

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égábrasz	Megjegyzés
AND	STF 73	36 AND	00 54.9	23 37	AB	6.1	6.7	0.6	265	4	62	P = 165 yr., a = 1.01", motion direct.
AND	BU 728		23 52.1	43 30		8.7	8.7	1.2	7	4, 9	15	
AND	STF 3050		23 59.5	33 43	AB	6.6	6.6	1.7	312	4, 9	39, 62	
AND	AC 1		00 20.9	32 59		7.5	8.0	1.8	289	4	62	
AND	STF 33		00 31.0	34 06		8.7	8.8	2.7	211	4	62	
AND	STF 205	GAMMA AND	02 03.9	42 20	AXBC	2.3	5.0	9.8	63	4	36	Y/B GOOD COLOR CONTRAST
AND	STF 79		01 00.1	44 42		6.0	6.8	7.8	193	4	37	Both A and B are sp-bin. BW/BW
AND	STF 222	59 AND	02 10.9	39 02		6.0	6.7	16.7	36	4	60	Y/B. FIXED
AND	STF 40		00 35.2	36 50	AB	7.0	9.0	11.7	312	4	62	FIXED. Y/B
AND	STF 179		01 53.2	37 19		7.4	8.4	3.6	160	4	61	
AND	STF 24		00 18.5	26 08		7.6	8.4	5.2	248	4	62	Y/B. FIXED
AND	WEI 3		01 20.1	36 38		8.8	9.1	4.4	185	4	61	
AQL	BU 148		19 52.0	-10 20	AB	7.7	8.1	0.6	249	16	91	
AQL	STF 2583	PI AQL	19 48.7	11 49	AB	6.1	6.9	1.4	108	16	67	YW/YW
AQL	BU 56		20 05.1	-04 19		8.0	9.0	1.5	181	16	90	
AQL	H 93		20 01.6	-00 12	AB	7.5	8.1	1.9	297	16	90	H I 93.
AQL	STF 2644		20 12.6	00 52		6.8	7.1	2.8	208	16	66	
AQL	SHJ 286	15 AQL	19 05.0	-04 02		5.5	7.2	38.8	209	16	91	YW/RP
AQL	STF 2594	57 AQL	19 54.6	-08 13		5.8	6.5	36.0	170	16	91	Y/G
AQL	STF 2379	5 AQL	18 46.5	-00 57	APxB	6.1	7.9	12.8	120	15, 16	92	W/B
AQL	STF 2613		20 01.5	10 44		7.6	7.8	3.9	354	16	66	Orbit calc'd. A is a sp-bin.
AQL	HJ 881		19 18.1	-05 25	AB	7.9	10.1	33.2	341	16	91	O/B
AQL	STF 2621		20 04.6	09 14		8.6	8.8	5.7	224	16	66	
AQR	STF 2825		21 46.9	00 50		8.4	8.6	0.7	133	16, 17	65	
AQR	STF 2847		21 58.1	-03 29		8.4	8.8	0.9	305	16, 17	89	
AQR	STF 2744		21 03.1	01 31	AB	7.0	7.5	1.4	128	16, 17	65	Orbit calc'd.
AQR	STF 2909	ZETA AQR	22 28.8	-00 01		4.4	4.6	1.8	217	17	64, 88	P = 856 yr., a = 5.06", motion retrograde. W/W
AQR	STF 2944		22 47.9	-04 13	AB	7.3	7.8	2.4	284	17	88	
AQR	STF 2745	12 AQR	21 04.1	-05 49	APxB	5.9	7.3	2.5	194	16, 17	89	
AQR	SHJ 345	53 AQR	22 26.5	-16 44	AB	6.4	6.6	2.9	337	17	88	
AQR	LDS 4971		22 28.7	-00 01		4.7	4.9	3.0	300	17	64, 88	
AQR	STF 2998	94 AQR	23 19.1	-13 27	APxB	5.1	7.5	12.6	350	17	87	RW/B
AQR	H 56	41 AQR	22 14.3	-21 04	AB	5.7	7.2	5.1	113	23	112	Y/B
AQR	H 24	107 AQR	23 46.0	-18 40		5.8	6.8	6.6	136	17	87	W/B
AQR	S 802	29 AQR	22 02.5	-16 58	AB	7.2	7.4	3.7	244	17	88	A is the Beta Lyrae-type system DX Aqr.
AQR	STF 2928		22 39.5	-12 36	AB	8.9	8.9	3.4	294	17	88	
ARI	BU 525		02 58.9	21 37		7.5	7.5	0.5	257	4	60	P=240 or 450 yrs., a=0.44 or 0.57", motion direct.
ARI	BU 1030		03 10.2	21 44		8.6	8.6	0.7	116	4	59	
ARI	STF 381		03 23.4	20 58		7.6	8.3	1.0	105	4	59	
ARI	STF 333	EPSILON ARI	02 59.2	21 20	AB	5.2	5.5	1.5	207	4	60	var velocity suspected.
ARI	STF 212		02 06.3	25 06		8.6	9.1	2.0	162	4	60	
ARI	STF 174	1 ARI	01 50.1	22 16		6.2	7.4	2.9	165	4	61	Sp-bin? Y/B

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ARI	STF 261		02 24.4	11 30		8.9	9.0	2.9	252	10	84	
ARI	STF 180	GAMMA ARI	01 53.5	19 17	AB	4.8	4.8	7.8	2	10	85	A is a var of the Alpha CVn type. W/W NICE MATCHE
ARI	STF 311	PI ARI	02 49.3	17 28	AB	5.3	8.8	3.2	118	10	84	A is a sp/occ bin.
ARI	STF 394		03 28.0	20 27		7.1	8.1	6.8	164	4	59	
ARI	STF 305		02 47.4	19 22	AB	7.4	8.3	3.6	310	10	84	Orbit calc'd.
ARI	STF 291		02 41.1	18 47	AB	7.5	7.8	3.3	118	10	84	
ARI	STF 300		02 44.6	29 27		7.8	8.0	3.1	312	4	60	
ARI	STF 376		03 20.3	19 43		8.4	8.5	7.1	251	10, 11	83	
ARI	STF 178		01 52.0	10 48		8.5	8.5	3.1	203	10	85	Y/B
AUR	BU 1267		05 35.1	30 56		8.8	8.8	0.5	191	5	57	
AUR	STT 112		05 39.8	37 57		7.8	8.5	0.7	53	5	57	
AUR	STF 644		05 10.4	37 17		6.8	7.1	1.6	223	5	57	One component is a sp-bin.
AUR	STF 941		06 38.7	41 34	AB	7.2	8.2	1.8	83	5	32	
AUR	STF 666		05 17.2	33 19		8.4	8.4	3.0	74	5	57	
AUR	STT 545	THETA AUR	05 59.7	37 12	AB	2.7	7.2	3.5	314	5	57	A is a var of the Alpha CVn type.BW/BW
AUR	STT 103	16 AUR	05 18.2	33 22		4.8	10.6	4.2	56	5	57	A is a long-period sp-bin.
AUR	STF 616	OMEGA AUR	04 59.3	37 53		5.1	8.1	5.3	1	5	58	
AUR	STF 653	14 AUR	05 15.4	32 40	AC	5.2	7.4	14.6	225	5	57	
AUR	STF 753	26 AUR	05 38.6	30 30	ABXC	5.5	8.0	12.4	267	5	57	Y/B
AUR	STF 845	41 AUR	06 11.7	48 42		6.1	6.8	7.7	356	5	32	W/BW
AUR	STT 129		06 06.4	29 30		6.3	11.0	10.0	209	5	56	
AUR	ES 1234		06 05.8	48 14		6.5	10.9	9.8	267	5	32	
AUR	STF 872		06 15.6	36 09	AB	6.8	7.8	11.3	217	5	56	
AUR	STF 796		05 49.9	31 46	AB	7.0	8.1	3.7	62	5	57	
AUR	STF 929		06 35.3	37 43		7.2	8.3	6.1	24	5	56	
AUR	STF 718		05 32.3	49 23	AB	7.5	7.5	7.7	74	5	33	
AUR	STF 928		06 34.7	38 32	AB	7.6	8.2	3.5	132	5	56	
AUR	STF 811		05 54.2	30 29		7.7	9.2	5.0	231	5	57	
AUR	STF 711		05 31.5	54 39	AB	7.8	9.5	8.0	228	1, 5	33	Spectral types at Mt. Wilson G0, K2.
AUR	STF 979		06 56.6	46 32		8.4	9.2	7.4	210	5	32	
AUR	STF 603		04 54.2	49 35		8.6	8.8	8.6	241	5	34	
BOO	STF 1863		14 38.0	51 35		7.4	7.7	0.6	67	2, 7	24	
BOO	STF 1816		14 13.9	29 06		7.5	7.6	0.8	88	7	48	
BOO	STF 1865	ZETA BOO	14 41.1	13 44	AB	4.5	4.6	1.0	307	14	72	
BOO	STF 1909	44 BOO	15 03.9	47 39		5.3	6.2	1.2	40	7	23	P=225 yr, a=3.77",motion direct in highly-incl orbit
BOO	STT 288		14 53.4	15 42		6.9	7.6	1.4	172	14	72	P = 215 yr., a = 1.09", motion retrograde.
BOO	STF 1938	MU BOO	15 24.5	37 20	BC	7.2	7.8	2.0	15	7	47	BW/R/R
BOO	STF 1877	EPSILON BOO	14 45.0	27 04	AB	2.7	5.1	2.8	339	7	48	B is a sp-bin. Y/BG
BOO	STF 1890	39 BOO	14 49.7	48 43		6.1	6.8	2.9	45	7	24	B is a sp-bin. Spectral types F6V+F5V.
BOO	STT 270	TAU BOO	13 47.3	17 27		4.5	11.1	4.8	11	7, 14	73	A is a Delta Scuti-type var.
BOO	STF 1821	KAPPA BOO	14 13.5	51 47		4.6	6.6	13.4	236	2, 7	24	A is a Delta Scuti var. B is a sp-bin. W/B
BOO	STF 1864	PI BOO 1	14 40.7	16 25	AB	4.9	5.8	5.6	109	14	72	Both components are sp-bin. W/W

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BOO	STF 1835		14 23.4	08 26	AxBC	5.1	6.6	6.2	192	14	72	
BOO	STF 1772	1 BOO	13 40.7	19 57	AB	5.7	8.6	4.7	136	7, 14	73	B is a metallic-line star. B/B
BOO	STF 1825		14 16.6	20 07		6.6	8.3	4.3	159	7	48, 72	
BOO	STF 1793		13 59.1	25 48		7.4	8.4	4.8	243	7	49	
BOO	STF 1838		14 24.1	11 14		7.4	7.5	9.3	334	14	72	BDS 6833, H III 20 probably same star.
BOO	STF 1910		15 07.6	09 13		7.5	7.5	4.3	211	14, 15	71	
BOO	STF 1785		13 49.1	26 59		7.9	8.2	3.4	160	7	49	P = 155 yr., a = 2.42", motion direct.
CAM	STT 52		03 17.6	65 39	AB	6.9	7.5	0.5	73	1	13	Orbit calc'd.
CAM	STF 635		05 07.9	54 59		8.7	8.7	0.9	300	1	33	
CAM	STF 400		03 35.0	60 02	AB	6.9	7.9	1.2	258	1	13, 35	P = 288 yr., a = 1.24", motion direct.
CAM	STF 385		03 29.1	59 55		4.4	8.7	2.0	161	1	13, 35	
CAM	STF 389		03 30.1	59 21		6.5	7.5	2.7	71	1	35	
CAM	STF 390		03 30.0	55 26	AB	5.0	9.4	14.8	159	1	35	Y/P
CAM	STF 550	1 CAM	04 32.0	53 55	AB	5.7	6.8	10.3	308	1	34	A is a sp-bin.
CAM	STF 396		03 33.5	58 46	AB	6.3	8.2	20.5	244	1	35	
CAM	STF 780		05 51.1	65 45	AB	6.9	8.1	3.8	104	1	12	
CAM	STF 485	SZ CAM	04 07.8	62 20	AB	7.0	7.1	17.9	304	1	12	Refer to ADS. B is a Beta Lyrae var. HLM 3 = ADS 298
CAM	STF 374		03 24.2	67 27		7.8	9.3	10.9	295	1	13	W/Y
CAM	STF 362		03 16.3	60 02	AB	8.5	8.8	7.2	142	1	13, 35	IN NICE WIDE GROUPING.
CAM	STF 503		04 17.1	64 10		8.8	8.8	4.5	227	1	12	
CAM	STF 1127		07 47.0	64 03	AB	7.0	8.8	5.3	340	1	11	NICE TRIPLE.
CAM	STF 1127		07 47.0	64 03	AC	6.9	9.9	11.5	175	1	11	
CAM	STF 1694		12 49.3	83 24		5.3	5.8	21.6	326	2	2	Y/B
CAP	HJ 3014		21 14.8	-25 54		8.7	8.9	2.0	299	23	113	
CAP	HWE 54		20 26.5	-26 37		8.8	9.4	2.8	56	23	114	
CAP	BU 60	PI CAP	20 27.3	-18 12	AB	5.2	8.8	3.4	147	16, 23	90	Y/B
CAP	H 87	SIGMA CAP	20 19.4	-19 07		5.5	9.0	56.5	179	16, 23	90	O/B
CAP	SHJ 324	OMICRON CAP	20 29.9	-18 35		6.1	6.6	18.9	239	16, 23	90	BW/B
CAP	H 47		21 12.3	-14 59		8.0	8.0	3.9	312	16, 17	89	H I 47.
CAP	HJ 5251		21 11.6	-23 06		8.5	9.0	8.7	305	23	113	
CAS	STT 12	LAMBDA CAS	00 31.7	54 31		5.5	5.8	0.5	185	1	38	Orbits calc'd.
CAS	MLR 377		02 23.0	70 20		8.2	8.2	0.6	160	1	13	
CAS	STT 507		23 48.6	64 53	AB	6.9	7.6	0.7	306	3	3	
CAS	BU 235		01 10.6	51 01	AP	7.5	7.9	1.0	125	1, 4	37	
CAS	STT 50		03 12.6	71 32	AB	8.5	8.5	1.3	169	1	13	Orbit calc'd.
CAS	STF 3049	SIGMA CAS	23 59.0	55 45	AB	5.0	7.1	3.1	327	3	15	B is a sp-bin. B/G IN GLORIOUS FIELD
CAS	STF 262	IOTA CAS	02 29.0	67 23	AC	4.6	8.5	7.3	115	1	13	A is Alpha CVn var, & ast/sp bin.Orbit calc'd.Y/BW/BW
CAS	STF 262	IOTA CAS	02 29.0	67 23	BC	7.6	8.6	9.4	102	1	13	
CAS	STF 3053		00 02.6	66 05	AB	6.0	7.5	15.2	70	1	14	Y/B
CAS	STF 191		02 03.2	73 51		6.3	8.6	5.5	195	1	13	
CAS	STF 170		01 55.5	76 13		7.4	8.4	3.3	244	1	14	
CAS	STT 33		01 37.5	58 38		7.4	8.5	26.3	77	1	37	W/Y

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CAS	STF 16		00 16.7	54 39		7.8	9.1	5.8	38	1	38	
CAS	BU 1		00 52.8	56 37	AD	8.0	9.4	9.3	194	1	38	
CAS	STF 182		01 56.4	61 16	AB	8.1	8.1	3.4	123	1	14	W/B
CAS	BU 1		00 52.8	56 37	AC	8.1	8.9	3.9	134	1	38	
CEP	STF 2783		21 14.1	58 17		7.8	7.8	0.8	9	3	17	
CEP	STF 13		00 16.3	76 57		6.7	7.2	0.9	56	1, 3	14	Orbit calc'd.
CEP	BU 152		20 42.3	57 23		7.3	8.1	1.1	90	3	18	
CEP	STF 2843		21 51.6	65 45	AB	7.1	7.3	1.6	146	3	4	
CEP	STF 2845		21 52.4	63 05		8.4	8.5	1.8	173	3	4	
CEP	STF 2801		21 18.4	80 20		7.8	8.5	2.2	270	3	2, 4	
CEP	STF 2806	BETA CEP	21 28.7	70 33	APxB	3.3	8.0	13.4	249	3	4	W/B
CEP	STF 2675	KAPPA CEP	20 08.9	77 43	AB	4.4	8.4	7.3	121	3	4	W/B
CEP	DEL CEP	DELTA CEP	22 29.2	58 30		4.5	7.5	41.0	192	3	16	O/B
CEP	STF 2863	XI CEP	22 03.7	64 37	APxB	4.6	6.5	7.8	277	3	3	B/B
CEP	STF 3001	OMICRON CEP	23 18.6	68 06	AB	5.0	7.6	3.2	216	3	3	Orbit calc'd.
CEP	STF 2840		21 52.0	55 47	AB	5.5	7.3	18.3	196	3	17	A is a sp-bin. G/B
CEP	STF 2883		22 10.7	70 07		5.7	7.7	14.6	252	3	3	W/B
CEP	STF 2816		21 38.9	57 29	AC	5.8	7.7	11.8	120	3	17	TRIPLE STAR IN NEBULA IC 1396.
CEP	STF 2816		21 38.9	57 29	AD	5.8	7.8	19.9	339	3	17	
CEP	STF 2893		22 12.9	73 18		6.2	8.3	28.9	348	3	3	Y/W
CEP	STF 2923		22 33.2	70 22	AB	6.4	8.7	9.5	47	3	3	
CEP	STF 2903		22 21.8	66 42		6.7	6.7	4.3	97	3	3	
CEP	STF 2947		22 49.0	68 33	AB	7.2	7.2	4.6	57	3	3	Mt. Wilson spectral classes F5s and F4s.
CEP	STT 451		21 50.9	61 36		7.5	8.5	4.2	219	3	4	
CEP	STF 2764		21 05.5	62 09	AxBC	8.1	8.6	7.0	301	3	4	
CEP	ES 149		23 39.9	64 19	AB	8.7	8.9	5.7	120	3	3	
CET	KUI 8		02 28.1	01 57		7.1	7.5	0.5	33	10	84	
CET	BU 393		00 18.3	-21 08		7.2	8.0	0.6	25	18	134	
CET	STF 186		01 55.9	01 51		6.8	6.8	1.0	51	10	85	W/W
CET	STF 334		02 59.4	06 39		7.9	8.4	1.2	312	10	84	
CET	STF 147		01 41.7	-11 18		6.1	7.4	1.7	90	10	109	
CET	STN 3		00 52.2	-22 36	AB	7.7	8.4	2.0	253	18	134	
CET	BU 871		01 47.9	-00 57		8.6	9.2	2.2	350	10	109	
CET	STF 323		02 52.7	06 28		8.8	8.8	2.7	280	10	84	
CET	STF 299	GAMMA CET	02 43.3	03 14		3.6	7.4	2.8	296	10	84	Y/B
CET	STF 3	37 CET	01 14.4	-07 56		5.2	8.7	49.7	331	10	109	Y/L
CET	STF 231	66 CET	02 12.8	-02 23	AB	5.8	7.6	16.5	234	10	108	G/B
CET	STF 84	26 CET	01 03.8	01 22	AB	6.2	8.6	16.0	254	10	85	AC: 1909 and 1921 measures disagree. BDS 494 same
CET	HJ 2043		01 22.6	-19 04		6.5	8.8	5.0	75	10, 18	109	
CET	H 58		01 59.0	-22 54		7.2	7.5	8.4	304	18	133	H II 58. A is a W UMa-type system.
CET	STF 330		02 57.2	-00 34		7.3	9.3	8.8	192	10	108	Y/B
CET	STF 91		01 07.2	-01 43		7.4	8.2	4.2	316	10	109	

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CET	HJ 1957		00 21.8	-23 00	AxBC	7.6	9.1	5.5	25	18	134	
CET	S 390		00 58.2	-15 40		7.8	7.8	6.4	216	10, 17	110	
CET	STF 280		02 34.1	-05 38		8.0	8.2	3.5	347	10	108	
CET	STF 313		02 49.8	08 56		8.5	8.8	5.6	193	10	84	
CET	STF 110		01 17.8	-12 20		8.8	9.3	7.5	354	10	109	
CMA	BU 568		06 23.8	-19 47		7.2	7.5	0.8	155	1, 12, 14	104	
CMA	BU 199		07 25.1	-21 10	AB	7.1	8.1	1.8	22	19	127	
CMA	HJ 3949		07 18.6	-30 48		7.7	8.0	2.9	76	19	127	
CMA	AGC 1	ALPHA CMA	06 45.1	-16 43	AB	-1.5	8.5	7.0	72	11, 12	104	Sirius, getting tougher until 1994.
CMA	HJ 3945		07 16.6	-23 18		4.8	6.8	26.8	54	19	127	Y/B, VIVID COLORS.
CMA	HJ 3891		06 45.5	-30 57		6.1	8.4	4.9	222	19	128	Var.
CMA	LAL 53		07 19.4	-22 03		7.5	7.6	4.0	346	19	127	
CMA	GAL 263		06 47.4	-15 52		8.9	9.3	6.4	62	11, 12	104	
CMI	STF 1074		07 20.5	00 24	AB	7.4	7.8	0.7	168	12	79	
CMI	STF 1126		07 40.1	05 14	AB	6.4	6.7	1.0	164	12	79	One component is a sp-bin. W/W MATCHED
CMI	BU 21	ETA CMI	07 28.0	06 56		5.3	11.1	4.0	25	12	79	
CMI	STF 1073		07 21.0	10 11		7.8	9.8	8.8	67	12	79	
CMI	STF 1149		07 49.4	03 13		7.9	9.6	21.7	41	12	79	Y/B
CNC	STT 186		08 03.3	26 16		7.5	8.2	0.9	74	6	54	
CNC	STF 1291		08 54.3	30 34	AB	6.1	6.6	1.4	316	6	54	Mt. Wilson spectral types G7, K0.
CNC	STF 1322		09 12.7	16 31		8.1	8.6	1.8	55	12, 13	77	NEAR TWO WIDE PAIRS
CNC	STF 1170		07 59.8	13 41		8.5	8.5	2.3	105	12	79	
CNC	STF 1187		08 09.5	32 13		7.1	8.0	2.7	27	6	54	
CNC	STF 1268	IOTA CNC	08 46.7	28 46		4.2	6.6	30.4	307	6	54	O/B, NICE COLORS
CNC	STF 1196	ZETA CNC	08 12.2	17 39	AC	5.6	6.3	5.3	79	12	78	P=59.7 yr, a=0.88", motion retrograde. Y/O TOUGH TRI
CNC	STF 1196	ZETA CNC	08 12.2	17 39	BC	6.0	6.3	5.6	79	12	78	ABXC: Orbit calc'd
CNC	STF 1298	66 CNC	09 01.4	32 15	AB	5.9	8.0	4.5	137	6	53	
CNC	STF 1245		08 35.8	06 37	AB	6.0	7.2	10.3	25	12	78	A is a sp-bin.
CNC	STF 1223	PHI CNC 2	08 26.7	26 56		6.3	6.3	5.1	217	6	54	Both components suspected vars.
CNC	STF 1177		08 05.6	27 32		6.6	7.5	3.5	350	6	54	
CNC	STF 1311		09 07.5	22 59	AB	6.9	7.3	7.6	200	6	53	
CNC	STF 1224	24 CNC	08 26.7	24 32	AxBC	7.1	7.6	5.7	49	6	54	BC: P = 21.8 yr., a = 0.19", motion direct.
CNC	STF 1327		09 15.5	27 55	AB	8.2	9.4	6.6	54	6	53	Y/B/B
CNC	STF 1327		09 15.5	27 55	AC	8.3	9.3	27.3	19	6	53	
COM	STF 1663		12 37.2	21 12		8.1	9.0	0.7	82	7	50	
COM	STF 1699		12 58.7	27 28		8.6	8.6	1.6	7	7	50	
COM	STT 266		13 28.5	15 42		8.4	8.9	2.0	352	14	73	
COM	STF 1657	24 COM	12 35.1	18 22		5.2	6.7	20.3	271	13, 14	74	B is a sp-bin. O/B, NICE
COM	STT 245		12 17.5	28 56		5.7	9.8	8.6	280	7	50	
COM	STF 1596	2 COM	12 04.3	21 27		6.0	7.5	3.7	237	7	50	A sp-bin.
COM	STF 1615		12 14.1	32 46	AB	6.9	9.7	26.7	88	7	50	W/B
COM	STF 1633		12 20.6	27 03		7.0	7.1	9.0	245	7	50	

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égábrasz	Megjegyzés
COM	HJ 223		13 20.2	15 33		7.4	9.9	36.4	348	14	73	
COM	STF 1686		12 53.0	15 01		8.8	9.0	5.6	187	13, 14	74	
CRB	STF 1932		15 18.3	26 50		7.1	7.6	1.4	253	7	47	P = 203 yr., a = 1.22", motion direct.
CRB	STF 1965	ZETA CRB 2	15 39.4	36 38		5.1	6.0	6.3	305	7	47	A is a sp-bin. B is Zeta (1) CrB. BW/G
CRB	STF 2032	SIGMA CRB	16 14.7	33 51	AB	5.8	6.7	6.6	233	7, 8	46	P = 1000 yr., a = 6.6", motion direct.
CRB	STT 305		16 11.6	33 20	AB	6.4	10.4	5.4	263	7, 8	46	
CRB	STF 1964		15 38.2	36 14	AD	7.3	8.7	15.6	80	7	47	
CRB	STF 1964		15 38.2	36 14	AC	7.7	7.6	15.1	86	7	47	
CRB	STF 2044		16 24.2	37 02		8.7	8.9	8.3	342	7, 8	46	
CRB	STF 1963		15 37.9	30 06	AB	8.8	9.2	5.0	297	7	47	Mt. Wilson spectral types F5s and G1.
CRT	HU 130		11 18.9	-11 45		8.7	8.9	1.1	120	13	99	
CRT	H 177		11 02.1	-15 41		8.5	8.9	3.0	23	13	99	H I 177.
CRT	HJ 840	GAMMA CRT	11 24.9	-17 41		4.1	9.6	5.3	94	13	99	
CRT	JC 16		11 29.7	-24 28	AB	5.8	8.8	8.2	81	20	123	
CRT	HJ 4479		11 53.4	-24 35		8.6	9.3	7.3	93	20	123	
CRT	A 132		10 53.3	-10 44		8.9	9.6	4.4	201	13	100	
CRV	SHJ 145	DELTA CRV	12 29.9	-16 31		3.1	9.3	24.1	214	13, 14	98	Y/R
CRV	STF 1669		12 41.3	-13 00	AB	6.0	6.1	5.4	311	13, 14	98	Both A and B are sp-bin, and may be var.
CRV	STF 1604		12 09.4	-11 51	AC	6.8	9.3	15.6	67	13, 14	98	
CRV	STF 1604		12 09.4	-11 51	AB	6.9	9.4	9.9	89	13, 14	98	AB: Mt. Wilson spectral types are G2 and K8.
CRV	HJ 4481		11 57.3	-22 32		8.0	8.1	3.8	192	20	123	
CRV	HJ 4489		12 00.5	-24 27		8.5	9.0	9.9	153	20, 21	122	
CVN	STT 261		13 12.0	32 05		7.2	7.7	2.2	342	7	49	
CVN	STF 1642		12 25.8	44 43		8.4	9.2	2.5	180	7	26	IN BEAUTIFUL FIELD
CVN	STF 1692	ALPHA CVN	12 56.1	38 18		2.9	5.4	19.4	228	7	50	Prototype of Alpha CVn var. Cor Coroli. Y/B; Nice colors
CVN	STF 1755		13 32.4	36 49		7.3	8.2	4.4	132	7	49	
CVN	STF 1723		13 08.2	38 45		7.3	8.6	6.4	8	7	49	
CVN	STF 1645		12 28.1	44 47		7.4	8.0	9.9	158	7	26	
CVN	HJ 2617		12 40.6	40 17	AB	8.6	9.3	5.6	3	7	26, 50	
CVN	STF 1758		13 32.9	49 08		8.8	9.0	3.5	296	7	25	
CYG	STT 410		20 39.6	40 35	AB	6.5	6.8	0.8	7	9	18, 42	
CYG	STT 384		19 43.7	38 19	AB	7.6	7.9	1.0	198	8, 9	43	
CYG	STT 432		21 14.3	41 08		7.8	8.2	1.4	118	9	17, 41	
CYG	STF 2609		19 58.6	38 06		6.6	7.7	1.9	23	8, 9	43	
CYG	STT 437		21 20.8	32 27	AB	6.9	7.6	2.1	25	9	41	
CYG	STF 2605	PSI CYG	19 55.6	52 26	AB	4.9	7.4	3.1	176	3, 8, 9	19	
CYG	STF 43	BETA CYG	19 30.7	27 57	APxB	3.1	5.4	34.4	54	8	43	Y/B. ALBERIO, LOVELY.
CYG	STF 2726	52 CYG	20 45.6	30 42		4.3	9.5	6.2	67	9	42	Y/B
CYG	STF 2822	MU CYG	21 44.1	28 44	AD	4.7	6.9	10.9	52	9	41	
CYG	STF 2580	17 CYG	19 46.4	33 44	AB	5.0	9.2	26.0	69	8, 9	43	R/B
CYG	STF 2758	61 CYG	21 06.3	38 39	AB	5.6	6.3	29.5	147	9	41	Orbits calc'd. YO/YO
CYG	STF 2762	V389	21 08.6	30 12	AB	5.8	7.8	3.4	305	9	41	A is probably an Alpha CVn-type var.

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
CYG	STF 2486		19 12.1	49 50	AB	6.6	6.8	7.9	210	8	19	Mt. Wilson spectral type is G3.
CYG	STT 394		20 00.2	36 24		7.1	9.9	11.0	294	8, 9	42	O/B. NICE QUAD STAR 34 SEC FOLLOWING.
CYG	HJ 1470		20 03.6	38 19		7.6	9.7	29.1	340	8, 9	42	Y/G.
CYG	STF 2789		21 20.0	52 58	AB	7.7	7.7	6.7	115	3, 9	17	
CYG	STF 2663		20 16.8	39 41		8.1	8.6	5.0	324	8, 9	42	
CYG	HO 164		21 41.0	35 04	AB	8.8	8.8	4.0	69	9	41	
DEL	STF 2696		20 33.6	05 26	AB	8.3	8.7	0.6	300	16	66	
DEL	STF 2723		20 44.9	12 18	AB	6.5	8.0	1.0	119	16	66	
DEL	STF 2735		20 55.7	04 31		6.2	7.7	2.1	285	16	66	
DEL	STF 2727	GAMMA DEL	20 46.6	16 08		4.5	5.5	9.6	268	16	66	Orbit calc'd. Y/G
DEL	STF 2725		20 46.2	15 53		7.5	8.2	5.9	10	16	66	Orbit calc'd.
DEL	STF 2718		20 42.5	12 43	AB	8.0	8.0	8.5	86	16	66	
DEL	STF 2722		20 43.6	19 43		8.4	8.9	7.4	307	16	66	
DEL	STF 2730		20 51.0	06 23		8.6	8.7	3.3	335	16	66	
DRA	STF 2438		18 57.4	58 13		6.8	7.4	0.8	4	3	20	P = 259 yr., a = 0.60", motion retrograde.
DRA	STF 2054		16 23.8	61 42		6.0	7.2	0.9	355	2, 3	6	
DRA	B 962	26 DRA	17 35.0	61 53	AB	5.5	8.0	1.0	141	3	6	FM 600 BEST
DRA	STF 2118	20 DRA	16 56.4	65 01		6.9	7.4	1.1	70	3	6	Orbit calc'd.
DRA	STF 2368		18 38.9	52 20	AB	7.6	7.8	1.9	322	3	20	Mt. Wilson spectral classes A1h and G0.
DRA	STF 2130	MU DRA	17 05.4	54 28	AB	5.8	5.8	2.1	42	3	21	W/W
DRA	ES 187		18 23.7	51 38	AB	8.8	8.9	2.6	205	3	20	
DRA	STF 2180		17 29.0	50 52		7.7	7.9	3.1	261	3	21	
DRA	STF 2603	EPSILON DRA	19 48.1	70 16		4.0	7.6	3.1	16	3	5	A sp-bin. Y/B
DRA	STF 2323	39 DRA	18 24.0	58 48	AB	4.9	7.9	3.8	351	3	20	A is a sp-bin.
DRA	STF 2241	PSI DRA 1	17 41.9	72 09	AB	4.9	6.1	30.3	15	3	6	Y/BW
DRA	STF 2078	17 DRA	16 36.3	52 55	AB	5.6	6.6	3.2	107	3	22	Common proper motion with 16 Dra.
DRA	STF 2308	41 DRA	18 00.1	79 59	AB	5.8	6.2	19.1	232	3	2, 5	Both components are sp-bin. YW/YW
DRA	STF 2573		19 40.2	60 30		6.2	9.5	18.3	27	3	5, 19	W/B
DRA	STF 1362		09 38.0	73 05		7.2	7.2	4.7	127	2	10	
EQU	STT 435		21 21.4	02 53		8.1	8.6	0.6	231	16, 17	65	
EQU	STF 2742	2 EQU	21 02.2	07 10		7.4	7.4	2.8	216	16, 17	65	
ERI	BU 311		04 26.9	-24 04		6.8	7.0	0.5	118	19	131	P = 176 yr., a = 1.25", motion direct.
ERI	BU 84		03 16.0	-05 54		6.7	6.9	1.0	13	10, 11	107	
ERI	HLD 67		03 54.5	-12 43		8.7	9.4	2.9	153	10, 11	107	
ERI	STF 470	32 ERI	03 54.3	-02 57	AB	5.0	6.3	6.8	347	10, 11	107	A is a sp-bin.
ERI	STF 516	39 ERI	04 14.4	-10 14	AB	5.2	8.2	6.4	145	11	106	C is -10~869.
ERI	HJ 3565		03 18.7	-18 33		5.8	9.2	7.4	120	10, 11	107	
ERI	STF 590	55 ERI	04 43.6	-08 47		6.7	6.8	9.3	318	11	106	B is a Delta Scuti-type var. YW
FOR	HJ 3506	OMEGA FOR	02 33.9	-28 13		5.0	7.7	10.9	244	18	132	
GEM	HO 342		07 02.8	13 05		8.1	8.9	1.2	85	12	79	
GEM	STF 932		06 34.3	14 44		8.1	8.2	1.7	312	11, 12	80	Orbit calc'd.
GEM	STF 1110	CASTOR	07 34.6	31 53	AB	2.0	2.9	2.3	94	5	55	BW/BW

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
GEM	STF 1094		07 27.4	15 19		7.4	8.4	2.5	96	12	79	
GEM	STF 1066	DELTA GEM	07 20.2	21 59		3.5	8.5	6.2	220	5	55	Orbit calc'd. A is an occ/sp-bin. Y/R
GEM	STT 179	KAPPA GEM	07 44.4	24 23		3.7	8.2	7.1	240	5	55	O/B
GEM	STF 982	38 GEM	06 54.6	13 10	AB	4.8	7.1	7.1	147	11, 12	80	A is a Delta Scuti-type var. Y/B
GEM	STT 143		06 31.2	16 55	AB	6.3	9.4	8.0	103	11, 12	80	A is a sp-bin.
GEM	SHJ 70	15 GEM	06 27.8	20 47	AB	6.6	8.0	27.1	204	5	56	W/B
GEM	STF 1083		07 25.6	20 30		7.2	8.3	6.7	45	5	55	
GEM	STF 957		06 45.1	30 49	AB	7.3	8.8	3.8	91	5	56	
HER	STF 2315		18 25.0	27 23	AB	6.6	7.6	0.6	130	8	44	P=775 yr, a=0.90", motion retro. A is a sp-bin
HER	STT 359		18 35.6	23 35		6.4	6.7	0.6	10	8	44	P = 211 yr., a = 0.42", motion retrograde.
HER	STT 338		17 52.0	15 19	AB	6.8	7.1	0.8	352	15	69	See BDS 8201.
HER	STF 2289		18 10.1	16 30		6.5	7.5	1.0	223	15, 16	68	Composite spectrum F2+A0
HER	STF 2094		16 44.2	23 30	AB	7.4	7.7	1.3	75	8	46	
HER	STF 2052		16 28.9	18 23	AB	7.8	7.8	1.5	134	8, 15	70	P = 236 yr., a = 2.23", motion retrograde.
HER	STT 358		18 35.9	16 58	AB	6.8	7.2	1.8	163	15, 16	68	P = 292 yr., a = 1.36", motion retrograde.
HER	STF 2298		18 12.7	41 22	AB	8.6	8.8	2.0	176	8	20	
HER	STF 3127	DELTA HER	17 15.0	24 50	APxB	3.2	8.3	9.5	255	8	45	W/P
HER	STF 2140	ALPHA HER	17 14.7	14 23	AB	3.5	5.4	4.8	108	15	69	Orbit calc'd. O/BG
HER	STF 2161	RHO HER	17 23.7	37 08	APxB	4.5	5.5	4.1	320	8	45	G/G
HER	STF 2264	95 HER	18 01.5	21 35		5.1	5.2	6.3	258	8	44	G/R
HER	STF 2010	KAPPA HER	16 08.1	17 03	AB	5.3	6.5	28.1	12	8, 15	70	Y/R
HER	STF 2063		16 31.8	45 36		5.7	8.2	16.3	194	8	22	Y/W
HER	STF 2280	100 HER	18 07.8	26 05	AB	5.9	6.0	14.2	182	8	44	One component is var.
HER	STF 2401		18 49.0	21 09	AB	7.1	8.7	4.3	38	8	44	
HER	STF 2085		16 42.5	21 35		7.3	8.8	5.4	309	8	46	
HER	STF 2135		17 12.1	21 13	AB	7.5	8.8	8.1	189	8	45	
HER	STF 2056		16 31.6	05 26		7.9	9.0	6.3	315	15	70	
HER	STF 2242		17 51.1	44 54		8.0	8.0	3.5	327	8	21	
HYA	STF 1270		08 45.4	-02 35		6.6	7.6	4.7	263	12	102	
HYA	BU 239	59 HYA	14 58.6	-27 39		6.3	6.6	0.6	348	21	120	Orbit calc'd
HYA	HJ 4478	BETA HYA	11 53.0	-33 54		4.8	5.6	0.8	24	20	123	A is an Alpha CVn-type var.
HYA	BU 411		10 36.1	-26 40		6.7	7.4	1.2	320	20	124	P = 210 yr., a = 0.98", motion retrograde.
HYA	STF 1348		09 24.5	06 21		7.5	7.6	2.0	317	12, 13	77	
HYA	STF 1355		09 27.3	06 14		7.5	7.5	2.3	346	12, 13	77	
HYA	STF 1273	EPSILON HYA	08 46.8	06 25	ABXC	3.5	6.8	3.2	281	12	78	Y/BG
HYA	H 97	54 HYA	14 46.0	-25 26		5.2	7.2	8.4	125	21	120	H III 97.
HYA	H 96	N HYA	11 32.3	-29 16		5.8	5.9	9.3	210	20	123	H III 96.
HYA	HJ 4455		11 36.6	-33 34	AB	6.0	8.1	3.3	243	20	123	
HYA	STF 1295	17 HYA	08 55.5	-07 57		6.7	6.9	4.2	25	12	102	Both components are metallic-line stars.
HYA	BU 910		09 32.9	-13 59	AB	7.2	9.7	6.8	305	12, 13	101	
HYA	ARG 72		08 56.8	-17 26		7.3	7.5	3.5	183	12	102	
HYA	HJ 4556		12 54.3	-27 57		7.4	8.9	5.9	83	21	122	

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
HYA	BAL 518		09 29.1	-01 32		8.3	9.2	7.5	40	12, 13	101	
LAC	HO 180		22 15.8	43 53		8.2	8.2	0.7	236	9	16	
LAC	A 189		22 47.0	44 46	AB	8.7	8.8	1.0	207	9	16	
LAC	STF 2894		22 19.0	37 46	AB	6.2	8.4	15.6	193	9	40	W/B
LAC	STF 2902		22 23.6	45 21	AB	7.6	8.5	6.4	89	9	16	
LAC	STF 2946		22 49.6	40 30		8.3	8.3	5.3	260	9	16	
LAC	HJ 1788		22 34.9	41 34		8.4	8.7	3.7	299	9	16	
LAC	STF 2917		22 30.6	53 31	AB	8.6	8.6	4.7	70	3, 9	16	
LEO	STF 1555		11 36.3	27 46	AB	6.4	6.8	0.6	143	6	51	A is a sp-bin
LEO	STF 1504		11 04.0	03 38		7.8	7.9	1.2	297	13	75	
LEO	STT 215		10 16.2	17 44		7.3	7.5	1.4	185	6, 13	76	P = 552 yr., a = 1.30", motion retrograde.
LEO	STF 1450	49 LEO	10 35.1	08 39		5.8	8.5	2.2	157	13	76	A is the Algol-type system TX Leo.
LEO	STF 1424	GAMMA LEO	10 20.0	19 50	AB	2.6	3.8	4.5	123	6, 13	76	AB: Premature orbits calc'd. Y/B
LEO	STF 1487	54 LEO	10 55.6	24 45		4.5	6.3	6.5	110	6	53	B is a sp-bin. W/B
LEO	STF 1552	90 LEO	11 34.7	16 47	AB	6.1	7.4	3.4	208	6, 13	75	B is a sp-bin. W/B
LEO	STF 1547	88 LEO	11 31.8	14 21		6.4	8.4	15.5	329	13	75	Y/B
LEO	STF 1529		11 19.4	-01 38		7.0	8.0	9.5	252	13	99	YW/W
LEO	STF 1399		09 57.0	19 45		7.7	9.6	30.5	175	12, 13	77	Y/G
LEO	STF 1360		09 30.6	10 35	AB	8.3	8.6	14.0	243	12, 13	77	B/G
LEP	STF 661	KAPPA LEP	05 13.2	-12 56		4.5	7.4	2.3	357	11	105	Y/B
LEP	BU 320	BETA LEP	05 28.3	-20 45	AB	3.0	7.5	2.3	346	11	129	
LEP	HJ 3752		05 21.8	-24 46	AB	5.5	6.7	3.5	94	19	129	
LEP	ARG 12		06 05.3	-25 01		8.4	8.7	4.6	296	19	128	
LIB	HJ 4756		15 19.7	-24 15		7.9	8.1	0.7	276	21	119	
LIB	BU 122		15 39.9	-19 46		7.6	7.8	1.8	223	14, 15	95	
LIB	BU 346		14 48.6	-17 20		7.4	8.2	2.4	272	14, 21	96	
LIB	STF 1962		15 38.7	-08 47		6.5	6.6	11.9	189	14, 15	95	A is a sp-bin. MATCHED, STRIKING PAIR.
LIB	LAL 123		15 33.1	-24 29	AxBC	7.5	7.5	9.1	300	21	119	
LIB	STF 1939		15 27.6	-10 57		8.1	9.1	9.2	131	14, 15	95	
LIB	STF 1925		15 16.9	-08 17	AB	8.5	9.0	5.8	15	14, 15	95	
LIB	HJ 4727		15 03.5	-27 50		8.6	8.7	7.6	39	21	119	
LMI	STF 1406		10 05.7	31 04		8.4	9.1	0.8	219	6	51	
LMI	STF 1374		09 41.4	38 56		7.3	8.6	2.9	301	6	53	Y/B
LMI	STF 1459		10 40.2	38 23		8.5	9.0	5.4	152	6	51	
LMI	STF 1344		09 23.5	39 08		9.0	9.7	3.7	205	6	53	
LUP	XI LUP	XI LUP 1	15 56.9	-33 57		5.3	5.8	10.4	49	21	119	B is Xi (2) Lup.
LYN	COU 2075		07 55.6	36 30		8.5	8.6	0.7	140	5	55	
LYN	STF 1338		09 21.0	38 11	AB	6.6	6.8	1.0	260	6	53	
LYN	STF 1033		07 14.8	52 32	AB	7.7	8.3	1.5	279	1	31	
LYN	STF 948	12 LYN	06 46.2	59 26	AB	5.3	6.2	1.7	81	1	32	Orbit calc'd.
LYN	STF 1333		09 18.5	35 21		6.4	6.7	1.8	48	6	53	
LYN	STF 1334	38 LYN	09 18.8	36 48	AB	3.9	6.6	2.7	229	6	53	G/B

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égábrasz	Megjegyzés
LYN	STF 948	12 LYN	06 46.2	59 26	AC	5.0	7.2	8.6	309	1	32	
LYN	STF 948	12 LYN	06 46.2	59 26	BC	6.2	7.2	10.2	300	1	32	
LYN	STF 1062	19 LYN	07 22.9	55 16	AB	5.6	6.5	15.0	315	1	31	Both components appear to be sp-bin.
LYN	STF 958		06 48.2	55 42	AB	6.3	6.3	4.7	257	1	32	A is a sp-bin.
LYN	STF 1009		07 05.7	52 45	AB	6.9	7.0	4.1	149	1	31	
LYN	STF 1065		07 22.2	50 08		7.3	7.4	15.0	254	1	31	
LYN	STF 1282		08 50.8	35 03		7.5	7.5	3.6	279	6	54	
LYN	STF 1001		07 03.1	54 10	AB	7.7	9.3	8.8	65	1	31	Y/O
LYN	STF 1001		07 03.1	54 10	AC	7.7	9.6	9.7	66	1	31	
LYR	STF 2422		18 57.2	26 06		8.0	8.1	0.7	78	8	44	
LYR	STT 371		19 15.9	27 27	AB	7.0	7.1	0.9	159	8	43	A sp-bin.
LYR	HO 450		19 26.1	38 49	AB	8.5	9.2	1.1	266	8	43	
LYR	BU 137		18 54.0	37 22	AB	8.2	8.7	1.5	156	8	44	
LYR	STF 2383	EPSLN Lyr 2	18 44.3	39 40	CD	5.1	5.4	2.3	92	8	44	
LYR	STF 2382	EPSLN Lyr 1	18 44.3	39 40	AB	5.1	6.1	2.6	356	8	44	4 Lyr. AB: Orbit calc'd
LYR	STF 2397		18 47.2	31 24		7.2	9.5	3.8	267	8	44	
LYR	STF 2390		18 45.8	34 31		7.2	8.6	4.2	156	8	44	
LYR	STF 2351		18 36.2	41 17		7.7	7.7	5.1	340	8	20	
LYR	STF 2333		18 31.1	32 14	AB	7.8	8.4	6.3	334	8	44	
LYR	STF 2483		19 12.4	30 21	AB	7.9	9.0	9.9	318	8	43	
LYR	STF 2481		19 11.1	38 47	AB	8.3	8.3	4.5	206	8	43	
MON	BU 327		06 58.5	-03 01	AB	8.2	8.7	0.6	102	11, 12	104	
MON	BU 98		06 32.7	-05 20		8.2	8.2	0.7	151	11, 12	104	
MON	BU 573		07 01.8	-10 52		7.3	7.8	0.9	295	12	103	
MON	A 1741		07 05.2	00 52		8.2	8.5	1.1	27	12	79, 103	
MON	STF 987		06 54.1	-05 51		7.1	7.2	1.3	174	11, 12	104	
MON	STF 1029		07 07.9	-04 40		8.2	8.9	1.8	26	12	103	
MON	STF 919	BETA MON	06 28.8	-07 01	BC	5.7	6.2	2.9	106	11, 12	104	
MON	STF 950	S MON	06 41.0	09 53	AB	4.8	7.6	2.9	213	11, 12	80	A is the irregular var.
MON	STF 900	EPSILON MON	06 23.8	04 35	AB	4.5	6.5	12.9	27	11, 12	80	A is a sp-bin. R/G
MON	STF 919	BETA MON	06 28.8	-07 01	AB	4.7	5.2	7.2	132	11, 12	104	A is a long-period sp-bin. W/W/W
MON	STF 919	BETA MON	06 28.8	-07 01	AC	5.1	6.1	9.9	125	11, 12	104	
MON	STF 953		06 41.2	08 59		7.1	7.6	7.3	330	11, 12	80	
MON	STF 915		06 28.2	05 16	AB	7.6	8.6	6.0	41	11, 12	80	
MON	STF 1049		07 13.7	-08 55		7.9	9.7	3.6	40	12	103	
MON	STF 1056		07 15.6	-01 51		8.1	9.1	3.8	299	12	103	
MON	A 58		06 48.6	-04 03		8.2	8.9	4.8	158	11, 12	104	
MON	STF 823		05 57.7	-07 39		8.5	9.2	7.7	342	11	105	
OPH	STT 354		18 32.1	06 47		7.7	8.5	0.8	196	15, 16	68	
OPH	BU 1117	24 OPH	16 56.8	-23 08		6.2	6.5	1.0	299	22	118	
OPH	BU 43		16 48.3	02 44		8.8	8.9	1.2	238	15	70	
OPH	STF 2262	TAU OPH	18 03.0	-08 11	AB	5.3	6.0	1.9	278	15, 16	92	P=280 yr., a=1.49", motion direct.

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
OPH	STF 2119		17 06.5	-13 56		8.2	8.2	2.3	7	15	93	
OPH	H 19	RHO OPH	16 25.6	-23 26	AB	5.2	5.9	3.1	342	22	118	H II 19.
OPH	DON 832	XI OPH	17 21.0	-21 06		4.5	9.0	3.9	44	22	117	
OPH	SHJ 243	36 OPH	17 15.4	-26 33	AB	5.3	5.3	4.6	154	22	117	Orbit calc'd A may be a sp-bin. Y/R
OPH	SHJ 243	36 OPH	17 15.4	-26 33	AD	5.3	8.2	8.0	315	22	117	
OPH	SHJ 243	36 OPH	17 15.4	-26 33	BD	5.3	8.0	10.8	316	22	117	
OPH	H 25	OMICRON OPH	17 18.0	-24 17		5.4	6.9	10.2	355	22	117	H III 25. O/B
OPH	STF 2202	61 OPH	17 44.6	02 34	AB	6.2	6.6	20.6	93	15	69	A is a sp-bin
OPH	STF 2276		18 05.7	12 00	AB	7.0	7.4	6.9	257	15, 16	68	A is a sp-bin, and B is Beta CrB var.
OPH	H 35		17 17.6	-26 37		7.1	8.6	6.0	336	22	117	H I 35.
ORI	KUI 24		06 14.4	17 54		6.5	6.5	0.5	142	11, 12	80	A sp-bin.
ORI	STT 98	14 ORI	05 07.8	08 29		5.9	6.7	0.7	18	11	81	P=199 yr,a=1.04",motion retrograde.CPM with ADS 37:
ORI	STF 795	52 ORI	05 48.0	06 27		6.1	6.1	1.3	214	11	81	One component is a sp-bin.
ORI	DA 5	ETA ORI	05 24.4	-02 23	APxB	3.8	4.8	1.6	77	11	105	W/W
ORI	STF 729	33 ORI	05 31.2	03 18	AB	5.8	7.1	1.8	27	11	81	
ORI	STF 867		06 11.6	17 22		7.1	8.6	2.2	156	11, 12	80	
ORI	STF 774	ZETA ORI	05 40.7	-01 56	AB	2.0	4.2	2.6	162	11	105	Orbit calc'd.
ORI	STF 712		05 26.5	02 57		7.5	9.5	3.1	63	11	81	
ORI	STF 813		05 54.4	18 53		8.5	8.5	3.1	148	11	81	
ORI	STF 738	LAMBDA ORI	05 35.1	09 56	AB	3.7	5.6	4.4	43	11	81	Y/R
ORI	SIG ORI	SIGMA ORI	05 38.7	-02 35	ABXD	4.0	7.5	12.9	84	11	105	
ORI	SIG ORI	SIGMA ORI	05 38.7	-02 35	ABXE	4.0	6.5	42.6	61	11	105	
ORI	STF 654	RHO ORI	05 13.3	02 52	AB	4.6	8.4	6.9	63	11	81	A is a long-period sp-bin. Y/B
ORI	STF 627		05 00.6	03 36		6.6	7.0	21.3	260	11	81	Y/G
ORI	STF 667		05 14.6	-07 04		7.1	8.6	4.1	314	11	105	
ORI	STF 877		06 14.7	14 35		7.3	7.8	5.7	263	11, 12	80	
ORI	STF 700		05 23.1	01 03		7.7	7.9	4.8	5	11	81	
ORI	STF 788		05 44.7	03 49	AB	7.7	9.4	7.4	89	11	81	
ORI	STF 895		06 20.8	05 44		8.3	9.8	28.7	58	11, 12	80	Y/BW
ORI	STF 693		05 21.6	-02 03		8.6	8.9	3.6	11	11	105	
PEG	COU 240		22 56.4	22 57		7.4	7.8	0.7	290	9	40	
PEG	STF 2881		22 14.6	29 34		7.6	8.1	1.3	82	9	40	
PEG	STF 2799		21 28.9	11 05	AB	7.5	7.5	1.8	270	16, 17	65	
PEG	STF 2854		22 04.4	13 39		7.6	7.9	2.1	83	17	64	
PEG	STF 2974		23 05.0	33 22		8.1	8.1	2.7	164	9	39	
PEG	STF 2804		21 33.0	20 42	AB	7.6	8.3	3.1	350	9	65	
PEG	HJ 947		21 51.6	19 49	AB	5.8	9.1	19.3	97	9, 16, 17	65	
PEG	STF 2978		23 07.5	32 49		6.3	7.5	8.4	145	9	39	
PEG	STF 2968		23 00.7	31 04		6.6	9.1	3.4	92	9	39	
PEG	STF 2958		22 56.8	11 51		6.6	8.9	4.0	14	17	64	
PEG	STF 3007		23 22.8	20 33	AB	6.7	9.7	5.8	91	9	39, 63	Spectral classes at Mt. Wilson F9 and K4.
PEG	STF 2877		22 14.3	17 11	AB	6.7	9.9	19.6	29	9, 17	64	Y/B

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
PEG	STF 2848		21 58.0	05 56		7.2	7.5	10.7	56	16, 17	65	
PEG	STF 3039		23 46.8	28 25	AC	7.4	8.2	9.0	94	9	39	
PER	STT 77		04 15.9	31 42	AB	8.2	8.2	0.7	273	4, 5	58	P = 200 yr., a = 0.58", motion direct.
PER	BU 533		03 35.6	31 41		7.6	7.6	1.1	43	4	59	
PER	STF 425		03 40.1	34 07		7.6	7.6	1.8	74	4	59	
PER	STF 360		03 12.2	37 12		8.1	8.3	2.6	127	4	59	Orbit calc'd.
PER	STF 553		04 33.3	51 02		8.8	9.3	3.1	134	1, 4	34	
PER	STF 471	EPSILON PER	03 57.8	40 00	AB	3.0	8.2	8.8	10	4	35, 59	A is a Beta Lyrae-type binary. Y/GB, VIVID COLORS.
PER	STF 307	ETA PER	02 50.7	55 53	AB	3.9	7.9	28.3	301	1	36	A is a sp-bin. Y/B
PER	STF 331		03 00.8	52 20		5.4	6.8	12.3	85	1	35, 36	Both components are sp-bin.
PER	STT 81	56 PER	04 24.6	33 57		5.9	8.7	4.3	21	4, 5	58	
PER	STF 369		03 17.1	40 29		6.7	8.0	3.8	29	4	35	Y/B
PER	STF 448		03 47.8	33 35		6.9	9.4	3.2	14	4	59	HJ 5457.A is a sp-bin. Also, one component is var.
PER	STF 552		04 31.4	40 01		7.0	7.2	9.0	114	4, 5	34, 58	W/W
PER	STF 512		04 15.7	45 24		8.8	8.8	5.2	220	4, 5	34	
PSA	BETA PSA	BETA PSA	22 31.5	-32 21		4.4	7.9	30.3	172	23	112	Y/W/B
PSC	BU 4		01 21.3	11 32	AB	7.4	7.9	0.5	116	10	85	P = 180 yr., a = 0.36", motion retrograde.
PSC	BU 303		01 09.6	23 48		7.3	7.5	0.7	291	4	61	
PSC	BU 1093		00 21.0	10 58		7.0	7.9	0.8	110	10, 17	86	
PSC	STF 138		01 36.0	07 38	AB	7.7	7.7	1.6	54	10	85	BINARY OF LONG PERIOD. W/W
PSC	STF 202	ALPHA PSC	02 02.1	02 46		4.3	5.2	1.9	283	10	84, 85	Both Alpha CVn vars.Orbit calc'd.A may be sp-bin.BW/W
PSC	STF 3033		23 43.9	07 15		8.8	8.8	3.1	5	17	63	
PSC	STF 99	PHI PSC	01 13.7	24 34	AB	4.6	10.0	7.9	227	4	61	A is a sp-bin.
PSC	STF 5	34 PSC	00 10.0	11 08		5.5	10.0	7.7	160	10, 17	86	
PSC	STF 100	ZETA PSC	01 13.7	07 34	AB	5.6	6.5	23.0	63	10	85	Both A and B are sp/occ bin. BC: Single 1914 1951.
PSC	STF 88	PSI PSC 1	01 05.7	21 28	AB	5.6	5.8	30.0	159	4	61	W/W NICIE PR
PSC	STF 46	55 PSC	00 40.0	21 26		5.7	8.4	6.6	194	4	62	Y/B
PSC	STF 12	35 PSC	00 14.9	08 49		6.1	7.7	11.5	148	10, 17	86	A is an Algol-type system, UU Psc. W/P
PSC	STF 61	65 PSC	00 49.9	27 42		6.3	6.3	4.6	296	4	62	
PSC	STF 90	77 PSC	01 05.8	04 55	AB	6.8	7.6	33.0	83	10	85	W/B
PSC	STF 8		00 11.6	-03 04		7.8	9.4	7.8	292	10, 17	110	
PUP	STF 1146	5 PUP	07 48.0	-12 11		5.6	7.7	2.0	1	12	103	
PUP	ARG 47		07 39.0	-20 16		7.9	8.3	3.0	334	19	103, 127	ARG 47a.
PUP	H 27	KAPPA PUP	07 38.8	-26 47	AB	4.5	4.7	9.9	318	19	127	HIII 27.Both components suspected var. In NGC 2422(
PUP	H 19		07 34.3	-23 28		5.9	6.0	9.6	115	19	127	H N 19. A is a sp-bin.
PUP	DUN 49		07 28.8	-31 51		6.5	7.2	8.9	53	19	127	
PUP	STF 1121		07 36.6	-14 29	AB	7.9	7.9	7.4	305	12	103	In NGC 2422 Cluster.
PUP	HJ 3973		07 31.8	-20 55		8.3	9.3	9.0	38	19	103, 127	W/R
SCO	BU 36	2 SCO	15 53.6	-25 19		4.7	7.4	2.3	273	21, 22	119	
SCO	A SCO	ALPHA SCO	16 29.4	-26 26		1.2	5.4	2.9	275	22	118	ANTARES. R/G, DIFFICULT SPLIT
SCO	H 7	BETA SCO	16 05.4	-19 48	AC	2.9	6.9	13.6	21	15, 22	94, 118	B/W
SCO	H 121	SIGMA SCO	16 21.2	-25 35	APxB	2.9	8.7	20.0	273	22	118	

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
SCO	H 6	NU SCO	16 12.0	-19 27	AC	4.4	6.5	41.2	337	15, 22	94, 118	Y/O
SCO	STF 1998	XI SCO	16 04.4	-11 22	AC	4.9	7.2	7.6	50	15	94	AB: P = 45.7 yr., a = 0.72", motion direct. W/W
SCO	STF 1998	XI SCO	16 04.4	-11 22	BC	5.3	7.3	7.2	57	15	94	
SCO	BU 39	11 SCO	16 07.6	-12 45		5.6	9.9	3.2	257	15	94	
SCO	HJ 4839	12 SCO	16 12.3	-28 24		5.9	7.9	3.8	72	22	118	
SCO	H 39		16 24.7	-29 41		5.9	6.6	5.2	354	22	118	HN 39.
SCO	BSO 11		16 09.6	-32 38		6.8	7.5	7.7	85	22	118	
SCT	BU 419		18 32.2	-07 49		8.5	9.2	1.2	36	15, 16	92	
SCT	STF 2325		18 31.4	-10 47		5.9	9.2	12.3	257	15, 16	92	
SCT	STF 2373		18 45.8	-10 29		7.2	8.2	4.1	338	15, 16	92	
SCT	STF 2313		18 24.7	-06 35		7.5	8.8	6.0	197	15, 16	92	
SCT	STF 2306		18 22.2	-15 05	AB	7.9	8.6	10.0	221	15, 16	92	Y/B
SER	BU 619		15 43.2	13 39		6.9	7.4	0.7	3	14, 15	71	One component is a sp-bin.
SER	AC 11		18 25.0	-01 34		6.8	7.0	0.8	356	15, 16	92	P=240 yr,a=0.59",motion retro in highly incl orbit
SER	STT 303		16 00.9	13 16		7.5	8.0	1.5	167	15	70	
SER	STF 2303		18 20.0	-08 00		6.6	9.1	1.9	239	15, 16	92	
SER	STF 2375		18 45.5	05 30	APxB	6.2	6.6	2.5	119	15, 16	68	
SER	STF 1950		15 30.0	25 30		8.1	9.6	3.1	92	7	47	Y/B
SER	STF 1954	DELTA SER	15 34.8	10 31	AB	4.2	5.2	4.0	177	14, 15	71	Orbit calc'd. Primary is Delta Scuti-type var.W/W
SER	STF 2417	THETA SER 1	18 56.2	04 11	AB	4.5	5.4	22.3	104	15, 16	68	YW/YW
SER	STF 2316	59 SER	18 27.2	00 11	AB	5.4	7.7	3.8	320	15, 16	68, 92	A is triple sp-bin,B may be sp-bin.A is var. Y/G
SER	STF 1919		15 12.8	19 16		6.8	7.7	23.7	10	7, 14, 15	71	Y/W
SER	STF 1985		15 55.9	-02 11		7.0	8.1	5.9	348	14, 15	95	Orbit calc'd.
SER	HU 234		17 27.8	-12 11	AC	8.1	9.8	5.4	308	15	93	
SER	STF 2008		16 07.6	-02 39		8.7	9.4	9.0	58	15	94	
SER	ROE 75		15 44.3	15 18		8.9	9.7	6.3	325	14, 15	71	
SEX	BU 25		10 21.8	-09 46		8.2	8.8	1.7	145	13	100	
SEX	STF 1476	40 SEX	10 49.3	-04 01		6.9	7.7	2.5	13	13	100	
SEX	STF 1466	35 SEX	10 43.4	04 44	AB	6.3	7.4	6.8	240	13	76	
SEX	S 605	9 SEX	09 54.0	04 56		7.0	9.2	52.5	290	12, 13	77	R/B
SGE	STF 2651		20 13.8	16 09		8.5	8.5	1.3	280	16	66	
SGE	STF 2484		19 14.3	19 04		7.9	9.4	2.4	238	8, 16	67	Orbit calc'd.
SGE	AGC 11	ZETA SGE	19 49.1	19 06	AB	5.5	9.0	8.0	311	16	67	G/B
SGE	STF 2637	THETA SGE	20 09.9	20 54	AB	6.4	8.9	12.0	329	9	42, 66	Optical.
SGE	H 84		19 39.4	16 34		6.6	9.0	28.2	302	16	67	A is a sp-bin. Y/B
SGE	STF 2504		19 21.0	19 08		7.0	8.7	8.8	284	8, 16	67	
SGE	STF 2552		19 37.9	19 21		8.2	9.0	5.2	196	8, 16	67	
SGR	BU 639		18 18.7	-18 37	AB	6.9	7.4	0.5	143	15, 16	92	
SGR	HO 428		18 10.3	-29 13		8.8	9.0	0.7	88	22	116	
SGR	BU 133		18 27.7	-26 38		6.9	7.0	1.3	247	22	116	
SGR	JC 6	21 SGR	18 25.4	-20 32		5.1	7.6	1.7	288	22	92, 116	
SGR	BU 244		18 08.6	-27 52		7.5	8.7	2.2	265	22	116	

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
SGR	HJ 5003		17 59.1	-30 18	AB	5.0	7.0	6.0	106	22	117	R/R
SGR	BU 245		18 10.0	-30 44		5.6	8.6	4.0	352	22	116	
SGR	H 119		19 29.9	-26 58		5.6	8.6	7.8	142	22	115	H N 119. ALSO HJ 619
SGR	HJ 5188		20 20.5	-29 12	AB	6.4	9.4	3.9	47	23	114	
SGR	STN 46		19 07.8	-15 59		6.8	7.3	4.8	195	16	91, 115	
SGR	H 129		19 04.2	-22 54		6.9	8.4	8.0	308	22	115	H N 129.
SGR	S 715		19 17.6	-15 58		7.0	7.5	8.4	16	16	91	
SGR	HJ 5091		19 08.5	-30 58		7.9	9.5	9.0	211	22	115	
SGR	S 716		19 18.1	-15 57		8.4	8.6	4.9	196	16	91	
SGR	WHC 16		18 07.0	-16 59		8.8	9.0	9.1	261	15, 16	92	
TAU	STT 86		04 36.6	19 45		8.2	8.2	0.5	19	5, 11	58, 82	
TAU	KUI 15	31 TAU	03 51.9	06 33		6.3	6.4	0.7	207	10, 11	83	
TAU	STT 95		05 05.5	19 48		7.0	7.6	0.9	305	5, 11	57, 81	
TAU	STF 749		05 37.1	26 55	AB	6.4	6.5	1.1	328	5	57	
TAU	STF 535		04 23.3	11 23		7.1	8.6	1.3	295	11	82	Orbit calc'd.
TAU	STF 554	80 TAU	04 30.1	15 38		5.7	8.0	2.0	18	11	58	In Hyades cluster
TAU	STF 670		05 16.7	18 26		8.0	8.5	2.6	165	5, 11	81	B/B
TAU	STF 559		04 33.6	18 00		6.9	7.0	3.0	277	5, 11	58	
TAU	SHJ 40	PHI TAU	04 20.4	27 21		5.1	8.5	49.6	254	5	58	Optical. R/B.
TAU	STF 528	CHI TAU	04 22.6	25 38		5.5	7.6	19.5	25	5	58	B/G
TAU	STF 716	118 TAU	05 29.3	25 08	AB	5.8	6.6	4.8	206	5	57	
TAU	STF 495		04 07.6	15 09		6.0	8.8	3.8	222	11	82	A is a Delta Scuti-type var.
TAU	STF 730		05 32.2	17 03		6.0	6.5	9.6	141	5, 11	81	A is a sp-bin.
TAU	STF 645		05 09.8	28 01	AxBC	6.1	8.6	11.6	27	5	57	W/W
TAU	STF 401		03 31.3	27 34		6.4	6.9	11.3	270	4	59	
TAU	STT 64		03 49.9	23 51	AB	6.8	9.7	3.2	238	4, 5	59	
TAU	STF 479		04 00.9	23 12	AB	6.9	7.8	7.4	127	5	58	H N 93.
TAU	STF 742		05 36.4	21 59		7.2	7.8	3.9	270	5	57	Orbit calc'd.
TAU	STF 572		04 38.5	26 59		7.3	7.3	4.1	195	5	58	
TAU	STF 427		03 40.6	28 46		7.3	8.1	6.8	209	4	59	
TAU	STF 517		04 16.0	00 27		7.4	9.1	3.3	10	11	82	
TAU	STF 494		04 08.9	23 06		7.6	7.6	5.2	187	5	58	
TRI	A 819		01 57.1	31 01	AB	8.2	8.7	0.6	192	4	61	Orbit calc'd.
TRI	STF 285		02 38.7	33 25		7.5	8.2	1.6	165	4	60	
TRI	STF 158		01 46.8	33 10	AB	8.6	9.1	2.2	270	4	61	
TRI	STF 227	6 TRI	02 12.4	30 18		5.2	6.6	3.9	71	4	60	A is a sp-bin. A is a var, TZ Tri., and sp-bin. Y/B
TRI	STF 232		02 14.7	30 24		8.0	8.0	6.6	246	4	60	
UMA	STT 232		11 15.1	37 34		8.6	9.1	0.6	241	6	51	
UMA	STT 229		10 48.1	41 06		7.4	7.8	0.8	282	6	28	
UMA	A 1985		09 30.0	42 15		8.6	8.6	1.3	27	6	29	
UMA	STF 1559		11 38.8	64 20		6.8	7.8	2.0	322	2	9	
UMA	STF 1820		14 13.1	55 19		8.8	9.1	2.4	113	2	24, 25	Orbit calc'd.

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
UMA	STF 1523	XI UMA	11 18.2	31 32		4.3	4.8	3.0	129	6	51	Also 53 UMA
UMA	HO 50		11 13.6	41 05		6.6	9.6	3.1	32	6	27	
UMA	STF 1744	ZETA UMA	13 23.9	54 55		2.4	4.0	14.4	152	2	25	A and B are both sp-bin. Mizar. W/YW
UMA	STF 1543	57 UMA	11 29.1	39 20	AB	5.4	8.4	5.5	358	6	51	A is a sp-bin.
UMA	STF 1561		11 38.9	45 06	AC	6.3	9.5	25.3	90	6	27	
UMA	STF 1561		11 38.9	45 06	AB	6.4	8.5	9.4	252	6	27	
UMA	STF 1520		11 16.0	52 46		6.6	7.9	12.7	344	2,6	27	Y/W
UMA	STF 1579	65 UMA	11 55.1	46 29	ABXC	6.7	8.3	3.7	38	6	27	W/Y/W
UMA	STF 1340		09 22.5	49 32	AB	7.1	8.9	6.3	319	6	29	
UMA	STF 1600		12 05.6	51 55		7.4	8.4	7.8	93	2, 6, 7	26	
UMA	STF 1462		10 42.9	50 47	AB	7.4	9.3	8.3	173	2, 6	28	
UMA	STF 1495		11 00.0	58 54		7.4	9.7	34.4	38	2	27	Y/B
UMA	STF 1258		08 43.5	48 51		7.5	7.8	10.0	331	6	30	
UMA	STF 1510		11 08.0	52 49		7.6	8.9	5.2	330	2, 6	27	
UMA	STF 1553		11 36.6	56 08		7.9	8.4	6.0	166	2	27	
UMI	A 1136		16 13.5	71 47		8.8	9.2	0.7	8	3	6	
UMI	STF 2034		15 48.7	83 37		7.6	8.1	1.4	115	2	2	
UMI	STF 1771		13 36.7	69 46		8.5	9.2	1.8	80	2	8	
UMI	STF 1905		14 56.8	70 50		8.8	8.8	3.1	160	2	7, 8	
UMI	STF 93	POLARIS	02 30.9	89 15	AB	2.1	9.1	18.4	216	1	1	A Cepheid var and a sp-bin. Y/BW
UMI	STF 1798		13 55.0	78 23		8.1	9.9	7.5	12	2	7, 8	
VIR	BU 929	48 VIR	13 03.9	-03 40		7.1	7.4	0.7	202	14	97	
VIR	STT 256		12 56.4	00 57		7.2	7.6	1.0	95	13, 14	74	
VIR	STF 1734		13 20.7	02 56		6.7	7.4	1.1	178	14	73	
VIR	STF 1668		12 40.9	08 50		7.6	8.1	1.4	191	13, 14	74	
VIR	STN 27		12 57.8	-13 08		8.8	9.0	2.1	70	13, 14	98	
VIR	STF 1763	81 VIR	13 37.6	-07 52	AB	7.9	7.9	2.7	40	14	97	
VIR	STF 1777	84 VIR	13 43.1	03 32		5.7	8.1	3.0	227	14	73	A is a sp-bin.
VIR	STF 1670	GAMMA VIR	12 41.7	-01 26	AB	3.6	3.7	3.7	295	13, 14	98	P=171 yr, a=3.75", motion retrograde. Porrima. YW/YW
VIR	STF 1724	THETA VIR	13 10.0	-05 32	APxB	4.4	9.4	7.1	343	14	97	Y/R
VIR	STF 1788		13 55.0	-08 03	AB	6.5	7.7	3.4	94	14	97	
VIR	STF 1682		12 51.4	-10 20	AB	6.5	9.3	30.2	301	13, 14	98	W/B
VIR	STF 1636	17 VIR	12 22.5	05 18		6.6	9.4	20.6	337	13, 14	74	B may be var. B/O
VIR	STF 1881		14 47.1	00 57		6.7	9.0	3.5	359	14	72, 96	
VIR	SHJ 151	54 VIR	13 13.4	-18 49		6.8	7.3	5.3	34	14	97	Y/R
VIR	STF 1690		12 56.3	-04 51		7.0	8.5	5.9	148	13, 14	98	
VIR	STF 1904		15 04.2	05 29		7.2	7.2	10.1	347	14, 15	72	
VIR	STF 1833		14 22.7	-07 46	AB	7.6	7.6	5.7	173	14	96	
VIR	STF 1802		14 08.1	-12 55		7.7	9.0	5.5	278	14	96	
VIR	STF 1719		13 07.3	00 34		7.7	8.2	7.2	359	14	73, 97	
VIR	STF 1619		12 15.1	-07 15	AB	8.0	8.3	7.0	270	13, 14	98	
VIR	STF 1807		14 11.4	-03 20		8.6	9.1	6.8	28	14	96	BAL 232.

CSKÉP	JELÖLÉS	NÉV	RA	DEC	KOMP	MAG1	MAG2	SEP	PA	Sky2k	Égabrosz	Megjegyzés
VUL	STT 395	16 VUL	20 02.0	24 55		5.9	6.3	0.9	120	9	42	
VUL	BU 66		20 48.1	27 27		8.5	9.0	1.2	166	9	42	
VUL	STF 2525		19 26.6	27 19		8.5	8.7	1.8	293	8, 9	43	P = 850 yr., a = 1.77", motion retrograde.
VUL	B 248	2 VUL	19 17.7	23 00	AB	5.5	9.5	2.0	124	8, 9	43	ES VUL
VUL	STF 2653		20 13.7	24 14		6.6	9.7	2.6	272	9	42	
VUL	STF 42	ALPHA VUL	19 28.7	24 39		4.6	6.0	13.7	28	8, 9	43	
VUL	STF 2540		19 33.3	20 24	AB	7.4	8.9	5.1	149	8, 9	43, 67	
VUL	STF 2455		19 06.9	22 10	AB	7.4	8.5	6.0	28	8, 9	43	Mt. Wilson spectral types F 1s and B5.
VUL	STT 388		19 52.4	25 51	AB	8.2	8.2	3.9	139	8, 9	43	
VUL	STF 2523		19 26.8	21 10	AB	8.4	8.5	6.4	149	8, 9	43	
VUL	STF 2739		20 59.7	20 04		8.9	9.4	3.2	252	9	42, 66	

Forrás: SAGUARO ASTRONOMY CLUB DOUBLE STAR DATABASE VERSION 2.1

Magyarázat:

CSKÉP	Csillagkép
JELÖLÉS	Katalógus azonosító
NÉV	A csillag elnevezése
RA	RA koordináta
DEC	DEC koordináta
KOMP	A komponensek azonosítója
MAG1-MAG2	A tagok fényesség értékei
SEP	A tagok szeparációja (távolságuk egymásodpercben)
PA	A kísérő pozíciósöge a főcsillaghoz képest (É-0°; K-90°; D-180°; NY-270°)
Sky2K	Oldalszám a Sky 2000 katalógusban
Égabrosz	Oldalszám az égabroszban