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THE 67th NAME-LIST OF VARIABLE STARS

The fourth edition of the General Catalogue of Variable Stars (GCVS) now being prepared for publication contains data on 28457 variable stars finally designated by 1982 (including those named in the 62nd-66th Name-lists).

The present 67th Name-list of Variable Stars contains all data necessary for identification of 647 new variables finally designated in 1984. The total number of named variable stars has now reached 29104.

To facilitate for the investigators of variable stars the identification of objects of interest with the stars entering the name-list, we have changed the manner of name-list compilation taking into account the recommendations expressed by the IAU Commission 27 during the XVIII General Assembly of the IAU.

The 67th Name-list consists of two Tables. Table I contains the list of new variables arranged in the order of right ascensions. It gives the ordinal number and the designation of a variable, its equatorial co-ordinates for the equinox 1950.0, the range of variability and the system of magnitudes used (sometimes the column "Min" gives in parentheses the amplitude of light variation), the type of variability according to the new system of classification described in the forewords to the 1st and the 2nd volumes of the 4th GCVS edition, as well as two references to the reference list which follows the Table II. The first reference indicates the investigation of the star, the second one indicates the paper containing a finding chart or the corresponding *Durchmusterung* (BD, CoD, or CPD) containing the variable.

Table II contains the list of variables arranged in the order of their names inside constellations. After the designation of a variable its ordinal number in Table I is given, as well as all identifications needed for its finding in the papers with the first (or independent) announcement of the discovery of its variability. References to these papers are given in square brackets after the corresponding identification. The name of the discoverer in its original transcription accompanies the reference only in the case of its being different from the name of the author of the paper referred to.

We take an opportunity to correct one more mistake found in the 64th Name-list (I.B.V.S. No. 1581, 1978): instead KM Hya read KW Hya.

We are glad to express our deep gratitude to *T.D. Nishcheva* and *I.E. Kryukova* who prepared this Name-list for printing.

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Table I

№	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
001	V639 Cas	00 ^h 00 ^m 51 ^s	+63°21'8"	6.19	6.28	V ACYG	108 BD
002	V640 Cas	00 03 38	+58 09.5	5.96	(0.066)	V E:	109 BD
003	AP Psc	00 05 38	-02 43.6	6.1	6.3	V EB/GS	187 BD
004	V641 Cas	00 06 48	+63 40.5	10.1	11.1	P SRB:	110 BD
005	V642 Cas	00 12 25	+63 34.3	10.3	11.3	P ISB	112 111
006	CH Tuc	00 16 15	-74 33.5	15.8	16.3	P EA	348 347
007	LR And	00 20 12	+29 10.6	6.9	(0.025)	V ELL	001 BD
008	BD Cet	00 20 14	-09 30.5	8.2	(0.10)	V RS	226 BD
009	BE Cet	00 20 18	-12 29.2	6.38	6.43	V BY	239 BD
010	CI Tuc	00 20 40	-73 54.1	15.6	16.5	P RRAB	348 347
011	BF Cet	00 24 30	+00 23.9	13.24	13.77	V RRC	240
012	V643 Cas	00 26 02	+60 06	11.7	12.1	P DCEP	110
013	BB Phe	00 28 01	-41 13.0	6.18	(0.04)	V DSCTC	183 CoD
014	LS And	00 29 29	+41 41.6	11.7	20.2	B NA	003 002
015	LT And	00 32 49	+39 30.2	18.1	19.4	B UG	004 005
016	BG Cet	00 33 38	-23 07.0	6.35	(0.009)	B DSCTC	245 CoD
017	LU And	00 37 22	+42 49.0	17.3	(19.5)	B IA:	006 006
018	V644 Cas	00 58 15	+59 58.2	11.3	11.9	P DCEP	020
019	V645 Cas	01 15 44	+57 53.8	16.9	18.4	B SRA	121 121
020	AQ Psc	01 18 27	+07 20.7	8.60	8.96	V EW/KW	188 BD
021	AR Psc	01 20 20	+07 09.3	8.2	9.1	P XI+RS	194 193
022	BC Phe	01 20 21	-56 59.5	8.4	(0.06)	V RS	024 CoD
023	BG Hyi	01 22 47	-70 56.2	8.2	(0.03)	V DSCTC	476 CPD
024	AS Psc	01 25 24	+30 59	16.5	(21.5)	B UG:	191 190
025	V646 Cas	01 27 13	+62 28.1	10.21	10.5	B EA/KE:	124 124
026	BH Hyi	01 28 40	-77 08.6	16.4	16.8	P E	348 347
027	UV Tri	01 29 15	+30 07.2	11.2	(0.07)	V DSCTC	339
028	BI Hyi	01 35 24	-77 26.8	16.0	16.4	P E	348 347
029	BK Hyi	01 36 41	-79 12.3	16.0	16.7	P RRAB	348 347
030	BL Hyi	01 39 38	-68 08.5	14.9	(18)	V E+XPRM	480 479
031	BM Hyi	01 42 52	-61 16.1	7.0	(0.04)	V ACV	066 CPD
032	V357 Cep	01 58 46	+78 37	13.5	14.5	P E+IS:	204 203
033	V472 Per	02 05 10	+58 11.2	5.64	5.74	V ACYG	175 BD
034	V473 Per	02 13 09	+56 30.4	8.25	8.27	V BCEP:	180 BD
035	LV And	02 16 19	+41 32.2	14.8	16.2	P RRAB	007 007
036	LW And	02 16 34	+38 13.8	15.5	16.4	P EA:	007 007
037	LX And	02 16 39	+40 13.7	13.5	16.4	P RVB	007 007
038	LY And	02 18 48	+38 24.1	14.1	14.8	P EW/KW	007 007
039	V474 Per	02 18 51	+55 37.1	5.15	5.25	V ACYG	175 BD
040	LZ And	02 19 32	+40 18.4	17.1	17.6	P EW/KW	008 007
041	MM And	02 19 33	+42 55.9	16.5	17.8	P EA/SD	007 007
042	MN And	02 19 43	+41 42.0	15.1	16.2	P EB/SD	007 007
043	V358 Cep	02 20 43	+80 56.7	13.5	14.5	P EB/KW	207 206
044	MO And	02 20 47	+39 45.5	13.2	16.2	P EA/SD	007 007
045	MP And	02 21 06	+41 06.2	15.4	17.0	P RRAB	007 007

№	Name		$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
046	MQ	And	02 ^h 21 ^m 55 ^s	+43°08'6"	15.8	18.0:	P *	007 007
047	MR	And	02 22 21	+40 44.0	15.5	16.1	P RRC	007 007
048	MS	And	02 22 40	+39 45.3	15.8	16.5	P EW/KW	007 007
049	V475	Per	02 23 10	+57 27.3	7.15	7.26	V ACYG	175 BD
050	MT	And	02 23 58	+39 50.0	14.8	15.3	P EW/KW	007 007
051	MU	And	02 26 20	+39 18.5	15.7	16.8	P RRAB	007 007
052	V647	Cas	02 26 36	+62 18	14.8	17.2	B SRA	126 126
053	MV	And	02 27 03	+40 39.8	16.0	16.7	P RRAB	007 007
054	MW	And	02 28 21	+39 28.1	15.0	15.8	P EW/KW	007 007
055	MX	And	02 28 52	+41 55.3	17.0	17.9	P RRAB	007 007
056	MY	And	02 28 58	+42 51.6	15.4	16.3	P RRAB	007 007
057	MZ	And	02 34 51	+43 05.4	15.2	15.7	P EW/KW	007 007
058	V476	Per	02 36 07	+43 24.1	14.6	15.2	P EW	007 007
059	V477	Per	02 40 34	+40 20.1	14.4	15.1:	P EA	007 007
060	V478	Per	02 42 10	+39 33.1	16.6	17.4	P EW/KW	007 007
061	UW	Tri	02 42 15	+33 18.8	14.6	(17.5	P NA	343
062	V479	Per	02 42 51	+43 04.5	14.4	17.9	P EA:	007 007
063	V480	Per	02 45 48	+56 52.6	6.23	6.30	V ACYG	175 BD
064	V648	Cas	02 47 19	+57 39.0	11.8	12.6	P LC	118 BD
065	BN	Hyi	03 09 11	-79 10.8	5.7	(0.02)	V DSC TC	481 CPD
066	BO	Cam	03 12 30	+62 54.7	14.7	15.3	P E	038 037
067	BP	Cam	03 18 15	+61 25.4	15.3	16.8	P UV:	038 037
068	BQ	Cam	03 31 15	+53 00.4	11.3	12.1	J XFPNG	040 482
069	V810	Tau	03 40 04	+24 30.8	12.04	(0.075)	V BY	312 312
070	V811	Tau	03 42 23	+23 34.4	12.66	(0.15)	V BY	315 315
071	V812	Tau	03 43 06	+23 15.1	12.90	(0.125)	V BY	315 315
072	V813	Tau	03 43 07	+24 24.8	12.81	(0.09)	V BY	312 312
073	V814	Tau	03 43 41	+23 52.6	12.30	(0.075)	V BY	312 312
074	V815	Tau	03 44 15	+23 33.7	12.41	12.52	V BY	315 315
075	V816	Tau	03 48 54	+24 14.4	12.73	(0.125)	V BY	315 315
076	V817	Tau	03 54 06	+23 01.9	6.06	(0.05)	V ELL	318 BD
077	EI	Eri	04 07 15	-08 01.5	6.95	7.32	V RS	435 BD
078	V481	Per	04 09 25	+49 34.7	12.0	13.2	P EB:	182 181
079	V482	Per	04 12 05	+47 17.8	10.6	10.9	P EA/DM:	182 181
080	V818	Tau	04 14 47	+16 49.6	8.30	(0.15)	V E/RS	321 BD
081	TT	Ret	04 15 35	-61 04.3	6.37	(0.015)	V ACV	064 CPD
082	V819	Tau	04 16 23	+28 19.5	13.14	13.50	V BY	323 322
083	V820	Tau	04 19 48	+25 28	15.2	17.5	B UV	324
084	V821	Tau	04 21 30	+23 48	16.0	17.1	B UV	324
085	V822	Tau	04 22 42	+21 51	14.5	19.5	P UV	324
086	V823	Tau	04 23 18	+24 35	15.9	17.4	P UV	324
087	V824	Tau	04 25 12	+24 18	14.9	20	P UV	324
088	V825	Tau	04 28 12	+26 25	14.7	20	P UV	324
089	V826	Tau	04 29 21	+17 55.4	13.3	(0.5)	B BY	322 322
090	V827	Tau	04 29 23	+18 13.9	14.15	14.74	U UV+BY	329 322

N	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
091	V828 Tau	04h29m42s	+22°36'	16.8	18.5	B UV	324
092	V829 Tau	04 29 48	+26 28	15.0	20.5	P UV	324
093	V830 Tau	04 30 11	+24 28.0	12.08	12.37	V BY	323 322
094	V831 Tau	04 30 37	+23 35	16.4	17.6	P DSCT	332 331
095	V832 Tau	04 31 48	+26 28	15.9	17.1	P UV	324
096	V833 Tau	04 33 42	+27 02.0	9.1	9.9	P BY	335 BD
097	V834 Tau	04 38 22	+20 48.6	7.94	8.33	V BY	337 BD
098	V835 Tau	04 40 54	+22 17	14.6	18.8	P UV	324
099	BR Cam	04 55 21	+55 20.8	16.0	(0.3)	V ZZ	041 042
100	YY Men	04 59 51	-75 20.8	8.60	8.89	V FKCOM:	422 CPD
101	V836 Tau	05 00 02	+25 18.6	13.02	13.24	V BY	323 322
102	TU Lep	05 04 05	-14 45.8	7.07	(0.105)	V ACV	065 BD
103	V1085 Ori	05 09 07	+00 27.3	6.65	6.70	V ACV	072 141
104	TT Pic	05 15 12	-45 58.0	7.1	(0.07)	V ACV	064 CoD
105	V361 Aur	05 17 25	+30 45.5	15.6	(0.02)	V ZZA	028 029
106	TV Lep	05 17 27	-25 46.6	15.9	17.4	B RRAB	172
107	BS Cam	05 17 31	+69 21.2	8.0	(0.05)	V DSCTC	044 BD
108	V1086 Ori	05 22 09	+01 48.1	4.92	4.96	V GCAS	143 141
109	V1087 Ori	05 22 48	-04 37	13.5	17.6	U UVN	144
110	V362 Aur	05 23 58	+29 52.8	7.29	7.73	V LC	030 BD
111	V1088 Ori	05 24 10	-05 46.9	15.2	17.0	P UVN	145 145
112	V1089 Ori	05 24 45	-05 25.3	14.9	16.5	P UVN	145 145
113	V1090 Ori	05 24 54	-07 04	13.4	18.4	U UVN	144
114	V1091 Ori	05 26 11	-06 05.6	15.5	16.7	P UVN	146 146
115	V1092 Ori	05 28 08	-04 39.8	15.4	20.4	P UVN	146 146
116	V1093 Ori	05 28 12	-00 24.6	8.20	(0.03)	V ACV	072 141
117	V1094 Ori	05 28 14	-04 56.0	16.2	19.8	P UVN	146 146
118	AB Dor	05 28 36	-65 29.3	6.77	6.98	V FKCOM:	395 CPD
119	V1095 Ori	05 29 18	-07 19.8	15.9	17.7	P UVN	145 145
120	V1096 Ori	05 29 19	-07 38.4	15.0	19.4	P UVN	145 145
121	V1097 Ori	05 29 30	-05 41	16.4	18	P UVN	144
122	V1098 Ori	05 29 35	-03 42.5	15.6	17.4	P UVN	146 146
123	V1099 Ori	05 29 41	-01 38.1	8.29	(0.03)	V SXARI	072 BD
124	V1100 Ori	05 29 44	-04 45.2	16.2	(21.0)	P UVN	146 146
125	V1101 Ori	05 29 46	-04 33.2	8.14	(0.06)	V SXARI	072 148
126	V363 Aur	05 30 17	+36 58.0	14.43	15.5	B E+NL	032 033
127	V1102 Ori	05 30 18	-04 30	14.0	17.5	U UVN	149
128	V1103 Ori	05 30 28	-05 15	16.0	18.5	U UVN	150
129	V1104 Ori	05 30 35	-04 12	14.6	15.8	U UVN	151
130	V1105 Ori	05 30 45	-05 57.0	16.3	19.2	P UVN	146 146
131	V1106 Ori	05 30 48	-04 21	13.8	15.5	U UVN	144
132	V1107 Ori	05 30 52	+00 35.3	8.06	(0.02)	V SXARI	072 BD
133	V1108 Ori	05 30 52	-07 03.9	14.8	16.5	P UVN	146 146
134	V1109 Ori	05 31 03	-07 44.2	15.6	17.6	P UVN	145 145
135	V1110 Ori	05 31 04	-06 06.1	15.1	16.7	P UVN	146 146

№	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
136	V1111 Ori	05 ^h 31 ^m 05 ^s	-06°26'2	16.4	18.6	P UVN	146 146
137	V1112 Ori	05 31 07	-06 27.8	16.4	(21.0)	P UVN	145 145
138	V1113 Ori	05 31 12	-06 50.7	13.9	15.4	P UVN	146 146
139	V1114 Ori	05 31 40	-05 13.7	14.5	15.5	P UVN	145 145
140	V1115 Ori	05 31 41	-06 06.7	16.7	17.8	P UVN	145 145
141	V1116 Ori	05 32 00	-05 34.4	13.5	17.8	U UVN	149 148
142	V1117 Ori	05 32 10	-04 04.0	15.6	16.6	P UVN	146 146
143	V1118 Ori	05 32 17	-05 35.6	12.6	(17.5)	P IN:	153 152
144	V1119 Ori	05 32 17	-07 38.1	15.2	16.4	P UVN	146 146
145	V1120 Ori	05 32 33	-06 44.1	16.6	17.7	P UVN	146 146
146	V1121 Ori	05 32 40	-04 28	15.2	17.7	U UVN	151
147	V1122 Ori	05 32 51	-06 07.0	15.1	16.9	P UVN	146 146
148	V1123 Ori	05 32 56	-05 12.6	13.1	15.3	P UVN	145 145
149	V1124 Ori	05 33 20	-05 15.2	15.5	17.0	B UVN	146 146
150	V1125 Ori	05 33 20	-06 19	11.9	20.2	U UVN	150
151	V1126 Ori	05 33 20	-06 47.1	15.6	19.6	P UVN	146 146
152	V1127 Ori	05 33 35	-05 09.4	14.5	15.5	P UVN	145 145
153	V1128 Ori	05 33 37	-04 52.8	15.4	17.7	B UVN	146 146
154	V1129 Ori	05 33 41	-05 22.8	14.3	17.4	P UVN	145 145
155	V1130 Ori	05 33 44	-00 19.6	8.54	(0.03)	V ACV	072 BD
156	V1131 Ori	05 33 46	-05 02	14.1	21	U UVN	150
157	V1132 Ori	05 33 57	-07 17.8	15.9	19.3	P UVN	146 146
158	V1133 Ori	05 34 05	-06 29.0	8.11	(0.03)	V ACV	072 141
159	V1134 Ori	05 34 10	-05 45.8	15.6	17.3	P UVN	146 146
160	V1135 Ori	05 34 10	-06 16.1	15.2	19.0	P UVN	146 146
161	V1136 Ori	05 34 22	-05 58.5	15.0	16.2	P UVN	146 146
162	V1137 Ori	05 34 28	-06 21.5	14.1	18.6	P UVN	146 146
163	V1138 Ori	05 34 48	-03 33.3	14.0	15.6	P UVN	146 146
164	V1139 Ori	05 34 57	-06 05.1	14.3	15.8	P UVN	146 146
165	V1140 Ori	05 35 06	-06 57.8	15.9	18.9	P UVN	146 146
166	V1141 Ori	05 35 13	-06 54.5	16.5	(21.0)	P UVN	145 145
167	V1142 Ori	05 35 30	-06 26.4	14.0	15.0	U UVN	151 148
168	V1143 Ori	05 35 35	-04 18.4	13	19	B INT	160 161
169	V1144 Ori	05 35 40	-06 54.8	14.3	15.3	P UVN	146 146
170	V1145 Ori	05 35 59	-07 34.8	14.4	17.9	P UVN	145 145
171	V1146 Ori	05 36 08	-03 31.9	16.1	19.5	P UVN	145 145
172	V1147 Ori	05 37 16	-02 42.2	9.01	(0.06)	V ACV	072 141
173	V1148 Ori	05 37 26	-03 21.4	8.04	(0.04)	V ACV	072 141
174	TW Lep	05 38 31	-20 19.4	7.0	(0.32)	V RS:	401 BD
175	V1149 Ori	05 38 49	+03 45.2	7.2	(0.11)	V RS:	163 BD
176	V1150 Ori	05 40 08	-06 47	15.8	19.2	U UVN	150
177	V1151 Ori	05 40 15	-04 50.4	16.1	19.8	P UVN	145 145
178	V1152 Ori	05 41 08	-06 15.8	14.4	15.9	P UVN	146 146
179	V1153 Ori	05 41 32	-05 59.4	15.0	16.3	P UVN	145 145
180	TW Col	05 59 19	-42 52.2	7.0	(0.032)	V ACV	064 CoD

N°	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
181	V1154 Ori	06 ^h 05 ^m 40 ^s	+13°57'7"	10.90	11.10	V RRC	166 170
182	V1155 Ori	06 16 07	+17 20.8	6.32	(0.02)	V ACV	131 BD
183	OU Gem	06 23 14	+18 47.3	6.76	(0.05)	V BY	436 BD
184	V648 Mon	06 25 34	+05 18.3	7.35	7.39	V ACV	066 BD
185	V649 Mon	06 34 30	+06 06.2	7.56	7.62	V ELL	201 BD
186	V650 Mon	06 37 06	+10 15.4	15.2	15.83	B IN	424 425
187	HM CMa	06 43 06	-16 45.4	8.9	11.97	V UV	056 056
188	V386 Car	07 03 22	-56 40.4	5.16	(0.026)	V ACV	064 CPD
189	V651 Mon	07 06 50	-00 43.5	11.29	15.28	V	428 427
190	HN CMa	07 10 23	-27 23.3	6.61	(0.025)	V DSCTC	057 CoD
191	QW Pup	07 11 08	-46 40.5	4.47	(0.027)	V ACV	198 CoD
192	HO CMa	07 11 17	-30 52.8	7.55	8.62	V E	058 CoD
193	V387 Car	07 12 32	-53 34.8	7.0	(0.023)	V ACV	064 CPD
194	V388 Car	07 20 50	-55 40.5	7.94	(0.03)	V ACV	066 CPD
195	V389 Car	07 21 05	-61 51.3	7.2	(0.01)	V ACV	066 CPD
196	VX Lyn	07 28 28	+39 14.2	16.7	17.7	P RRAB	007 007
197	BG CMi	07 28 44	+10 02.8	14.5	(0.43)	V XBP	060
198	VY Lyn	07 29 03	+38 56.6	15.7	16.2	P RRC	007 007
199	VZ Lyn	07 29 12	+41 44.1	16.2	16.8	P RRC	007 007
200	WW Lyn	07 30 46	+38 17.3	11.6	12.1	P EA/KE	007 007
201	WX Lyn	07 32 14	+39 22.1	16.7	17.6	P RRAB	007 007
202	WY Lyn	07 35 14	+40 16.7	16.0	16.4	P EW/KW	007 007
203	WZ Lyn	07 37 22	+39 25.8	13.9	15.1	P RRAB	007 007
204	V390 Car	07 37 48	-53 09.5	6.06	(0.004)	V ACV	067 CoD
205	XX Lyn	07 39 02	+41 48.1	15.8	16.3	P EW/KW	007 007
206	QX Pup	07 39 59	-14 35.7	8.31	9.47	J M	202
207	XY Lyn	07 40 11	+40 46.5	16.8	17.7	P EA	007 007
208	XZ Lyn	07 41 24	+40 20.0	16.2	16.9	P RRC	007 007
209	YY Lyn	07 42 10	+37 30.3	14.9	15.6	P RRC	007 007
210	YZ Lyn	07 42 15	+40 29.9	17.2	18.3	P RRAB	007 007
211	QY Pup	07 45 22	-15 52.0	6.24	6.71	P SRD	098 BD
212	ZZ Lyn	07 47 02	+37 49.6	15.2	16.6	P RRAB	007 007
213	AA Lyn	07 47 20	+41 41.7	14.7	15.3	P EA	007 007
214	AB Lyn	07 49 14	+41 38.0	16.1	16.6	P EA	007 007
215	QZ Pup	07 50 52	-38 43.9	4.47	4.54	V ELL	209 CoD
216	AC Lyn	07 51 21	+39 02.3	16.0	17.1	P RRAB	007 007
217	AD Lyn	07 53 00	+39 31.0	15.8	16.4	P RRC	007 007
218	V335 Pup	07 54 48	-22 41.4	8.59	8.83	V DCEPS	212 BD
219	V391 Car	07 57 13	-60 40.6	8.92	8.96	V ACV	072 071
220	V392 Car	07 57 21	-60 43.7	9.49	9.67	V EA/DM+ACV	072 071
221	V393 Car	07 58 16	-61 26.8	7.47	(0.23)	V DSCT	076 CPD
222	AE Lyn	07 58 32	+57 24.9	6.49	(0.06)	V RS	412 BD
223	V336 Pup	08 01 02	-41 10.1	5.52	(0.022)	V ACV	064 CoD
224	V337 Pup	08 01 41	-29 16.6	7.6	(0.03)	V ACV	066 CoD
225	IX Vel	08 13 50	-49 04.0	9.1	10.0	P NL	360 CoD

N	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
226	V394 Car	08 ^h 18 ^m 09 ^s	-60°25'	13.8	(17	P M	077
227	LM Hya	08 23 57	-03 49.3	5.80	(0.006)	B DSCTC	473 BD
228	DX Cnc	08 26 52	+26 57.1	14.3	19.0	U UV	049 050
229	DY Cnc	08 31 37	+19 25.9	12.0	16.5	U UV	051
230	DZ Cnc	08 31 39	+19 25.7	11.5	14	U UV	051
231	AF Lyn	08 32 38	+41 11.6	15.9	16.9	P RRAB	007 007
232	EE Cnc	08 35 23	+19 38.7	11.0	14.5	U UV	051
233	AG Lyn	08 35 39	+38 15.7	17.2	18.1	P EW/KW	007 007
234	EF Cnc	08 37 42	+23 26.8	11.7	12.4	P EW	054 053
235	AH Lyn	08 39 05	+37 21.9	13.5	14.3	P EA	007 007
236	EG Cnc	08 40 03	+28 02.4	11.9	17:	V NL	055 055
237	AI Lyn	08 40 47	+39 05.7	16.8	18.0	P RRAB	007 007
238	AK Lyn	08 42 40	+39 25.9	15.4	16.8	P RRAB	007 007
239	AL Lyn	08 45 59	+39 00.7	15.9	17.3	P RRAB	007 007
240	AM Lyn	08 46 39	+37 07.2	16.6	18.4	P RRAB	007 007
241	IY Vel	08 53 34	-44 51.0	6.23	6.27	V *	362 CoD
242	IZ Vel	08 59 29	-41 40.0	5.53	5.56	V *	362 CoD
243	KK Vel	09 05 54	-44 25.8	6.75	6.80	V BCEP	365 366
244	KL Vel	09 10 39	-43 24.4	5.56	5.57	V ACV	368 CoD
245	AN Lyn	09 11 13	+42 58.2	10.58	10.79	V DSCT	413 BD
246	V395 Car	09 21 25	-63 04.8	15.50	18.6	B XI+E:	080 078
247				omitted			
248	KM Vel	09 39 24	-49 09	8.12	8.99	J M	189 186
249	DL Leo	09 40 21	+10 32.6	12.44	13.54	V RRAB	451 450
250	DV UMa	09 43 26	+45 00.6	14	19.8	B UG	351 351
251	KN Vel	09 45 54	-49 42.6	7.1	(0.09)	V E	370 CoD
252	RZ LMi	09 48 52	+34 21.6	14.4	16.8	B NL	308 308
253	ST Sex	09 49 42	+03 10.4	15.2	16.9	B RRAB	172
254	V396 Car	09 53 14	-57 29.4	8.32	(0.06)	V ELL	081 CPD
255	SU Sex	09 56 48	-04 45.0	15.8	16.8	B RRAB	172
256	V397 Car	09 58 47	-66 02.2	8.21	8.44	V DCEPS	083 CPD
257	SV Sex	09 59 02	-04 34.1	14.7	16.5	B RR:	172
258	DM Leo	10 10 28	+11 21	12.5	(1.1V)	P RRAB	453 063
259	SW Sex	10 12 37	-02 53.6	14.8	16.7	B E/WD+NL	307 308
260	KO Vel	10 13 57	-47 43.2	17	(1.0)	V NL+X	372 372
261	SX Sex	10 14 18	+02 47.0	15.6	16.8	B RRAB	172
262	KP Vel	10 14 42	-45 56.9	14.03	14.8	B EA/SD	374 375
263	SY Sex	10 23 18	+01 43	13.2	17.4	B M	311 311
264	V398 Car	10 24 42	-58 23.2	9.69	(0.035)	V E	084 CPD
265	V399 Car	10 25 32	-57 23.0	4.64	4.71	V CEP	098 CPD
266	SS LMi	10 31 19	+31 24	15.7	(20	B NA:	460 460
267	V400 Car	10 32 54	-57 53.4	9.76	(0.01B)	V BCEP	102 100
268	V401 Car	10 33 35	-57 56.5	9.56	(0.03B)	V BCEP	102 100
269	V402 Car	10 33 38	-57 59.8	9.91	9.97:	V GCAS	102 100
270	V403 Car	10 33 48	-57 57.2	8.78	(0.04B)	V BCEP	102 100

M	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
271	V404 Car	10 ^h 33 ^m 52 ^s	-57°58'9"	9.21	9.23	V BCEP	102 100
272	V405 Car	10 33 53	-57 57.1	9.29	(0.01B)	V BCEP	102 100
273	V406 Car	10 34 03	-57 56.9	9.26	(0.03B)	V BCEP	102 100
274	DN Leo	10 36 17	+10 19.4	9.91	10.00	V PVTEL:	455 BD
275	V407 Car	10 36 34	-64 46.9	6.71	6.74	V ACV	104 CPD
276	DO Leo	10 38 11	+15 27.3	16.0	17.0	B NL	308 308
277	KQ Vel	10 52 45	-41 59.0	6.10	6.12	V ACV	198 CoD
278	V408 Car	10 56 17	-62 36.1	0.20	0.55	K M	106 CPD
279	ST LMi	11 02 58	+25 22.7	15.10	17.00	V AM	462 463
280	DP Leo	11 14 38	+18 14.1	17.5	19	V XM	456
281	V829 Cen	11 36 54	-39 06.4	7.9	(0.11)	V RS	024 CoD
282	DO Dra	11 40 49	+71 58.0	10.0	15.1	B UG	400 400
283	V830 Cen	11 45 02	-61 40.5	13.08	13.17	V ELL+XP	164 165
284	DQ Leo	11 45 24	+20 29.8	4.53	(0.03)	V RS	458 BD
285	β Leo	11 46 31	+14 51.1	2.14	(0.025)	V DSCTC	459 BD
286	GQ Mus	11 49 35	-66 55.6	7.2	(15	V NB	430 431
287	GW Vir	11 59 12	-03 28.5	14.87	(0.03)	V ZZO	377
288	BT Cam	11 59 15	+80 21.7	16.0	(0.08)	V ZZA	045 046
289	HX Com	12 12 36	+14 40	15.2	16.5	B RRAB	252 252
290	HY Com	12 15 42	+16 25.8	10.25	10.73	V RRC	254 BD
291	HZ Com	12 27 08	+24 46.8	9.71	9.81	V RS	255 BD
292	BU Cam	12 34	+82 58	13.1	15.5	P RRAB	048 048
293	II Com	12 35 00	+14 42	15.0	16.2	P RRAB	256 256
294	IK Com	12 38 36	+15 12	15.0	16.1	P RRAB	256 256
295	ρ Vir	12 39 21	+10 30.7	4.88	(0.02)	V DSCTC	385 BD
296	DP Dra	12 47 04	+66 23.0	10.9	(1.55B)	V UV	403
297	LN Hya	12 53 48	-26 11.4	6.57	6.90	V SRD	098 CoD
298	GR Mas	12 54 21	-69 01.1	18	19.1	V XB	433 434
299	GX Vir	13 02 56	-03 38.7	15.2	17.1	P EA/SD:	172
300	GY Vir	13 08 44	-00 19.1	14.9	16.7	P RRAB	172
301	V831 Cen	13 09 09	-59 39.3	4.49	4.66	V ELL:	169 CPD
302	GZ Vir	13 10 39	-02 17.5	8.0	(0.035)	V DSCTC	378 BD
303	HH Vir	13 11 05	-08 21.2	12.8	13.7	P SR	379 379
304	HI Vir	13 12 50	-07 24.0	14.5	15.7	P RRAB	380
305	HK Vir	13 14 23	-08 43.2	14.4	15.6	P RRAB	380
306	HL Vir	13 14 36	-02 55.1	13.7	15.2	P RRAB	381 381
307	HM Vir	13 14 48	-05 17.8	16.1	16.9	P RRAB	172
308	HN Vir	13 20 39	-01 50.0	14.6	15.9	P RRAB	379 379
309	HO Vir	13 21 56	-04 59.4	15.5	16.3	P RRAB	379 379
310	V832 Cen	13 22 51	-47 16.5	15.0	15.5	P RRC	176
311	V833 Cen	13 22 54	-47 22.1	14.4	15.4	P RRAB	177 026
312	HP Vir	13 30 15	-06 03.3	14.4	15.6	P RRAB	380
313	HQ Vir	13 34 45	-01 34.6	14.6	16.2	P SRA	379 379
314	HR Vir	13 39 56	-03 23.6	14.4	15.1	P RRAB	172
315	HS Vir	13 41 01	-07 59.0	13.0	15.8	B NL	308 308

Nº	Name	$\alpha_{1950,0}$	$\delta_{1950,0}$	Max	Min	Type	References
316	HT Vir	13 ^h 43 ^m 36 ^s	+05°21'9"	7.06	7.48	V EW/KW	383 BD
317	ν Cen	13 46 30	-41 26.4	3.38	3.41	V ELL:+BCEP	201 CoD
318	V834 Cen	14 05 58	-45 03.1	14.20	16.00	V E+XPM	179 179
319	V835 Cen	14 10 23	-63 11.8	4.35	5.72	K M	189 186
320	ϵ Boo	14 14 24	+51 35.8	4.73	4.78	V DSCTC	036 BD
321	α Cir	14 38 26	-64 45.5	3.18	3.21	V ACVO	251 CPD
322	BT Cir	14 39 09	-61 59.7	7.4	(0.01)	V DSCTC	247 CPD
323	BU Cir	14 41 34	-55 23.5	6.10	(0.02)	V BCEP	249 CPD
324	V836 Cen	14 43 19	-37 00.8	8.02	8.12	V BCEP	197 CoD
325	CQ Boo	14 51 45	+15 51	11.5	12.0	P RRC	035 035
326	BV Cir	14 56 50	-64 22.6	6.8	(0.10)	V DSCT	250 CPD
327	HP Lup	15 08 17	-36 03.6	9.27	9.52	V EA	411 CoD
328	MQ Ser	15 16 45	+01 57.2	4.99	5.11	V BY:	295 BD
329	GW Lib	15 16 58	-24 49.6	9.0	18.5	P NA	402
330	GX Lib	15 20 46	-06 25.9	7.31	(0.08)	V RS	404 BD
331	GY Lib	15 21 49	-23 53.8	12.3	13.0	P EB:	406 063
332	HQ Lup	15 22 50	-39 42.8	7.37	7.38	V ACV	248 CoD
333	LR TrA	15 26 21	-65 25.8	7.73	7.92	V DCEPS	346 CPD
334	GZ Lib	15 26 45	-17 16.2	6.66	6.71	V ACVO	408 BD
335	HH Lib	15 30 16	-14 09.8	14.5	15.5	P RR	409
336	V335 Nor	15 30 38	-50 28.8	17.4	18.4	B RRAB	432 432
337	V336 Nor	15 30 47	-50 40.8	18.0	18.9	B RR:	432 432
338	V337 Nor	15 31 21	-50 43.2	18.0	18.5	B E:	432 432
339	V338 Nor	15 31 29	-50 22.4	17.4	18.7	B RRAB	432 432
340	V339 Nor	15 31 35	-50 42.7	17.8	18.5	B E:	432 432
341	MR Ser	15 50 33	+19 05.3	15.0	17	V AM	297 297
342	SS UMi	15 51 18	+71 55.4	12.6	17.6	V UG	355 355
343	V928 Sco	15 54 50	-23 23.0	6.74	6.76	V ACV	248 CoD
344	MS Ser	15 56 38	+25 42.8	8.20	8.31	V BY	299 BD
345	V929 Sco	16 03 07	-23 28.3	5.89	5.91	P SXARI	248 CoD
346	V930 Sco	16 06 48	-23 42	13.9	15.0	P INS	089 090
347	V931 Sco	16 08 45	-25 31	13.6	(15.5)	P IN	089 090
348	V340 Nor	16 09 21	-54 06.5	8.26	8.60	V DCEP	437 CPD
349	V341 Nor	16 09 51	-53 11.5	9.4	(12.4)	V NA	439
350	V932 Sco	16 15 39	-28 38	12.3	(15.5)	P IN	089 090
351	V933 Sco	16 17 10	-19 56.2	7.37	(0.045)	V ACV	072 BD
352	V934 Sco	16 18 21	-26 30	13.8	(15.5)	P IN	268 267
353	V935 Sco	16 19 30	-23 16	13.6	15.2	P INS	089 279
354	V936 Sco	16 22 31	-29 17.2	7.63	7.71	V ACV	065 CoD
355	DQ Dra	16 23 19	+55 19.1	5.74	(0.017)	V ACV	415 BD
356	V2128 Oph	16 23 30	-09 07.6	9.66	9.70	V DSCTC	085 BD
357	V937 Sco	16 24 21	-24 47	14.5	(15.5)	P INS	089 088
358	V2129 Oph	16 24 39	-24 15.4	11.23	11.53	V INT	086 087
359	V2130 Oph	16 25 32	-24 12.8	15.4	16.22	B INSB	089 087
360	V938 Sco	16 27 06	-26 20	14.0	(15.5)	P INS	089 090

Nº	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
361	V2131 Oph	16 ^h 28 ^m 15 ^s	-24°30'	13.0	14.2	P INS	089 090
362	V939 Sco	16 28 57	-25 25	13.6	14.8	P INS	089 088
363	V940 Sco	16 29 03	-25 25	13.6	14.7	P INS	089 088
364	V941 Sco	16 29 57	-25 31	13.6	14.6	P INS	089 088
365	V942 Sco	16 30 33	-27 07	12.8	14.0	P INS	089 279
366	V2132 Oph	16 31 00	-15 41	13.28	14.21	V INT	091 091
367	V943 Sco	16 32 44	-25 01	13.5	15.0	P INS	089 267
368	V944 Sco	16 32 47	-25 11.6	10.2	11.4	P INS	089 267
369	V2133 Oph	16 33 44	-02 13.2	6.57	(0.04)	B BY	092 BD
370	V823 Ara	16 39 40	-46 13.1	12.0	17	B M	022
371	V776 Her	16 45 19	+05 20.1	5.21	5.27	V ACV	134 BD
372	V777 Her	16 45 25	+32 33.7	13.54	(0.30)	B ZZB	445 446
373	V778 Her	16 48 22	+42 46	15.8	16.4	P RRAB	447 447
374	V779 Her	16 49 54	+44 58	15.4	16.6	P RRAB	447 447
375	V945 Sco	16 50 24	-41 47.4	9.83	(0.02)	B B CEP	281 282
376	V946 Sco	16 50 31	-41 46.3	10.45	(0.06)	B B CEP	281 282
377	V947 Sco	16 51 05	-41 48.8	10.16	(0.04)	B B CEP	281 282
378	V780 Her	16 52 02	+49 19	14.9	15.9	P RRAB	447 447
379	V781 Her	16 52 27	+47 02	13.6	16.7	P UV	447 447
380	V782 Her	16 57 28	+43 35	14.1	17.0	P M	447 447
381	V783 Her	16 57 31	+43 00	14.2	15.7	P RRAB	447 447
382	V2134 Oph	16 58 55	-29 52.4	18.3	(23	V XBND	093 115
383	V2135 Oph	16 59 09	-26 08	14.3	14.8	B RRC	114 113
384	V784 Her	17 00 39	+43 35	15.3	16.6	P RRAB	447 447
385	V785 Her	17 00 41	+48 31	15.3	16.7	P RRAB	447 447
386	V948 Sco	17 00 51	-37 59.0	9.34	9.36	V ACV	248 CoD
387	V786 Her	17 00 52	+46 01	14.7	16.2	P RRAB	447 447
388	V787 Her	17 01 13	+49 04	16.4	17.2	P RRAB	447 447
389	V788 Her	17 04 07	+42 54	16.3	17.0	P RRAB	447 447
390	V789 Her	17 04 09	+42 35	14.9	15.6	P EW/KW	447 447
391	V2136 Oph	17 07 34	-26 23.5	16.0	16.9	B RRC	117 117
392	V790 Her	17 08 18	+46 24	15.7	16.8	P RRAB	447 447
393	V791 Her	17 08 58	+46 53	15.6	16.5	P RRAB	447 447
394	V792 Her	17 09 07	+49 01.6	8.5	(0.33)	V EA/GS/RS	449 BD
395	V793 Her	17 09 12	+47 40	15.7	16.6	P RRAB	447 447
396	V2137 Oph	17 09 13	-26 30.0	16.2	17.7	B CEP	117 117
397	V2138 Oph	17 09 30	-29 12.2	16.0	20.8	B M:	120 120
398	V2139 Oph	17 09 32	-29 25.9	17.3	19.6	B SR:	120 120
399	V2140 Oph	17 09 33	-29 06.1	16.5	18.0	B SR:	120 120
400	V2141 Oph	17 09 33	-29 33.9	17.1	19.3	B RRAB	120 120
401	V2142 Oph	17 09 40	-28 57.8	18.1	19.8	B RRAB	120 120
402	V2143 Oph	17 09 41	-29 19.7	16.2	18.0	B SR:	120 120
403	V2144 Oph	17 09 46	-29 09.4	17.3	20.2	B M:	120 120
404	V794 Her	17 09 50	+44 57	15.1	16.1	P RRAB	447 447
405	V2145 Oph	17 09 54	-26 31.6	16.0:	(18.0	B M	117 117

№	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
406	V2146 Oph	17 ^h 10 ^m 01 ^s	-29°06.1	17.6	19.4	B SR:	120 120
407	V2147 Oph	17 10 04	-29 40.6	17.6	20.9	B M:	120 120
408	V2148 Oph	17 10 10	-28 59.1	17.4	18.5	B SR:	120 120
409	V2149 Oph	17 10 11	-29 05.8	17.1	18.8	B RRAB	120 120
410	V2150 Oph	17 10 15	-29 37.4	17.1	19.2	B RRAB	120 120
411	V2151 Oph	17 10 15	-29 41.1	17.1	19.7	B RRAB	120 120
412	V2152 Oph	17 10 18	-29 09.2	16.0	18.3	B SR:	120 120
413	V2153 Oph	17 10 35	-29 05.8	17.3	20.4	B M:	120 120
414	V2154 Oph	17 10 35	-29 38.8	17.0	18.7	B RRAB	120 120
415	V2155 Oph	17 10 41	-29 27.2	16.6	18.4	B RRAB	120 120
416	V2156 Oph	17 10 42	-29 05.2	17.2	18.5	B RRAB	120 120
417	V2157 Oph	17 10 42	-29 07.8	16.5	18.3	B RRAB	120 120
418	V2158 Oph	17 10 47	-29 43.8	18.4	20.3	B RRAB	120 120
419	V2159 Oph	17 11 00	-29 32.0	17.2	18.2	B SR:	120 120
420	V795 Her	17 11 06	+33 34.8	12.5	13.2	B NL	457 457
421	V2160 Oph	17 11 09	-29 16.0	17.2	20.3	B M:	120 120
422	V2161 Oph	17 11 09	-29 20.3	16.3	17.6	B RRAB	120 120
423	V2162 Oph	17 11 10	-29 46.1	17.6	19.8	B RRAB	120 120
424	V2163 Oph	17 11 12	-29 33.4	15.8	17.0	B SR:	120 120
425	V2164 Oph	17 11 15	-29 45	17.1	18.7	B RRAB	120 120
426	V796 Her	17 11 16	+48 53	15.8	16.9	P RRAB	447 447
427	V2165 Oph	17 11 16	-29 07.3	17.4	19.2	B RRAB	120 120
428	V2166 Oph	17 11 20	-29 28.0	17.5	18.7	B RRAB	120 120
429	V2167 Oph	17 11 27	-29 25.0	16.8	18.7	B RRAB	120 120
430	V2168 Oph	17 11 28	-29 48.2	17.9	19.7	B RRAB	120 120
431	V2169 Oph	17 11 31	-29 22.3	16.3	19.9	B M:	120 120
432	V2170 Oph	17 11 31	-29 39.2	17.8	18.8	B RRC	120 120
433	V2171 Oph	17 11 33	-29 22.1	17.0	18.1	B RR	120 120
434	V2172 Oph	17 11 34	-28 59.5	18.8	21.5	B M:	120 120
435	V2173 Oph	17 11 36	-29 23.2	17.1	17.8	B RRC	120 120
436	V2174 Oph	17 11 39	-29 27.8	16.5	17.9	B RRAB	120 120
437	V2175 Oph	17 11 42	-29 00.2	17.2	18.5	B SR:	120 120
438	V2176 Oph	17 11 47	-29 09.5	17.2	18.5	B SR:	120 120
439	V2177 Oph	17 11 52	-29 22.3	16.9	18.4	B RRAB	120 120
440	V2178 Oph	17 11 53	-28 55.9	17.5	19.8	B RRAB	120 120
441	V2179 Oph	17 11 56	-29 00.0	18.3	19.9	B RR	120 120
442	V2180 Oph	17 11 59	-29 24.3	16.4	21.1	B M:	120 120
443	V2181 Oph	17 12 01	-29 19.3	17.2	18.6	B RRC	120 120
444	V2182 Oph	17 12 06	-29 09.2	17.9	19.9	B RRAB	120 120
445	V2183 Oph	17 12 10	-29 26.1	16.0	21.4	B M:	120 120
446	V2184 Oph	17 12 14	-29 42.2	17.0	19.0	B RRAB	120 120
447	V824 Ara	17 12 18	-66 53.7	6.67	6.84	V RS	024 CPD
448	V2185 Oph	17 12 19	-29 27.8	17.2	20.6	B M:	120 120
449	V2186 Oph	17 12 25	-29 13.6	18.0	20.8	B M:	120 120
450	V2187 Oph	17 12 29	-29 27.2	17.7	19.3	B RRAB	120 120

N	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
451	V2188 Oph	17 ^h 12 ^m 33 ^s	-29°32.9'	17.7	19.1	B SR:	120 120
452	V2189 Oph	17 12 38	-28 54.3	18.4	20.1	B RRAB	120 120
453	V2190 Oph	17 12 39	-29 13.9	17.4	19.4	B RRAB	120 120
454	V2191 Oph	17 12 40	-29 38.1	17.8	18.9	B RRAB	120 120
455	V2192 Oph	17 12 41	-29 24.4	18.0	19.9	B RRAB	120 120
456	V2193 Oph	17 12 53	-29 41.3	17.2	18.9	B RRAB	120 120
457	V2194 Oph	17 12 54	-29 37.2	19.2	20.8	B RRAB	120 120
458	V2195 Oph	17 12 58	-29 10.6	17.9	20.4	B RRAB	120 120
459	V2196 Oph	17 13 02	-29 35.7	18.3	19.9	B RRAB	120 120
460	V2197 Oph	17 13 03	-29 22.0	17.5	19.3	B RR	120 120
461	V2198 Oph	17 13 05	-29 10.0	17.9	20.0	B RRAB	120 120
462	V2199 Oph	17 13 12	-29 08.4	18.0	19.8	B RR	120 120
463	V2200 Oph	17 13 19	-29 42.7	18.2	20.1	B RRAB	120 120
464	V797 Her	17 14 49	+48 21	14.5	15.4	P RR	447 447
465	V798 Her	17 15 05	+43 15.6	14.5	14.9	P EW/KW	464
466	V799 Her	17 16 49	+14 48	13	14	P SRA	465 181
467	V800 Her	17 17 21	+42 32	15.2	15.7	P RRAB	447 447
468	V801 Her	17 18 04	+13 33.9	15	15.5	P SR	465 181
469	V802 Her	17 19 31	+44 29	15.8	16.9	P RRAB	447 447
470	V803 Her	17 20 00	+44 42	16.0	17.1	P EA/SD	447 447
471	V804 Her	17 20 24	+45 23	15.9	16.8	P RRAB	447 447
472	V805 Her	17 20 40	+45 04	15.8	16.7	P RRAB	447 447
473	V806 Her	17 21 38	+41 30	15.6	16.4	P RRC	447 447
474	V807 Her	17 21 42	+41 54	14.2	16.1	P EA/SD	447 447
475	V808 Her	17 22 48	+45 27	15.2	16.6	P RRAB	447 447
476	V809 Her	17 26 07	+45 32	15.3	17.2	P UG	447 447
477	MT Ser	17 26 10	-15 10.8	15.60	15.90	B ELL/PN	303 303
478	V810 Her	17 28 39	+46 37	16.0	16.9	P RRAB	447 447
479	V949 Sco	17 29 06	-34 14.6	6.13	(0.05)	V DSCTC	284 CoD
480	V811 Her	17 29 33	+43 28	14.0	15.4	P EA/SD:	447 447
481	V812 Her	17 33 00	+45 51	15.3	16.4	P RR	447 447
482	V813 Her	17 33 32	+46 42	14.9	16.4	P RRAB	447 447
483	DR Dra	17 34 03	+74 15.6	6.55	(0.12)	V RS	419 BD
484	V950 Sco	17 34 07	-40 47.1	7.07	7.40	V DCEPS	287 CoD
485	V825 Ara	17 36 05	-53 45.7	13.4	15.0	P RV:	025 025
486	V826 Ara	17 36 12	-53 39.2	15.2	16.6	P RR	025 025
487	V827 Ara	17 37 55	-53 46.6	15.9	16.9	P RR	025 025
488	V2201 Oph	17 41 32	+03 46.2	14.5	14.8	B EW/KW	130 063
489	V2202 Oph	17 42 36	+05 49.3	15.0	16.0	P RR	129
490	V814 Her	17 43 41	+50 03.8	6.97	7.12	V SRD	468 BD
491	V2203 Oph	17 47 12	+04 29.4	11.6	12.0	B EW/KW	133 133
492	V951 Sco	17 50 38	-34 49.3	6.39	6.44	V ACV	072 CoD
493	MU Ser	17 53 03	-14 00.9	7.7	(20)	V NA	304 305
494	V4070 Sgr	17 55 00	-29 01.1			M	225 225
495	V4071 Sgr	17 55 12	-28 49.3	6.47		K M	225 225

Nº	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
496	V4072 Sgr	17 ^h 58 ^m 26 ^s	-32°42'9	8.74	(1.2)	V ELL/WR+*	228 CoD
497	V4073 Sgr	18 05 22	-22 57.0	13.6	(15.5)	P ZAND:	230 230
498	V815 Her	18 06 20	+29 41.0	7.6	(0.1)	V RS	469 BD
499	V4074 Sgr	18 12 52	-30 52.3	8.6	12.3	P ZAND	231
500	V4075 Sgr	18 17 35	-29 53.0	13.8	(16.0)	P M	232 232
501	DS Dra	18 21 35	+64 20.5	15.04	(0.02)	V ZZO	421 186
502	V433 Sct	18 22 15	-14 40.7	8.18	(0.055)	V ACYG	291 BD
503	V2204 Oph	18 23 42	+11 53.3	13.7	(16.8)	B ZAND:	136 136
504	V434 Sct	18 25 27	-11 18.3	6.3	8.7	K M	012
505	V435 Sct	18 26 40	-12 39.7	4.7	7.2	L M	012
506	V436 Sct	18 27 24	-07 39.1	6.7	9.1	K M	012
507	V4076 Sgr	18 28 33	-26 40.8	13.0	(15.2)	P M	233 233
508	MV Ser	18 29 37	+03 37.3	6.13	(0.03)	U ACV	134 BD
509	V4077 Sgr	18 31 33	-26 28.4	8.0	(20)	V N	237 236
510	V4078 Sgr	18 33 36	-25 27.2	14.6	(16.0)	P M:	233 233
511	V437 Sct	18 34 53	-05 26.8	6.9	10.8	K M	012
512	V479 Lyr	18 35 44	+42 46.2	15.4	16.5	P LB	417 416
513	V438 Sct	18 38 33	-06 17.9	8.3	11.5	K M	012
514	V480 Lyr	18 38 52	+43 53.4	13.0	15.3	P EB:	417 416
515	V4079 Sgr	18 39 11	-31 59.7	15.6	17.7	B E:	238 238
516	V4080 Sgr	18 39 30	-32 40.7	16.2	17.2	B RR	238 238
517	V4081 Sgr	18 39 46	-32 28.4	17.3	(18.3)	B RRAB	238 238
518	V4082 Sgr	18 39 52	-32 29.9	15.1	15.6	B RRC	238 238
519	V4083 Sgr	18 39 58	-32 45.5	14.9	16.5	B RRAB	238 238
520	V4084 Sgr	18 40 14	-32 02.6	16.5	(18.0)	B RRAB	238 238
521	V4085 Sgr	18 40 18	-32 48.3	16.0	16.9	B RR	238 238
522	V4086 Sgr	18 40 25	-31 58.5	15.3	16.8	B RRAB	238 238
523	V816 Her	18 40 27	+13 51.0	13.6	14.6	P UV	471 470
524	V4087 Sgr	18 40 48	-32 03.2	15.8	17.2	B RRAB	238 238
525	V439 Sct	18 43 10	-04 04.0	7.2	9.4	H M	012
526	V1360 Aql	18 43 17	-01 50.0	10.4	12.5	K M	012
527	V440 Sct	18 43 45	-06 43.8	9.4	12.0	H M	012
528	V1361 Aql	18 44 33	-02 39.0	8.5	12.2	H M	012
529	V1362 Aql	18 46 04	-02 53.8	5.3	6.5	L M	012
530	V481 Lyr	18 46 14	+43 40.2	12.8	14.3	P E	420 420
531	V4088 Sgr	18 48 09	-20 21.6	7.49	7.87	V E	241 BD
532	DT Dra	18 48 51	+50 32	13.3	14.7	P RRAB	426 423
533	V1363 Aql	18 48 52	-01 07.1	5.8	6.7	L M	013
534	V1364 Aql	18 49 26	-01 30.2	6.5	8.0	H M	012
535	V1365 Aql	18 49 48	-00 17.9	3.9	7.2	L M	012
536	V1366 Aql	18 56 04	+06 38.8	7.5	9.3	H M	013
537	V1367 Aql	19 01 43	+06 09.0	9.0	11.4	K M	012
538	V482 Lyr	19 05 58	+43 11.9	13.8	14.7	P E:	417 416
539	V1368 Aql	19 06 44	+08 11.9	6.8	7.9	L M	012
540	V1762 Cyg	19 07 15	+52 20.7	5.81	6.03	V RS	258 BD

Nº	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
541	QR Sge	19 ^h 09 ^m 16 ^s	+16°46'6"	11.04	11.12	V E:/WR	216
542	V1369 Aql	19 11 59	+11 05.4	6.7	9.0	K M	012
543	V1370 Aql	19 20 50	+02 23.6	6.0:	20.0:	V NA	016 016
544	PW Vul	19 24 03	+27 15.9	6.43	17:	V N	387 388
545	PX Vul	19 24 34	+23 48.0	11.56	11.82	V INB	390 390
546	V1763 Cyg	19 29 54	+38 56	12.4	13.0	B EW/KW	260 259
547	V4089 Sgr	19 30 43	-40 08.6	5.87	6.07	V EA/DM	244 CoD
548	QS Sge	19 32 54	+18 15.8	13.2	13.8	P I	218 217
549	V1764 Cyg	19 34 41	+27 46.3	7.69	(0.15)	V RS	261 BD
550	V1371 Aql	19 34 57	+09 13	15.5	16	P RRAB	018 017
551	PY Vul	19 35 11	+27 36.5	13.0	(<0.02)	V ZZA	041 391
552	V1372 Aql	19 36 05	+08 18	15.5	16	P RR	018 017
553	QQ Tel	19 36 07	-45 23.6	6.53	(0.050)	B DSC TC	245 CoD
554	V4090 Sgr	19 36 32	-39 32.9	6.58	6.81	V EA/DM	244 CoD
555	V1373 Aql	19 36 54	+13 31	16.5	17.5	P E	019 017
556	V1374 Aql	19 38 59	+08 12	14.5	15	P LB	018 017
557	V1375 Aql	19 39 07	+13 07	15.5	16.5	P LB	018 017
558	PZ Vul	19 42 01	+22 50.3	17.6	18.7	R M:	392 392
559	ST UMi	19 45 36	+88 40.0	14.0	15.8	P RRAB	356 356
560	QT Sge	19 46 20	+18 04	10.50	(0.04)	V E:/WR	219 220
561	V1765 Cyg	19 46 56	+33 18.7	6.44	(0.16)	V EB/GS+ACYG	263 BD
562	V1766 Cyg	19 49 43	+43 30.0	10.3	11.5	V SRA	269 269
563	V1767 Cyg	19 50 00	+44 06.7	11.0	12.5	V SRA:	269 269
564	QU Sge	19 51 35	+18 37.7	15.2	17.0	P E	221 221
565	V1376 Aql	19 55 28	+11 26.1	11.6	12.7	P EA/GS	020 019
566	V1768 Cyg	20 02 38	+32 04.5	5.56	5.70	V ACYG	271 BD
567	V4091 Sgr	20 03 09	-18 50.9	8.4	(0.04)	V RS:	246 BD
568	QQ Vul	20 03 30	+22 31.5	14.4	17.0	B XM	394 394
569	V1769 Cyg	20 08 22	+36 01.7	7.99	8.09	V EA/D/WR	274 BD
570	V1770 Cyg	20 10 17	+38 12.2	7.48	7.52	V E:/WR	275 BD
571	QR Vul	20 13 09	+25 26.3	4.60	4.80	V GCAS	396 BD
572	QS Vul	20 13 20	+23 21.3	5.15	(0.12)	V EA/GS	397 BD
573	V1771 Cyg	20 15 06	+42 49.1	14.1	15.8	V EA/SD:	277 276
574	V1772 Cyg	20 15 30	+42 28.0	17.0	19.6	U UV	278
575	V1773 Cyg	20 17 13	+46 09.9	6.44	(0.05)	V ELL	283 BD
576	QV Sge	20 17 51	+16 34.4	11.2	(0.20)	B *	224 186
577	V1774 Cyg	20 19 27	+50 18	12.6	15.0	V E	285 285
578	V1775 Cyg	20 21 56	+47 10.6	13.0	13.7	R LB	288 288
579	V1776 Cyg	20 22 09	+46 20.7	17.2	18.4	V NL	290 290
580	V1777 Cyg	20 23 00	+42 23	15.5	21	U UV	300
581	V1778 Cyg	20 23 36	+41 54.9	17.0	18.0	U UV	278
582	V1779 Cyg	20 24 36	+40 18.5	15.0	18.3	U UV	278
583	V1780 Cyg	20 25 24	+41 32.1	16.2	20.0	U UV	278
584	V1781 Cyg	20 25 36	+41 09.4	15.2	17.5	U UV	278
585	V1782 Cyg	20 29 11	+47 34.7	12.8	14.8:	R SR	288 288

N°	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
586	V359 Cep	20 ^h 29 ^m 47 ^s	+60°10'5	14.9	(15.5	P SR:	210 210
587	V1783 Cyg	20 30 00	+39 42	16.3	(21	U UV	300
588	V1784 Cyg	20 32 36	+48 52.5	13.7	14.4	R LB	288 288
589	V1785 Cyg	20 33 48	+41 01.0	16.8	17.8	U UV	278
590	V1786 Cyg	20 35 17	+59 57.0	14.5	(15.3	P EA	210 210
591	V1787 Cyg	20 36 28	+55 05.9	12.4	13.6	P EA	309 310
592	V1788 Cyg	20 40 44	+38 16.7	13.0	14.5	P CEP:	309 314
593	CF Oct	20 42 13	-80 19.2	8.27	(0.3)	V RS	442 CPD
594	V1789 Cyg	20 43 18	+42 26	16.2	18.2	U UV	316
595	V343 Pav	20 43 38	-72 23.8	7.99	8.02	V ACV	484 CPD
596	V1790 Cyg	20 48 18	+43 14	16.8	21.0	P UV	316
597	V1791 Cyg	20 48 48	+40 50	16.6	18.3	U UV	316
598	V1792 Cyg	20 49 35	+37 48.1	7.29	(0.09)	V ELL	001 BD
599	V1793 Cyg	20 49 54	+43 26	14.3	19.0	U UV	319
600	V1794 Cyg	20 52 07	+44 11.7	7.23	(0.17)	V FKCOM	327 326
601	V1795 Cyg	20 53 00	+40 17	16.3	18.6	U UV	316
602	QT Vul	20 53 53	+23 44.1	10.3	11.4	V SR	269 BD
603	V1796 Cyg	20 59 00	+43 58	16.6	19.0	U UV	316
604	V1797 Cyg	20 59 30	+41 45	15.2	16.5	U UV	319
605	V1798 Cyg	20 59 36	+40 29	15.7	16.7	U UV	316
606	V1799 Cyg	20 59 54	+42 31	16.5	17.9	U UV	316
607	AQ Cap	21 00 27	-18 53.5	13.0	13.9	P EW/KW	062 063
608	FN Aqr	21 00 33	-01 30.4	7.3	(0.01)	V DSCTC	009 BD
609	V1800 Cyg	21 01 10	+37 35	10.8	13.2	V M	330 285
610	V1801 Cyg	21 02 52	+40 37.6	12.1	13.3	R SRA	288 288
611	V1802 Cyg	21 04 19	+40 20.4	12.1	13.0	R LB	288 288
612	V1803 Cyg	21 04 40	+38 30.0	5.19	5.27	V BY	336 BD
613	V1804 Cyg	21 05 35	+36 58	12.5	14.5	V LB	285 181
614	V1805 Cyg	21 05 56	+35 29.2	12.3	14.0	P SR:	341 340
615	V1806 Cyg	21 06 54	+40 10.3	11.2	13.2	R SRA	288 288
616	V1807 Cyg	21 14 06	+46 49.8	14.2	15.2	B SR:	344 344
617	V1808 Cyg	21 14 38	+41 42.0	12.1	14.2	R SRA	288 288
618	V1809 Cyg	21 16 35	+43 44.1	4.98	5.09	V ELL	352 352
619	V1810 Cyg	21 23 55	+44 57.0	19.5	20.4	B RR:	353 353
620	V1811 Cyg	21 26 49	+38 57.4	10.1	12.3	P INS:	341 341
621	V1812 Cyg	21 28 39	+38 37.8	13.5	(16.0	P M	341 341
622	V1813 Cyg	21 31 42	+48 03.7	13.7	16.1	V EA/SD	361
623	V360 Cep	21 39 21	+68 09.7	8.3	(0.03)	V DSCTC	214 BD
624	V361 Cep	21 41 41	+65 52.9	10.07	10.20	V INA	215 BD
625	V1814 Cyg	21 42 18	+53 28.7	11.8	12.28	B IA	363 367
626	BD Ind	21 53 18	-62 05.0	7.5	(0.01)	V ACV	066 CPD
627	BE Ind	21 56 16	-59 48.6	8.4	(0.02)	V DSCTC	448 CPD
628	V1815 Cyg	21 59 49	+47 50.5	11.2	11.5	P RRC	020 369
629	V365 Lac	22 03 53	+47 59.3	6.27	(0.08)	V ELL	283 BD
630	FO Aqr	22 15 19	-08 36.2	13.4	14.4	P XPR	011 011

№	Name	$\alpha_{1950.0}$	$\delta_{1950.0}$	Max	Min	Type	References
631	IN Peg	22 ^h 19 ^m 03 ^s	+11°57'2	4.85	5.05	V GCAS	171 BD
632	CG Oct	22 20 22	-89 04.6	6.85	{0.04}	B DSCTC	443 CPD
633	SU UMi	22 26 24	+88 35.4	16.0	(17.4	P EA/SD:	356 356
634	TY PsA	22 46 56	-27 22.8	12.0	17	B UGSU	196 196
635	BP Gru	22 58 56	-45 06.5	7.6	(0.004)	B ACVO	440 CoD
636	CH Oct	23 01 33	-78 43.0	15.8	16.6	P RR:	348 347
637	V362 Cep	23 13 27	+85 50.0	13.0	19.0	P M:	222 222
638	V649 Cas	23 14 17	+61 41.4	6.53	(0.10)	V EA/DM	128 BD
639	IO Peg	23 15 30	+13 02.9	15.0	16.5	P RRAB	172
640	IP Peg	23 20 39	+18 08.7	12.0	18.6	B UG+E	172 173
641	CK Tuc	23 28 47	-73 28.6	15.3	15.8	P RRC	348 347
642	CI Oct	23 31 29	-81 22.7	15.0	15.5	P E	348 347
643	CL Tuc	23 40 49	-73 47.4	15.2	15.7	P EA/KE:	348 347
644	V650 Cas	23 46 13	+64 35.9	6.41	(0.02)	V ACV	134 BD
645	V651 Cas	23 46 14	+57 28.8	10.5	11.0	P EW/KW	020 137
646	V652 Cas	23 49 46	+57 50	11.7	12.1	V LB	140 139
647	V653 Cas	23 54 24	+58 09	13.9	15.4	V SR	140 155
648	V654 Cas	23 57 48	+60 43.0	11.1	{0.5:}	P EA/D	156 157

Table II

LR	And=007=HD1826(A3)[001]=BD +28°49'(7.5).	FN	Aqr=608=HD200356(F2)[009]=BD -1°40'98"(7.3).
LS	And=014=m[002]=NSV 00191.	FO	Aqr=630=H2215-086[010, 011].
LT	And=015=14[004].	V1360 Aql	=526=OH/TR 30.7+0.4[012].
LU	And=017=GR273[006].	V1361 Aql	=528=OH/TR 30.1-0.2[012].
LV	And=035=RRV-1[007].	V1362 Aql	=529=OH/TR 30.1-0.7[012].
LW	And=036=RRV-2[007].	V1363 Aql	=533=OH/TR 32.0-0.5[012].
LX	And=037=RRV-3[007].	V1364 Aql	=534=OH/TR 31.7-0.8[012].
LY	And=038=RRV-6[007].	V1365 Aql	=535=OH/TR 32.8-0.3[012].
LZ	And=040=RRV-8[007].	V1366 Aql	=536=OH 39.7+1.5[014]=AFGL 2290[012].
MM	And=041=RRV-7[007].	V1367 Aql	=537=OH/TR 39.9+0.0[012].
MN	And=042=RRV-9[007].	V1368 Aql	=539=OH/TR 42.3-0.1[012].
MO	And=044=RRV-11[007].	V1369 Aql	=542=OH/TR 45.5+0.1[012].
MP	And=045=RRV-12[007].	V1370 Aql	=543=Nova Aql 1982[015, Honda].
MQ	And=046=RRV-13[007].	V1371 Aql	=550=S 8132[017]=NSV 12212.
MR	And=047=RRV-14[007].	V1372 Aql	=552=S 8136[017]=NSV 12234.
MS	And=048=RRV-16[007].	V1373 Aql	=555=S 8141[017]=NSV 12256.
MT	And=050=RRV-17[007].	V1374 Aql	=556=S 8144[017]=NSV 12290.
MU	And=051=RRV-18[007].	V1375 Aql	=557=S 8146[017]=NSV 12297.
MV	And=053=RRV-20[007].	V1376 Aql	=565=711.1933[019]=NSV 12611.
MW	And=054=RRV-22[007].	V823 Ara	=370=Var in Ara[021].
MX	And=055=RRV-23[007].	V824 Ara	=447=HD 155555(G5)[024]= =LDS 587 A[023].
MY	And=056=RRV-24[007].		
MZ	And=057=RRV-28[007].		

- V825 Ara = 485 = V2 (NGC 6397) [026].
V826 Ara = 486 = new var, $\bar{m}$ 15.05
(NGC 6397) [027] = V3 (NGC 6397).
V827 Ara = 487 = V4 (NGC 6397) [025].
V361 Aur = 105 = GD 66 [028].
V362 Aur = 110 = BD + 29° 897 (8.0) [030].
V363 Aur = 126 = Lanning 10 [031].
CQ Boo = 325 = S 10807 [034].
C Boo = 320 = t Boo [354] = 21 Boo = HR
5350 [036] = ADS 9198 A = BD
+ 52° 1784 (4.5) = NSV 06610.
BO Cam = 066 = CПЗ 1148 [037] = NSV 01084.
BP Cam = 067 = CПЗ 1149 [037] = NSV 01108.
BQ Cam = 068 = V 0332 + 53 [039].
BR Cam = 099 = G 191-16 [041].
BS Cam = 107 = HD 34409 (F2) [043] = BD
+ 69° 315 (8.0) = NSV 01936.
BT Cam = 288 = G 255-2 [045].
BU Cam = 292 = CПЗ 596 [047] = NSV 05772.
DX Cnc = 228 = G 51-15 [049].
DY Cnc = 229 = 1, 2 (Praesepe) [051].
DZ Cnc = 230 = 3 (Praesepe) [051].
EE Cnc = 232 = 4 (Praesepe) [051].
EF Cnc = 234 = 2, 1954 [052] = Wr 100 [053] =
= NSV 04187.
EG Cnc = 236 = Var in Cnc [055].
HM CMa = 187 = Var [056].
HN CMa = 190 = HR 2724 [057, Baade] = CoD
- 27° 3761 (7.3).
HO CMa = 192 = HD 55817 (B9) [058] = CoD
- 30° 4123 (8.2).
BG CMi = 197 = 3A 0729 + 103 [059].
AQ Cap = 607 = HV 6225 [061] = K3II 5321 =
= NSV 13478.
V386 Car = 188 = HD 54118 (A0) [064] = CPD
- 56° 1232 (5.7).
V387 Car = 193 = HD 56350 (A0) [064] = CPD
- 53° 1284 (7.3).
V388 Car = 194 = HD 58292 (A0) [065] = CPD
- 55° 1224 (7.8).
V389 Car = 195 = HD 58448 (B8) [066] = CPD
- 61° 814 (7.3).
V390 Car = 204 = HR 2971 [064] = CoD
- 52° 2061 (6.5).
V391 Car = 219 = Cox c (NGC 2516) [068,
069] = NGC 2516-104 [070].
V392 Car = 220 = Cox 38 (NGC 2516) [073,
068, 069].
V393 Car = 221 = BV 674 [074] = HD 66260
(F0) [075] = CPD-61° 941 (7.6) =
= NSV 03859.
V394 Car = 226 = 119, 1934 = HV 8126 [077] =
= K3II 1283 = NSV 04016.
V395 Car = 246 = 5 [079] = 2S 0921-630.
V396 Car = 254 = LSS 1374 = HD 86161 (Oe)
[081] = CPD - 57° 2420 (8.2).
V397 Car = 256 = BV 1203 [082] = CPD
- 65° 1215 (8.6) = HD 87072 (K0) =
= NSV 04705.
V398 Car = 264 = HD 90657 (Oa) [084] = CPD
- 58° 2205 (9.2).
V399 Car = 265 = HR 4110 [094, 095, 096,
097, 098, 099] = CPD - 57° 3256
(6.4) = NSV 04865.
V400 Car = 267 = 11 (NGC 3293) [102].
V401 Car = 268 = 10 (NGC 3293) [102].
V402 Car = 269 = 12 (NGC 3293) [103].
V403 Car = 270 = 16 (NGC 3293) [102].
V404 Car = 271 = 23 (NGC 3293) [101].
V405 Car = 272 = 14 (NGC 3293) [102].
V406 Car = 273 = 18 (NGC 3293) [102].
V407 Car = 275 = IC 2602-17 = CPD
- 64° 1374 (7.2) [104].
V408 Car = 278 = CPD - 62° 1837 (9.4) = HDE
308122 (K0) = VB B (A 9^m 92V; B
10^m 14-10^m 93V, 4*; C 13^m 11 V, 8^m)
[105].
V639 Cas = 001 = BD + 62° 2356 (6.5) = HD
225094 (B1) [107, 108].
V640 Cas = 002 = HR 5 = ADS 61 [109] = BD
+ 57° 2865 (6.5).
V641 Cas = 004 = BD + 63° 3 (8.7) [108].
V642 Cas = 005 = BD + 63° 17 (9.3) [111] =
= NSV 00101.
V643 Cas = 012 = Wr 63 [118] = NSV 00171.
V644 Cas = 018 = Wr 67 [118] = NSV 00366.
V645 Cas = 019 = CCS 65 [121].
V646 Cas = 025 = SVS 972 [123] = NSV 00525.
V647 Cas = 052 = CПЗ 2510 [126].
V648 Cas = 064 = Wr 37 [118] = BD + 57° 647 (8.9)
[127].
V649 Cas = 638 = HR 8854 [128] = BD + 61° 2413
(6.5).
V650 Cas = 644 = HD 9017 [131] = BD + 64° 1861
(6.5).
V651 Cas = 645 = BV 326 [137] = NSV 14717.
V652 Cas = 646 = WS 691 [139] = NSV 14733.
V653 Cas = 647 = CSS 738 [140] = 91 [155].
V654 Cas = 648 = CПЗ 2511 [156] = звезда
сравнения "б" для CG Cas / com-
parison star "b" for CG Cas [157].

V829	Cen = 281 = HD 101309 (G5) [159, 024] = = CoD-38°7259 (8.0).	V1762 Cyg = 540 = HR 7275 [257] = = BD+52°2350 (6.2) = NSV 11775.
V830	Cen = 283 = IE 1145.1-6141 [164].	V1763 Cyg = 546 = PG 7 [259, <i>P. Guida</i>].
V831	Cen = 301 = HR 4975 [167, 095, 096, 168, 169] = NSV 06133 = = CPD-59°4815 (5.1).	V1764 Cyg = 549 = BD+27°3444 (7.8) = = HD 185151 (K0) [261, <i>Fekel</i>].
V832	Cen = 310 = V168 (NGC 5139) [176, <i>Hertzprung</i>].	V1765 Cyg = 561 = HR 7551 [262, 263] = = BD+33°3602 (6.9) = A [264] = = NSV 12436.
V833	Cen = 311 = V56 (NGC 5139) [026].	V1766 Cyg = 562 = 2 [269].
V834	Cen = 318 = E 1405-451 [178] = 1 [179].	V1767 Cyg = 563 = 3 [269].
V835	Cen = 319 = He 2-106 [185] = = NSV 06587 = PK 312-2°1 [189].	V1768 Cyg = 566 = HR 7678 [270] = = BD+31°3925 (6.0) = HD 190603 (B0) [107, 174].
V836	Cen = 324 = HD 129929 (B5) [168] = = CoD-36°9605 (7.5).	V1769 Cyg = 569 = BD+35°4001 (8.5) [272, 273] = HD 191765 (Ob) = NSV 12863.
ν	Cen = 317 = HR 5190 [097, 199] = = CoD-41°8171 (3.7) = HD 120307 (B2) [200] = NSV 06454.	V1770 Cyg = 570 = BD+37°3821 (7.1) [273] = = HD 192163 (Ob) = NSV 12896.
V357	Cep = 032 = 54.1933 [203] = NSV 00700.	V1771 Cyg = 573 = Var [276].
V358	Cep = 043 = 460.1934 [206] = = NSV 00817.	V1772 Cyg = 574 = R6 [278].
V359	Cep = 586 = GR 311 [210].	V1773 Cyg = 575 = BD+45°3139 (6.6) = = HD 193536 (B1) [200, 283] = = NSV 13005.
V360	Cep = 623 = BD+67°1343 (8.4) [214].	V1774 Cyg = 577 = LD 23 [285].
V361	Cep = 624 = BD+65°1637 (9.4) [215].	V1775 Cyg = 578 = BC 235 [288].
V362	Cep = 637 = 59.1933 [203] = NSV 14466 [222].	V1776 Cyg = 579 = Lanning 90 [290].
BD	Cet = 008 = HD 1833 (G5) [226] = = BD-10°58 (7.8).	V1777 Cyg = 580 = R12 [300].
BE	Cet = 009 = HD 1835 (G0) [234] = = BD-13°60 (6.5).	V1778 Cyg = 581 = R7 [278].
BF	Cet = 011 = PS 4452-1357 [240].	V1779 Cyg = 582 = R 8 [278].
BG	Cet = 016 = HR 151 [245] = = CoD-23°220 (6.1).	V1780 Cyg = 583 = R9 [278].
BT	Cir = 322 = HD 129041 (A2) [247] = = CPD-61°4674 (7.4).	V1781 Cyg = 584 = R10 [278].
BU	Cir = 323 = HD 129557 (B3) [249] = = CPD-55°6150 (6.3).	V1782 Cyg = 585 = BC 236 [288].
BV	Cir = 326 = HD 132209 (A5) [250] = = CPD-64°3066 (6.4).	V1783 Cyg = 587 = B 4 [300].
α	Cir = 321 = HR 5463 [251] = = CPD-64°2977 (3.7) = HD 128898 (F0) [065].	V1784 Cyg = 588 = BC 237 [288].
TW	Col = 180 = CoD-42°2282 (7.0) = = HD 41089 (B8) [064].	V1785 Cyg = 589 = R11 [278].
HX	Com = 289 = CIT 3 2557 [252, <i>Myapost</i>].	V1786 Cyg = 590 = GR 312 [210].
IY	Com = 290 = BD+16°2356 (9.4) [253, 254].	V1787 Cyg = 591 = S 3840 [306] = NSV 13198.
HZ	Com = 291 = BD+25°2511 (9.0) [174, 023].	V1788 Cyg = 592 = 544.1936 [313] = NSV 13250.
II	Com = 293 = 2 [256].	V1789 Cyg = 594 = B 53 [316].
IK	Com = 294 = 3 [256].	V1790 Cyg = 596 = R1 [316].
		V1791 Cyg = 597 = B 54 [316].
		V1792 Cyg = 598 = BD+37°4076 (7.2) = = HD 198784 (B5) [001, 200].
		V1793 Cyg = 599 = B 52 [319].
		V1794 Cyg = 600 = HD 199178 (G5) [325, <i>Sandmann</i>].
		V1795 Cyg = 601 = B 55 [316].
		V1796 Cyg = 603 = B 56 [316].
		V1797 Cyg = 604 = B 51 [319].
		V1798 Cyg = 605 = B 57 [316].
		V1799 Cyg = 606 = B 58 [316].

- V1800 Cyg = 609 = LD 36 [285].
 V1801 Cyg = 610 = BC 242 [288].
 V1802 Cyg = 611 = BC 243 [288].
 V1803 Cyg = 612 = 61 Cyg A [334, 336] =
 = HR8085 = BD+38°4343 (5.0) =
 = NSV 13543.
 V1804 Cyg = 613 = S 9106 [181] = LD 39 [285] =
 = NSV 13553.
 V1805 Cyg = 614 = SVS 497 [340] = K3III 5360 =
 = NSV 13557.
 V1806 Cyg = 615 = BC 244 [288].
 V1807 Cyg = 616 = Var [344].
 V1808 Cyg = 617 = BC 245 [288].
 V1809 Cyg = 618 = 68 Cyg [349] = HR 8154 =
 = BD+43°3877 (5.3).
 V1810 Cyg = 619 = R15 [353].
 V1811 Cyg = 620 = BD+38°4507 (9.5) [357] =
 = Wr 14 = K3III 8659 = NSV 13741.
 V1812 Cyg = 621 = Ross 121 [358] = K3III 5428 =
 = NSV 13757.
 V1813 Cyg = 622 = 1339 [361].
 V1814 Cyg = 625 = NGC 7128-4 [363].
 V1815 Cyg = 628 = BV 120 [369, Geyer] =
 = NSV 14002.
 AB Dor = 118 = CPD-65°475 (7.1) =
 = HD 36705 (G0) = 1 E 052840-
 -6529.5 [371].
 DO Dra = 282 = 3 A 1148+719 = 2 A 1150 +
 + 720 [398, 399] = z [400] =
 = PG 1140+719 ≠ YY Dra.
 DP Dra = 296 = Gliese 487 [403].
 DQ Dra = 355 = HR 6127 [415] = BD
 + 55° 1845 (5.7).
 DR Dra = 483 = 29 Dra [419] = BD+74°717
 (7.0).
 DS Dra = 501 = K1-16 [421].
 DT Dra = 532 = S 9362 [423] = NSV 11423.
 EI Eri = 077 = BD-8°801 (7.2) = HD 26337
 (G0) [429, *Fekel*].
 OU Gem = 183 = BD + 18°1214 (7.4) = HD
 45088 (K0) [436, *Henry*].
 BP Gru = 635 = CoD-45° 14901 (7.6) = HD
 217522 (A5) [440].
 V776 Her = 371 = 45 Her [407, 444, 131] = BD
 + 5° 3272 (5.2) = NSV 07970.
 V777 Her = 372 = GD 358 [445].
 V778 Her = 373 = S 10849 [447].
 V779 Her = 374 = S 10850 [447].
 V780 Her = 378 = S 10851 [447].
 V781 Her = 379 = S 10852 [447].
 V782 Her = 380 = S 10853 [447].
 V783 Her = 381 = S 10854 [447].
 V784 Her = 384 = S 10855 [447].
 V785 Her = 385 = S 10856 [447].
 V786 Her = 387 = S 10857 [447].
 V787 Her = 388 = S 10858 [447].
 V788 Her = 389 = S 10859 [447].
 V789 Her = 390 = S 10860 [447].
 V790 Her = 392 = S 10861 [447].
 V791 Her = 393 = S 10862 [447].
 V792 Her = 394 = BD+49°2596 (8.2) = HD
 155638 (K0) [449].
 V793 Her = 395 = S 10863 [447].
 V794 Her = 404 = S 10864 [447].
 V795 Her = 420 = PG 1711+336 [457].
 V796 Her = 426 = S 10865 [447].
 V797 Her = 464 = S 10866 [447].
 V798 Her = 465 = Var 14 (NGC 6341) [464,
 Guthnick, Prager].
 V799 Her = 466 = S 8612 [181] = NSV 08515.
 V800 Her = 467 = S 10867 [447].
 V801 Her = 468 = S 8613 [181] = NSV 08543.
 V802 Her = 469 = S 10868 [447].
 V803 Her = 470 = S 10869 [447].
 V804 Her = 471 = S 10870 [447].
 V805 Her = 472 = S 10871 [447].
 V806 Her = 473 = S 10872 [447].
 V807 Her = 474 = S 10873 [447].
 V808 Her = 475 = S 10874 [447].
 V809 Her = 476 = S 10875 [447].
 V810 Her = 478 = S 10876 [447].
 V811 Her = 480 = S 10877 [447].
 V812 Her = 481 = S 10878 [447].
 V813 Her = 482 = S 10879 [447].
 V814 Her = 490 = BD+50°2457 (7.5) = HD
 161796 (F 8p) [174, 466, 467].
 V815 Her = 498 = BD+29°3187 (8.2) = HD
 166181 (G5) [023].
 V816 Her = 523 = G 141-29 [470] = NSV 11248.
 LM Hya = 227 = HR 3321 [472, 473] = BD
 -3°2345 (6.2) = NSV 04080.
 LN Hya = 297 = HR 4912 [474, 098, 168] =
 = CoD-25°9508 (6.9) = BV 841
 [475] = NSV 06029.
 BG Hya = 023 = CPD-71°61 (7.9) = HD 8781
 (A5) [476, 477].
 BI Hya = 026 = S 6685 [347] = NSV 00530.
 BI Hya = 028 = S 6687 [347] = NSV 00574.
 BK Hya = 029 = S 6688 [347] = NSV 00578.
 BL Hya = 030 = H 0139-68 [478].

BM	Hyi = 031 = CPD-61°139 (6.3) = HD 10840 (B9) [066].	YY	Lyn = 209 = RR VI-44 [007].
BN	Hyi = 065 = HR 981A [481] = CPD-79°91 (5.6).	YZ	Lyn = 210 = RR VI-45 [007].
BD	Ind = 626 = HD 208217 (A0) [066] = CPD -62°6281 (7.4).	ZZ	Lyn = 212 = RR VI-46 [007].
BE	Ind = 627 = HD 208664 (A2) [448] = CPD -60°7529 (8.0).	AA	Lyn = 213 = RR VI-47 [007].
V365	Lac = 629 = HD 209961 (B3) [283] = BD +47°3692 (6.5).	AB	Lyn = 214 = RR VI-49 [007].
DL	Leo = 249 = var [450].	AC	Lyn = 216 = RR VI-50 [007].
DM	Leo = 258 = SVS 968 [452] = K3Π 1574 = NSV 04782.	AD	Lyn = 217 = RR VI-52 [007].
DN	Leo = 274 = BD+10°2179 (9.0) [454] = NSV 04917.	AE	Lyn = 222 = 54 Cam [412] = BD+57°1118 (6.5).
DO	Leo = 276 = PG 1038+155 [308].	AF	Lyn = 231 = RR VII-55 [007].
DP	Leo = 280 = var [456].	AG	Lyn = 233 = RR VII-57 [007].
DQ	Leo = 284 = 93 Leo [458] = BD+21°2358 (4.0).	AH	Lyn = 235 = RR VII-58 [007].
β	Leo = 285 = β Leo [459] = BD+15°2383 (2.0) = NSV 05349.	AI	Lyn = 237 = RR VII-59 [007].
RZ	LMi = 252 = 2 [173] = PG 0948+344 [308].	AK	Lyn = 238 = RR VII-60 [007].
SS	LMi = 266 = var [460].	AL	Lyn = 239 = RR VII-61 [007].
ST	LMi = 279 = CW 1103+254 [461].	AM	Lyn = 240 = RR VII-62 [007].
TU	Lep = 102 = HD 32966 (B9) [065, 064] = BD-14°1045 (7.1).	AN	Lyn = 245 = BD+43°1894 (9.4) [413, 414].
TV	Lep = 106 = CΠ3 2589 [172].	V479	Lyr = 512 = S 10845 [416].
TW	Lep = 174 = HD 37847 (K0) [401] = BD -20°1149 (7.7).	V480	Lyr = 514 = S 10846 [416].
GW	Lib = 329 = Novalike object [402].	V481	Lyr = 530 = Wr 115 [420] = K3Π 7965 [418] = NSV 11365.
GX	Lib = 330 = HD 136905 (K0) [404] = BD -6°4193 (7.3).	V482	Lyr = 538 = S 10847 [416].
GY	Lib = 331 = HV 11598 [405] = NSV 07060.	YY	Men = 100 = HD 32918 (K0) [422] = CPD -75°292 (9.0).
GZ	Lib = 334 = 33 Lib [407, 408] = BD -16°4093 (7.0) = NSV 07104.	V648	Mon = 184 = HD 45530 (B9) [065] = BD +5°1249 (8.0).
HH	Lib = 335 = HV 10676 [409] = K3Π 2361 [410] = NSV 07127.	V649	Mon = 185 = HD 47088 (B8) [201] = BD+6°1308 (8.5).
HP	Lup = 327 = HD 134518 (A3) [411] = CoD -35°10101 (8.3).	V650	Mon = 186 = LkH 4 [424] = NSV 03071.
HQ	Lup = 332 = CoD-39°9848 (7.5) [248].	V651	Mon = 189 = * (NGC 2346) [427].
VX	Lyn = 196 = RR VI-34 [007].	GQ	Mus = 286 = Nova Mus 1983 [430].
VY	Lyn = 198 = RR VI-35 [007].	GR	Mus = 298 = 30 (2S 1254-690) [433] = 30 (4U 1254-69) [434].
VZ	Lyn = 199 = RR VI-36 [007].	V335	Nor = 336 = F6 (NGC 5946) [432].
WW	Lyn = 200 = RR VI-37 [007].	V336	Nor = 337 = F7 (NGC 5946) [432].
WX	Lyn = 201 = RR VI-38 [007].	V337	Nor = 338 = F8 (NGC 5946) [432].
WY	Lyn = 202 = RR VI-39 [007].	V338	Nor = 339 = F9 (NGC 5946) [432].
WZ	Lyn = 203 = RR VI-40 [007].	V339	Nor = 340 = F10 (NGC 5946) [432].
XX	Lyn = 205 = RR VI-41 [007].	V340	Nor = 348 = CPD-53°7400 A (8.5) [437].
XY	Lyn = 207 = RR VI-42 [007].	V341	Nor = 349 = Nova Nor 1983 [438].
XZ	Lyn = 208 = RR VI-43 [007].	CF	Oct = 593 = BV 893 [441] = CPD-80°981 (8.4) = NSV 13267.
		CG	Oct = 632 = HR 8294 [443, <i>McInally</i>] = CPD-89°53 (6.5).
		CH	Oct = 636 = S 6601 [347] = NSV 14412.
		CI	Oct = 642 = S 6619 [347] = NSV 14619.
		V2128	Oph = 356 = BD-8°4232 (9.0) [085].
		V2129	Oph = 358 = SR9 [086] = NSV 07733.
		V2130	Oph = 359 = CΠ3 1797 [088] = 20 [087] = NSV 07744.
		V2131	Oph = 361 = CΠ3 1679 [090] = NSV 07780.

- V2132 Oph = 366 = RNO 90 [091].
 V2133 Oph = 369 = HD 149661 (K0) [092] =
 = BD-2°42'11" (5.5) = BD-1°32'20"
 (5.8).
 V2134 Oph = 382 = MXB 1659-29 [093].
 V2135 Oph = 383 = CIT3 2155 [113] =
 = V7 (NGC 6273) [114] =
 = NSV 08119.
 V2136 Oph = 391 = F2 (NGC 6293) [116].
 V2137 Oph = 396 = V2 (NGC 6293) [116].
 V2138 Oph = 397 = 60 [119] = NSV 08287.
 V2139 Oph = 398 = 41 [120].
 V2140 Oph = 399 = 61 [119] = NSV 08289.
 V2141 Oph = 400 = 43 [120].
 V2142 Oph = 401 = 123 [120].
 V2143 Oph = 402 = 6 [122] = NSV 08292.
 V2144 Oph = 403 = 32 [120].
 V2145 Oph = 405 = V7 (NGC 6293) [117].
 V2146 Oph = 406 = 24 [120].
 V2147 Oph = 407 = 12 [122] = NSV 08307.
 V2148 Oph = 408 = 15 [122] = NSV 08311.
 V2149 Oph = 409 = 25 [120].
 V2150 Oph = 410 = 47 [120].
 V2151 Oph = 411 = 52 [120].
 V2152 Oph = 412 = 33 [120].
 V2153 Oph = 413 = 23 [122] = NSV 08336.
 V2154 Oph = 414 = 54 [120].
 V2155 Oph = 415 = 10 [125].
 V2156 Oph = 416 = 36 [120].
 V2157 Oph = 417 = 37 [120].
 V2158 Oph = 418 = 57 [120].
 V2159 Oph = 419 = 11 [125].
 V2160 Oph = 421 = 14 [120].
 V2161 Oph = 422 = 2 [125].
 V2162 Oph = 423 = 59 [120].
 V2163 Oph = 424 = 30 [122] = NSV 08350.
 V2164 Oph = 425 = 60 [120].
 V2165 Oph = 427 = 16 [120].
 V2166 Oph = 428 = 7 [125].
 V2167 Oph = 429 = 1 [125].
 V2168 Oph = 430 = 64 [120].
 V2169 Oph = 431 = 33 [122] = NSV 08365.
 V2170 Oph = 432 = 65 [120].
 V2171 Oph = 433 = 3 [125].
 V2172 Oph = 434 = 34 [122] = NSV 08366.
 V2173 Oph = 435 = 5 [125].
 V2174 Oph = 436 = 67 [120].
 V2175 Oph = 437 = 36 [122] = NSV 08372.
 V2176 Oph = 438 = 39 [122] = NSV 08376.
 V2177 Oph = 439 = 8 [125].
 V2178 Oph = 440 = 105 [120].
 V2179 Oph = 441 = 106 [120].
 V2180 Oph = 442 = 43 [122] = NSV 08386.
 V2181 Oph = 443 = 9 [125].
 V2182 Oph = 444 = 99 [120].
 V2183 Oph = 445 = 45 [122] = NSV 08393.
 V2184 Oph = 446 = 84 [120].
 V2185 Oph = 448 = 75 [119] = NSV 08401.
 V2186 Oph = 449 = 76 [119] = NSV 08405.
 V2187 Oph = 450 = 74 [120].
 V2188 Oph = 451 = 51 [122] = NSV 08408.
 V2189 Oph = 452 = 108 [120].
 V2190 Oph = 453 = 93 [120].
 V2191 Oph = 454 = 81 [120].
 V2192 Oph = 455 = 71 [120].
 V2193 Oph = 456 = 82 [120].
 V2194 Oph = 457 = 79 [120].
 V2195 Oph = 458 = 96 [120].
 V2196 Oph = 459 = 78 [120].
 V2197 Oph = 460 = 89 [120].
 V2198 Oph = 461 = 97 [120].
 V2199 Oph = 462 = 98 [120].
 V2200 Oph = 463 = 83 [120].
 V2201 Oph = 488 = HV 11031 [129] = K3II 3410 =
 = NSV 09602.
 V2202 Oph = 489 = HV 11035 [129] = K3II 3422 =
 = NSV 09635.
 V2203 Oph = 491 = var [132] = K3II 7725 =
 = NSV 09738.
 V2204 Oph = 503 = 46 [135] = NSV 10797.
 V1085 Ori = 103 = 43 G Ori [138] = HD 33647
 (B9) [072] = NSV 01862.
 V1086 Ori = 108 = 25 Ori [142] = NSV 01967.
 V1087 Ori = 109 = B10 Ori [144].
 V1088 Ori = 111 = Ab 99 Ori [145].
 V1089 Ori = 112 = Ab 100 Ori [145].
 V1090 Ori = 113 = B12 Ori [144].
 V1091 Ori = 114 = Ab103 [146].
 V1092 Ori = 115 = Ab113 [146].
 V1093 Ori = 116 = BD-0°9'77" (8.8) [147, 072] =
 = WH 117 [141] = NSV 02054.
 V1094 Ori = 117 = Ab123 [146].
 V1095 Ori = 119 = Ab 85 Ori [145].
 V1096 Ori = 120 = Ab 95 Ori [145].
 V1097 Ori = 121 = B13 Ori [144].
 V1098 Ori = 122 = Ab117 [146].
 V1099 Ori = 123 = BD-1°9'33" (8.8) [072].
 V1100 Ori = 124 = Ab124 [146].
 V1101 Ori = 125 = BD-4°1'162" (8.8) [072] =
 = II 867 [148].
 V1102 Ori = 127 = B19 Ori [149].
 V1103 Ori = 128 = R9 Ori [150].

V1104 Ori = 129 = No.8 Ori [151].
 V1105 Ori = 130 = Ab127 [146].
 V1106 Ori = 131 = B11 Ori [144].
 V1107 Ori = 132 = BD+0°1113 (8.6) [072].
 V1108 Ori = 133 = Ab121 [146].
 V1109 Ori = 134 = Ab98 Ori [145].
 V1110 Ori = 135 = Ab115 [146].
 V1111 Ori = 136 = Ab111 [146].
 V1112 Ori = 137 = Ab96 Ori [145].
 V1113 Ori = 138 = Ab104 [146].
 V1114 Ori = 139 = Ab87 Ori [145].
 V1115 Ori = 140 = Ab90 Ori [145].
 V1116 Ori = 141 = No.7 Ori [151] = B 25 Ori
 [149] = Π 1471 [148].
 V1117 Ori = 142 = Ab 106 [146].
 V1118 Ori = 143 = E6 [152] = NSV 02229.
 V1119 Ori = 144 = Ab 107 [146].
 V1120 Ori = 145 = Ab 125 [146].
 V1121 Ori = 146 = No. 1 Ori [151].
 V1122 Ori = 147 = Ab 126 [146].
 V1123 Ori = 148 = Ab 88 Ori [145].
 V1124 Ori = 149 = 96 [154] = Ab 131 [146] =
 = NSV 02371.
 V1125 Ori = 150 = R 11 [150].
 V1126 Ori = 151 = Ab 116 [146].
 V1127 Ori = 152 = Ab 89 Ori [145].
 V1128 Ori = 153 = 40 [154] = Ab 114 [146] =
 = NSV 02396.
 V1129 Ori = 154 = Ab 86 Ori [145].
 V1130 Ori = 155 = BD-0°1018 (9.2) [072].
 V1131 Ori = 156 = R 12 [150].
 V1132 Ori = 157 = Ab 102 [146].
 V1133 Ori = 158 = HD 37210 (B9) [141].
 V1134 Ori = 159 = Ab 110 [146].
 V1135 Ori = 160 = Ab 120 [146].
 V1136 Ori = 161 = Ab 101 [146].
 V1137 Ori = 162 = Ab 119 [146].
 V1138 Ori = 163 = 51.1903 [158] = Ab 118
 [146] = NSV 02461.
 V1139 Ori = 164 = Ab 122 [146].
 V1140 Ori = 165 = Ab 109 [146].
 V1141 Ori = 166 = Ab 92 Ori [145].
 V1142 Ori = 167 = No. 4 Ori [151] = Π 2618
 [148].
 V1143 Ori = 168 = var [160].
 V1144 Ori = 169 = Ab 105 [146].
 V1145 Ori = 170 = Ab 91 Ori [145].
 V1146 Ori = 171 = Ab 93 Ori [145].
 V1147 Ori = 172 = HD 37633 (B9) [162] =
 = NSV 02532.
 V1148 Ori = 173 = HD 37642 (B9) [141].

V1149 Ori = 175 = HD 37824 (G5) [163] = BD
 +3°1007 (7.3).
 V1150 Ori = 176 = R 13 [150].
 V1151 Ori = 177 = Ab 94 Ori [145].
 V1152 Ori = 178 = Ab 128 [146].
 V1153 Ori = 179 = Ab 97 Ori [145].
 V1154 Ori = 181 = 10 (NGC 2169) [166].
 V1155 Ori = 182 = HD 43819 (B8) [131,
 483] = BD+17°1203 (6.5).
 V343 Pav = 595 = HD 197417 (A0) [065,
 484] = CPD-72°2554 (7.4).
 IN Peg = 631 = HR 8520 [171] = BD
 +11°4784 (5.5).
 IO Peg = 639 = Π 3 2679 [172].
 IP Peg = 640 = 4 [173] = Π 3 2549 [172].
 V472 Per = 033 = HD 12953 (A2p) [174] =
 = BD+57°494 (6.5).
 V473 Per = 034 = BD+56°469 (8.5) [180].
 V474 Per = 039 = HD 14489 (A2p) [174] =
 = BD+55°598 (5.7).
 V475 Per = 049 = HD 14956 (B1) [174] =
 = BD+57°568 (7.0).
 V476 Per = 058 = RRV-29 [007].
 V477 Per = 059 = RRV-30 [007].
 V478 Per = 060 = RRV-32 [007].
 V479 Per = 062 = RRV-33 [007].
 V480 Per = 063 = HD 17378 (F5p) [174] =
 = BD+56°718 (6.5).
 V481 Per = 078 = S 8550 [181] = NSV 01504.
 V482 Per = 079 = S 8552 [181] = NSV 01525.
 BB Phe = 013 = HR 119 [183] = CoD-41°116
 (6.5).
 BC Phe = 022 = HD 8435 (G0) [159; 184,
 Koen] = CoD-57°268 (8.3).
 TT Pic = 104 = HD 34631 (B9) [064] =
 = CoD-46°552 (7.1).
 AP Psc = 003 = 5 Cet [187] = BD-3°3 (6.5).
 AQ Psc = 020 = HD 8152 (F8) [188] =
 = BD+6°203 (8.5).
 AR Psc = 021 = HD 8357 (G5) [192].
 AS Psc = 024 = S 10828 [190].
 TY PsA = 634 = BV 981 [195] = PS 74 [196] =
 = NSV 14328.
 QW Pup = 191 = HD 55892 (F0) [198] =
 = CoD-46°2977 (4.8).
 QX Pup = 206 = OH 0739-14 [202].
 QY Pup = 211 = HR 3026 [205] = BD
 -15°2049 (6.2) = NSV 03738.
 QZ Pup = 215 = HR 3084 [208] = CoD
 -38°3769 (4.9) = NSV 03789.
 V335 Pup = 218 = U 168 [211] = HD 65227
 (G0) [212] = BD-22°2088 (9.1).

- V336 Pup = 223 = HD 66624 (B9) [213,064] =
= CoD-40°3776 (6.2).
- V337 Pup = 224 = CoD-29°5439 (7.6) [066].
- TT Ret = 081 = HD 27463 (A0) [064] =
= CPD-61°317 (6.0).
- QR Sge = 541 = 209 BAC (516) [216].
- QS Sge = 548 = 421.1934 [217] = K3II 4733
[218] = NSV 12181.
- QT Sge = 560 = HD 187282 (Oa) [219].
- QU Sge = 564 = V3 (NGC 6838) [221].
- QV Sge = 576 = IC 4997 [223] = PK 58-10°1
[186].
- V4070 Sgr = 494 = 111 (Sgr I) [225] =
= NSV 09897.
- V4071 Sgr = 495 = 5 (Sgr I) [225] = NSV 09903.
- V4072 Sgr = 496 = HD 164270 (OBp) [227,
228] = CoD-32°13623 (8.7).
- V4073 Sgr = 497 = 10 [229, *Leavitt*] = K3II 3775
[230] = NSV 10244.
- V4074 Sgr = 499 = AS 295B [231].
- V4075 Sgr = 500 = var [232].
- V4076 Sgr = 507 = Anon 2 [233].
- V4077 Sgr = 509 = Nova Sgr 1982 [235, *Honda*].
- V4078 Sgr = 510 = Anon 1 [233].
- V4079 Sgr = 515 = F9 [238].
- V4080 Sgr = 516 = F13 [238].
- V4081 Sgr = 517 = V5 (NGC 6681) [238].
- V4082 Sgr = 518 = 3 [125] = NSV 11234.
- V4083 Sgr = 519 = F8 [238].
- V4084 Sgr = 520 = F5 [238].
- V4085 Sgr = 521 = F10 [238].
- V4086 Sgr = 522 = F7 [238].
- V4087 Sgr = 524 = F6 [238].
- V4088 Sgr = 531 = HD 174403 (B9) [265] = BD
-20°5288.
- V4089 Sgr = 547 = HD 184035 (A2) [242, 243] =
= CoD-40°13356 (6.0) = NSV 12133.
- V4090 Sgr = 554 = HR 7464 [174] = CoD
-39°13371 (6.8).
- V4091 Sgr = 567 = HD 190540 (G5) [246] = BD
-19°5704 (8.3).
- V928 Sco = 343 = HD 142884 (B9) [248] = CoD
-23°12597 (7.4).
- V929 Sco = 345 = HD 144334 (B8) [248] = CoD
-23°12700 (6.2).
- V930 Sco = 346 = CII3 1678 [090] = NSV 07482.
- V931 Sco = 347 = CII3 1683 [090] = NSV 07515.
- V932 Sco = 350 = CII3 1691 [090] = NSV 07606.
- V933 Sco = 351 = HD 147010 (B9) [266] = BD
-19°5979 (7.8).
- V934 Sco = 352 = CII3 2112 [267] = NSV 07646.
- V935 Sco = 353 = CII3 1770 [279] = NSV 07664.
- V936 Sco = 354 = HD 147890 (B8) [065,
248] = CoD-29°12529 (7.9).
- V937 Sco = 357 = CII3 1796 [088] =
= NSV 07728.
- V938 Sco = 360 = CII3 1690 [090] =
= NSV 07762.
- V939 Sco = 362 = CII3 1798 [088] =
= NSV 07793.
- V940 Sco = 363 = CII3 1799 [088] =
= NSV 07794.
- V941 Sco = 364 = CII3 1800 [088] =
= NSV 07807.
- V942 Sco = 365 = CII3 1774 [279] =
= NSV 07815.
- V943 Sco = 367 = CII3 2119 [267] =
= NSV 07840.
- V944 Sco = 368 = CII3 2117 [267] =
= NSV 07841.
- V945 Sco = 375 = Segg 253 (NGC 6231) [280].
- V946 Sco = 376 = Segg 261 (NGC 6231) [280].
- V947 Sco = 377 = Segg 110 (NGC 6231) [280].
- V948 Sco = 386 = CoD-37°11216 (9.0) [248].
- V949 Sco = 479 = BS 6522 [168] =
= CoD-34°11757 (6.4).
- V950 Sco = 484 = BV 547 [286] =
= CoD-40°11648 (7.7) = NSV 09246.
- V951 Sco = 492 = HD 162725 (A0) [065, 168,
072, 289] = CoD-34°12228 (7.5).
- V433 Set = 502 = BD-14°5037 (8.2) [291].
- V434 Set = 504 = OH/TR 20.3-0.1 [012].
- V435 Set = 505 = OH/TR 19.2-1.0 [012].
- V436 Set = 506 = OH/TR 23.7+1.2 [012].
- V437 Set = 511 = OH 26.5+0.6 [292, 293,
294].
- V438 Set = 513 = OH/TR 26.2-0.6 [012].
- V439 Set = 525 = OH/TR 28.7-0.6 [012].
- V440 Set = 527 = OH/TR 26.4-1.9 [012].
- MQ Ser = 328 = 5 Ser [295] = BD+2°2944
(5.0).
- MR Ser = 341 = PG 1550+191 [296].
- MS Ser = 344 = HD 143313 (K5) [298] =
= BD+25°3003 (8.1).
- MT Ser = 477 = Abell 41 [301, 302] =
= NSV 08841.
- MU Ser = 493 = Nova Ser 1983 [304].
- MV Ser = 508 = HR 6958 [131] = BD+3°3737
(6.7).
- ST Sex = 253 = CII3 2671 [172].
- SU Sex = 255 = CII3 2672 [172].
- SV Sex = 257 = CII3 2673 [172].

SW	Sex = 259 = PG 1012-029 [307].	DV	UMa = 250 = US 943 [351].
SX	Sex = 261 = CP3 2674 [172].	SS	UMi = 342 = E. 1551+718 [355].
SY	Sex = 263 = CP3 2556 [311].	ST	UMi = 559 = CP3 2508 [356, Горанский].
V810	Tau = 069 = Hz 34 [312].	SU	UMi = 633 = CP3 2509 [356, Горанский].
V811	Tau = 070 = Hz 625 [315].	IX	Vel = 225 = CPD-48° 1577 (8.5) [359] = = CoD-48° 3636 (9.9).
V812	Tau = 071 = Hz 882 [315].	IY	Vel = 241 = CoD-44° 4951 (6.9) [362].
V813	Tau = 072 = Hz 879 [312].	IZ	Vel = 242 = CoD-41° 4720 (6.2) [362].
V814	Tau = 073 = Hz 1124 [312].	KK	Vel = 243 = HD 78616 (B5) [364] = = NSV 04391.
V815	Tau = 074 = HII 1332 [317] = NSV 01295.	KL	Vel = 244 = HD 79416 (B8) [365] = CoD -43° 5041 (6.7).
V816	Tau = 075 = Hz 3163 [315].	KM	Vel = 248 = PK 274+2° 1 [189].
V817	Tau = 076 = 33 Tau [131] = BD +22° 607 (7.0).	KN	Vel = 251 = HD 85037 (A0) [370] = CoD -49° 4692 (7.1).
V818	Tau = 080 = HD 27130 (G5) [320] = BD +16° 577 (8.4).	KO	Vel = 260 = E. 1013-477 [372].
V819	Tau = 082 = P1 [322] = WK X-Ray 1 [323].	KP	Vel = 262 = V65 (NGC 3201) [373].
V820	Tau = 083 = B1 [324].	KQ	Vel = 277 = HD 94660 (A0) [376] = CoD -41° 6220 (6.4).
V821	Tau = 084 = B2 [324].	GW	Vir = 287 = PG 1159-035 [377].
V822	Tau = 085 = B8 [324].	GX	Vir = 299 = CP3 2675 [172].
V823	Tau = 086 = B7 [324].	GY	Vir = 300 = CP3 2676 [172].
V824	Tau = 087 = B4 [324].	GZ	Vir = 302 = HD 114842 (F8) [378] = BD -1° 2786 (8.0).
V825	Tau = 088 = B10 [324].	HH	Vir = 303 = CP3 2494 [379, Горанский].
V826	Tau = 089 = XR №1 [328].	HI	Vir = 304 = CP3 2553 [380, Горанский].
V827	Tau = 090 = XR №2 [328].	HK	Vir = 305 = CP3 2554 [380, Горанский].
V828	Tau = 091 = B3 [324].	HL	Vir = 306 = CP3 2507 [381, Горанский].
V829	Tau = 092 = B9 [324].	HM	Vir = 307 = CP3 2677 [172].
V830	Tau = 093 = P4 [322] = WK X-Ray 2 [323].	HN	Vir = 308 = CP3 2495 [379, Горанский].
V831	Tau = 094 = GR 269 [331] = ZB 33 [332] = = NSV 01647.	HO	Vir = 309 = CP3 2496 [379, Горанский].
V832	Tau = 095 = B6 [324].	HP	Vir = 312 = CP3 2555 [380, Горанский].
V833	Tau = 096 = BD +26° 730 (8.3) [333, 298].	HQ	Vir = 313 = CP3 2497 [379, Горанский].
V834	Tau = 097 = HD 29697 (K2) [337] = BD +20° 802 (8.8).	HR	Vir = 314 = CP3 2678 [172].
V835	Tau = 098 = B5 [324].	HS	Vir = 315 = PG 1341-079 [308].
V836	Tau = 101 = HV 6869 [338] = FK X-Ray 3 [323] = NSV 01811.	HT	Vir = 316 = BD+5° 2794 (7.3) [382].
QQ	Tel = 553 = HR 7461 [245] = CoD -45° 13354 (6.8).	ρ	Vir = 295 = ρ Vir [384] = BD +11° 2485 (5.2).
UV	Tri = 027 = var [339].	PW	Vul = 544 = Nova Vul 1984 [386].
UW	Tri = 061 = Nova? [342].	PX	Vul = 545 = L.Ha 483-41 [389, 390] = = NSV 12031.
LR	TrA = 333 = BV 776 [345] = CPD -65° 3074 (8.2) = NSV 07100.	PY	Vul = 551 = G 185-32 [041].
CH	Tuc = 006 = S 6641 [347].	PZ	Vul = 558 = 1548C858 [392].
CI	Tuc = 010 = S 6646 [347].	QQ	Vul = 568 = E 2003+225 [393].
CK	Tuc = 641 = S 6617 [347] = NSV 14598.	QR	Vul = 571 = BD+25° 4165 (5.2) [382] = = HR 7739 [396].
CL	Tuc = 643 = S 6626 [347] = NSV 14678.	QS	Vul = 572 = 22 Vul [397] = BD +23° 3944 (5.5).
		QT	Vul = 602 = BD +23° 4183 (9.5) = 4 [269].

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