Peg	Algenib	Dbl	2.83		163.4	00 13 14	+15 11 01	5
And	R And,SAO53860,GCVS10001	Dbl+Var Star	5.8	14.9	84.6	00 24 02	+38 34 38	9
And	28 And,GN And,SAO74041,GCVS10196	Dbl+Var Star	5.18	5.22	139.3	00 30 07	+29 45 06	5
Cas	Lam Cas,14 Cas,SAO21489	Dbl	4.73		0.5	00 31 46	+54 31 20	1500
And	Pi And,29 And,SAO54033	Dbl	4.36		35.2	00 36 53	+33 43 10	21
And	Del And,31 And,SAO54058,Meade6	Dbl	3.27		28.7	00 39 20	+30 51 40	26
Cas	Omi Cas,22 Cas,SAO36620	Dbl	4.54		33.6	00 44 44	+48 17 04	22
Cas	21 Cas,YZ Cas,SAO4216,GCVS180053	Dbl+Var Star	5.71	6.12	36	00 45 39	+74 59 17	21
And	Zet And,34 And,SAO74267	Dbl	4.06		162.7	00 47 20	+24 16 02	5
Cas	Achird	Dbl	3.44		11.6	00 49 06	+57 48 57	65
And	36 And,SAO74359,Meade256	Dbl+Var Star	5.47	8	0.6	00 54 58	+23 37 42	1250
Cas	Marj	Dbl	2.47		2.3	00 56 43	+60 43 00	326

And	Mu And,37 And,SAO54281	Dbl	3.87		266.7	00 56 45	+38 29 58	3
And	Eta And,38 And,SAO74388	Dbl	4.42		131.7	00 57 12	+23 25 04	6
And	39 And,SAO36874	Dbl	5.98		20.9	01 02 54	+41 20 42	36
Cas	Marfak	Dbl	5.17		190.5	01 08 16	+54 55 14	4
And	Phi And,42 And,SAO36972,Meade258	Dbl+Var Star	4.25	5	0.4	01 09 30	+47 14 31	1875
And	Mirach	Dbl	2.06		80.4	01 09 44	+35 37 14	9
Cas	Marfak	Dbl	4.33		145.6	01 11 06	+55 08 59	5
And	45 And,SAO54494	Dbl	5.81		0.4	01 11 10	+37 43 27	1875
Cas	Phi Cas,34 Cas,SAO22191	Dbl	4.98		133.8	01 20 05	+58 13 54	6
Cas	Ruchbah	Dbl	2.68		131.7	01 25 49	+60 14 07	6
Cas	Psi Cas,36 Cas,SAO11751	Dbl	4.74		23.2	01 25 56	+68 07 48	32
And	Ome And,48 And,SAO37228	Dbl	4.83		119	01 27 39	+45 24 24	6
And	Ups And,50 And,SAO37362	Dbl	4.09		114	01 36 48	+41 24 20	7
Cas	40 Cas,SAO4453	Dbl	5.28		53.3	01 38 31	+73 02 24	14
And	Tau And,53 And,SAO37418	Dbl	4.94		52.3	01 40 35	+40 34 37	14
Cas	44 Cas,SAO11941	Dbl	5.78		66	01 43 20	+60 33 04	11
And	55 And,SAO37587	Dbl	5.4		59.8	01 53 17	+40 43 47	13
And	56 And,SAO55107	Dbl	5.67		190.4	01 56 09	+37 15 06	4
Cas	48 Cas,SAO4554	Dbl	4.54		0.5	02 01 57	+70 54 25	1500
And	Gam 2 And,57 And,SAO37735,Meade266	Dbl	4.84		9.6	02 03 55	+42 19 51	78
And	Almaak	Dbl	2.26		9.6	02 03 54	+42 19 47	78
Cas	47 Cas,SAO4562	Dbl	5.38		95.6	02 05 07	+77 16 52	8
Cas	49 Cas,SAO4565	Dbl	5.22		5.4	02 05 31	+76 06 54	139

And	59 And,SAO55330	Dbl	5.63		16.2	02 10 53	+39 02 22	46
And	65 And,SAO23319	Dbl	4.71		191.7	02 25 37	+50 16 43	4
Cas	Iot Cas,SAO12298,Meade269	Dbl	4.52		2.3	02 29 04	+67 24 09	326
Cep	Kap Cep,1 Cep,SAO9665	Dbl	4.39		7.3	20 08 53	+77 42 41	103
Cep	Eta Cep,3 Cep,SAO19019	Dbl	3.43		51.7	20 45 17	+61 50 20	15
Cep	Alderamin	Dbl	2.44		206.8	21 18 35	+62 35 08	4
Peg	1 Peg,SAO107073	Dbl	4.08		36.2	21 22 05	+19 48 16	21
Cep	Alfirk	Dbl	3.23		13.4	21 28 40	+70 33 39	56
Peg	2 Peg,SAO89752	Dbl	4.57		29.8	21 29 57	+23 38 20	25
Peg	4 Peg,SAO126956	Dbl	5.67		27.2	21 38 32	+05 46 18	28
Cep	Herschel's Garnet Star	Dbl	4.08		19.5	21 43 30	+58 46 48	38
Peg	Enif	Dbl	2.39		142.5	21 44 11	+09 52 30	5
Peg	Kap Peg,10 Peg,SAO89949	Dbl	4.13		0.3	21 44 39	+25 38 42	2500
Peg	13 Peg,SAO107425	Dbl	5.29		0.2	21 50 09	+17 17 08	3750
Cep	16 Cep,SAO10216	Dbl	5.03		131.4	21 59 15	+73 10 48	6
Peg	20 Peg,SAO107587	Dbl	5.6		54.7	22 01 05	+13 07 12	14
Cep	Alkurhah	Dbl	4.29		7.7	22 03 47	+64 37 40	97
Cep	19 Cep,SAO19849	Dbl	5.11		60.4	22 05 09	+62 16 48	12
Peg	Iot Peg,24 Peg,SAO90238	Dbl	3.76		103.7	22 07 01	+25 20 42	7
Peg	Pi 1 Peg,27 Peg,SAO72064	Dbl	5.58		70.2	22 09 14	+33 10 21	11
Cep	Eps Cep,23 Cep,SAO34227	Dbl	4.19		127.8	22 15 02	+57 02 37	6
Peg	30 Peg,SAO127453	Dbl	5.37		14.8	22 20 28	+05 47 22	51
Lac	2 Lac,SAO51904	Dbl	4.57		48.2	22 21 02	+46 32 12	16

Peg	32 Peg,SAO90440	Dbl	4.81		72.6	22 21 19	+28 19 50	10
Peg	34 Peg,SAO127529	Dbl	5.75		3.3	22 26 37	+04 23 37	227
Peg	35 Peg,SAO127540	Dbl	4.79		181.5	22 27 52	+04 41 44	4
Cep	Del Cep,27 Cep,SAO34508	Dbl	3.75		40.8	22 29 10	+58 24 55	18
Peg	37 Peg,SAO127551	Dbl	5.48		0.9	22 29 58	+04 25 54	833
Peg	38 Peg,SAO72406	Dbl	5.65		0.2	22 30 02	+32 34 21	3750
Lac	Alp Lac,7 Lac,SAO34542	Dbl	3.77		36.3	22 31 17	+50 16 57	21
Lac	8 Lac,SAO72509	Dbl	5.73		22.4	22 35 52	+39 38 03	33
Peg	40 Peg,SAO108064	Dbl	5.82		1.5	22 38 53	+19 31 20	500
Lac	10 Lac,SAO72575	Dbl	4.88		62.2	22 39 16	+39 03 01	12
Peg	Homam	Dbl	3.4		64.3	22 41 28	+10 49 53	12
Lac	12 Lac,DD Lac,SAO72627,GCVS450127	Dbl+Var Star	5.16	5.28	69	22 41 29	+40 13 32	11
Peg	Matar	Dbl	2.94		90.4	22 43 00	+30 13 16	8
Lac	13 Lac,SAO52317	Dbl	5.08		14.6	22 44 05	+41 49 09	51
Lac	14 Lac,V0360 Lac,SAO52412,GCVS450360	Dbl+Var Star	5.91	5.98	1	22 50 22	+41 57 13	750
Lac	15 Lac,SAO52436	Dbl	4.94		104.4	22 52 02	+43 18 45	7
Lac	16 Lac,EN Lac,SAO52512,GCVS450157	Dbl	5.41		62.1	22 56 24	+41 36 14	12
Peg	52 Peg,SAO108307	Dbl	5.75		0.7	22 59 12	+11 43 44	1071
And	Omi And,1 And,SAO52609	Dbl	3.62		0.3	23 01 55	+42 19 34	2500
And	2 And,SAO52623	Dbl	5.1		0.4	23 02 36	+42 45 28	1875
And	4 And,SAO52711	Dbl	5.33		48.2	23 07 39	+46 23 14	16
Cep	Pi Cep,33 Cep,SAO10629	Dbl	4.41		1	23 07 54	+75 23 15	750
Peg	57 Peg,GZ A Peg,SAO128001,GCVS620208	Dbl+Var Star	4.95	5.23	32.9	23 09 31	+08 40 38	23
Cas	2 Cas,SAO35186	Dbl	5.7		167.2	23 09 44	+59 19 59	4

Cas	Bradley 3077	Dbl	5.56		106.6	23 13 17	+57 10 06	7
And	8 And,SAO52871	Dbl	4.85		219.4	23 17 45	+49 00 55	3
Cep	Omi Cep,34 Cep,SAO20554	Dbl	4.75		3.1	23 18 38	+68 06 42	242
And	12 And,SAO73190	Dbl	5.77		121.1	23 20 53	+38 10 56	6
Peg	64 Peg,SAO73205	Dbl	5.32		0.4	23 21 55	+31 48 45	1875
Peg	66 Peg,SAO108580	Dbl	5.08		0.1	23 23 05	+12 18 50	7500
Cas	4 Cas,SAO20614	Dbl	4.98		98.6	23 24 50	+62 16 58	8
Cas	AR Cas,SAO35478,GCVS180071	Dbl+Var Star	4.82	4.96	75.7	23 30 02	+58 32 56	10
Peg	72 Peg,SAO73341,Meade350	Dbl	4.98		0.5	23 33 57	+31 19 31	1500
And	Lam And,16 And,SAO53204	Dbl	3.82		217.6	23 37 34	+46 27 29	3
Peg	75 Peg,KS Peg,SAO108732,GCVS620252	Dbl	5.53		27.9	23 37 57	+18 24 03	27
And	Kap And,19 And,SAO53264	Dbl	4.14		46.8	23 40 25	+44 20 02	16
Peg	78 Peg,SAO91457	Dbl	4.93		0.9	23 43 59	+29 21 42	833
And	Psi And,20 And,SAO53355	Dbl	4.95		184	23 46 02	+46 25 13	4
Cas	6 Cas,V0566 Cas,SAO20869,GCVS180566	Dbl+Var Star	5.34	5.45	1.5	23 48 50	+62 12 52	500
Cas	R Cas,SAO35938,GCVS180001	Dbl+Var Star	4.7	13.5	29.5	23 58 25	+51 23 19	25

[BACK to Bulletins](#) 

[Contact Us](#)

[About Us](#)

[Home](#)

[What's New?](#)

[Site Map](#)