

COMMISSIONS 27 AND 42 OF THE IAU
INFORMATION BULLETIN ON VARIABLE STARS

Number 4471

Konkoly Observatory
Budapest
23 April 1997

HU ISSN 0374 – 0676

THE 73rd NAME-LIST OF VARIABLE STARS

The present 73rd Name-List of Variable Stars, compiled basically in the manner first introduced in the 67th Name-List (IBVS No. 2681, 1985), contains all data necessary for identification of 771 new variables finally designated in 1997. The total number of designated variable stars, not counting designated non-existing stars or stars subsequently identified with earlier-designated variables, has now reached 31918. In the nearest future, we are going to present two special Name-Lists containing variables discovered by the HIPPARCOS mission and in the frame of the OGLE project.

The 73rd Name-List consists of two tables. Table 1 contains the list of new variables arranged in the order of their right ascensions. It gives the ordinal number and the designation of each variable; its equatorial coordinates for the equinox 1950.0 (note that we have changed the standard accuracy. For all stars but two, we present right ascensions to 0^s.1 and declinations to 1^{''}. The coordinates were found in the literature, taken from positional catalogues, including GSC, or determined by the authors. Sometimes the accuracy may actually be about 2 seconds of arc. For V725 and V726 Cas, we could not improve the published rough coordinates because finding charts are not available); the range of variability (sometimes the column “Min” gives, in parentheses, the amplitude of light variation); and the system of magnitudes used (the symbols “Rc”, “Ic” designate magnitudes in Cousins’s *RI* system; the symbols “y”, “b”, “u” mean Strömrgren’s *y*, *b*, *u* magnitudes; “g” designates magnitudes in the system of Thuan and Gunn; “T” stands for broad-band Tycho magnitudes formed from *B* and *V* measurements; “r” are red magnitudes not tied to a particular system); the type of variability according to the classification system described in the forewords to the first three volumes of the 4th GCVS edition (with the additions introduced in the 68th Name-List, IBVS No. 3058, 1987, in the 69th Name-List, IBVS No. 3323, 1989, and in the 72nd Name-List, IBVS No. 4140); two references to the list of papers which follows Table 2 (the first reference is to 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, or the Hubble Space Telescope Guide Star Catalog – GSC – if the star can be found using it).

In a small number of cases, the value of the variability amplitude (column “Min”, in parentheses) could not be expressed in the same system of magnitudes as the star’s brightness; in such cases we indicate the photometric band for the amplitude separately.

Table 2 contains the list of variables arranged in the order of their variable star names within constellations. After the designation of a variable, its ordinal number from Table 1 is given, as well as identifications with several major catalogues and identifications necessary to find this star in the papers with the first (or independent) announcement of the discovery of its variability. References to such papers are given in square brackets after the corresponding identification. The name of the discoverer accompanies the reference

only in the case of its being different from the name of the author(s) of the paper referred to. For the stars having NSV catalogue numbers, the references to discovery papers already taken into account in the NSV catalogue are not always given. After the identifications, some minimal remarks are given if necessary.

Several **new corrections** to earlier Name-Lists have been found necessary. Thus, in the Name-List No. 67 (IBVS No. 2681), V2132 Oph is actually V1003 Oph, this was not revealed because of the then-adopted coordinates for V2132 Oph being seriously in error. The same applies to V489 Lyr (Name-List No. 71, IBVS No. 3840; actually the star is identical with BI Lyr).

Coordinates for several stars in the Name-Lists Nos. 67 (*op.cit.*), 68 (IBVS No. 3058), 72 (IBVS No. 4140) are, for different reasons, in error. The table below contains a list of these stars with corrected coordinates.

No.	Star		$\alpha_{1950.0}$	$\delta_{1950.0}$
67346	V930	Sco	16 ^h 06 ^m 56 ^s	-23° 43'5
67347	V931	Sco	16 08 44	-25 24.3
67350	V932	Sco	16 15 41	-28 37.9
67360	V938	Sco	16 27 01	-26 17.3
67361	V2131	Oph	16 28 14	-24 27.6
68242	AO	Lyn	06 13 11	+59 32.5
68567	V1902	Cyg	21 15 08	+37 33.4
72112	V702	Mon	07 44 04	-04 37.9
72338	V4314	Sgr	18 07 20	-31 23.3

The following significant identifications are to be added to the Name-Lists Nos. 67 and 72: PZ And = BD+49°620 (6.2), V1376 Aql = HD 335387 (K7), β Leo = Gliese 448, V1308 Ori = AFGL 5191, V4278 Sgr = NSV 10267, V4284 Sgr = NSV 10272, V4289 Sgr = NSV 10282.

Several more corrections to Name-List No. 72: V2012 Cyg should have the variability range 10.7 to 11.2 P, type SR.; V2303 Oph: the magnitudes quoted are in the *V* band; V353 Pup = NSV 03431, not 03731.

Note that the corrected version of the past Name-Lists, in the form of a combined Name-List Nos. 67–72, is available as a zip file from Sternberg Astronomical Institute (<ftp://neptun.sai.msu.su>, [cd pub/groups/cluster/gcvs](http://cdpub/groups/cluster/gcvs)).

Thanks are due to S.V. Antipin, O.V. Durlevich, M.S. Frolov, N.N. Kireeva, and E.N. Pastukhova for their help during the preparation of the present Name-List and to all members of the GCVS team who prepared information for the variable star data base. This study was supported in part by Russian Foundation for Basic Research through grant 97-02-16739.

E.V. KAZAROVETS
 N.N. SAMUS
 Institute of Astronomy
 of Russian Academy of Sciences
 48, Pyatnitskaya Str.
 Moscow 109017, Russia

Table 1

No.	Name	R. A. ,Decl. ,1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73001	AY	Scl	00	01	46.0	-30	56	17	8.98	9.88	J EA	306 GSC
73002	V706	Cas	00	04	56.9	+64	26	38	12.0	16.0	V M:	072 072
73003	V707	Cas	00	05	41.3	+52	29	16	11.6	16.8	V M:	072 072
73004	V708	Cas	00	08	34.1	+64	02	49	11.5	16.5	V M:	072 072
73005	LN	Peg	00	09	54.6	+14	17	11	8.40	8.59	V RS	005 BD
73006	BI	Psc	00	10	07.6	+12	51	24	13.3	18.5	B UV	270 270
73007	QR	And	00	17	14.0	+21	40	13	12.16	12.69	V NL	001 002
73008	QS	And	00	19	03.7	+27	52	49	16.67	17.09	V EW	003
73009	V709	Cas	00	26	01.9	+59	00	47	14.75	15.35	B XM	068 068
73010	V710	Cas	00	33	52.1	+63	12	24	18.6	21.6	V FU	074 074
73011	V711	Cas	00	35	37.8	+48	06	26	25.02	26.19	g E	075 075
73012	V712	Cas	00	35	41.0	+48	03	40	24.48	25.41	g E	075 075
73013	V713	Cas	00	35	41.6	+48	05	23	24.55	25.59	g E	075 075
73014	V714	Cas	00	35	41.7	+48	09	51	24.46	25.32	g E	075 075
73015	V715	Cas	00	36	08.0	+48	08	48	24.32	25.44	g E	075 075
73016	V716	Cas	00	36	11.4	+48	10	39	24.17	(25.08	g E:	075 075
73017	V717	Cas	00	36	11.4	+48	07	57	24.28	25.33	g RRC:	075 075
73018	V718	Cas	00	36	11.8	+48	11	04	24.22	25.20	g E	075 075
73019	V719	Cas	00	36	12.6	+48	10	30	24.30	25.33	g E	075 075
73020	BK	Psc	00	37	04.6	+10	22	55	10.41	10.60	V RS	269 153
73021	QT	And	00	38	35.5	+34	08	52	9.5	(0.43 Rc)	V BY+UV	004 BD
73022	BL	Psc	00	41	25.4	+09	16	36	11.30	11.39	U NL	271 153
73023	V720	Cas	00	42	16.3	+53	10	24	9.6	12.5	P SR	076 077
73024	BG	Phe	00	46	48.4	-56	22	09	10.31	10.36	V BE	266 267
73025	AZ	Scl	00	50	39.0	-36	36	38	12.32	12.54	V BE	307 CoD
73026	V721	Cas	00	53	31.7	+59	23	29	12.2	(15.0	V M:	072 072
73027	alpha	Scl	00	56	11.9	-29	37	38	4.31	(0.04 u)	V SXARI	308 CoD
73028	V722	Cas	00	56	20.8	+60	28	11	11.9	14.7	V M:	072 072
73029	sigma	Scl	01	00	03.3	-31	49	15	5.50	(0.03 u)	V ACV:	308 CoD
73030	V723	Cas	01	02	06.6	+53	44	37	7.08	(18.	V NB	078 079
73031	QU	And	01	10	12.6	+41	23	23	7.25	(0.05)	V RS	005 BD
73032	V724	Cas	01	11	37.8	+63	20	53	10.8	16.2	V M:	072 072
73033	BM	Psc	01	11	54.5	+27	50	53	16.22	16.72	V EW	003
73034	QV	And	01	13	27.0	+47	49	07	6.22	(0.05)	U ACV	006 BD
73035	QW	And	01	15	48.6	+49	23	51	12.6	(0.45)	V EW	007 GSC
73036	BN	Psc	01	24	54.2	+27	52	15	16.45	16.75	V EW	003
73037	BW	Cet	01	28	47.8	-11	22	33	9.38	(0.01 B)	V ACVD	101 BD
73038	BB	Scl	01	32	42.0	-30	10	01	7.10	7.17	V E	055 CoD
73039	BO	Psc	01	46	29.3	+06	09	10	12.78	12.83	V BY	103 GSC
73040	QX	And	01	54	58.8	+37	33	48	11.25	11.57	V EW	008 009
73041	XY	Tri	01	56	47.6	+27	47	15	16.29	17.56	V RRAB	003
73042	XZ	Tri	01	59	41.8	+27	53	33	16.67	18.00	V RRAB	003
73043	QY	And	02	07	54.0	+48	37	34	11.1	11.9	P SRA	010 010
73044	ER	Eri	02	08	24.4	-54	44	48	9.6	11.59	U UV:	155 CPD

Table 1 (continued)

No.	Name		R. A., Decl., 1950.0						Max m	Min m	Type	Ref.
			h	m	s	o	'	''				
73045	V519	Per	02	15	01.0	+56	58	51	9.05	9.40	V BE	257 BD
73046	YY	Tri	02	15	12.5	+28	22	59	5.84	7.72	K M	014
73047	V520	Per	02	15	32.6	+56	54	20	6.55	6.66	V IA	257 BD
73048	V725	Cas	02	17	54	+60	20		12.8	15.4	I M	080
73049	XZ	Ari	02	29	28.8	+27	49	52	13.85	14.08	V EW	003 GSC
73050	BX	Cet	02	33	30.5	+06	38	03	11.64	11.68	V BY	018 102
73051	V726	Cas	02	33	38	+61	48		11.1	12.1	I L	080
73052	YY	Ari	02	40	25.3	+21	50	53	5.12	5.32	J SR	033 GSC
73053	BY	Cet	02	44	53.3	-00	24	54	9.55	9.69	V RS	103 BD
73054	VW	For	02	50	44.7	-30	49	57	19.5	20.5	P AM:	015 015
73055	YZ	Ari	02	54	44.3	+11	06	03	5.05	6.55	J M	014
73056	BZ	Cet	02	57	21.6	+07	33	06	7.95	(0.05)	V BY	005 BD
73057	V727	Cas	02	58	53.3	+69	56	17	10.0	15.8	P M	081 081
73058	V521	Per	03	04	21.2	+47	07	01	6.41	6.42	V DSCTC	258 BD
73059	CC	Cet	03	08	12.8	+09	38	10	13.80	14.07	H R	104 GSC
73060	CD	Cet	03	10	39.4	+04	35	13	13.81	13.87	V BY	018 102
73061	V522	Per	03	14	58.8	+47	10	21	11.50	(0.15)	V BY	259 262
73062	V523	Per	03	15	20.1	+48	05	10	12.59	(0.04)	V BY	260 GSC
73063	V524	Per	03	15	27.1	+48	39	50	13.44	(0.14)	V BY	373 GSC
73064	V525	Per	03	15	32.5	+48	00	08	11.99	(0.10)	V BY	260 262
73065	ES	Eri	03	15	48.4	-19	55	09	10.70	10.78	V RS:	156 GSC
73066	V526	Per	03	16	23.8	+49	41	17	12.37	12.64	V BY	261 261
73067	V527	Per	03	16	33.4	+46	42	12	12.57	(0.04)	V BY	259 GSC
73068	V528	Per	03	17	44.6	+48	24	22	12.80	(0.18)	V BY	262 262
73069	V529	Per	03	18	37.1	+47	23	25	12.00	(0.15)	V BY	260 262
73070	V530	Per	03	21	15.3	+48	42	47	11.71	(0.09)	V BY	259 262
73071	V531	Per	03	21	16.8	+48	41	46	11.63	(0.06)	V BY	259 262
73072	V532	Per	03	22	47.8	+49	15	09	11.27	(0.11)	V BY	262 262
73073	V533	Per	03	24	06.1	+48	14	36	15.74	(0.11)	V BY	260 261
73074	V534	Per	03	24	16.8	+49	01	47	12.29	(0.03)	V BY	259 GSC
73075	V535	Per	03	24	40.0	+47	15	05	13.52	(0.10)	V BY	263 GSC
73076	VX	For	03	24	49.2	-34	37	00	12.2	(19.	V UG:	161 064
73077	V536	Per	03	25	14.1	+49	01	34	13.05	(0.20)	V BY	259 262
73078	CE	Cam	03	25	54.2	+58	42	26	4.54	(0.03)	V ACYG	044 BD
73079	CL	Oct	03	26	16.4	-85	42	58	14.72	14.90	V ZZ	208 208
73080	ET	Eri	03	28	44.9	-15	35	03	4.46	4.68	J SRB	033 GSC
73081	V537	Per	03	28	55.6	+49	00	27	11.98	(0.19)	V BY	262 262
73082	V538	Per	03	29	14.5	+49	40	38	13.08	(0.08)	V BY	263 GSC
73083	VY	For	03	29	56.9	-26	07	03	17.45	19.2	V XM	162 163
73084	V539	Per	03	30	53.5	+49	11	43	13.24	(0.07)	V BY	263 GSC
73085	CF	Cam	03	31	11.9	+58	07	42	13.3	14.3	P DCEP:	045 GSC
73086	V540	Per	03	32	46.2	+48	59	27	11.83	(0.11)	V BY	262 262
73087	V541	Per	03	33	19.4	+48	14	06	12.45	(0.11)	V BY	259 262
73088	V1082	Tau	03	36	41.2	+18	13	34	8.19	(0.05)	V RS	005 BD

Table 1 (continued)

No.	Name		R.A., Decl., 1950.0						Max	Min		Type	Ref.
			h	m	s	o	'	''					
73089	V542	Per	03	36	59.7	+47	54	57	12.89	(0.04) V	BY	259 GSC
73090	V1083	Tau	03	41	03.6	+06	46	04	5.99	7.39	J	M	014
73091	V1084	Tau	03	41	21.3	+24	37	00	11.04	(0.08) V	RS	263 315
73092	V543	Per	03	42	11.8	+46	08	44	12.21	(0.12) V	BY	260 222
73093	EU	Eri	03	42	34.6	-42	03	14	8.22	8.99	T	SRC	157 CoD
73094	V1085	Tau	03	42	36.9	+23	55	42	10.12	(0.05) V	BY	259 315
73095	V1086	Tau	03	44	04.3	+27	54	28	17.27	18.40	V	RRAB	003
73096	V1087	Tau	03	44	23.5	+24	41	44	16.8	(20.0	U	UV	316 317
73097	CG	Cam	03	44	49.4	+68	01	18	14.2	15.8	B	RCB:	046 GSC
73098	V1088	Tau	03	46	16.9	+24	24	05	16.0	17.2	P	UV	318 318
73099	V1089	Tau	03	46	25.6	+23	41	17	11.35	(0.06) V	BY	263 315
73100	V1090	Tau	03	46	34.7	+23	38	40	10.93	(0.03) V	BY	263 315
73101	V1091	Tau	03	47	35.3	+25	16	36	12.2	13.1	U	UV	319 319
73102	V1092	Tau	03	54	01.0	+28	29	16	11.7	(0.13) V	BY+UV	321 153
73103	V1093	Tau	04	00	39.5	+27	55	20	17.40	18.13	V	EW	003
73104	CH	Cam	04	02	40.8	+60	47	12	14.4	(0.1) V	ZZ	047 048
73105	EV	Eri	04	06	43.4	-09	22	03	5.12	6.38	J	SRB	033 GSC
73106	V544	Per	04	08	35.5	+51	02	07	13.5	14.1	V	LB	264 264
73107	V1094	Tau	04	09	05.7	+21	49	14	8.95	9.43	V	EA	322 BD
73108	V1095	Tau	04	10	08.4	+28	11	35	13.67	13.76	V	BY	323 324
73109	V1096	Tau	04	10	21.6	+28	08	50	13.37	13.58	V	BY	323 324
73110	V1097	Tau	04	11	23.8	+28	44	02	11.64	12.37	V	BY	323 324
73111	V1098	Tau	04	11	42.8	+27	45	05	12.00	12.19	V	INB	325 324
73112	TW	Ret	04	12	03.3	-65	16	14	7.11	7.69	J	RV:	033
73113	V1099	Tau	04	12	55.7	+15	16	38	5.58	(0.02) V	ELL:	326 BD
73114	V545	Per	04	14	40.0	+42	01	12	6.22	(0.04) V	LBV	265 BD
73115	CI	Cam	04	15	39.2	+55	52	45	12.31	13.08	B	ZAND:	049 GSC
73116	TX	Ret	04	16	10.9	-64	26	16	8.6	(0.03) B	DSCTC	067 CPD
73117	V1100	Tau	04	18	29.4	+20	08	55	12.5	(15.5	P	M	256 256
73118	V1101	Tau	04	21	53.8	+21	55	51	14.8	16.2	P	UV	327 328
73119	TY	Ret	04	23	52.4	-67	13	49	6.90	7.06	J	SR	033 GSC
73120	V1102	Tau	04	25	35.4	+17	35	10	12.05	(0.07) V	BY	263 329
73121	V1103	Tau	04	26	06.5	+18	33	52	13.10	13.31	V	BY	323 324
73122	V1104	Tau	04	26	08.3	+16	14	14	14.26	(0.05) V	BY	263 329
73123	V546	Per	04	26	59.1	+39	44	58	13.90	13.96	V	BY	018 102
73124	V1105	Tau	04	27	52.3	+24	43	57	13.7	18.0	P	UV	330 328
73125	V1106	Tau	04	30	12.7	+24	15	20	16.0	17.2	P	UV	327 328
73126	V1107	Tau	04	30	28.6	+22	35	44	15.7	19.8	P	UV	327 328
73127	V1108	Tau	04	31	14.4	+22	20	33	14.7	16.1	P	UV	327 328
73128	V1109	Tau	04	31	20.1	+22	17	44	14.8	15.9	P	UV	327 328
73129	V1110	Tau	04	31	36.8	+24	54	51	10.34	(0.06) V	RS	005 BD
73130	V1111	Tau	04	31	39.0	+24	40	55	15.0	18.8	P	UV	330 328
73131	V1112	Tau	04	31	42.0	+08	15	51	13.1	(0.62) V	EW	331 331
73132	V1113	Tau	04	31	52.6	+22	12	10	14.5	16.7	P	UV	330 328

Table 1 (continued)

No.	Name		R.A., Decl., 1950.0						Max	Min	Type	Ref.
			h	m	s	o	'	''				
73133	EW	Eri	04	32	44.3	-14	19	49	9.30	9.71	J INT	158 159
73134	V1114	Tau	04	33	08.0	+23	22	27	14.1	16.0	P UV	330 328
73135	V1115	Tau	04	33	15.4	+25	36	56	11.65	11.82	V BY	325 324
73136	V1116	Tau	04	33	28.2	+23	14	26	6.02	(0.01)	V DSCTC:	326 BD
73137	V1117	Tau	04	35	15.4	+22	56	32	14.1	15.3	P UV	330 328
73138	TZ	Ret	04	36	12.8	-59	09	49	18.31	20.01	B RRAB	278 278
73139	V1118	Tau	04	37	41.5	+22	55	30	15.1	16.4	P UV	327 328
73140	EX	Eri	04	44	25.9	-28	10	36	6.19	(0.03 b)	V DSCTC	160 CoD
73141	EY	Eri	04	50	35.3	-10	06	54	6.35	9.03	J M	014
73142	RS	Cae	04	51	49.9	-42	18	31	18.4	19.6	V XM	043 043
73143	V402	Aur	04	59	01.8	+31	11	33	8.84	8.98	V EW	034 BD
73144	CK	Cam	05	02	24.2	+55	17	12	7.19	7.80	V DCEP	050 BD
73145	EZ	Eri	05	05	00.9	-05	28	17	10.17	10.29	V RS	156 BD
73146	UU	Col	05	10	21.4	-32	45	10	17.25	18.2	B XM	113 113
73147	CL	Cam	05	11	36.0	+75	53	34	7.55	(0.13)	V RS	005 BD
73148	V1309	Ori	05	13	06.5	+01	01	22	15.2	17.3	V XM+E	226 227
73149	UU	Pic	05	13	18.6	-52	57	11	19.5	20.5	P NL	015 015
73150	UV	Col	05	15	01.5	-40	56	12	4.07	5.59	J M	014 GSC
73151	UV	Pic	05	19	22.9	-45	44	25	11.80	11.93	V BY	103 CoD
73152	V1119	Tau	05	21	30.3	+17	20	20	4.98	5.02	V BY	242 BD
73153	UW	Col	05	24	15.2	-28	52	52	4.87	6.30	J M	014
73154	V1310	Ori	05	25	30.5	-06	55	22	14.5	17.8	U UVN	228 228
73155	UX	Col	05	27	06.5	-33	30	33	10.53	10.61	V RS:	103 CoD
73156	V1311	Ori	05	29	34.3	-03	07	34	14.97	15.29	u BY+UV	229 230
73157	UW	Pic	05	30	11.3	-46	26	15	16.4	17.6	V XM	268 268
73158	V1312	Ori	05	30	18.9	-04	32	01	14.8	17.0	U UVN	231 232
73159	V1313	Ori	05	32	16.0	-05	32	03	13.9	(0.15)	Ic BY	233 234
73160	V1314	Ori	05	32	21.6	-05	33	41	13.9	(0.56)	Ic FU:	233 234
73161	V1315	Ori	05	32	29.3	-05	23	31	14.6	(0.14)	Ic BY	233 234
73162	V1316	Ori	05	32	30.1	-05	32	37	14.1	(0.10)	Ic BY	233 234
73163	V1317	Ori	05	32	30.5	-05	30	37	16.1	(2.04)	Ic INS	233 234
73164	V1318	Ori	05	32	32.1	-05	25	55	14.2	(0.14)	Ic BY	233 234
73165	V1319	Ori	05	32	34.6	-05	28	31	12.9	(0.11)	Ic BY	233 234
73166	V1320	Ori	05	32	34.8	-05	31	04	13.9	(0.21)	Ic BY	233 234
73167	V1321	Ori	05	32	36.5	-05	10	07	10.55	10.75	V INT	103 232
73168	V1322	Ori	05	32	36.8	-05	28	22	13.9	(0.11)	Ic BY	233 234
73169	V1323	Ori	05	32	37.2	-05	28	17	14.2	(0.19)	Ic BY	233 234
73170	V1324	Ori	05	32	38.2	-05	27	00	13.0	(0.11)	Ic BY	233 234
73171	V1325	Ori	05	32	41.3	-05	30	55	15.0	(0.15)	Ic BY	233 234
73172	V1326	Ori	05	32	42.3	-05	25	21	11.9	(0.3)	Ic BY	233 234
73173	V1327	Ori	05	32	45.8	-05	19	04	13.9	(0.10)	Ic BY	233 234
73174	V1328	Ori	05	32	46.8	-05	26	18	11.8	(0.13)	Ic BY	233 234
73175	V1329	Ori	05	32	46.8	-05	19	19	14.7	(0.15)	Ic BY	233 234
73176	V1330	Ori	05	32	47.4	-05	24	33	11.86	(0.31)	Ic BY	233 234

Table 1 (continued)

No.	Name	R.A., Decl., 1950.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	''	m				
73177	V1331	Ori	05	32	47.8	-05	24	09	12.5	(2.11)	Ic BY:	233 234
73178	V1332	Ori	05	32	48.2	-05	23	33	13.8	(0.47)	Ic BY	233 234
73179	V1333	Ori	05	32	49.5	-05	24	26	12.2	(0.21)	Ic BY	233 234
73180	V1334	Ori	05	32	50.3	-05	17	26	14.3	(0.77)	Ic IN	233 234
73181	V1335	Ori	05	32	50.3	-05	17	32	14.6	(0.38)	Ic BY	233 234
73182	V1336	Ori	05	32	50.8	-05	25	58	17.95	19.46	V UVN	235 234
73183	V1337	Ori	05	32	51.6	-05	25	43	13.1	(2.32)	Ic FU:	233 234
73184	V1338	Ori	05	32	52.7	-05	28	32	11.7	(0.08)	Ic BY	233 234
73185	V1339	Ori	05	32	53.7	-05	27	50	13.3	(1.56)	Ic FU:	233 234
73186	V1340	Ori	05	32	54.9	-05	29	21	14.4	(0.42)	Ic BY	233 234
73187	V1341	Ori	05	32	55.0	-05	17	02	15.9	(0.62)	Ic BY	233 234
73188	V1342	Ori	05	32	56.1	-05	27	19	13.9	(4.47)	Ic INS	233 234
73189	V1343	Ori	05	32	57.4	-05	12	17		(1.30)	Ic IN	233
73190	V1344	Ori	05	32	57.5	-05	11	20	13.5	(0.10)	Ic BY	233 234
73191	V1345	Ori	05	32	59.8	-05	19	03	13.6	(0.15)	Ic BY	233 234
73192	V1346	Ori	05	33	00.2	-05	09	44		(1.99)	Ic FU:	233
73193	V1347	Ori	05	33	00.3	-05	18	50	13.3	(0.07)	Ic BY	233 234
73194	V1348	Ori	05	33	02.9	-05	27	31	13.1	(0.76)	Ic BY	233 234
73195	V1349	Ori	05	33	04.2	-05	09	58		(1.07)	Ic INS	233
73196	V1350	Ori	05	33	10.1	-05	29	08	13.9	(0.10)	Ic BY	233 234
73197	V1351	Ori	05	33	18.2	-05	30	14	13.8	(0.14)	Ic BY	233 234
73198	UX	Pic	05	34	30.1	-44	06	27	3.90	5.47	J M	014 GSC
73199	UY	Pic	05	35	36.7	-47	59	36	7.86	7.97	V RS:	269 153
73200	V1352	Ori	05	39	13.9	+12	29	16	11.48	11.55	V BY	018 237
73201	V1353	Ori	05	40	24.9	-00	44	06	12.9	(0.31 Rc)	V EW	238 238
73202	V1354	Ori	05	41	21.1	-04	36	09	14.87	15.79	u INT	229 239
73203	khi1	Ori	05	51	25.2	+20	16	08	4.38	4.41	V RS	242 BD
73204	V403	Aur	05	53	14.0	+49	01	26	6.47	(0.19)	V RS	005 BD
73205	V404	Aur	05	53	36.4	+43	27	57	12.2	(0.59)	V EB	035 036
73206	V405	Aur	05	53	54.0	+53	53	27	14.6	(0.12)	V XM	037 352
73207	UY	Col	05	57	47.3	-30	39	59	8.95	9.12	V DSCT	114 CoD
73208	V1355	Ori	06	00	07.6	-00	51	31	8.97	9.35	V RS	055 BD
73209	V1356	Ori	06	05	33.8	+13	57	19	10.80	(0.15 u)	V ACV	240 241
73210	HY	CMa	06	10	25.2	-16	47	48	9.26	9.84	V E/RS	055 BD
73211	V1357	Ori	06	10	26.0	+10	38	44	6.44	6.49	V RS:	242 BD
73212	V406	Aur	06	14	35.4	+32	31	27	7.45	7.58	V EA	038 BD
73213	V1358	Ori	06	16	38.3	-03	25	00	7.91	7.99	V BY	055 BD
73214	AH	Men	06	16	54.2	-81	48	22	13.15	13.90	V NL	195 111
73215	V435	Car	06	20	39.1	-51	12	43	7.3	(0.02)	B DSCTC	067 CoD
73216	V713	Mon	06	23	04.6	-09	30	20	7.75	10.01	J M	198 199
73217	V714	Mon	06	26	33.2	+04	46	42	11.5	(0.64)	V EW	200 200
73218	V715	Mon	06	46	28.8	+01	03	35	5.34	(0.18 u)	U LBV:	201 BD
73219	PR	Gem	06	47	24.7	+28	07	38	18.04	18.83	V EW	003
73220	HZ	CMa	06	48	29.9	-31	38	48	5.69	5.82	y ELL	056 CoD

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	''	m				
73221	II	CMa	06	55	17.8	-13	10	32	15.22	15.74	V EW	057 057
73222	IK	CMa	06	55	23.6	-13	09	09	18.00	18.43	V EW	057 057
73223	CM	Cam	06	57	33.2	+75	29	04	6.96	(0.05)	V FKCOM	005 BD
73224	PS	Gem	07	00	53.6	+10	50	42	7.24	7.58	V SRD	164 BD
73225	IL	CMa	07	04	04.8	-30	34	40	6.32	6.54	V E+LBV:	058 CoD
73226	IM	CMa	07	16	48.8	-24	51	50	10.52	10.58	b ELL:	059 060
73227	IN	CMa	07	18	52.3	-31	41	16	14.64	14.89	V NL	061
73228	BL	Lyn	07	28	39.4	+36	20	25	11.76	11.80	V BY	018 102
73229	BM	Lyn	07	43	42.0	+47	27	43	7.70	(0.25)	V RS+E	005 BD
73230	V436	Car	07	43	43.5	-52	49	53	13.6	15.8	B UG:	068 068
73231	V354	Pup	07	45	23.7	-27	12	37	17.71	(0.04 y)	B ZZ	274 048
73232	BM	CMi	07	46	13.0	+05	47	00	14.34	15.23	V IS	062 062
73233	V716	Mon	07	50	20.9	-10	34	57	13.8	(0.44)	B RRAB	110 202
73234	PT	Gem	07	51	31.5	+28	07	53	15.77	16.30	V RRAB	003
73235	V355	Pup	08	04	18.3	-20	11	22	8.5	(0.04)	B DSCTC	067 BD
73236	EW	UMa	08	12	49.6	+73	14	35	9.83	11.08	V IS	062 062
73237	BN	Lyn	08	19	25.2	+43	21	01	4.21	4.27	V SRD:	039 BD
73238	FI	Cnc	08	29	13.9	+29	29	23	7.28	(0.17)	V FKCOM	005 BD
73239	FK	Cnc	08	30	20.9	+11	26	23	7.94	(0.03)	V BY:	005 BD
73240	WX	Pyx	08	30	54.1	-22	38	15	16.2	17.74	V XM	275 111
73241	WY	Pyx	08	34	53.5	-36	17	07	9.0	(12.	V M	030 030
73242	MN	Vel	08	36	22.2	-46	43	41	7.89	9.35	T SRA	157 CoD
73243	BO	Lyn	08	39	43.1	+41	10	40	12.2	(0.32)	B DSCT	188 GSC
73244	FL	Cnc	08	41	09.5	+32	14	38	7.03	(0.06)	V DSCTC	053 BD
73245	EX	UMa	08	41	21.5	+56	47	22	10.90	11.38	V RRAB	334 334
73246	FM	Cnc	08	44	36.4	+28	11	03	15.51	16.71	V RRAB	003
73247	MO	Vel	08	46	39.6	-41	50	10	9.58	(0.01 B)	V ACVO	339 CoD
73248	WZ	Pyx	08	51	42.0	-24	36	08	9.35	11.64	Rc M	276 276
73249	XX	Pyx	08	56	27.1	-24	23	30	11.49	(0.08 B)	V DSCTC	277 CoD
73250	EY	UMa	08	58	51.2	+50	01	07	13.2	14.4	P RRAB	335 336
73251	FN	Cnc	08	59	03.5	+28	10	23	15.40	16.71	V RRAB	003
73252	BP	Lyn	08	59	53.9	+41	29	40	14.19	14.33	B E+NL	189 111
73253	MP	Vel	09	09	16.1	-43	03	52	7.8	(0.02)	V DSCTC	067 CoD
73254	MM	Hya	09	11	45.5	-06	35	17	14.1	18.7	B UG	169 111
73255	MQ	Vel	09	19	28.3	-45	18	06	3.5	5.2	K M	029
73256	EZ	UMa	09	21	44.0	+64	09	27	6.23	6.28	V SRD:	005 BD
73257	MR	Vel	09	23	58.8	-47	45	15	16.98	17.30	V XI	340 340
73258	MN	Hya	09	26	51.5	-23	51	56	16.4	18.5	Ic XM+EA	178 178
73259	DX	Leo	09	29	49.9	+27	12	50	7.00	(0.10)	V BY	360 BD
73260	FF	UMa	09	29	54.2	+63	03	01	8.35	(0.12)	V RS	005 BD
73261	AK	Ant	09	32	44.7	-28	39	15	8.3	(0.03 b)	V DSCTC	012 BD
73262	MS	Vel	09	34	32.2	-52	19	11	8.13	8.98	T SRA	157 CoD
73263	MT	Vel	09	43	43.5	-45	40	49	8.1	(0.09)	B DSCTC	067 CoD
73264	MU	Vel	09	45	02.0	-47	16	44	8.6	10.4	K M	029

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0						Max	Min	Type	Ref.	
		h	m	s	o	'	''					m
73265	DY	Leo	09	47	08.7	+11	20	28	7.59	(0.05)	V RS	005 BD
73266	V437	Car	09	53	16.9	-58	27	31	9.32	(0.01 B)	V ACVO	069 CPD
73267	DZ	Leo	09	54	50.0	+28	12	47	16.27		V RRC	003
73268	TU	Sex	10	10	46.9	-01	28	56	16.4		B EW	314 314
73269	FG	UMa	10	18	23.3	+61	09	55	7.45	(0.11)	V RS	005 BD
73270	MV	Vel	10	19	03.0	-55	47	27	4.49	(0.06)	V BE	309 CPD
73271	SY	LMi	10	23	58.6	+28	14	19	17.71		V RRAB	003
73272	V438	Car	10	33	50.0	-57	58	57	11.25	(0.07 B)	V ELL:	070 070
73273	V439	Car	10	33	58.5	-57	58	24	13.46	(0.05 B)	V BE:	070 070
73274	V440	Car	10	34	00.1	-57	57	25	9.14	(0.01)	B BCEP	070 070
73275	SZ	LMi	10	34	12.3	+28	10	48	17.46		V RRAB	003
73276	V441	Car	10	34	18.0	-57	58	36	13.51	(0.04 B)	V ELL:	070 070
73277	FH	UMa	10	43	53.0	+63	51	02	19.4	(1.8)	V AM	337 337
73278	EE	Leo	10	48	18.6	+07	05	05	11.64		V BY	018 066
73279	TT	LMi	10	55	39.0	+28	14	49	16.42		V RRC	003
73280	V442	Car	10	57	09.4	-60	02	36	13.82		V DCEP	071 071
73281	V443	Car	10	57	39.5	-60	05	17	13.12	(0.04)	V DSCTC	071 071
73282	MW	Vel	11	02	17.9	-50	57	07	8.43		T SRB:	157 CoD
73283	FI	UMa	11	09	50.6	+55	26	16	6.65	(0.03 b)	V DSCTC	338 BD
73284	FK	UMa	11	14	34.4	+29	50	37	9.29	(0.04)	V RS	005 BD
73285	TV	Crt	11	19	37.1	-24	30	11	8.91		V RS	005 CoD
73286	CN	Cam	11	32	51.6	+81	34	18	9.80		B RRAB	051 BD
73287	V885	Cen	11	38	33.7	-55	17	48	7.60		U *	084 CPD
73288	EF	Leo	11	46	35.4	+28	17	06	14.52		V RRAB	003
73289	IQ	Vir	11	51	16.6	+00	49	49	6.30	(0.02)	V DSCTC	067 BD
73290	TW	Crv	11	57	32.1	-18	45	22	12.68		V R	128 GSC
73291	IQ	Com	12	03	30.7	+28	16	00	14.92		V RRAB	003
73292	CO	Cru	12	06	17.5	-55	27	00	9.22		V DSCTC	129 CPD
73293	CP	Cru	12	07	52.7	-61	28	28	9.2	(12.	V NA:	130
73294	CO	Cam	12	09	52.8	+77	53	38	5.14	(0.07)	V ELL	052 BD
73295	GV	Mus	12	34	08.9	-68	02	10	16.82		Ic EW	203 203
73296	GW	Mus	12	34	12.3	-68	00	50	17.74		Ic EW	203 203
73297	GX	Mus	12	34	12.3	-68	11	08	15.76		Ic EW	203 203
73298	GY	Mus	12	34	13.8	-68	11	50	15.61		Ic EW	203 203
73299	GZ	Mus	12	34	31.4	-68	04	58	16.01		Ic EW	203 203
73300	HH	Mus	12	34	33.3	-68	06	25	17.13		Ic EA	203 203
73301	HI	Mus	12	34	37.2	-68	10	18	15.55		Ic EB	203 203
73302	HK	Mus	12	34	44.8	-68	09	13	17.7		Ic EW	203 203
73303	HL	Mus	12	34	45.1	-68	05	47	14.74		Ic EW	203 203
73304	HM	Mus	12	34	47.2	-68	06	34	16.32		Ic EW	203 203
73305	HN	Mus	12	34	51.5	-68	06	04	15.03		Ic EA	203 203
73306	HO	Mus	12	34	53.7	-68	06	52	14.99		Ic EW	203 203
73307	HP	Mus	12	34	54.0	-68	05	56	17.8		Ic EB	203 203
73308	HQ	Mus	12	34	55.1	-68	07	13	14.22		Ic EB	203 203

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	''	m				
73309	HR	Mus	12	34	55.4	-68	05	04	14.40	14.78	Ic EA	203 203
73310	HS	Mus	12	34	55.9	-68	10	19	17.65	17.87	Ic EB	203 203
73311	HT	Mus	12	34	57.2	-68	08	33	17.42	18.37	Ic EA	203 203
73312	HU	Mus	12	34	57.4	-68	03	33	14.73	14.87	Ic EW	203 203
73313	HV	Mus	12	34	57.7	-68	04	45	15.58	15.70	Ic EW	203 203
73314	HW	Mus	12	35	00.0	-68	06	05	16.43	16.58:	Ic EA:	203 203
73315	HX	Mus	12	35	04.0	-68	02	15	18.25	18.97	Ic EW	203 203
73316	HY	Mus	12	35	04.9	-68	09	16	17.52	17.77	Ic EW	203 203
73317	HZ	Mus	12	35	06.2	-68	01	10	15.12	15.27	Ic EW	203 203
73318	II	Mus	12	35	09.7	-68	05	01	16.12	16.34	Ic EW	203 203
73319	IK	Mus	12	35	11.4	-68	07	41	16.16	16.81	Ic EW	203 203
73320	IL	Mus	12	35	11.8	-68	03	04	16.99	17.78	Ic EW	203 203
73321	IM	Mus	12	35	12.1	-68	00	43	16.93	17.57	Ic EA/D	203 203
73322	IN	Mus	12	35	14.2	-68	10	14	18.66	19.40	Ic EA	203 203
73323	IO	Mus	12	35	16.1	-68	05	44	15.45	15.76	Ic EW	203 203
73324	IP	Mus	12	35	16.2	-68	08	50	13.66	14.00	Ic EA:	203 203
73325	IQ	Mus	12	35	16.4	-68	08	07	15.0	17.3	Ic EA	203 203
73326	IR	Mus	12	35	18.0	-68	07	12	16.77	17.32	Ic EW	203 203
73327	IS	Mus	12	35	20.1	-68	06	36	17.46	18.8	Ic EW	203 203
73328	IT	Mus	12	35	28.7	-68	02	51	17.78	18.08	Ic EW	203 203
73329	IU	Mus	12	35	30.5	-68	07	15	17.5	18.1	Ic EW	203 203
73330	IR	Vir	12	35	34.0	-03	42	49	12.1	(0.70)	V EW	341 341
73331	IV	Mus	12	35	39.4	-68	10	08	17.58	18.0	Ic EB	203 203
73332	IW	Mus	12	35	41.9	-68	05	35	15.73	15.86	Ic EW	203 203
73333	IX	Mus	12	35	43.4	-68	11	44	16.88	17.13	Ic EW	203 203
73334	IY	Mus	12	35	43.5	-68	07	44	15.03	15.16	Ic EB	203 203
73335	IZ	Mus	12	35	49.3	-68	10	47	16.93	17.60	Ic EW	203 203
73336	KK	Mus	12	35	50.1	-68	00	11	15.27	15.78	Ic EA	203 203
73337	KL	Mus	12	36	02.8	-67	59	56	15.56	15.61	Ic EW	203 203
73338	V886	Cen	12	36	05.6	-49	31	27	13.96	(0.02)	V ZZA	085 086
73339	KM	Mus	12	36	06.2	-68	10	57	16.20	16.50	Ic EB	203 203
73340	V887	Cen	12	36	10.2	-50	48	55	19.11	19.87	B RRAB	087
73341	IR	Com	12	37	02.7	+21	24	34	13.4	18.5	P UG:+E	355
73342	MO	Hya	12	49	17.2	-26	28	02	6.15	(0.06 v)	V DSCTC	179 CoD
73343	CQ	Cru	12	50	18.6	-60	05	51	12.52	(0.07 B)	V E:	131 132
73344	CR	Cru	12	50	38.2	-60	05	28	11.44	(0.06 B)	V E:	131 132
73345	CS	Cru	12	50	38.9	-60	07	27	9.83	(0.09 B)	V E:	131 132
73346	CT	Cru	12	50	43.9	-60	06	13	9.82	(0.02 B)	V BCEP	131 132
73347	CU	Cru	12	50	45.1	-60	05	51	13.15	(0.05 B)	V E:	131 132
73348	CV	Cru	12	50	47.0	-60	02	19	9.99	(0.04 B)	V BCEP+E:	131 132
73349	CW	Cru	12	50	51.4	-60	07	00	10.09	(0.20 B)	V BE	131 132
73350	CX	Cru	12	50	51.8	-60	05	43	10.08	(0.04 B)	V BCEP+E	131 132
73351	CY	Cru	12	50	52.1	-60	06	11	9.66	(0.05 B)	V BCEP+E:	131 132
73352	CZ	Cru	12	50	52.9	-60	05	14	10.26	(0.02 B)	V BCEP	131 132

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73353	BQ	CVn	12	56	48.5	+47	25	15	7.98	(0.09)	V RS	005 BD
73354	V888	Cen	12	59	27.7	-59	55	31	7.59	(15.0	V NA	088
73355	DL	Cha	13	02	14.8	-76	50	24	12.3	13.3	P SRB	105 106
73356	IS	Vir	13	03	50.7	-04	34	43	8.27	(0.05)	V RS	005 BD
73357	IS	Com	13	12	16.4	+28	12	20	13.62	13.95	V RRC	003 GSC
73358	BR	CVn	13	20	57.0	+47	15	44	6.58	(0.50)	V SRB	054 BD
73359	V889	Cen	13	23	40.6	-61	46	16	11.65	11.81	V ELL	089 090
73360	KN	Mus	13	30	01.1	-65	43	04	14.92	(0.04)	B ZZ0	047 204
73361	IT	Com	13	32	45.0	+21	02	16	7.57	(0.20)	V RS	005 BD
73362	V890	Cen	13	46	24.7	-47	39	47	19.0	21.5	P NL	015 015
73363	V891	Cen	13	47	21.4	-47	47	57	19.0	21.0	P NL	015 015
73364	V892	Cen	13	52	34.0	-51	28	19	9.47	9.95	V EA+ACV:	091 CoD
73365	IT	Vir	13	53	02.9	-18	00	17	7.82	7.86	V ELL	342 BD
73366	V893	Cen	13	56	52.0	-62	32	38	5.57	6.35	K ZAND:	092 092
73367	BX	Cir	13	57	47.9	-65	55	27	12.53	12.58	V PVTEL	107 090
73368	IU	Vir	14	01	14.4	-14	46	47	15.67	(0.40)	V ZZA	343
73369	V894	Cen	14	12	14.7	-59	47	31	13.5	(19.0	Ic SR	093 093
73370	IV	Vir	14	13	45.8	-21	31	56	10.71	10.86	V ELL	344 BD
73371	CY	Boo	14	15	05.0	+15	29	38	5.74	5.90	V SRB	039 BD
73372	V895	Cen	14	26	22.2	-37	50	49	16.5	18.1	V E+AM:	354 094
73373	MP	Hya	14	28	07.9	-25	05	38	7.9	(0.02)	B DSCTC	180 CoD
73374	CZ	Boo	14	31	34.4	+28	11	08	17.60	18.32	V RRAB	003
73375	HN	Lib	14	31	35.2	-12	18	34	10.30	10.33	V BY	018 BD
73376	V896	Cen	14	33	58.5	-59	32	53	8.4	(0.02)	V DSCTC	067 CPD
73377	BY	Cir	14	40	51.2	-63	41	16	7.2	(12.	V N	108 109
73378	DD	Boo	14	49	06.2	+23	44	48	12.8	(0.38)	V RRC	040 040
73379	BZ	Cir	14	49	48.0	-68	04	06	18.15	(0.6)	V NL	110 111
73380	DE	Boo	14	51	07.5	+19	21	11	6.00	(0.05)	V RS	005 BD
73381	DF	Boo	14	53	02.2	+28	14	38	14.49	15.04	V RRAB	003 GSC
73382	EU	Dra	15	09	57.1	+64	03	43	8.56	(0.20)	V SRD:	147 BD
73383	NY	Ser	15	10	50.1	+23	26	18	14.8	17.9	V UGSU	310 111
73384	CC	Cir	15	10	58.6	-59	39	23	11.71	(0.10)	V WR	112 090
73385	UZ	CrB	15	14	53.0	+28	08	55	17.47	18.22	V RRAB	003
73386	DG	Boo	15	16	24.6	+46	53	12	11.71	13.08	B RRAB	041 042
73387	HO	Lib	15	16	50.4	-07	32	25	10.56	10.58	V BY	018 BD
73388	HP	Lib	15	33	05.9	-14	03	17	13.65	13.80	V ZZB:	183 GSC
73389	V354	Nor	15	35	24.2	-48	26	13	11.36	11.49	V PVTEL	205 CoD
73390	HQ	Lib	15	36	03.8	-17	34	51	10.6	11.	V ELL:	184 BD
73391	VV	CrB	15	48	59.6	+31	39	03	10.9	12.6	P SRB	123 GSC
73392	lambda	Lib	15	50	25.6	-20	01	09	5.03	(0.02)	V ELL	186 BD
73393	V1026	Sco	15	53	43.3	-21	53	00	8.85	9.83	T IA	157 BD
73394	HR	Lib	15	53	44.3	-14	41	04	6.13	(0.02 b)	V DSCTC	185 BD
73395	IN	Lup	15	55	51.3	-38	36	23	7.15	7.20	V DSCTC	185 CoD
73396	IO	Lup	15	57	26.4	-38	56	52	6.65	(0.03 b)	V DSCTC	187 CoD

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73397	VW	CrB	15	58	07.9	+33	19	39	14.5	(17.5	B UG	124 124
73398	VX	CrB	15	58	10.3	+35	06	45	13.6	15.0	B RRAB	124 124
73399	EV	Dra	16	00	26.9	+51	29	08	8.63	(0.06)	V RS	005 BD
73400	VY	CrB	16	04	16.6	+33	30	17	13.7	15.1	B RRAB	124 124
73401	V842	Her	16	04	39.1	+50	19	13	9.85	10.45	V EW	167 BD
73402	V1027	Sco	16	05	13.0	-38	57	39	6.60	6.67	V ACV:	297 CoD
73403	VZ	CrB	16	14	29.8	+30	03	40	14.7	16.1	B RRAB	124 124
73404	WW	CrB	16	15	15.7	+39	45	56	14.5	16.7	B RRAB	126 126
73405	EW	Dra	16	16	39.6	+67	22	34	10.69	10.74	V BY	018 148
73406	WX	CrB	16	17	30.3	+39	37	18	12.9	14.6	B RRAB	126 126
73407	WY	CrB	16	19	29.6	+29	27	04	15.3	16.6	B RRAB	124 124
73408	WZ	CrB	16	21	02.3	+39	18	19	15.8	17.1	B RRAB	127 127
73409	XX	CrB	16	21	46.6	+28	03	39	15.12	15.35	V EW	003 GSC
73410	V843	Her	16	22	24.8	+41	21	56	15.1	15.7	B RRC	168 168
73411	V2304	Oph	16	22	52.8	-23	12	49	15.1	(18.	U UVN	209 209
73412	V2305	Oph	16	23	14.8	-23	37	41	15.7	(18.	U UVN	209 209
73413	V844	Her	16	23	17.8	+39	16	13	12.5	17.5	B UG	168 168
73414	V845	Her	16	23	35.6	+41	00	35	14.3	15.5	B CWA	126 126
73415	V355	Nor	16	23	55.5	-49	03	01	13.86	(0.02)	B DSCTC	206 206
73416	V356	Nor	16	24	04.3	-49	04	04	13.06	(0.03)	B DSCTC	206 206
73417	V357	Nor	16	24	07.0	-49	02	41	12.71	(0.01)	B DSCTC	206 206
73418	V1028	Sco	16	24	21.7	-29	10	37	7.00	(0.01)	V ACV	298 CoD
73419	V846	Her	16	24	50.2	+24	20	47	8.96	(0.06)	V RS	005 BD
73420	V1029	Sco	16	25	21.9	-25	07	28	15.0	18.0	U UV	299 299
73421	V1030	Sco	16	25	41.4	-25	48	23	15.6	(18.	U UV	209 209
73422	V847	Her	16	26	06.4	+41	46	59	15.2	16.9	B RRAB	126 126
73423	V2306	Oph	16	27	30.9	-12	32	18	10.05	10.10	V BY	018 210
73424	V848	Her	16	29	46.0	+34	38	44	14.9	16.3	B EB	127 127
73425	V1031	Sco	16	33	10.0	-26	12	14	12.0	(18.	U UV	209 209
73426	V849	Her	16	33	24.6	+11	30	59	15.0	(0.5)	V UG:	169 111
73427	V850	Her	16	33	35.2	+42	52	32	14.5	16.6	B RRAB	126 126
73428	V851	Her	16	33	54.6	+41	12	54	15.1	16.4	B RRAB	126 126
73429	V838	Ara	16	35	21.9	-53	58	45	11.	17.	V M	030 030
73430	V852	Her	16	35	40.6	+27	05	58	14.4	15.8	B RRAB	124 124
73431	V853	Her	16	35	50.8	+36	37	53	15.2	16.8	B RRAB	168 168
73432	V854	Her	16	36	13.4	+34	26	26	14.7	15.8	B EB:	127 127
73433	V855	Her	16	36	48.9	+41	17	33	15.2	17.3	B RRAB	127 127
73434	V2307	Oph	16	37	16.5	-23	47	57	9.50	11.13	U INA	211 CoD
73435	V856	Her	16	42	22.0	+39	29	02	12.8	13.8	B EA	127 127
73436	V857	Her	16	45	10.8	+38	44	15	10.0	(0.29)	V EW	170 042
73437	V858	Her	16	46	40.4	+40	33	56	15.1	16.5	B RRAB	127 127
73438	V859	Her	16	48	03.3	+39	44	03	15.1	16.8	B RRAB	126 126
73439	V860	Her	16	48	39.0	+28	03	43	14.73	15.74	V RRAB	003
73440	V861	Her	16	49	35.2	+41	22	58	13.8	14.2	B EW	168 168

Table 1 (continued)

No.	Name		R.A., Decl., 1950.0						Max	Min		Type	Ref.
			h	m	s	o	'	''					
73441	V1032	Sco	16	50	27.8	-41	43	50	9.90	(0.02)	B	BCEP	300 300
73442	V1033	Sco	16	50	33.2	-39	45	53	14.0		V	XND+E:	301 301
73443	V1034	Sco	16	50	49.0	-41	45	19	8.12		V	EA	300 300
73444	V862	Her	16	54	24.1	+40	13	41	13.2		B	RRC	168 168
73445	V863	Her	16	55	57.8	+41	36	18	13.6		B	RRAB	168 168
73446	V864	Her	16	57	01.2	+28	09	22	14.59		V	RRC:	003 GSC
73447	V865	Her	16	58	01.0	+42	01	49	13.0		B	EA	126 126
73448	V866	Her	16	58	13.3	+41	15	37	12.1		B	LB:	126 126
73449	V867	Her	16	58	40.9	+38	20	59	15.2		B	RRAB	168 168
73450	V868	Her	16	59	03.9	+36	13	10	15.9		B	RRAB	127 127
73451	V2308	Oph	17	00	17.7	-28	30	23	8.11		J	M	116
73452	V869	Her	17	00	35.2	+38	40	37	15.0		B	EA	168 168
73453	V870	Her	17	00	58.0	+39	36	39	14.8		B	RRAB	126 126
73454	V871	Her	17	05	14.2	+39	26	05	15.5		B	RRAB	127 127
73455	V872	Her	17	06	44.5	+40	01	36	15.1		B	EA	168 168
73456	V873	Her	17	06	50.5	+16	31	30	8.4	(0.21)	V	DSCT:	171 BD
73457	V874	Her	17	10	12.9	+48	54	03	9.9		P	EB:	172 172
73458	V839	Ara	17	11	56.3	-59	26	04	10.75:	10.95	V	BE	032 CPD
73459	V875	Her	17	13	54.8	+28	03	11	17.25		V	RRAB	003
73460	V1035	Sco	17	15	04.4	-34	21	22	9.27	(0.03)	V	WR	303 CoD
73461	V876	Her	17	17	37.7	+28	08	44	17.22		V	RRAB:	003
73462	V877	Her	17	19	29.6	+28	03	25	14.56		V	RRC	003 GSC
73463	V2309	Oph	17	20	50.0	-29	16	47	9.2 :	18. :	R	M	212 212
73464	V878	Her	17	23	09.3	+49	41	14	9.37		V	EB	173 BD
73465	V2310	Oph	17	26	17.5	-23	43	12	15.94	(0.03)	V	ZZ:	047 048
73466	V2311	Oph	17	26	57.3	-26	25	45	9. :	17.0	R	M	213 213
73467	V879	Her	17	29	14.3	+28	05	26	15.23		V	SXPHE	003
73468	V2312	Oph	17	30	12.9	+10	01	27	13.7	(1.08)	V	RRAB	214 214
73469	V1036	Sco	17	31	26.3	-32	32	57	5.71		V	ELL	304 CoD
73470	V2313	Oph	17	32	47.6	-19	17	42	7.5	(12.5	V	NA	215 216
73471	V1037	Sco	17	34	37.6	-35	21	21	9.62		V	PVTEL:	305 CoD
73472	V880	Her	17	40	22.9	+28	04	55	15.14		V	RRAB	003
73473	V881	Her	17	41	11.6	+28	05	44	16.04		V	RRAB	003
73474	V2314	Oph	17	41	36.9	+06	04	57	7.43	(0.08)	V	DSCTC	217 BD
73475	V2315	Oph	17	41	48.7	+05	44	06	8.28		V	ELL:	218 BD
73476	V882	Her	17	42	51.0	+28	02	15	15.43		V	RRC:	003
73477	V2316	Oph	17	42	52.4	+05	48	50	13.65	(0.05)	V	BY	219 220
73478	V2317	Oph	17	42	52.5	+05	38	04	12.71	(0.04)	V	BY	219 GSC
73479	V2318	Oph	17	42	58.2	+05	52	49	13.68	(0.08)	V	BY	219 220
73480	V2319	Oph	17	43	29.3	+05	23	40	12.65	(0.07)	V	BY	219 221
73481	V2320	Oph	17	43	43.8	+05	40	35	7.36		V	ELL:	218 BD
73482	V2321	Oph	17	43	44.9	+05	42	32	14.34	(0.16)	V	BY	219 222
73483	V2322	Oph	17	43	59.1	+05	50	48	12.92	(0.04)	V	BY	219 221
73484	V2323	Oph	17	44	09.8	+06	08	18	8.09		V	ELL:	218 BD

Table 1 (continued)

No.	Name	R.A., Decl., 1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73485	V2324	Oph	17	44	19.5	+05	34	57	8.19	8.25	V ELL:	218 BD
73486	V2325	Oph	17	45	06.0	+05	32	46	13.08	(0.11)	V BY	219 221
73487	V2326	Oph	17	45	16.6	+05	22	59	13.41	(0.08)	V BY	219 220
73488	V2327	Oph	17	46	16.3	+05	42	59	7.51	7.54	V ELL:	218 BD
73489	V2328	Oph	17	48	30.9	+07	19	12	15.2	17.1	B RRAB	223 223
73490	V1038	Sco	17	48	31.7	-42	13	22	8.06	9.57	J M	116
73491	V883	Her	17	48	48.4	+28	01	34	13.13	13.35	V EW	003 GSC
73492	V4334	Sgr	17	49	37.7	-17	40	29	10.90	21.	V *	280 280
73493	V2329	Oph	17	49	50.0	+03	38	28	16.1	17.5	B EA	224 224
73494	V4335	Sgr	17	55	08.1	-29	09	00	8.01	10.57	K M	281
73495	V703	CrA	17	55	17.5	-39	09	06	10.55	14.04	H M	116
73496	V4336	Sgr	17	55	55.0	-28	48	56	9.28	11.16	J M	281
73497	V4337	Sgr	17	56	05.5	-29	16	11	8.67	12.64	J M	281
73498	V4338	Sgr	17	56	07.2	-29	09	43	8.0	(14.	V UG	282
73499	V4339	Sgr	17	56	38.7	-28	53	00	10.78	13.86	J M	281
73500	V2330	Oph	17	57	21.0	+08	31	56	14.4	16.3	B RRAB	224 224
73501	V4340	Sgr	17	57	49.9	-29	00	43	8.24	8.61	J SRA	281
73502	V4341	Sgr	17	57	50.9	-29	14	03	7.27	8.37	K M	281
73503	V2331	Oph	17	58	39.1	+08	43	37	15.1	16.5	B RRAB	224 224
73504	V2332	Oph	17	59	25.3	+08	35	42	13.8	14.9	B EB	224 224
73505	V2333	Oph	17	59	53.4	+08	56	51	13.3	16.1 :	B M	223 223
73506	V884	Her	17	59	54.6	+18	04	38	14.5	(0.8)	V XM	175 175
73507	V2334	Oph	18	01	48.4	+06	04	00	14.9	16.5	B RRAB	223 223
73508	V2335	Oph	18	01	49.1	+04	43	31	15.0	(21.0	B UG	223 223
73509	V2336	Oph	18	02	10.5	+08	19	34	14.0	15.0	B RRAB	223 223
73510	V2337	Oph	18	03	01.1	+08	14	50	13.9	16.5	B SRB	223 223
73511	V2338	Oph	18	03	04.5	+07	54	02	12.4	13.2	P CWA:	225 225
73512	V2339	Oph	18	03	23.6	+07	27	20	13.5	14.3	B ISB	224 224
73513	V885	Her	18	03	42.4	+21	25	57	10.62	(0.06)	V BY	176 BD
73514	EX	Dra	18	04	24.7	+67	53	52	13.5	17.2	B UG+E	149 GSC
73515	V2340	Oph	18	04	44.0	+08	22	20	14.3	16.5	B SRA	223 223
73516	V2341	Oph	18	04	44.3	+07	19	44	12.8	13.8	B LB	224 224
73517	V4342	Sgr	18	05	54.2	-31	55	52	16.3	17.5	B RRAB	284 284
73518	V4343	Sgr	18	06	06.1	-31	46	18	16.2	17.6	B RRAB	284 284
73519	V886	Her	18	06	16.3	+24	10	12	10.	11.5	P BE:	177 177
73520	V4344	Sgr	18	06	29.6	-31	53	03	16.1	16.8	B RRC	284 284
73521	V4345	Sgr	18	06	39.5	-31	57	53	16.2	17.6	B RRAB	284 284
73522	V4346	Sgr	18	06	53.5	-32	00	53	16.1	16.7	B RRAB	284 284
73523	V4347	Sgr	18	06	57.4	-32	02	22	16.2	17.9	B RRAB	284 284
73524	V4348	Sgr	18	07	00.3	-31	55	31	16.6	17.8	B RRAB	284 284
73525	V4349	Sgr	18	07	18.2	-31	54	16	16.3	17.5	B RRAB	284 284
73526	V4350	Sgr	18	07	18.6	-31	37	17	16.1	16.9	B RRAB	284 284
73527	V4351	Sgr	18	07	22.8	-31	56	03	17.1	17.7	B RRAB	284 284
73528	V4352	Sgr	18	07	23.2	-31	35	24	16.2	17.6	B RRAB	284 284

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	''	m				
73529	V4353	Sgr	18	07	28.8	-31	58	51	16.3	17.4	B RRAB	284 284
73530	V4354	Sgr	18	07	33.6	-31	48	48	15.1	15.7	B RRAB	284 284
73531	V4355	Sgr	18	07	38.1	-31	54	07	16.0	17.4	B RRAB	284 284
73532	V4356	Sgr	18	07	43.2	-31	28	10	16.9	17.9	B RRC:	284 284
73533	V4357	Sgr	18	07	48.4	-32	03	57	15.8	17.6	B RRAB	284 284
73534	V4358	Sgr	18	07	50.8	-31	53	53	16.0	17.2	B RRAB	284 284
73535	V4359	Sgr	18	08	01.4	-31	56	28	15.7	16.5	B RRC	284 284
73536	V887	Her	18	09	31.1	+27	04	30	12.09	12.33	U SRD:	022 022
73537	V888	Her	18	09	32.5	+27	58	54	16.33	17.48	V RRAB	003
73538	V2342	Oph	18	10	06.5	+08	35	46	13.8	(17.3	B M	223 223
73539	V2343	Oph	18	10	23.8	+07	51	40	14.6	(17.5	B M:	224 224
73540	V2344	Oph	18	11	03.3	+08	51	34	13.4	15.6	B SRA	223 223
73541	V2345	Oph	18	11	29.5	+09	03	44	14.0	16.0	B RRAB	224 224
73542	V4360	Sgr	18	12	34.4	-31	07	18	13.3	15.6	P CEP	286 328
73543	EY	Dra	18	15	15.6	+54	09	13	11.83	(0.09)	V BY	152 153
73544	V2346	Oph	18	16	10.4	+08	04	25	13.2	14.5	B RRAB	224 224
73545	V4361	Sgr	18	20	47.0	-18	08	52	10.6	(15.5	P N	374
73546	V346	Pav	18	20	47.2	-63	02	54	6.14	(0.04 b)	V DSCTC	243 CPD
73547	V704	CrA	18	20	51.6	-44	13	36	7.90	7.93	V DSCTC	117 CoD
73548	V446	Sct	18	23	43.1	-07	15	07	14.28	15.60	B BE:	133 GSC
73549	NZ	Ser	18	25	01.4	-03	51	47	13.07	16.33	U INA	311 312
73550	V2347	Oph	18	25	26.1	+07	50	23	5.8	6.9	K M	029
73551	00	Ser	18	27	16.9	+01	14	16	11.4	16.1	K FU:	313 313
73552	V4362	Sgr	18	27	28.6	-17	14	02	8.0	(15.0	V NB	288
73553	V4363	Sgr	18	28	16.5	-23	09	46	16.4	18.0	B RRAB	289 289
73554	V4364	Sgr	18	28	27.7	-23	38	11	16.3	17.8	B RRAB	289 289
73555	V4365	Sgr	18	28	47.5	-23	58	03	17.6	19.	B LB:	289 289
73556	V4366	Sgr	18	28	48.8	-23	50	30	15.8	17.6	B RRAB	289 289
73557	V4367	Sgr	18	28	58.5	-23	42	42	16.8	18.0	B E	289 289
73558	V705	CrA	18	29	40.9	-40	57	18	18.15	18.48	V EW	118 118
73559	V706	CrA	18	30	01.5	-40	59	56	18.90	19.57	V EW	118 118
73560	V707	CrA	18	30	26.7	-41	01	29	16.15	16.37	V EW	118 118
73561	V708	CrA	18	30	30.8	-41	03	42	17.55	17.90	V EW	118 118
73562	V889	Her	18	32	08.8	+18	39	02	7.39	(0.14)	V BY	005 BD
73563	V505	Lyr	18	34	37.4	+28	01	26	15.80	17.05	V RRAB	003
73564	V506	Lyr	18	37	49.4	+28	02	11	16.29	17.07	V RRAB	003
73565	V347	Pav	18	38	22.0	-74	21	37	14.85	16.67	V AM	244 245
73566	V507	Lyr	18	38	49.8	+27	58	45	14.21	14.75	V EW	003 GSC
73567	V508	Lyr	18	41	46.2	+27	58	56	16.20	16.61	V EW:	003
73568	V447	Sct	18	41	51.4	-07	09	46	7.85	(0.12)	V BE	309 BD
73569	V509	Lyr	18	42	51.5	+27	57	14	16.89	17.37	V EW:	003
73570	V510	Lyr	18	46	17.8	+28	02	14	16.84	17.53	V RRAB	003
73571	V4368	Sgr	18	51	43.4	-19	45	46	10.0	(21.	V NC:	291 292
73572	V709	CrA	18	58	12.4	-37	05	14	11.33	11.67	V INB	119 120

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73573	V710	CrA	18	58	28.5	-37	02	32	5.84	9.13	K INB	121 122
73574	V4369	Sgr	19	02	31.5	-30	30	04	15.07	15.97	V RRAB	118 118
73575	V1425	Aql	19	02	50.9	-01	46	40	7.5 :	(19.	V NA	019 020
73576	V4370	Sgr	19	03	00.8	-30	36	03	19.27	19.75	V EW	118 118
73577	V511	Lyr	19	04	21.5	+27	38	16	8.92	(0.08)	V RS	005 BD
73578	V512	Lyr	19	04	54.1	+45	37	04	13.2	13.9	P EA	190 190
73579	V1426	Aql	19	09	43.2	+04	18	36	9.3	(0.45)	B EA	021 BD
73580	V1427	Aql	19	11	25.0	+00	02	19	10.48	10.88	U SRD	022 BD
73581	V336	Sge	19	12	56.4	+17	37	39	9.4	(0.04)	V DSCTC	279 BD
73582	V376	Vul	19	13	09.9	+25	07	39	10.3	11.3	r SR	345 346
73583	V1428	Aql	19	14	29.1	+05	05	49	9.09	9.13	V BY	018 BD
73584	V513	Lyr	19	18	40.0	+37	43	38	17.68	18.00	V EW	191 191
73585	V514	Lyr	19	18	45.9	+37	46	16	17.64	17.79	V EW	191 191
73586	V515	Lyr	19	18	48.1	+37	42	35	19.45	20.02	V EA	191 191
73587	V516	Lyr	19	18	50.6	+37	39	11	18.9	22.2	V UG	192 193
73588	V517	Lyr	19	18	57.5	+37	45	14	17.50	17.80	V EA	191 191
73589	V518	Lyr	19	19	01.0	+37	43	05	17.18	17.29	V EW:	192 191
73590	V519	Lyr	19	19	02.2	+37	38	49	16.20	16.62	V EW	192 191
73591	V520	Lyr	19	19	02.4	+37	40	55	17.24	17.50	V EA/RS:	192 191
73592	V521	Lyr	19	19	08.6	+37	42	40	17.77	17.94	V EW	192 191
73593	V522	Lyr	19	19	16.8	+37	43	05	15.44	15.60	V EW	191 191
73594	V1429	Aql	19	19	16.9	+14	47	13	11.46	12.26	U SDOR:	023 BD
73595	V1430	Aql	19	19	19.6	+04	27	13	10.2	(0.80)	V EA/RS	024 025
73596	V523	Lyr	19	19	21.4	+37	42	11	17.64	18.33	V NL	191 191
73597	V524	Lyr	19	19	25.8	+37	42	13	19.55	19.98	V EA	191 191
73598	V525	Lyr	19	19	29.8	+37	40	25	18.61	18.71	V EW	191 191
73599	V526	Lyr	19	19	31.6	+37	40	15	19.66	19.93	V EW	191 191
73600	V4371	Sgr	19	20	07.4	-14	21	21	9.42	9.60	V BY	293 BD
73601	V377	Vul	19	20	48.0	+26	09	55	5.18	(0.03)	V LBV	347 BD
73602	V4372	Sgr	19	25	44.8	-15	12	20	6.76	6.80	V ELL:	294 BD
73603	V378	Vul	19	26	03.8	+19	27	09	14.3	14.8	B WR	348 348
73604	V1431	Aql	19	26	29.3	+01	50	49	6.06	(0.04)	v ACVO:	026 BD
73605	V4373	Sgr	19	36	11.9	-29	51	28	9.94	(0.01 B)	V ACVO	295 CoD
73606	V1432	Aql	19	37	26.5	-10	32	24	14.2	18.	V XM+E	027 028
73607	V1433	Aql	19	38	39.0	+15	13	16	3.7	4.7	K M	029
73608	V337	Sge	19	45	55.1	+17	16	33	7.3	9.3	K M	029
73609	V379	Vul	19	47	53.1	+28	18	44	6.22	6.29	V ELL	349 BD
73610	V380	Vul	19	48	06.5	+26	19	15	13.0	15.0	V SR	350 350
73611	QT	Tel	19	52	07.2	-51	31	28	8.98	9.33	J SR	033 GSC
73612	V348	Pav	19	52	30.7	-60	42	28	18.0	19.0	P NL	015 015
73613	V2028	Cyg	19	54	33.0	+30	58	16	11.68	12.40	U BE	133 GSC
73614	V349	Pav	20	04	17.9	-65	36	08	18.0	19.5	P AM	246 246
73615	QU	Tel	20	05	52.5	-52	34	07	14.93	(0.05)	V ZZB	332 332
73616	AX	Cap	20	06	05.5	-17	25	28	18.3	21.5	V UG:	063 064

Table 1 (continued)

No.	Name	R.A., Decl., 1950.0							Max	Min	Type	Ref.
		h	m	s	o	'	''	m				
73617	V381	Vul	20	08	40.1	+26	35	38	10.23	(0.03)	V DSCTC	351 241
73618	V382	Vul	20	09	13.0	+26	22	19	10.49	(0.03)	V DSCTC	351 241
73619	EZ	Dra	20	09	39.5	+66	48	14	11.2	14.2	P M	154 154
73620	V350	Pav	20	13	35.7	-71	52	53	3.81	5.90	J M	014 106
73621	V383	Vul	20	14	14.7	+22	14	29	7.2	(0.03 v)	V DSCTC	279 BD
73622	V4374	Sgr	20	14	55.4	-28	17	21	8.87	9.22	V EA:	296 296
73623	CM	Oct	20	16	49.5	-78	49	14	6.36	7.70	J M	014
73624	V2029	Cyg	20	21	22.9	+47	27	33	16.0	17.1	B SR	134 134
73625	V2030	Cyg	20	21	27.8	+50	39	38	14.4	15.5	V SRB	134 134
73626	V2031	Cyg	20	22	00.3	+38	19	50	8.53	8.67	V EA	135 135
73627	AY	Cap	20	27	09.8	-23	40	46	6.36	6.88	J SR	033 GSC
73628	V2032	Cyg	20	29	16.6	+46	11	33	13.0	14.3	V SRB	134 134
73629	V2033	Cyg	20	29	57.1	+46	37	47	15.9	16.7	B LB	134 134
73630	V2034	Cyg	20	32	06.7	+49	09	31	10.7	11.8	V SRA	134 134
73631	V2035	Cyg	20	33	47.2	+45	18	53	11.7	12.6	V SRB	134 134
73632	V2036	Cyg	20	35	58.6	+49	46	48	14.9	15.8	V SRB	134 134
73633	LW	Del	20	36	02.0	+09	01	30	12.8	(1.05)	V RRAB	144 144
73634	V2037	Cyg	20	36	05.2	+48	45	56	10.9	12.1	V SRB	134 134
73635	V2038	Cyg	20	37	18.2	+50	23	14	14.0	14.7	V SRB	134 134
73636	HX	Aqr	20	37	37.0	-01	06	15	11.86	(12.30	V E	013 GSC
73637	V2039	Cyg	20	43	09.2	+46	52	13	16.4	17.9	B LB	134 134
73638	V2040	Cyg	20	43	58.9	+43	18	18	15.2	16.4	B SRB	134 134
73639	B0	Mic	20	44	34.0	-36	46	42	9.2	(0.21)	V BY	196 CoD
73640	V2041	Cyg	20	46	52.2	+45	36	14	14.5	(18.	U UVN	136 136
73641	V2042	Cyg	20	47	39.3	+46	37	02	16.5	17.5	B LB	134 134
73642	V351	Pav	20	48	29.3	-72	02	48	4.02	5.97	J M	014
73643	V2043	Cyg	20	49	28.3	+40	42	33	15.9	20.0	P UVN	137 138
73644	LX	Del	20	49	51.3	+06	57	26	13.7	(0.8)	V RRAB	145 145
73645	V2044	Cyg	20	50	45.4	+46	13	30	12.0	14.7	V M:	139 139
73646	V2045	Cyg	20	50	52.7	+45	08	56	15.2	15.9	V SRB	134 134
73647	V2046	Cyg	20	51	24.5	+53	32	00	15.3	17.3	V SRB	134 134
73648	V2047	Cyg	20	53	07.1	+42	46	02	14.5	18.	U UVN	136 136
73649	V2048	Cyg	20	53	12.1	+42	53	20	15.6	16.4	U UVN	136 136
73650	AZ	Cap	20	53	13.8	-17	22	23	10.40	10.50	V BY+UV	065 065
73651	V2049	Cyg	20	53	22.0	+43	11	04	14.8	17.6	U UVN	136 136
73652	V2050	Cyg	20	53	31.5	+39	12	13	14.42	14.76	V EW	140 140
73653	V2051	Cyg	20	56	00.1	+43	38	45	14.0	(18.	U UVN	136 136
73654	BP	Mic	20	57	11.8	-37	06	55	3.79	4.48	H M	014
73655	V2052	Cyg	20	59	10.0	+42	47	57	13.7	17.4	U UVN	136 136
73656	V2053	Cyg	21	00	37.8	+45	56	03	16.0	17.2	B LB	134 134
73657	V2054	Cyg	21	01	29.9	+43	57	37	15.3	16.3	V LB:	134 134
73658	V2055	Cyg	21	01	41.9	+54	02	18	15.3	16.2	V LB	134 134
73659	V2056	Cyg	21	01	49.1	+44	56	00	14.9	15.5	V LB	134 134
73660	LY	Del	21	04	08.6	+19	12	32	10.40	13.5	V EA	146 146

Table 1 (continued)

No.	Name	R.A., Decl., 1950.0							Max m	Min m	Type	Ref.	
		h	m	s	o	'	''	m					
73661	V2057	Cyg	21	05	20.0	+42	13	30	14.2	15.9	U	UVN	136 136
73662	V384	Vul	21	05	39.1	+27	53	23	12.72	13.16	V	EW	003 GSC
73663	V2058	Cyg	21	05	57.4	+43	29	45	15.4	16.7	B	SR	134 134
73664	V2059	Cyg	21	06	17.5	+46	19	04	16.6	17.5	B	LB	134 134
73665	BQ	Mic	21	06	57.1	-38	43	18	3.45	4.74	J	M	014
73666	V2060	Cyg	21	08	12.4	+53	58	16	14.7	15.7	V	SR	134 134
73667	V2061	Cyg	21	09	02.0	+44	07	57	12.5	13.2	R	LB	134 134
73668	V2062	Cyg	21	10	28.9	+52	55	20	16.0	17.5	R	UV:	141 141
73669	V2063	Cyg	21	11	05.1	+44	30	26	17.8	18.8	B	LB	134 134
73670	V2064	Cyg	21	11	35.1	+54	06	06	17.1	18.7	B	LB	134 134
73671	V2065	Cyg	21	11	36.4	+41	41	58	15.9	17.4	B	SR	134 134
73672	V2066	Cyg	21	14	28.2	+42	04	45	15.1	16.8	B	LB	134 134
73673	V2067	Cyg	21	15	10.1	+50	10	47	13.2	14.3	V	LB	134 134
73674	V385	Vul	21	18	33.1	+27	56	35	16.33	16.65	V	RRC:	003
73675	iota	Cap	21	19	27.9	-17	02	55	4.27	(0.06)	V	BY	005 BD
73676	V386	Vul	21	19	32.0	+27	56	20	15.15	15.58	V	RRC	003
73677	V2068	Cyg	21	19	40.5	+54	53	40	12.0	13.3	R	LB	134 134
73678	V2069	Cyg	21	21	49.5	+42	05	07	15.70	15.95	V	NL:	068 068
73679	BR	Mic	21	24	01.2	-32	09	23	8.78	8.82	V	BCEP	197 CoD
73680	V2070	Cyg	21	25	00.4	+52	06	09	19.1	20.2	B	LB	134 134
73681	CH	Gru	21	25	23.2	-42	45	37	18.3	19.8	B	NL	165 166
73682	HY	Aqr	21	28	27.3	-07	47	35	4.69	6.15	H	M	014 GSC
73683	BB	Cap	21	28	33.7	-10	00	38	11.96	11.99	V	BY	018 066
73684	V389	Cep	21	28	37.2	+55	39	20	13.1	15.3	P	ISA:	095 095
73685	L0	Peg	21	28	45.0	+23	06	59	9.04	9.27	V	BY	248 237
73686	V2071	Cyg	21	28	50.9	+49	38	04	12.9	13.8	V	LB	134 134
73687	V2072	Cyg	21	29	13.8	+38	33	17	11.8	17.8	P	M	142 139
73688	HZ	Aqr	21	29	36.9	-00	00	00	9.89	(0.07)	V	RS	005 BD
73689	CI	Gru	21	29	56.2	-42	42	13	16.4	18.5	B	UG	165 166
73690	V2073	Cyg	21	30	06.7	+52	55	32	17.8	18.4	B	LB	134 134
73691	LP	Peg	21	32	50.4	+27	51	53	16.70	17.28	V	EW	003
73692	LQ	Peg	21	33	53.5	+11	27	26	14.0	17.5	B	NL	249 111
73693	V390	Cep	21	35	18.4	+57	17	40	13.	16.2	B	INB	096 097
73694	V391	Cep	21	39	21.9	+66	21	40	14.9	17.0	B	INT	098 098
73695	V2074	Cyg	21	41	43.3	+48	55	11	13.3	14.7	V	LB	134 134
73696	V392	Cep	21	41	48.5	+65	50	36		(1.2)	r	INT	099 099
73697	LR	Peg	21	44	31.1	+27	50	32	14.76	15.46	V	RRAB	003
73698	V393	Cep	21	48	49.0	+59	22	51	12.2	14.8	P	ISA:	095 095
73699	LS	Peg	21	49	33.1	+13	52	47	11.6	13.0	V	UG:	250 111
73700	V2075	Cyg	21	53	14.7	+44	10	53	7.46	(0.36)	V	RS	005 BD
73701	V2076	Cyg	21	55	25.4	+38	10	04	12.3	15.2	V	SRD	011 011
73702	LT	Peg	21	55	53.8	+27	51	52	16.29	17.76	V	RRAB	003
73703	LU	Peg	21	56	34.8	+27	48	58	14.58	15.61	V	RRAB	003
73704	LV	Peg	21	58	56.8	+08	21	57	6.18	6.95	J	M	014 GSC

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	''	m				
73705	LW Peg	21	59	12.8	+27	49	29	14.96	16.01	V RRAB	003	
73706	LX Peg	22	01	02.6	+27	48	10	13.83	14.09	V EW	003 GSC	
73707	V394 Cep	22	01	02.8	+59	12	37	14.2	16.1	P CWB:	095 095	
73708	V378 Lac	22	01	27.5	+45	19	33	8.7	9.1	R LB	134 134	
73709	LY Peg	22	03	25.5	+11	47	25	11.34	11.52	V EB	251 251	
73710	V379 Lac	22	05	48.1	+40	50	30	12.1	15.2	V M	011 011	
73711	V380 Lac	22	08	06.3	+38	00	59	11.7	15.1	V M	011 011	
73712	LZ Peg	22	08	39.9	+27	53	10	15.88	16.83	V RRAB	003	
73713	II Aqr	22	13	42.7	-20	42	24	19.0	21.5	P NL	015 015	
73714	V381 Lac	22	13	52.1	+42	07	56	12.5	(16.2	V NL:	011 011	
73715	V382 Lac	22	17	36.4	+47	58	14	12.3	14.1	V SR	011 011	
73716	V383 Lac	22	18	06.0	+49	15	05	8.9	(0.19)	V BY+UV	182 BD	
73717	MM Peg	22	18	52.4	+27	48	18	15.03	15.33	V EW	003	
73718	V384 Lac	22	21	25.4	+47	29	20	13.8	15.2	V SR	011 011	
73719	IK Aqr	22	23	04.8	-11	28	46	20.2	(0.35)	P NL	016 017	
73720	V385 Lac	22	23	39.8	+50	02	59	12.2	15.6	V M	011 011	
73721	UV PsA	22	27	23.7	-30	41	44	8.6	(0.07)	B DSCTC	067 CoD	
73722	V386 Lac	22	27	49.1	+45	31	32	12.5	15.0	V M	011 011	
73723	MN Peg	22	28	43.8	+06	07	23	11.5	(15.5	P M	252 GSC	
73724	V387 Lac	22	29	29.1	+48	00	34	11.0	14.6	V M	011 011	
73725	UW PsA	22	30	45.4	-29	55	23	8.2	(0.08)	B DSCTC	067 CoD	
73726	MO Peg	22	34	33.2	+27	46	57	16.84	17.54	V RRAB	003	
73727	V388 Lac	22	38	56.3	+40	18	29	10.6	15.2	V M	011 011	
73728	MP Peg	22	40	17.8	+10	45	09	6.15	7.19	J M	014 GSC	
73729	V389 Lac	22	41	06.8	+41	01	35	9.7	14.0	V M	011 011	
73730	V390 Lac	22	43	07.7	+50	36	07	12.8	(15.2	V M	011 011	
73731	MQ Peg	22	45	47.8	+27	49	27	13.39	13.67	V EW	003 GSC	
73732	V391 Lac	22	47	28.1	+52	02	17	11.8	15.2	V M	011 011	
73733	V392 Lac	22	48	09.2	+53	08	23	12.2	14.3	V SRA	011 011	
73734	IL Aqr	22	50	34.7	-14	31	14	10.15	10.19	V BY	018 BD	
73735	MR Peg	22	51	46.4	+22	23	35	5.71	7.28	J M	014 GSC	
73736	MS Peg	22	56	22.4	+24	59	42	13.68	(0.10)	V NL	253 254	
73737	QZ And	22	56	53.2	+48	51	53	12.9	15.0	V SR	011 011	
73738	V335 And	22	59	42.9	+39	43	42	11.8	14.5	V M	011 011	
73739	V336 And	23	00	05.3	+41	27	27	11.6	(15.0	V M:	011 011	
73740	MT Peg	23	00	38.0	+20	38	58	7.30	(0.02)	U BY	255 BD	
73741	MU Peg	23	03	30.8	+27	53	34	16.23	17.48	V RRAB	003	
73742	MV Peg	23	05	09.3	+23	30	42	6.08	7.31	J M	014	
73743	MW Peg	23	08	01.5	+34	30	01	11.7	12.4	P SR	256 256	
73744	BI Ind	23	10	43.7	-68	33	49	7.65	7.70	V RS	181 CPD	
73745	CP Tuc	23	12	22.2	-59	26	34	14.1	16.1	I XM	333	
73746	V728 Cas	23	13	20.2	+61	35	35	8.1	(0.06)	V RS:	082 BD	
73747	V337 And	23	14	03.0	+38	27	36	11.3	14.4	V SRD	011 011	
73748	V395 Cep	23	18	59.0	+73	57	40	9.5	(0.08)	V INT	100 GSC	

Table 1 (continued)

No.	Name	R. A., Decl., 1950.0						Max	Min	Type	Ref.	
		h	m	s	o	'	''					m
73749	MX	Peg	23	19	47.3	+27	49	05	16.23	16.71	V EW	003
73750	BP	Psc	23	19	50.3	-02	30	08	9.04	9.84	J IT	033 GSC
73751	CK	Gru	23	21	22.2	-45	21	27	2.83	4.51	J M	014 GSC
73752	V338	And	23	23	18.5	+45	25	33	12.0	(14.0	V M	011 011
73753	MY	Peg	23	30	14.8	+27	49	45	16.65	17.66	V RRAB	003
73754	V339	And	23	31	42.1	+46	03	29	11.3	(15.0	V M	011 011
73755	V340	And	23	32	10.4	+39	57	38	5.59	(0.007 _v)	V DSCTC	012 BD
73756	BQ	Psc	23	45	44.0	+00	37	44	17.99	18.57	V SXPHE	272 272
73757	BR	Psc	23	46	35.6	+02	08	12	8.93	9.03	V BY	018 066
73758	BS	Psc	23	49	50.5	-01	12	42	10.66	(0.16)	V BY	005 BD
73759	MZ	Peg	23	50	31.7	+27	48	48	17.08	17.89	V RRAB	003
73760	V729	Cas	23	51	31.5	+61	47	37	12.89	13.03	V E	062 062
73761	V730	Cas	23	54	15.0	+56	26	42	14.53	14.60	V EW	083 083
73762	V731	Cas	23	54	28.4	+56	28	26	19.09	19.46	V EA	083 083
73763	V732	Cas	23	54	38.1	+56	25	36	14.26	14.42	V EW	083 083
73764	V733	Cas	23	54	52.5	+56	28	31	15.92	16.03	V EB	083 083
73765	V734	Cas	23	54	53.7	+56	26	51	15.18	15.41	V EB	083 083
73766	V735	Cas	23	54	58.9	+56	23	07	14.04	14.08	V DSCTC	083 083
73767	V736	Cas	23	55	01.5	+56	27	51	14.81	14.97	V EW	083 083
73768	V737	Cas	23	55	17.3	+56	30	18	16.69	16.86	V EW	083 083
73769	V738	Cas	23	55	25.0	+56	29	06	19.30	19.71	V EW	083 083
73770	BT	Psc	23	57	00.8	-02	07	43	7.8	(0.09)	B IB:	273 BD
73771	BU	Psc	23	59	28.7	-03	02	41	6.9	(0.06)	B IB:	273 BD

Table 2

QR	And =	73007	= RX J0019.8+2156 [001, 002] = GSC 1185.1428.
QS	And =	73008	= No.1 [003].
QT	And =	73021	= BD+33°94 (9.5) [004] = RE 0041+342 = 2RE J004117+342547 = GSC 2283.1157.
QU	And =	73031	= HD 7205 (G5) = BD+40°248 (7.0) = SAO 037026 = IRAS 01102+4123 = LTT 10444 = G 132-62 = HIC 005684 [005] = GSC 2808.0447.
QV	And =	73034	= HR 369 [006] = HD 7546 (B8) = BD+47°357 (6.5) = SAO 037067 = GSC 3268.0835.
QW	And =	73035	= GSC 3273.0761 [007].
QX	And =	73040	= Hein 235 (NGC 752) [008] = GSC 2816.1950.
QY	And =	73043	= No.2 [010] = SVS 2886 = GSC 3289.1992. ≠ LM And = No.1 [010].
QZ	And =	73737	= LD 212 [011].
V335	And =	73738	= LD 214 [011] = IRAS 22597+3943 = GSC 3220.2872.
V336	And =	73739	= LD 215 [011] = GSC 3224.1028.
V337	And =	73747	= LD 217 [011] = IRAS 23140+3827 = GSC 3217.1369.
V338	And =	73752	= LD 218 [011] = IRAS 23233+4525.
V339	And =	73754	= LD 220 [011] = IRAS 23317+4603 = Prager 2405 = Ross var 101 = CSV 5756 = NSV 14621.
V340	And =	73755	= 15 And = HR 8947 = HD 221756 (A0) [012] = BD+39°5114 (6.0) = SAO 073346 = NSV 14627 = GSC 3235.1512.
AK	Ant =	73261	= HD 83041 (A0) [012] = CoD-28°7417 (8.3) = CPD-28°3780 (8.2) = SAO 177696 = GSC 6613.0532.
HX	Aqr =	73636	= Comparison star for AE Aqr, ~3'4, P.A.170° [013] = GSC 5177.1637.
HY	Aqr =	73682	= IRAS 21284-0747 [014] = GSC 5786.0021.

Table 2 (continued)

HZ	Aqr =	73688	= BD-0°4234 (9.2) [005] = LDS 749A = G 26-9 = LTT 16295 = EUVE J2132+00.2 = NSV 13768 = GSC 0542.0217.
II	Aqr =	73713	= V 2216-2027 [015].
IK	Aqr =	73719	= Var 7 [016, 017] = PHL 1889 = CSV 8759 = NSV 14152.
IL	Aqr =	73734	= BD-15°6290 (9.5) = Gliese 876 [018] = G 156-57 = LHS 530 = LFT 1745 = Ross 780 = GSC 5819.0957.
V1425	Aql =	73575	= Nova Aql 1995 [019, <i>Takamizawa</i>].
V1426	Aql =	73579	= HD 179376 (G0) [021] = BD+4°4010 (9.0) = SAO 124378 = SVS 1070 = CSV 8122 = NSV 11802 = GSC 0471.2131.
V1427	Aql =	73580	= HD 179821 (G5) [022] = BD-0°3679 (8.1) = SAO 124414 = IRAS 19114+0002 = AFGL 2343 = HIP 094496 = GSC 0463.3866.
V1428	Aql =	73583	= HD 180617 (Ma) = BD+4°4048 (9.2) = Gliese 752A [018] = G 22-22 = LHS 473 = LFT 1466 = Ross 652 = GSC 0472.1252.
V1429	Aql =	73594	= BD+14°3887 (9.5) = IRAS 19192+1447 = MWC 314 [023] = He 3-1745 = LS II+14°11 = GSC 1054.0441.
V1430	Aql =	73595	= 1E 1919+0427 [024] = GSC 0472.2839.
V1431	Aql =	73604	= 35 Aql = HR 7400 = HD 183324 (A0) [026] = BD+1°4010 (6.3) = SAO 124675 = GSC 0469.6229.
V1432	Aql =	73606	= RX J1940.1-1025 = RX J1940.2-1025 [027].
V1433	Aql =	73607	= IRAS 19386+1513 [029].
V838	Ara =	73429	= IRAS 16353-5358 [030] = 16 ^h 31 ^m 21 ^s .6 -52°52'37" (1900) [031].
V839	Ara =	73458	= CoD-59°6479 (9.3) = CPD-59°6926 (8.9) = SAO 244567 = IRAS 17119-5926 = He 3-1357 = Wray 15-1654 = NSV 08382 = GSC 8739.0311.
XZ	Ari =	73049	= No.6 [003] = GSC 1775.0043.
YY	Ari =	73052	= IRAS 02404+2150 [033] = GSC 1229.1250. H ₂ O, OH maser.
YZ	Ari =	73055	= IRAS 02547+1106 [014] = AFGL 5087.
V402	Aur =	73143	= HD 282719 (F0) = BD+31°849 (8.5) [034] = SAO 057590 = HIP 023433 = GSC 2388.1048.
V403	Aur =	73204	= HR 2054 = HD 39743 (G5) = BD+49°1423 (6.5) = SAO 040720 = IRAS 05532+4901 = HIC 028162 [005] = GSC 3369.0858.
V404	Aur =	73205	= Wr 123 [035,036] = CSV 6411 = NSV 02733 = GSC 2924.1750.
V405	Aur =	73206	= RX J0558+53 = RX J0558.0+5353 [037] = GSC 3750.0721.
V406	Aur =	73212	= HD 43478 (A3p) [038] = BD+32°1246 (8.0) = SAO 058954 = HIP 029911 = GSC 2424.0106.
CY	Boo =	73371	= 101 Vir = HR 5352 [039] = HD 125180 (Ma) = BD+15°2690 (6.2) = SAO 100956 = IRC+20271 = IRAS 14150+1529 = HIP 069829 = NSV 06613 = GSC 1469.1456.
CZ	Boo =	73374	= No.25 [003].
DD	Boo =	73378	= HV 10431 [040] = CSV 2213 = NSV 06836 = GSC 2016.0004.
DE	Boo =	73380	= HR 5553 = HD 131511 (K0) = BD+19°2881 (6.3) = SAO 101276 = IRAS 14511+1921 = Gliese 567 = LFT 1153 = LTT 14413 = HIC 072848 [005] = NSV 06847 = GSC 1481.0694.
DF	Boo =	73381	= No.26 [003] = HV 10434 = CSV 2220 = NSV 06854 = GSC 2023.0268.
DG	Boo =	73386	= BV 100 [041,042] = CSV 7180 = NSV 07020 = GSC 3482.0620.
RS	Cae =	73142	= RX J0453.4-4213 [043].
CE	Cam =	73078	= HR 1040 [044] = HD 21389 (A0p) = BD+58°607 (5.0) = SAO 024061 = IRC+60120 = IRAS 03258+5842 = HIP 016281 = GSC 3715.1250.
CF	Cam =	73085	= V3 [045] = SVS 2686 = GSC 3728.1092.
CG	Cam =	73097	= IRAS 03448+6801 = GSC 4327.1109 [046].
CH	Cam =	73104	= PNN of NGC 1501 [047] = PK 144 + 6°1 = IRAS 04026+6047.
CI	Cam =	73115	= MWC 84 [049] = LS V+55°16 = IRAS 04156+5552 = GSC 3723.0200.
CK	Cam =	73144	= HD 32456 (G5) = BD+55°956 (7.4) = SAO 025009 [050] = IRAS 05023+5517 = HIP 023768 = GSC 3738.0234.
CL	Cam =	73147	= HD 33363 (G5) = BD+75°217 (7.6) = SAO 005481 = IRAS 05116+7553 = HIC 024760 [005] = GSC 4511.0980.
CM	Cam =	73223	= HD 51066 (G5) = BD+75°280 (7.0) = SAO 006053 = IRAS 06575+7529 = HIC 034101 [005] = 1E 0657.6+7529 = GSC 4526.1506.

Table 2 (continued)

CN	Cam =	73286	= BD+82°338 (9.0) = SAO 001900 = BV 367 = CSV6845 = NSV 05256 = GSC 4556.0251.
CO	Cam =	73294	= HR 4646 [052] = HD 106112 (A5) = BD+78°412 (5.1) = SAO 007522 = IRAS 12098+7753 = HIP 059504 = GSC 4553.1680.
FI	Cnc =	73238	= HD 72146 (G5) = BD+29°1772 (7.5) = SAO 080232 = IRAS 08292+2929 = HIC 041875 [005] = GSC 1947.0489.
FK	Cnc =	73239	= HD 72429 (G0) = BD+11°1865 (8.0) = SAO 097905 = 1E 0830.3+1126 = HIC 041951 [005] = GSC 0804.0682.
FL	Cnc =	73244	= HD 74292 (A2) [053] = BD+32°1782 (6.8) = SAO 061019 = GSC 2484.1690.
FM	Cnc =	73246	= No.11 [003].
FN	Cnc =	73251	= No.12 [003].
BQ	CVn =	73353	= HD 112859 (K0) = BD+47°2007 (7.8) = SAO 044410 = HIC 063368 [005] = GSC 3459.1053.
BR	CVn =	73358	= HD 116475 (Mb) [054] = BD+47°2053 (7.0) = SAO 044590 = IRC+50227 = AFGL 1618 = IRAS 13209+4715 = HIP 065309 = GSC 3460.2120.
HY	CMa =	73210	= BD−16°1396 (9.1) = SAO 151224 [055] = 2RE J061238-164838 = GSC 5933.1801.
HZ	CMa =	73220	= HR 2545 = HD 50123 (B8) = CoD−31°3717 (6.3) = CPD−31°1334 (6.3) = SAO 197263 = IDS 0646.6S3135A = IRAS 06484-3135 = MWC 157 [056] = He 3-19 = HIP 032810 = GSC 7088.2598.
II	CMa =	73221	= var#1 [057]. Probable non-member of the open cluster Be 33.
IK	CMa =	73222	= var#2 [057]. Probable member of the open cluster Be 33.
IL	CMa =	73225	= HR 2680 [058] = HD 54031 (B8) = CoD−30°3907 (6.8) = CPD−30°1526 (7.2) = SAO 197566 = HIP 034248 = GSC 7090.1305.
IM	CMa =	73226	= Star 34 (NGC 2362) [059] = CPD−24°2236 (9.4).
IN	CMa =	73227	= RE 0720-318 [061] = EUVE J0720-31.7 = EXOSAT 0718-312.
BM	CMi =	73232	= Anon CMi [062] = GSC 0192.0067.
AX	Cap =	73616	= New CV 2006−17 [063] = 2006−1725.
AY	Cap =	73627	= IRAS 20271−2340 [033] = GSC 6907.1948.
AZ	Cap =	73650	= EUVE J2056−17.1 [065] = BD−17°6128 (9.9) = GSC 6349.0200.
BB	Cap =	73683	= Gliese 831 [018] = G 26-7 = LHS 511 = LTT 8556 = NSV 13753 = GSC 5790.0182.
<i>i</i>	Cap =	73675	= iota Cap = 32 Cap = HR 8167 = HD 203387 (K0) = BD−17°6245 (4.2) = SAO 164346 = IRC−20599 = IRAS 21194−1702 = HIC 105515 [005] = GSC 6360.1220.
V435	Car =	73215	= HD 44958 (A2) [067] = CoD−51°1874 (6.8) = CPD−51°898 (7.0) = SAO 234463 = GSC 8114.1488.
V436	Car =	73230	= RX J0744.9−5257 [068] = GSC 8552.0902.
V437	Car =	73266	= HD 86181 (F0) [069] = CoD−58°2889 (9.1) = CPD−58°1700 (8.9) = SAO 237494 = GSC 8610.0420.
V438	Car =	73272	= No.87 (NGC 3293) [070].
V439	Car =	73273	= No.60 (NGC 3293) [070] = GSC 8613.3020.
V440	Car =	73274	= No.133 (NGC 3293) [070,353] = CPD−57°3515 (8.8) = GSC 8613.2626.
V441	Car =	73276	= No.194 (NGC 3293) [070].
V442	Car =	73280	= No.74 (NGC 3496) [071] = GSC 8958.1915.
V443	Car =	73281	= No.214 (NGC 3496) [071].
V706	Cas =	73002	= LD 76 [072] = No.1 [073] = IRAS 00049+6426.
V707	Cas =	73003	= LD 77 [072] = IRAS 00056+5229.
V708	Cas =	73004	= LD 78 [072] = IRAS 00085+6402.
V709	Cas =	73009	= RX J0028.8+5917 [068].
V710	Cas =	73010	= RNO 1B [074] = IRAS 00338+6312.
V711	Cas =	73011	= C3-V36 (Gal.NGC 185) [075] = NGC 185 V0049. Foreground object?
V712	Cas =	73012	= C3-V28 (Gal.NGC 185) [075] = NGC 185 V0063. Foreground object?
V713	Cas =	73013	= C3-V26 (Gal.NGC 185) [075] = NGC 185 V0069. Foreground object?
V714	Cas =	73014	= C4-V15 (Gal.NGC 185) [075] = NGC 185 V0070. Foreground object?
V715	Cas =	73015	= C1-V22 (Gal.NGC 185) [075] = NGC 185 V0155. Foreground object?
V716	Cas =	73016	= C1-V12 (Gal.NGC 185) [075] = NGC 185 V0165. Foreground object?
V717	Cas =	73017	= C1-V13 (Gal.NGC 185) [075] = NGC 185 V0166. Foreground object?
V718	Cas =	73018	= C1-V9 (Gal.NGC 185) [075] = NGC 185 V0168. Foreground object?

Table 2 (continued)

V719	Cas =	73019	= C1-V1 (Gal.NGC 185) [075] = NGC 185 V0174. Foreground object?
V720	Cas =	73023	= TAV 0042+53 = IRAS 00422+5310 [077] = GSC 3655.1254.
V721	Cas =	73026	= LD 90 [072] = IRAS 00535+5923.
V722	Cas =	73028	= LD 94 [072] = IRAS 00563+6028 = CCS 44 = GSC 4017.1463. Not AV Cas.
V723	Cas =	73030	= Nova Cas 1995 [078, <i>Yamamoto</i>].
V724	Cas =	73032	= LD 96 [072] = GSC 4034.0172.
V725	Cas =	73048	= M 285 [080].
V726	Cas =	73051	= M 295 [080].
V727	Cas =	73057	= Prager 2552 = 634.1936 = IRAS 02588+6956 = CSV 263 = NSV 01020 [081] = GSC 4317.0077.
V728	Cas =	73746	= BD+61°2409 (8.3) = SAO 020517 [082] = HIP 114817 = GSC 4279.0146.
V729	Cas =	73760	= GSC 4285.1790 [062].
V730	Cas =	73761	= No.6 [083] = GSC 4009.0677. In NGC 7789 field.
V731	Cas =	73762	= No.9 [083]. In NGC 7789 field.
V732	Cas =	73763	= No.1 [083]. In NGC 7789 field.
V733	Cas =	73764	= No.7 [083]. In NGC 7789 field.
V734	Cas =	73765	= No.8 [083]. In NGC 7789 field.
V735	Cas =	73766	= No.10 (NGC 7789) [083].
V736	Cas =	73767	= No.2 [083]. In NGC 7789 field.
V737	Cas =	73768	= No.4 [083]. In NGC 7789 field.
V738	Cas =	73769	= No.5 [083]. In NGC 7789 field.
V885	Cen =	73287	= HD 101584 (G0) [084] = CoD-54°4274 (7.0) = CPD-54°4707 (8.0) = SAO 239288 = IRAS 11385-5517 = HIP 056992 = GSC 8634.1166. Close binary eccentric system with a low-mass unseen secondary and a post-AGB primary. Long-term variations plus periodic variability.
V886	Cen =	73338	= BPM 37093 [085] = L 327-186 = WD 1236-495 = Gliese 2095 = LHS 2594 = LTT 4816 = GSC 8240.2502.
V887	Cen =	73340	= V2 [087]. In the globular cluster Ru 106, a background object.
V888	Cen =	73354	= Nova Cen 1995 [088, <i>Liller</i>].
V889	Cen =	73359	= LSS 3074 [089] = GSC 8995.3316.
V890	Cen =	73362	= V 1349-4754 [015].
V891	Cen =	73363	= V 1350-4802 [015].
V892	Cen =	73364	= HD 121276 (A0) [091] = CoD-51°7839 (9.6) = CPD-51°6430 (8.6) = SAO 241303 = GSC 8275.1886.
V893	Cen =	73366	= Star B [092] = IRAS 13568-6232. Not HD 121918.
V894	Cen =	73369	= IRAS 14122-5947 [093].
V895	Cen =	73372	= EUVE J1429-38.0 (candidate 2) [094] = Prager 3734 = HV 7408 = CSV 2143 = NSV 06680.
V896	Cen =	73376	= HD 128157 (F0) [067] = CoD-59°5334 (8.4) = CPD-59°5662 (8.2) = SAO 241852 = GSC 8691.3053.
V389	Cep =	73684	= No.3 [095] = NSV 13756.
V390	Cep =	73693	= LkH α 349 [096] = HBC 308 = NSV 13814 = GSC 3975.0396. In the cometary nebula IC 1396A.
V391	Cep =	73694	= No.7 [098] = GSC 4261.0743.
V392	Cep =	73696	= RNO 138S [099]. Illuminating star of the nebula RNO 138 in NGC 7129. Brightened at least by 1 ^m 2 in [SII] ($\lambda_0 = 6740\text{\AA}$, FWHM = 70 \AA) between 1988 and 1993.
V393	Cep =	73698	= No.6 [095] = NSV 13897.
V394	Cep =	73707	= No.8 [095] = NSV 14008 = GSC 3981.1498.
V395	Cep =	73748	= BD+73°1031 (9.5) = IRAS 23189+7357 = AS 507 [100] = HBC 741 = GSC 4490.0538.
BW	Cet =	73037	= HD 9289 (A3) [101] = BD-11°286 (9.0) = SAO 147854 = GSC 5274.0240.
BX	Cet =	73050	= Gliese 105B [018] = G 73-71 = LHS 16 = LFT 218 = LTT 10859 = GSC 0052.0151.
BY	Cet =	73053	= BD-0°431 (8.8) = SAO 130113 = EXOSAT 0244-0024 = EXO 024453-0024.9 [103] = GSC 4699.0241.
BZ	Cet =	73056	= HD 18632 (G5) = BD+7°459 (8.3) = SAO 110894 = 1E 0257.4+0733 = HIC 013976 [005] = GSC 0641.0305.

Table 2 (continued)

CC	Cet =	73059	= PG 0308+096 [104] = WD 0308+096 = GSC 0648.1198.
CD	Cet =	73060	= Gliese 1057 [018] = G 77-31 = LHS 168 = GSC 0059.0616.
DL	Cha =	73355	= S 6439 [105,106] = IRAS 13022-7650 = CSV 6983 = NSV 06083 = GSC 9417.0318.
BX	Cir =	73367	= LSS 3184 [107] = GSC 9017.1207.
BY	Cir =	73377	= Nova Cir 1995 [108, <i>Liller</i>].
BZ	Cir =	73379	= 1E 1449.8-6803 [110] = CIR 1.
CC	Cir =	73384	= HD 134877 (O) = WR 66 [112] = LSS 3322 = He 3-1058 = GSC 8706.0757.
UU	Col =	73146	= RX J0512.2-3241 [113].
UV	Col =	73150	= IRAS 05150-4056 [014] = HV 8043 = Prager 2732 = 706.1935 = CSV 535 = NSV 01911 = GSC 7591.0707.
UW	Col =	73153	= IRAS 05242-2852 [014].
UX	Col =	73155	= CoD-33°2353 (9.7) = CPD-33°819 (10.2) = EXOSAT 0527-3329 = EXO 052707-3329.2 [103] = GSC 7059.1111.
UY	Col =	73207	= HD 40765 (F2) [114] = CoD-30°2754 (8.6) = CPD-30°1091 (9.1) = SAO 196385 = GSC 7058.0210.
IQ	Com =	73291	= No.19 [003].
IR	Com =	73341	= S 10932 [115,355] = RX J1239.5+2108.
IS	Com =	73357	= No.22 [003] = GSC 1996.1193.
IT	Com =	73361	= HD 118234 (K0) = BD+21°2548 (7.8) = SAO 082886 = IRAS 13327+2102 = HIC 066286 [005] = GSC 1465.1022.
V703	CrA =	73495	= IRAS 17552-3909 [116]. Not V695 Sco.
V704	CrA =	73547	= HD 168947 (A2) [117] = CoD-44°12574 (8.4) = CPD-44°9121 (8.4) = SAO 228991 = GSC 7913.1173.
V705	CrA =	73558	= CV4 in Sgr control field [118].
V706	CrA =	73559	= CV1 in Sgr control field [118].
V707	CrA =	73560	= CV3 in Sgr control field [118].
V708	CrA =	73561	= CV2 in Sgr control field [118].
V709	CrA =	73572	= CoD-37°13022 (10) = HBC 676 [119] = VSS 47 = Wa CrA1 = Kn Anon1 = GIPe i2 = GSC 7421.1890.
V710	CrA =	73573	= HH 100 IRS [121,382] = Herbig-Haro object in CrA. IR source associated with the HH object.
UZ	CrB =	73385	= No.27 [003].
VV	CrB =	73391	= S 10934 [123] = IRAS 15489+3139 = GSC 2572.0355.
VW	CrB =	73397	= Var 21 [124].
VX	CrB =	73398	= Var 22 [124] = GSC 2576.0466 [125].
VY	CrB =	73400	= Var 23 [124] = GSC 2576.0980.
VZ	CrB =	73403	= Var 20 [124].
WW	CrB =	73404	= Var 6 [126] = GSC 3062.0876.
WX	CrB =	73406	= Var 7 [126] = GSC 3062.0052.
WY	CrB =	73407	= Var 19 [124].
WZ	CrB =	73408	= Var 16 [127].
XX	CrB =	73409	= No.28 [003] = GSC 2051.0528.
TW	Crv =	73290	= EC 11575-1845 [128] = GSC 6097.0879.
TV	Crt =	73285	= HD 98800 (K2) [005] = CoD-24°9706 (8.8) = CPD-24°4651 (9.1) = SAO 179815 = ADS 8141 = IRAS 11195-2430 = Gliese 2084AB = HIP 055505 = GSC 6654.0219.
CO	Cru =	73292	= HD 105513 (F0) [129] = CoD-55°4437 (9.4) = CPD-55°4874 (8.8) = SAO 239697 = GSC 8636.2502.
CP	Cru =	73293	= Probable Nova Cru 1996 [130].
CQ	Cru =	73343	= No.74 [131] = I-20 (NGC 4755) = GSC 8989.2533.
CR	Cru =	73344	= No.83 [131] = I-07 (NGC 4755) = GSC 8989.2338.
CS	Cru =	73345	= CPD-59°4546 (9.4) = No.16 [131] = IV-17 (NGC 4755) = 417 (NGC 4755) [356] = He 3-833 = Wray 15-1030 = GSC 8989.2082.
CT	Cru =	73346	= CPD-59°4549 (10.1) = No.63 [131] = III-01 (NGC 4755) = LSS 2810 = GSC 8989.2014.
CU	Cru =	73347	= No.73 [131] = II-04 (NGC 4755).
CV	Cru =	73348	= CPD-59°4550 (9.5) = No.141 [131] = I (NGC 4755) = GSC 8989.2418.

Table 2 (continued)

CW	Cru =	73349	= CPD-59°4559 (10.1) = No.29 [131] = III-06 (NGC 4755) = 306 (NGC 4755) [356] = He 3-834 = GSC 8989.1678.
CX	Cru =	73350	= CPD-59°4558 (10) = No.75 [131] = II-02 (NGC 4755) = GSC 8989.1871.
CY	Cru =	73351	= CPD-59°4560 (9.7) = No.61 [131] = III-07 (NGC 4755) = LSS 2814 = HIP 062937 = GSC 8989.3111?
CZ	Cru =	73352	= CPD-59°4562 (9.6) = No.87 [131] = II-10 (NGC 4755) = LSS 2815 = GSC 8989.2022.
V2028	Cyg =	73613	= MWC 623 [133] = He 3-1805 = LS II+30°8 = IRAS 19545+3058 = GSC 2669.4333.
V2029	Cyg =	73624	= CCS 2899 [134] = IRAS 20213+4727 = GSC 3576.2151.
V2030	Cyg =	73625	= BC 42 [134].
V2031	Cyg =	73626	= HD 194378 (F) [135] = BD+38°4063 (8.9) = SAO 069957 = Hoag 1 (NGC 6913) = Sanders 135 = Zug 2 [357] = Tifft 10 = HIP 100586 = GSC 3152.0040.
V2032	Cyg =	73628	= CCS 2908 [134] = IRAS 20292+4611 = GSC 3573.2409.
V2033	Cyg =	73629	= CCS 2909 [134] = GSC 3573.1485.
V2034	Cyg =	73630	= CCS 2911 [134] = IRAS 20321+4909 = GSC 3581.1545.
V2035	Cyg =	73631	= CCS 2914 [134] = IRAS 20337+4518 = GSC 3573.0420.
V2036	Cyg =	73632	= BC 43 [134] = IRAS 20359+4946.
V2037	Cyg =	73634	= CCS 2920 [134] = IRAS 20360+4845 = GSC 3582.1630.
V2038	Cyg =	73635	= BC 239 [134] = GSC 3582.0707.
V2039	Cyg =	73637	= CCS 2927 [134] = IRAS 20431+4652 = GSC 3578.0357.
V2040	Cyg =	73638	= CCS 2930 [134] = GSC 3178.0517.
V2041	Cyg =	73640	= Ton 8 in Cyg T1 [136].
V2042	Cyg =	73641	= CCS 2936 [134] = IRAS 20476+4637 = GSC 3575.5461.
V2043	Cyg =	73643	= B 42 in the NGC 7000 region [137,138].
V2044	Cyg =	73645	= LD 32 [139] = GSC 3575.4390.
V2045	Cyg =	73646	= CCS 2939 [134].
V2046	Cyg =	73647	= CCS 2941 [134] = IRAS 20514+5331 = SVS 2404.
V2047	Cyg =	73648	= Ton 9 in Cyg T1 [136].
V2048	Cyg =	73649	= Ton 10 in Cyg T1 [136].
V2049	Cyg =	73651	= Ton 11 in Cyg T1 [136].
V2050	Cyg =	73652	= Anon Cyg [140] = GSC 3171.0197.
V2051	Cyg =	73653	= Ton 12 in Cyg T1 [136].
V2052	Cyg =	73655	= Ton 13 in Cyg T1 [136].
V2053	Cyg =	73656	= CCS 2961 [134] = GSC 3588.7852.
V2054	Cyg =	73657	= CCS 2964 [134] = CSV 8611 = NSV 13496.
V2055	Cyg =	73658	= BC 74 [134] = IRAS 21017+5402.
V2056	Cyg =	73659	= CCS 2967 [134].
V2057	Cyg =	73661	= Ton 14 in Cyg T1 [136].
V2058	Cyg =	73663	= CCS 2986 [134] = GSC 3180.2398.
V2059	Cyg =	73664	= CCS 2987 [134] = GSC 3588.8299.
V2060	Cyg =	73666	= BC 75 [134] = IRAS 21082+5358 = SVS 2407 = GSC 3953.1310.
V2061	Cyg =	73667	= CCS 2996 [134].
V2062	Cyg =	73668	= New variable star in Cepheus region [141] = GSC 3953.1078.
V2063	Cyg =	73669	= CCS 3000 [134].
V2064	Cyg =	73670	= CCS 3001 [134] = IRAS 21115+5406 = SVS 2408 = GSC 3953.0793.
V2065	Cyg =	73671	= BC 46 [134] = GSC 3177.2636.
V2066	Cyg =	73672	= CCS 3007 [134] = GSC 3177.1965.
V2067	Cyg =	73673	= CCS 3011 [134] = IRAS 21151+5010 = SVS 2409.
V2068	Cyg =	73677	= BC 76 [134] = IRAS 21196+5453 = SVS 2411 = GSC 3970.1259.
V2069	Cyg =	73678	= RX J2123.7+4217 [068].
V2070	Cyg =	73680	= CCS 3033 [134] = IRAS 21250+5206 = SVS 2412.
V2071	Cyg =	73686	= CCS 3037 [134] = IRAS 21288+4938 = SVS 2413 = GSC 3598.1178.
V2072	Cyg =	73687	= LD 55 [139] = V 11 [143] = IRAS 21292+3833.
V2073	Cyg =	73690	= CCS 3039 [134] = IRAS 21301+5255 = GSC 3966.1256.
V2074	Cyg =	73695	= CCS 3065 [134] = LD 65 [139] = IRAS 21417+4855 = SVS 2415 = GSC 3599.2290.
V2075	Cyg =	73700	= HD 208472 (K0) = BD+43°4087 (7.0) = SAO 051437 = IRAS 21532+4410 = HIC 108198 [005] = GSC 3197.1790.

Table 2 (continued)

V2076	Cyg =	73701	= LD 187 [011].
LW	Del =	73633	= Prager 5435 = SVS 651 = CSV 5237 = NSV 13191 [144] = GSC 1088.0993.
LX	Del =	73644	= HV 10648 = CSV 5292 = NSV 13368 [145] = GSC 0524.0645.
LY	Del =	73660	= TAV 2106+194 [146] = GSC 1657.1754.
EU	Dra =	73382	= HD 135262 (G0) [147] = BD+64°1050 (8.0) = SAO 016628 = HIP 074280 = GSC 4183.0211.
EV	Dra =	73399	= HD 144110 (G5) = BD+51°2051 (8.3) = SAO 029761 = RE 1601+512 = HIC 078519 [005] = GSC 3497.0736.
EW	Dra =	73405	= Gliese 617B [018] = G 225-58 = LHS 3176 = GSC 4195.1167. Gliese 617A = NSV 07624.
EX	Dra =	73514	= HS 1804+6753 [149, <i>Barwig et al.</i>] = C-object [150] = KUV 18044+6754 = MS 1804.3+6753 = GSC 4429.1070 [151].
EY	Dra =	73543	= RE 1816+541 [152] = EUVE J1816+541 = GSC 3904.0967.
EZ	Dra =	73619	= Prager 5342 = 32.1934 = IRAS 20096+6648 = CSV 5080 = NSV 12872 [154] = GSC 4244.0152.
ER	Eri =	73044	= CoD-55°479 (9.9) = CPD-55°398 (9.6) = He 3-1 = PDS 1 [155] = GSC 8483.1210.
ES	Eri =	73065	= 1E 0315.7-1955 [156] = GSC 5875.0847.
ET	Eri =	73080	= IRAS 03287-1535 [033] = Stephenson 24 = GSC 5873.0263.
EU	Eri =	73093	= HD 23548 (K5) = CoD-42°1226 (7.3) = CPD-42°356 (8.2) = SAO 216463 = IRAS 03425-4203 = HIP 017447 = GSC 7572.1544 [157].
EV	Eri =	73105	= IRAS 04067-0922 [033] = GSC 5312.2096.
EW	Eri =	73133	= L 1642-1A [158] = HBC 413 = IRAS 04327-1419 = GSC 5320.1227.
EX	Eri =	73140	= HR 1525 = HD 30422 (A2) [160] = CoD-28°1735 (6.4) = CPD-28°649 (6.8) = SAO 169752 = GSC 6471.0474.
EY	Eri =	73141	= IRAS 04505-1006 [014].
EZ	Eri =	73145	= BD-5°1159 (9.5) = 1E 0505.0-0527 [156] = GSC 4758.1316.
VW	For =	73054	= V 0252-3037 [015].
VX	For =	73076	= Probable Dwarf Nova in Fornax [161] = Suspected var. near TU For.
VY	For =	73083	= EXOSAT 0329-2606 = EXO 032957-2606.9 [162] = FOR 1.
PR	Gem =	73219	= No.9 [003].
PS	Gem =	73224	= HD 52961 (A0) = BD+10°1392 (8.6) = SAO 096430 [358] = HIP 034038 = GSC 0753.1411.
PT	Gem =	73234	= No.10 [003].
CH	Gru =	73681	= V5 [166].
CI	Gru =	73689	= V6 [166] = GRU 1.
CK	Gru =	73751	= Prager 5749 = 618.1935 = HV 9758 = IRAS 23213-4521 = AFGL 4296 = CSV 5712 = NSV 14540 [014] = GSC 8455.1039.
V842	Her =	73401	= BD+50°2255 (9.3) = BV 103 = CSV 7268 = NSV 07457 [167] = GSC 3497.0263.
V843	Her =	73410	= Var 51 [168] = GSC 3065.1355.
V844	Her =	73413	= Var 43 [168].
V845	Her =	73414	= Var 4 [126] = GSC 3065.0704.
V846	Her =	73419	= HD 148405 (K0) [005] = BD+24°3008 (8.8) = SAO 084381 = GSC 2043.0407.
V847	Her =	73422	= Var 3 [126] = GSC 3066.0251.
V848	Her =	73424	= Var 15 [127] = GSC 2584.0550.
V849	Her =	73426	= PG 1633+115 [169] = HER 2.
V850	Her =	73427	= Var 5 [126].
V851	Her =	73428	= Var 2 [126].
V852	Her =	73430	= Var 24 [124] = GSC 2053.0776.
V853	Her =	73431	= Var 46 [168].
V854	Her =	73432	= Var 11 [127] = GSC 2585.2215.
V855	Her =	73433	= Var 17 [127].
V856	Her =	73435	= Var 18 [127] = GSC 3074.0305.
V857	Her =	73436	= BV 105 [042] = CSV 7493 = NSV 07968 = GSC 3070.0345.
V858	Her =	73437	= Var 12 [127].
V859	Her =	73438	= Var 1 [126].
V860	Her =	73439	= No.29 [003].

Table 2 (continued)

V861	Her =	73440	= Var 44 [168] = GSC 3079.0201.
V862	Her =	73444	= Var 45 [168] = GSC 3075.0885.
V863	Her =	73445	= Var 49 [168] = GSC 3079.0460.
V864	Her =	73446	= No.30 [003] = GSC 2067.0530.
V865	Her =	73447	= Var 10 [126] = GSC 3079.0534.
V866	Her =	73448	= Var 9 [126] = IRAS 16582+4115 = GSC 3075.0202.
V867	Her =	73449	= Var 48 [168].
V868	Her =	73450	= Var 14 [127].
V869	Her =	73452	= Var 47 [168] = GSC 3072.0441.
V870	Her =	73453	= Var 8 [126].
V871	Her =	73454	= Var 13 [127].
V872	Her =	73455	= Var 50 [168] = GSC 3076.0951.
V873	Her =	73456	= HD 155118 (F0) = BD+16°3105 (8.0) = SAO 102617 = HIC 083921 [171] = GSC 1535.1319.
V874	Her =	73457	= BD+49°2601 (9.2) = SAO 046557 = Prager 1219 = 4.1932 = CSV 3038 = NSV 08316 [172] = GSC 3504.0057.
V875	Her =	73459	= No.32 [003].
V876	Her =	73461	= No.34 [003].
V877	Her =	73462	= No.35 [003] = GSC 2082.0709.
V878	Her =	73464	= BD+49°2630 (8.5) = SAO 046698 = DHK 40 [174] = GSC 3516.0047.
V879	Her =	73467	= No.36 [003].
V880	Her =	73472	= No.37 [003].
V881	Her =	73473	= No.38 [003].
V882	Her =	73476	= No.39 [003].
V883	Her =	73491	= No.40 [003] = GSC 2085.0526.
V884	Her =	73506	= WGA J1802.1+1804 [175].
V885	Her =	73513	= ADS 11060C [176] = BD+21°3302C (AC: 28''37, 171°7, 1905; AB = V772 Her).
V886	Her =	73519	= HD 341617 (A5) [177] = BD+24°3337 (8.8) = SAO 085766 = IRAS 18062+2410 = GSC 2091.0591.
V887	Her =	73536	= IRAS 18095+2704 [022,359] = GSC 2100.0044.
V888	Her =	73537	= No.41 [003].
V889	Her =	73562	= HD 171488 (G0) = BD+18°3734 (7.0) = SAO 103862 = RE 1834+184 = HIC 091043 [005] = GSC 1574.0517.
MM	Hya =	73254	= PG 0911-066 [169] = HYA 1 = GSC 4891.0637.
MN	Hya =	73258	= RX J0929.1-2404 [178].
MO	Hya =	73342	= HR 4881 = HD 111786 (A0) [179] = CoD-26°9369 (6.3) = CPD-26°4812 (6.4) = SAO 181169 = GSC 6705.1317.
MP	Hya =	73373	= HD 127269 (A2) [180] = CoD-24°11533 (7.6) = CPD-24°5332 (7.4) = SAO 182624 = GSC 6749.1660.
BI	Ind =	73744	= HD 219025 (K0) [181] = CoD-68°2333 (8.0) = CPD-68°3563 (8.4) = GSC 9338.2053.
V378	Lac =	73708	= HD 209596 (Na) = S 8577 = CCS 101 [134] = IRAS 22014+4519 = NSV 14010 = HIP 108892 = GSC 3605.0545.
V379	Lac =	73710	= LD 190 [011] = IRAS 22057+4050.
V380	Lac =	73711	= LD 194 [011] = IRAS 22081+3801.
V381	Lac =	73714	= LD 197 [011] = IRAS 22138+4207.
V382	Lac =	73715	= LD 198 [011] = IRAS 22175+4757.
V383	Lac =	73716	= BD+48°3686 (8.5) [005] = SAO 051891 = RE 2220+493 [182] = EUVE J2220+49.5 = GSC 3615.1729.
V384	Lac =	73718	= LD 199 [011] = S 8583 [368] = NSV 14144.
V385	Lac =	73720	= LD 201 [011] = IRAS 22236+5002.
V386	Lac =	73722	= LD 204 [011].
V387	Lac =	73724	= LD 205 [011] = IRAS 22294+4800 = GSC 3624.1959.
V388	Lac =	73727	= LD 206 [011].
V389	Lac =	73729	= LD 207 [011] = IRAS 22410+4101 = GSC 3222.0149.
V390	Lac =	73730	= LD 208 [011] = IRAS 22431+5036.
V391	Lac =	73732	= LD 210 [011] = IRAS 22474+5202 = GSC 3633.2259.
V392	Lac =	73733	= LD 211 [011] = IRAS 22481+5308.

Table 2 (continued)

DX	Leo =	73259	= HD 82443 (K0) = BD+27°1775 (7.0) = SAO 080897 = IRAS 09298+2712 = Gliese 354.1A = HIC 046843 [005] = GSC 1962.0469.
DY	Leo =	73265	= HD 85091 (F8) = BD+11°2108 (7.8) = SAO 098794 = HIC 048215 [005] = GSC 0831.1479.
DZ	Leo =	73267	= No.13 [003].
EE	Leo =	73278	= Gliese 402 [018,361] = G 44-40 = LHS 294 = LFT 742 = Wolf 358 = GSC 0261.0224.
EF	Leo =	73288	= No.17 [003].
SY	LMi =	73271	= No.14 [003].
SZ	LMi =	73275	= No.15 [003].
TT	LMi =	73279	= No.16 [003].
HN	Lib =	73375	= BD-11°3759 (10) = Gliese 555 [018] = LHS 2945 = LTT 5759 = NSV 06707 = GSC 5572.0804.
HO	Lib =	73387	= BD-7°4003 (9.8) = Gliese 581 [018] = G 151-46 = LHS 394 = LTT 6112 = Wolf 562 = NSV 07023 = GSC 5594.0593.
HP	Lib =	73388	= EC 15330-1403 [183] = GSC 5608.1089.
HQ	Lib =	73390	= BD-17°4392 (9.8) = EC 15360-1734 [184] = GSC 6189.0952.
HR	Lib =	73394	= HR 5930 = HD 142703 (A0) [185] = BD-14°4314 (6.7) = SAO 159587 = GSC 5622.1574.
λ	Lib =	73392	= lambda Lib [186] = 45 Lib = HR 5902 = HD 142096 (B3) = BD-19°4249 (5.4) = CPD-19°5920 (5.0) = SAO 183895 = IRAS 15504-2001 = GSC 6195.1763.
IN	Lup =	73395	= HD 142994 (F0) [185,362] = CoD-38°10783 (7.3) = CPD-38°6314 (7.0) = SAO 207192 = GSC 7838.0433.
IO	Lup =	73396	= HD 143232 (F0) [187] = CoD-38°10803 (7.1) = CPD-38°6325 (7.1) = SAO 207224 = GSC 7851.1816.
BL	Lyn =	73228	= Gliese 277B [018] = G 87-43 = LTT 12035 = Ross 989B = NSV 03622 = GSC 2465.1600. Gliese 277A = VV Lyn.
BM	Lyn =	73229	= HD 62668 (K0) = BD+47°1484 (7.3) = SAO 041995 = IRAS 07436+4727 = S 4742 = CSV 1125 = NSV 03726 = HIC 038003 [005] = GSC 3407.0482.
BN	Lyn =	73237	= 31 Lyn = HR 3275 [039] = HD 70272 (K5) = BD+43°1815 (5.0) = SAO 042319 = IRC+40195 = IRAS 08194+4320 = NSV 04030 = GSC 2980.2184.
BO	Lyn =	73243	= No.63 in the RR7 field [188] = GSC 2985.1044.
BP	Lyn =	73252	= PG 0859+415 = KUV 08599+4130 [189] = LYN 1 = GSC 2986.1825.
V505	Lyr =	73563	= No.43 [003].
V506	Lyr =	73564	= No.44 [003].
V507	Lyr =	73566	= No.45 [003] = GSC 2115.0522.
V508	Lyr =	73567	= No.46 [003].
V509	Lyr =	73569	= No.47 [003].
V510	Lyr =	73570	= No.48 [003].
V511	Lyr =	73577	= HD 337518 (K0) = BD+27°3245 (9.0) = SAO 086811 = RE 1906+274 = G 207-15 = HIC 093817 [005] = GSC 2130.2347.
V512	Lyr =	73578	= S 10931 [190].
V513	Lyr =	73584	= V7 (NGC 6791) [191].
V514	Lyr =	73585	= V8 (NGC 6791) [191].
V515	Lyr =	73586	= V11 (NGC 6791) [191].
V516	Lyr =	73587	= B8 (NGC 6791) [193].
V517	Lyr =	73588	= V12 (NGC 6791) [191].
V518	Lyr =	73589	= V5 (NGC 6791) [191].
V519	Lyr =	73590	= V1 (NGC 6791) [191].
V520	Lyr =	73591	= V9 (NGC 6791) [191].
V521	Lyr =	73592	= V4 (NGC 6791) [191].
V522	Lyr =	73593	= V6 (NGC 6791) [191].
V523	Lyr =	73596	= V15 (NGC 6791) [191] = B7.
V524	Lyr =	73597	= V10 (NGC 6791) [191].
V525	Lyr =	73598	= V3 (NGC 6791) [191].
V526	Lyr =	73599	= V2 (NGC 6791) [191].
AH	Men =	73214	= 1H 0551-819 [194] = 1H 0616-818 = MEN 1 = GSC 9391.0179.

Table 2 (continued)

BO	Mic =	73639	= HD 197890 (K0) [196] = CoD-37°13926 (8.6) = CPD-37°8883 (8.8) = SAO 212437 = 2RE J204746-363543 = HIP 102626 = “Speedy Mic” [196] = GSC 7469.0997.
BP	Mic =	73654	= IRAS 20571-3706 [014].
BQ	Mic =	73665	= IRAS 21069-3843 [014] = AFGL 5592.
BR	Mic =	73679	= HD 204076 (B5) [197,363] = CoD-32°16569 (8.5) = CPD-32°6371 (7.9) = SAO 213008 = GSC 7478.0765.
V713	Mon =	73216	= IRAS 06230-0930 = AFGL 935 [198].
V714	Mon =	73217	= S 3990 = CSV 761 = NSV 02980 = GSC 0141.0638.
V715	Mon =	73218	= HR 2517 [201] = HD 49567 (B3) [364] = BD+1°1531 (7.0) = SAO 114465 = HIP 032682 = GSC 0148.2853.
V716	Mon =	73233	= S 4082 = CSV 1162 = NSV 03775 = GSC 5415.0892.
GV	Mus =	73295	= V36 (Cr 261 field) [203].
GW	Mus =	73296	= V41 (Cr 261 field) [203].
GX	Mus =	73297	= V4 (Cr 261) [203].
GY	Mus =	73298	= V2 (Cr 261) [203].
GZ	Mus =	73299	= V30 (Cr 261) [203].
HH	Mus =	73300	= V20 (Cr 261 field) [203].
HI	Mus =	73301	= V8 (Cr 261 field) [203].
HK	Mus =	73302	= V10 (Cr 261 field) [203].
HL	Mus =	73303	= V26 (Cr 261) [203].
HM	Mus =	73304	= V19 (Cr 261) [203].
HN	Mus =	73305	= V22 (Cr 261) [203].
HO	Mus =	73306	= V17 (Cr 261) [203].
HP	Mus =	73307	= V23 (Cr 261 field) [203].
HQ	Mus =	73308	= V16 (Cr 261) [203].
HR	Mus =	73309	= V29 (Cr 261) [203].
HS	Mus =	73310	= V7 (Cr 261 field) [203].
HT	Mus =	73311	= V11 (Cr 261 field) [203].
HU	Mus =	73312	= V32 (Cr 261) [203].
HV	Mus =	73313	= V31 (Cr 261) [203].
HW	Mus =	73314	= V21 (Cr 261 field) [203].
HX	Mus =	73315	= V35 (Cr 261 field) [203].
HY	Mus =	73316	= V9 (Cr 261 field) [203].
HZ	Mus =	73317	= V37 (Cr 261) [203].
II	Mus =	73318	= V28 (Cr 261) [203].
IK	Mus =	73319	= V13 (Cr 261) [203].
IL	Mus =	73320	= V33 (Cr 261) [203].
IM	Mus =	73321	= V38 (Cr 261 field) [203].
IN	Mus =	73322	= V44 (Cr 261 field) [203].
IO	Mus =	73323	= V25 (Cr 261) [203].
IP	Mus =	73324	= V45 (Cr 261) [203].
IQ	Mus =	73325	= V12 (Cr 261) [203] = S 8990 = NSV 05795.
IR	Mus =	73326	= V15 (Cr 261) [203].
IS	Mus =	73327	= V18 (Cr 261 field) [203].
IT	Mus =	73328	= V34 (Cr 261 field) [203].
IU	Mus =	73329	= V14 (Cr 261 field) [203].
IV	Mus =	73331	= V6 (Cr 261 field) [203].
IW	Mus =	73332	= V24 (Cr 261) [203].
IX	Mus =	73333	= V1 (Cr 261 field) [203].
IY	Mus =	73334	= V40 (Cr 261) [203].
IZ	Mus =	73335	= V3 (Cr 261 field) [203].
KK	Mus =	73336	= V42 (Cr 261 field) [203].
KL	Mus =	73337	= V43 (Cr 261) [203].
KM	Mus =	73339	= V39 (Cr 261) [203].
KN	Mus =	73360	= PNN of NGC 5189 [047] = HD 117622 (Neb.) = PK 307 - 3°1 = He 2-94 = IRAS 13300-6543 = NSV 06296 = GSC 9003.0669.
V354	Nor =	73389	= CoD-48°10153 (10) [205] = CPD-48°7730 (9.7) = GSC 8300.3214.
V355	Nor =	73415	= IFA star 159 (NGC 6134) [206] = #29 [207] = GSC 8320.2133.

Table 2 (continued)

V356	Nor =	73416	= IFA star 9 (NGC 6134) [206] = #5 [207] = GSC 8320.1769.
V357	Nor =	73417	= IFA star 161 (NGC 6134) [206] = #40 [207] = GSC 8320.1923.
CL	Oct =	73079	= RE J0317-853 [208] = GSC 9495.2075.
CM	Oct =	73623	= IRAS 20168-7849 [014].
V2304	Oph =	73411	= Ton 5 in the ρ Oph region [209].
V2305	Oph =	73412	= Ton 6 in the ρ Oph region [209].
V2306	Oph =	73423	= BD-12°4523 (9.5) = Gliese 628 [018] = G 153-58 = LHS 419 = LTT 6580 = NSV 07768 = GSC 5635.0564 = GSC 5635.1232.
V2307	Oph =	73434	= HD 150193 (A0) [211,365] = CoD-23°12887 (8.7) = CPD-23°6381 (8.1) = SAO 184536 = IRAS 16372-2347 = MWC 863 = GSC 6796.1287.
V2308	Oph =	73451	= IRAS 17002-2830 [116].
V2309	Oph =	73463	= CoD-29°13477 (9.0) = IRC-30293 = AFGL 1961 = IRAS 17208-2916 = CCS 2438 = No.1337 [212] = GSC 6837.0013.
V2310	Oph =	73465	= CoD-23°13397 (9.9) = PNN of NGC 6369 [047] = PK 2 + 5°1 = IRAS 17262-2343.
V2311	Oph =	73466	= IRC-30300 = AFGL 1972 = IRAS 17269-2625 = No.2319 [213] = NSV 08891.
V2312	Oph =	73468	= HV 10972 = CSV 3258 = NSV 09136 = GSC 0996.0190.
V2313	Oph =	73470	= Nova Oph 1994 [215, <i>Akihiko Tago</i>].
V2314	Oph =	73474	= HD 161223 (A2) [217] = BD+6°3514 (8.0) = SAO 122683 = Kopff 28 (IC 4665) [366] = GSC 0427.1650.
V2315	Oph =	73475	= HD 161261 (B9) [218,367] = BD+5°3471 (8.2) = SAO122687 = Kopff 32 (IC 4665) = GSC 0427.1623.
V2316	Oph =	73477	= P 71 (IC 4665) [219] = S 39 (IC 4665) = GSC 0428.1470.
V2317	Oph =	73478	= P 12 (IC 4665) [219] = GSC 0424.0759.
V2318	Oph =	73479	= P 75 (IC 4665) [219] = S 50 (IC 4665).
V2319	Oph =	73480	= P 27 (IC 4665) [219] = V No.81 (IC 4665) = GSC 0424.0100.
V2320	Oph =	73481	= HD 161603 (B9) [218] = BD+5°3484 (7.7) = SAO 122725 = Kopff 64 (IC 4665) = GSC 0428.1685.
V2321	Oph =	73482	= P 100 (IC 4665) [219].
V2322	Oph =	73483	= P 39 (IC 4665) [219] = V No.109 (IC 4665) = GSC 0428.0294.
V2323	Oph =	73484	= HD 161660 (B9) [218] = BD+6°3525 (7.9) = SAO 122734 = Kopff 72 (IC 4665) = GSC 0428.0215.
V2324	Oph =	73485	= HD 161698 (B9) [218] = BD+5°3491 (8.3) = SAO 122738 = ADS 10783 = Kopff 76 (IC 4665) = GSC 0424.0055.
V2325	Oph =	73486	= P 150 (IC 4665) [219] = V No.175 (IC 4665) = GSC 0424.0980.
V2326	Oph =	73487	= P 155 (IC 4665) [219] = S 247 (IC 4665) = GSC 0424.1220.
V2327	Oph =	73488	= HD 162028 (B9) [218] = BD+5°3504 (8.2) = SAO 122776 = Kopff 105 (IC 4665) = GSC 0428.1300.
V2328	Oph =	73489	= Var 29 [223].
V2329	Oph =	73493	= Var 34 [224].
V2330	Oph =	73500	= Var 35 [224].
V2331	Oph =	73503	= Var 36 [224].
V2332	Oph =	73504	= Var 37 [224] = GSC 1008.1752.
V2333	Oph =	73505	= Var 31 [223] = GSC 1008.0492.
V2334	Oph =	73507	= Var 28 [223].
V2335	Oph =	73508	= Var 25 [223].
V2336	Oph =	73509	= Var 32 [223].
V2337	Oph =	73510	= Var 33 [223] = GSC 1008.1491.
V2338	Oph =	73511	= S 9291 = NSV 10183 [225] = GSC 1008.1699.
V2339	Oph =	73512	= Var 38 [224] = IRAS 18033+0727 = GSC 0442.0118.
V2340	Oph =	73515	= Var 30 [223] = IRAS 18047+0822 = GSC 1008.1326.
V2341	Oph =	73516	= Var 39 [224] = IRAS 18047+0719 = GSC 0442.0113.
V2342	Oph =	73538	= Var 26 [223] = IRAS 18101+0835 = GSC 1009.1098.
V2343	Oph =	73539	= Var 42 [224] = IRAS 18103+0751?
V2344	Oph =	73540	= Var 27 [223] = IRAS 18110+0851 = GSC 1009.0361.
V2345	Oph =	73541	= Var 40 [224].
V2346	Oph =	73544	= Var 41 [224] = GSC 1010.2541.
V2347	Oph =	73550	= IRAS 18254+0750 [029].

Table 2 (continued)

V1309	Ori =	73148	= RJ 051542+0104.7 [369] = RX J0515.6+0105 [226] = RX J051541+0104.6 [227].
V1310	Ori =	73154	= T 326 [228] = Tof 326.
V1311	Ori =	73156	= San 1 [229] = HRC 97 = TSN 20 = 2RE J053205-030509 = NSV 02096 = GSC 4770.0797.
V1312	Ori =	73158	= Ton 267 [231] = II 999 = GSC 4774.0101.
V1313	Ori =	73159	= JW 65[233].
V1314	Ori =	73160	= JW 101 [233].
V1315	Ori =	73161	= JW 167 [233].
V1316	Ori =	73162	= JW 174 [233].
V1317	Ori =	73163	= JW 179 [233].
V1318	Ori =	73164	= JW 191 [234].
V1319	Ori =	73165	= JW 220 [233] = II 1704.
V1320	Ori =	73166	= JW 222 [233].
V1321	Ori =	73167	= JW 238 = II 1724 [370] = HBC 452 = EXOSAT 0532-0510 = EXO 053237-0510.1 [103] = GSC 4774.0910.
V1322	Ori =	73168	= JW 245 [233].
V1323	Ori =	73169	= JW 254 [233].
V1324	Ori =	73170	= JW 275 [233] = II 1745.
V1325	Ori =	73171	= JW 326 [233].
V1326	Ori =	73172	= JW 337 [233] = II 1771 = Zinner 421 = CSV 100570 = NSV 02276.
V1327	Ori =	73173	= JW 406 [233].
V1328	Ori =	73174	= JW 437 [233] = II 1826.
V1329	Ori =	73175	= JW 439 [233].
V1330	Ori =	73176	= JW 454 [233] = II 1840 = CSV 100578 = NSV 02287.
V1331	Ori =	73177	= JW 470 [234].
V1332	Ori =	73178	= JW 481 [233].
V1333	Ori =	73179	= JW 536 [233] = II 1887.
V1334	Ori =	73180	= JW 560 [233].
V1335	Ori =	73181	= JW 563 [233].
V1336	Ori =	73182	= JW 588 [234].
V1337	Ori =	73183	= JW 607 [233].
V1338	Ori =	73184	= JW 641 [233] = II 1962 = CSV 100592 = NSV 02311.
V1339	Ori =	73185	= JW 674 [233] = E 23 [236] = CSV 6266 = NSV 02315.
V1340	Ori =	73186	= JW 716 [233].
V1341	Ori =	73187	= JW 717 [233].
V1342	Ori =	73188	= JW 737 [233].
V1343	Ori =	73189	= JW 771NW [233]. (16 ^m 2Ic.
V1344	Ori =	73190	= JW 765 [233] = II 2005.
V1345	Ori =	73191	= JW 811 [234].
V1346	Ori =	73192	= JW 842NW [233]. (16 ^m 2Ic.
V1347	Ori =	73193	= JW 819 [233].
V1348	Ori =	73194	= JW 850 [234] = II 2077.
V1349	Ori =	73195	= JW 876N [233]. (16 ^m 2Ic. Coordinates need confirmation.
V1350	Ori =	73196	= JW 930 [233].
V1351	Ori =	73197	= JW 984 [233] = E 38 [236] = CSV 6296 = NSV 02370.
V1352	Ori =	73200	= Gliese 213 [018,361] = G 102-22 = LHS 31 = Ross 47 = GSC 0722.0455.
V1353	Ori =	73201	= GSC 4767.0894 [238].
V1354	Ori =	73202	= No.481 [229] = GSC 4775.0051.
V1355	Ori =	73208	= HD 291095 (K0) [055] = BD-0°1147 (9.1) = 2RE J060240-005153 = GSC 4782.1322.
V1356	Ori =	73209	= Star 12 (NGC 2169) [371] = GSC 0742.2169.
V1357	Ori =	73211	= HR 2208 [242,380] = HD 42807 (G5) = BD+10°1050 (6.5) = SAO 095394 = IRAS 06104+1038 = Gliese 230 = GSC 0734.2214.
V1358	Ori =	73213	= HD 43989 (G0) [055] = BD-3°1386 (8.5) = SAO 133095 = 2RE J061909-032541 = HIP 030030 = GSC 4788.1272.
χ^1	Ori =	73203	= khi1 Ori = HR 2047 [242] = HD 39587 (F8) = BD+20°1162 (5.0) = SAO 077705 = IRC+20126 = IRAS 05514+2016 = Gliese 222AB = GSC 1320.2118.

Table 2 (continued)

V346	Pav =	73546	= HR 6871 = HD 168740 (A2) [243] = CoD-63°1353 (6.5) = CPD-63°4406 (6.6) = SAO 254237 = GSC 9072.2407.
V347	Pav =	73565	= RE J1844-741 = RE 1844-74 [245] = 2RE J184450-741853.
V348	Pav =	73612	= V 1956-6034 [015].
V349	Pav =	73614	= V 2008-6527 = V 2009-65.5 = Drissen V211b [247].
V350	Pav =	73620	= S 7053 [106] = IRAS 20135-7152 = CSV 8457 = NSV 12961.
V351	Pav =	73642	= IRAS 20484-7202 [014].
LN	Peg =	73005	= BD+13°13 (8.7) = SAO 091772 (G5) [372] = 1E 0009.9+1417 = HIC 000999 = GSC 0601.0221.
LO	Peg =	73685	= BD+22°4409 (9.1) [248] = G 145-43 = RE 2131+23 = EUVE 2131+233 = HIP 106231 = GSC 2188.1136.
LP	Peg =	73691	= No.52 [003].
LQ	Peg =	73692	= PG 2133+115 [249] = PEG 6 = GSC 1128.0538.
LR	Peg =	73697	= No.53 [003].
LS	Peg =	73699	= Prager 5642 = 181.1935 = Stephenson H α 193 [250] = PEG 2 = CSV 5478 = NSV13903 = GSC 1134.0745.
LT	Peg =	73702	= No.54 [003].
LU	Peg =	73703	= No.55 [003].
LV	Peg =	73704	= IRAS 21589+0821 [014] = GSC 1135.0762.
LW	Peg =	73705	= No.56 [003].
LX	Peg =	73706	= No.57 [003] = GSC 2212.2323.
LY	Peg =	73709	= WT 343 = GSC 1144.1023 [251].
LZ	Peg =	73712	= No.58 [003].
MM	Peg =	73717	= No.59 [003].
MN	Peg =	73723	= J 223114+0622 [252, <i>Takamizawa</i>] = GSC 0573.0974.
MO	Peg =	73726	= No.60 [003].
MP	Peg =	73728	= IRAS 22402+1045 [014] = GSC 1155.1692.
MQ	Peg =	73731	= No.61 [003] = GSC 2229.0149.
MR	Peg =	73735	= IRAS 22517+2223 [014] = GSC 2234.1146.
MS	Peg =	73736	= GD 245 [253] = EG 232 = WD 2256+249 = KUV 2256+249 = GSC 2238.0737.
MT	Peg =	73740	= HD 217813 (G0) [255] = BD+20°5264 (6.6) = SAO 090973 = GSC 1717.0687.
MU	Peg =	73741	= No.62 [003].
MV	Peg =	73742	= IRAS 23051+2330 [014].
MW	Peg =	73743	= BD+33°4659 (9.5) = DHK 43 [256] = GSC 2759.1984.
MX	Peg =	73749	= No.63 [003].
MY	Peg =	73753	= No.64 [003].
MZ	Peg =	73759	= No.65 [003].
V519	Per =	73045	= BD+56°502 (9.1) = SAO 023165 (B5) = Oo 717 (h, χ Per) [257] = GSC 3694.2413.
V520	Per =	73047	= HD 14134 (B0) = BD+56°522 (6.8) = SAO 023178 = Oo 1057 (h, χ Per) [257] = HIP 010805 = GSC 3694.1824.
V521	Per =	73058	= HR 933 = HD 19279 (A0) [258] = BD+46°692 (6.4) = SAO 038587 = GSC 3314.1278.
V522	Per =	73061	= HE 373 (α Per) [259] = GSC 3315.1080.
V523	Per =	73062	= AP 91 (α Per) [260] = GSC 3315.1463.
V524	Per =	73063	= AP 124 (α Per) [259] = GSC 3319.0304.
V525	Per =	73064	= AP 93 (α Per) [260,262] = GSC 3315.2218.
V526	Per =	73066	= AP 95 (α Per) [261] = GSC 3319.1842.
V527	Per =	73067	= AP 127 (α Per) [259] = GSC 3315.2520.
V528	Per =	73068	= AP 100 (α Per) [260,262] = GSC 3315.2204.
V529	Per =	73069	= AP 139 (α Per) [260,262] = GSC 3315.1989.
V530	Per =	73070	= AP 149 (α Per) [259,262] = GSC 3320.1643.
V531	Per =	73071	= AP 19 (α Per) [259] = HE 622 (α Per) [262] = GSC 3320.1283.
V532	Per =	73072	= HE 699 (α Per) [262] = GSC 3320.0545.
V533	Per =	73073	= AP 60 (α Per) [260].
V534	Per =	73074	= AP 63 (α Per) [259] = GSC 3320.1081.
V535	Per =	73075	= AP 167 (α Per) [263] = GSC 3316.1185.

Table 2 (continued)

V536	Per =	73077	= AP 117 (α Per) [259,262] = GSC 3320.1759.
V537	Per =	73081	= AP 118 (α Per) [262] = GSC 3320.1725.
V538	Per =	73082	= AP 201 (α Per) [263] = GSC 3320.1296.
V539	Per =	73084	= AP 212 (α Per) [263] = GSC 3321.1940.
V540	Per =	73086	= AP 225 (α Per) [262] = GSC 3321.2115.
V541	Per =	73087	= AP 226 (α Per) [259,262] = GSC 3317.0377.
V542	Per =	73089	= AP 244 (α Per) [259] = GSC 3317.1215.
V543	Per =	73092	= AP 258 (α Per) [260] = GSC 3326.2163?
V544	Per =	73106	= CCS 184 [264] = SVS 2422 = IRAS 04085+5102 = GSC 3340.0962.
V545	Per =	73114	= HR 1328 [265] = HD 27026 (B8) = BD+41°844 (6.4) = SAO 039447 = GSC 2886.2036.
V546	Per =	73123	= Gliese 170 [018] = G 81-21 = LHS 1674 = Ross 594 = GSC 2884.0349.
BG	Phe =	73024	= CoD-56°152 (9.4) = CPD-56°154 (8.8) [266] = SAO 232194 (B5) = JL 212 = HIP 003812 = GSC 8469.0098.
UU	Pic =	73149	= V 0514-5253 [015].
UV	Pic =	73151	= CoD-45°1928 (10) = EXOSAT 0519-4544 = EXO 051922-4544.4 [103] = GSC 8085.0116.
UW	Pic =	73157	= RE 0531-462 = 2RE J053137-462400 = RX J0531.5-4624 [268].
UX	Pic =	73198	= IRAS 05345-4406 [014] = RAFGL 4431S = GSC 7608.0885.
UY	Pic =	73199	= HD 37572 (G5) = CoD-48°1894 (8.3) = CPD-48°687 (8.1) = SAO 217430 = IRAS 05355-4759 = RE 0536-475 [269] = 2RE J053655-475802 = GSC 8090.0476 = GSC 8090.1488.
BI	Psc =	73006	= GB 781006B [270] = GBS 0008+13.
BK	Psc =	73020	= BD+9°73 (9.5) = LHS 1118 = RE 0039+103 [269] = 2RE J003939+103925 = GSC 0606.1422.
BL	Psc =	73022	= BD+8°102 (9.3) = RE 0044+093 [271] = 2RE J004403+093406 = GSC 0604.0483.
BM	Psc =	73033	= No.2 [003].
BN	Psc =	73036	= No.3 [003].
BO	Psc =	73039	= LDS 3315A = EXOSAT 0146+0608 = EXO 014630+0608.9 [103] = GSC 0035.0659.
BP	Psc =	73750	= IRAS 23198-0230 [033] = Stephenson H α 202 = PDS 103 [155] = GSC 5244.0148.
BQ	Psc =	73756	= SX Phe type var [272].
BR	Psc =	73757	= BD+1°4774 (8.7) = SAO 128397 = IRAS 23466+0207 = Gliese 908 [018] = G 29-68 = LHS 550 = LFT 1828 = LTT 17014 = Laland 1828 = NSV 14719 = GSC 0586.0610.
BS	Psc =	73758	= BD-1°4493 (9.5) = 1E 2349.8-0112 [005] = GSC 5253.0969.
BT	Psc =	73770	= HD 224638 (F0) [273,362] = BD-2°6071 (7.2) = SAO 147016 = GSC 5253.1139.
BU	Psc =	73771	= HD 224945 (A3) [273] = BD-3°5750 (7.2) = SAO 147045 = GSC 4666.0098 = GSC 4666.0738.
UV	PsA =	73721	= HD 213204 (F0) [067] = CoD-31°18846 (7.9) = CPD-31°6676 (8.0) = SAO 213868 = GSC 7497.0910.
UW	PsA =	73725	= HD 213655 (F0) [067] = CoD-30°19208 (7.3) = CPD-30°6651 (7.8) = SAO 191223 = GSC 6969.1055.
V354	Pup =	73231	= PNN of NGC 2452 [274] = PK 243 - 1°1 = He 2-4 = IRAS 07453-2712.
V355	Pup =	73235	= HD 67290 (A3) [067] = BD-19°2245 (8.2) = CPD-19°3102 (8.4) = SAO 175178 = GSC 6003.2759.
WX	Pyx =	73240	= 1E 0830.9-2238 [275] = PYX 2.
WY	Pyx =	73241	= PC 4 [030] = IRAS 08348-3617 = CSS 320 = NSV 04154 = GSC 7148.3970.
WZ	Pyx =	73248	= ELHS 2067 [276] = IRAS 08517-2436.
XX	Pyx =	73249	= CoD-24°7599 (9.7) [277] = CPD-24°3912 (10.0) = GSC 6589.0261.
TW	Ret =	73112	= IRAS 04120-6516 [033].
TX	Ret =	73116	= HD 27545 (F0) [067] = CoD-64°148 (8.2) = CPD-64°317 (7.5) = SAO 248978 = GSC 8872.1543.
TY	Ret =	73119	= IRAS 04238-6713 [033] = GSC 8875.1594.
TZ	Ret =	73138	= R4 [278]. Probable non-member of the Reticulum system, might be a distant member of the LMC.

Table 2 (continued)

V336	Sge =	73581	= HD 230990 (F0) [279] = BD+17°3901 (8.9) = SAO 104652 = GSC 1603.1333.
V337	Sge =	73608	= IRAS 19459+1716 [029].
V4334	Sgr =	73492	= Sakurai's object [280, <i>Sakurai</i>] = Novalike star in Sgr. 21 ^m 0 on ESO/SRC <i>J</i> plate of May 30/31, 1976. Brightened considerably by early 1995, then continued brightening, becoming gradually redder. A hint to oscillations in late 1996–1997. The central star of an old planetary nebula. A candidate final-helium-flash object. Resembles FG Sge, but shows more rapid development.
V4335	Sgr =	73494	= IRAS 17551–2909 [281].
V4336	Sgr =	73496	= IRAS 17559–2848 [281].
V4337	Sgr =	73497	= IRAS 17560–2916 [281].
V4338	Sgr =	73498	= Liller's Nova candidate = Possible Nova Sgr 1990 [283].
V4339	Sgr =	73499	= IRAS 17566–2852 [281].
V4340	Sgr =	73501	= IRAS 17578–2900 [281].
V4341	Sgr =	73502	= IRAS 17578–2914 [281].
V4342	Sgr =	73517	= F 15 (NGC 6558 field) [284].
V4343	Sgr =	73518	= F 14 (NGC 6558 field) [284].
V4344	Sgr =	73520	= Rosino 12 [285] = F 3 (NGC 6558 field) [284] = NSV 10278.
V4345	Sgr =	73521	= F 13 (NGC 6558 field) [284].
V4346	Sgr =	73522	= F 23 (NGC 6558 field) [284].
V4347	Sgr =	73523	= F 16 (NGC 6558 field) [284].
V4348	Sgr =	73524	= F 44 (NGC 6558 field) [284].
V4349	Sgr =	73525	= F 17 (NGC 6558 field) [284].
V4350	Sgr =	73526	= Rosino 21 [285] = F 9 (NGC 6558 field) [284].
V4351	Sgr =	73527	= F 32 (NGC 6558 field) [284].
V4352	Sgr =	73528	= F 41 (NGC 6558 field) [284].
V4353	Sgr =	73529	= Rosino 16 [285] = F 5 (NGC 6558 field) [284].
V4354	Sgr =	73530	= Rosino 10 [285] = F 1 (NGC 6558 field) [284].
V4355	Sgr =	73531	= F 39 (NGC 6558 field) [284].
V4356	Sgr =	73532	= F 43 (NGC 6558 field) [284].
V4357	Sgr =	73533	= F 12 (NGC 6558 field) [284].
V4358	Sgr =	73534	= Rosino 15 [285] = F 4 (NGC 6558 field) [284].
V4359	Sgr =	73535	= F 18 (NGC 6558 field) [284].
V4360	Sgr =	73542	= No.239 [286].
V4361	Sgr =	73545	= Nova Sgr 1996 [287, <i>Sakurai</i>].
V4362	Sgr =	73552	= Nova Sgr 1994 No.2 [288, <i>Sakurai</i>].
V4363	Sgr =	73553	= F 6 (NGC 6642 field) [289].
V4364	Sgr =	73554	= F 3 (NGC 6642 field) [289].
V4365	Sgr =	73555	= F 11 (NGC 6642 field) [289].
V4366	Sgr =	73556	= F 2 (NGC 6642 field) [289].
V4367	Sgr =	73557	= F 5 (NGC 6642 field) [289].
V4368	Sgr =	73571	= Peculiar var in Sgr [375, <i>Wakuda</i>].
V4369	Sgr =	73574	= SV 5 in Sgr Galaxy [118]. Foreground star.
V4370	Sgr =	73576	= SV 10 in Sgr Galaxy [118]. Non-member of the Sgr Galaxy?
V4371	Sgr =	73600	= HD 181943 (G5) [293] = BD–14°5413 (9.0) = SAO 162546 = GSC 5721.0030.
V4372	Sgr =	73602	= HD 183133 (B3) [294] = BD–15°5362 (7.2) = SAO 162651 = HIP 095755 = GSC 6298.2535.
V4373	Sgr =	73605	= HD 185256 (F0) [295] = CoD–30°17252 (9.3) = CPD–30°6070 (9.1) = GSC 6901.1033.
V4374	Sgr =	73622	= HD 192825 (G0) = CoD–28°16553 (8.5) = CPD–28°7177 (8.6) = SAO 189111 [296] = GSC 6918.0817.
V1026	Sco =	73393	= HD 142666 (A3) = BD–21°4228 (8.6) = CPD–21°6063 (8.4) = SAO 183956 = IRAS 15537–2153 = BV 536 = NSV 07344 = GSC 6199.0618 [157].
V1027	Sco =	73402	= HR 6000 [297] = HD 144667 (A0) = CoD–38°10894 (7.0) = CPD–38°6374 (7.5) = SAO 207368 = IDS 1601.9S3849A = GSC 7851.1817.
V1028	Sco =	73418	= HD 148199 (B9) [298] = CoD–29°12551 (7.5) = CPD–29°4425 (7.2) = SAO 184398 = GSC 6806.0600.
V1029	Sco =	73420	= Ton 4 [299] = NSV 07742.

Table 2 (continued)

V1030	Sco =	73421	= Ton 7 in the ρ Oph region [209].
V1031	Sco =	73425	= Ton 8 in the ρ Oph region [209].
V1032	Sco =	73441	= CPD-41°7711 (9.8) = Seggewiss 282 (NGC 6231) [300] = Braes 930 = GSC 7876.2681.
V1033	Sco =	73442	= X-ray Nova Sco 1994 [302] = GRO J1655-40 [301].
V1034	Sco =	73443	= CPD-41°7742 (8.4) = Seggewiss 224 (NGC 6231) [300] = Braes 945 = NSV 08024 = GSC 7876.2289.
V1035	Sco =	73460	= HD 156327 (Oa) = CoD-34°11622 (9.0) = CPD-34°6800 (9.2) = SAO 208655 = WR 86 [303] = He 3-1368 = LSS 4057 = GSC 7370.0511.
V1036	Sco =	73469	= HR 6535 = HD 159176 (Oe5) [304] = CoD-32°12935 (5.8) = CPD-32°4616 (6.6) = SAO 208977 = IDS 1728.2S3231 = LSS 4225 = Eggen 1 (NGC 6383) = Prager 4357 = CSV 101659 = NSV 09167 = HIP 086011 = GSC 7380.1077.
V1037	Sco =	73471	= HD 320156 (B0) = CoD-35°11760 (9.3) [376] = CPD-35°7069 (9.2) = SAO 209052 = IRAS 17346-3521 = He 3-1444 = LSS 4300 = Wray 15-1745 = GSC 7384.0832.
V1038	Sco =	73490	= IRAS 17485-4213 [116].
AY	Scl =	73001	= IRAS 00016-3056 [306] = GSC 6989.0711.
AZ	Scl =	73025	= CoD-37°316 (10) = SB 357 [307] = GSC 7000.1427.
BB	Scl =	73038	= HD 9770 (G5) = CoD-30°529 (7.4) = CPD-30°181 (7.6) = SAO 193189 = IRAS 01326-3010 = Gliese 60ABC [055] = 2RE J013501-295427 = NSV 00556 = HIP 007372 = GSC 6428.1616.
α	Scl =	73027	= alpha Scl [308] = HR 280 = HD 5737 (B5) = CoD-30°297 (4.2) = CPD-30°99 (3.5) = SAO 166716 = IRAS 00561-2937 = NSV 00359 = GSC 6424.2270.
σ	Scl =	73029	= sigma Scl [308] = HR 293 = HD 6178 (A2) = CoD-32°410 (5.6) = CPD-32°108 (5.6) = SAO 192884 = GSC 6999.2321.
V446	Sct =	73548	= MWC 930 [133] = IRAS 18237-0715 = GSC 5111.0068.
V447	Sct =	73568	= HD 173219 (B0p) [309] = BD-7°4689 (8.2) = SAO 142567 = MWC 304 = LS IV-7°16 = GSC 5125.0325.
NY	Ser =	73383	= PG 1510+234 [310] = SER 1 = HV 10444 = CSV 2297 = NSV 06990.
NZ	Ser =	73549	= MWC 297 [311] = AFGL 2165 = IRAS 18250-0351 = GSC 5107.0494.
OO	Ser =	73551	= DEOS Ser [313].
TU	Sex =	73268	= V 31 in Sex dSph Galaxy [314]. Non-member of the galaxy.
V1082	Tau =	73088	= HD 22694 (G5) = BD+17°601 (8.3) = SAO 093538 = HIC 017076 [005] = GSC 1239.0265.
V1083	Tau =	73090	= IRAS 03410+0646 [014].
V1084	Tau =	73091	= HII 320 (Pleiades) [263] = Zinner 212 = CSV 100304 = NSV 01255 = GSC 1803.0222.
V1085	Tau =	73094	= BD+23°511 (9.0) = SAO 076151 (F2) = HII 708 (Pleiades) [259] = Zinner 215 = CSV 100308 = NSV 01274 = GSC 1799.0974.
V1086	Tau =	73095	= No.7 [003].
V1087	Tau =	73096	= K4 (Pleiades) [316] = TCSN 261 = Plf 545.
V1088	Tau =	73098	= Pf 345 [318] = NSV 01350.
V1089	Tau =	73099	= HII 2284 (Pleiades) [263] = Zinner 241 = CSV 100338 = NSV 01353 = GSC 1800.1249.
V1090	Tau =	73100	= HII 2341 (Pleiades) [263] = Zinner 243 = CSV 100340 = NSV 01356 = GSC 1800.1128.
V1091	Tau =	73101	= Flare star in the Pleiades region [319] = Pels 72 [320] = GSC 1804.0734.
V1092	Tau =	73102	= 2RE J0357+283 [321] = RE 0357+283 = GSC 1825.1142.
V1093	Tau =	73103	= No.8 [003].
V1094	Tau =	73107	= HD 284195 (G0) = BD+21°605 (9.1) = SAO 076494 = DHK 41 [174] = GSC 1263.0642.
V1095	Tau =	73108	= LkCa 1 [323] = JH 141 = HBC 365 = GSC 1827.1092.
V1096	Tau =	73109	= Anon 1 [323] = Anon (near LkCa 1) = HBC 366 = GSC 1827.1209.
V1097	Tau =	73110	= LkCa 2 [323,324] = GSC 1827.1087.
V1098	Tau =	73111	= LkCa 3 [325,377] = HBC 368 = GSC 1823.1802.
V1099	Tau =	73113	= 48 Tau = HR 1319 [326] = HD 26911 (F5) = BD+15°603 (6.3) = SAO 093836 = VB 20 = VA 79 (Hyades) = CSV 100377 = NSV 01537 = GSC 1251.0128.

Table 2 (continued)

V1100	Tau =	73117	= DHK 42 [256] = IRAS 04184+2008 = GSC 1272.0567.
V1101	Tau =	73118	= B 29 [327] = GSC 1277.1228.
V1102	Tau =	73120	= VA 486 (Hyades) [263] = GH 7-232 = Leiden 68 = GSC 1269.1045.
V1103	Tau =	73121	= LkCa 11 [323] = GSC 1269.0045.
V1104	Tau =	73122	= VA 512 (Hyades) [263] = GH 7-236 = GSC 1265.1019.
V1105	Tau =	73124	= B 75 [330].
V1106	Tau =	73125	= B 33 [327] = GSC 1829.0152.
V1107	Tau =	73126	= B 28 [327].
V1108	Tau =	73127	= B 19 [327] = GSC 1278.0382.
V1109	Tau =	73128	= B 21 [327] = GSC 1278.0940.
V1110	Tau =	73129	= BD+24°667 (9.5) = Wa Tau 1 [005,378] = TAP 50 = HBC 408 = GSC 1833.0934.
V1111	Tau =	73130	= B 71 [330].
V1112	Tau =	73131	= HV 10389 = CSV 418 = NSV 01651 = GSC 0669.1442.
V1113	Tau =	73132	= B 60 [330].
V1114	Tau =	73134	= B 52 [330] = GSC 1829.0768.
V1115	Tau =	73135	= LkCa 14 [325] = HBC 417 = GSC 1834.0177.
V1116	Tau =	73136	= HR 1459 [326] = HD 29169 (F2) = BD+23°715 (6.5) = SAO 076670 = VB 100 (Hyades) = NSV 01663 = GSC 1830.2128.
V1117	Tau =	73137	= B 47 [330] = GSC 1830.1257.
V1118	Tau =	73139	= B 43 [327] = GSC 1830.0822.
V1119	Tau =	73152	= 111 Tau [242] = HR 1780 = HD 35296 (G0) = BD+17°920 (5.5) = SAO 094526 = IDS 0518.6N1716A = IRAS 05214+1720 = Gliese 202 = HIP 025278 = GSC 1300.2225.
QT	Tel =	73611	= IRAS 19521-5131 [033] = GSC 8403.1440.
QU	Tel =	73615	= EC 20058-5234 [332] = GSC 8404.0125.
XY	Tri =	73041	= No.4 [003].
XZ	Tri =	73042	= No.5 [003].
YY	Tri =	73046	= IRAS 02152+2822 [014].
CP	Tuc =	73745	= AX J2315-592 [379] = AS 2315-5910.
EW	UMa =	73236	= BD+73°405 (9.5) = GSC 4380.1353 [062].
EX	UMa =	73245	= BV 28 = CSV 6652 = NSV 04219 = GSC 3801.1644.
EY	UMa =	73250	= GR 304 [336].
EZ	UMa =	73256	= HR 3722 = HD 80953 (K2) = BD+64°733 (6.5) = SAO 014875 = IRC+60194 = AFGL 1350 = IRAS 09217+6409 = HIC 046247 [005] = GSC 4138.1441.
FF	UMa =	73260	= HD 82286 (G5) = BD+63°848 (8.2) = SAO 014919 = RE 0933+624 = HIC 046919 [005] = GSC 4139.0905.
FG	UMa =	73269	= HD 89546 (K0) = BD+61°1183 (7.3) = SAO 015153 = IRAS 10183+6109 = HIC 050752 [005] = GSC 4144.1153.
FH	UMa =	73277	= WGA J1047.1+6335 [337].
FI	UMa =	73283	= HR 4344 [338] = HD 97302 (A2) = BD+55°1446 (6.7) = SAO 027952 = GSC 3824.1050.
FK	UMa =	73284	= BD+30°2130 (8.9) = HIC 055135 [005] = GSC 1983.0061.
MN	Vel =	73242	= HD 73739 (Ma) = CoD-46°4393 (7.6) = CPD-46°2759 (8.6) = SAO 220216 = IRAS 08363-4643 = CSV 6649 = NSV 04166 = GSC 8155.0343 [157].
MO	Vel =	73247	= HD 75425 (A0) [339] = CoD-41°4521 (9.3) = CPD-41°2994 (8.9) = SAO 220501 = GSC 7683.0055.
MP	Vel =	73253	= HD 79185 (F0) [067] = CoD-42°5040 (8.2) = CPD-42°3432 (7.4) = SAO 220929 = GSC 7690.2860.
MQ	Vel =	73255	= IRAS 09194-4518 [029].
MR	Vel =	73257	= RX J0925.7-4758 [340].
MS	Vel =	73262	= HD 83388 (Ma) = CoD-51°3979 (8.1) = CPD-51°2403 (8.7) = SAO 237135 = IRAS 09345-5219 = HIP 047131 = GSC 8585.1054 [157].
MT	Vel =	73263	= HD 84712 (F0) [067] = CoD-45°5401 (8.2) = CPD-45°4005 (8.2) = SAO 221465 = HIP 047889 = GSC 8181.1795.
MU	Vel =	73264	= IRAS 09450-4716 [029].
MV	Vel =	73270	= I Vel = HR 4074 [309] = HD 89890 (B5p) = CoD-55°3306 (4.4) = CPD-55°3286 (4.8) = SAO 237959 = MWC 201 = GSC 8604.0975.

Table 2 (continued)

MW	Vel =	73282	= HD 96134 (Mc) = CoD-50°5655 (8.9) = CPD-50°3921 (9.2) = ISS 370 = IRAS 11022-5057 = GSC 8212.1230 [157].
IQ	Vir =	73289	= HR 4555 = HD 103313 (A5) [067] = BD+1°2624 (6.8) = SAO 119100 = GSC 0273.0621.
IR	Vir =	73330	= HV 10097 = CSV 1901 = NSV 05798 = GSC 4951.0769.
IS	Vir =	73356	= HD 113816 (K0) = BD-4°3419 (8.4) = SAO 139157 = 1H 1303-047 = HIC 063958 [005] = CSV 6993 = NSV 06095 = GSC 4960.1185.
IT	Vir =	73365	= HD 121447 (Map) [342] = BD-17°3961 (8.0) = SAO 158240 = IRAS 13530-1800 = HIP 068023 = GSC 6140.0641.
IU	Vir =	73368	= EC 14012-1446 [343].
IV	Vir =	73370	= BD-21°3873 (9.6) [344] = GSC 6151.1012.
V376	Vul =	73582	= CCS 2714 = IRAS 19131+2507 = TASV 1913+25 [346] = GSC 2127.2488.
V377	Vul =	73601	= 3 Vul [347] = HR 7358 = HD 182255 (B5) = BD+25°3811 (5.5) = SAO 087136 = EUVE J1922+26.2 = HIP 095260 = CSV 102926 = NSV 11966 = GSC 2132.3895.
V378	Vul =	73603	= Roberts 93 [348] = WR 125 = GSC 1609.0416.
V379	Vul =	73609	= HR 7556 [349] = HD 187640 (B8) = BD+28°3493 (6.8) = SAO 087786 = HIP 097572 = NSV 12454 = GSC 2152.6207.
V380	Vul =	73610	= LD 144 [350].
V381	Vul =	73617	= Star 19 (NGC 6882/5) [351] = GSC 2162.0948.
V382	Vul =	73618	= BD+26°3819 (9.4) = Star 25 (NGC 6882/5) [351] = GSC 2162.1074.
V383	Vul =	73621	= HD 192871 (A5) [279] = BD+21°4133 (7.0) = SAO 088437 = HIP 099923 = GSC 1643.0019.
V384	Vul =	73662	= No.49 [003] = GSC 2181.0129.
V385	Vul =	73674	= No.50 [003].
V386	Vul =	73676	= No.51 [003].

References

001. *K.Beuermann, K.Reinsch, H.Barwig, V.Burwitz, D.de Martino, K.-H.Mantel, M.W.Pakull, E.L.Robinson, A.D.Schwope, H.-C.Thomas, J.Trumper, A.van Teeseling, E.Zhang*, *AsAp* **294**, No.1, L1, 1995.
002. *J.Greiner, W.Wenzel*, *AsAp* **294**, No.1, L5, 1995.
003. *C.J.Wetterer, J.T.McGraw, T.R.Hess, R.Grashuis*, *AJ* **112**, No.2, 742, 1996.
004. *R.M.Robb*, *IBVS* No.4192, 1995.
005. *G.W.Henry, F.C.Fekel, D.S.Hall*, *AJ* **110**, No.6, 2926, 1995.
006. *J.E.Winzer*, Ph.D.Thesis, Univ. of Toronto, 1974.
007. *J.Vidal-Sainz, J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4324, 1996.
008. *E.F.Milone, C.R.Stagg, B.A.Sugars, J.R.McVean, S.J.Schiller, J.Kallrath, D.H.Bradstreet*, *AJ* **109**, No.1, 359, 1995.
009. *E.G.Ebbighausen*, *ApJ* **89**, No.3, 431, 1939.
010. *V.P.Smykov*, *Astr Tsirk* No.1059, 6, 1979.
011. *L.Dahlmark*, *IBVS* No.4329, 1996.
012. *E.Paunzen, G.Handler*, *IBVS* No.4301, 1996.
013. *W.F.Welsh, K.Horne, R.Gomer*, *MN* **275**, No.3, 649, 1995.
014. *P.Whitelock, J.Menzies, M.Feast, F.Marang, B.Carter, G.Roberts, R.Catchpole, J.Chapman*, *MN* **267**, No.3, 711, 1994.
015. *L.Drissen, M.M.Shara, M.Dopita, D.T.Wickramasinghe*, *AJ* **107**, No.6, 2172, 1994.
016. *R.Haefner*, *IBVS* No.4178, 1995.
017. *G.Haro, W.J.Luyten*, *TTB* No.19, 17, 1960.
018. *E.W.Weis*, *AJ* **107**, No.3, 1135, 1994.
019. *IAU Circ* No.6133, 1995.
020. *The Astronomer* **32**, No.375, 1995.
021. *G.Sh.Roizman, G.P.Sigal, D.Pundak, F.H.Dallashch*, *IBVS* No.4267, 1995.
022. *V.P.Arkipova, N.P.Ikonnikova, R.I.Noskova*, *Astron Zh Pisma* **19**, No.5, 436, 1993.

023. *A.S.Miroshnichenko*, *AsAp* **312**, No.3, 941, 1996.
024. *D.L.Summers, M.Zeilik, E.Jaderlund, G.Hoeppe, A.Collins*, *IBVS* No.3708, 1992.
025. *L.O.Takalo, J.A.Nousek*, *ApJ* **326**, No.2, 779, 1988.
026. *R.Kuschnig, E.Paunzen, W.W.Weiss*, *IBVS* No.4070, 1994.
027. *J.P.Patterson, D.R.Skillman, J.Thorstensen, C.Hellier*, *PASP* **107**, No.710, 307, 1995.
028. *R.Staubert, M.König, S.Friedrich, G.Lamer, R.K.Sood, S.D.James, D.P.Sharma*, *AsAp* **288**, No.2, 513, 1994.
029. *B.Carter, F.Marang, P.A.Whitelock, R.M.Catchpole, M.W.Feast*, *SAAO Ann Report* 1992, p.22.
030. *M.Morel, P.Camilleri*, *IBVS* No.3923, 1993.
031. *C.B.Stephenson, N.Sanduleak*, *IBVS* No.1213, 1976.
032. *M.Parthasarathy, P.Garcia-Lario, D.de Martino, S.R.Pottasch, D.Kilkenny, P.Martinez, K.C.Sahu, B.E.Reddy, B.T.Sewell*, *AsAp* **300**, No.2, L25, 1995.
033. *P.Whitelock, J.Menzies, M.Feast, R.Catchpole, F.Marang, B.Carter*, *MN* **276**, No.1, 219, 1995.
034. *T.Oja*, *IBVS* No.4000, 1994.
035. *J.Guarro-Flo, E.Garcia-Melendo, J.Juan-Samso, J.Vidal-Sainz, J.Poch-Creixell*, *IBVS* No.4245, 1995.
036. *R.Weber*, *IBVS* No.21, 1963.
037. *B.N.Ashoka, T.M.K.Marar, S.Seetha, K.Kasturirangan, J.C.Bhattacharyya*, *AsAp* **297**, No.3, L83, 1995.
038. *P.North, B.Nicolet*, *IBVS* No.3978, 1994.
039. *J.R.Percy*, *PASP* **105**, No.694, 1422, 1993.
040. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4247, 1995.
041. *R.Diethelm, L.Moser*, *IBVS* No.4198, 1995.
042. *E.Geyer, R.Kippenhahn, W.Strohmeier*, *KVB* No.11, 1955.
043. *V.Burwitz, K.Reinsch, A.D.Schwope, K.Beuermann, H.-C.Thomas, J.Greiner*, *AsAp* **305**, No.2, 507, 1996.
044. *J.R.Percy, D.L.Welch*, *PASP* **95**, No.570, 491, 1983.
045. *S.Yarikov*, Private communication, 1984.
046. *N.E.Kurochkin*, Private communication, 1994.
047. *R.Ciardullo, H.E.Bond*, *AJ* **111**, No.6, 2332, 1996.
048. *L.Perek, L.Kohoutek*, *Catalogue of Galactic Planetary Nebulae*, Prague, 1967.
049. *A.S.Miroshnichenko*, *Odessa Publ* **7**, part 1, 76, 1994.
050. *F.Campos-Cucarella, J.Guarro-Flo, J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4317, 1996.
051. *F.Campos-Cucarella, J.Nomen-Torres, J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4323, 1996.
052. *E.Steinbring, D.P.Hube, B.E.Martin*, *IBVS* No.4184, 1995.
053. *A.V.Kusakin*, *IBVS* No.4001, 1994.
054. *K.W.West, C.Lloyd*, *IBVS* No.4289, 1996.
055. *G.Cutispoto, R.Pallavicini, M.Kürster, M.Rodonò*, *AsAp* **297**, No.3, 764, 1995.
056. *C.Sterken, N.Vogt, R.Mennickent*, *AsAp* **291**, No.2, 473, 1994.
057. *B.Mazur, J.Kaluzny, W.Krzemiński*, *MN* **265**, No.2, 405, 1993.
058. *L.A.Balona, J.Cuyppers*, *MN* **261**, No.1, 1, 1993.
059. *L.A.Balona, C.D.Laney*, *MN* **281**, No.4, 1341, 1996.
060. *H.L.Johnson*, *ApJ* **112**, No.2, 240, 1950.
061. *M.A.Barstow, D.O'Donoghue, D.Kilkenny, M.R.Burleigh, T.A.Fleming*, *MN* **273**, No.3, 711, 1995.
062. *E.G.Schmidt, J.R.Chab, D.E.Reiswig*, *AJ* **109**, No.3, 1239, 1995.
063. *S.B.Howell, J.Liebert, R.M.Wagner*, *IBVS* No.4074, 1994.
064. *F.M.Bateson, M.Morel*, *Charts for Southern Variables*, Ser.23, 1992.
065. *M.Mathioudakis, J.J.Drake, N.Craig, D.Kilkenny, J.G.Doyle, M.M.Sirk, J.Dupuis, A.Fruscione, C.A.Christian, M.J.Abbott*, *AsAp* **302**, No.2, 422, 1995.
066. *H.L.Giclas, C.D.Slaughter, R.Burnham, Jr.*, *Lowell Bull* No.102, 136, 1959.
067. *C.Koen, D.Kilkenny, F.van Wyk, G.Roberts, F.Marang*, *MN* **277**, No.1, 217, 1995.
068. *C.Motch, F.Haberl, P.Guillout, M.Pakull, K.Reinsch, J.Krautter*, *AsAp* **307**, No.2, 459, 1996.
069. *D.W.Kurtz, P.Martinez*, *IBVS* No.4013, 1994.
070. *L.A.Balona*, *MN* **267**, No.4, 1060, 1994.

071. *L.A.Balona, C.D.Laney*, MN **277**, No.1, 250, 1995.
072. *L.Dahlmark*, IBVS No.2878, 1986.
073. *O.M.Kurtanidze, M.G.Nikolashvili*, Astrofizika **17**, No.3, 576, 1981.
074. *H.J.Staude, Th.Neckel*, AsAp **244**, No.1, L13, 1991.
075. *A.Saha, J.G.Hoessel*, AJ **99**, No.1, 97, 1990.
076. *E.Rudolph*, MVS **12**, H.9, 165, 1993.
077. *M.Collins*, The Astronomer **28**, No.332, 182, 1991.
078. IAU Circ No.6213, 1995.
079. The Astronomer **32**, No.377, 111+covers, 1995.
080. *V.Gasperoni, P.Maffei, G.Tosti*, IBVS No.3573, 1991.
081. *M.Collins, M.Westlund*, The Astronomer **32**, No.373, 17, 1995.
082. *B.Martin, D.P.Hube, E.Steinbring, S.Cartledge*, IBVS No.4093, 1994.
083. *K.Jahn, J.Kaluzny, S.M.Ruciński*, AsAp **295**, No.1, 101, 1995.
084. *E.J.Bakker, H.J.G.L.M.Lamers, L.B.F.M.Waters, Ch.Waelkens*, AsAp 310, No.3, 861, 1996.
085. *A.Kanaan, S.O.Kepler, O.Giovannini, M.Diaz*, ApJ **390**, No.2, L89, 1992.
086. *W.J.Luyten*, ApJ **109**, No.3, 528, 1949.
087. *J.Kaluzny, W.Krzeminski, B.Mazur*, AJ **110**, No.5, 2206, 1995.
088. IAU Circ No.6139, 1995.
089. *R.Haefner, K.P.Simon, A.Fiedler*, IBVS No.3969, 1994.
090. *C.B.Stephenson, N.Sanduleak*, Warner and Swasey Publ **1**, No.1, 1971.
091. *P.North, C.Richard*, IBVS No.4147, 1995.
092. *D.M.Leeber, D.C.B.Whittet, T.Prusti, D.Kilkenny, P.A.Whitelock*, ApJ **463**, No.1, L25, 1996.
093. *Hu Jing-yao*, Acta Aph Sinica **14**, No.1, 46, 1994.
094. *N.Craig, S.B.Howell, M.M.Sirk, R.F.Malina*, ApJ **457**, No.2, L91, 1996.
095. *V.Satyvoldiev*, Variable Stars **23**, No.5, 319, 1994.
096. *F.V.Hessman, S.V.W.Beckwith, R.Bender, J.Eislöffel, W.Götz, E.Guenther*, AsAp **299**, No.2, 464, 1995.
097. *M.Kun, L.Pásztor*, ApSS **174**, No.1, 13, 1990.
098. *E.H.Semkov*, IBVS No.3870, 1993.
099. *L.F.Miranda, C.Eiroa, K.Birkle*, AsAp **289**, No.1, L7, 1994.
100. *G.V.Zaitseva*, Private communication, 1992.
101. *D.W.Kurtz, P.Martinez, P.Tripe*, MN **271**, No.2, 421, 1994.
102. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No.112, 61, 1961.
103. *G.Cutispoto, G.Tagliaferri, R.Pallavicini, L.Pasquini, M.Rodonò*, AsAp Suppl **115**, No.1, 41, 1996.
104. *M.W.Somers, J.J.Lockley, T.Naylor, J.H.Wood*, MN **280**, No.4, 1277, 1996.
105. *C.Hoffmeister*, ZIAp **55**, H.4, 290, 1962.
106. *C.Hoffmeister*, VSS **6**, H.1, 1963.
107. *D.Kilkenny, C.Koen*, MN **275**, No.2, 327, 1995.
108. IAU Circ No.6130, 1995.
109. The Astronomer **31**, No.310, 233, 1995.
110. *C.Koen, D.O'Donoghue*, ApJ Suppl **101**, No.2, 347, 1995.
111. *R.A.Downes, M.M.Shara*, PASP **105**, No.684, 127, 1993.
112. *I.Antokhin, J.-F.Bertrand, R.Lamontagne, A.F.J.Moffat, J.Matthews*, AJ **109**, No.2, 817, 1995.
113. *V.Burwitz, K.Reinsch, K.Beuermann, H.-C.Thomas*, AsAp **310**, No.2, L25, 1996.
114. *D.W.Kurtz, R.F.Garrison, C.Koen, G.F.Hofmann, N.B.Viranna*, MN **276**, No.1, 199, 1995.
115. *W.Wenzel, G.A.Richter, R.Luthardt, R.Schwartz*, IBVS No.4182, 1995.
116. *P.Whitelock, M.Feast, R.Catchpole*, MN **248**, No.2, 276, 1991.
117. *E.Paunzen, W.W.Weiss, P.North*, IBVS No.4068, 1994.
118. *M.Mateo, M.Kubiak, M.Szymański, J.Kaluźny, W.Krzemiński, A.Udalski*, AJ **110**, No.3, 1141, 1995.
119. *E.Covino, L.Terranegra, M.Franchini, C.Chavarria-K., R.Stalio*, AsAp Suppl **94**, No.2, 273, 1992.
120. *F.J.Vrba, G.V.Coyne, S.Tapia*, ApJ **243**, No.2, 489, 1981.
121. *S.Molinari, R.Liseau, D.Lorenzetti*, AsAp Suppl **101**, No.1, 59, 1993.
122. *K.M.Strom, S.E.Strom, G.L.Grasdalen*, ApJ **187**, No.1, 83, 1974.

123. *W.Wenzel*, IBVS No.4183, 1995.
124. *S.V.Antipin*, IBVS No.4343, 1996.
125. *M.D.Gladders, R.M.Robb*, IBVS No.4350, 1996.
126. *S.V.Antipin*, IBVS No.4125, 1994.
127. *S.V.Antipin*, IBVS No.4342, 1996.
128. *A.Chen, D.O'Donoghue, R.S.Stobie, D.Kilkenny, G.Roberts, F.van Wyk*, MN **275**, No.1, 100, 1995.
129. *D.Heyndrickx*, AsAp **283**, No.3, 835, 1994.
130. IAU Circ No.6463, 1996.
131. *L.A.Balona, C.Koen*, MN **267**, No.4, 1071, 1994.
132. *H.C.Arp, C.T.van Sant*, AJ **63**, No.8, 341, 1958.
133. *Yu.K.Bergner, A.S.Miroshnichenko, R.V.Yudin, K.S.Kuratov, D.B.Mukanov, T.A.Shejkina*, AsAp Suppl **112**, No.2, 221, 1995.
134. *A.Alsnis, Z.Alsne*, Carbon Stars in a field in Cygnus, Riga: Zinatne, 1988.
135. *S.-L.Kim, S.-W.Lee*, IBVS No.4331, 1996.
136. *E.S.Parsamian, E.Chavira, G.González*, IBVS No.4046, 1994.
137. *N.D.Melikian, H.S.Chavushian, M.K.Tsvetkov*, IBVS No.1470, 1978.
138. *N.D.Melikian, G.A.Brutian*, Burakan Soobshch No.57, 70, 1985.
139. *L.Dahlmark*, IBVS No.2157, 1982.
140. *E.G.Schmidt, D.E.Reiswig*, AJ **106**, No.6, 2429, 1993.
141. *N.D.Melikian, A.Ts.Karapetian*, Astrofizika **38**, No.4, 703, 1995.
142. *O.D.Pikalova*, M.Sci.Thesis, 1995.
143. *V.Satyvoldiev*, Variable Stars Suppl **3**, No.18, 601, 1979.
144. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No.4248, 1995.
145. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No.4275, 1995.
146. *M.Collins, N.D.James, G.J.Kirby, C.Lloyd*, The Astronomer **33**, No.392, 183+cover, 1996.
147. *E.F.Guinan, G.P.McCook, D.Steelman*, BAAS **27**, No.1, 697, 1995.
148. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No.140, 31, 1967.
149. *I.Billington, T.R.Marsh, V.S.Dhillon*, MN **278**, No.3, 673, 1996.
150. *S.Klose*, ApJ **446**, No.1, 357, 1995.
151. *G.Poynner*, BAA VSS Circ No.86, 2, 1995.
152. *R.M.Robb, R.D.Cardinal*, IBVS No.4270, 1995.
153. *M.M.Shara, D.J.Shara, B.McLean*, PASP **105**, No.686, 387, 1993.
154. *M.Collins, M.Westlund*, The Astronomer **32**, No.382, 237, 1996.
155. *J.Gregorio-Hetem, J.R.D.Lépine, G.R.Quast, C.A.O.Torres, R.de la Reza*, AJ **103**, No.2, 549, 1992.
156. *G.Cutispoto, G.Tagliaferri*, AsAp **306**, No.1, 278, 1996.
157. *V.Makarov, U.Bastian, E.Hoeg, V.Grossmann, A.Wicenec*, IBVS No.4118, 1994.
158. *G.Sandell, B.Reipurth, G.Gahm*, AsAp **181**, No.2, 283, 1987.
159. *G.Sandell, L.E.B.Johansson, Nguyen-Q-Rieu, K.Mattila*, AsAp **97**, No.2, 317, 1981.
160. *R.Kuschnig, M.Gelbmann, E.Paunzen, W.W.Weiss*, IBVS No.4349, 1996.
161. *W.Liller*, IAU Circ No.5127, 1990.
162. *G.Schmidt, J.Norsworthy*, IAU Circ No.4866, 1989.
163. *K.Beuermann, H.-C.Thomas, P.Giommi, G.Tagliaferri, A.D.Schwope*, AsAp **219**, No.1/2, L7, 1989.
164. *J.D.Fernie*, AJ **110**, No.6, 3010, 1995.
165. *M.R.S.Hawkins*, Nature **301**, No.5902, 688, 1983.
166. *M.R.S.Hawkins*, Nature **293**, No.5828, 116, 1981.
167. *J.Nomen-Torres, E.Garcia-Melendo*, IBVS No.4365, 1996.
168. *S.V.Antipin*, IBVS No.4360, 1996.
169. *K.A.Misselt, A.W.Shafter*, AJ **109**, No.4, 1757, 1995.
170. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No.4364, 1996.
171. *M.Aluigi, G.Galli, A.Gaspani*, IBVS No.4064, 1994.
172. *A.Dědoch*, Brno Contr No.31, 85, 1995.
173. *D.H.Kaiser, G.Lubcke, D.B.Williams*, IBVS No.4284, 1996.

174. *D.H.Kaiser*, IBVS No.4119, 1994.
175. *P.Szkody, A.Silber, D.W.Hoard, E.Fierce, K.P.Singh, P.Barrett, E.Schlegel, V.Pirola*, ApJ **455**, No.1, L43, 1995.
176. *F.C.Fekel, G.W.Henry, M.L.Hampton, R.Fried, M.D.Morton*, AJ **108**, No.2, 694, 1994.
177. *V.P.Arkipova, N.P.Ikonnikova, V.F.Esipov, R.I.Noskova*, Astron Zh Pisma **22**, No.7, 526, 1996.
178. *K.Sekiguchi, Y.Nakada, B.Bassett*, MN **266**, No.3, L51, 1994.
179. *R.Kuschnig, E.Paunzen, W.W.Weiss*, IBVS No.4069, 1994.
180. *D.O'Donoghue, D.W.Kurtz*, IBVS No.3893, 1993.
181. *G.Cutispoto*, AsAp Suppl **111**, No.3, 507, 1995.
182. *R.M.Robb, E.Steinbring, M.Balogh, B.Ansell, M.Gladders, J.Karr, D.Gilbert, W.Hughes*, IBVS No.4281, 1995.
183. *D.O'Donoghue, D.Kilkenny, A.Chen, R.S.Stobie, C.Koen, B.Warner, W.A.Lawson*, MN **271**, No.4, 910, 1994.
184. *G.Roberts, F.Marang, F.van Wyk, D.Kilkenny*, SAAO Ann Report 1992, p.23.
185. *E.Paunzen, U.Heiter, W.W.Weiss*, IBVS No.4191, 1995.
186. *M.Jerzykiewicz*, AsAp Suppl **97**, No.2, 421, 1993.
187. *E.Paunzen, B.Duffee*, IBVS No.4297, 1996.
188. *T.D.Kinman, N.B.Suntzeff, R.P.Kraft*, AJ **108**, No.5, 1722, 1994.
189. *A.D.Grauer, F.A.Ringwald, G.Wegner, J.Liebert, G.D.Schmidt, R.F.Green*, AJ **108**, No.1, 214, 1994.
190. *W.Wenzel, Th.Weber, P.Kroll*, MVS **12**, H.9, 156, 1993.
191. *J.Kaluzny, S.M.Ruciński*, MN **265**, No.1, 34, 1993.
192. *S.M.Rucinski, J.Kaluzny, R.W.Hilditch*, MN **282**, No.3, 705, 1996.
193. *J.Kaluzny, A.Udalski*, AA **42**, No.1, 29, 1992.
194. *D.A.H.Buckley, R.A.Remillard, I.R.Tuohy, B.Warner, D.J.Sullivan*, MN **265**, No.4, 926, 1993.
195. *J.Patterson*, PASP **107**, No.713, 657, 1995.
196. *G.J.Anders, R.D.Jeffries, B.J.Kellett, D.W.Coates*, MN **265**, No.4, 941, 1993.
197. *N.C.Hambly, D.Kilkenny, F.P.Keenan, F.van Wyk, F.Marang, G.Roberts, P.L.Dufton*, MN **267**, No.4, 1103, 1994.
198. *T.Le Bertre*, AsAp Suppl **94**, No.2, 377, 1992.
199. *M.A.T.Groenewegen, T.de Jong*, AsAp Suppl **101**, No.2, 267, 1993.
200. *J.Guarro-Flo, J.M.Gomez-Forrellad, E.Garcia-Melendo, J.Vidal-Sainz*, IBVS No.4246, 1995.
201. *C.Sterken, J.Manfroid*, AsAp **305**, No.2, 481, 1996.
202. MVS No.297, 1957.
203. *B.Mazur, W.Krzemiński, J.Kaluźny*, MN **273**, No.1, 59, 1995.
204. *N.K.Reay, P.D.Atherton, K.Taylor*, MN **206**, No.1, 71, 1984.
205. *W.A.Lawson, D.Kilkenny, F.van Wyk, F.Marang, K.Pollard, S.D.Ryder*, MN **265**, No.2, 351, 1993.
206. *S.Frandsen, L.A.Balona, M.Viskum, C.Koen, H.Kjeldsen*, AsAp **308**, No.1, 132, 1996.
207. *H.Kjeldsen, S.Frandsen*, ESO Messenger No.57, 48, 1989.
208. *M.A.Barstow, S.Jordan, D.O'Donoghue, M.R.Burleigh, R.Napiwotzki, M.K.Harrop-Allin*, MN **277**, No.3, 971, 1995.
209. *E.S.Parsamian, E.Chavira, G.González*, IBVS No.4047, 1994.
210. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No.122, 103, 1964.
211. *Yu.K.Bergner, A.S.Miroshnichenko, A.A.Krivtsov, R.V.Yudin, N.Yu.Yutanov, K.G.Dzhakusheva, K.S.Kuratov, D.B.Mukanov*, Variable Stars **23**, No.3, 163, 1993.
212. *A.Terzan, Ch.Ounnas*, AsAp Suppl **76**, No.2, 205, 1988.
213. *A.Terzan, E.Gosset*, AsAp Suppl **90**, No.3, 451, 1991.
214. *A.Garrigos Sanchez*, IBVS No.4356, 1996.
215. IAU Circ No.6001, 1994.
216. The Astronomer **31**, No.362, cover, 1994.
217. *S.Martin, E.Rodriguez*, IBVS No.4273, 1995.
218. *M.M.Zakirov, G.C.Arzumanyants*, IBVS No.4280, 1995.
219. *S.Allain, J.Bouvier, Ch.Prosser, L.A.Marschall, B.D.Laaksonen*, AsAp **305**, No.2, 498, 1996.
220. *W.L.Sanders, W.F.van Altena*, AsAp **17**, No.1, 193, 1972.

221. *M.F.McCarthy, S.O'Sullivan*, Ric Astr **7**, No.17, 483, 1969.
222. *Ch.F.Prosser*, Ph.D.Thesis, 1991.
223. *S.V.Antipin*, IBVS No.4344, 1996.
224. *S.V.Antipin*, IBVS No.4345, 1996.
225. *S.V.Antipin, L.N.Berdnikov*, IBVS No.4287, 1996.
226. *A.W.Shafter, K.Reinsch, K.Beuermann, K.A.Misselt, D.A.H.Buckley, V.Burwitz, A.D.Schwope*, ApJ **443**, No.1, 319, 1995.
227. *F.M.Walter, S.J.Wolk, N.R.Adams*, ApJ **440**, No.2, 834, 1995.
228. *E.Parsamian, E.Chavira, G.González*, Ton Bol **2**, No.4, 341, 1978.
229. *G.F.Gahm, K.Lodén, E.Gullbring, D.Hartstein*, AsAp **301**, No.1, 89, 1995.
230. *N.Sanduleak*, PASP **83**, No.491, 95, 1971.
231. *E.Chavira, E.Parsamian*, Rev Mex **22**, No.1, 15, 1991.
232. *P.P.Parenago*, Sternberg Inst Trudy **25**, 1954.
233. *P.J.Choi, W.Herbst*, AJ **111**, No.1, 283, 1996.
234. *B.F.Jones, M.F.Walker*, AJ **95**, No.6, 1755, 1988.
235. *Ch.F.Prosser, J.R.Stauffer, L.Hontmann, D.R.Soderblom, B.F.Jones, M.W.Werner, M.J.McCaughrean*, ApJ **421**, No.2, 517, 1994.
236. *L.Rosino, A.Cian*, Asiago Contr No.125, 22, 1962.
237. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No.120, 1, 1963.
238. *M.Wolf, L.Šarounová*, IBVS No.4333, 1996.
239. *A.D.Andrews*, A Photometric Atlas of the Orion Nebula, 1981.
240. *J.Manfroid, P.Renson*, IBVS No.4044, 1994.
241. *A.A.Hoag, H.L.Johnson, B.Iriarte, R.I.Mitchell, K.L.Hallam, S.Sharpless*, Naval Obs Publ, Second Ser., part 7, 360, 1961.
242. *K.Stępień, E.Geyer*, AsAp Suppl **117**, No.1, 83, 1996.
243. *E.Paunzen, B.Duffee*, IBVS No.4255, 1995.
244. *J.A.Bailey, L.Ferrario, D.T.Wickramasinghe, D.A.H.Backley, J.H.Hough*, MN **272**, No.3, 579, 1995.
245. *D.O'Donoghue, K.O.Mason, A.Chen, B.J.M.Hassall, M.G.Watson*, MN **265**, No.3, 545, 1993.
246. *D.T.Wickramasinghe, L.Ferrario, J.A.Bailey, L.Drissen, M.A.Dopita, M.Shara, J.H.Hough*, MN **265**, No.3, L29, 1993.
247. *L.Drissen, M.Shara, M.Dopita, D.Wickramasinghe*, IAU Circ No.5609, 1992.
248. *R.D.Jeffries, P.B.Byrne, J.G.Doyle, G.J.Anders, D.J.James, A.C.Lanzafame*, MN **270**, No.1, 153, 1994.
249. *D.A.Sokolov, S.Yu.Shugarov, E.P.Pavlenko*, ApSS Library **208**, 219, 1996.
250. *R.H.Kaitchuck, L.Pawlowski*, BAAS **26**, No.1, 794, 1994.
251. *L.Prérot, M.Imbert, M.Viton, W.Tobin*, ApSS **207**, No.1, 83, 1993.
252. *T.Kato*, Private communication, 1996.
253. *G.D.Schmidt, P.S.Smith, D.A.Harvey, A.D.Grauer*, AJ **110**, No.1, 398, 1995.
254. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No.125, 155, 1965.
255. *R.Dukes, H.Nations, D.Buzasi, E.Guinan, G.McCook*, IAU Circ No.6261, 1995.
256. *D.H.Kaiser*, IBVS No.4274, 1995.
257. *C.Waelkens, P.Lampens, R.Heynderickx, J.Gypers, K.Degryse, S.Poedts, R.Polfleit, J.Donoyelle, K.Van Den Abeele, P.Smeyers*, AsAp Suppl **83**, No.1, 11, 1990.
258. *L.Mantegazza, E.Poretti*, AsAp **274**, No.3, 811, 1993.
259. *Ch.F.Prosser, M.D.Shetrone, E.Marilli, S.Catalano, S.D.Williams, D.E.Backman, B.D.Laaksonen, V.Adige, L.A.Marschall, J.R.Stauffer*, PASP **105**, No.694, 1407, 1993.
260. *Ch.F.Prosser, R.E.Schild, J.R.Stauffer, B.F.Jones*, PASP **105**, No.685, 269, 1993.
261. *J.R.Stauffer, L.W.Hartmann, B.F.Jones*, ApJ **346**, No.1, 160, 1989.
262. *M.A.O'Dell, A.C.Cameron*, MN **262**, No.2, 521, 1993.
263. *Ch.F.Prosser, M.D.Shetrone, A.Dasgupta, D.E.Backman, B.D.Laaksonen, S.W.Baker, L.A.Marschall, B.A.Whitney, K.Kuijken, J.R.Stauffer*, PASP **107**, No.709, 211, 1995.
264. *Z.Alksne, A.Alksnis*, Investigations of the Sun and Red Stars No.14, 28, 1981.
265. *E.Chapellier, H.Sadsaoud, J.C.Valtier, P.Mathias, R.Garrido, M.Alvarez, J.P.Sareyan, J.Chauville, J.M.Le Contel*, AsAp **307**, No.1, 94, 1996.

266. *D.Kilkenny, J.Spencer Jones, F.Marang*, IBVS No.3235, 1988.
267. *S.Jaidee, G.Lyngå*, Ark Astron **5**, H.4, No.21, 345, 1974.
268. *K.Reinsch, V.Burwitz, K.Beuermann, A.D.Schwope, H.-C.Thomas*, AsAp **291**, No.2, L27, 1994.
269. SAAO Ann Report 1993, p.16.
270. *J.Greiner, C.Motch*, AsAp **294**, No.1, 177, 1995.
271. *B.J.Kellett, G.E.Bromage, A.Brown, R.D.Jeffries, D.J.James, D.Kilkenny, R.M.Robb, D.Wonnacott, Ch.Lloyd, C.Clayton*, ApJ **438**, No.1, 364, 1995.
272. *G.M.Bernstein, P.M.Knezek, W.Offutt*, PASP **107**, No.712, 521, 1995.
273. *L.Mantegazza, E.Poretti, F.M.Zerbi*, MN **270**, No.2, 439, 1994.
274. *R.Silvotti, C.Bartolini, L.Stanghellini*, AsAp **306**, No.3, 766, 1996.
275. *D.O'Donoghue, C.Koen, D.Kilkenny*, MN **278**, No.4, 1075, 1996.
276. *C.R.Mullis, M.C.Begam, P.A.Ianna*, PASP **107**, No.714, 742, 1995.
277. *G.Handler, M.Breger, D.J.Sullivan, A.J.van der Peet, J.C.Clemens, D.O'Donoghue, A.-L.Chen, A.Kanaan, C.Sterken, C.F.Claver, K.Krisciunas, S.J.Kleinman, D.T.Wickramasinghe, B.J.Wills, J.L.Provençal, R.E.Nather, D.E.Winget, T.K.Watson, M.A.Barstow, D.A.H.Buckley*, AsAp **307**, No.2, 529, 1996.
278. *T.D.Kinman, L.L.Stryker, J.E.Hesser, J.A.Graham, A.R.Walker, M.L.Hazen, J.M.Nemec*, PASP **103**, No.670, 1279, 1991.
279. *G.Handler, E.Paunzen*, Delta Sct Newsletter No.9, 6, 1995.
280. *H.W.Duerbeck, S.Benetti*, ApJ **468**, No.2, L111, 1996.
281. *I.S.Glass, P.A.Whitelock, R.M.Catchpole, M.W.Feast*, MN **273**, No.2, 383, 1995.
282. *R.M.Wagner, S.G.Starrfield, S.Austin*, IAU Circ No.5008, 1990.
283. *W.Liller*, IAU Circ No.4974, 1990.
284. *M.L.Hazen*, AJ **111**, No.3, 1184, 1996.
285. *L.Rosino*, Asiago Contr No.132, 6, 1962.
286. *L.Plaut*, AsAp Suppl **4**, No.2, 75, 1971.
287. IAU Circ No.6443, 1996.
288. IAU Circ No.5993, 1994.
289. *M.L.Hazen*, AJ **105**, No.2, 557, 1993.
290. *D.Hoffeit*, IBVS No.660, 1972.
291. *A.Bragaglia, H.W.Duerbeck, U.Munari, T.Zwitter*, AsAp **297**, No.3, 759, 1995.
292. *E.K.Grebel, H.W.Duerbeck, J.Greiner, G.A.Richter*, IBVS No.4019, 1994.
293. *F.C.Fekel, G.W.Henry, D.S.Hall*, AJ **109**, No.6, 2821, 1995.
294. *W.A.Lawson, M.Clark, P.L.Cottrell*, MN **266**, No.3, 740, 1994.
295. *D.W.Kurtz, P.Martinez*, IBVS No.4209, 1995.
296. *W.M.Kissling, G.L.Blow, A.C.Gilmore*, IBVS No.3872, 1993.
297. *D.W.Kurtz, F.Marang*, MN **276**, No.1, 191, 1995.
298. *F.A.Catalano, F.Leone*, AsAp Suppl **100**, No.2, 319, 1993.
299. *G.Haro, E.Chavira*, Ton Bol **1**, No.3, 189, 1974.
300. *L.A.Balona, C.D.Laney*, MN **276**, No.2, 627, 1995.
301. *Ch.D.Baùlyn, J.A.Orosz, T.M.Girard, Sh.Jogee, M.della Valle, M.C.Begam, A.S.Fruchter, R.González, Ph.A.Ianna, A.C.Layden, D.H.Martins, M.Smith*, Nature **374**, No.6524, 701, 1995.
302. IAU Circ No.6046, 1994.
303. *A.M.van Genderen, K.A.Van der Hucht, I.Larsen*, AsAp **229**, No.1, 123, 1990.
304. *J.C.Thomas, I.Pachoulakis*, IBVS No.4115, 1994.
305. *D.J.Frame, P.L.Cottrell, A.C.Gilmore, P.M.Kilmartin, W.A.Lawson*, MN **276**, No.2, 383, 1995.
306. *P.Whitelock, J.Menzies, R.Catchpole, F.Marang*, MN **267**, No.4, 881, 1994.
307. *D.Kilkenny*, IBVS No.3179, 1988.
308. *J.Manfroid, P.Renson*, AsAp **281**, No.1, 73, 1994.
309. *C.Sterken, N.Vogt, R.E.Mennickent*, AsAp **311**, No.2, 579, 1996.
310. *M.Ida, D.Nogami, T.Kato*, IBVS No.4208, 1995.

311. *Yu.K.Bergner, V.P.Kozlov, A.A.Krivtsov, A.S.Miroshnichenko, R.V.Yudin, N.Yu.Yutanov, K.G.Dzhakusheva, K.S.Kuratov, D.B.Mukanov*, *Astrofizika* **28**, No.3, 529, 1988.
312. *R.W.Goodrich*, *ApJ Suppl* **86**, No.2, 499, 1993.
313. *K.-W.Hodapp, J.L.Hora, J.T.Rayner, A.J.Pickles, E.F.Ladd*, *ApJ* **468**, No.2, 861, 1996.
314. *M.Mateo, P.Fisher, W.Krzeminski*, *AJ* **110**, No.5, 2166, 1995.
315. *E.Hertzsprung*, *Leiden Ann* **19**, part 1A, 1947.
316. *N.D.Melikian, I.Jankovics, J.Kelemen*, *IBVS* No.2019, 1981.
317. *G.Haro, E.Chavira, G.González*, *Ton Bol* **3**, No.1, 3, 1982.
318. *E.S.Parsamian*, *Burakan soobshch* No.49, 8, 1976.
319. *J.Kelemen*, *IAU Symp* No.137, 67, 1990.
320. *F.van Leeuwen, P.Alphenaar, J.Brand*, *AsAp Suppl* **65**, No.2, 309, 1986.
321. *R.D.Jeffries, M.R.Burleigh, R.M.Robb*, *AsAp* **305**, No.3, L45, 1996.
322. *D.H.Kaiser, M.E.Baldwin, J.Gunn, D.Terrell, Ch.Stephan, B.Hakes*, *IBVS* No.4168, 1995.
323. *K.N.Grankin*, *IBVS* No.4316, 1996.
324. *G.H.Herbig, F.J.Vrba, A.E.Rydgren*, *AJ* **91**, No.3, 575, 1986.
325. *J.Bouvier, E.Covino, O.Kovo, E.L.Martín, J.M.Matthews, L.Terranegra, S.C.Beck*, *AsAp* **299**, No.1, 89, 1995.
326. *K.Krisciunas, R.A.Crowe, K.D.Luedeke, M.Roberts*, *MN* **277**, No.4, 1404, 1995.
327. *A.S.Hojaev*, *IBVS* No.2635, 1984.
328. General Catalogue of Variable Stars Team archive.
329. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, *Lowell Bull* No.118, 257, 1962.
330. *A.S.Hojaev*, *IBVS* No.2636, 1984.
331. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4282, 1995.
332. *C.Koen, D.O'Donoghue, R.S.Stobie, D.Kilkenny, R.Ashley*, *MN* **277**, No.3, 913, 1995.
333. *D.Buckley*, *SAAO Newsletter* No.27, 2, 1996.
334. *J.Vandenbroere*, *IBVS* No.4241, 1995.
335. *K.Locher*, *BBSAG Bull* No.60, 7, 1982.
336. *G.Romano*, *IBVS* No.1865, 1980.
337. *K.P.Singh, P.Szkody, P.Barrett, N.E.White, E.Fierce, A.Silber, D.W.Hoard, P.J.Hakala, V.Pirola, K.Sohl*, *ApJ* **453**, No.2, L95, 1995.
338. *R.L.Schutt*, *AJ* **101**, No.6, 2177, 1991.
339. *P.Martinez*, *IBVS* No.4348, 1996.
340. *C.Motch, G.Hasinger, W.Pietsch*, *AsAp* **284**, No.3, 827, 1994.
341. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, *IBVS* No.4257, 1995.
342. *A.Jorissen, O.Hennen, M.Mayor, A.Bruch, C.Sterken*, *AsAp* **301**, No.3, 707, 1995.
343. *R.S.Stobie, D.O'Donoghue, R.Ashley, C.Koen, A.Chen, D.Kilkenny*, *MN* **272**, No.3, L21, 1995.
344. *M.Niehues, A.Bruch, H.W.Duerbeck*, *ESO Messenger* No.67, 38, 1992.
345. *E.Rudolf*, *MVS* **12**, H.10, 186, 1994.
346. *M.Collins*, *The Astronomer* **27**, No.323, 240, 1991.
347. *D.P.Hube, G.C.L.Aikman*, *PASP* **103**, No.659, 49, 1991.
348. *I.I.Antokhin, A.M.Cherepashchuk, T.R.Irsmambetova, S.Yu.Shugarov*, *IBVS* No.3475, 1990.
349. *J.M.Benkó*, *ApSS* **232**, No.1, 195, 1995.
350. *L.Dahlmark*, *IBVS* No.3855, 1993.
351. *J.H.Pena, R.Peniche, S.H.Diaz-Martinez*, *IBVS* No.3488, 1990.
352. *F.Haberl, J.R.Thorstensen, C.Motch, A.Schwarzenberg-Czerny, M.Pakull, A.Shambrook, W.Pietsch*, *AsAp* **291**, No.1, 171, 1994.
353. *D.G.Turner, G.R.Grieve, W.Herbst, W.E.Harris*, *AJ* **85**, No.9, 1193, 1980.
354. *R.S.Stobie, P.N.Okeke, D.A.H.Buckley, D.O'Donoghue*, *MN* **283**, No.4, L127, 1996.
355. *G.A.Richter, J.Greiner*, *ApSS Library* **205**, 177, 1995.
356. *J.Dachs, D.Kaiser*, *AsAp Suppl* **58**, No.2, 411, 1984.
357. *G.A.Bakos*, *BAC* **24**, No.3, 164, 1973.
358. *C.Waelkens, H.van Winckel, E.Bogaert, N.R.Trams*, *AsAp* **251**, No.2, 495, 1991.
359. *B.J.Hrivnak, Sun Kwok, K.M.Volk*, *ApJ* **331**, No.2, 832, 1988.

360. *S.Messina, E.F.Guinan*, IBVS No.4282, 1996.
361. *J.R.Stauffer, L.W.Hartmann*, ApJ Suppl **61**, No.3, 531, 1986.
362. *E.H.Olsen*, AsAp Suppl **54**, No.1, 55, 1983.
363. *F.Rufener*, AsAp Suppl **45**, No.2, 207, 1981.
364. *V.G.Kornilov, I.M.Volkov, A.I.Zakharov, V.S.Kozyreva, L.N.Kornilova, A.M.Krutjakov, A.V.Krylov, A.V.Kusakin, S.E.Leontiev, A.V.Mironov, V.G.Moshkalev, T.M.Pogrosheva, V.N.Sementsov, Kh.F.Khaliullin*, Sternberg Inst Trudy **63**, 1991.
365. *D.Kilkenny, D.C.B.Whittet, J.K.Davies, A.Evans, M.F.Bode, E.I.Robson, R.M.Banfield*, SAAO Circ No.9, 55, 1985.
366. *M.M.Zakirov*, Tashkent Tsirk No.122, 10, 1986.
367. *A.W.J.Cousins*, SAAO Circ No.8, 69, 1984.
368. *C.Hoffmeister*, AN **289**, Nr.1-2, 1, 1966.
369. *P.M.Garnavich, P.Szkody, R.M.Robb, D.R.Zurek, D.W.Hoard*, ApJ **435**, No.2, L141, 1994.
370. *E.A.Kolotilov*, Astron Zh (Russia) **63**, No.2, 298, 1986.
371. *A.J.Delgado, A.J.Alfaro, J.C.García-Pelayo, R.Garrido*, AJ **103**, No.3, 891, 1992.
372. *M.Rodonò, G.Cutispoto, S.Messina*, AsAp **281**, No.3, 756, 1994.
373. *J.Bouvier*, AsAp Suppl **120**, No.1, 127, 1996.
374. *K.Tamikazawa*, VSNET Alert No.488, 1996.
375. IAU Circ No.5961, 1994.
376. *A.U.Landolt*, IAU Circ No.4133, 1985.
377. *K.N.Grankin*, IBVS No.3823, 1993.
378. *K.N.Grankin*, IBVS No.4042, 1994.
379. *H.-C.Thomas, K.Reinsch*, IAU Circ No.6261, 1995.
380. *F.Rufener, P.Bartholdi*, AsAp Suppl **48**, No.3, 503, 1982.
381. *D.J.Axon, D.A.Allen, J.Bailey, J.H.Hough, M.J.Ward, R.F.Jameson*, MN **200**, No.1, 239, 1982.

ERRATUM

Dr. G. Williams has revealed a misprint in the 73rd Name-List of newly designated variable stars (IBVS No.4471). In the introductory part, when listing mistakes in the earlier Name-Lists, V353 Pup was claimed to be NSV 03431. The correct cross-identification is, however, V353 Pup = NSV 03731.

N.N. SAMUS