

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

Number 4870

Konkoly Observatory
Budapest
31 March 2000

HU ISSN 0374 – 0676

THE 75TH NAME-LIST OF VARIABLE STARS

Corrected version, 17 July 2000

KAZAROVETS, E.V.¹; SAMUS, N.N.¹; DURLEVICH, O.V.²

¹ Institute of Astronomy, Russian Academy of Sciences, 48, Pyatnitskaya Str., Moscow 109017, Russia
[samus@sai.msu.ru, elena.k@sai.msu.ru]

² Sternberg Astronomical Institute, University of Moscow, 13, University Ave., Moscow 119899, Russia
[gcvs@sai.msu.ru]

The present 75th 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 916 new variables finally designated in 1999. The total number of designated variable stars, not counting designated non-existing stars or stars subsequently identified with earlier-designated variables, has now reached 35985.

The 75th 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 (we present right ascensions to 0^s.1 and declinations to 1^{''}). The coordinates were found in the literature, taken from positional catalogues, including USNO A1.0/A2.0 and GSC, or determined by the authors); the range of variability (sometimes the column “Min” gives, in parentheses, the amplitude of light variation; the symbol “(” means that the star, in minimum light, becomes fainter, than the magnitude indicated); and the system of magnitudes used (“P” are photographic magnitudes; the symbols “Rc”, “Ic” designate magnitudes in Cousins’s *RI* system; the symbols “b”, “v” mean Strömrgren’s *b*, *v* magnitudes; “Hp” stands for magnitudes in the system of the Hipparcos Catalog; “L” are infrared magnitudes at 3.8 μm ; the rest of designations are standard Johnson *UBVRIJKLM* magnitudes); 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, and two additions described below; see also the description of variability types and distribution of stars over variability types at <http://www.sai.msu.ru/groups/cluster/gcvs/gcvs/iii/vartype.txt>); 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 – or the USNO A1.0/A2.0 catalog – USNO – if the star can be found using one of them).

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. For KL Dra, V1010 Her, and V370 Peg, the magnitudes in maximum brightness are from unfiltered CCD observations.

In the present Name-List, we have introduced two new variability types for pulsating variables.

GDOR. γ Doradus stars. Early type F dwarfs showing (multiple) periods from several tenths of a day to slightly in excess of one day. Amplitudes usually do not exceed 0^m1 . Presumably low degree g-mode non-radial pulsators. Prototype: γ Dor.

RPHS. Very rapidly pulsating hot (subdwarf B) stars. Typical periods are hundreds of seconds, amplitudes are within several hundredths of a magnitude. Prototype: V361 Hya = EC 14026–2647. Suggestions of a better designation for the new type are welcome.

A version of Table 1 given in the electronic supplement to this paper (file 4870-t1.txt) contains also coordinates for the equinox 2000.0. In the electronic table, no spaces are left between hour and minutes, minutes and seconds of right ascension or between degrees and minutes, minutes and seconds of declination.

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 referred to in Table 1 or in the papers with the first (or independent) announcement of the discovery of its variability, referred to (in some cases) in square brackets after the corresponding identification in Table 2. In variance with our earlier practice, we did not include names of discoverers different from the name of the author(s) of the paper referred to. After the identifications, some minimal remarks are given if necessary. Table 2 and the list of references are also presented in the form of ASCII files in the electronic supplement to this paper (files 4870-t2.txt and 4870-t3.txt). The abbreviated names of the catalogues in Table 2 generally follow conventions of the GCVS or of the SIMBAD data base; in its electronic version, “Name” stands for non-standard names or abbreviations, mainly from discovery announcements, and “Rmrk”, for remarks.

The small table below contains corrected coordinates for two stars from the Name-List No. 73 (IBVS No. 4471, 1997).

No.	Star	$\alpha_{1950.0}$	$\delta_{1950.0}$
73283	FI UMa	11 ^h 09 ^m 50 ^s .6	+55°09′59″
73684	V389 Cep	21 ^h 27 ^m 13 ^s .0	+55°45′14″

Note that corrected coordinates for many GCVS variable stars and NSV catalog suspected variables can be found at our web site

<http://www.sai.msu.su/groups/cluster/gcvs/gcvs/>

so that we recommend variable star researchers to retrieve updated versions of our catalogs from time to time.

Thanks are due to M.S. Frolov and S.V. Antipin 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. We would like to thank many scientists who immediately responded to our requests to provide missing data or correct erroneous data necessary for this Name-List. This study was supported in part by Russian Foundation for Basic Research through grant 99-02-16333, by the Russian Federal Scientific and Technological Programme “Astronomy”, and by the Support Programme for Leading Scientific Schools of Russia.

Table 1

No.	Name	R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
		h	m	s	o	'	"					
75001	V823	Cas	00	03	06.1	+63	07	32	11.4	12.2	B *	068 GSC
75002	V402	And	00	08	31.8	+30	15	55	15.5	(17.8	B UG	001 001
75003	V824	Cas	00	19	45.5	+62	45	21	11.03	11.36	V DCEP	069 069
75004	V825	Cas	00	22	32.1	+60	29	17	14.1	15.0	B CEP(B)	070 070
75005	DY	Tuc	00	23	30.7	-72	22	38	17.40	17.85	V RRC	270
75006	EN	Cet	00	24	54.3	-01	25	03	14.5	(18.5	R UG	096
75007	V826	Cas	00	32	11.3	+61	02	31	10.5	14.6	V LB:	071 071
75008	V827	Cas	00	34	24.5	+62	56	27	12.3	12.7	B DCEPS	069 069
75009	V403	And	00	36	08.1	+45	17	22	12.6	(15.0	P SR:	002 USNO
75010	V828	Cas	00	39	33.4	+61	39	21	14.96	15.75	U INT	072 073
75011	DZ	Tuc	00	48	59.3	-73	32	24	14.7	(0.2)	V E+X	271
75012	DS	Psc	00	56	17.3	+02	47	47	11.73	12.19	V EW	214 017
75013	V404	And	00	58	35.4	+40	58	53	11.3	11.9	Rc EA/DM	003 003
75014	DT	Psc	01	11	19.7	+28	15	57	6.37	6.45	Hp SR:	215 BD
75015	V829	Cas	01	14	26.3	+66	58	05	10.00	(2.4)	K M	074
75016	V830	Cas	01	15	26.2	+50	24	33	13.2	(0.60)	V RRC	075 076
75017	EO	Cet	01	21	11.7	-05	21	24	12.32	(0.05)	V RPHS	097 GSC
75018	BV	ScI	01	23	07.0	-29	02	31	8.36	(0.04)	V ACV	026 CoD
75019	V831	Cas	01	43	32.5	+61	06	25	11.49	(0.19)	V XP	077 GSC
75020	V832	Cas	01	44	12.0	+60	27	00	7.3	7.8	K ZAND:	078 GSC
75021	AI	Tri	02	00	55.4	+29	45	04	15.30	18.20	V XM	267 267
75022	V595	Per	02	18	35.7	+56	53	48	9.08	(0.03)	V BCEP	209 209
75023	V405	And	02	19	10.4	+47	15	41	11.0	11.31	V RS	004 004
75024	AK	Tri	02	21	39.6	+33	02	25	12.0	(0.34)	V EW	268 269
75025	EP	Cet	02	21	47.4	-16	28	49	6.74	6.77	V GDOR	029 BD
75026	V596	Per	02	29	21.0	+57	48	51	9.03	(2.5)	K M	074
75027	V406	And	02	32	09.1	+45	42	58	9.22	9.42	V EB	005 BD
75028	AF	Hor	02	40	10.9	-53	12	15	11.8	(4.0 U)	V UV	099 GSC
75029	A0	For	02	40	56.0	-31	16	52	7.51	7.54	V BY:	139 CoD
75030	V597	Per	02	50	30.4	+39	52	06	9.30	(0.02)	V DSCTC	210 BD
75031	V833	Cas	02	50	34.8	+63	21	06	13.6	14.9	B DCEP	069 069
75032	V834	Cas	03	02	05.0	+57	34	08	15.6	17.0	B DCEP	069 069
75033	V835	Cas	03	02	56.0	+65	16	32	11.9	14.4	P SR:	002 GSC
75034	V836	Cas	03	04	38.3	+61	56	48	12.6	13.1	B DCEP	069 069
75035	V598	Per	03	07	22.4	+55	19	10	13.2	15.0	B DCEP	069 069
75036	V599	Per	03	12	10.2	+50	17	51	13.9	14.9	U UV:	211 211
75037	V600	Per	03	15	55.3	+32	30	24	7.62	8.06	V EB	212 BD
75038	FT	Cam	03	17	08.6	+60	54	39	14.0	(17.6	B UG	041 041
75039	FU	Cam	03	19	26.6	+64	46	09	12.2	14.8	P M	002 GSC
75040	V601	Per	03	19	30.8	+48	42	29	16.96	17.16	Ic BY	213 213
75041	FV	Cam	03	21	55.3	+67	58	01	13.4	14.9	P SR:	002 GSC
75042	V602	Per	03	25	51.9	+49	10	18	13.1	14.5	U UV	211 211
75043	FW	Cam	03	26	00.8	+67	13	52	13.8	(14.7	P M:	002
75044	FX	Cam	03	28	33.9	+67	54	35	12.1	12.8	P SR:	002 GSC
75045	FY	Cam	03	32	10.7	+61	26	06	13.8	(15.1	P M:	002 GSC
75046	FZ	Cam	03	36	14.5	+60	37	11	12.1	13.2	P SR:	002 GSC

Table 1 (continued)

No.	Name		R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
			h	m	s	o	'	"					
75047	GG	Cam	03	36	28.4	+60	55	24	12.7	14.6	P	SR:	002 GSC
75048	GH	Cam	03	36	49.1	+66	55	07	13.8	17.0	: B	EA	042 GSC
75049	GI	Cam	03	38	10.3	+68	25	56	13.6	14.3	P	SR:	002 GSC
75050	GK	Cam	03	39	24.6	+65	37	30	12.1	12.9	P	SR:	002 GSC
75051	V1168	Tau	03	41	06.3	+24	07	09	11.63	(0.16)	V	BY	260 261
75052	V1169	Tau	03	41	14.7	+24	37	23	10.79	(0.03)	V	BY	262 261
75053	V1170	Tau	03	41	27.3	+24	26	01	11.57	(0.05)	V	BY	260 261
75054	V1171	Tau	03	43	29.5	+24	16	47	11.10	(0.12)	V	BY	260 261
75055	V603	Per	03	44	02.6	+51	01	36	12.8	(14.5	P	M:	002 USNO
75056	GL	Cam	03	44	36.4	+58	08	01	12.4	13.8	P	SR:	002 GSC
75057	V1172	Tau	03	44	40.1	+23	18	53	13.51	(0.12)	V	BY	260 261
75058	V1173	Tau	03	47	06.2	+23	58	23	14.02	(0.07)	V	BY	262 261
75059	V1174	Tau	03	47	35.3	+24	21	27	12.65	(0.02)	V	BY:	263 261
75060	V1175	Tau	03	47	41.4	+23	47	00	10.31	(0.07)	V	BY	260 261
75061	V1176	Tau	03	47	55.8	+23	41	07	11.57	(0.04)	V	BY:	263 261
75062	GM	Cam	03	55	04.6	+57	52	36	12.4	(15.0	P	M	002
75063	GN	Cam	03	58	19.0	+59	11	02	13.3	14.6	P	SR:	002 GSC
75064	GO	Cam	03	59	12.2	+56	05	23	12.8	14.5	P	SR:	002 GSC
75065	GP	Cam	04	00	28.2	+55	47	15	10.5	11.4	P	SR:	002 GSC
75066	GQ	Cam	04	05	18.7	+56	57	35	8.13	8.20	Hp	ACYG	030 BD
75067	V604	Per	04	08	38.4	+48	32	25	12.9	14.0	P	SR:	002 GSC
75068	GR	Cam	04	11	19.9	+52	48	08	12.0	14.4	P	SR:	002 GSC
75069	GS	Cam	04	11	51.9	+54	12	12	14.0	14.9	P	SR:	002 USNO
75070	V605	Per	04	13	54.7	+52	05	45	12.8	13.7	P	SR:	002 GSC
75071	GT	Cam	04	15	18.4	+53	48	47	12.8	13.8	P	SR:	002 GSC
75072	V606	Per	04	16	41.6	+51	38	22	13.1	14.3	P	SR:	002 USNO
75073	GU	Cam	04	20	43.0	+55	48	50	11.8	13.4	P	SR:	002 GSC
75074	V607	Per	04	22	14.4	+52	12	32	12.7	13.7	P	SR:	002 GSC
75075	V608	Per	04	22	59.0	+51	39	19	12.7	13.8	P	SR:	002 GSC
75076	GV	Cam	04	24	40.3	+66	39	13	13.2	14.3	P	SR:	002 GSC
75077	GW	Cam	04	27	28.6	+58	11	41	12.2	13.0	P	SR:	002 GSC
75078	GX	Cam	04	28	30.8	+63	15	02	13.8	14.7	P	SR:	002 GSC
75079	GY	Cam	04	30	46.0	+62	10	13	12.5	14.2	P	SR:	002 GSC
75080	GZ	Cam	04	31	00.5	+59	55	19	13.4	14.2	P	SR:	002 GSC
75081	HH	Cam	04	31	07.1	+57	17	18	11.3	13.2	P	SR:	002 GSC
75082	HI	Cam	04	31	08.9	+63	06	08	13.7	(15.0	P	M:	002
75083	HK	Cam	04	31	21.2	+66	44	54	11.8	12.6	P	SR:	002 GSC
75084	V464	Aur	04	35	57.9	+32	48	42	12.1	(15.2	P	M	002 GSC
75085	HL	Cam	04	39	22.7	+68	49	02	12.7	13.9	P	SR:	002 GSC
75086	HM	Cam	04	42	23.0	+54	23	26	12.6	(15.1	P	M:	002 GSC
75087	V465	Aur	04	43	28.5	+35	52	18	12.5	13.3	P	SR	002 GSC
75088	V609	Per	04	44	39.8	+51	36	01	13.6	(14.6	P	SR	002 USNO
75089	V610	Per	04	46	11.3	+40	12	12	12.8	14.0	P	SR:	002 GSC
75090	HN	Cam	04	46	11.5	+60	05	27	13.4	14.1	P	SR:	002 GSC
75091	V466	Aur	04	48	48.3	+36	58	29	13.3	14.5	P	SR:	002 GSC
75092	V467	Aur	04	52	24.1	+40	41	29	10.3	11.5	P	SR:	002 GSC

Table 1 (continued)

No.	Name	R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
		h	m	s	o	'	"					
75093	V468	Aur	04	52	34.3	+44	41	56	13.2	(0.24)	V EW	034 GSC
75094	V469	Aur	04	52	35.1	+36	43	42	12.8		P SR:	002 GSC
75095	V470	Aur	04	52	38.0	+44	42	11	13.8	(0.93)	V DCEP	034 035
75096	V471	Aur	04	52	42.1	+37	14	02	13.0		P SR:	002 GSC
75097	V472	Aur	04	56	28.5	+34	58	35	12.8		P SR:	002 GSC
75098	V473	Aur	04	59	33.6	+36	39	55	11.9		P SR:	002 GSC
75099	V474	Aur	05	01	19.5	+40	02	05	12.1		P SR:	002 GSC
75100	V475	Aur	05	03	19.4	+29	22	32	13.8		P SR:	002 GSC
75101	V476	Aur	05	04	04.2	+42	39	06	12.1		P SR:	002 GSC
75102	V477	Aur	05	05	27.7	+51	56	20	12.4		P SR:	002 286
75103	V478	Aur	05	06	14.8	+40	40	39	12.2		P SR:	002 GSC
75104	V479	Aur	05	06	49.5	+39	19	36	10.1		P SR:	002 GSC
75105	V480	Aur	05	06	52.3	+39	45	40	11.7		P SR:	002 GSC
75106	V481	Aur	05	06	52.4	+41	15	53	11.7		P SR:	002 GSC
75107	V482	Aur	05	07	24.4	+33	53	37	12.0		P SR:	002 GSC
75108	V1396	Ori	05	07	34.9	+04	35	02	15.36	(0.14)	V ZZA	194 194
75109	V483	Aur	05	07	39.8	+54	14	21	11.7	(15.0)	P M	002 GSC
75110	H0	Cam	05	08	30.5	+59	16	02	12.1	(15.3)	P M	002 GSC
75111	V484	Aur	05	09	16.8	+53	51	11	12.3		P SR:	002 GSC
75112	V1177	Tau	05	09	33.4	+16	40	21	14.11	(0.01)	V DSCTC	264 264
75113	V1178	Tau	05	09	39.0	+16	41	20	12.57	(0.03)	V DSCTC	264 264
75114	V1179	Tau	05	09	44.1	+16	38	59	14.38	(0.03)	V DSCTC	264 264
75115	V1180	Tau	05	09	46.9	+16	37	29	15.23	(0.03)	V DSCTC	264 264
75116	V1181	Tau	05	09	47.5	+16	38	29	12.84	(0.03)	V DSCTC	264 264
75117	V1182	Tau	05	09	49.6	+16	38	12	13.50	(0.03)	V DSCTC	264 264
75118	V1183	Tau	05	09	53.8	+16	35	09	13.4	(0.03)	V DSCTC	264 264
75119	V485	Aur	05	12	48.7	+50	10	17	11.0	(15.0)	P M	002 USNO
75120	V486	Aur	05	14	23.7	+36	56	21	12.5		P SR:	002 GSC
75121	YZ	Lep	05	17	05.7	-18	34	14	6.30		Hp LBV	160 BD
75122	V487	Aur	05	17	19.6	+38	07	52	12.0		P SR:	002 GSC
75123	V488	Aur	05	18	44.7	+47	00	06	13.3	(15.0)	P M:	002 USNO
75124	V489	Aur	05	18	51.6	+42	54	50	10.9		P SR:	002 GSC
75125	AN	Col	05	19	28.1	-34	23	35	6.03		V BE	098 CoD
75126	ZZ	Lep	05	25	09.4	-12	44	17	9.77		V NL:	161 BD
75127	V490	Aur	05	25	21.7	+35	03	18	12.7		P SR:	002 GSC
75128	V491	Aur	05	26	56.5	+39	13	25	13.7		P L	002 USNO
75129	A0	Col	05	30	47.4	-28	02	50	11.9	(15.0)	P M:	002 GSC
75130	V1397	Ori	05	32	41.0	-05	30	23	14.3	(1.43)	I INS	195 196
75131	V1398	Ori	05	32	45.9	-05	25	34	12.88	(2.34)	Ic INSB	197 196
75132	V1399	Ori	05	32	53.5	-05	25	42	10.68	(0.16)	Ic INB	302 196
75133	V1400	Ori	05	32	57.2	-05	26	29	14.13	(1.18)	Ic INB	197 196
75134	V492	Aur	05	32	58.1	+52	00	44	12.6	(14.3)	P SR:	002 GSC
75135	V1401	Ori	05	33	13.9	-05	29	42	14.0	(0.69)	I INS	195 196
75136	V1402	Ori	05	37	27.5	+12	37	41	6.73		U UV	198 199
75137	V1403	Ori	05	37	31.8	-01	21	16	10.60		V EA	200 201
75138	V1404	Ori	05	37	46.9	+13	46	52	6.52		J M	202 203

Table 1 (continued)

No.	Name	R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
		h	m	s	o	'	"					
75139	V1184	Tau	05	44	04.5	+20	59	33	14.35	18.0	R FU:	265 266
75140	V493	Aur	05	46	02.6	+54	21	52	10.4	15.0	P M	036 036
75141	AA	Lep	05	52	06.6	-22	42	17	10.4	13.1	P M:	002 GSC
75142	AB	Lep	05	53	01.2	-22	54	28	12.5	(0.1)	V RS:	162 162
75143	V494	Aur	05	56	20.3	+55	27	08	11.5	14.1	P M	002 037
75144	V776	Mon	05	56	46.4	-10	52	48	12.3	(0.4)	V SRA	169 BD
75145	AC	Lep	05	57	59.2	-12	54	01	6.28	6.30	Hp GDOR:	029 BD
75146	HP	Cam	06	01	18.2	+67	33	17	11.3	13.1	P SR:	002 GSC
75147	AP	Col	06	03	04.3	-34	33	36	13.40	(2.5 U)	B UV	099 100
75148	HQ	Cam	06	15	22.9	+67	16	42	12.1	14.3	P EA	002 GSC
75149	V349	Gem	06	17	32.8	+23	47	55	12.2	15.2	P M:	064 064
75150	V777	Mon	06	17	37.0	-10	36	52	8.78	8.94	V R:	170 BD
75151	V778	Mon	06	23	06.1	+06	40	52	10.65	11.45	V SRB	119 119
75152	beta	Mon	06	26	23.5	-06	59	58	3.77	3.84	Hp BE	174 BD
75153	NS	CMa	06	27	16.0	-31	13	30	14.00	16.71	V EA	056 GSC
75154	NT	CMa	06	27	40.1	-31	15	54	16.79	17.83	V RRAB	056 057
75155	NU	CMa	06	27	40.2	-31	14	57	17.72	18.08	V EW	056 057
75156	NV	CMa	06	27	42.1	-31	14	50	16.27	16.95	V EA	056 057
75157	NW	CMa	06	27	51.4	-31	16	13	16.56	16.95	V EW	056 057
75158	NX	CMa	06	28	02.6	-31	18	12	16.20	16.47	V EA	056 USNO
75159	V350	Gem	06	31	21.6	+14	18	58	11.7	14.4	P M	064 064
75160	V779	Mon	06	37	03.0	-08	11	25	14.4	(15.0	P SR:	002 USNO
75161	V780	Mon	06	37	51.5	+09	50	12	12.50	(0.24Ic)	V E:	171 171
75162	NY	CMa	06	38	04.4	-12	50	16	13.0	14.4	P SR:	002 GSC
75163	V781	Mon	06	38	17.7	+09	37	49	14.31	(0.15Ic)	V INT	171 171
75164	V351	Gem	06	40	12.8	+15	06	45	10.6	14.2	P M	021 021
75165	NZ	CMa	06	40	16.5	-22	18	39	8.82	8.90	Hp LBV	030 BD
75166	V495	Aur	06	43	49.2	+47	13	33	12.72	13.28	V EA	038 038
75167	OO	CMa	06	44	14.1	-26	17	00	12.2	15.0	P M:	002 GSC
75168	V782	Mon	06	44	56.0	-00	58	08	13.9	(15.0	P M:	002 USNO
75169	V783	Mon	06	49	33.3	+02	46	31	11.08	11.19	V DSCT	119 119
75170	V784	Mon	06	49	47.1	+02	46	07	12.75	13.02	V DCEPS	119 119
75171	OP	CMa	06	51	50.4	-15	03	21	14.8	(15.1	P SR:	002 USNO
75172	OQ	CMa	06	52	06.8	-14	56	12	12.0	14.0	P SR:	002 GSC
75173	OR	CMa	06	53	20.2	-12	00	59	13.7	(17	P M	002
75174	V785	Mon	07	06	23.0	-00	12	32	12.5	14.4	V SRA:	172
75175	OS	CMa	07	07	18.2	-16	09	09	6.04	6.07	Hp ACYG	030 BD
75176	BX	CMi	07	08	03.7	+07	58	50	10.81	11.48	V EA	060 061
75177	HR	Cam	07	10	53.1	+74	06	03	15.4	(0.06)	V R	043 044
75178	OT	CMa	07	12	41.1	-32	54	31	11.5	(15.0	P M	021 021
75179	HS	Cam	07	14	18.9	+66	03	14	19.4	(4.)	B EA+XM	045 045
75180	V352	Gem	07	15	44.7	+15	40	40	10.7	14.5	P M	002 GSC
75181	OU	CMa	07	16	06.6	-13	08	24	15.17	(0.5)	B EB:	059 059
75182	V786	Mon	07	16	52.9	-00	37	55	11.0	13.7	V M	172 GSC
75183	V787	Mon	07	17	28.8	-02	03	24	12.5	14.7	V SRA	172 USNO
75184	V788	Mon	07	22	25.9	-00	18	46	13.1	(0.15Rc)	V EW:	173 173

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.
			h	m	s				
75185	V789	Mon 07 22 40.3	-00	19	37	9.34	(0.17Rc)	V RS:	173 173
75186	V496	Aur 07 24 24.8	+40	53	03	15.7	(21.	R UG	039
75187	V441	Pup 07 26 50.2	-26	00	14	9.6	10.9	K X+BE	216 217
75188	BY	CMi 07 28 51.5	+04	51	33	14.1	15.0	P EA	062 063
75189	V442	Pup 07 39 18.3	-32	31	34	7.72	7.84	Hp ACYG	218 CoD
75190	V443	Pup 07 43 57.5	-34	12	26	10.49	(0.04)	V E/WR	067 CoD
75191	V353	Gem 07 50 04.7	+13	30	44	13.1	14.9	P LB	140 141
75192	DD	Lyn 07 52 25.5	+35	32	45	6.23	(0.03b)	V DSCTC	040 BD
75193	HT	Cam 07 52 31.7	+63	14	02	17.2	(1.4)	B XM	046 046
75194	V790	Mon 07 59 06.9	-09	57	19	12.3	15.0	P M:	002
75195	HU	Cam 08 01 03.5	+76	33	31	14.4	(0.48)	V RRAB	047 048
75196	zeta	Pup 08 01 49.6	-39	51	41	2.11	2.17	Hp ACYG	111 CoD
75197	HV	Cam 08 05 19.4	+76	13	46	15.2	(0.52R)	V EA	049 GSC
75198	V444	Pup 08 12 02.9	-35	58	54	12.99	16.49	V INT	219 220
75199	HW	Cam 08 16 26.4	+84	02	40	10.3	(0.45)	V EA	050 051
75200	DE	Lyn 08 21 29.8	+57	53	16	12.9	13.9	P E	002 GSC
75201	V539	Car 08 25 22.9	-57	08	11	8.86	(0.13)	V ACV	066 CPD
75202	GP	Cnc 08 35 29.3	+07	24	06	11.2	(0.09)	R DSCTC	052 052
75203	V363	Vel 08 36 10.3	-38	35	01	8.84	8.93	Hp LBV	030 CoD
75204	DF	Lyn 08 36 50.8	+40	25	43	15.77	(0.20)	B ZZA	165 166
75205	V364	Vel 08 38 27.2	-52	47	16	11.86	(0.07)	V BY	278 278
75206	V365	Vel 08 38 42.2	-53	27	26	10.45	(0.08)	V BY	278 278
75207	V366	Vel 08 40 00.7	-53	11	55	12.56	(0.15)	V BY	278 278
75208	V367	Vel 08 40 13.4	-52	48	47	13.36	(0.10)	V BY	278 278
75209	V368	Vel 08 40 31.2	-52	41	26	13.57	(0.22)	V BY	278 278
75210	V369	Vel 08 40 38.3	-52	43	06	15.88	(0.05)	V BY	278 278
75211	V370	Vel 08 40 48.3	-52	45	14	10.70	(0.07)	V BY	278 278
75212	V371	Vel 08 40 52.2	-52	51	07	13.96	(0.13)	V BY	278 278
75213	V372	Vel 08 42 01.0	-52	46	48	13.84	(0.10)	V BY	278 278
75214	V373	Vel 08 42 01.0	-52	46	51	14.45	(0.09)	V BY	278 278
75215	V374	Vel 08 42 01.8	-52	30	35	11.73	(0.12)	V BY	278 278
75216	V375	Vel 08 42 12.9	-52	47	37	15.32	(0.05)	V BY	278 278
75217	V376	Vel 08 42 38.2	-52	42	23	10.85	(0.08)	V BY	278 278
75218	V377	Vel 08 42 58.7	-52	31	36	11.46	(0.08)	V BY	278 278
75219	V378	Vel 08 43 05.6	-45	47	58	11.06	(0.12)	V EA/WR	067 020
75220	V379	Vel 08 43 59.4	-52	41	03	12.76	(0.14)	V BY	278 278
75221	V380	Vel 08 44 10.7	-52	15	00	9.91	(0.07)	V BY:	278 278
75222	V357	Hya 08 51 04.6	-13	19	52	13.2	(15.3	P M	002 GSC
75223	DG	Lyn 09 02 01.6	+40	41	31	13.6	14.5	P EB:	002 GSC
75224	DH	Lyn 09 05 32.5	+42	21	31	12.0	14.5	P SR:	002 GSC
75225	GQ	Cnc 09 09 11.7	+27	02	39	13.4	(0.97)	V EW	053 GSC
75226	VY	LMi 09 24 36.2	+37	11	27	12.85	13.95	V RRAB	158 158
75227	IW	UMa 09 25 47.3	+43	57	10	11.9	(0.50)	V EA	272 272
75228	DI	Lyn 09 32 15.3	+40	11	12	6.79	6.87	V EA	167 BD
75229	V358	Hya 09 32 24.7	+04	58	46	9.53	(0.51)	V EA	146 BD
75230	VZ	LMi 09 36 25.3	+34	28	29	10.3	(15.0	P M	002 USNO

Table 1 (continued)

No.	Name	R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.
		h	m	s	o	'	"				
75231	IX	UMa	09	45	36.0	+43	53	56	7.79 (0.01)	V DSCTC	273 BD
75232	V359	Hya	09	56	48.3	-12	30	51	7.85 7.88	V ACV	147 BD
75233	DR	Oct	10	11	08.9	-84	50	05	8.70 8.73	V RS:	179 CPD
75234	GG	Leo	10	12	56.2	+09	19	39	15.8 17.2	V XM	155 155
75235	V381	Vel	10	14	50.6	-40	48	44	18.25 18.60	B XM	279 279
75236	UX	Sex	10	22	47.9	-09	05	25	15.88 (0.08)	V RPHS	258 USNO
75237	GH	Leo	10	31	04.9	+23	24	46	14.25 14.70	U *	156 157
75238	GI	Leo	10	36	58.7	+12	39	02	10.5 12.2	P SR	064 064
75239	IY	UMa	10	40	47.5	+58	23	18	13.0 (15.3	P UGSU+E	313 USNO
75240	V382	Vel	10	42	42.9	-52	09	44	2.66 16.4	V NA	280 312
75241	V540	Car	10	45	18.1	-57	03	41	6.98 7.04	Hp ACYG	030 CPD
75242	UY	Sex	10	47	29.1	+00	15	19	13.49 (0.08)	V RPHS	259 256
75243	V541	Car	10	49	10.2	-62	01	06	11.73 (0.09)	V EA/WR	067 020
75244	WW	LMi	10	51	59.5	+25	45	27	6.16 6.23	V DSCTC	159 BD
75245	IZ	UMa	11	37	02.2	+42	21	58	16.78 (0.15)	B ZZA	165 166
75246	KK	UMa	11	42	17.5	+65	04	17	12.6 (15.0	P M	002 GSC
75247	KL	UMa	11	44	33.3	+61	32	12	13.48 (0.10)	V RPHS	274 275
75248	KM	UMa	11	45	12.8	+35	30	16	11.0 11.6	P EW:	276 BD
75249	V1023	Cen	11	45	29.4	-40	00	48	7.94 (0.05v)	V DSCTC	081 CoD
75250	DZ	Cha	11	47	15.8	-78	34	19	12.72 13.06	V INT	086 GSC
75251	LZ	Mus	11	53	38.5	-65	17	38	9.45 (18.	V NA	175 176
75252	UY	UMi	12	14	45.1	+87	58	38	6.30 6.38	Hp GDOR:	029 BD
75253	MM	Mus	12	16	47.1	-73	49	52	14.03 14.48	V EW:	177 178
75254	V360	Hya	12	16	53.3	-27	44	22	11.0 (15.4	P M	148 149
75255	MN	Mus	12	17	04.2	-73	54	12	14.59 15.12	V EW	177 USNO
75256	V1024	Cen	12	17	33.9	-53	38	53	9.36 (0.10)	V SRD:	082 CPD
75257	KU	Com	12	18	55.8	+25	16	28	7.42 (0.01)	V DSCTC:	101 BD
75258	VX	Crv	12	19	17.3	-13	36	32	11.4 (16.	P M	105 105
75259	DD	CVn	12	22	30.1	+43	07	52	7.15 (0.04)	V GDOR	054 BD
75260	MO	Mus	12	26	38.4	-66	35	03	7.37 7.42	Hp ACYG	030 CPD
75261	gamma	Mus	12	29	27.2	-71	51	25	3.78 3.80	Hp LBV	030 CPD
75262	KV	Com	12	33	02.6	+20	11	12	14.5 15.5	P E+UV	102 102
75263	V1025	Cen	12	35	34.1	-38	26	17	15.20 16.45	B XM	083 083
75264	KN	UMa	12	37	35.1	+55	27	50	11.77 (0.35Rc)	V BY:	277 277
75265	V1026	Cen	12	48	58.5	-51	51	24	9.33 9.38	Hp GDOR:	029 CoD
75266	KW	Com	12	51	08.9	+23	03	51	15.0 16.5	P E+UV	102 102
75267	IR	Dra	12	53	29.5	+65	42	34	5.26 5.34	Hp GDOR	029 BD
75268	KX	Com	12	54	25.9	+23	46	03	13.0 15.5	P UV	102 102
75269	V1027	Cen	12	55	36.2	-31	42	52	12.0 (15.0	P M	002 GSC
75270	KY	Com	12	56	33.1	+21	29	06	15.5 17.5	P E+UV	102 102
75271	KZ	Com	12	58	06.7	+23	11	50	15.0 17.0	P UV	102 102
75272	V1028	Cen	12	58	24.4	-48	37	11	10.52 10.70	Hp BE	084 CoD
75273	V1029	Cen	13	14	49.2	-63	25	27	7.86 7.95	Hp ACYG	030 CPD
75274	LL	Com	13	15	39.0	+30	23	48	12.3 13.0	P EB	103 103
75275	MP	Mus	13	18	32.9	-69	22	30	10.30 10.42	V IT	086 CPD
75276	DE	CVn	13	24	45.6	+45	48	28	13.68 (0.13)	Rc E	055 055

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.				
			h	m	s					o	'	"	
75277	V1030	Cen	13	25	01.5	-47	07	47	9.28 (0.03)	V DSCTC:	085	CoD	
75278	NX	Vir	13	32	41.1	-22	07	57	12.7 (15.1	P M:	281	GSC	
75279	NY	Vir	13	36	13.5	-01	46	36	13.30	14.22	V EA+RPHS	282	256
75280	IS	Dra	13	39	02.8	+68	11	12	13.1 (1.31)	V RRAB	131	132	
75281	V1031	Cen	13	39	14.5	-30	19	48	12.4	14.5	P M	002	GSC
75282	FQ	Boo	13	47	15.1	+08	39	23	6.59 (0.02b)	V DSCTC	040	BD	
75283	FR	Boo	14	00	57.5	+24	50	15	9.29 (0.04)	B RS	011	BD	
75284	V361	Hya	14	02	41.8	-26	47	15	15.28 (0.10)	V RPHS	150	GSC	
75285	V1032	Cen	14	05	05.7	-41	09	40	12.05	12.19	V IT	086	CoD
75286	DD	Cir	14	19	09.0	-68	55	08	7.5 (21.	V NA	292	293	
75287	IT	Dra	14	27	35.5	+60	36	31	7.53 (0.03b)	V DSCTC	133	BD	
75288	NZ	Vir	14	28	15.5	+07	32	50	11.06 (0.20Rc)	V EA/RS	283	GSC	
75289	PQ	Aps	14	51	03.0	-81	59	08	14.44	15.08	B RRC	012	GSC
75290	OO	Vir	14	58	59.9	+02	38	08	12.3	14.1	P SR	021	021
75291	KK	Lib	15	00	50.1	-09	32	50	12.8	14.6	P SR	021	021
75292	LO	Lup	15	04	14.0	-45	51	44	11.3 (0.16)	V IT	163	164	
75293	LP	Lup	15	04	31.9	-45	03	52	10.3 (0.12)	V IT	163	164	
75294	IU	Dra	15	04	56.8	+64	14	16	8.42 (0.04)	V BY	134	BD	
75295	LQ	Lup	15	05	16.6	-44	11	49	10.8 (0.09)	V IT	163	164	
75296	FS	Boo	15	10	24.1	+45	57	55	13.1 (15.0	P M	002	USNO	
75297	LR	Lup	15	10	31.3	-46	17	55	14.6 (0.17)	V IT	163	164	
75298	LS	Lup	15	12	30.4	-44	07	13	11.8 (0.25)	V IT	163	164	
75299	LT	Lup	15	12	38.7	-33	20	55	10.8 (0.10)	V IT	163	164	
75300	LU	Lup	15	14	36.7	-36	55	59	15.6 (0.09V)	B IT	163	164	
75301	LV	Lup	15	14	37.2	-36	55	58	16.2 (0.08V)	B IT	163	164	
75302	LW	Lup	15	15	14.4	-37	27	06	10.7 (0.18)	V IT	163	164	
75303	LX	Lup	15	15	35.5	-40	39	59	10.3 (0.06)	V IT	163	164	
75304	LY	Lup	15	15	58.5	-40	45	14	11.2 (0.13)	V IT	163	164	
75305	LZ	Lup	15	18	55.1	-39	49	08	11.7 (0.33)	V IT	163	164	
75306	MM	Lup	15	20	07.4	-40	45	07	11.7 (0.08)	V IT	163	164	
75307	MN	Lup	15	20	16.0	-38	10	50	13.8 (0.08)	V IT	163	164	
75308	MO	Lup	15	20	57.0	-31	59	14	12.3 (0.20)	V IT	163	164	
75309	MP	Lup	15	21	20.1	-36	41	27	11.3 (0.11)	V IT	163	164	
75310	MQ	Lup	15	22	21.6	-36	03	15	13.2 (0.10)	V IT	163	164	
75311	MR	Lup	15	22	25.8	-35	27	01	12.8 (0.12)	V IT	163	164	
75312	MS	Lup	15	22	34.2	-44	50	45	10.8 (0.15)	V IT	163	164	
75313	QW	Ser	15	23	47.9	+08	28	31	12.8 (15.3	P UG:	002	USNO	
75314	MT	Lup	15	34	46.7	-37	57	34	12.2 (0.16)	V IT	163	164	
75315	IV	Dra	15	35	02.2	+53	29	01	13.54 (0.50R)	V EW	135	135	
75316	MU	Lup	15	37	25.0	-37	46	40	12.2 (0.10)	V IT	163	164	
75317	MV	Lup	15	46	44.2	-36	20	52	13.0 (0.12)	V IT	163	164	
75318	QX	Ser	15	47	26.1	+25	36	40	8.66 (0.08)	V E/RS	011	BD	
75319	MW	Lup	15	49	01.2	-38	10	36	13.2 (0.21)	V IT	163	164	
75320	MX	Lup	15	52	16.9	-37	00	57	12.9 (0.25)	V IT	163	164	
75321	QY	Ser	15	52	22.3	+20	27	23	5.42	5.50	V SRB	251	BD
75322	QZ	Ser	15	54	43.5	+21	15	49	12.7 (14.9	P UG:	252	USNO	

Table 1 (continued)

No.	Name		R.A. (1950.0)			Decl.			Max m	Min m	Type		Ref.
			h	m	s	o	'	"					
75323	V335	Ser	15	56	32.7	+00	44	14	7.6	8.3	V	EA	253 BD
75324	V336	Ser	15	56	58.3	+19	48	25	11.5	14.1	P	M:	254 GSC
75325	MY	Lup	15	57	19.1	-41	47	05	11.30	12.24	V	IT	086 CoD
75326	MZ	Lup	15	57	57.4	-33	11	51	10.9	(0.05)	V	IT	163 164
75327	NN	Lup	15	58	43.2	-36	04	34	12.0	(0.11)	V	IT	163 164
75328	NO	Lup	16	00	00.9	-32	31	05	12.6	(0.21)	V	IT	163 164
75329	NP	Lup	16	02	12.9	-38	29	39	13.7	(0.07)	V	IT	163 164
75330	V337	Ser	16	02	49.5	+10	48	39	11.8	14.5	P	SR:	021 021
75331	NQ	Lup	16	04	57.5	-38	36	08	13.0	(0.08)	V	IT	163 164
75332	V1093	Sco	16	05	06.5	-38	52	45	14.6	(0.48)	V	IT	163 164
75333	V1094	Sco	16	05	14.2	-39	15	08	12.5	(0.50)	V	EB	163 164
75334	V338	Ser	16	05	37.4	+07	12	24	12.84	(0.25)	V	RPHS	255 256
75335	V1095	Sco	16	06	18.2	-38	47	16	11.5	(0.13)	V	IT	163 164
75336	V1096	Sco	16	06	41.2	-40	08	22	11.1	(0.10)	V	IT	163 164
75337	V1097	Sco	16	09	38.8	-39	56	55	13.1	(0.13)	V	IT	163 164
75338	V1098	Sco	16	11	13.0	-19	30	56	11.20	12.05	V	INT	086 GSC
75339	V1099	Sco	16	20	05.1	-39	51	03	11.0	(0.12)	V	IT	163 164
75340	V1100	Sco	16	20	07.8	-29	49	06	12.0	(15.1	P	M	002 GSC
75341	V1004	Her	16	21	15.4	+15	40	22	11.2	13.0	P	SR:	002 GSC
75342	iota	TrA	16	23	17.6	-63	56	49	5.30	5.42	Hp	GDOR:	029 CPD
75343	V2394	Oph	16	28	39.0	-24	18	52	11.25	11.95	U	EW	180 CoD
75344	V1005	Her	16	30	35.5	+50	27	29	14.11	14.68	Rc	EW	142 142
75345	V871	Ara	16	33	38.8	-48	36	09	11.0	13.4	V	EA	028 CoD
75346	V872	Ara	16	36	52.0	-51	23	01	6.37	6.39	Hp	GDOR:	029 CoD
75347	V2395	Oph	16	39	10.8	-20	25	07	13.0	(15.6	P	M:	181 USNO
75348	V2396	Oph	16	41	53.0	-20	06	48	11.7	(15.	P	M:	021 021
75349	IW	Dra	16	45	06.1	+53	17	14	11.1	(14.9	P	M	002 GSC
75350	V2397	Oph	16	54	13.4	-09	02	09	12.0	(15.3	P	M:	002 USNO
75351	V2398	Oph	16	57	27.5	-27	33	40	11.32	12.82	U	IT	086 CoD
75352	V873	Ara	17	01	35.5	-47	00	03	7.17	7.23	Hp	ACYG	030 CoD
75353	V1006	Her	17	01	37.6	+39	09	01	10.11	(0.79)	V	SRD:	143 BD
75354	V1101	Sco	17	02	22.9	-36	21	21	18.3	19.3	V	XI	238 239
75355	V1102	Sco	17	02	23.5	-36	20	57	17.31	(20.	V	M:	239 240
75356	V1103	Sco	17	02	27.8	-36	22	01	19.7	20.45	V	EW	241 241
75357	V1104	Sco	17	03	20.5	-42	32	42	8.96	9.14	V	GCAS:	242 CoD
75358	V874	Ara	17	04	58.8	-52	35	34	12.5	17.5	P	M:	031 GSC
75359	V875	Ara	17	05	47.4	-51	37	05	12.4	(2.)	B	SR:	031 GSC
75360	V2399	Oph	17	07	28.3	-10	15	09	13.3	(15.6	P	M	002 GSC
75361	V2400	Oph	17	09	33.3	-24	11	12	14.15	14.70	V	XM	182 182
75362	V2401	Oph	17	13	06.7	-04	27	04	13.0	(15.5	P	M	064 064
75363	V1105	Sco	17	13	46.3	-32	03	01	15.2	17.2	R	M	183 184
75364	V2402	Oph	17	14	00.0	-28	50	41	12.2	17.2	R	M	183 184
75365	V2403	Oph	17	14	00.3	-29	47	45	15.1	17.2	R	M	183 184
75366	V1106	Sco	17	14	04.0	-30	15	45	15.4	18.8	R	M	183 184
75367	V2404	Oph	17	14	09.9	-28	02	27	14.7	17.2	R	M	183 184
75368	V1107	Sco	17	14	17.8	-30	20	50	14.3	17.2	R	M	183 184

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max	Min	Type	Ref.			
			h	m	s					o	'	"
75369	V1108	Sco	17	14	19.9	-30	10	54	14.3	17.1	R M	183 184
75370	V2405	Oph	17	14	27.4	-28	23	14	15.6	17.3	R M	183 184
75371	V2406	Oph	17	14	32.6	-29	30	06	13.1	17.2	R M	183 184
75372	V1109	Sco	17	14	43.0	-30	07	56	12.5	16.8	R M	183 184
75373	V2407	Oph	17	14	53.5	-29	22	20	14.0	17.2	R M	183 184
75374	V876	Ara	17	14	54.7	-54	42	42	15.6	(0.10)	V ZZA	032 033
75375	V2408	Oph	17	15	01.3	-29	51	03	14.5	17.3	R M	183 184
75376	V2409	Oph	17	15	02.0	-29	03	21	12.5	17.3	R M	183 184
75377	V2410	Oph	17	15	03.0	-29	52	24	15.6	17.2	R M	183 184
75378	V2411	Oph	17	15	13.7	-30	04	25	14.2	17.2	R M	183 184
75379	V2412	Oph	17	15	22.2	-30	01	46	15.0	17.3	R M	183 184
75380	V2413	Oph	17	15	23.4	-29	35	10	14.6	17.3	R M	183 184
75381	V2414	Oph	17	15	29.9	-27	58	05	14.2	17.1	R M	183 184
75382	V2415	Oph	17	15	32.3	-29	40	07	13.9	17.3	R M	183 184
75383	V2416	Oph	17	15	37.4	-28	43	14	13.2	17.1	R M	183 184
75384	V1110	Sco	17	15	38.7	-30	53	39	13.9	15.6	R M	183 184
75385	V2417	Oph	17	15	47.6	-01	44	21	13.9	(15.5	P M:	002 USNO
75386	V2418	Oph	17	15	56.9	-29	44	16	15.3	17.3	R M	183 184
75387	V2419	Oph	17	15	57.8	-29	54	31	14.8	17.2	R M	183 184
75388	V1111	Sco	17	16	06.3	-30	33	30	15.0	17.2	R M	183 184
75389	V1112	Sco	17	16	10.7	-30	51	24	14.1	16.9	R M	183 184
75390	V2420	Oph	17	16	13.0	-29	50	44	15.8	17.3	R M	183 184
75391	V2421	Oph	17	16	16.5	-29	39	42	14.2	17.3	R M	183 184
75392	V1113	Sco	17	16	26.5	-30	44	18	14.5	17.2	R M	183 184
75393	V1114	Sco	17	16	27.2	-30	51	09	13.8	17.3	R M	183 184
75394	V2422	Oph	17	16	35.9	-29	05	59	15.0	17.3	R M	183 184
75395	V2423	Oph	17	16	36.4	-28	29	02	15.2	17.3	R M	183 184
75396	V2424	Oph	17	16	41.1	-05	46	11	12.3	(15.6	P M	021 021
75397	V2425	Oph	17	16	44.6	-00	07	16	10.6	(0.83)	V EA	188 BD
75398	V2426	Oph	17	16	51.0	-28	56	58	11.9	17.1	R M	183 184
75399	V2427	Oph	17	16	52.2	-28	13	21	14.8	17.2	R M	183 184
75400	V2428	Oph	17	16	55.1	-28	22	28	15.2	17.2	R M	183 184
75401	V1115	Sco	17	16	58.6	-30	58	07	15.3	17.3	R M	183 184
75402	V2429	Oph	17	17	10.7	-28	39	12	14.7	17.3	R M	183 184
75403	V1116	Sco	17	17	13.6	-30	33	48	13.6	17.3	R M	183 184
75404	V1117	Sco	17	17	14.0	-30	59	20	15.8	17.3	R M	183 184
75405	V2430	Oph	17	17	15.7	-28	01	24	14.6	17.2	R M	183 184
75406	V2431	Oph	17	17	20.8	-28	10	43	14.6	17.2	R M	183 184
75407	V1118	Sco	17	17	26.2	-31	04	24	15.9	17.3	R M	183 184
75408	V1119	Sco	17	17	28.2	-30	29	42	15.0	17.3	R M	183 184
75409	V1120	Sco	17	17	31.7	-30	31	41	15.4	17.3	R M	183 184
75410	V2432	Oph	17	17	40.3	-28	14	22	15.8	17.2	R M	183 184
75411	V2433	Oph	17	18	19.6	-28	38	01	15.6	17.2	R M	183 184
75412	V1121	Sco	17	18	20.6	-30	11	04	15.8	17.2	R M	183 184
75413	V2434	Oph	17	18	36.1	-29	14	40	11.2	17.2	R M	183 184
75414	V2435	Oph	17	18	52.5	-29	41	03	15.6	17.3	R M	183 184

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.			
			h	m	s					o	'	"
75415	V1122	Sco	17	19	01.9	-30	31	17	14.5	17.3	R M	183 184
75416	V2436	Oph	17	19	12.6	-29	51	47	15.3	17.2	R M	183 184
75417	V2437	Oph	17	19	18.1	-29	36	43	15.5	17.3	R M	183 184
75418	V2438	Oph	17	19	23.7	-28	26	48	16.5	17.3	R SRA	183 184
75419	V2439	Oph	17	19	31.6	-28	09	40	15.7	17.3	R M	183 184
75420	V2440	Oph	17	19	42.5	-29	50	21	15.4	17.3	R M	183 184
75421	V1123	Sco	17	19	43.2	-30	24	06	15.9	17.2	R M	183 184
75422	V2441	Oph	17	19	49.2	-28	29	06	15.2	17.2	R M	183 184
75423	V2442	Oph	17	20	02.8	-29	17	46	15.0	17.2	R M	183 184
75424	V2443	Oph	17	20	03.2	-08	31	17	12.4	15.2	P M	002 USNO
75425	V1124	Sco	17	20	03.4	-30	04	36	14.3	17.3	R M	183 184
75426	V2444	Oph	17	20	05.0	-28	53	19	14.4	17.2	R M	183 184
75427	V2445	Oph	17	20	07.2	-28	08	53	14.7	17.3	R M	183 184
75428	V2446	Oph	17	20	11.1	-28	59	09	13.9	17.3	R M	183 184
75429	V1125	Sco	17	20	13.0	-31	50	02	16.2	17.2	R SRA	183 184
75430	V2447	Oph	17	20	15.2	-28	32	54	15.8	17.3	R M	183 184
75431	V2448	Oph	17	20	21.2	-28	01	54	15.0	17.2	R M	183 184
75432	V2449	Oph	17	20	27.4	-28	55	15	15.2	17.2	R M	183 184
75433	V2450	Oph	17	20	30.3	-30	00	32	16.2	17.3	R SRA	183 184
75434	V2451	Oph	17	20	36.0	-28	04	47	15.6	17.3	R M	183 184
75435	V1126	Sco	17	20	46.6	-30	52	27	16.6	17.3	R SRA	183 184
75436	V2452	Oph	17	21	26.1	-29	06	52	15.0	17.3	R M	183 184
75437	V2453	Oph	17	21	27.2	-29	12	16	12.9	17.3	R M	183 184
75438	V2454	Oph	17	21	33.9	-27	56	06	15.1	17.2	R M	183 184
75439	V2455	Oph	17	21	53.3	-28	22	16	14.6	16.9	R M	183 184
75440	V2456	Oph	17	21	57.2	-28	56	33	14.6	17.3	R M	183 184
75441	V2457	Oph	17	22	00.1	-29	03	30	14.0	17.2	R M	183 184
75442	V2458	Oph	17	22	12.3	-29	05	27	14.6	17.3	R M	183 184
75443	V2459	Oph	17	22	22.7	-29	02	25	14.1	17.3	R M	183 184
75444	V1007	Her	17	22	30.4	+41	16	49	17.1 (1.50)		R XM	144 144
75445	V2460	Oph	17	22	48.8	-29	18	35	15.1	17.3	R M	183 184
75446	V1127	Sco	17	23	10.7	-30	26	57	14.8	17.3	R M	183 184
75447	V2461	Oph	17	23	18.8	-00	48	53	13.5 (15.5		P M:	002 GSC
75448	V2462	Oph	17	23	43.7	-28	48	46	15.2	17.2	R M	183 184
75449	V2463	Oph	17	23	47.3	-29	45	33	14.6	17.2	R M	183 184
75450	V2464	Oph	17	23	48.3	-29	44	23	14.2	17.3	R M	183 184
75451	V2465	Oph	17	23	55.7	-28	50	08	12.8	17.1	R M	183 184
75452	V1128	Sco	17	23	58.9	-30	43	24	15.8	17.3	R M	183 184
75453	V1129	Sco	17	24	00.0	-30	07	26	16.1	17.2	R SRA	183 184
75454	V2466	Oph	17	24	06.8	-29	21	12	16.1	17.2	R SRA	183 184
75455	V1130	Sco	17	24	15.0	-30	45	25	15.2	17.2	R M	183 184
75456	V2467	Oph	17	24	18.4	-29	53	17	15.2	17.3	R M	183 184
75457	V2468	Oph	17	24	18.4	-29	13	06	14.9	17.3	R M	183 184
75458	V2469	Oph	17	24	39.2	-29	05	59	15.5	17.2	R M	183 184
75459	V2470	Oph	17	24	43.8	-28	19	06	14.3	17.2	R M	183 184
75460	V1131	Sco	17	24	47.1	-30	08	52	15.2	17.2	R M	183 184

Table 1 (continued)

No.	Name		R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
			h	m	s	o	'	"					
75461	V2471	Oph	17	24	51.5	-29	41	11	14.6	17.2	R M	183	184
75462	V339	Ser	17	25	03.0	-13	38	36	13.8	(14.7	P M	021	021
75463	V2472	Oph	17	25	23.5	-29	36	25	15.6	17.3	R M	183	184
75464	V2473	Oph	17	25	31.6	-28	41	14	15.4	17.3	R M	183	184
75465	V2474	Oph	17	25	37.3	-30	01	43	15.7	17.3	R M	183	184
75466	V2475	Oph	17	25	41.3	-28	39	20	16.0	17.3	R M	183	184
75467	V2476	Oph	17	25	46.6	-28	58	50	15.3	17.2	R M	183	184
75468	V2477	Oph	17	26	04.9	-28	57	58	13.9	17.3	R M	183	184
75469	V2478	Oph	17	26	24.6	-28	13	38	16.6	17.3	R SRA	183	184
75470	V1132	Sco	17	26	27.3	-30	23	05	16.3	18.3	R M	183	184
75471	V2479	Oph	17	26	27.7	-29	04	09	15.0	17.2	R M	183	184
75472	V2480	Oph	17	26	39.2	-29	01	49	14.7	17.2	R M	183	184
75473	V1133	Sco	17	26	51.8	-30	21	45	13.6	17.2	R M	183	184
75474	V1134	Sco	17	26	52.1	-31	41	25	14.6	17.2	R M	183	184
75475	V2481	Oph	17	27	07.4	-29	52	12	15.4	17.2	R M	183	184
75476	V1135	Sco	17	27	11.6	-30	06	14	14.8	17.3	R M	183	184
75477	V2482	Oph	17	27	50.5	-28	22	20	15.6	17.3	R M	183	184
75478	V2483	Oph	17	27	59.7	-29	27	43	16.4	17.3	R SRA	183	184
75479	V340	Ser	17	27	59.9	-11	19	55	9.52	9.70	V RV:	082	BD
75480	V1136	Sco	17	28	05.4	-30	16	19	15.5	17.3	R M	183	184
75481	V2484	Oph	17	28	12.7	-29	51	53	15.3	17.2	R M	183	184
75482	V2485	Oph	17	28	26.0	-28	00	47	15.8	17.2	R M	183	184
75483	V2486	Oph	17	28	51.2	-28	48	24	15.2	17.2	R M	183	184
75484	V2487	Oph	17	29	02.9	-19	11	46	9.5	17.7	P NA	189	USNO
75485	V1137	Sco	17	29	29.9	-30	09	08	15.3	17.3	R M	183	184
75486	V1138	Sco	17	29	52.3	-30	26	24	15.7	17.2	R M	183	184
75487	V2488	Oph	17	30	19.9	-29	55	47	10.5	17.1	R M	183	184
75488	V2489	Oph	17	31	05.7	-29	22	50	15.3	17.3	R M	183	184
75489	V2490	Oph	17	31	48.4	-28	44	55	16.1	17.3	R SRA	183	184
75490	V2491	Oph	17	32	01.8	-28	00	58	16.2	17.2	R SRA	183	184
75491	V1139	Sco	17	32	05.6	-30	53	10	14.3	17.2	R M	183	184
75492	V1140	Sco	17	32	12.3	-31	11	22	14.9	17.2	R M	183	184
75493	V2492	Oph	17	33	42.3	-28	44	53	14.4	17.3	R M	183	184
75494	V2493	Oph	17	35	05.5	+11	24	09	13.2	(0.84)	V RR(B)	190	017
75495	V2494	Oph	17	36	45.0	-07	57	24	12.8	15.5	P M	002	GSC
75496	V2495	Oph	17	36	48.9	-02	10	33	12.8	(15.4	P M	002	GSC
75497	V2496	Oph	17	40	33.7	-29	14	26	8.8	10.5	K M	191	
75498	V2497	Oph	17	40	35.6	-29	14	19	8.5	9.8	K M	191	
75499	V2498	Oph	17	40	35.8	-04	19	38	14.5	(15.5	P M	002	USNO
75500	V4445	Sgr	17	40	46.4	-28	59	11	8.2	9.2	K M	191	
75501	V4446	Sgr	17	40	46.5	-28	49	13	9.9	11.5	K M	191	
75502	V4447	Sgr	17	40	53.5	-29	18	38	9.3	11.9	K M	191	
75503	V4448	Sgr	17	40	56.2	-29	23	30	10.1	11.3	K M	191	
75504	V4449	Sgr	17	41	04.6	-28	43	50	7.7	8.8	K M	191	
75505	V4450	Sgr	17	41	08.9	-28	43	06	8.8	10.3	K M	191	
75506	V4451	Sgr	17	41	17.7	-28	49	41	9.0	11.4	K M	191	

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.			
			h	m	s					o	'	"
75507	V4452	Sgr	17	41	18.5	-29	03	44	5.93	6.96	L' M	226
75508	V4453	Sgr	17	41	19.4	-28	59	59	8.75	9.90	K M	191
75509	V4454	Sgr	17	41	20.6	-28	59	47	8.9	9.6	K M:	191
75510	V4455	Sgr	17	41	22.1	-29	21	52	12.6	15.0	K M	191
75511	V4456	Sgr	17	41	22.6	-29	21	51	11.3	12.6	K M	191
75512	V4457	Sgr	17	41	23.5	-29	09	23	10.6	12.6	K M	191
75513	V4458	Sgr	17	41	24.1	-29	03	21	3.60	5.51	L' M	226
75514	V4459	Sgr	17	41	25.7	-28	59	05	11.0	12.8	K M	191
75515	V4460	Sgr	17	41	26.0	-29	21	50	11.1	12.1	K M	191
75516	V4461	Sgr	17	41	27.2	-29	22	08	9.9	11.4	K M	191
75517	V4462	Sgr	17	41	28.5	-29	15	33	10.0	12.6	K M	191
75518	V4463	Sgr	17	41	33.6	-29	04	23	9.6	11.8	K M	191
75519	V4464	Sgr	17	41	34.4	-28	55	44	13.4	14.7	K M	191
75520	V4465	Sgr	17	41	35.1	-29	05	01	9.9	12.1	K M	191
75521	V4466	Sgr	17	41	40.3	-29	08	32	10.8	12.7	K M	191
75522	V4467	Sgr	17	41	40.3	-29	08	07	8.95	10.10	K M	191
75523	V4468	Sgr	17	41	43.2	-29	12	31	8.25	9.25	K M	191
75524	V4469	Sgr	17	41	45.1	-28	51	14	10.9	12.6	K M	191
75525	V4470	Sgr	17	41	45.8	-29	12	13	4.74	5.92	L' M	226
75526	V4471	Sgr	17	41	46.5	-29	19	30	10.1	12.6	K M	191
75527	V4472	Sgr	17	41	51.8	-28	49	45	11.6	12.5	K M:	191
75528	V4473	Sgr	17	41	52.3	-29	06	00	9.2	10.6	K M	191
75529	V4474	Sgr	17	41	53.1	-28	49	13	10.3	11.1	K M:	191
75530	V4475	Sgr	17	41	54.1	-29	16	01	7.0	8.0	K M	191
75531	V4476	Sgr	17	41	55.2	-29	15	53	9.5	11.4	K M	191
75532	V4477	Sgr	17	41	56.1	-29	02	21	8.4	9.7	K M	191
75533	V4478	Sgr	17	41	57.3	-29	02	29	9.0	9.7	K M:	191
75534	V4479	Sgr	17	41	58.3	-28	58	05	9.6	11.5	K M	191
75535	V4480	Sgr	17	41	59.2	-29	17	01	10.2	13.1	K M	191
75536	V4481	Sgr	17	42	01.3	-28	37	26	11.0	13.6	K M	191
75537	V4482	Sgr	17	42	01.8	-29	11	44	8.9	10.5	K M	191
75538	V4483	Sgr	17	42	02.1	-29	08	25	8.9	10.1	K M	191
75539	V4484	Sgr	17	42	02.2	-28	39	32	8.0	9.7	K M	191
75540	V4485	Sgr	17	42	02.9	-29	14	16	10.2	13.3	K M	191
75541	V4486	Sgr	17	42	02.9	-29	05	44	12.9	14.1	K M	191
75542	V4487	Sgr	17	42	03.3	-29	06	09	9.8	11.4	K M	191
75543	V4488	Sgr	17	42	03.5	-29	08	07	11.1	13.2	K M	191
75544	V4489	Sgr	17	42	03.5	-28	46	32	5.18	6.72	L' M	226
75545	V4490	Sgr	17	42	05.3	-29	14	26	7.9	9.2	K M	191
75546	V4491	Sgr	17	42	06.9	-29	16	53	12.8	14.6	K M	191
75547	V4492	Sgr	17	42	07.0	-29	04	42	5.34	6.98	L' M	226
75548	V4493	Sgr	17	42	07.9	-28	57	29	8.4	9.4	K M	191
75549	V4494	Sgr	17	42	08.3	-29	12	55	8.4	10.0	K M	191
75550	V4495	Sgr	17	42	08.5	-28	57	48	10.1	12.0	K M	191
75551	V4496	Sgr	17	42	15.4	-29	06	54	5.45	6.94	L' M	226
75552	V4497	Sgr	17	42	18.5	-29	08	06	6.32	7.72	L' M	226

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.			
			h	m	s					o	'	"
75553	V4498	Sgr	17	42	19.2	-29	19	49	9.7	11.3	K M	191
75554	V4499	Sgr	17	42	19.2	-28	38	25	10.1	12.2	K M	191
75555	V4500	Sgr	17	42	20.4	-29	23	49	11.6	12.4	K M:	191
75556	V4501	Sgr	17	42	21.1	-28	45	11	5.91	6.85	L' M	226
75557	V4502	Sgr	17	42	21.7	-28	45	08	6.91	7.53	L' LB	226
75558	V4503	Sgr	17	42	22.3	-29	10	12	8.30	(9.8	L' SR:	226
75559	V4504	Sgr	17	42	22.5	-29	02	19	9.8	11.5	K M	191
75560	V4505	Sgr	17	42	22.7	-29	01	06	6.35	7.93	L' M	226
75561	V4506	Sgr	17	42	23.7	-28	48	46	10.8	13.2	K M	191
75562	V4507	Sgr	17	42	23.9	-29	04	52	8.4	10.2	K M	191
75563	V4508	Sgr	17	42	27.3	-28	58	16	11.7	12.6	K SR:	191
75564	V4509	Sgr	17	42	27.5	-29	01	24	12.0	12.6	K LB	191
75565	V4510	Sgr	17	42	27.7	-29	00	56	7.8	8.7	K M:	191
75566	V4511	Sgr	17	42	29.7	-28	59	10	9.2	9.9	K M:	191
75567	V4512	Sgr	17	42	29.9	-28	59	14	9.6	10.8	K M	191
75568	V4513	Sgr	17	42	29.9	-28	59	46	11.2	12.6	K LB	191
75569	V4514	Sgr	17	42	30.5	-29	00	20	10.0	10.9	K M:	191
75570	V4515	Sgr	17	42	31.7	-28	58	09	9.2	10.3	K M	191
75571	V4516	Sgr	17	42	32.1	-28	57	52	8.0	10.2	K M	191
75572	V4517	Sgr	17	42	33.6	-28	58	03	8.0	8.4	K LB	191
75573	V4518	Sgr	17	42	36.6	-28	31	30	8.5	11.0	K M	191
75574	V4519	Sgr	17	42	37.5	-29	09	36	8.8	11.1	K M	191
75575	V4520	Sgr	17	42	38.8	-28	57	40	8.9	10.4	K M	191
75576	V4521	Sgr	17	42	40.7	-28	56	59	10.3	11.7	K M	191
75577	V4522	Sgr	17	42	40.9	-28	46	58	4.75	6.22	L' M	226
75578	V4523	Sgr	17	42	41.5	-29	13	22	9.8	12.0	K M	191
75579	V4524	Sgr	17	42	41.7	-28	43	42	11.5	14.2	K M	191
75580	V4525	Sgr	17	42	42.1	-29	13	31	8.4	9.3	K M:	191
75581	V4526	Sgr	17	42	42.6	-28	59	26	11.9	13.6	K M	191
75582	V4527	Sgr	17	42	42.8	-28	57	04	9.7	10.4	K M:	191
75583	V4528	Sgr	17	42	44.0	-28	58	45	8.8	9.3	K M:	191
75584	V4529	Sgr	17	42	44.2	-28	30	38	8.7	11.7	K M	191
75585	V4530	Sgr	17	42	45.5	-28	54	43	5.57	7.03	L' M	226
75586	V4531	Sgr	17	42	45.5	-28	44	10	5.81	8.48	L' M	226
75587	V4532	Sgr	17	42	45.9	-28	38	20	9.7	12.0	K M	191
75588	V4533	Sgr	17	42	48.1	-29	00	04	8.6	9.2	K M:	191
75589	V4534	Sgr	17	42	48.2	-28	57	26	9.7	12.2	K M	191
75590	V4535	Sgr	17	42	48.8	-28	54	16	8.7	9.6	K M:	191 227
75591	V4536	Sgr	17	42	49.8	-28	49	05	10.7	13.0	K M	191
75592	V4537	Sgr	17	42	49.9	-28	49	04	11.0	12.7	K M	191
75593	V4538	Sgr	17	42	50.2	-29	00	15	14.3	15.1	K LB	191
75594	V4539	Sgr	17	42	51.2	-28	48	51	10.0	11.5	K M	191
75595	V4540	Sgr	17	42	51.2	-28	48	53	10.1	11.6	K M	191
75596	V4541	Sgr	17	42	52.6	-28	43	13	11.9	13.1	K M	191
75597	V4542	Sgr	17	42	54.5	-28	42	51	9.5	10.8	K M	191
75598	V4543	Sgr	17	42	55.4	-29	08	22	12.5	13.3	K M:	191

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max	Min	Type	Ref.			
			h	m	s					o	'	"
75599	V4544	Sgr	17	42	56.2	-29	12	52	10.1	12.9	K M	191
75600	V4545	Sgr	17	42	57.0	-28	51	08	13.2	14.7	K LB:	191
75601	V4546	Sgr	17	42	57.1	-29	08	05	11.2	12.8	K M	191
75602	V4547	Sgr	17	42	59.5	-28	59	35	8.7	9.4	K M:	191
75603	V4548	Sgr	17	43	04.4	-28	35	32	11.8	13.8	K M	191
75604	V4549	Sgr	17	43	04.6	-28	43	10	8.4	9.5	K M	191
75605	V4550	Sgr	17	43	04.6	-28	54	35	6.42	8.47	L' M	226
75606	V4551	Sgr	17	43	11.7	-28	45	17	9.3	11.2	K M	191
75607	V4552	Sgr	17	43	14.2	-28	58	54	10.6	13.0	K M	191
75608	V4553	Sgr	17	43	15.1	-28	48	55	8.3	10.0	K M	191
75609	V4554	Sgr	17	43	17.4	-28	52	31	9.0	9.6	K M:	191
75610	V4555	Sgr	17	43	18.1	-28	52	13	8.1	9.8	K M	191
75611	V4556	Sgr	17	43	20.7	-28	30	28	9.2	10.4	K M	191
75612	V4557	Sgr	17	43	21.2	-28	38	42	8.4	9.5	K M	191
75613	V4558	Sgr	17	43	21.3	-28	30	01	9.4	10.1	K M:	191
75614	V4559	Sgr	17	43	21.6	-28	34	35	11.2	12.4	K M	191
75615	V4560	Sgr	17	43	22.8	-28	43	56	10.0	11.2	K M	191
75616	V4561	Sgr	17	43	24.4	-29	20	46	10.6	13.4	K M	191
75617	V4562	Sgr	17	43	24.6	-28	57	52	7.36	9.53	L' M	226
75618	V4563	Sgr	17	43	25.7	-28	31	02	14.2	15.0	K LB:	191
75619	V4564	Sgr	17	43	26.4	-29	18	23	9.0	10.0	K M	191
75620	V4565	Sgr	17	43	26.9	-29	18	26	9.4	10.8	K M	191
75621	V4566	Sgr	17	43	27.3	-28	31	19	9.5	10.8	K M	191
75622	V4567	Sgr	17	43	32.3	-28	32	21	10.5	12.2	K M	191
75623	V4568	Sgr	17	43	37.4	-28	46	10	13.5	14.0	K LB:	191
75624	V4569	Sgr	17	43	48.4	-18	01	37	12.0	(14.5	P M	228 USNO
75625	V4570	Sgr	17	43	51.8	-28	44	52	9.2	11.1	K M	191
75626	V4571	Sgr	17	44	08.0	-29	19	29	8.7	9.4	K M:	191
75627	V4572	Sgr	17	44	10.0	-29	19	23	9.4	11.2	K M	191
75628	V4573	Sgr	17	44	11.0	-28	38	19	10.7	13.1	K M	191
75629	V4574	Sgr	17	44	13.9	-28	31	42	8.15	9.65	K M	191
75630	V4575	Sgr	17	44	29.5	-28	34	45	12.6	14.7	K M	191
75631	V4576	Sgr	17	44	29.8	-28	34	21	9.1	9.8	K M:	191
75632	V1141	Sco	17	50	58.8	-30	02	20	8.5	(20.	V NA	244 245
75633	V341	Ser	17	51	48.1	-10	14	04	13.1	14.4	P LB	021 021
75634	V1142	Sco	17	52	11.0	-31	01	14	6.9	(20.	V NA	246 311
75635	V2499	Oph	17	54	17.3	+10	06	47	11.5	14.7	V M	095 095
75636	V2500	Oph	17	55	22.8	+04	33	15	9.55	(0.02)	V BY	192 300
75637	V4577	Sgr	17	57	19.0	-28	48	26	6.53	7.63	J M	229
75638	V342	Ser	17	58	58.1	-10	40	27	12.7	15.3	P M	021 021
75639	V4578	Sgr	17	59	20.6	-23	34	41	12.92	(0.10)	V WR	109 020
75640	V4579	Sgr	18	00	28.7	-28	00	17	11.0	16.5	B NB	307 GSC
75641	V2501	Oph	18	02	34.2	+08	57	21	12.3	(0.31)	V SR:	193 GSC
75642	V1008	Her	18	03	53.8	+31	39	57	13.5	(18.0	B UG	001 001
75643	V4444	Sgr	18	04	27.9	-27	20	40	7.7	(21.	V NA	225 304
75644	V4580	Sgr	18	05	03.4	-36	59	12	16.6	(20.0	V XN+XP	230

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max	Min	Type	Ref.					
			h	m	s					o	'	"	m	m
75645	V4581	Sgr	18	05	25.9	-32	42	03	17.8	18.6	B	RRAB	231	231
75646	V4582	Sgr	18	05	26.6	-32	19	24	16.8	17.5	B	RRAB	231	231
75647	V4583	Sgr	18	05	38.4	-31	57	09	16.8	18.0	B	RRAB	231	231
75648	V4584	Sgr	18	05	38.9	-32	31	17	16.8	17.3	B	EW	231	231
75649	V4585	Sgr	18	05	41.9	-32	03	17	17.1	18.2	B	RRAB	231	231
75650	V4586	Sgr	18	05	44.0	-32	23	48	16.4	17.5	B	RRAB	231	231
75651	V4587	Sgr	18	05	44.8	-32	33	42	17.9	18.8	B	RRAB:	231	231
75652	V4588	Sgr	18	05	50.5	-32	34	10	17.5	18.4	B	RRAB	231	231
75653	V4589	Sgr	18	05	50.5	-32	42	56	16.5	18.2	B	RRAB	231	231
75654	V4590	Sgr	18	06	04.5	-32	32	00	16.9	18.5	B	RRAB	231	231
75655	V4591	Sgr	18	06	04.8	-32	06	45	17.2	18.7	B	RRAB	231	231
75656	V4592	Sgr	18	06	09.6	-32	23	48	16.8	17.9	B	RRAB	231	231
75657	V4593	Sgr	18	06	15.5	-32	03	45	17.0	17.8	B	RRAB	231	231
75658	V4594	Sgr	18	06	20.8	-31	51	33	16.5	17.0	B	RRC:	231	231
75659	V4595	Sgr	18	06	35.3	-31	47	15	16.8	18.1	B	RRAB	231	231
75660	V4596	Sgr	18	06	36.7	-32	18	04	17.0	18.3	B	RRAB	231	231
75661	V4597	Sgr	18	06	47.3	-32	38	33	17.1	17.8	B	RRAB	231	231
75662	V4598	Sgr	18	06	52.4	-32	27	45	16.8	18.1	B	RRAB	231	231
75663	V4599	Sgr	18	06	53.1	-32	20	20	17.1	18.0	B	RRC	231	231
75664	V4600	Sgr	18	06	57.3	-32	24	19	17.1	18.1	B	RRAB	231	231
75665	V4601	Sgr	18	07	02.7	-31	49	33	16.8	17.9	B	RRAB	231	231
75666	V4602	Sgr	18	07	03.0	-31	54	48	16.8	17.2	B	RRAB	231	231
75667	V4603	Sgr	18	07	04.3	-32	24	10	17.1	18.4	B	RRAB	231	231
75668	V4604	Sgr	18	07	06.6	-32	36	34	17.0	18.3	B	RRAB	231	231
75669	V4605	Sgr	18	07	19.8	-32	15	13	16.4	17.8	B	RRAB	231	231
75670	V4606	Sgr	18	07	23.9	-32	21	16	16.9	18.2	B	RRAB	231	231
75671	V4607	Sgr	18	07	24.4	-32	06	47	17.2	18.2	B	RRAB	231	231
75672	V4608	Sgr	18	07	28.8	-32	32	40	17.1	17.7	B	RRC	231	231
75673	V4609	Sgr	18	07	30.5	-32	38	44	16.1	17.2	B	RRAB	231	231
75674	V4610	Sgr	18	07	43.0	-32	23	14	16.9	18.6	B	RRAB	231	231
75675	V4611	Sgr	18	07	46.7	-32	22	56	16.0	17.4	B	RRAB	231	231
75676	V4612	Sgr	18	07	57.5	-32	31	04	17.0	17.8	B	RRAB	231	231
75677	V4613	Sgr	18	07	58.6	-32	27	25	17.2	18.4	B	RRAB	231	231
75678	V4614	Sgr	18	08	02.8	-31	45	57	17.1	18.2	B	RRAB	231	231
75679	V4615	Sgr	18	08	05.4	-31	57	42	17.0	18.4	B	RRAB	231	231
75680	V4616	Sgr	18	08	06.0	-31	48	52	16.4	17.9	B	RRAB	231	231
75681	V4617	Sgr	18	08	06.1	-32	15	49	17.1	17.9	B	RRC:	231	231
75682	V4618	Sgr	18	08	12.9	-32	43	41	15.9	17.2	B	RRAB	231	231
75683	V4619	Sgr	18	08	15.0	-31	55	40	17.6	18.6	B	RRAB	231	231
75684	V4620	Sgr	18	08	15.2	-31	49	21	16.0	17.7	B	RRAB	231	231
75685	V4621	Sgr	18	08	15.8	-32	13	24	16.6	17.4	B	RRAB	231	231
75686	V4622	Sgr	18	08	21.4	-32	25	48	17.1	18.1	B	RRAB	231	231
75687	V4623	Sgr	18	08	24.4	-31	39	57	15.9	16.3	B	EA	231	231
75688	V4624	Sgr	18	08	32.5	-31	47	15	16.8	18.0	B	RRAB	231	231
75689	V4625	Sgr	18	08	34.2	-32	02	39	15.8	17.6	B	RRAB	231	231
75690	V4626	Sgr	18	08	35.3	-31	55	23	16.8	18.3	B	RRA	231	231

Table 1 (continued)

No.	Name		R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.	
			h	m	s	o	'	"					
75691	V4627	Sgr	18	08	37.5	-32	23	52	16.3	17.7	B RRAB	231	231
75692	V4628	Sgr	18	08	40.7	-32	16	08	16.5	17.5	B RRAB	231	231
75693	V4629	Sgr	18	08	44.1	-31	53	09	15.8	17.1	B RRAB	231	231
75694	V4630	Sgr	18	08	44.4	-32	17	47	16.7	17.7	B RRAB	231	231
75695	V4631	Sgr	18	08	46.0	-32	07	47	16.8	18.1	B RRAB	231	231
75696	V4632	Sgr	18	08	46.7	-32	24	33	16.4	17.6	B RRAB	231	231
75697	V343	Ser	18	09	34.6	-11	40	55	11.7	14.9	P ZAND	257	GSC
75698	V1009	Her	18	10	37.0	+21	23	28	11.2	12.5	P SR	002	GSC
75699	V1010	Her	18	12	20.2	+30	42	39	17.8	(21.	B UG:	145	299
75700	IX	Dra	18	12	35.4	+67	03	52	14.7	18.8	B UG:	136	136
75701	V2502	Oph	18	14	32.3	+00	59	13	6.61	6.77	Hp GDOR:	029	BD
75702	V4641	Sgr	18	16	16.1	-25	25	43	9.	13.8	V XN	309	310
75703	V4633	Sgr	18	18	32.0	-27	33	06	7.4	(20.	V NA	232	233
75704	V458	Sct	18	19	41.5	-10	09	01	10.5	11.5	B CEP(B)	249	BD
75705	IY	Dra	18	23	02.3	+64	18	56	11.8	(15.0	P M:	002	GSC
75706	V459	Sct	18	23	02.7	-12	21	44	14.7	16.2	B DCEP	250	GSC
75707	V460	Sct	18	24	16.0	-12	24	43	13.38	(0.22)	V WR	109	020
75708	V4634	Sgr	18	26	25.1	-23	49	51	18.8	19.7	B XB	234	235
75709	V559	Lyr	18	26	29.6	+31	19	34	11.3	13.1	P E	002	GSC
75710	V1011	Her	18	27	25.3	+22	32	21	10.4	11.6	P EA	002	GSC
75711	V560	Lyr	18	27	33.5	+26	54	08	12.0	(15.2	P M	168	USNO
75712	V4635	Sgr	18	30	29.4	-30	11	45	11.6	(15.0	P M	002	GSC
75713	V461	Sct	18	33	59.1	-13	54	30	11.2	(13.9	P M	002	USNO
75714	V462	Sct	18	38	22.0	-04	29	07	12.28	(0.15)	V WR	109	020
75715	V1485	Aql	18	41	35.0	-03	51	04	11.88	12.70	V WR	019	020
75716	V4636	Sgr	18	47	45.4	-16	37	02	12.4	15.0	P M	064	064
75717	V4637	Sgr	18	49	12.9	-26	31	45	11.8	(15.0	V M	236	236
75718	IZ	Dra	18	49	21.2	+62	13	50	11.1	14.9	V M	087	087
75719	V1486	Aql	19	02	43.8	-03	23	10	12.8	(14.6	P M	021	021
75720	V1493	Aql	19	05	17.4	+12	26	40	10.04	(21.)	V NA	018	285
75721	V721	CrA	19	06	23.7	-37	09	19	13.17	13.56	V INT	086	104
75722	KK	Dra	19	07	10.7	+59	19	01	11.8	14.8	V EA	087	087
75723	V561	Lyr	19	12	07.0	+33	23	45	14.89	14.99	V RR:	119	119
75724	V1487	Aql	19	12	50.0	+10	51	26	12.15	14.3	K XN	022	023
75725	V1494	Aql	19	20	37.1	+04	51	30	4.02	16.	V N	305	306
75726	KL	Dra	19	23	50.9	+59	35	47	16.8	(21.	B UG	138	
75727	KM	Dra	19	25	45.4	+58	46	33	12.8	(16.0	V M	087	087
75728	V2176	Cyg	19	26	04.1	+54	11	42	13.4	(20.	V UGSU	106	107
75729	V1488	Aql	19	29	59.1	-06	33	12	14.7	16.2	P UV	024	024
75730	KN	Dra	19	30	01.5	+59	13	38	10.4	14.5	V M	087	087
75731	V4638	Sgr	19	31	03.1	-21	02	30	9.05	9.33	V SR	169	BD
75732	V2177	Cyg	19	34	11.2	+54	33	11	12.9	15.0	V SRA	087	087
75733	KO	Dra	19	34	25.7	+62	13	03	13.5	14.7	V IA:	087	087
75734	V2178	Cyg	19	38	22.2	+38	51	20	15.5	17.	P RRAB	108	USNO
75735	V349	Tel	19	46	21.9	-50	43	45	7.60	7.73	Hp GDOR:	029	CoD
75736	V2179	Cyg	19	46	34.8	+51	37	43	12.3	14.9	V SRA	087	087

Table 1 (continued)

No.	Name	R.A. (1950.0)			Decl.			Max m	Min m	Type	Ref.
		h	m	s	o	'	"				
75737	V405	Vul	19 50	54.1	+21 06	59	15.0	18.	: P	UGSU:	284 284
75738	V1489	Aql	19 51	14.0	+09 15	36	12.1	(0.15)	V	CEP:	025 GSC
75739	V1490	Aql	19 51	16.1	+09 15	58	10.5	11.0	V	EA	025 GSC
75740	V345	Sge	19 51	23.9	+18 35	00	13.9	14.4	B	SRA	221 222
75741	V1491	Aql	19 51	43.0	+13 08	24	9.97	(0.07U)	V	ACV	026 BD
75742	V4639	Sgr	19 52	25.2	-24 35	39	12.3	14.3	P	EA	002 GSC
75743	V393	Pav	19 53	05.1	-57 46	25	17.6	(1.8)	V	XM	205 205
75744	V2180	Cyg	19 57	14.4	+31 18	55	12.3	(0.09)	V	WR	109 020
75745	V346	Sge	20 01	17.7	+20 56	42	15.2	16.3	P	EB	224 153
75746	V347	Sge	20 02	18.7	+21 05	23	16.1	16.5	P	EA	223 153
75747	KP	Dra	20 04	43.6	+63 16	17	12.0	14.4	V	E	087 087
75748	V2181	Cyg	20 07	49.0	+30 25	35	13.0	(0.9)	V	E	110 110
75749	V1492	Aql	20 09	19.6	+08 46	16	13.3	(1.0)	R	EA	027 USNO
75750	V4640	Sgr	20 11	44.0	-40 14	55	12.47	(0.02)	V	RPHS	237 GSC
75751	V2182	Cyg	20 13	12.1	+52 50	23	13.4	15.5	V	SRA	087 087
75752	KQ	Dra	20 13	13.5	+65 47	17	11.5	(15.5	V	M	087 087
75753	NS	Del	20 13	22.3	+13 41	42	9.22	(0.09U)	V	ACV	026 BD
75754	V348	Sge	20 13	28.5	+19 06	47	11.6	13.1	P	SR:	002 GSC
75755	V350	Tel	20 14	36.9	-51 14	34	7.55	(0.03U)	V	ACV	026 CoD
75756	KR	Dra	20 15	17.4	+63 37	12	13.0	15.8	V	SRB	087 087
75757	KS	Dra	20 17	56.7	+62 23	16	11.8	(16.2	V	M	087 087
75758	V2183	Cyg	20 19	39.0	+36 45	36	9.80	10.00	Hp	WR	111 BD
75759	NT	Del	20 20	09.1	+19 56	37	15.7	(0.09)	V	ZZ:	128 129
75760	V2184	Cyg	20 20	27.9	+52 51	46	12.7	(15.2	V	M	087 087
75761	KT	Dra	20 22	44.2	+65 18	33	11.8	15.8	V	M	087 087
75762	CG	Mic	20 25	38.2	-43 24	58	8.88	(0.04U)	V	ACV	026 CoD
75763	CH	Mic	20 27	29.4	-38 44	48	8.85	(0.06U)	V	ACV	026 CoD
75764	V464	Cep	20 28	28.0	+64 06	17	11.9	15.4	V	M	087 087
75765	V465	Cep	20 30	12.6	+60 30	19	12.8	(0.09)	Rc	LB	088 088
75766	V466	Cep	20 30	13.7	+60 26	35	15.6	(0.36)	Rc	EW	088 088
75767	V467	Cep	20 30	18.6	+60 27	57	14.1	(0.36)	Rc	EA	088 088
75768	V468	Cep	20 30	24.4	+60 30	06	12.0	(0.14)	Rc	LB:	088 088
75769	V469	Cep	20 30	26.8	+60 28	04	12.1	(0.02)	Rc	LB:	088 088
75770	V470	Cep	20 30	28.9	+60 29	22	14.4	(0.40)	Rc	EA	088 088
75771	V2185	Cyg	20 31	21.7	+41 02	42	10.62	10.70	Ic	EA	112 112
75772	V2186	Cyg	20 31	22.9	+41 12	04	10.99	11.13	Ic	EA	112 112
75773	V2187	Cyg	20 31	30.5	+41 07	21	13.17	(0.08)	Ic	BCEP	112 112
75774	V2188	Cyg	20 31	30.7	+41 05	17	11.70	(0.06)	Ic	BE	112 112
75775	V2189	Cyg	20 31	33.3	+41 07	43	14.62	14.80	Ic	EA	112 112
75776	V2190	Cyg	20 31	37.1	+41 11	45	12.28	(0.05)	Ic	BCEP:	112 112
75777	V2191	Cyg	20 31	42.9	+41 09	58	13.14	13.42	Ic	EA	112 112
75778	V471	Cep	20 32	27.6	+61 42	10	13.1	14.7	V	SRB	087 087
75779	V2192	Cyg	20 34	15.3	+60 55	22	13.4	(16.2	V	LB	087 087
75780	V2193	Cyg	20 34	50.0	+32 13	03	11.6	12.2	P	LB:	113 GSC
75781	V2194	Cyg	20 35	07.9	+53 15	47	12.1	14.4	V	SRA	087 087
75782	V2195	Cyg	20 41	03.2	+35 19	26	12.1	13.7	P	RR:	115 116

Table 1 (continued)

No.	Name	R.A. (1950.0)	Decl.			Max m	Min m	Type	Ref.				
			h	m	s					o	'	"	
75783	V2196	Cyg	20	42	42.7	+54	22	57	12.8	14.0	V	SRA	087 087
75784	V472	Cep	20	46	11.1	+60	24	21	13.2	(16.2)	V	SRD	087 087
75785	V473	Cep	20	46	28.8	+61	27	04	12.3	(16.2)	V	M	087 087
75786	V474	Cep	20	48	00.8	+63	15	16	12.3	(16.0)	V	LB	087 087
75787	V2197	Cyg	20	48	21.0	+37	45	30	10.9	12.4	P	E	117 116
75788	LY	Aqr	20	48	26.3	-08	38	54	22.34	23.24	Rc	R	013 013
75789	BX	Cap	20	49	47.3	-20	31	21	11.2	12.8	P	LB	064 GSC
75790	V475	Cep	20	54	31.2	+58	03	44	13.0	(16.0)	V	M:	087 087
75791	V2198	Cyg	20	54	53.9	+52	45	26	13.7	(19.	V	M:	087 087
75792	V2199	Cyg	20	57	29.4	+36	27	19	13.3	14.2	P	RRC	117 116
75793	V476	Cep	20	59	23.3	+57	53	18	14.2	(16.0)	V	SRA:	087 087
75794	V2200	Cyg	20	59	25.5	+43	31	29	7.12	(0.04)	U	ACV	118 BD
75795	NU	Del	20	59	48.6	+17	58	47	9.8	14.6	P	M:	130 130
75796	V477	Cep	21	02	13.5	+59	46	33	12.4	15.3	V	M	087 087
75797	CI	Mic	21	02	27.6	-35	54	08	9.07	(0.03)	V	ACV	026 CoD
75798	V2201	Cyg	21	02	37.8	+49	32	41	13.4	14.5	B	DCEP	069 069
75799	V2202	Cyg	21	06	56.3	+31	48	06	15.30	15.43	V	RRC:	119 119
75800	V478	Cep	21	09	36.2	+57	48	43	13.7	16.0	V	SRA	087 087
75801	V2203	Cyg	21	09	57.6	+44	01	30	13.38	(0.07)	V	RPHS	120 121
75802	V364	Peg	21	10	05.7	+12	19	44	15.0	(19.0)	R	UG	206
75803	CD	Ind	21	11	54.1	-58	53	24	16.0	17.9	V	XM	151 151
75804	V479	Cep	21	12	38.8	+61	38	55	11.8	13.7	V	SRA	079 079
75805	V480	Cep	21	15	37.2	+55	17	44	12.1	14.6	V	M	087 087
75806	V2204	Cyg	21	15	41.7	+54	12	04	12.0	15.5	V	M	087 087
75807	V481	Cep	21	18	12.4	+61	13	28	12.1	16.0	V	M	079 079
75808	LZ	Aqr	21	20	36.4	-06	00	46	17.24	21.50	Rc	XNDR+E:	014
75809	V482	Cep	21	22	49.2	+59	14	51	13.5	15.5	V	SRA	079 079
75810	V483	Cep	21	23	46.7	+61	46	36	13.4	15.3	V	SRA	079 079
75811	V484	Cep	21	26	14.0	+62	40	17	13.2	15.0	V	SRA	079 079
75812	V485	Cep	21	30	01.7	+64	14	19	12.6	(16.0)	V	M	087 087
75813	V486	Cep	21	31	48.8	+61	33	08	11.8	14.3	V	SRA	079 079
75814	V487	Cep	21	33	03.6	+58	37	38	13.5	15.6	V	SRA	079 079
75815	V488	Cep	21	33	47.6	+57	23	12	12.4	13.4	P	IN	089 089
75816	V2205	Cyg	21	34	17.0	+54	35	41	11.7	13.6	V	LB	079 079
75817	V489	Cep	21	34	27.0	+65	44	06	13.3	(0.51)	V	E/RS:	090 090
75818	V2206	Cyg	21	35	12.2	+54	27	27	13.3	(16.2)	V	LB	079 079
75819	V2207	Cyg	21	36	57.5	+41	29	36	16.2	18.2	P	EA	122 122
75820	V365	Peg	21	37	09.0	+22	48	02	10.12	10.59	V	EB	207 GSC
75821	gamma	Cap	21	37	19.4	-16	53	21	3.20	(0.03)	J	ACV	065 BD
75822	V2208	Cyg	21	37	43.1	+43	04	43	15.5	(19.5)	P	M	122 123
75823	V490	Cep	21	37	56.0	+56	45	32	15.2	15.8	B	XP	091 USNO
75824	V491	Cep	21	38	37.6	+59	22	04	12.3	14.7	V	SRA	079 079
75825	BY	Cap	21	38	49.8	-14	16	18	5.13	5.18	V	RS	011 BD
75826	V2209	Cyg	21	42	06.9	+44	25	14	15.2	(17.5)	B	UG:	041 041
75827	V492	Cep	21	42	56.4	+66	25	23	14.3	15.3	V	LB	079 079
75828	V493	Cep	21	46	49.6	+57	46	53	13.7	15.1	V	SRB	079 079

Table 1 (continued)

No.	Name		R.A. (1950.0)			Decl.			Max	Min	Type	Ref.
			h	m	s	o	'	"				
75829	V494	Cep	21	46	54.2	+62	24	08	12.6	14.5	V SRB	079 079
75830	CE	Ind	21	47	09.5	-73	24	13	8.86	(0.02)	V ACV	026 CPD
75831	V2210	Cyg	21	47	28.1	+41	23	29	13.5	15.4	P EA	122 122
75832	V495	Cep	21	49	25.8	+59	13	34	12.8	14.8	V LB	079 079
75833	V496	Cep	21	50	54.4	+62	34	31	12.9	(16.0	V M	079 079
75834	V2211	Cyg	21	51	40.3	+52	45	47	13.2	14.1	P BE	124 125
75835	V2212	Cyg	21	51	55.0	+52	07	14	12.4	(16.0	V M	079 079
75836	V497	Cep	21	52	00.4	+62	21	02	8.89	9.04	V E:	092 BD
75837	V498	Cep	21	53	21.3	+63	42	08	11.5	(16.0	V M	079 079
75838	V499	Cep	21	53	51.7	+63	29	18	12.0	14.7	V M	079 079
75839	V500	Cep	21	54	05.9	+63	42	08	13.5	14.8	V LB	079 079
75840	V501	Cep	21	56	02.7	+63	58	29	12.2	15.5	V M	079 079
75841	V502	Cep	21	56	25.1	+64	21	04	14.1	15.3	V SRA	079 079
75842	V503	Cep	21	56	50.8	+65	45	41	11.8	16.0	V M	079 079
75843	V504	Cep	21	57	00.3	+63	29	05	11.4	15.2	V M	079 079
75844	V425	Lac	21	57	22.6	+43	38	57	15.2	15.5	P SRA	152 153
75845	V505	Cep	21	59	51.6	+65	56	01	12.0	14.5	V SRB	079 079
75846	V506	Cep	22	00	07.7	+62	44	57	12.4	15.3	V M	079 079
75847	V507	Cep	22	01	07.2	+61	22	58	12.4	14.7	V SRA	079 079
75848	V508	Cep	22	01	49.6	+62	03	56	11.8	14.1	V LB	079 079
75849	V509	Cep	22	02	54.8	+63	56	07	14.1	(16.0	V LB	079 079
75850	V510	Cep	22	02	57.2	+61	50	12	12.0	14.3	V LB	079 079
75851	V511	Cep	22	05	07.1	+64	25	19	13.0	14.9	V SRB	079 079
75852	V512	Cep	22	05	35.3	+65	13	29	11.8	14.6	V M	079 079
75853	V426	Lac	22	06	46.4	+48	40	39	16.1	17.6	P SR	152 154
75854	V513	Cep	22	07	02.7	+63	20	10	12.5	(16.0	V M	079 079
75855	V514	Cep	22	09	18.7	+59	23	53	12.5	16.0	V M	079 079
75856	V515	Cep	22	09	56.6	+59	50	42	13.2	(16.0	V M	079 079
75857	V516	Cep	22	12	44.0	+59	49	35	12.7	14.4	V SRA	079 079
75858	V517	Cep	22	14	12.5	+66	02	54	13.8	15.0	V LB	079 079
75859	V427	Lac	22	17	11.9	+49	05	01	14.8	16.5	P EA	152 154
75860	V518	Cep	22	18	31.2	+60	31	07	13.2	14.0	V LB	079 079
75861	V428	Lac	22	18	58.6	+48	10	53	15.3	(17.3	P M	126 127
75862	V429	Lac	22	19	37.5	+47	16	32	14.5	14.8	P SRA	152 154
75863	V519	Cep	22	20	53.3	+63	54	14	13.6	(16.0	V M	079 079
75864	V520	Cep	22	21	14.6	+56	27	38	12.2	14.6	V SRA	079 079
75865	V521	Cep	22	21	51.8	+58	29	43	14.0	15.2	V L	079 079
75866	V430	Lac	22	24	43.0	+44	25	54	14.2	16.6	P EA	126 127
75867	V522	Cep	22	24	49.8	+58	16	17	11.0	13.3	V LB	079 079
75868	V431	Lac	22	28	57.4	+46	58	15	14.3	15.6	P EA	152 154
75869	V432	Lac	22	30	17.2	+54	55	24	13.8	15.5	V SRB	079 079
75870	MM	Aqr	22	30	29.4	-20	17	52	10.09	(0.01)	B ACVD	015 BD
75871	V433	Lac	22	32	20.8	+44	01	04	14.8	15.4	P EA	126 127
75872	V523	Cep	22	33	59.1	+64	24	22	13.0	15.8	V M	079 079
75873	V524	Cep	22	35	45.3	+61	00	33	11.8	(14.5	V M	079 079
75874	V366	Peg	22	38	31.4	+26	07	02	15.18	15.36	V DSCT:	119 119

Table 1 (continued)

No.	Name	R.A. (1950.0)			Decl.			Max	Min	Type	Ref.
		h	m	s	o	'	"				
75875	V525 Cep	22	40	47.3	+60	08	16	12.57	12.85	V BE	094 GSC
75876	V526 Cep	22	41	10.5	+65	43	08	10.9	16.0	V M	079 079
75877	V367 Peg	22	42	33.4	+16	39	28	15.8	(17.6	B UG	041 041
75878	V527 Cep	22	48	57.9	+61	48	48	12.8	16.0	V M	079 079
75879	V528 Cep	22	49	31.4	+58	10	01	12.6	(16.0	V M	079 079
75880	V529 Cep	22	52	43.7	+57	31	26	13.3	14.9	P DCEP	006 007
75881	EE Tuc	22	54	54.3	-59	21	24	6.72	6.82	Hp GDOR:	029 CPD
75882	V368 Peg	22	56	13.2	+10	53	07	13.3	(17.7	B UGSU	204 041
75883	V369 Peg	23	01	13.2	+17	01	44	15.8	(18.0	B UGSU	001 001
75884	MN Aqr	23	01	20.4	-21	10	36	12.5	(15.5	P M:	016 017
75885	V407 And	23	08	41.8	+50	00	06	15.5	16.6	P RRAB	006 007
75886	V530 Cep	23	13	06.2	+78	40	17	11.8	15.	V M	095 291
75887	V837 Cas	23	13	13.0	+57	10	43	12.5	(16.2	V LB	079 079
75888	V531 Cep	23	16	04.4	+65	36	19	11.9	16.1	V M	079 079
75889	V532 Cep	23	16	27.5	+63	52	27	13.0	15.0	V SR	079 079
75890	V533 Cep	23	17	53.1	+65	15	42	12.7	16.0	V M	079 079
75891	V408 And	23	19	34.7	+48	41	19	14.8	15.6	P RRAB	006 008
75892	V838 Cas	23	20	44.7	+55	58	55	12.6	(15.0	V SR	079 079
75893	V839 Cas	23	22	21.7	+61	22	21	13.07	13.13	B LBV	080 080
75894	V840 Cas	23	22	23.2	+61	22	29	15.06	15.13	B DSCTC	080 080
75895	V841 Cas	23	22	31.1	+61	20	23	17.4	18.0	B EA	080 080
75896	V842 Cas	23	22	37.7	+61	20	01	13.00	13.09	B LBV	080 080
75897	V843 Cas	23	22	38.6	+61	18	53	14.30	14.35	B LBV	080 080
75898	V844 Cas	23	23	12.4	+55	05	37	12.5	(15.0	V M	079 079
75899	V845 Cas	23	23	57.0	+57	07	25	13.9	14.8	P RR:	006 007
75900	V409 And	23	24	50.4	+39	44	53	14.1	(0.15)	B ZZ	009 GSC
75901	V534 Cep	23	27	11.0	+64	43	08	12.6	15.3	V LB	079 079
75902	V410 And	23	29	33.2	+48	42	44	14.4	15.1	P RRAB	006 007
75903	V846 Cas	23	31	01.1	+60	50	34	14.2	15.0	B DCEP	069 069
75904	V847 Cas	23	33	45.2	+53	27	24	14.8	15.6	P EA:	006 007
75905	V848 Cas	23	34	00.6	+53	00	20	15.2	16.2	P EA:	006 007
75906	V849 Cas	23	35	14.0	+52	50	40	13.8	15.6	P *	006 008
75907	V850 Cas	23	35	17.2	+58	34	10	12.9	15.2	V SR	079 079
75908	V851 Cas	23	35	36.8	+53	27	08	14.1	15.1	P EA:	006 007
75909	V411 And	23	38	01.8	+50	16	22	15.0	16.1	P EB	006 008
75910	V852 Cas	23	43	43.4	+58	23	37	13.1	15.1	V SR	079 079
75911	V853 Cas	23	46	44.6	+54	37	23	12.5	15.5	V M	079 079
75912	V854 Cas	23	49	41.4	+66	18	09	11.3	14.3	V M	079 079
75913	BW Sc1	23	50	25.0	-39	08	28	16.20	16.54	V NL	247 248
75914	V412 And	23	51	07.5	+45	20	40	11.9	(0.44)	V EA	010 GSC
75915	V413 And	23	51	31.8	+39	00	15	7.61	8.46	U EA/RS	296 BD
75916	V370 Peg	23	52	06.5	+28	06	08	16.3	(21.	R UG:	208 303

Table 2

V402 And = 75002 = Var 62.
V403 And = 75009 = Tmz V64.
V404 And = 75013 = IRXSJ010124.9+411503 = GSC 2807.01423.
V405 And = 75023 = GSC 3298.01172 = RX J0222.4+4729.
V406 And = 75027 = NSV 15549 = HIP 012056 = HD 15965 (A) = BD +45°628 = SAO 038145
= GSC 3295.02164 = PPM 45234.
V407 And = 75885 = NSV 14448 = S 9476.
V408 And = 75891 = NSV 14525 = S 10111.
V409 And = 75900 = GSC 3234.00590 = WD 2324+3944 = HS 2324+3944 [009].
V410 And = 75902 = NSV 14601 = S 9479.
V411 And = 75909 = NSV 14662 = S 10118.
V412 And = 75914 = GSC 3639.01081.
V413 And = 75915 = HIP 117844 = HD 223971 (F8) = BD +38°5091 = SAO 073597 =
GSC 3233.00166 = ADS 17087 AB = IRAS 23515+3900 = PPM 89232.
PQ Aps = 75289 = No. 434 [012] = GSC 9440.00527. Field star in the region of the globular
cluster IC 4499.
LY Aqr = 75788 = PSR J2051-0827. The star is irradiated by a millisecond pulsar at a 2^h4
orbit.
LZ Aqr = 75808 = XTE J2123-058.
MM Aqr = 75870 = HD 213637 (F2) = BD -20°6447 = CPD -20°8374 = GSC 6391.00745 =
PPM 273945.
MN Aqr = 75884 = AN 188.1937 = CSV 5649 = NSV 14411 = HV 9754.
V1485 Aql = 75715 = HIP 091911 = GSC 5121.00188 = WR 121 = AS 320 = LS IV -03°9.
V1486 Aql = 75719 = GSC 5132.01651 = IRAS 19027-0323.
V1487 Aql = 75724 = GRS 1915+105 = X-ray Nova Aql 1992.
V1488 Aql = 75729 = Tsesевич's "GM Aql". Erroneously called "GM Aql" in several papers.
V1489 Aql = 75738 = GSC 1062.00092.
V1490 Aql = 75739 = GSC 1062.00033 = Be V1.
V1491 Aql = 75741 = HD 188309 (A2) = BD +12°4129 = SAO 105394 = GSC 1070.01862 =
PPM 137182.
V1492 Aql = 75749 = Be V2.
V1493 Aql = 75720 = Nova Aql 1999 No. 1.
V1494 Aql = 75725 = Nova Aql 1999 No. 2.
V871 Ara = 75345 = HD 331015 (A) = CoD -48°10986 = CPD -48°8614 = GSC 8329.03364.
V872 Ara = 75346 = NSV 20726 = HIP 081650 = HD 149989 (A5) = CoD -51°10403 =
CPD -51°9815 = SAO 244058 = GSC 8337.01763 = PPM 345296.
V873 Ara = 75352 = HIP 083603 = HD 154043 (B2) = CoD -46°11203 = CPD -46°8376 =
SAO 227604 = GSC 8332.00658 = GSC 8332.01687 = LSS 3908 = IRAS
17015-4700 = PPM 322577.
V874 Ara = 75358 = NSV 08216 = CSV 2952 = HV 9017 = AN 486.1935 = GSC 8727.01397 =
Prager 4213 = IRAS 17049-5235.
V875 Ara = 75359 = GSC 8340.02253 = Hazen's var [031].
V876 Ara = 75374 = WD 1714-547 = BPM 24754 = L 269-72.
V464 Aur = 75084 = Tmz V67 = GSC 2378.00943 = IRAS 04359+3248.
V465 Aur = 75087 = Tmz V150 = GSC 2386.01166 = IRAS 04434+3552.
V466 Aur = 75091 = Tmz V145 = GSC 2399.00613 = IRAS 04488+3658.
V467 Aur = 75092 = Tmz V138 = GSC 2898.02103 = IRAS 04523+4041.
V468 Aur = 75093 = GSC 2906.00213.
V469 Aur = 75094 = Tmz V137 = GSC 2399.01065 = IRAS 04525+3643 E = CCS-II 815.
V470 Aur = 75095 = NSV 01771 = CSV 6139 = GSC 2906.00279 = VB 11 [035].
V471 Aur = 75096 = Tmz V142 = GSC 2399.00707 = IRAS 04527+3417.
V472 Aur = 75097 = Tmz V132 = GSC 2396.01097 = IRAS 04564+3458.
V473 Aur = 75098 = Tmz V148 = GSC 2400.02106 = IRAS 04595+3639 = CCS-II 840.
V474 Aur = 75099 = Tmz V135 = GSC 2899.01951 = IRAS 05012+4002.
V475 Aur = 75100 = Tmz V151 = GSC 1857.00534 = IRAS 05033+2922.
V476 Aur = 75101 = Tmz V125 = GSC 2903.01077 = IRAS 05040+4238.
V477 Aur = 75102 = NSV 01838 = CSV 493 = AN 642.1936 = Prager 2681 = Tmz V117 =
IRAS 05054+5156.
V478 Aur = 75103 = Tmz V141 = GSC 2899.01662 = IRAS 05062+4040 = CCS-II 863.
V479 Aur = 75104 = Tmz V149 = GSC 2900.01610 = IRAS 05068+3919 = CCS 293 =
CCS-II 866.

Table 2 (continued)

V480 Aur = 75105 = Tmz V147 = GSC 2900.01811 = IRAS 05068+3945 = CCS 292 = CCS-II 867.

V481 Aur = 75106 = Tmz V140 = GSC 2904.00165 = IRAS 05068+4115.

V482 Aur = 75107 = Tmz V154 = GSC 2397.00008 = IRAS 05074+3353.

V483 Aur = 75109 = Tmz V113 = GSC 3735.00617 = IRAS 05076+5414.

V484 Aur = 75111 = Tmz V114 = GSC 3735.00892 = IRAS 05092+5351.

V485 Aur = 75119 = Tmz V61 = IRAS 05128+5010.

V486 Aur = 75120 = Tmz V144 = GSC 2402.00333 = IRAS 05143+3656.

V487 Aur = 75122 = Tmz V139 = GSC 2909.00681 = IRAS 05173+3807.

V488 Aur = 75123 = Tmz V128 = IRAS 05187+4700.

V489 Aur = 75124 = Tmz V127 = GSC 2917.02203.

V490 Aur = 75127 = Tmz V143 = GSC 2411.00721 = IRAS 05253+3504.

V491 Aur = 75128 = Tmz V134.

V492 Aur = 75134 = Tmz V116 = GSC 3371.01920 = IRAS 05329+5200 = CCS-II 995.

V493 Aur = 75140 = Q 1997/029 = TAV J0550+543 = GSC 3754.00324.

V494 Aur = 75143 = Tmz V27 [002] = Q 1992/092 [037] = TAV 0556+55 = IRAS 05563+5527.

V495 Aur = 75166 = NSV 03199 = CSV 851 = HV 7661 = Prager 2895 = GSC 3394.01630.

V496 Aur = 75186 = Cataclysmic var in Aur.

FQ Boo = 75282 = HIP 067481 = HD 120500 (A0) = BD +09°2814 = SAO 120130 = GSC 0900.00517 = PPM 160087.

FR Boo = 75283 = HIP 068660 = HD 122767 (K0) = BD +25°2723 = SAO 083143 = GSC 2006.00326 = IRAS 14009+2450 = PPM 103044.

FS Boo = 75296 = Tmz V124 = IRAS 05084+4543.

FT Cam = 75038 = Var 64.

FU Cam = 75039 = Tmz V69 = GSC 4057.02314 = IRAS 03194+6446.

FV Cam = 75041 = Tmz V165 = GSC 4326.00987 = IRAS 03219+6758.

FW Cam = 75043 = Tmz V167 = IRAS 03259+6713.

FX Cam = 75044 = Tmz V166 = GSC 4326.01134 = IRAS 03285+6754.

FY Cam = 75045 = Tmz V174 = GSC 4062.00894 = IRAS 03321+6126.

FZ Cam = 75046 = Tmz V175 = GSC 4062.01834 = IRAS 03362+6037.

GG Cam = 75047 = Tmz V176 = GSC 4062.01264 = IRAS 03364+6055.

GH Cam = 75048 = GSC 4074.01055.

GI Cam = 75049 = Tmz V161 = GSC 4327.02146 = IRAS 03381+6825.

GK Cam = 75050 = Tmz V164 = GSC 4075.00206 = IRAS 03394+6537.

GL Cam = 75056 = Tmz V177 = GSC 3729.00639 = IRAS 03445+5807.

GM Cam = 75062 = Tmz V180 = IRAS 03550+5752.

GN Cam = 75063 = Tmz V179 = GSC 3730.01328 = IRAS 03583+5911.

GO Cam = 75064 = Tmz V181 = GSC 3722.00779 = IRAS 03592+5605 = CCS 174 = CCS-II 599.

GP Cam = 75065 = Tmz V186 = GSC 3722.00392 = IRC+60137 = IRAS 04004+5547.

GQ Cam = 75066 = HIP 019404 = HD 25914 (B0) = BD +56°884 = SAO 024438 = GSC 3726.00069 = LS V +56°56 = PPM 28950.

GR Cam = 75068 = Tmz V66 = GSC 3719.00598 = IRAS 04113+5248 = CCS-II 634.

GS Cam = 75069 = Tmz V199 = IRAS 04118+5412 = CCS-II 638.

GT Cam = 75071 = Tmz V187 = GSC 3719.00086 = IRAS 04153+5348.

GU Cam = 75073 = Tmz V171 = GSC 3723.01031 = IRAS 04207+5548 = CCS-II 674.

GV Cam = 75076 = Tmz V170 = GSC 4077.00415 = IRAS 04246+6639.

GW Cam = 75077 = Tmz V172 = GSC 3744.00340 = IRAS 04274+5811.

GX Cam = 75078 = Tmz V158 = GSC 4069.00121.

GY Cam = 75079 = Tmz V121 = GSC 4082.00838 = AFGL 595 = IRAS 04307+6210.

GZ Cam = 75080 = Tmz V178 = GSC 4078.01230 = IRAS 04310+5955.

HH Cam = 75081 = Tmz V120 = GSC 3740.00267 = IRAS 04310+5717 = CCS-II 717.

HI Cam = 75082 = Tmz V156 = IRAS 04311+6306.

HK Cam = 75083 = Tmz V168 = GSC 4090.00861 = IRAS 04313+6644.

HL Cam = 75085 = Tmz V160 = GSC 4329.02580 = IRAS 04393+6849.

HM Cam = 75086 = Tmz V118 = GSC 3737.01376 = IRAS 04423+5423 = CCS-II 759.

HN Cam = 75090 = Tmz V119 = GSC 4078.00980 = IRAS 04462+6005.

HO Cam = 75110 = Tmz V13 = GSC 3747.01489 = IRAS 05084+5916.

HP Cam = 75146 = Tmz V78 = GSC 4345.00822 = IRAS 06013+6733.

HQ Cam = 75148 = Tmz V79 = GSC 4108.00235.

HR Cam = 75177 = WD 0710+741 = GD 448 = LP 034-185 [044].

Table 2 (continued)

HS	Cam = 75179 = RX J0719.2+6557 = 1RXSJ071913.4+655734.
HT	Cam = 75193 = RX J0757.0+6306 = 1RXSJ075700.5+630602.
HU	Cam = 75195 = NSV 03881 = CSV 1189 = AN 215.1937 = GSC 4540.02590.
HV	Cam = 75197 = GSC 4540.01553.
HW	Cam = 75199 = NSV 03999 = CSV 6617 = GSC 4631.01941 = BV 217 [051].
GP	Cnc = 75202 = GSC 0223.01761.
GQ	Cnc = 75225 = NSV 04411 = CSV 6694 = GSC 1954.00180.
DD	CVn = 75259 = HIP 060571 = HD 108100 (F2) = BD +43°2221 = SAO 044164 = GSC 3020.00692 = PPM 52972.
DE	CVn = 75276 = RX J1326.9+4532 = GSC 3460.00780.
NS	CMa = 75153 = V4 (NGC 2243) = GSC 7074.00075.
NT	CMa = 75154 = V6 (NGC 2243) [056] = 4130 (NGC 2243) [057] = 287 (NGC 2243) [058]. Field star.
NU	CMa = 75155 = V2 (NGC 2243) [056] = 4105 (NGC 2243) [057] = 296 (NGC 2243) [058].
NV	CMa = 75156 = V1 (NGC 2243) [056] = 2101 (NGC 2243) [057] = 379 (NGC 2243) [058].
NW	CMa = 75157 = V3 (NGC 2243) [056] = 3219 (NGC 2243) [057].
NX	CMa = 75158 = V5 (NGC 2243) [056].
NY	CMa = 75162 = Tmz V106 = GSC 5386.01721 = IRAS 06380-1250.
NZ	CMa = 75165 = HIP 032101 = HD 48424 (B8) = BD -22°1503 = CoD -22°3397 = CPD -22°1405 = SAO 172191 = GSC 5961.01025 = PPM 250861.
OO	CMa = 75167 = Tmz V101 = GSC 6529.02034 = IRAS 06442-2617.
OP	CMa = 75171 = Tmz V105 = IRAS 06518-1503.
OQ	CMa = 75172 = Tmz V104 = GSC 5950.00603 = IRAS 06521-1456.
OR	CMa = 75173 = Tmz V108 = IRAS 06533-1200.
OS	CMa = 75175 = HIP 034561 = HR 2699 = HD 54764 (B3) = BD -16°1802 = SAO 152477 = GSC 5964.00378 = ADS 5837 A = IDS 0705.1S1604 A = LSS 202 = PPM 218247.
OT	CMa = 75178 = NSV 17396 = Tmz V21 = GSC 7107.00835 = IRAS 07126-3254.
OU	CMa = 75181 = Star 10.
BX	CMi = 75176 = NSV 03438 = CSV 6558 = Weber 23 = GSC 0762.02022.
BY	CMi = 75188 = NSV 03624 = CSV 1065 = GSC 0186.01233 = AN 286.1928 = Prager 478.
BX	Cap = 75789 = Tmz V5 = GSC 6352.01154.
BY	Cap = 75825 = HIP 107095 = 42 Cap = HR 8283 = HD 206301 (G5) = BD -14°6102 = SAO 164580 = GSC 5799.01135 = LTT 8644 = IRAS 21388-1416 = PPM 239206.
γ	Cap = 75821 = HIP 106985 = γ Cap = 40 Cap = HD 206088 (F0p) = BD -17°6340 = SAO 164560 = GSC 6362.01078 = PPM 239166.
V539	Car = 75201 = NSV 17897 = HD 71808 (B9) = CoD -56°2246 = CPD -56°1643 = SAO 235981 = GSC 8575.01296 = PPM 336909.
V540	Car = 75241 = HIP 052762 = HD 93619 (A0) = CoD -56°3569 = CPD -56°3810 = SAO 238476 = GSC 8622.00626 = LSS 1906 = PPM 339453.
V541	Car = 75243 = HD 94035 (Oa) = GSC 8961.00618 = WR 30 = LSS 1970 = He 3-507.
V823	Cas = 75001 = GSC 4018.01807. Triple-mode pulsator, similar to AC And.
V824	Cas = 75003 = Var 52 = GSC 4019.03103.
V825	Cas = 75004 = GSC 4015.00972.
V826	Cas = 75007 = NSV 00203 = Q 1989/051 = GSC 4016.00784 = IRAS 00321+6102 = CCS 20 = CCS-II 82.
V827	Cas = 75008 = Var 53 = GSC 4020.00751.
V828	Cas = 75010 = HBC 6 = LkH α 200.
V829	Cas = 75015 = AFGL 190 = IRAS 01144+6658. Position needs improvement.
V830	Cas = 75016 = NSV 00461 = CSV 5909 = Weber 97 = GSC 3276.01206.
V831	Cas = 75019 = RX J0146.9+6121 = 2S 0142+61 = GSC 4032.02521 = LS I +61°235.
V832	Cas = 75020 = MWC 17 = GSC 4032.02792 = IRAS 01441+6026.
V833	Cas = 75031 = Var 54 = GSC 4052.00261.
V834	Cas = 75032 = Var 55.
V835	Cas = 75033 = Tmz V62 = GSC 4056.01024 = IRAS 03028+6516 = CSS 54 = CSS-II 70.
V836	Cas = 75034 = Var 56 = GSC 4053.01572.
V837	Cas = 75887 = LD 269 = IRAS 23132+5710.
V838	Cas = 75892 = LD 273 = IRAS 23207+5558.
V839	Cas = 75893 = V2 (NGC 7654) = GSC 4279.00020.
V840	Cas = 75894 = V5 (NGC 7654).

Table 2 (continued)

V841 Cas = 75895 = V4 (NGC 7654).
V842 Cas = 75896 = V1 (NGC 7654) = GSC 4279.00242.
V843 Cas = 75897 = V3 (NGC 7654).
V844 Cas = 75898 = LD 274 = GSC 4003.01940 = IRAS 23232+5505.
V845 Cas = 75899 = NSV 14557 = S 9478.
V846 Cas = 75903 = Var 59 = GSC 4280.00611.
V847 Cas = 75904 = NSV 14636 = S 9480.
V848 Cas = 75905 = NSV 14637 = S 9481.
V849 Cas = 75906 = NSV 14645 = S 10116 = GSC 4000.00280. Variations around a mean level which gradually becomes brighter. Similar to FG Sge?
V850 Cas = 75907 = LD 277 = IRAS 23352+5834.
V851 Cas = 75908 = NSV 14647 = S 9483.
V852 Cas = 75910 = LD 278 = IRAS 23437+5823.
V853 Cas = 75911 = LD 279 = IRAS 23467+5437.
V854 Cas = 75912 = LD 280 = TASV J2352+665 [287] = IRC+70202 [288] = AFGL3170 = IRAS 23496+6618.
V1023 Cen = 75249 = HIP 057567 = HD 102541 (A2) = CoD $-39^{\circ}7307$ = CPD $-39^{\circ}5270$ = SAO 223032 = GSC 7745.00853 = PPM 316792.
V1024 Cen = 75256 = CoD $-53^{\circ}4543$ = CPD $-53^{\circ}5072$ = SAO 239853 (F2) = GSC 8633.03030 = PPM 340889.
V1025 Cen = 75263 = RX J1238-38.
V1026 Cen = 75265 = NSV 19502 = HIP 062774 = HD 111709 (F0) = CoD $-51^{\circ}7065$ = CPD $-51^{\circ}5561$ = SAO 240327 = GSC 8257.00858 = PPM 341371.
V1027 Cen = 75269 = Tmz V38 = GSC 7253.01614 = IRAS 12555-3142.
V1028 Cen = 75272 = NSV 19573 = HIP 063547 = CoD $-48^{\circ}7859$ = CPD $-48^{\circ}5215$ = GSC 8254.01269 = IRAS 12584-4837 = He 3-847 = Wray 15 1048.
V1029 Cen = 75273 = NSV 19694 = HIP 064896 = HD 115363 (B0) = CoD $-63^{\circ}831$ = CPD $-63^{\circ}2684$ = SAO 252250 = GSC 8994.03853 = LSS 3014 = PPM 360011.
V1030 Cen = 75277 = HD 116979 (F8) = CoD $-46^{\circ}8663$ = CPD $-46^{\circ}6362$ = SAO 224154 = GSC 8252.03215 [085] = PPM 318503.
V1031 Cen = 75281 = Tmz V40 = GSC 7266.01333 = IRAS 13392-3019.
V1032 Cen = 75285 = CoD $-40^{\circ}8434$ = GSC 7811.01917 = IRAS 14050-4109 = PDS 70 [086].
V464 Cep = 75764 = LD 298 = IRAS 20284+6406.
V465 Cep = 75765 = Küstner 80 (NGC 6939) = Star 33 (NGC 6939) = GSC 4233.01966. Field star?
V466 Cep = 75766 = Star 154 (NGC 6939).
V467 Cep = 75767 = Küstner 95 (NGC 6939) = Star 63 (NGC 6939).
V468 Cep = 75768 = Küstner 125 (NGC 6939) = Star 28 (NGC 6939) = GSC 4233.01726.
V469 Cep = 75769 = Küstner 134 (NGC 6939) = Star 11 (NGC 6939) = GSC 4233.01561.
V470 Cep = 75770 = Küstner 147 (NGC 6939) = Star 98 (NGC 6939).
V471 Cep = 75778 = LD 299.
V472 Cep = 75784 = LD 304 = IRAS 20461+6024.
V473 Cep = 75785 = LD 305 = IRAS 20464+6127.
V474 Cep = 75786 = LD 306 = IRAS 20480+6315.
V475 Cep = 75790 = LD 307.
V476 Cep = 75793 = LD 309 = IRAS 20593+5753.
V477 Cep = 75796 = LD 310 = IRAS 21021+5946.
V478 Cep = 75800 = LD 312 = GSC 3961.00044.
V479 Cep = 75804 = LD 221 = GSC 4248.00077 = IRAS 21126+6138.
V480 Cep = 75805 = LD 313 = IRAS 21156+5517.
V481 Cep = 75807 = LD 222 = IRAS 21182+6113.
V482 Cep = 75809 = LD 223.
V483 Cep = 75810 = LD 224 = GSC 4252.00770 = IRAS 21237+6146.
V484 Cep = 75811 = LD 225 = IRAS 21262+6240.
V485 Cep = 75812 = LD 315 = GSC 4257.00783 = IRAS 21300+6414.
V486 Cep = 75813 = LD 226 = GSC 4249.00543 = IRAS 21318+6133.
V487 Cep = 75814 = LD 227.
V488 Cep = 75815 = NSV 13802 = Gieseking 15 [289] = GSC 3975.00109 = IRAS 21337+5723.
In the region of the nebula IC 1396.
V489 Cep = 75817 = GSC 4261.01197.
V490 Cep = 75823 = Cep X-4 = GS 2138+56.

Table 2 (continued)

V491 Cep = 75824 = LD 230 = IRAS 21386+5922.
V492 Cep = 75827 = LD 231 = IRAS 21429+6625.
V493 Cep = 75828 = LD 232 = IRAS 21468+5747.
V494 Cep = 75829 = LD 233 = IRAS 21469+6224.
V495 Cep = 75832 = LD 234 = IRAS 21494+5913.
V496 Cep = 75833 = LD 235 = IRAS 21509+6234 [290].
V497 Cep = 75836 = NSV 13949 = HIP 108052 = BD +61°2213 = SAO 019711
= GSC 4266.01293 = ADS 15430 A = PPM 23275 (B8) = Hill 4 (NGC 7160).
V498 Cep = 75837 = LD 237.
V499 Cep = 75838 = LD 238 = GSC 4266.03002 = IRAS 21538+6329.
V500 Cep = 75839 = NSV 25795 = LD 239 [079] = GSC 4270.00646 = IRAS 21540+6341 =
154 (Be 33) [093] = CCS 3087 = CCS-II 5508.
V501 Cep = 75840 = NSV 25800 = LD 240 = Q 1995/033 = IRAS 21560+6358.
V502 Cep = 75841 = LD 241.
V503 Cep = 75842 = LD 242.
V504 Cep = 75843 = LD 243 = GSC 4266.02925 = IRAS 21570+6329.
V505 Cep = 75845 = LD 244 = GSC 4275.02480.
V506 Cep = 75846 = LD 245 = IRAS 22001+6244.
V507 Cep = 75847 = LD 246 = GSC 4263.00653.
V508 Cep = 75848 = LD 247 = GSC 4267.02116 = IRAS 22018+6203 = CCS 3105 =
CCS-II 5565.
V509 Cep = 75849 = LD 248 = GSC 4271.02284 = IRAS 22029+6356.
V510 Cep = 75850 = LD 249 = GSC 4267.00544 = IRAS 22029+6150 = CCS 3108 =
CCS-II 5569.
V511 Cep = 75851 = LD 250 = IRAS 22051+6425.
V512 Cep = 75852 = LD 251 = GSC 4271.00380 = IRAS 22056+6513.
V513 Cep = 75854 = LD 252 = GSC 4267.02710.
V514 Cep = 75855 = LD 253 = GSC 3981.00582 = IRAS 22093+5923.
V515 Cep = 75856 = LD 254 = IRAS 22099+5950.
V516 Cep = 75857 = LD 255 = IRAS 22127+5949 = CCS 3122 = CCS-II 5613.
V517 Cep = 75858 = LD 256.
V518 Cep = 75860 = LD 257.
V519 Cep = 75863 = LD 258 = IRAS 22208+6354.
V520 Cep = 75864 = LD 259 = IRAS 22212+5627 = CCS 3127 = CCS-II 5644.
V521 Cep = 75865 = LD 260.
V522 Cep = 75867 = LD 261 = GSC 3995.00119 = IRAS 22248+5816.
V523 Cep = 75872 = LD 263 = IRAS 22339+6424.
V524 Cep = 75873 = LD 264 = IRAS 22357+6100.
V525 Cep = 75875 = MWC 657 = GSC 4265.00873 = IRAS 22407+6008.
V526 Cep = 75876 = LD 265 = IRAS 22411+6543.
V527 Cep = 75878 = LD 267 = IRAS 22489+6148.
V528 Cep = 75879 = LD 268 = IRAS 22495+5810.
V529 Cep = 75880 = NSV 14361 = GSC 3993.00410 = S 9473.
V530 Cep = 75886 = NSV 14469 = CSV 5694 = AN 396.1933 [291] = Prager 2390 =
GSC 4609.00465 = IRAS 23131+7840.
V531 Cep = 75888 = LD 270 = IRAS 23160+6536.
V532 Cep = 75889 = LD 271 = IRAS 23164+6352.
V533 Cep = 75890 = LD 272 = IRAS 23178+6515.
V534 Cep = 75901 = LD 276 = IRAS 23271+6443 = CCS-II 5885.
EN Cet = 75006 = Cataclysmic variable in Cetus.
EO Cet = 75017 = PB 8783 = GSC 4684.01213.
EP Cet = 75025 = NSV 15500 = HIP 011192 = HD 14940 (F0) = BD -16°438 = SAO 148373
= GSC 5860.02589 = PPM 211469.
DZ Cha = 75250 = NSV 18943 = GSC 9419.01065 = IRAS 11472-7834 = PDS 59 [086].
DD Cir = 75286 = Nova Cir 1999.
AN Col = 75125 = HIP 025007 = HR 1772 = HD 35165 (B5p) = CoD -34°2207
= CPD -34°647 = SAO 195770 = GSC 7051.02303 = IDS 0517.7S3427 =
PPM 281348 = He 3-7.
AO Col = 75129 = Tmz V111 = GSC 6484.00290 = IRAS 05307-2802.
AP Col = 75147 = RE J0604-34 [099] = 2RE J0604-34 = EUVEJ0604-34.5 = LTT 2449 =
L 523-55 = LP 949-15 = GSC 7079.01500.

Table 2 (continued)

KU Com = 75257 = HIP 060266 = HD 107513 (A3) = BD +25°2495 = SAO 082262 = GSC 1989.00507 = Tr 82 (Coma cluster) = PPM 101832.

KV Com = 75262 = S 10935 = RX J1235.5+1954 = GSC 1448.00255.

KW Com = 75266 = S 10936 = RX J1253.6+2247 = GSC 1993.00876.

KX Com = 75268 = S 10937 = RX J1256.8+2329 = GSC 1993.02793.

KY Com = 75270 = S 10938 = RX J1258.9+2112 = GSC 1456.00171.

KZ Com = 75271 = S 10939 = RX J1300.5+2255.

LL Com = 75274 = NSV 06177 = CSV 7014 = SVS 1257 = GSC 2535.00670.

V721 CrA = 75721 = NSV 24696 = IRAS 19063-3709 = H α 16 [104] = PDS 99 [086].

VX Crv = 75258 = NSV 05572 = CSV 1852 = Ross Var 234 = Prager 811.

V2176 Cyg = 75728 = USNO 1425.09823278.

V2177 Cyg = 75732 = LD 286.

V2178 Cyg = 75734 = RR Lyr type star [295]. The coordinates in [295] refer to V2178 Cyg but the period, to V1510 Cyg.

V2179 Cyg = 75736 = LD 287 = GSC 3569.01495.

V2180 Cyg = 75744 = WR 130 = AS 374 = He 3 1810 = GSC 2670.01448.

V2181 Cyg = 75748 = Fr 4 = GSC 2671.01059.

V2182 Cyg = 75751 = LD 291.

V2183 Cyg = 75758 = NSV 13040 = HIP 120155 = HD 193928 (Oa) = BD +36°4028 = WR 141 = He 3 1888 = GSC 2684.00384 = LS II +36°65.

V2184 Cyg = 75760 = LD 295 = IRAS 20204+5251.

V2185 Cyg = 75771 = MT 421 (Cyg OB2) = R 856 (Cyg OB2) = GSC 3157.00617. Member of Cyg OB2 association.

V2186 Cyg = 75772 = MT 429 (Cyg OB2) = R 678 (Cyg OB2) = GSC 3161.01142. Member of Cyg OB2 association.

V2187 Cyg = 75773 = MT 487 (Cyg OB2) = R 713 (Cyg OB2) = Schulte 63 (Cyg OB2). Member of Cyg OB2 association.

V2188 Cyg = 75774 = MT 488 (Cyg OB2) = R 701 (Cyg OB2) = Schulte 64 (Cyg OB2). Member of Cyg OB2 association.

V2189 Cyg = 75775 = MT 506 (Cyg OB2). Cyg OB2 association nonmember.

V2190 Cyg = 75776 = MT 522 (Cyg OB2) = R 726 (Cyg OB2) = GSC 3161.01194. Member of Cyg OB2 association.

V2191 Cyg = 75777 = MT 554 (Cyg OB2) = R 721 (Cyg OB2). Member of Cyg OB2 association. VB. NE component varies.

V2192 Cyg = 75779 = LD 300 = IRAS 20342+6055.

V2193 Cyg = 75780 = NSV 13178 = CSV 5232 = GSC 2690.01033 = IRAS 20348+3212 = Zinner 1928 = DHK 23. Erroneously called BD +31°4152 in [113]. Mistakes in photometric data and identifications corrected in [114].

V2194 Cyg = 75781 = LD 302 = IRAS 20351+5315.

V2195 Cyg = 75782 = NSV 25294 = HIP 102237 = MS 8 [115] = V8 [116] = GSC 2695.01133 = G 210-31 = Ross766 = LHS 3574 = LTT 16056.

V2196 Cyg = 75783 = LD 303 = IRAS 20427+5422.

V2197 Cyg = 75787 = V58 = GSC 3167.01279.

V2198 Cyg = 75791 = LD 308 = IRAS 20549+5245.

V2199 Cyg = 75792 = V91.

V2200 Cyg = 75794 = NSV 13465 = CSV 103034 = HIP 103736 = HD 200311 (A0) = BD +43°3786 = SAO 050358 = GSC 3180.01158 = PPM 60842.

V2201 Cyg = 75798 = Var 58 = GSC 3596.00433.

V2202 Cyg = 75799 = Anon A Cyg = GSC 2706.03255.

V2203 Cyg = 75801 = KPD 2109+4401 = GSC 3181.03975.

V2204 Cyg = 75806 = LD 314 = GSC 3957.00189 = IRAS 21156+5412.

V2205 Cyg = 75816 = LD 228.

V2206 Cyg = 75818 = LD 229 = IRAS 21352+5427.

V2207 Cyg = 75819 = Var 2.

V2208 Cyg = 75822 = NSV 25722 = Var 3 [122] = LD 62 [123] = IRAS 21377+4304.

V2209 Cyg = 75826 = Var 66.

V2210 Cyg = 75831 = Var 1 = GSC 3192.00135.

V2211 Cyg = 75834 = MWC 645 = GSC 3968.03492 = IRAS 21516+5245.

V2212 Cyg = 75835 = LD 236 = IRAS 21519+5207.

NS Del = 75753 = HIP 099866 = HD 192687 (A2) = BD +13°4334 = SAO 105903 = GSC 1085.01893 = PPM 138000.

Table 2 (continued)

NT	Del = 75759 = HD 193949 (Pd) = GSC 1639.01907 = IRAS 20201+1956 = The central star of the planetary nebula NGC 6905 = PK 61-9°1 = He 2-466.
NU	Del = 75795 = Var in Del.
IR	Dra = 75267 = NSV 19558 = HIP 063076 = 8 Dra = HR 4916 = HD 112429 (F0) = BD +66°778 = SAO 015941 = GSC 4168.00930 = IRAS 12534+6542 = PPM 18423. According to [297], type EW.
IS	Dra = 75280 = NSV 06391 = CSV 7077 = BV 352 = GSC 4402.00018.
IT	Dra = 75287 = HIP 070819 = HD 127411 (A2) = BD +61°1432 = SAO 016394 = GSC 4173.01299 = PPM 19029.
IU	Dra = 75294 = NSV 20246 = HIP 073869 = HD 134319 (G5) = BD +64°1046 = SAO 016592 = GSC 4183.00491 = PPM 19283.
IV	Dra = 75315 = GSC 3869.00484.
IW	Dra = 75349 = Tmz V53 = GSC 3979.02090 = IRAS 16451+5317.
IX	Dra = 75700 = KUV 18126+6704 [298] = Object A [136].
IY	Dra = 75705 = Tmz V80 = GSC 4222.02085 = IRAS 18230+6418.
IZ	Dra = 75718 = LD 281 = GSC 4219.02324 = IRAS 18493+6213.
KK	Dra = 75722 = LD 282 = GSC 3932.00152.
KL	Dra = 75726 = SN 1998di/anon. gal. [137]. From its spectrum, a galactic cataclysmic var [138].
KM	Dra = 75727 = LD 283 = GSC 3933.00532.
KN	Dra = 75730 = LD 284 = GSC 3933.00464 = IRAS 19300+5913.
KO	Dra = 75733 = LD 285.
KP	Dra = 75747 = LD 289 = GSC 4236.01227.
KQ	Dra = 75752 = LD 290 = IRAS 20132+6547.
KR	Dra = 75756 = LD 292 = GSC 4240.01183.
KS	Dra = 75757 = LD 293 = GSC 4237.01933.
KT	Dra = 75761 = LD 296 = GSC 4241.01345 = IRAS 20227+6518.
AO	For = 75029 = HIP 012694 = HD 17025 (G0) = CoD -31°1099 = CPD -31°314 = SAO 193876 = GSC 7011.00599 = PPM 278256.
V349	Gem = 75149 = Tmz V9 = IRAS 06175+2347.
V350	Gem = 75159 = Tmz V11 = GSC 0745.01464 = IRAS 06313+1418.
V351	Gem = 75164 = Tmz V12 = IRAS 06402+1506 = CCS-II 1362.
V352	Gem = 75180 = Tmz V76 = GSC 1346.01099 = IRAS 07157+1540.
V353	Gem = 75191 = TASV J0752+133 = Q 1995/015 = GSC 0791.01215 = IRAS 07500+1330.
V1004	Her = 75341 = Tmz V70 = GSC 1505.00511 = IRAS 16212+1540.
V1005	Her = 75344 = GSC 3505.00677.
V1006	Her = 75353 = NSV 08156 = CSV 7585 = BD +39°3076 = BV 280 = GSC 3072.01250.
V1007	Her = 75444 = S 10946 = RX J1724.0+4114.
V1008	Her = 75642 = Var 61.
V1009	Her = 75698 = Tmz V31 = GSC 1579.01739.
V1010	Her = 75699 = Var star in Hercules.
V1011	Her = 75710 = Tmz V30 = GSC 2106.02463 = 1RX J182931.3+223426.
AF	Hor = 75028 = RE J0241-53 N = GSC 8491.01194. The fainter star in a pair of two dMe stars at 25'' separation.
V357	Hya = 75222 = Tmz V84 = GSC 5455.00584 = IRAS 08510-1319.
V358	Hya = 75229 = NSV 04539 = CSV 101063 = AN 349.1934 = Prager 3303 = HD 82908 (A2) = BD +05°2200 = SAO 117785 = GSC 0238.00737 = PPM 155983.
V359	Hya = 75232 = HIP 048958 = HD 86592 (A0) = BD -12°3045 = SAO 155635 = GSC 5484.00804 = PPM 222283.
V360	Hya = 75254 = NSV 05552 = CSV 1846 = AN 27.1937 = BV 1662 = Prager 3538 = GSC 6689.01152 = IRAS 12168-2744.
V361	Hya = 75284 = EC 14026-2647 = GSC 6737.01229.
CD	Ind = 75803 = EUVE J2115-58.6 = RX J2115.7-5840.
CE	Ind = 75830 = HD 207259 (A0) = CoD -73°1585 = CPD -73°2240 = GSC 9335.00291 = PPM 375158.
V425	Lac = 75844 = NSV 13990 = S 8425 = GSC 3197.00357.
V426	Lac = 75853 = NSV 14046 = CSV 5517 = S 4581.
V427	Lac = 75859 = NSV 14115 = CSV 5542 = S 4587.
V428	Lac = 75861 = NSV 14131 = S 8582.
V429	Lac = 75862 = NSV 14134 = CSV 5545 = S 4588 = GSC 3611.01909.
V430	Lac = 75866 = NSV 14161 = S 8584.

Table 2 (continued)

V431 Lac = 75868 = NSV 14189 = CSV 5566 = S 4592.
V432 Lac = 75869 = LD 262 = IRAS 22302+5455.
V433 Lac = 75871 = NSV 14220 = S 8588.
GG Leo = 75234 = RX J1015.6+0904.
GH Leo = 75237 = PG 1031+234 = Ton 527. A magnetic white dwarf showing variability with the rotation period.
GI Leo = 75238 = Tmz V1 = GSC 0842.00327 = IRAS 10369+1239.
VY LMi = 75226 = NSV 04493 = CSV 6721 = GSC 2500.00189.
VZ LMi = 75230 = Tmz V35 = IRAS 09364+3428.
WW LMi = 75244 = HIP 053355 = 48 LMi = HR 4254 = HD 94480 (F0) = BD +26°2147 = SAO 081576 = GSC 1978.00604 = PPM 100749.
YZ Lep = 75121 = HIP 024825 = HR 1753 = HD 34798 (B8) = BD -18°1055 = SAO 150335 = ADS 3910 A = GSC 5906.01520 = PPM 215590.
ZZ Lep = 75126 = HD 35914 (Pa) = BD -12°1172 = PK 215-24°1 = The central star of the planetary nebula IC 418 = GSC 5340.00684 = IRAS 05251-1244 = PPM 215798.
AA Lep = 75141 = Tmz V110 = GSC 6491.00614 = IRAS 05521-2242.
AB Lep = 75142 = The central star of the planetary nebula LoTr 1 = PK 228-22°1 = GSC 6491.00367. Chromospheric activity on the cool companion?
AC Lep = 75145 = NSV 16753 = HIP 028434 = HR 2118 = HD 40745 (F0) = BD -12°1337 = SAO 151011 = GSC 5357.01904 = PPM 216566.
KK Lib = 75291 = Tmz V25 = GSC 5583.00456.
LO Lup = 75292 = RX J1507.6-4603 = GSC 8293.02003.
LP Lup = 75293 = RX J1507.9-4515 = GSC 8293.00642.
LQ Lup = 75295 = RX J1508.6-4423 = GSC 7833.02400.
LR Lup = 75297 = RX J1514.0-4629 A.
LS Lup = 75298 = RX J1515.9-4418 = GSC 7834.01690.
LT Lup = 75299 = RX J1515.8-3331 = GSC 7316.00888.
LU Lup = 75300 = RX J1517.8-3706 A.
LV Lup = 75301 = RX J1517.8-3706 B.
LW Lup = 75302 = RX J1518.5-3738 = GSC 7822.00158.
LX Lup = 75303 = RX J1518.9-4050 = GSC 7826.02975.
LY Lup = 75304 = RX J1519.3-4056 = GSC 7826.02835.
LZ Lup = 75305 = RX J1522.2-3959 = GSC 7839.00870.
MM Lup = 75306 = RX J1523.4-4055 = GSC 7839.01905.
MN Lup = 75307 = RX J1523.5-3821.
MO Lup = 75308 = RX J1524.0-3209 = GSC 7317.00295.
MP Lup = 75309 = RX J1524.5-3652 = GSC 7325.00465.
MQ Lup = 75310 = RX J1525.5-3613 = GSC 7325.00008.
MR Lup = 75311 = RX J1525.6-3537 = GSC 7325.00322.
MS Lup = 75312 = RX J1526.0-4501 = GSC 8295.01530.
MT Lup = 75314 = RX J1538.0-3807 = GSC 7836.00597.
MU Lup = 75316 = RX J1540.7-3756 = GSC 7837.00269.
MV Lup = 75317 = RX J1550.0-3629 = GSC 7340.01137.
MW Lup = 75319 = RX J1552.3-3819 = GSC 7838.01188.
MX Lup = 75320 = RX J1555.6-3709 = GSC 7341.00480.
MY Lup = 75325 = NSV 20470 = CoD -41°10484 = GSC 7859.01039 = IRAS 15573-4147 = PDS 77 [086].
MZ Lup = 75326 = RX J1601.2-3320 = GSC 7333.00719.
NN Lup = 75327 = RX J1602.0-3613 = GSC 7341.00534.
NO Lup = 75328 = RX J1603.2-3239 = GSC 7334.00765.
NP Lup = 75329 = RX J1605.6-3837.
NQ Lup = 75331 = RX J1608.3-3843 = GSC 7851.01078.
DD Lyn = 75192 = HIP 038723 = HR 3083 = HD 64491 (A0) = BD +35°1705 = SAO 060453 = GSC 2475.01304 = PPM 73264.
DE Lyn = 75200 = Tmz V86 = GSC 3803.01143.
DF Lyn = 75204 = KUV 08368+4026 = WD 0837+403.
DG Lyn = 75223 = Tmz V89 = GSC 2986.00317.
DH Lyn = 75224 = Tmz V87 = GSC 2987.01123 = IRAS 09055+4221.
DI Lyn = 75228 = NSV 18235 = HIP 047053 = HR 3811 = HD 82780 (F2) = BD +40°2226 = SAO 042931 = ADS 7438 A = GSC 2992.01686 = PPM 74624.

Table 2 (continued)

V559 Lyr = 75709 = Tmz V32 = GSC 2624.00209.
V560 Lyr = 75711 = Had V10 = IRAS 18275+2654.
V561 Lyr = 75723 = Anon Lyr = GSC 2657.00147.
CG Mic = 75762 = HD 194750 (A0) = CoD $-43^{\circ}14014$ = CPD $-43^{\circ}9241$ = SAO 230234 = GSC 7961.01441 = PPM 326212.
CH Mic = 75763 = HD 195112 (B9) = CoD $-38^{\circ}14071$ = CPD $-38^{\circ}8036$ = GSC 7950.00486 = PPM 300274.
CI Mic = 75797 = HD 200623 (A2) = CoD $-36^{\circ}14592$ = CPD $-36^{\circ}9308$ = SAO 212697 = GSC 7483.00326 = PPM 300974.
V776 Mon = 75144 = BD $-10^{\circ}1334$ = GSC 5352.00921 = IRAS 05567-1052 = CSS 124 = CSS-II 176.
V777 Mon = 75150 = NSV 02919 = HIP 030089 = HD 44179 (B8) = BD $-10^{\circ}1476$ = SAO 151362 = ADS 4954 = GSC 5367.01134 = AFGL 915 = IRAS 06176-1036 = The central star of the Red Rectangle Nebula.
V778 Mon = 75151 = Anon B Mon = GSC 0145.00898 = IRAS 06230+0640.
V779 Mon = 75160 = Tmz V107 = IRAS 06370-0811.
V780 Mon = 75161 = W66 (NGC 2264) = VSB 46 (NGC 2264) = No. 43 ("B" region) [171].
V781 Mon = 75163 = NSV 03115 = CSV 102518 = W149 (NGC 2264) = VSB 105 (NGC 2264) = No. 26 ("C" region) [171].
V782 Mon = 75168 = Tmz V112 = IRAS 06449-0058.
V783 Mon = 75169 = Anon A Mon = GSC 0152.00069.
V784 Mon = 75170 = Anon C Mon = GSC 0152.00239.
V785 Mon = 75174 = R6 = IRAS 07063-0012.
V786 Mon = 75182 = R36 = GSC 4816.00252 = IRAS 07168-0037 = CSS 220 = CSS-II 334.
V787 Mon = 75183 = R28 = IRAS 07174-0203.
V788 Mon = 75184 = GSC 4817.00508.
V789 Mon = 75185 = BD $-00^{\circ}1712$ = RE J0725-002 = EUVEJ0725-00.4 = GSC 4817.00468 = PPM 176902.
V790 Mon = 75194 = Tmz V82 = IRAS 07591-0957.
 β Mon = 75152 = NSV 02977 = HIP 030867 = β Mon = 11 Mon = HR 2356 = HR 2357 = HR 2358 = HD 45725 (B2p) = HD 45726 = HD 45727 = BD $-06^{\circ}1574$ = BD $-06^{\circ}1575$ = SAO 133316 = SAO 133317 = ADS 5107 ABC = GSC 4797.01880 = GSC 4797.01881 = GSC 4797.01882 = MWC 143.
LZ Mus = 75251 = Nova Mus 1998.
MM Mus = 75253 = NSV 05551 = CSV 6905 = S 6397 = V3 [177] = GSC 9239.01860.
MN Mus = 75255 = V2 .
MO Mus = 75260 = HIP 060944 = HD 108659 (B3) = CoD $-66^{\circ}1234$ = CPD $-66^{\circ}1783$ = SAO 251932 = GSC 8987.01208 = PPM 359448.
MP Mus = 75275 = CPD $-68^{\circ}1894$ = GSC 9246.00971 = IRAS 13185-6922 = PDS 66 [086] = He 3-892 = Wray 15 1092.
 γ Mus = 75261 = HIP 061199 = γ Mus = HR 4773 = HD 109026 (B5) = CoD $-71^{\circ}850$ = CPD $-71^{\circ}1336$ = SAO 256955 = GSC 9236.02907 = PPM 371540.
DR Oct = 75233 = HIP 049616 = HD 89499 (G5) = CoD $-84^{\circ}102$ = CPD $-84^{\circ}263$ = GSC 9511.01761 = LHS 2221 = LTT 3751 = L 5-1.
V2394 Oph = 75343 = CoD $-24^{\circ}12698$ = CPD $-24^{\circ}5704$ = SAO 184441 = GSC 6799.00309 = PPM 265627.
V2395 Oph = 75347 = Had V5.
V2396 Oph = 75348 = Tmz V15 = IRAS 16418-2006.
V2397 Oph = 75350 = Tmz V73 = IRAS 16542-0902.
V2398 Oph = 75351 = NSV 20879 = HIP 083232 = CoD $-27^{\circ}11363$ = GSC 6818.01058 = IRAS 16574-2733 = AS 216 = He 3-1311 = HBC 656.
V2399 Oph = 75360 = Tmz V72 = GSC 5648.00581 = IRAS 17074-1015.
V2400 Oph = 75361 = RX J1712.6-2414.
V2401 Oph = 75362 = Tmz V6 = GSC 5074.00435.
V2402 Oph = 75364 = Ter 0005.
V2403 Oph = 75365 = Ter 0006.
V2404 Oph = 75367 = Ter 0010.
V2405 Oph = 75370 = Ter 0018.
V2406 Oph = 75371 = Ter 0020.
V2407 Oph = 75373 = Ter 0028.
V2408 Oph = 75375 = Ter 0029.

Table 2 (continued)

V2469 Oph = 75458 = Ter 0274.
V2470 Oph = 75459 = Ter 0280.
V2471 Oph = 75461 = NSV 08710 = Ter 0287 = Ter 0004 [186].
V2472 Oph = 75463 = NSV 08757 = Ter 0320 = Ter 0091 [186].
V2473 Oph = 75464 = Ter 0332.
V2474 Oph = 75465 = NSV 08787 = Ter 0337 = Ter 0096 [186].
V2475 Oph = 75466 = Ter 0340.
V2476 Oph = 75467 = Ter 0345.
V2477 Oph = 75468 = Ter 0368.
V2478 Oph = 75469 = Ter 0385.
V2479 Oph = 75471 = Ter 0390.
V2480 Oph = 75472 = Ter 0399.
V2481 Oph = 75475 = NSV 08922 = Ter 0432 = Ter 0039 [186].
V2482 Oph = 75477 = Ter 0474.
V2483 Oph = 75478 = NSV 09001 = Ter 0485 = Ter 0052 [186].
V2484 Oph = 75481 = NSV 09028 = Ter 0495 = Ter 0056 [186].
V2485 Oph = 75482 = Ter 0506.
V2486 Oph = 75483 = Ter 0529.
V2487 Oph = 75484 = Nova Oph 1998.
V2488 Oph = 75487 = Ter 0574 = IRAS 17303-2955.
V2489 Oph = 75488 = Ter 0586.
V2490 Oph = 75489 = Ter 0599.
V2491 Oph = 75490 = NSV 22756 = Ter 0602 = Ter 2622 [187].
V2492 Oph = 75493 = Ter 0620.
V2493 Oph = 75494 = NSV 09295 = CSV 3321 = HV 10994 = GSC 1001.00723.
V2494 Oph = 75495 = Tmz V51 = GSC 5660.00180 = IRAS 17367-0757.
V2495 Oph = 75496 = Tmz V77 = GSC 5085.01171 = IRAS 17368-0210.
V2496 Oph = 75497 = LWHM 9 = OH 359.508+0.179.
V2497 Oph = 75498 = LWHM 10 = OH 359.513+0.174.
V2498 Oph = 75499 = Tmz V29 = IRAS 17405-0419.
V2499 Oph = 75635 = NSV 09887 = CSV 3600 = AN 359.1933 = Prager 1357 = GSC 1011.01856 = IRAS 17542+1006.
V2500 Oph = 75636 = NSV 09910 = CSV 7737 = HIP 087937 = BD +04°3561 = Barnard's star = GSC 0425.00184 = Gliese 699 = G 140-24 = LHS 57 = LTT 15309.
V2501 Oph = 75641 = Be V6 = GSC 1008.00332.
V2502 Oph = 75701 = NSV 24359 = HIP 089601 = HR 6844 = HD 167858 (F0) = BD +00°3907 = SAO 123320 = GSC 0432.01027 = PPM 165535.
V1396 Ori = 75108 = WD 0507+0435 = HS 0507+0434 = GSC 0107.02201. VB (two DA white dwarfs). Variability refers to component B.
V1397 Ori = 75130 = NSV 02274 = CSV 6249 = Rosino E18 [301] = JW 320 (Orion nebula) [196].
V1398 Ori = 75131 = NSV 02284 = CSV 6253 = Rosino E20 [301] = JW 409 (Orion nebula) [196] = Par 1824 = Brun 557.
V1399 Ori = 75132 = NSV 02310 = CSV 100591 = JW 669 (Orion nebula) [196] = Par 1961 = Brun 658.
V1400 Ori = 75133 = JW 762 (Orion nebula) [196] = Par 2010.
V1401 Ori = 75135 = NSV 02363 = CSV 6291 = Rosino E33 [301] = JW 954 (Orion nebula) [196] = Par 2166.
V1402 Ori = 75136 = G 102-21 = GSC 0722.00041.
V1403 Ori = 75137 = NSV 02541 = CSV 650 = SVS 1007 [201] = HD 290807 (G5) = GSC 4767.00483.
V1404 Ori = 75138 = AFGL 799 = IRAS 05377+1346.
V393 Pav = 75743 = RX J1957.1-5738.
V364 Peg = 75802 = Cataclysmic var in Pegasus.
V365 Peg = 75820 = NSV 13826 = CSV 5455 = HV 6152 = Prager 5616 = GSC 2189.00704.
V366 Peg = 75874 = Anon Peg = GSC 2228.01602.
V367 Peg = 75877 = Var 65.
V368 Peg = 75882 = Var 63.
V369 Peg = 75883 = NSV 26006 = KUV 23012+1702.
V370 Peg = 75916 = Cataclysmic var in Pegasus.
V595 Per = 75022 = NSV 00802 = BD +56°575 = SAO 023251 = GSC 3694.01255 = PPM 27521 = Oo 2299 (χ Per).

Table 2 (continued)

V596 Per = 75026 = AFGL 341 = IRAS 02293+5748.
V597 Per = 75030 = HD 17892 (A5) = BD +39°659 = SAO 055974 = GSC 2850.00397 = PPM 45638.
V598 Per = 75035 = Var 57 = GSC 3706.00612.
V599 Per = 75036 = FS 3 (α Per) = GSC 3319.00537. Cluster non-member? Not identical with Ross 347 = LTT 11060.
V600 Per = 75037 = HD 20511 (A0) = BD +32°602 = SAO 056342 = GSC 2345.01896 = PPM 68334.
V601 Per = 75040 = AP J0323+4853 (α Per).
V602 Per = 75042 = FS 4 (α Per) = AP 78 (α Per) = GSC 3320.00475.
V603 Per = 75055 = Tmz V189 = IRAS 03440+5101.
V604 Per = 75067 = Tmz V184 = GSC 3332.00001 = IRAS 04086+4832.
V605 Per = 75070 = Tmz V188 = GSC 3340.00336 = IRAS 04139+5205.
V606 Per = 75072 = Tmz V191 = IRAS 04167+5138.
V607 Per = 75074 = Tmz V198 = GSC 3341.00174 = IRAS 04222+5212.
V608 Per = 75075 = Tmz V197 = GSC 3341.00799 = IRAS 04229+5139 = CCS 210 = CCS-II 682.
V609 Per = 75088 = Tmz V115 = IRAS 04446+5135.
V610 Per = 75089 = Tmz V133 = GSC 2897.02362 = IRAS 04461+4012.
DS Psc = 75012 = NSV 00361 = CSV 111 = HV 6379 = Prager 2493 = GSC 0015.00112.
DT Psc = 75014 = NSV 00444 = HIP 005772 = HR 363 = HD 7351 (Ma) = BD +27°196 = SAO 074576 = GSC 1753.02053 = RAFGL 4090S = IRC+30024 = IRAS 01113+2815 = CSS 20 = CSS-II 26 = PPM 90593.
V441 Pup = 75187 = XRS 07283-258 = 3A 0726-260 = 4U 0728-25 = GSC 6542.02168.
V442 Pup = 75189 = NSV 17558 = HIP 037444 = HD 62150 (Oe5) = CoD -32°4287 = CPD -32°1682 = SAO 198293 = GSC 7110.03221 = LSS 675 = PPM 284275.
V443 Pup = 75190 = HIP 037876 = HD 63099 (Oa) = CoD -34°3879 = CPD -34°1643 = GSC 7114.00644 = WR 9 = He 3-73 = LSS 753 = IC 2206.
V444 Pup = 75198 = PH α 41 [219] = Wray 15 180 = HBC 559 = GSC 7133.04546 = IRAS 08120-3559.
 ζ Pup = 75196 = HIP 039429 = ζ Pup = HR 3165 = HD 66811 (Od) = CoD -39°3939 = CPD -39°2111 = SAO 198752 = GSC 7663.04093 = LSS 949 = PPM 312524.
V345 Sge = 75740 = Sanders 142 (NGC 6838) = V7 (NGC 6838) = GSC 1620.01470. Cluster non-member.
V346 Sge = 75745 = NSV 12742 = S 8348.
V347 Sge = 75746 = NSV 12763 = S 8352.
V348 Sge = 75754 = Tmz V60 = GSC 1626.01154 = IRAS 20134+1906.
V4444 Sgr = 75643 = Nova Sgr 1999.
V4445 Sgr = 75500 = LWHM 30 = OH 359.748+0.274.
V4446 Sgr = 75501 = LWHM 54 = OH 359.889+0.361.
V4447 Sgr = 75502 = LWHM 6 = OH 359.487+0.081.
V4448 Sgr = 75503 = No. 7. In the LWHM 3 field.
V4449 Sgr = 75504 = LWHM 76 = OH 0.001+0.352.
V4450 Sgr = 75505 = LWHM 79 = OH 0.019+0.345.
V4451 Sgr = 75506 = LWHM 64 = OH 359.943+0.260.
V4452 Sgr = 75507 = LWHM 29 = OH 359.746+0.134.
V4453 Sgr = 75508 = LWHM 41 = OH 359.800+0.165.
V4454 Sgr = 75509 = No. 1. In the LWHM 41 field.
V4455 Sgr = 75510 = LWHM 7 = OH 359.496-0.036.
V4456 Sgr = 75511 = No. 10. In the LWHM 7 field.
V4457 Sgr = 75512 = LWHM 21 = OH 359.675-0.069.
V4458 Sgr = 75513 = LWHM 33 = OH 359.762+0.120.
V4459 Sgr = 75514 = LWHM 46 = OH 359.825+0.153.
V4460 Sgr = 75515 = No. 10. In the LWHM 8 field.
V4461 Sgr = 75516 = LWHM 8 = OH 359.502-0.054.
V4462 Sgr = 75517 = LWHM 14 = OH 359.598+0.000.
V4463 Sgr = 75518 = LWHM 35 = OH 359.765+0.082.
V4464 Sgr = 75519 = LWHM 55 = OH 359.890+0.155.
V4465 Sgr = 75520 = LWHM 32 = OH 359.760+0.072.
V4466 Sgr = 75521 = LWHM 27 = OH 359.719+0.025.
V4467 Sgr = 75522 = No. 1. In the LWHM 27 field.

Table 2 (continued)

V4468 Sgr = 75523 = LWHM 20 = OH 359.669–0.019.
V4469 Sgr = 75524 = LWHM 71 = OH 359.974+0.162.
V4470 Sgr = 75525 = LWHM 22 = OH 359.678–0.024.
V4471 Sgr = 75526 = LWHM 12 = OH 359.576–0.091.
V4472 Sgr = 75527 = No. 23. In the LWHM 78 field.
V4473 Sgr = 75528 = LWHM 38 = OH 359.778+0.010.
V4474 Sgr = 75529 = LWHM 78 = OH 0.018+0.156.
V4475 Sgr = 75530 = LWHM 18 = OH 359.640–0.084.
V4476 Sgr = 75531 = No. 18. In the LWHM 18 field.
V4477 Sgr = 75532 = LWHM 48 = OH 359.837+0.030.
V4478 Sgr = 75533 = No. 3. In the LWHM 48 field.
V4479 Sgr = 75534 = LWHM 57 = OH 359.902+0.061.
V4480 Sgr = 75535 = LWHM 17 = OH 359.636–0.108.
V4481 Sgr = 75536 = LWHM 101 = OH 0.200+0.233.
V4482 Sgr = 75537 = LWHM 26 = OH 359.716–0.070.
V4483 Sgr = 75538 = LWHM 34 = OH 359.763–0.042.
V4484 Sgr = 75539 = LWHM 96 = OH 0.173+0.211.
V4485 Sgr = 75540 = LWHM 23 = OH 359.681–0.095.
V4486 Sgr = 75541 = LWHM 42 = OH 359.803–0.021.
V4487 Sgr = 75542 = No. 11 = OH 359.797–0.025. In the LWHM 42 field.
V4488 Sgr = 75543 = No. 63. In the LWHM 34 field.
V4489 Sgr = 75544 = LWHM 86 = OH 0.076+0.146.
V4490 Sgr = 75545 = LWHM 24 = OH 359.684–0.104.
V4491 Sgr = 75546 = LWHM 19 = OH 359.652–0.131.
V4492 Sgr = 75547 = LWHM 47 = OH 359.825–0.024.
V4493 Sgr = 75548 = No. 1. In the LWHM 60 field.
V4494 Sgr = 75549 = LWHM 25 = OH 359.711–0.100.
V4495 Sgr = 75550 = No. 29. In the LWHM 60 field.
V4496 Sgr = 75551 = LWHM 44 = OH 359.810–0.070.
V4497 Sgr = 75552 = LWHM 40 = OH 359.799–0.090.
V4498 Sgr = 75553 = LWHM 16 = OH 359.634–0.195.
V4499 Sgr = 75554 = LWHM 104 = OH 0.221+0.168.
V4500 Sgr = 75555 = No. 15. In the LWHM 13 field.
V4501 Sgr = 75556 = LWHM 91 = OH/IR 0.13+0.10 = OH 0.129+0.103. The second of the two variables with the same OH/IR name in [226].
V4502 Sgr = 75557 = OH/IR 0.13+0.10. The first of the two variables with the same OH/IR name in [226].
V4503 Sgr = 75558 = LWHM 37 = OH 359.776–0.120.
V4504 Sgr = 75559 = LWHM 53 = OH 359.888–0.051.
V4505 Sgr = 75560 = LWHM 58 = OH 359.906–0.041.
V4506 Sgr = 75561 = LWHM 88 = OH 0.083+0.064.
V4507 Sgr = 75562 = LWHM 50 = OH 359.855–0.078.
V4508 Sgr = 75563 = LWHM 68 = OH 359.955–0.031. A close double star.
V4509 Sgr = 75564 = LWHM 59 = OH 359.911–0.059.
V4510 Sgr = 75565 = No. 1 = OH 359.918–0.055. In the LWHM 59 field.
V4511 Sgr = 75566 = No. 7 = OH 359.947–0.046. In the LWHM 65 field.
V4512 Sgr = 75567 = LWHM 65 = OH 359.946–0.047.
V4513 Sgr = 75568 = LWHM 63 = OH 359.939–0.052.
V4514 Sgr = 75569 = No. 7 = OH 359.932–0.059. In the LWHM 61 field.
V4515 Sgr = 75570 = No. 11 = OH 359.965–0.043. In the LWHM 69 field.
V4516 Sgr = 75571 = No. 1. In the LWHM 69 field.
V4517 Sgr = 75572 = LWHM 69 = OH 359.970–0.049.
V4518 Sgr = 75573 = LWHM 115 = OH 0.352+0.175.
V4519 Sgr = 75574 = LWHM 45 = OH 359.814–0.162.
V4520 Sgr = 75575 = LWHM 73 = OH 359.986–0.061.
V4521 Sgr = 75576 = LWHM 75 = OH 359.999–0.061.
V4522 Sgr = 75577 = LWHM 95 = OH 0.142+0.026.
V4523 Sgr = 75578 = LWHM 36 = OH 359.768–0.207.
V4524 Sgr = 75579 = LWHM 99 = OH 0.189+0.052.
V4525 Sgr = 75580 = No. 3. In the LWHM 36 field.

Table 2 (continued)

V4526 Sgr = 75581 = No. 57. In the LWHM 72 field.
V4527 Sgr = 75582 = No. 6. In the LWHM 75 field.
V4528 Sgr = 75583 = No. 2. In the LWHM 72 field.
V4529 Sgr = 75584 = LWHM 116 = OH 0.379+0.159.
V4530 Sgr = 75585 = LWHM 81 = OH 0.040–0.056.
V4531 Sgr = 75586 = LWHM 100 = OH 0.190+0.036.
V4532 Sgr = 75587 = LWHM 109 = OH 0.274+0.086.
V4533 Sgr = 75588 = No. 5. In the LWHM 70 field.
V4534 Sgr = 75589 = LWHM 77 = OH 0.007–0.088.
V4535 Sgr = 75590 = NSV 23765 = LWHM 82 [191] = VR3 [227] = OH 0.053–0.062 = IRAS 17428–2854.
V4536 Sgr = 75591 = No. 31. In the LWHM 93 field.
V4537 Sgr = 75592 = LWHM 92 = OH 0.129–0.020.
V4538 Sgr = 75593 = LWHM 70 = OH 359.971–0.119.
V4539 Sgr = 75594 = No. 8. In the LWHM 92 field.
V4540 Sgr = 75595 = LWHM 93 = OH 0.134–0.023.
V4541 Sgr = 75596 = LWHM 103 = OH 0.217+0.023.
V4542 Sgr = 75597 = No. 7. In the LWHM 103 field.
V4543 Sgr = 75598 = No. 85. In the LWHM 85 field.
V4544 Sgr = 75599 = LWHM 43 = OH 359.803–0.248.
V4545 Sgr = 75600 = LWHM 90 = OH 0.113–0.060.
V4546 Sgr = 75601 = LWHM 51 = OH 359.873–0.209.
V4547 Sgr = 75602 = No. 2. In the LWHM 74 field.
V4548 Sgr = 75603 = LWHM 114 = OH 0.349+0.053.
V4549 Sgr = 75604 = LWHM 106 = OH 0.241–0.014.
V4550 Sgr = 75605 = LWHM 87 = OH 0.079–0.114.
V4551 Sgr = 75606 = LWHM 105 = OH 0.225–0.055.
V4552 Sgr = 75607 = LWHM 80 = OH 0.036–0.182.
V4553 Sgr = 75608 = LWHM 98 = OH 0.180–0.098.
V4554 Sgr = 75609 = No. 4. In the LWHM 94 field.
V4555 Sgr = 75610 = LWHM 94 = OH 0.138–0.136.
V4556 Sgr = 75611 = LWHM 121 = OH 0.452+0.046.
V4557 Sgr = 75612 = LWHM 113 = OH 0.336–0.027.
V4558 Sgr = 75613 = No. 6. In the LWHM 121 field.
V4559 Sgr = 75614 = LWHM 117 = OH 0.395+0.008.
V4560 Sgr = 75615 = LWHM 108 = OH 0.265–0.078.
V4561 Sgr = 75616 = LWHM 28 = OH 359.745–0.404.
V4562 Sgr = 75617 = LWHM 85 = OH 0.071–0.205.
V4563 Sgr = 75618 = LWHM 122 = OH 0.453+0.026.
V4564 Sgr = 75619 = No. 1. In the LWHM 39 field.
V4565 Sgr = 75620 = LWHM 39 = OH 359.783–0.392.
V4566 Sgr = 75621 = No. 11. In the LWHM 122 field.
V4567 Sgr = 75622 = LWHM 120 = OH 0.447–0.006.
V4568 Sgr = 75623 = LWHM 107 = OH 0.261–0.143.
V4569 Sgr = 75624 = Had V1 = IRAS 17437–1801.
V4570 Sgr = 75625 = LWHM 110 = OH 0.307–0.176.
V4571 Sgr = 75626 = No. 3. In the LWHM 49 field.
V4572 Sgr = 75627 = LWHM 49 = OH 359.851–0.533.
V4573 Sgr = 75628 = LWHM 119 = OH 0.437–0.179.
V4574 Sgr = 75629 = LWHM 127 = OH 0.536–0.130.
V4575 Sgr = 75630 = LWHM 126 = OH 0.523–0.206.
V4576 Sgr = 75631 = No. 1. In the LWHM 126 field.
V4577 Sgr = 75637 = TLE 105 = IRAS 17573–2848.
V4578 Sgr = 75639 = WR 105 = AS 268 = LSS 4569 = Ve 2-47 = GSC 6842.01547.
V4579 Sgr = 75640 = NSV 24159 = Nova Sgr 1986 = GSC 6850.03110.
V4580 Sgr = 75644 = SAX J1808.4–3658 = XTE J1808–369.
V4581 Sgr = 75645 = Var 1. Near NGC 6558.
V4582 Sgr = 75646 = Var 2. Near NGC 6558.
V4583 Sgr = 75647 = Var 3. Near NGC 6558.
V4584 Sgr = 75648 = Var E1. Near NGC 6558.
V4585 Sgr = 75649 = Var 4. Near NGC 6558.

Table 2 (continued)

V4586 Sgr = 75650 = Var 5. Near NGC 6558.
V4587 Sgr = 75651 = Var 6. Near NGC 6558.
V4588 Sgr = 75652 = Var 8. Near NGC 6558.
V4589 Sgr = 75653 = Var 7. Near NGC 6558.
V4590 Sgr = 75654 = Var 9. Near NGC 6558.
V4591 Sgr = 75655 = Var 10. Near NGC 6558.
V4592 Sgr = 75656 = Var 12. Near NGC 6558.
V4593 Sgr = 75657 = Var 13. Near NGC 6558.
V4594 Sgr = 75658 = Var 14. Near NGC 6558.
V4595 Sgr = 75659 = Var 16. Near NGC 6558.
V4596 Sgr = 75660 = Var 17. Near NGC 6558.
V4597 Sgr = 75661 = Var 19. Near NGC 6558.
V4598 Sgr = 75662 = Var 20. Near NGC 6558.
V4599 Sgr = 75663 = Var 21. Near NGC 6558.
V4600 Sgr = 75664 = Var 23. Near NGC 6558.
V4601 Sgr = 75665 = Var 26. Near NGC 6558.
V4602 Sgr = 75666 = Var 27. Near NGC 6558.
V4603 Sgr = 75667 = Var 28. Near NGC 6558.
V4604 Sgr = 75668 = Var 31. Near NGC 6558.
V4605 Sgr = 75669 = Var 32. Near NGC 6558.
V4606 Sgr = 75670 = Var 34. Near NGC 6558.
V4607 Sgr = 75671 = Var 35. Near NGC 6558.
V4608 Sgr = 75672 = Var 36. Near NGC 6558.
V4609 Sgr = 75673 = Var 38. Near NGC 6558.
V4610 Sgr = 75674 = Var 40. Near NGC 6558.
V4611 Sgr = 75675 = Var 41. Near NGC 6558.
V4612 Sgr = 75676 = Var 44. Near NGC 6558.
V4613 Sgr = 75677 = Var 45. Near NGC 6558.
V4614 Sgr = 75678 = Var 46. Near NGC 6558.
V4615 Sgr = 75679 = Var 47. Near NGC 6558.
V4616 Sgr = 75680 = Var 49. Near NGC 6558.
V4617 Sgr = 75681 = Var 48. Near NGC 6558.
V4618 Sgr = 75682 = Var 50. Near NGC 6558.
V4619 Sgr = 75683 = Var 51. Near NGC 6558.
V4620 Sgr = 75684 = Var 52. Near NGC 6558.
V4621 Sgr = 75685 = Var 53. Near NGC 6558.
V4622 Sgr = 75686 = Var 54. Near NGC 6558.
V4623 Sgr = 75687 = Var E3. Near NGC 6558.
V4624 Sgr = 75688 = Var 55. Near NGC 6558.
V4625 Sgr = 75689 = Var 56. Near NGC 6558.
V4626 Sgr = 75690 = Var 57. Near NGC 6558.
V4627 Sgr = 75691 = Var 58. Near NGC 6558.
V4628 Sgr = 75692 = Var 59. Near NGC 6558.
V4629 Sgr = 75693 = Var 60. Near NGC 6558.
V4630 Sgr = 75694 = Var 61. Near NGC 6558.
V4631 Sgr = 75695 = Var 62. Near NGC 6558.
V4632 Sgr = 75696 = Var 63. Near NGC 6558.
V4633 Sgr = 75703 = Nova Sgr 1998.
V4634 Sgr = 75708 = NSV 24453 = GS 1826–24.
V4635 Sgr = 75712 = Tmz V59 = GSC 7394.00153 = IRAS 18304–3011.
V4636 Sgr = 75716 = Tmz V8.
V4637 Sgr = 75717 = IRAS 18491–2631.
V4638 Sgr = 75731 = HD 184185 (Mb) = BD $-21^{\circ}5435$ = CPD $-21^{\circ}7432$ = SAO 188285 =
GSC 6310.01156 = IRAS 19310–2102 = PPM 269966.
V4639 Sgr = 75742 = Tmz V74 = GSC 6895.01345.
V4640 Sgr = 75750 = CoD $-40^{\circ}13747$ sf = EC 20117–4014 = GSC 7952.02164.
V4641 Sgr = 75702 = SAX J1819.3–2525 = XTE J1819–254 = GSC 6848.03786. In many papers,
erroneously called GM Sgr. The chart in [308] is wrong.
V1093 Sco = 75332 = RX J1608.5–3900 A.
V1094 Sco = 75333 = RX J1608.6–3922 = GSC 7855.01162.
V1095 Sco = 75335 = RX J1609.7–3854 = GSC 7851.00658.

Table 2 (continued)

V1096 Sco = 75336 = RX J1610.1-4016 = GSC 7856.00051.
V1097 Sco = 75337 = RX J1613.0-4004 = GSC 7856.00085.
V1098 Sco = 75338 = NSV 20552 = PDS 81 [086] = GSC 6209.00923 = IRAS 16112-1930.
V1099 Sco = 75339 = HD 147402 (G0) = CoD -39°10425 = CPD -39°6939 = GSC 7857.00514 = PPM 294997.
V1100 Sco = 75340 = Tmz V56 = GSC 6806.00309 = IRAS 16201-2949.
V1101 Sco = 75354 = Sco X-2 = GX 349+2 = X 1702-363 = 3U 1702-36 = 2S 1702-363.
V1102 Sco = 75355 = M [239]. In the field of the X-ray source Sco X-2 = GX 349+2.
V1103 Sco = 75356 = V2 . In the field of the X-ray source Sco X-2 = GX 349+2.
V1104 Sco = 75357 = HD 326823 (Oe5) = CoD -42°11834 = CPD -42°7632 = GSC 7877.00311 = IRAS 17033-4232 = He 3 1330 = LSS 3918.
V1105 Sco = 75363 = Ter 0001.
V1106 Sco = 75366 = Ter 0008.
V1107 Sco = 75368 = Ter 0012.
V1108 Sco = 75369 = Ter 0015.
V1109 Sco = 75372 = Ter 0024.
V1110 Sco = 75384 = Ter 0043.
V1111 Sco = 75388 = Ter 0054.
V1112 Sco = 75389 = Ter 0056.
V1113 Sco = 75392 = Ter 0062.
V1114 Sco = 75393 = Ter 0063.
V1115 Sco = 75401 = Ter 0075.
V1116 Sco = 75403 = Ter 0079.
V1117 Sco = 75404 = Ter 0080.
V1118 Sco = 75407 = Ter 0086.
V1119 Sco = 75408 = Ter 0087.
V1120 Sco = 75409 = Ter 0089.
V1121 Sco = 75412 = Ter 0099.
V1122 Sco = 75415 = Ter 0116.
V1123 Sco = 75421 = Ter 0133.
V1124 Sco = 75425 = Ter 0140.
V1125 Sco = 75429 = Ter 0148.
V1126 Sco = 75435 = Ter 0157.
V1127 Sco = 75446 = Ter 0210.
V1128 Sco = 75452 = NSV 21994 = Ter 0237 = Ter 1517 [243].
V1129 Sco = 75453 = Ter 0240.
V1130 Sco = 75455 = Ter 0249 = IRAS 17242-3045.
V1131 Sco = 75460 = NSV 08706 = Ter 0283 = Ter 0314 [185].
V1132 Sco = 75470 = NSV 08864 = Ter 0389 = Ter 0110 [186].
V1133 Sco = 75473 = NSV 08889 = Ter 0410 = Ter 0356 [185].
V1134 Sco = 75474 = Ter 0411 = IRAS 17268-3141.
V1135 Sco = 75476 = NSV 08927 = Ter 0438 = Ter 0041 [186].
V1136 Sco = 75480 = NSV 09015 = Ter 0490 = Ter 0256 [186].
V1137 Sco = 75485 = NSV 09110 = Ter 0549 = Ter 0391 [185].
V1138 Sco = 75486 = NSV 09123 = Ter 0560 = Ter 0402 [185].
V1139 Sco = 75491 = Ter 0603 = IRAS 17321-3053.
V1140 Sco = 75492 = Ter 0605 = IRAS 17322-3111.
V1141 Sco = 75632 = Nova Sco 1997.
V1142 Sco = 75634 = Nova Sco 1998.
BV Scl = 75018 = HIP 006659 = HD 8717 (A0) = CoD -29°454 = CPD -29°158 = SAO 167038 = GSC 6428.00971 = PPM 243953.
BW Scl = 75913 = HE 2350-3908 = RX J2353.0-3852.
V458 Sct = 75704 = BD -10°4669 = GSC 5681.00292.
V459 Sct = 75706 = Var 60 = GSC 5698.04942.
V460 Sct = 75707 = AS 306 = He 3-1698 = LS IV -12°59 = GSC 5698.03822.
V461 Sct = 75713 = Tmz V52 = IRAS 18339-1354.
V462 Sct = 75714 = WR 120 = LS IV -4°14 = GSC 5121.00128.
QW Ser = 75313 = Tmz V46.
QX Ser = 75318 = HIP 077504 = HD 141690 (G5) = BD +25°2973 = SAO 084018 = ADS 9799 A = GSC 2037.00751 = PPM 104348.

Table 2 (continued)

QY	Ser =	75321 = HIP 077902 = HR 5924 = HD 142574 (K5) = BD +20°3166 = SAO 084070 = IRC+20288 = RAFGL5021S = GSC 1502.01783 = PPM 104412.
QZ	Ser =	75322 = Had V4.
V335	Ser =	75323 = HD 143213 (A0) = BD +01°3151 = SAO 121294 = GSC 0353.00301 = PPM 162113.
V336	Ser =	75324 = Had V7 = GSC 1499.00347 = IRAS 15569+1948.
V337	Ser =	75330 = Tmz V26 = GSC 0949.00094.
V338	Ser =	75334 = PG 1605+072 = GSC 0379.00781.
V339	Ser =	75462 = Tmz V18.
V340	Ser =	75479 = HD 158616 (F8) = BD -11°4391 = SAO 160603 = GSC 5667.00225 = IRAS 17279-1119 = PPM 233173.
V341	Ser =	75633 = NSV 24033 = Tmz V19 = IRC-10384 = GSC 5678.00416 = IRAS 17518-1014.
V342	Ser =	75638 = Tmz V16 = GSC 5679.00529 = IRAS 17589-1040 = CSS 542 = CSS-II 1016.
V343	Ser =	75697 = NSV 24326 = Tmz V17 = AS 289 = He 3-1627 = GSC 5684.00522 = IRAS 18095-1140.
UX	Sex =	75236 = EC 10228-0905.
UY	Sex =	75242 = PG 1047+003 = GSC 4914.00003.
V1168	Tau =	75051 = NSV 15750 = HII 263 (Pleiades) = GSC 1799.00141.
V1169	Tau =	75052 = HII 293 (Pleiades) = GSC 1803.00812.
V1170	Tau =	75053 = NSV 15752 = BD +24°544 = HII 345 (Pleiades) = GSC 1803.00276.
V1171	Tau =	75054 = NSV 15769 = HII 1032 (Pleiades) = GSC 1804.01947.
V1172	Tau =	75057 = NSV 01304 = CSV 100318 = Zinner 224 = HII 1512 (Pleiades) = GSC 1800.01545.
V1173	Tau =	75058 = HII 2548 (Pleiades) = GSC 1800.00865.
V1174	Tau =	75059 = HII 2741 (Pleiades) = GSC 1804.00092.
V1175	Tau =	75060 = NSV 15810 = HD 283067 (G0) = HII 2786 (Pleiades) = GSC 1800.01526.
V1176	Tau =	75061 = HII 2881 (Pleiades) = GSC 1800.01215.
V1177	Tau =	75112 = 145 (NGC 1817) = GSC 1283.00556.
V1178	Tau =	75113 = 163 (NGC 1817) = GSC 1283.01144.
V1179	Tau =	75114 = 114 (NGC 1817).
V1180	Tau =	75115 = 73 (NGC 1817).
V1181	Tau =	75116 = 99 (NGC 1817) = GSC 1283.00791.
V1182	Tau =	75117 = 88 (NGC 1817) = GSC 1283.00831.
V1183	Tau =	75118 = 16 (NGC 1817) = GSC 1283.01040.
V1184	Tau =	75139 = CB 34 V [265] = CB 34 FU [266].
V349	Tel =	75735 = NSV 24896 = HIP 097590 = HD 187028 (F0) = CoD -50°12691 = CPD -50°11201 = SAO 246291 = GSC 8398.00746 = GSC 8398.01633 = PPM 348036.
V350	Tel =	75755 = HIP 100090 = HD 192674 (A0) = CoD -51°12473 = CPD -51°11451 = SAO 246522 = GSC 8417.00674 = GSC 8417.01498 = PPM 348432.
AI	Tri =	75021 = RX J0203.8+2959.
AK	Tri =	75024 = NSV 00821 = CSV 5986 = Weber 139 = GSC 2327.01518.
ι	TrA =	75342 = NSV 20629 = HIP 080645 = ι TrA = HR 6109 = HD 147787 (F0) = CoD -63°1201 = CPD -63°3923 = SAO 253555 = IDS 1618.7S6350 A = GSC 9045.02767 = IRAS 16232-6356 = PPM 362089.
DY	Tuc =	75005 = OGLEGC 223. Near NGC 104. Galaxy field star.
DZ	Tuc =	75011 = AX J0051-73.3 = RX J0050.7-7316. In the field of the SMC.
EE	Tuc =	75881 = NSV 25982 = HIP 113402 = HD 216910 (F0) = CoD -59°8045 = CPD -59°7842 = SAO 247657 = GSC 8830.00856 = PPM 350666.
IW	UMa =	75227 = NSV 04497 = CSV 1450 = SVS 863 = GSC 2997.01204.
IX	UMa =	75231 = HIP 048129 = HD 84800 (A2) = BD +44°1908 = SAO 043050 = GSC 2999.01299 = PPM 51500.
IY	UMa =	75239 = Tmz V85.
IZ	UMa =	75245 = WD 1137+422 = KUV 11370+4222.
KK	UMa =	75246 = NSV 18878 = Tmz V48 = GSC 4156.00392 = IRAS 11422+6504.
KL	UMa =	75247 = Feige 48 = GSC 4153.00613.
KM	UMa =	75248 = NSV 05339 = CSV 6866 = BD +36°2217 = Weber 7 = GSC 2526.01034.
KN	UMa =	75264 = RX J1239.8+5511 = GSC 3844.00317.

Table 2 (continued)

UY UMi = 75252 = NSV 19351 = HIP 059767 = HR 4686 = HD 107192 (F0) = BD +88° 71 =
 SAO 002010 = GSC 4641.00778 = PPM 2113.
 V363 Vel = 75203 = HIP 042349 = HD 73654 (B8) = CoD -38° 4684 = CPD -38° 2514 =
 SAO 199446 = GSC 7662.01409 = PPM 285469.
 V364 Vel = 75205 = VXR 12 (IC 2391) = SHJM 6 (IC 2391) = GSC 8568.00819.
 V365 Vel = 75206 = CoD -53° 2392 = CPD -53° 1805 = VXR 14 (IC 2391) = GSC 8569.02827.
 V366 Vel = 75207 = VXR 35a (IC 2391) = SHJM 3 (IC 2391) = GSC 8569.03438.
 V367 Vel = 75208 = VXR 38a (IC 2391) = SHJM 8 (IC 2391) = GSC 8569.00414.
 V368 Vel = 75209 = VXR 41 (IC 2391) = SHJM 9 (IC 2391) = GSC 8569.01100.
 V369 Vel = 75210 = VXR 42a (IC 2391).
 V370 Vel = 75211 = CoD -52° 2502 = CPD -52° 1604 = VXR 45a (IC 2391) = GSC 8569.00672
 = GSC 8569.02014.
 V371 Vel = 75212 = VXR 47 (IC 2391) = SHJM 10 (IC 2391) = GSC 8569.00696.
 V372 Vel = 75213 = VXR 60b (IC 2391) = SHJM 5 (IC 2391) = GSC 8569.00072 N.
 V373 Vel = 75214 = VXR 60a (IC 2391) = SHJM 4 (IC 2391) = GSC 8569.00072 S.
 V374 Vel = 75215 = VXR 62a (IC 2391) = GSC 8569.00456.
 V375 Vel = 75216 = VXR 64a (IC 2391).
 V376 Vel = 75217 = CoD -52° 2524 = CPD -52° 1632 = VXR 70 (IC 2391) = GSC 8569.00678.
 V377 Vel = 75218 = VXR 72 (IC 2391) = GSC 8569.00230.
 V378 Vel = 75219 = CoD -45° 4482 = CPD -45° 2957 = WR 12 = He 3-200 = LSS 1145 =
 GSC 8151.04295.
 V379 Vel = 75220 = VXR 76a (IC 2391) = GSC 8569.01122.
 V380 Vel = 75221 = CoD -51° 3197 = CPD -51° 1613 = VXR 77a (IC 2391) = GSC 8563.00481.
 V381 Vel = 75235 = RX J1016.9-4103 = 1RXSJ101659.4-410332.
 V382 Vel = 75240 = Nova Vel 1999.
 NX Vir = 75278 = Had V9 = GSC 6133.00949 = IRAS 13326-2207.
 NY Vir = 75279 = PG 1336-018 = GSC 4966.00491.
 NZ Vir = 75288 = MS 1428.2+0732 = GSC 0331.00665.
 OO Vir = 75290 = Tmz V28 = GSC 0338.00597.
 V405 Vul = 75737 = S 10943 = RX J1953.1+2115.

References

001. *S.V.Antipin*, IBVS No. 4578, 1998.
002. *T.Kato*, VSNET No. 1764, 1999 (<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet/maillist.html>).
003. *R.M.Robb*, IBVS No. 4560, 1998.
004. *C.Chevalier, S.A.Ilovaisky*, *AsAp* **326**, No. 1, 228, 1997.
005. *J.Vidal-Sainz*, IBVS No. 4557, 1998.
006. *H.Busch, K.Häußler*, *VSS* **10**, H.4, 354, 1990.
007. *C.Hoffmeister*, *AN* **289**, H.3, 139, 1966.
008. *C.Hoffmeister*, *AN* **290**, H.1-2, 43, 1967.
009. *R.Silvotti*, *AsAp* **309**, No. 1, L23, 1996.
010. *R.Diethelm, P.Kroll*, IBVS No. 4674, 1999.
011. *G.W.Henry, F.C.Fekel, D.S.Hall*, *AJ* **110**, No. 6, 2926, 1995.
012. *A.R.Walker, J.M.Nemec*, *AJ* **112**, No. 5, 2026, 1996.
013. *B.W.Stappers, M.S.Bessell, M.Bailes*, *ApJ* **473**, No. 2, L119, 1996.
014. IAU Circ No. 6972, 1998.
015. *P.Martinez, P.Meintjes, S.J.Ratcliff, C.Engelbrecht*, *AsAp* **334**, No. 2, 606, 1998.
016. *T.Kato*, VSNET Observations No. 18331, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs18000/maillist.html>).
017. *V.P.Tsesevich, M.S.Kazanamas*, *Atlas of Finding Charts of Variable Stars*, Moscow, Nauka, 1971.
018. IAU Circ No. 7223, 1999.
019. *P.M.Veen, A.M.van Genderen, K.A.van der Hucht, A.Li, C.Sterken, C.Dominik*, *AsAp* **329**, No. 1, 199, 1998.
020. *K.A.van der Hucht, P.S.Conti, I.Lundstroem, B.Stenholm*, *Space Sci Rev* **28**, No. 3, 227, 1981.
021. *K.Takamizawa*, *Var Star Bull (Japan)* Nos.28-29, 1, 1998.
022. *S.Chaty, I.F.Mirabel, P.A.Duc, J.E.Wink, L.F.Rodriguez*, *AsAp* **310**, No. 3, 825, 1996.
023. *R.P.Fender, G.G.Pooley, C.Brocksopp, S.J.Newell*, *MN* **290**, No. 4, L65, 1997.
024. *V.P.Tsesevich*, *Astr Tsirk* No. 529, 7, 1969.
025. *K.Bernhard, W.Quester, U.Bastian*, IBVS No. 4540, 1997.
026. *J.Manfroid, M.Burnet, P.Renson*, *AsAp Suppl* **127**, No. 2, 201, 1998.
027. *K.Bernhard*, VSNET Observations No. 15002, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs15000/maillist.html>).
028. *P.F.Williams*, VSNET No. 1691, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet/maillist.html>).
029. *C.Aerts, L.Eyer, E.Kestens*, *AsAp* **337**, No. 3, 790, 1998.
030. *C.Waelkens, C.Aerts, E.Kestens, M.Grenon, L.Eyer*, *AsAp* **330**, No. 1, 215, 1998.
031. *M.L.Hazen, N.Samus*, IBVS No. 4665, 1999.
032. *O.Giovannini, S.O.Kepler, A.Kanaan, A.F.M.Costa, D.Koester*, *AsAp* **329**, No. 1, L13, 1998.
033. *O.J.Eggen*, *ApJ* **157**, No. 1, 287, 1969.
034. *E.Garcia-Melendo, J.M.Gomez-Forrellad, A.Garrigos Sanchez*, IBVS No. 4436, 1997.
035. *G.Horn-d'Arturo, G.B.Lacchini*, *Bologna Pubbl* **6**, No. 13, 1955.
036. *M.Collins*, *The Astronomer* **34**, No. 397, 20, 1997.
037. *M.Collins*, *The Astronomer* **35**, No. 416, 205, 1998.
038. *E.Garcia-Melendo, A.A.Henden*, IBVS No. 4546, 1998.
039. IAU Circ No. 6758, 1997.
040. *E.Paunzen, W.W.Weiss, R.Kuschnig, G.Handler, K.G.Strassmeier, P.North, E.Solano, M.Gelbmann, M.Künzli, R.Garrido*, *AsAp* **335**, No. 2, 533, 1998.
041. *S.V.Antipin*, IBVS No. 4673, 1999.
042. *N.E.Kurochkin*, Private communication, 1996.
043. *P.F.L.Marted, T.R.Marsh, C.Moran, V.S.Dhillon, R.W.Hilditch*, *MN* **300**, No. 4, 1225, 1998.
044. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, *Lowell Bull* No. 153, 183, 1970.
045. *G.H.Tovmassian, J.Greiner, F.-J.Zickgraf, P.Kroll, J.Krautter, I.Thiering, S.V.Zharykov, A.Serrano*, *AsAp* **328**, No. 2, 571, 1997.
046. *G.H.Tovmassian, J.Greiner, P.Kroll, P.Szkody, P.A.Mason, F.-J.Zickgraf, J.Krautter, I.Thiering, A.Serrano, S.Howell, D.R.Ciardi*, *AsAp* **335**, No. 1, 227, 1998.

047. *E. Garcia-Melendo*, IBVS No. 4583, 1998.
048. *E.A. Baker*, MN **98**, No. 1, 65, 1937.
049. *M. Jang*, IBVS No. 4473, 1997.
050. *J. Vidal-Sainz*, IBVS No. 4526, 1997.
051. *W. Strohmeier*, KVB No. 23, 1958.
052. *C. Wetterer, S. Majcen, D. Burtz*, IBVS No. 4623, 1998.
053. *J. Vidal-Sainz, E. Garcia-Melendo*, IBVS No. 4393, 1996.
054. *M. Breger, G. Handler, R. Garrido et al.*, AsAp **324**, No. 2, 566, 1997.
055. *R.M. Robb, R. Greimel*, IBVS No. 4486, 1997.
056. *J. Kaluzny, W. Krzemiński, B. Mazur*, AsAp Suppl **118**, No. 2, 303, 1996.
057. *T.G. Hawarden*, MN **173**, No. 3, 801, 1975.
058. *P.A. Bergbusch, D.A. VandenBerg, L. Infante*, AJ **101**, No. 6, 2102, 1991.
059. *P.M. Veen, A.M. van Genderen, J. de Jong*, IBVS No. 4490, 1997.
060. *E. Garcia-Melendo, J.M. Gomez-Forrellad*, IBVS No. 4410, 1996.
061. *R. Weber*, DOC No. 12, 1957.
062. BBSAG Bull No. 102, 9, 1992.
063. *C. Hoffmeister*, Sonn Mitt, No. 16, 1929.
064. *K. Takamizawa*, Var Star Bull (Japan) Nos.26-27, 1, 1997.
065. *F.A. Catalano, F. Leone, R. Kroll*, AsAp Suppl **129**, No. 3, 463, 1998.
066. *J. Manfroid, G. Mathys*, AsAp Suppl **64**, No. 1, 9, 1986.
067. *R. Lamontagne, A.F.J. Moffat, L. Drissen, C. Robert, J.M. Matthews*, AJ **112**, No. 5, 2227, 1996.
068. *S. Antipin*, AsAp **326**, No. 1, L1, 1997.
069. *S.V. Antipin*, Peremennye Zvezdy **24**, No. 1, 1, 1998.
070. *S.V. Antipin*, IBVS No. 4556, 1998.
071. *M. Collins*, The Astronomer **26**, No. 304, 77, 1989.
072. *M. Osterloh, E. Thommes, U. Kania*, AsAp Suppl **120**, No. 2, 267, 1996.
073. *G.H. Herbig*, ApJ Suppl **4**, No. 43, 337, 1960.
074. *M.A.T. Groenewegen, P.A. Whitelock, C.H. Smith, F. Kerschbaum*, MN **293**, No. 1, 18, 1998.
075. *J. Vidal-Sainz*, IBVS No. 4392, 1996.
076. *R. Weber*, IBVS No. 6, 1962.
077. *P. Reig, J. Fabregat, M.J. Coe, P. Roche, D. Chakrabarty, I. Negueruela, I. Steele*, AsAp **322**, No. 1, 183, 1997.
078. *F. Strafella, G. Calamai, J.J. Fuensalida, D. Lorenzetti, P. Saraceno*, MemSAIt **58**, No. 2-3, 233, 1987.
079. *L. Dahlmark*, IBVS No. 4458, 1997.
080. *H.S. Choi, S.-L. Kim, Y.H. Kang*, IBVS No. 4545, 1998.
081. *R. Kuschnig, E. Paunzen, W.W. Weiss*, IBVS No. 4483, 1997.
082. *H. van Winckel*, AsAp **319**, No. 2, 561, 1997.
083. *D.A.H. Buckley, M. Cropper, G. Ramsay, D.T. Wickramasinghe*, MN **299**, No. 1, 83, 1998.
084. *M.E. van den Ancker, D. de Winter, H.R.E. Tjin A Djie*, AsAp **330**, No. 1, 145, 1998.
085. *R. Kuschnig, W.W. Weiss, R. Gruber, P.Y. Bely, H. Jenkner*, AsAp **328**, No. 2, 544, 1997.
086. *C.C. Batalha, G.R. Quast, C.A.O. Torres, P.C.R. Pereira, M.A.O. Terra, F. Jablonski, R.P. Schiavon, J.R. de la Resa, M.J. Sartori*, AsAp Suppl **128**, No. 3, 561, 1998.
087. *L. Dahlmark*, IBVS No. 4642, 1998.
088. *R.M. Robb, R.D. Cardinal*, IBVS No. 4634, 1998.
089. *V. Satyvoldiev*, Peremennye Zvezdy **23**, No. 5, 319, 1994.
090. *F. Agerer*, IBVS No. 4406, 1996.
091. *V.P. Goranskij*, Private communication, 1997.
092. *P. Harmanec, H. Božić, Ph. Eenens, J. Žižnovský*, AsAp **346**, No. 1, 87, 1999.
093. *W. Saurer, R. Seeberger, R. Weinberger, R. Ziener*, AJ **107**, No. 6, 2101, 1994.
094. *A.S. Miroshnichenko, K.S. Kuratov, Ž. Ivezić, M. Elitzur*, IBVS No. 4506, 1997.
095. *M. Iida*, Var Star Bull (Japan) No. 13, 50, 1991.
096. IAU Circ No. 6763, 1997.
097. *Ch. Koen, D. Kilkenny, D.O'Donoghue, F. Van Wyk, R.S. Stobie*, MN **285**, No. 3, 645, 1997.
098. *Ch. Stagg*, MN **227**, No. 1, 213, 1987.
099. *B. Ball, G. Bromage*, Flares and Flashes, Proc. IAU Coll. No. 151, J. Greiner, H. Duerbeck, R. Gershberg (eds.), Berlin-Heidelberg: Springer, 1995, p.67.

100. *M.M.Shara, L.E.Bergeron, C.A.Christian, N.Craig, S.Bowyer*, PASP **109**, No. 739, 998, 1997.
101. *R.L.Schutt*, AJ **101**, No. 6, 2177, 1991.
102. *G.A.Richter, H.-J.Bräuer, J.Greiner*, Flares and Flashes, Proc. IAU Coll. No. 151, J. Greiner, H. Duerbeck, R. Gershberg (eds.), Berlin-Heidelberg: Springer, 1995, p.69.
103. *P.Frank, J.Moschner, W.Moschner*, IBVS No. 4386, 1996.
104. *H.G.Marraco, A.E.Rydgren*, AJ **86**, No. 1, 62, 1981.
105. *R.A.Downes, D.Wallace*, PASP **108**, No. 720, 134, 1996.
106. IAU Circ No. 6731, 1997.
107. *G.Poyner*, BAA Circ No. 94, 2, 1997.
108. *S.V.Antipin*, Private communication, 1996.
109. *S.V.Marchenko, A.F.J.Moffat, T.Eversberg, G.M.Hill, G.H.Tovmassian, T.Morel, W.Seggewiss*, MN **294**, No. 4, 642, 1998.
110. *P.Frank*, BAV Mitt Nr.105, 1997.
111. *S.V.Marchenko, A.F.J.Moffat, K.A.van der Hucht, W.Seggewiss, H.Schrijver, B.Stenholm, I.Lundström, D.Y.A.Setia Gunawan, W.Sutantyo, E.P.J.van den Heuvel, J.-P.De Cuyper, A.E.Gómez*, AsAp **331**, No. 3, 1022, 1998.
112. *A.Pigulski, Z.Kolaczowski*, MN **298**, No. 3, 753, 1998.
113. *D.H.Kaiser*, IBVS No. 3677, 1991.
114. *D.H.Kaiser*, Private communication, 1996.
115. *R.Gális, L.Hric*, IBVS No. 4565, 1998.
116. *R.Margoni, R.Stagni*, AsAp Suppl **56**, No. 1, 87, 1984.
117. *I.L.Andronov, A.V.Chikrigin, G.N.Kimeridze*, Odessa Astr Publ **7**, part 2, 89, 1994.
118. *G.A.Wade, V.G.Elkin, J.D.Landstreet, I.I.Romanyuk*, MN **292**, No. 3, 748, 1997.
119. *E.G.Schmidt, A.Seth*, AJ **112**, No. 6, 2769, 1996.
120. *Ch.Koen*, MN **300**, No. 2, 567, 1998.
121. *R.A.Downes*, ApJ Suppl **61**, No. 3, 569, 1986.
122. *T.V.Kryachko, V.Ya.Solovyov*, Peremennye Zvezdy **23**, No. 6, 429, 1996.
123. *L.Dahlmark*, IBVS No. 2157, 1982.
124. *E.W.Gottlieb, W.Liller*, ApJ **225**, No. 2, 488, 1978.
125. *E.R.Craine, S.Tapia*, PASP **87**, No. 515, 131, 1975.
126. *H.Busch, K.Häußler*, VSS 10, H.2, 210, 1986.
127. *C.Hoffmeister*, AN **289**, H.1-2, 1, 1966.
128. *R.Ciardullo, H.E.Bond*, AJ **111**, No. 6, 2332, 1996.
129. *L.Perek, L.Kohoutek*, Catalogue of Galactic Planetary Nebulae, Prague, 1967.
130. *Y.Sakurai*, Var Star Bull (Japan) No. 14, 53, 1992.
131. *E.Garcia-Melendo*, IBVS No. 4582, 1998.
132. *E.Geyer*, Bamb Veröff **5**, Nr.9, 1960.
133. *Z.-L.Liu, S.-Y.Jiang, A.-Y.Zhou, Y.-Y.Liu, Z.-P.Li, L.Men, H.-B.Li*, IBVS No. 4592, 1998.
134. *S.Messina, E.F.Guinan*, IBVS No. 4576, 1998.
135. *R.M.Robb, R.D.Cardinal*, IBVS No. 4610, 1998.
136. *S.Klose*, ApJ **446**, No. 1, 357, 1995.
137. IAU Circ No. 6982, 1998.
138. IAU Circ No. 6983, 1998.
139. *K.Stępień, E.Geyer*, AA **45**, No. 3, 661, 1995.
140. *N.E.Kurochkin*, Private communication, 1997.
141. *G.M.Hurst*, Var Star Circ (The Astronomer) No. 65, 1996.
142. *R.M.Robb, R.Greimel, J.Ouellette*, IBVS No. 4504, 1997.
143. *J.Juan-Sanso, J.Guarro-Flo*, IBVS No. 4425, 1997.
144. *J.Greiner, R.Schwarz, W.Wenzel*, MN **296**, No. 2, 437, 1998.
145. IAU Circ No. 7026, 1998.
146. *T.Berthold, F.Agerer*, IBVS No. 4432, 1996.
147. *J.Babel, P.North*, AsAp **325**, No. 1, 195, 1997.
148. *K.Haseda*, VSNET Observations No. 19077, 1999
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs19000/maillist.html>).
149. *W.Strohmeier, R.Knigge*, Bamb Veröff **10**, Nr.116, 1975.

150. *D.Kilkenny, Ch.Koen, D.O'Donoghue, R.S.Stobie*, MN **285**, No. 3, 640, 1997.
151. *A.D.Schwope, D.A.H.Buckley, D.O'Donoghue, G.Hasinger, J.Trümper, W.Voges*, AsAp **326**, No. 1, 195, 1997.
152. *K.Häußler*, VSS **10**, H.2, 233, 1986.
153. *C.Hoffmeister*, AN **288**, H.2-3, 49, 1964.
154. MVS Nr.310, 1957.
155. *V.Burwitz, K.Reinsch, A.D.Schwope, P.J.Hakala, K.Beuermann, Th.Rousseau, H.-C.Thomas, B.T.Gänsicke, V.Pirola, O.Vilhu*, AsAp **331**, No. 1, 262, 1998.
156. *V.Pirola, A.Reiz*, AsAp **259**, No. 1, 143, 1992.
157. *B.Iriarte, E.Chavira*, TTB **2**, No. 16, 36, 1957.
158. *A.A.Henden, J.Vidal-Sainz*, IBVS No. 4535, 1997.
159. *V.G.Moshkaliyov*, Private communication, 1995.
160. *C.Waelkens*, AsAp **311**, No. 3, 873, 1996.
161. *G.Handler, R.H.Méndez, R.Medupe, R.Costero, P.V.Birch, M.Alvarez, D.J.Sullivan, D.W.Kurtz, A.Herrero, M.A.Guerrero, R.Ciardullo, M.Breger*, AsAp **320**, No. 1, 125, 1997.
162. *H.E.Bond, M.Livio*, ApJ **355**, No. 2, 568, 1990.
163. *R.Wichmann, J.Bowier, S.Allain, J.Krautter*, AsAp **330**, No. 2, 521, 1998.
164. *J.Krautter, R.Wichmann, J.H.M.M.Schmitt, J.M.Alcalá, R.Neuhäuser, L.Terranegra*, AsAp Suppl **123**, No. 2, 329, 1997.
165. *G.Vauclair, N.Dolez, Fu Jian Ning, M.Chevreton*, AsAp **322**, No. 1, 155, 1997.
166. *M.Kondo, T.Noguchi, H.Maehara*, Tokyo Ann **20**, No. 2, 130, 1984.
167. *G.W.Wolf, J.F.Caffey*, IBVS No. 4649, 1998.
168. *T.Kato*, VSNET Observations No. 19311, 1999
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs19000/maillist.html>).
169. *A.Jorissen, N.Mowlavi, C.Sterken, J.Manfroid*, AsAp **324**, No. 2, 578, 1997.
170. *C.Waelkens, H.Van Winckel, L.B.F.M.Waters, E.J.Bakker*, AsAp **314**, No. 3, L17, 1996.
171. *K.E.Kearns, N.L.Eaton, W.Herbst, Ch.J.Mazzurco*, AJ **114**, No. 3, 1098, 1997.
172. *M.Wakuda*, Var Star Bull (Japan) No. 14, 54, 1992.
173. *R.M.Robb, M.D.Gladders*, IBVS No. 4412, 1996.
174. *A.M.Hubert, M.Floquet*, AsAp **335**, No. 2, 565, 1998.
175. IAU Circ No. 7078, 1998.
176. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/nmus98.html>
177. *A.C.Layden, S.Wachter*, PASP **109**, No. 739, 977, 1997.
178. *C.Hoffmeister*, VSS **6**, H.1, 1963.
179. *G.Cutispoto*, AsAp Suppl **131**, No. 2, 321, 1998.
180. *K.N.Grankin, M.M.Zakirov, G.C.Arzumanyants, S.Yu.Melnikov*, IBVS No. 4405, 1996.
181. *T.Kato*, VSNET Observations No. 18383, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs18000/maillist.html>).
182. *D.A.H.Buckley, K.Sekiguchi, C.Motch, D.O'Donoghue, An-Le Chen, A.Schwarzenberg-Czerny, W.Pietsch, M.K.Harrop-Allin*, MN **275**, No. 4, 1028, 1995.
183. *C.Alard, A.Terzan, J.Guibert*, AsAp Suppl **120**, No. 2, 275, 1996.
184. *A.Terzan, A.Bijaoui, K.H.Ju, Ch.Ounnas*, AsAp Suppl **49**, No. 4, 715, 1982.
185. *A.Terzan*, Haute Provence Publ **8**, No. 11, 1965.
186. *A.Terzan*, JO **49**, No. 6, 258, 1966.
187. *A.Terzan, E.Gosset*, AsAp Suppl **90**, No. 3, 451, 1991.
188. *A.Lasala-Garcia*, IBVS No. 4407, 1996.
189. IAU Circ No. 6941, 1998.
190. *E.Garcia-Melendo, Ch.M.Clement*, AJ **114**, No. 3, 1190, 1997.
191. *P.R.Wood, H.J.Habing, P.J.McGregor*, AsAp **336**, No. 3, 925, 1998.
192. *G.F.Benedict, B.McArthur, E.Nelan, D.Story, A.L.Whipple, P.J.Shelus, W.H.Jefferys, P.D.Hemenway, O.G.Franz, L.H.Wasserman, R.L.Duncombe, W.van Altena, L.W.Fredrick*, AJ **116**, No. 1, 429, 1998.
193. *K.Bernhard*, VSNET Observations No. 17797, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs17000/maillist.html>).
194. *S.Jordan, D.Koester, G.Vauclair, N.Dolez, U.Heber, H.-J.Hagen, D.Reimers, M.Chevreton, S.Dreizler*, AsAp **330**, No. 1, 277, 1998.

195. *P.J.Choi, W.Herbst*, AJ **111**, No. 1, 283, 1996.
196. *B.F.Jones, M.F.Walker*, AJ **95**, No. 6, 1755, 1988.
197. *N.L.Eaton, W.Herbst, L.A.Hillenbrand*, AJ **110**, No. 4, 1735, 1995.
198. *I.Pagano, R.Ventura, M.Rodonò, G.Peres, G.Micela*, AsAp **318**, No. 2, 467, 1997.
199. *H.L.Giclas, R.Burnham, Jr., N.G.Thomas*, Lowell Bull No. 120, 1, 1963.
200. *J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No. 4423, 1997.
201. *P.Parenago*, Peremennye Zviozdy **6**, No. 2, 26, 1946.
202. *T.Le Bertre*, AsAp Suppl **94**, No. 2, 377, 1992.
203. *M.A.T.Groenewegen, T.de Jong*, AsAp Suppl **101**, No. 2, 267, 1993.
204. *J.Pietz*, VSNET Observations No. 22110, 1999
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs22000/maillist.html>).
205. *H.-C.Thomas, K.Beuermann, A.D.Schwope, V.Burwitz*, AsAp **313**, No. 3, 833, 1996.
206. IAU Circ No. 6746, 1997.
207. *J.Vandenbroere*, IBVS No. 4726, 1999.
208. IAU Circ No. 7021, 1998.
209. *J.Krzysiński, A.Pigulski*, AsAp **325**, No. 3, 987, 1997.
210. *G Handler*, IBVS No. 4550, 1998.
211. *E.H.Semkov, M.K.Tsvetkov, K.P.Tsvetkova, Ch.F.Prosser*, IBVS No. 4600, 1998.
212. *F.Campos-Cucarella, J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No. 4426, 1997.
213. *E.L.Martin, M.R.Zapatero-Osorio*, MN **286**, No. 1, L17, 1997.
214. *J.Vidal-Sainz, J.M.Gomez-Forrellad, E.Garcia-Melendo*, IBVS No. 4424, 1997.
215. *S.J.Adelman, D.W.Maher*, IBVS No. 4591, 1998.
216. *I.Negueruela, P.Roche, D.A.H.Buckley, D.Chakrabarty, M.J.Coe, J.Fabregat, P.Reig*, AsAp **315**, No. 1, 160, 1996.
217. *J.E.Steiner, A.Ferrara, M.Garcia, J.Patterson, D.A.Schwartz, R.S. Warwick, M.G.Watson, J.E.McClintock*, ApJ **280**, No. 2, 688, 1984.
218. *F.van Leeuwen, A.M.van Genderen, I.Zegelaar*, AsAp Suppl **128**, No. 1, 117, 1998.
219. *B.Pettersson*, AsAp **171**, No. 1, 101, 1987.
220. *B.Pettersson*, AsAp Suppl **70**, No. 1, 69, 1987.
221. *D.E.Welty*, AJ **90**, No. 12, 2555, 1985.
222. *K.M.Cudworth*, AJ **90**, No. 1, 65, 1985.
223. *A.V.Halevin, I.L.Andronov*, VSNET No. 953, 1997
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet/msg00953.html>) + correction in ref.224.
224. *A.V.Halevin, I.L.Andronov*, VSNET No. 963, 1997
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet/msg00963.html>).
225. IAU Circ No. 7153, 1999.
226. *T.F.Jones, P.J.McGregor, R.D.Gehrz, G.F.Lawrence*, AJ **107**, No. 3, 1111, 1994.
227. *A.Moneti, I.Glass, A.Moorwood*, MN **258**, No. 4, 705, 1992.
228. *T.Kato*, VSNET Observations No. 16533, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs16000/maillist.html>).
229. *I.S.Glass, P.A.Whitelock, R.M.Catchpole, M.W.Feast*, MN **273**, No. 2, 383, 1995.
230. IAU Circ No. 6885, 1998.
231. *B.M.Blanco, V.M.Blanco*, AJ **114**, No. 6, 2596, 1997.
232. IAU Circ No. 6846, 1998.
233. Meteor No. 5, 40, 1998.
234. *L.Homer, P.A.Charles, D.O'Donoghue*, MN **298**, No. 2, 497, 1998.
235. *D.Barret, C.Motch, W.Pietsch*, AsAp **303**, No. 2, 526, 1995.
236. *K.Minoda*, Var Star Bull (Japan) No. 21, 1, 1995.
237. *D.O'Donoghue, A.E.Lynas-Gray, D.Kilkenny, R.S.Stobie, Ch.Koen*, MN **285**, No. 3, 657, 1997.
238. *O.Barziv, E.Kuulkers, M.Méndez, E.van der Hooft, P.J.Groot, M.van der Klis, C.Kemper, J.van Paradijs*, AsAp **325**, No. 3, 1035, 1997.
239. *S.Wachter, B.Margon*, AJ **112**, No. 6, 2684, 1996.
240. *A.P.Cowley, D.Crampton, J.B.Hutchings*, AJ **83**, No. 12, 1619, 1978.
241. *S.Wachter*, ApJ **490**, No. 1, 401, 1997.
242. *C.Sterken, O.Stahl, B.Wolf, Th.Szeifert, A.Jones*, AsAp **303**, No. 3, 766, 1995.

243. *A.Terzan, Ch.Ounmas*, *AsAp Suppl* **76**, No. 2, 205, 1988.
244. IAU Circ No. 6675, 1997.
245. AAVSO Circ No. 319, 1997.
246. *W.Liller, A.F.Jones*, *IBVS* No. 4664, 1999.
247. *T.Augusteijn, L.Wisotzki*, *AsAp* **324**, No. 3, L57, 1997.
248. *T.M.C.Abbott, T.A.Fleming, L.Pasquini*, *AsAp* **318**, No. 1, 134, 1997.
249. *S.V.Antipin*, *IBVS* No. 4485, 1997.
250. *S.V.Antipin*, *Proceedings of the 29th Conference on Variable Star Research, Brno, 1998*, p.20.
251. *J.R.Percy*, *PASP* **105**, No. 694, 1422, 1993.
252. *T.Kato*, *VSNET Observations* No. 18349, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs18000/maillist.html>).
253. *U.Bastian, E.Born*, *IBVS* No. 4536, 1997.
254. *T.Kato*, *VSNET Observations* No. 18608, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs18000/maillist.html>).
255. *Ch.Koen, D.O'Donoghue, D.Kilkenny, A.E.Lynas-Gray, F.Marang, F.Van Wyk*, *MN* **296**, No. 2, 317, 1998.
256. *R.F.Green, M.Schmidt, J.Liebert*, *ApJ Suppl* **61**, No. 2, 305, 1986.
257. *K.Takamizawa, M.Wakuda, T.Kato*, *VSNET* No. 1457, 1998
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet/maillist.html>).
258. *R.S.Stobie, S.D.Kawaler, D.Kilkenny, D.O'Donoghue, Ch.Koen*, *MN* **285**, No. 3, 651, 1997.
259. *D.O'Donoghue, Ch.Koen, A.E.Lynas-Gray, D.Kilkenny, F.van Wyk*, *MN* **296**, No. 2, 306, 1998.
260. *A.Krishnamurthi, D.M.Terndrup, M.H.Pinsonneault et al.*, *ApJ* **493**, No. 2, 914, 1998.
261. *E.Hertzsprung*, *Leiden Ann* **19**, part 1A, 1947.
262. *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.
263. *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.
264. *S.Frandsen, T.Arentoft*, *AsAp* **333**, No. 2, 524, 1998.
265. *J.Alves, L.Hartmann, C.Briceno, Ch.J.Lada*, *AJ* **113**, No. 4, 1395, 1997.
266. *J.L.Yan, M.C.Moreira, J.F.Alves, J.Storm*, *AsAp* **320**, No. 1, 167, 1997.
267. *R.Schwarz, A.D.Schwope, K.Beuermann et al.*, *AsAp* **338**, No. 2, 465, 1998.
268. *J.M.Gomez-Forrellad, A.Garrigos Sanchez*, *IBVS* No. 4427, 1997.
269. *R.Weber*, *IBVS* No. 21, 1963.
270. *J.Kaluzny, M.Kubiak, M.Szymański, A.Udalski, W.Krzemiński, M.Mateo, K.Z.Stanek*, *AsAp Suppl* **128**, No. 1, 19, 1998.
271. IAU Circ No. 6860, 1998.
272. *J.Borovička, L.Šarounová*, *IBVS* No. 4402, 1996.
273. *E.Paunzen, K.G.Strassmeier, W.W.Weiss*, *IBVS* No. 4566, 1998.
274. *Ch.Koen, D.O'Donoghue, D.L.Pollacco, A.Nitta*, *MN* **300**, No. 4, 1105, 1998.
275. *J.Feige*, *ApJ* **129**, No. 3, 600, 1959.
276. *J.-P.Verrot, J.Vandenbroere*, *GEOS NC* No. 872, 1, 1998.
277. *R.M.Robb, R.Greimel*, *IBVS* No. 4493, 1997.
278. *B.M.Patten, Th.Simon*, *ApJ Suppl* **106**, No. 2, 489, 1996.
279. *J.Greiner, R.Schwarz*, *AsAp* **340**, No. 1, 129, 1998.
280. IAU Circ No. 7176, 1999.
281. *T.Kato*, *VSNET Observations* No. 19090, 1999
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs19000/maillist.html>).
282. *D.Kilkenny, D.O'Donoghue, Ch.Koen, A.E.Lynas-Gray, F.Van Wyk*, *MN* **296**, No. 2, 329, 1998.
283. *R.M.Robb*, *IBVS* No. 4474, 1997.
284. *G.A.Richter, J.Greiner, P.Kroll*, *IBVS* No. 4622, 1998.
285. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/naql99.html>
286. *O.Morgenroth*, *AN* **261**, 261, 1936.
287. *M.Mobberley*, *The Astronomer* **32**, No. 382, 237, 1996.
288. *G.W.Lockwood*, *ApJ Suppl* **58**, 167, 1985.
289. *F.Gieseking*, *IBVS* No. 1145, 1976.
290. *B.W.Jiang, S.Deguchi, Y.Nakada*, *AJ* **111**, No. 1, 231, 1996.

291. *O.Morgenroth*, AN **250**, 75, 1933.
292. IAU Circ No. 7242, 1999.
293. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/ncir99.html>
294. *K.Haseda*, VSNET Observations No. 18711, 1999
(<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs18000/maillist.html>).
295. *L.Dexter*, JAAVSO **3**, No. 2, 59, 1974.
296. *R.Griffin, R.Griffin, H.C.Lines, R.D.Lines, G.J.Frey*, IAPPP Comm No. 44, 82, 1991,
297. *H.W.Duerbeck*, IBVS No. 4513, 1997.
298. *T.Noguchi, M.Yutani, H.Maehara*, PASJ **34**, No. 3, 407, 1982.
299. <http://astron.berkeley.edu/~bait/cv2.gif>
300. The Hipparcos and Tycho Catalogues, ESA SP-1200, 1997, Vol. 16, p. 1273.
301. *L.Rosino, A.Cian*, Asiago Contr No. 125, 22, 1962.
302. *G.N.Mandel, W.Herbst*, ApJ **383**, No. 2, L75, 1991.
303. <http://astron.berkeley.edu/~bait/cv.gif>
304. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr99.html>
305. IAU Circ No. 7323, 1999.
306. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/naql99-2.html>
307. IAU Circ No. 4482, 1987 + ref. [091].
308. *R.A.Downes, M.M.Shara*, PASP **105**, No. 684, 127, 1993.
309. IAU Circ No. 7253, 1999.
310. *V.P.Goranskij*, IBVS No. 3464, 1990.
311. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsc098.html>
312. <http://www.kusastro.kyoto-u.ac.jp/vsnet/Novae/nvel99.html>
313. IAU Circ No. 7349, 2000.

ERRATUM FOR IBVS 4870

See IBVS 5969 - NL 80/I for information on FS Boo.