

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

Number 5422

Konkoly Observatory
Budapest
27 May 2003

HU ISSN 0374 – 0676

THE 77TH NAME-LIST OF VARIABLE STARS

KAZAROVETS, E. V.¹; KIREEVA, N. N.¹; SAMUS, N. N.^{1,2}; DURLEVICH, O. V.²

¹ Institute of Astronomy, Russian Academy of Sciences, 48, Pyatnitskaya Str., Moscow 119017, Russia;
e-mail: elena.k@sai.msu.ru, kireeva@sai.msu.ru, samus@sai.msu.ru

² Sternberg Astronomical Institute, University of Moscow, 13, University Ave., Moscow 119992, Russia;
e-mail: gcvs@sai.msu.ru

The present 77th 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 identifications of 1152 new variables finally designated in 2003. The total number of designated variable stars, not counting designated non-existing stars or stars subsequently identified with earlier-designated variables, has now reached 38528.

The 77th Name-List consists of two tables and a list of references. Table 1 contains the list of new variables arranged in the order of their right ascensions (2000.0). The table gives the ordinal number and the designation of each variable; its equatorial coordinates for the equinox 2000.0 (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/B1.0, GSC2.2, GSC and 2MASS, 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 magnitudes¹; the symbol “Rc” designates magnitudes in Cousins’s *R* system; the symbols “u”, “b”, “y” mean corresponding Strömgen’s magnitudes; “Hp” stands for magnitudes in the system of the Hipparcos Catalogue; “*” corresponds to unfiltered CCD magnitudes; the rest of designations are standard Johnson *UBVRIJKL* 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, in the 72nd Name-List, IBVS No. 4140, 1995, in the 75th Name-List, IBVS No. 4870, 2000, in the 76th Name-List, IBVS No. 5135, 2001, and one alteration 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 refers to the Durchmusterung – DM (BD, CoD, or CPD), or the Hubble Space Telescope Guide

¹In the 4th GCVS edition and the 67th–76th Name-Lists, upper-case “P” was used. The current electronic version of the GCVS contains no stars with *P* magnitudes of the old *PV* system, and we now have changed “P” into “p” globally in the GCVS.

Star Catalog – GSC, g2.2, or the USNO A1.0/A2.0/B1.0 catalog – USNO, or the 2MASS catalog – 2MASS, if the star can be found using one of them).

The order of stars in Table 1 corresponds to the order of their 2000.0 right ascensions. Note that several stars named between Name-Lists No. 76 and No. 77 upon request from the IAU Bureau of Astronomical Telegrams have GCVS names, within their constellation, not in their proper order by right ascension.

We continue to designate the system of magnitudes as “V” for numerous stars studied by amateur astronomers using photographs on T400 films, though the authors call their system “photographic”. These films, together with the magnitudes of comparison stars used, reproduce a system resembling the traditional photovisual one, and at least a system far from the traditional photographic one.

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.

In the present Name-List, we change the designation for one of the variability types introduced earlier, in the 72nd Name-List (IBVS No. 4140, 1995). Namely, we have decided that the provisional designation “LBV”, introduced there for comparatively long-period pulsating B stars, causes considerable confusion because many astronomers understand it as “Luminous Blue Variables” (type SDOR in our catalogues). From now on, we change the designation of our type for slowly-pulsating (periods in excess of one day) B-type stars into **LPB**. We introduce this change also for stars of the Name-Lists Nos. 72–76 at our web site.

A version of Table 1 given in the electronic supplement to this paper (file 5422-t1.txt) contains also coordinates for the equinox 1950.0. In the electronic table, no spaces are left between hours 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 a small number of cases) in square brackets after the corresponding identification in Table 2. In variance with our earlier practice and in accordance with the style of Name-Lists Nos. 75 and 76, 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 5422-t2.txt and 5422-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.

We would like to introduce a correction to the Name-List No. 72 (IBVS No. 4140, 1995). The object No. 72429 (V362 Vul), attributed there to the type NL, is actually a galaxy (type GAL). Corrections to the Name-List No. 76 (IBVS No. 5135, 2001) are given in the following small table.

Page	No.	Name	Printed	Should be
55	760652	V558 Pup	Tmz V432	Tmz V438
60	761047	V406 Vul	XTE 1859+226	XTE J1859+226

We also have to introduce new GCVS names for two variables first named long ago. Thanks to searches undertaken by Dr. M.L. Hazen in Harvard archives, these two stars were found at very large distances from their published positions and quite far from constellations they were originally believed to belong to. In both cases, we have decided to use the new name as the main one for the variable.

V1046 Cen = CO Hya. Found in Centaurus, in 10° to the south from the position published by the discoverer (*M. Huruhata*, Harv Bull No. 913, 1940). The accurate coordinates are: $12^{\text{h}}55^{\text{m}}53^{\text{s}}.0 -37^\circ42'05''$ (J2000.0).

NW Lup = W Cir. Found in Lupus, in 4° to the north from the position published by the discoverer (*J. Mohr*, Harv Bull No. 866, 1929). This star's accurate coordinates are: $15^{\text{h}}11^{\text{m}}26^{\text{s}}.6 -51^\circ38'06''$ (J2000.0).

As usual, those wishing to find new and corrected GCVS and NSV catalogue information are asked to regularly visit our web site:

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

At our web site, there exists access to a table containing accurate coordinates and, whenever available, proper motions for many GCVS and NSV catalogue stars, taken from positional catalogues (referred to on the list) or measured by the GCVS team. The list is being continuously expanded in the course of our positional work. The positional information is based upon our new identifications, primarily using the best finding charts available, and checked by comparison with identifications by other authors whenever possible.

We would like to thank many astronomers who sent us unpublished data, immediately responded to our requests to provide missing data or correct erroneous data necessary for this Name-List. Also, thanks are due for sending us corrections to our catalogues and Name-Lists. Special thanks are due to R.A. Downes, M.L. Hazen, and P. Schmeer. This study was supported in part by Russian Foundation for Basic Research through grant 02-02-16069, by the Russian Federal Scientific and Technological Programme "Astronomy", by the Programme "Unstable Processes in Astronomy" of the Presidium of Russian Academy of Sciences, and by the Support Programme for Leading Scientific Schools of Russia. Our research has made use of the USNOFS Image and Catalogue Archive operated by the United States Naval Observatory, Flagstaff Station (<http://www.nofs.navy.mil/data/fchpix/>) and of the NASA/IPAC Infrared Science Archive, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Table 1

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	Ref.
			h	m	s	o	'	"				
770001	V878	Cas	00	00	52.9	+62	25	15	15.6	16.0	B DSCT	001 001
770002	V879	Cas	00	01	46.0	+62	25	28	15.4	16.3	B DCEP	002 002
770003	EF	Tuc	00	01	55.1	-67	07	43	13.89	14.59	V NL	003 GSC
770004	DX	Psc	00	22	16.3	+03	35	24	11.9	12.8	V SR:	004 GSC
770005	DY	Psc	00	24	24.6	-01	58	20	15.1	(0.08)	I BY	005 006
770006	ET	Cet	00	32	21.6	-18	39	09	12.0	13.0	V SR:	004 GSC
770007	DZ	Psc	00	36	27.9	+21	32	14	10.86	11.32	V EW	007 DM
770008	V428	And	00	36	46.4	+44	29	19	5.13	(0.06)	V SRS	008 DM
770009	V429	And	00	42	42.4	+43	19	01	15.1	(0.02)	B RPHS	009 USNO
770010	V880	Cas	00	55	33.9	+68	28	55	11.6	12.2	V SR:	004 GSC
770011	V881	Cas	00	56	56.2	+64	27	01	12.9	13.9	V SR:	004 GSC
770012	V882	Cas	00	57	18.6	+67	20	29	13.6	14.5	V SR:	004 010
770013	V883	Cas	00	57	42.7	+64	08	35	12.4	13.4	V SR:	004 GSC
770014	V884	Cas	00	59	09.1	+63	48	50	10.5	12.4	V SR:	004 010
770015	EE	Psc	00	59	50.1	+12	25	04	13.9	(0.27)	R EW	011 GSC
770016	V885	Cas	01	00	55.8	+67	20	42	12.4	13.5	V SR:	004 GSC
770017	V886	Cas	01	01	19.8	+68	43	02	12.7	13.6	V SR:	004 GSC
770018	V887	Cas	01	01	58.4	+57	59	49	8.1	8.8	I SR	012 013
770019	V888	Cas	01	05	27.4	+65	59	00	9.3	11.5	* SR:	004 USNO
770020	V889	Cas	01	06	25.0	+65	48	02	11.8	12.6	V SR:	004 GSC
770021	EF	Psc	01	07	30.1	+29	26	13	10.8	11.6	V SR:	004 GSC
770022	V890	Cas	01	07	44.6	+59	03	02	11.5	(14.0	* M	004 g2.2
770023	V891	Cas	01	10	22.3	+66	07	13	11.8	12.7	V SR:	004 GSC
770024	EG	Psc	01	11	02.1	+23	51	11	11.0	12.0	V SR:	004 GSC
770025	BZ	ScI	01	11	43.2	-25	57	30	9.64	9.73	V RS	014 DM
770026	V892	Cas	01	12	34.4	+65	54	09	13.2	14.0	V SR:	004 GSC
770027	V893	Cas	01	14	13.9	+65	51	37	11.5	12.6	V SR:	004 GSC
770028	V894	Cas	01	15	11.8	+66	39	54	11.6	12.6	V SR:	004 GSC
770029	V895	Cas	01	16	18.3	+67	45	23	10.8	11.6	V SR:	004 GSC
770030	V896	Cas	01	19	16.4	+66	15	48	12.8	13.6	V SR:	004 GSC
770031	V897	Cas	01	20	13.7	+65	31	27	11.0	(13.6	* M	004 USNO
770032	V898	Cas	01	20	18.3	+64	28	07	12.8	13.8	V SR:	004 010
770033	V899	Cas	01	22	04.1	+66	50	12	11.5	12.2	V SR:	004 GSC
770034	V900	Cas	01	23	00.6	+64	39	24	11.1	12.3	V SR:	004 GSC
770035	V901	Cas	01	24	35.5	+65	41	01	11.1	12.1	V SR:	004 GSC
770036	V902	Cas	01	25	58.4	+63	29	32	10.9	11.8	V SR:	004 GSC
770037	V903	Cas	01	27	52.4	+67	47	12	12.6	13.6	V SR:	004 GSC
770038	V904	Cas	01	27	57.2	+65	43	22	12.6	13.4	V SR:	004 GSC
770039	EH	Psc	01	28	05.1	+28	31	35	11.6	13.0	V LB:	004 GSC
770040	V905	Cas	01	29	35.1	+65	02	05	11.3	12.5	V SR:	004 GSC
770041	AL	Tri	01	31	43.1	+30	23	28	14.1	(0.28)	V EW	015 015
770042	V906	Cas	01	32	58.5	+67	48	54	13.4	14.2	V SR:	004 GSC
770043	V907	Cas	01	34	56.9	+67	29	35	13.1	14.1	V SR:	004 GSC
770044	V430	And	01	35	51.4	+36	10	25	11.7	13.3	V SR:	004 GSC
770045	V908	Cas	01	36	20.4	+58	31	42	12.0	13.2	V SR:	004 GSC
770046	V909	Cas	01	36	38.6	+61	25	54	10.7	(0.19)	R BCEP	016 016

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	"	m				
770047	V910	Cas	01	37	01.3	+61	15	58	12.5	13.7	V SR:	004 GSC
770048	V911	Cas	01	39	46.8	+59	42	30	12.1	13.0	V SR:	004 GSC
770049	V912	Cas	01	40	08.3	+64	51	50	13.0	14.4	V SR:	004 GSC
770050	V913	Cas	01	40	22.4	+62	40	22	12.5	13.5	V SR:	004 GSC
770051	V914	Cas	01	41	18.8	+63	36	44	11.4	12.1	V SR:	004 GSC
770052	V431	And	01	42	22.7	+48	57	35	11.1	12.1	V SR:	004 GSC
770053	V915	Cas	01	42	38.3	+63	36	32	11.5	12.4	V SR:	004 GSC
770054	V916	Cas	01	43	01.8	+63	22	06	14.3	15.2	V SR:	004 GSC
770055	V917	Cas	01	43	36.4	+58	48	08	10.5	11.2	V SR:	004 GSC
770056	V918	Cas	01	43	58.3	+58	41	05	12.1	13.3	V SR:	004 GSC
770057	V919	Cas	01	47	31.1	+59	03	20	14.0	(15.3	V SR:	004 GSC
770058	V920	Cas	01	48	16.3	+63	07	07	10.4	11.2	V SR:	004 GSC
770059	AW	Ari	01	48	43.6	+13	04	12	13.66	14.33	* EW/KW	017 GSC
770060	V432	And	01	49	15.6	+45	20	30	12.3	13.4	V SR:	004 GSC
770061	V921	Cas	01	49	19.8	+56	12	22	11.7	13.4	V SR:	004 GSC
770062	V922	Cas	01	50	10.6	+66	13	39	10.8	11.6	V SR:	004 GSC
770063	V433	And	01	51	38.1	+39	15	44	9.8	10.9	V SR:	004 GSC
770064	V434	And	01	53	20.8	+44	07	42	13.1	14.1	V SR:	004 GSC
770065	V923	Cas	01	56	15.8	+60	01	04	12.4	13.8	V SR:	004 GSC
770066	AM	Tri	01	56	19.4	+34	24	57	12.6	13.5	V SR:	004 GSC
770067	V658	Per	01	56	19.9	+52	03	31	12.6	13.3	V SR:	004 GSC
770068	AX	Ari	01	58	14.0	+22	34	12	12.4	13.2	V SR:	004 GSC
770069	ES	Cet	02	00	52.2	-09	24	31	16.9	(0.15)	V AM	018 019
770070	V924	Cas	02	00	57.1	+58	36	58	11.3	13.5	V SR:	004 010
770071	V659	Per	02	01	44.1	+55	22	37	12.8	13.7	V SR:	004 GSC
770072	V925	Cas	02	03	00.5	+58	36	13	11.8	12.5	V SR:	004 GSC
770073	V660	Per	02	03	21.8	+50	24	10	11.0	12.9	V SR:	004 GSC
770074	V661	Per	02	05	05.8	+58	16	23	13.5	14.2	V SR:	004 GSC
770075	V662	Per	02	07	15.7	+54	13	31	11.9	13.2	V SR:	004 GSC
770076	V926	Cas	02	07	51.5	+61	40	57	13.2	14.3	V SR:	004 GSC
770077	V927	Cas	02	08	15.8	+59	15	56	10.9	11.8	V SR:	004 GSC
770078	V928	Cas	02	11	40.6	+61	14	26	12.1	(14.1	* M:	004 g2.2
770079	V435	And	02	12	49.4	+47	11	47	10.9	11.6	V SR:	004 GSC
770080	AN	Tri	02	13	15.8	+33	57	51	12.4	13.4	V SR:	004 GSC
770081	V663	Per	02	15	14.1	+56	13	04	13.1	18.0	I M	012 013
770082	V929	Cas	02	15	15.3	+65	42	20	12.2	13.3	V SR:	004 GSC
770083	V930	Cas	02	15	20.5	+62	13	50	13.3	14.2	V SR:	004 GSC
770084	V931	Cas	02	15	23.8	+65	01	40	12.8	13.5	V SR:	004 GSC
770085	V932	Cas	02	15	33.5	+64	16	10	12.8	14.3	V SR:	004 GSC
770086	V664	Per	02	16	15.5	+54	48	37	11.9	12.7	V SR:	004 GSC
770087	V665	Per	02	18	48.0	+57	17	08	9.51	(0.10)	V BCEP	020 DM
770088	A0	Tri	02	19	29.4	+28	04	14	12.5	13.8	V SR:	004 021
770089	V933	Cas	02	20	32.8	+62	32	02	11.7	13.8	V SR:	004 GSC
770090	V436	And	02	21	02.7	+42	56	38	7.23	7.29	Hp ACV	022 DM
770091	V934	Cas	02	21	14.9	+66	42	17	11.8	12.5	V SR:	004 GSC
770092	V666	Per	02	21	47.7	+53	18	00	11.4	12.0	V SR:	004 GSC

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	"	m				
770093	V935	Cas	02	22	22.6	+66	51	29	12.9	14.0	V SR:	004 GSC
770094	V936	Cas	02	22	31.4	+66	59	40	13.9	14.7	V SR:	004 GSC
770095	V667	Per	02	25	25.8	+54	11	03	11.8	12.8	V SR:	004 GSC
770096	V668	Per	02	25	44.9	+58	04	46	13.0	13.8	V SR:	004 GSC
770097	AP	Tri	02	26	10.2	+36	51	31	13.3	14.1	V SR:	004 GSC
770098	V937	Cas	02	27	22.1	+62	38	26	13.7	14.5	V SR:	004 GSC
770099	V437	And	02	27	25.0	+42	59	59	11.0	11.9	V SR:	004 GSC
770100	V669	Per	02	27	50.5	+53	46	39	12.4	13.1	V SR:	004 GSC
770101	V938	Cas	02	29	11.7	+66	52	34	13.0	14.1	V SR:	004 GSC
770102	V939	Cas	02	31	12.9	+63	40	20	14.5	16.5	I M	012 013
770103	V670	Per	02	31	24.4	+53	17	05	13.0	13.7	V SR:	004 GSC
770104	V940	Cas	02	33	24.0	+64	25	02	13.3	14.1	V SR:	004 GSC
770105	V941	Cas	02	34	04.7	+60	59	15	12.5	13.3	V SR:	004 GSC
770106	V438	And	02	34	06.1	+43	31	36	11.5	12.4	V SR:	004 GSC
770107	V942	Cas	02	34	22.2	+65	18	49	12.8	13.6	V SR:	004 GSC
770108	V943	Cas	02	34	40.2	+63	00	04	12.6	13.6	V SR:	004 GSC
770109	V944	Cas	02	37	45.0	+64	48	57	13.0	13.9	V SR:	004 GSC
770110	AP	For	02	39	16.0	-29	27	20	12.2	13.0	V SR:	004 GSC
770111	V945	Cas	02	40	29.3	+62	16	20	13.5	14.4	V SR:	004 GSC
770112	AY	Ari	02	42	00.7	+30	56	09	6.82 (0.02)		V SRD	023 DM
770113	V946	Cas	02	44	19.4	+64	45	57	12.6	13.4	B DCEP	024 GSC
770114	V947	Cas	02	47	26.8	+63	58	23	9.0	12.1	I M	012 013
770115	V948	Cas	02	48	56.2	+67	00	12	12.6	13.9	V SR:	004 GSC
770116	AQ	Tri	02	49	27.5	+32	51	13	15.8 (0.15*)		V ZZA	025 g2.2
770117	V949	Cas	02	49	30.0	+61	42	37	11.4	13.8	* M:	004 GSC
770118	V671	Per	02	50	45.3	+55	49	01	9.9	12.5	I M	012 013
770119	V950	Cas	02	52	23.0	+67	07	55	13.2	14.8	V SR:	004 GSC
770120	V951	Cas	02	53	10.2	+66	15	18	13.0	13.9	V SR:	004 GSC
770121	V672	Per	02	56	18.0	+45	53	13	9.6	12.8	* M	004 GSC
770122	V952	Cas	03	02	20.7	+71	09	40	11.7	12.9	p EA	026 027
770123	V673	Per	03	05	52.9	+54	20	54	10.8	14.4	I M	012 013
770124	V953	Cas	03	12	24.1	+60	02	21	12.1 (13.9		* M:	004 g2.2
770125	V954	Cas	03	13	35.0	+59	48	04	15.0	18.9	I M	012 013
770126	KX	Cam	03	23	05.9	+56	52	44	12.4	14.7	I M	012 013
770127	KY	Cam	03	27	59.1	+60	44	55	15.0	17.6	I M	012 013
770128	AQ	For	03	34	25.4	-25	37	41	11.1	12.3	V SR:	004 GSC
770129	V674	Per	03	36	27.6	+36	22	27	16.9 (0.09*)		B EW:	028 USNO
770130	KZ	Cam	03	38	19.7	+56	55	58	6.28	6.30	V ACV	029 DM
770131	HZ	Eri	03	39	53.2	-13	37	50	11.6	12.4	V SR:	004 DM
770132	V675	Per	03	40	49.9	+49	41	54	16.3	19.4	I M	012 013
770133	V1209	Tau	03	43	13.8	+24	05	10	16.2	17.3	p NL	030 030
770134	V1210	Tau	03	47	04.2	+23	59	43	8.37 (0.03)		V GDOR	031 DM
770135	V1211	Tau	03	50	51.5	+23	19	45	12.9	14.4	U UV	032 GSC
770136	LL	Cam	03	51	04.2	+58	42	25	9.3	12.9	I M	012 013
770137	II	Eri	03	51	56.7	-30	32	58	11.9	12.7	V SR:	004 GSC
770138	V1212	Tau	03	51	57.0	+25	25	29	15.3 (21.5		B UGSU:	033 033

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	Ref.
			h	m	s	o	'	"				
770139	LM	Cam	03	56	35.8	+57	20	27	9.5	13.9	I M	012 013
770140	V676	Per	03	59	11.8	+44	13	10	16.5	19.2	I M	012 013
770141	VX	Ret	04	04	05.9	-57	53	27	14.7	18.1	B UG	003 GSC
770142	LN	Cam	04	05	47.3	+58	45	22	10.3	(0.04)	V ELL:	034 DM
770143	LO	Cam	04	06	09.0	+58	48	31	11.67	12.84	B DCEP	034 214
770144	IK	Eri	04	09	07.7	-16	23	58	8.14	8.16	V GDOR	035 DM
770145	LP	Cam	04	09	40.4	+62	27	12	11.10	11.75	V RRAB	036 214
770146	LQ	Cam	04	12	22.6	+53	55	06	7.3	11.5	I M	012 013
770147	IL	Eri	04	17	04.3	-12	13	12	12.4	13.6	V SR:	004 GSC
770148	V677	Per	04	24	40.4	+48	07	25	10.4	14.1	I M	012 013
770149	IM	Eri	04	24	41.1	-20	07	12	11.6	13.0	B NL	003 DM
770150	V1213	Tau	04	31	37.5	+18	12	25	19.5	(1.4)	V IN	037 USNO
770151	IN	Eri	04	39	44.7	-29	45	58	11.9	12.7	V SR:	004 GSC
770152	V524	Aur	04	40	28.0	+30	16	50	10.2	11.8	* SR:	004 USNO
770153	V525	Aur	04	43	29.3	+34	32	19	9.5	12.9	I M	012 013
770154	V1636	Ori	04	47	18.6	+05	03	35	15.2	(0.03)	B RPHS	009 USNO
770155	V1214	Tau	04	50	13.4	+30	07	45	10.3	13.6	I M	012 013
770156	V1637	Ori	04	53	08.6	-03	29	53	12.3	(1.12)	V EA	038 215
770157	V1638	Ori	04	53	21.9	-03	22	55	11.5	(0.39)	V EB	039 GSC
770158	IO	Eri	04	53	27.9	-05	34	49	10.25	11.10	V SR	040 DM
770159	V526	Aur	05	01	47.6	+38	05	42	10.0	(0.10)	R BY	041 GSC
770160	V527	Aur	05	02	07.9	+38	01	42	12.9	(0.10)	R LB:	041 GSC
770161	V1639	Ori	05	02	53.7	+10	36	50	15.2	(0.31)	R EW:	028 GSC
770162	AQ	Men	05	07	53.6	-79	51	24	15.06	(1.4)	B NL+E	003 GSC
770163	V528	Aur	05	12	52.4	+46	43	03	8.1	11.2	I M	012 013
770164	V1640	Ori	05	17	22.0	+10	18	28	12.38	12.93	V RRC	042 GSC
770165	V1215	Tau	05	17	43.6	+25	24	59	9.9	13.6	I M	012 013
770166	V1216	Tau	05	20	09.6	+19	28	49	14.3	16.1	p SR:	043 GSC
770167	V529	Aur	05	23	39.9	+32	30	16	12.8	16.8	I M	012 013
770168	V1641	Ori	05	24	27.8	-10	39	24	11.5	16.2	p M	044 216
770169	V1642	Ori	05	29	20.6	+00	41	28	12.30	13.07	V E	045 GSC
770170	BB	Dor	05	29	28.6	-58	54	47	14.3	(18.	B NL	003 GSC
770171	V1217	Tau	05	30	18.2	+20	22	02	9.8	13.7	I M	012 013
770172	V1643	Ori	05	32	34.5	-07	12	40	10.26	(0.03*)	V DSCTC	046 DM
770173	AG	Pic	05	35	12.1	-58	01	08	12.1	(0.19)	R DSCT	047 GSC
770174	V1218	Tau	05	40	02.7	+16	38	49	12.6	13.2	* EA:	125 GSC
770175	LR	Cam	05	43	05.2	+68	40	07	10.7	(0.63)	V EW	048 048
770176	V530	Aur	05	45	29.9	+29	07	06	9.4	12.4	I M	012 013
770177	V1219	Tau	05	48	15.7	+20	01	59	13.7	15.9	I M	012 013
770178	V531	Aur	05	51	46.4	+35	22	19	13.6	15.7	I M	012 013
770179	AH	Pic	05	57	12.6	-59	35	26	14.0	14.4	B NL	003 GSC
770180	LS	Cam	05	57	24.0	+72	41	52	16.7	19.3	B NL	049 050
770181	V1644	Ori	05	58	07.5	+17	20	59	11.7	15.8	I M	012 013
770182	LT	Cam	05	58	15.5	+59	46	23	14.5	(0.2)	V EW	051 051
770183	LU	Cam	05	58	18.0	+67	53	46	14.0	(16.0	V UG	052 050
770184	LV	Cam	05	59	25.7	+59	51	24	16.0	(0.4)	V EW	051 051

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	Ref.	
		h	m	s	o	'	"					
770185	V1645	Ori	06	01	07.3	-02	15	09	8.77	8.98	V SR	053 DM
770186	V532	Aur	06	13	45.1	+52	25	40	12.0	(15.3	V M	004 USNO
770187	V1646	Ori	06	15	42.4	+16	28	13	11.6	12.3	* LB	125 GSC
770188	V533	Aur	06	20	21.4	+35	22	21	11.3	15.6	I M	012 013
770189	V534	Aur	06	26	23.9	+27	56	44	10.4	(0.35)	V EA	054 054
770190	V535	Aur	06	32	46.2	+46	23	33	12.73	13.17	V EW	055 GSC
770191	V366	Gem	06	38	56.4	+25	29	39	11.3	13.2	V SR:	004 GSC
770192	V350	CMa	06	42	46.0	-22	26	55	6.18	6.27	V GDOR	035 DM
770193	V839	Mon	06	46	40.7	+08	21	47	7.5	(0.01b)	V GDOR:	056 DM
770194	V367	Gem	06	46	43.6	+20	53	22	11.20	11.82	V EA	057 057
770195	V840	Mon	06	47	25.0	+08	13	59	13.5	16.9	I M	012 013
770196	V368	Gem	06	47	47.2	+16	36	33	10.6	13.2	I M	012 013
770197	V841	Mon	06	48	15.7	+08	02	41	11.6	(13.1	V M:	004 GSC
770198	V842	Mon	06	48	43.5	+05	02	01	9.74	10.08	V EB	058 GSC
770199	V843	Mon	06	58	10.9	+10	13	58	12.4	(0.52)	V EW	059 GSC
770200	V369	Gem	07	02	23.3	+25	50	46	7.95	8.12	V RS	060 DM
770201	V838	Mon	07	04	04.8	-03	50	51	6.7	16.05	V NC	061 GSC
770202	LW	Cam	07	04	10.0	+62	03	28	17.0	20.0	V XM	062 062
770203	V351	CMa	07	23	06.6	-29	22	20	10.7	12.5	V LB:	004 GSC
770204	V569	Pup	07	29	12.5	-19	27	50	1.85	2.74	K LB	063 063
770205	V370	Gem	07	29	36.8	+16	38	02	12.2	12.6	* LB	125 GSC
770206	V570	Pup	07	31	28.9	-26	16	51	10.4	12.4	* SR:	004 USNO
770207	V571	Pup	07	32	19.4	-14	34	51	12.8	(15.0	p EA	064 GSC
770208	DU	Lyn	07	46	39.3	+37	31	03	5.18	(0.13)	V SRB	065 DM
770209	CW	CMi	07	50	45.5	-00	00	11	11.2	(0.43)	V EW/K	066 GSC
770210	V844	Mon	07	54	19.3	-00	40	09	11.53	(0.20)	V SRB	067 GSC
770211	V845	Mon	07	59	53.6	-10	45	47	14.38	14.69	V DSCT	068 068
770212	V846	Mon	07	59	57.9	-10	47	20	14.65	14.83	V DSCT	068 068
770213	V847	Mon	07	59	58.0	-10	45	56	13.64	13.73	V DSCTC	068 068
770214	V572	Pup	08	12	28.3	-31	14	52	10.66	11.43	K X	069 GSC
770215	V390	Hya	08	13	40.6	-01	12	22	11.86	13.77	V EA	070 GSC
770216	DV	Lyn	08	19	17.7	+42	33	39	16.1	(0.02)	B RPHS	071 USNO
770217	V573	Pup	08	21	35.7	-15	25	45	8.75	8.98	V BY:	053 DM
770218	V384	Vel	08	35	22.4	-40	38	53	17.84	18.42	V IN	072 072
770219	V385	Vel	08	35	40.7	-40	38	36	19.78	20.22	V IN	072 072
770220	V386	Vel	08	35	45.1	-40	37	21	19.66	20.07	V IN	072 072
770221	V387	Vel	08	35	47.8	-40	40	44	18.92	20.40	V IN	072 072
770222	EG	Cha	08	36	56.2	-78	56	46	10.61	(0.07)	V INT	073 074
770223	pi 1	UMa	08	39	11.7	+65	01	15	5.64	(0.08)	V BY	075 DM
770224	CN	Pyx	08	39	41.9	-21	08	56	10.5	(14.5	V M	217 GSC
770225	HI	Cnc	08	41	18.4	+19	15	40	7.92	(0.01)	V DSCTC	076 DM
770226	EH	Cha	08	41	37.2	-79	03	31	14.33	(0.08)	V INT	073 074
770227	EI	Cha	08	42	23.7	-79	04	04	12.73	(0.13)	V INT	073 074
770228	EK	Cha	08	42	27.3	-78	57	49	15.20	(0.03)	V INT	073 074
770229	EL	Cha	08	42	39.3	-78	54	44	14.08	(0.16)	V INT	073 074
770230	EM	Cha	08	43	07.1	-79	04	53	10.84	(0.05)	V INT	073 074

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	Ref.		
		h	m	s	o	'	"						
770231	EN	Cha	08	44	16.6	-78	59	09	15.00	(0.38)	V	INT	073 074
770232	EO	Cha	08	44	32.4	-78	46	32	12.53	(0.26)	V	INT	073 074
770233	CO	Pyx	08	45	08.9	-25	59	08	12.5	(16.0	p	M	077 077
770234	EP	Cha	08	47	01.6	-78	59	35	11.13	(0.19)	V	INT	073 074
770235	EQ	Cha	08	47	57.2	-78	54	54	13.17	(0.20)	V	INT	073 074
770236	CP	Pyx	08	52	42.8	-25	14	44	13.2	(16.0	p	M	077 077
770237	HK	Cnc	08	59	02.7	+11	56	27	13.56	(0.04*)	V	RPHS	078 079
770238	HL	Cnc	09	01	22.8	+10	43	59	8.83	8.87	V	BY	080 DM
770239	CQ	Pyx	09	13	53.9	-24	51	25	4.71	7.36	K	M	081 2MASS
770240	KZ	UMa	09	31	42.1	+66	51	19	8.15	(0.02b)	V	DSCTC	082 DM
770241	LL	UMa	09	43	09.2	+70	00	09	15.43	(0.9 *)	V	EW	083 083
770242	VV	Sex	09	45	22.8	+03	57	33	11.6	(1.)	V	SR	067 GSC
770243	LM	UMa	09	46	00.6	+45	52	13	8.21	(0.06)	V	SRS	008 DM
770244	VW	Sex	10	01	45.6	-02	13	17	12.1	13.4	V	SR:	004 GSC
770245	VX	Sex	10	02	41.3	-01	33	38	10.7	12.2	V	SR:	004 GSC
770246	GM	Leo	10	04	08.4	+11	37	43	7.10	(0.04)	V	DSCTC	084 DM
770247	LN	UMa	10	04	34.8	+66	29	15	14.6	18.0	V	NL	085 218
770248	ER	Cha	10	05	13.6	-79	03	44	7.6	(0.08)	B	DSCTC	086 DM
770249	BE	Ant	10	18	00.2	-32	54	09	11.6	14.7	V	M	004 GSC
770250	GN	Leo	10	22	23.5	+25	29	58	8.97	(0.70)	V	SR	087 DM
770251	LO	UMa	10	29	51.9	+39	56	28	12.75	14.95	V	EA	088 088
770252	LP	UMa	10	33	57.9	+58	52	16	12.53	12.80	V	EW	089 GSC
770253	V572	Car	10	44	47.3	-59	43	53	8.66	9.07	V	EA	090 DM
770254	V573	Car	10	45	08.2	-59	40	49	9.45	10.00	y	EA:	091 091
770255	VY	Sex	10	50	29.7	-02	41	43	9.01	(0.34)	V	EW	092 DM
770256	V574	Car	10	51	39.1	-60	56	35	12.73	(0.05)	V	WR	093 093
770257	LQ	UMa	10	57	18.4	+39	41	38	13.6	14.5	V	LB:	004 GSC
770258	V391	Hya	10	58	27.5	-29	19	02	14.0	14.32	B	NL	003 GSC
770259	V392	Hya	10	58	56.4	-29	14	41	14.9	16.38	B	UG:	003 GSC
770260	V393	Hya	11	00	17.5	-29	51	59	15.5	15.89	B	NL:	003 USNO
770261	WY	Crt	11	10	22.2	-23	02	34	11.0	11.9	V	SR:	004 DM
770262	WZ	Crt	11	18	01.9	-21	35	14	12.1	13.4	V	SR:	004 GSC
770263	LR	UMa	11	22	51.2	+31	49	41	7.74	(0.07)	B	DSCTC:	094 DM
770264	XX	Crt	11	26	40.8	-19	36	14	11.8	12.5	V	SR:	004 GSC
770265	XY	Crt	11	27	16.6	-08	52	08	8.5	(0.01)	B	ACVO	095 DM
770266	XZ	Crt	11	29	30.7	-18	56	18	12.8	14.1	V	SR:	004 GSC
770267	YY	Crt	11	32	32.7	-19	11	58	11.6	13.2	V	SR:	004 GSC
770268	V394	Hya	11	37	31.8	-32	19	52	13.1	14.0	V	SR:	004 GSC
770269	YZ	Crt	11	41	20.3	-22	48	24	10.9	11.9	V	SR:	004 DM
770270	GO	Leo	11	42	15.7	+27	33	05	14.9	(0.18)	R	EW:	028 USNO
770271	ZZ	Crt	11	42	39.8	-11	33	49	11.9	13.0	V	SR:	004 GSC
770272	GP	Leo	11	45	45.5	+11	52	09	13.4	(1.2)	*	RRAB	096 GSC
770273	GQ	Leo	11	47	45.7	+12	54	03	9.7	(0.14)	R	BY:	097 097
770274	AA	Crt	11	48	04.8	-16	35	14	10.3	11.2	V	SR:	004 DM
770275	V1040	Cen	11	55	27.0	-56	41	53	12.5	(14.6	V	UG	098 USNO
770276	GR	Leo	11	57	28.9	+19	59	02	8.87	8.92	B	BY	053 DM

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770277	OW	Vir	11	59	14.6	-06	07	13	12.3	13.3	V SR:	004 GSC
770278	VY	Crv	12	01	06.5	-17	25	02	13.5	(15.4	V M:	004 GSC
770279	V395	Hya	12	01	24.4	-31	59	27	13.0	13.4	B NL	003 GSC
770280	OX	Vir	12	05	35.0	-05	50	45	6.64	6.75	V SRS:	053 DM
770281	DH	CVn	12	26	08.0	+35	55	59	12.72	13.24	* EW	099 GSC
770282	LL	Dra	12	29	37.4	+68	38	08	9.44	9.51	V SR	053 DM
770283	DI	CVn	12	32	01.5	+35	30	00	13.6	14.4	V EB:	100 GSC
770284	LO	Com	12	32	05.0	+26	22	47	12.38	13.20	* EW	099 GSC
770285	LP	Com	12	33	05.5	+27	08	04	12.76	13.37	* EW	099 GSC
770286	DK	CVn	12	33	09.3	+37	58	22	12.7	13.2	V EA	100 GSC
770287	LQ	Com	12	37	30.3	+26	04	52	12.8	13.3	V EW	100 GSC
770288	LR	Com	12	45	06.9	+21	39	33	10.8	11.7	V EA	004 GSC
770289	V1041	Cen	12	49	08.8	-41	12	26	12.4	(0.02)	V DSCTC	101 GSC
770290	V1042	Cen	12	50	01.1	-52	01	26	8.9	12.7	R M	102 219
770291	LS	Com	12	51	41.9	+27	32	27	4.87	4.97	V FKCOM	103 DM
770292	DL	CVn	12	52	14.2	+38	56	31	12.0	12.3	V EB	100 GSC
770293	LT	Com	12	52	41.8	+26	16	38	10.53	10.74	V EB	104 DM
770294	LU	Com	13	00	16.5	+30	47	06	4.90	(0.15)	V RS:	105 DM
770295	OY	Vir	13	00	30.2	+03	36	15	7.51	(0.06)	V SRS	008 DM
770296	V396	Hya	13	12	46.4	-23	21	32	17.3	17.7	V NL	106 107
770297	V1043	Cen	13	13	17.2	-32	59	12	14.62	16.38	V XM	108 108
770298	OZ	Vir	13	14	47.5	-03	54	42	13.6	(0.30*)	R EW:	028 GSC
770299	V1044	Cen	13	16	01.4	-37	00	11	10.7	11.7	V ZAND	109 DM
770300	V1045	Cen	13	27	36.5	-47	46	40	17.42	18.65	V RRAB	110 USNO
770301	DM	CVn	13	36	19.4	+29	23	41	12.5	13.2	V EA	100 GSC
770302	FY	Boo	13	46	51.8	+22	57	13	13.1	13.8	V EW	104 GSC
770303	V1039	Cen	13	55	41.2	-64	15	57	9.11	(20.	V NA	111
770304	PP	Vir	14	04	48.9	+05	24	51	8.67	(0.01)	B ACVO	112 DM
770305	FZ	Boo	14	06	12.9	+10	49	34	7.73	(0.10)	V SRS	023 DM
770306	GG	Boo	14	09	16.6	+38	37	34	12.3	12.6	V EW:	100 GSC
770307	GH	Boo	14	14	51.5	+27	34	16	11.9	12.3	V EW	100 GSC
770308	NT	Lup	14	32	00.8	-44	26	29	11.11	11.12	V DSCTC	113 DM
770309	GI	Boo	14	37	23.3	+38	04	42	11.3	11.8	V EA	100 DM
770310	GK	Boo	14	38	20.7	+36	32	25	10.3	10.8	V EA	100 DM
770311	GL	Boo	14	40	05.7	+26	34	02	10.8	11.2	V EA	100 DM
770312	PR	Aps	14	44	17.2	-73	58	06	8.07	8.16	Hp DSCTC	086 DM
770313	GM	Boo	14	47	26.6	+22	45	14	11.84	12.22	* EW	114 GSC
770314	GN	Boo	14	50	07.8	+29	38	59	10.75	11.35	* EW	114 GSC
770315	KQ	Lib	14	51	17.1	-11	09	43	11.6	11.9	* EW	115 GSC
770316	GO	Boo	14	53	12.5	+28	42	22	12.0	12.4	V EA	100 GSC
770317	GP	Boo	14	57	30.9	+24	02	51	11.1	11.4	V EB	100 GSC
770318	GQ	Boo	14	59	36.7	+25	02	45	12.63	13.07	* EW	114 GSC
770319	GR	Boo	14	59	54.5	+25	54	34	11.45	11.90	* EW	114 GSC
770320	GS	Boo	15	00	29.6	+33	40	22	11.4	12.0	V EA	100 DM
770321	GT	Boo	15	17	26.7	+38	13	36	12.1	12.4	V EB	100 GSC
770322	V372	Ser	15	17	35.0	-01	05	17	10.85	11.69	V RR(B)	116 116

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	Ref.	
		h	m	s	o	'	"					
770323	GU	Boo	15	21	54.8	+33	56	10	13.1	13.7	V EA	100 GSC
770324	KR	Lib	15	46	39.4	-29	52	52	12.8	14.4	V SR:	004 GSC
770325	V373	Ser	15	52	35.1	-01	01	53	7.96	(0.02u)	V ACV	117 DM
770326	V1179	Sco	15	53	56.6	-27	54	20	12.1	(15.3	V M	004 GSC
770327	NU	Lup	15	57	33.9	-30	08	28	12.4	(14.6	V M	004 g2.2
770328	V1021	Her	15	57	45.4	+49	27	55	13.69	(0.35R)	V EA:	118 118
770329	V1022	Her	15	58	10.2	+49	27	08	11.90	(0.09R)	V UV+BY	118 118
770330	V1023	Her	15	58	25.3	+49	26	51	11.97	(0.21R)	V EW	118 118
770331	AL	CrB	15	58	30.5	+26	51	11	8.49	8.55	V *	119 DM
770332	NV	Lup	16	02	53.6	-35	17	25	12.3	(14.2	V M	004 USNO
770333	V1024	Her	16	10	05.1	+25	36	55	12.5	13.2	V EA	100 GSC
770334	AM	CrB	16	10	50.4	+37	28	57	12.8	13.5	V EA	100 GSC
770335	LM	Dra	16	19	27.0	+56	06	01	13.52	(0.01*)	V RPHS	120 121
770336	V1025	Her	16	21	09.3	+25	39	23	12.1	(12.5	V EA	100 GSC
770337	V1180	Sco	16	21	18.2	-34	19	22	12.6	(14.5	V M:	004 GSC
770338	V1026	Her	16	31	53.6	+25	27	19	12.2	12.6	V EB	100 GSC
770339	V1027	Her	16	32	13.5	+13	38	44	12.0	12.4	V EA	100 GSC
770340	V1028	Her	16	35	16.7	+12	46	19	12.0	(12.2	V EA	100 GSC
770341	V1029	Her	16	35	32.6	+03	59	40	12.2	12.7	* SR:	122 GSC
770342	V1181	Sco	16	37	31.9	-30	06	03	11.6	(14.2	V M:	004 USNO
770343	V1030	Her	16	45	03.7	+04	10	21	12.2	12.9	* SR:	122 GSC
770344	V1031	Her	16	45	08.5	+20	37	00	12.1	12.5	V EA	100 GSC
770345	V1032	Her	16	47	55.2	+35	17	57	13.4	13.7	V EB	100 GSC
770346	V1182	Sco	16	49	33.5	-33	36	33	10.3	12.2	V SR:	004 DM
770347	V1033	Her	16	50	39.9	+27	44	23	11.8	12.4	V EW	100 GSC
770348	V2541	Oph	16	52	06.5	-15	38	08	13.2	(15.5	* M	004 USNO
770349	V1034	Her	16	52	41.8	+12	49	05	12.88	13.98	V EA/RS	123 GSC
770350	V1035	Her	16	52	52.8	+38	39	28	10.9	(11.4	V EA	100 GSC
770351	V2542	Oph	16	54	10.6	-01	36	44	6.25	(0.02)	V DSCTC	124 DM
770352	V2543	Oph	16	55	22.4	+07	22	00	12.9	13.3	* LB	125 GSC
770353	V1036	Her	16	55	51.9	+24	53	36	11.6	12.1	V EW	100 GSC
770354	V2544	Oph	16	56	12.2	+03	53	07	10.3	11.4	* LB	125 GSC
770355	V1037	Her	16	56	57.0	+29	19	06	12.0	12.3	V EA	100 GSC
770356	V1038	Her	16	58	19.8	+33	40	22	11.8	12.4	V EW	100 GSC
770357	V1183	Sco	16	58	32.7	-33	10	01	11.5	(13.8	V M	004 2MASS
770358	V1039	Her	16	59	24.0	+15	12	28	12.4	13.0	V EA/RS:	100 GSC
770359	V1040	Her	16	59	31.0	+19	12	56	12.5	13.0 :	V EA	100 GSC
770360	V1041	Her	17	01	01.2	+49	23	17	11.6	(12.1	V EA	100 GSC
770361	V2545	Oph	17	02	22.7	+04	10	27	11.0	11.4	* LB	125 GSC
770362	V1042	Her	17	02	50.5	+21	40	00	11.94	13.09	V EB	126 GSC
770363	V2546	Oph	17	03	07.4	-15	27	15	10.3	12.7	* M:	004 GSC
770364	V1043	Her	17	06	10.6	+49	55	24	13.3	(14.0	V EA:	100 GSC
770365	V2547	Oph	17	07	25.7	-10	50	56	11.8	16.0	* M	004 USNO
770366	V2548	Oph	17	07	58.1	-24	44	31	4.57	6.45	K M	081 2MASS
770367	V2549	Oph	17	09	22.1	+12	39	57	11.8	12.3	V EA	100 GSC
770368	V1044	Her	17	10	18.0	+38	26	42	12.5	13.3	* EW	127 GSC

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min		Type	Ref.	
			h	m	s	o	'	"						m
770369	V1045	Her	17	10	59.9	+46	17	20	10.9	11.4	V	EB	100 DM	
770370	V1046	Her	17	11	30.3	+23	14	12	12.5	12.95	V	EA	100 GSC	
770371	V1047	Her	17	12	39.5	+33	08	00	12.26	12.78	*	EW	127 USNO	
770372	V1048	Her	17	14	57.5	+42	10	24	17.9	19.3	B	SRB	128 USNO	
770373	V1049	Her	17	16	42.0	+21	23	06	10.8	11.2	V	EB	100 DM	
770374	V1050	Her	17	16	50.0	+38	21	59	12.4	12.9	V	EA:	100 GSC	
770375	V1051	Her	17	17	27.8	+27	13	00	12.5	12.8	V	EB	100 GSC	
770376	V1052	Her	17	18	24.8	+22	28	51	12.2	12.65	V	EW	100 GSC	
770377	V1053	Her	17	18	40.0	+35	54	25	13.0	13.85	*	EW	127 GSC	
770378	V2550	Oph	17	19	18.6	+04	03	24	11.7	12.1	*	LB	125 GSC	
770379	V1054	Her	17	20	07.8	+13	39	58	11.9	12.3	V	EB	100 GSC	
770380	V2551	Oph	17	20	17.0	-20	06	45	12.1	12.9	V	SR:	004 GSC	
770381	V1055	Her	17	20	23.9	+41	15	13	11.11	11.55	*	EW	127 GSC	
770382	V374	Ser	17	21	03.9	-14	39	36	12.9	(14.0	V	SR:	004 USNO	
770383	V1056	Her	17	21	42.6	+40	54	24	10.2	10.3	V	EB	100 DM	
770384	V1057	Her	17	23	03.6	+17	57	01	11.8	12.2	V	EA	100 GSC	
770385	V2552	Oph	17	23	14.6	-22	52	06	10.5	13.6	V	RCB	004 GSC	
770386	V2553	Oph	17	24	41.6	+13	53	58	11.3	11.8	V	EW	100 GSC	
770387	V2554	Oph	17	25	11.8	-17	34	26	12.1	(14.5	V	M	004 GSC	
770388	V2555	Oph	17	25	15.6	+04	01	08	11.3	11.7	*	LB	125 GSC	
770389	V1058	Her	17	26	02.1	+30	47	13	12.6	13.8	V	EA	100 GSC	
770390	V1059	Her	17	26	59.3	+24	41	48	11.9	12.4	V	EA	100 GSC	
770391	V1060	Her	17	27	41.3	+27	45	03	12.1	12.8	V	EA	100 GSC	
770392	V1061	Her	17	28	17.0	+21	15	56	11.4	12.0	:	V	EA	100 DM
770393	V1184	Sco	17	30	30.1	-39	40	11	9.6	10.8	V	SR:	004 DM	
770394	V375	Ser	17	31	05.5	-16	02	57	11.7	13.1	V	SR:	004 GSC	
770395	V1062	Her	17	34	54.3	+44	11	53	13.15	13.74	*	EW	129 GSC	
770396	V2556	Oph	17	35	30.4	+04	05	39	11.0	11.4	*	LB	125 GSC	
770397	V1063	Her	17	36	21.2	+30	32	14	10.8	11.0	V	EA	100 DM	
770398	V2557	Oph	17	36	28.5	-18	28	49	11.0	13.1	V	SR:	004 GSC	
770399	V2540	Oph	17	37	34.6	-16	23	23	8.5	(20.	V	NB	130 131	
770400	V1064	Her	17	39	20.6	+35	42	11	11.3	11.6	V	EW	100 GSC	
770401	V1065	Her	17	41	03.4	+27	34	34	11.5	12.1	:	V	EW	100 GSC
770402	V1066	Her	17	41	51.0	+47	51	04	11.8	12.3	V	EB	100 GSC	
770403	V1067	Her	17	43	10.9	+43	27	09	12.58	13.21	*	EW	132 GSC	
770404	V1068	Her	17	43	23.1	+47	51	41	12.4	13.0	V	EW:	100 GSC	
770405	V1185	Sco	17	44	24.0	-31	55	35	3.41	4.47	L	M	081 2MASS	
770406	V4746	Sgr	17	44	46.7	-28	51	08	8.5	9.7	K	M	133 2MASS	
770407	V4747	Sgr	17	44	46.9	-29	02	21	8.2	9.3	K	SR:	133 2MASS	
770408	V4748	Sgr	17	44	48.4	-28	59	07	7.8	8.9	K	M:	133 2MASS	
770409	V4749	Sgr	17	44	48.8	-29	01	48	8.7	9.2	K	M	133 2MASS	
770410	V4750	Sgr	17	44	49.4	-29	11	50	9.0	9.7	K	M:	133 2MASS	
770411	V4751	Sgr	17	44	49.5	-29	03	16	9.0	9.6	K	M	133 2MASS	
770412	V4752	Sgr	17	44	49.7	-29	07	22	9.3	10.6	K	M	133 2MASS	
770413	V4753	Sgr	17	44	50.0	-28	57	09	9.9	10.6	K	M	133 2MASS	
770414	V4754	Sgr	17	44	50.1	-28	58	03	9.6	10.7	K	M:	133 2MASS	

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	Max Min						Type	Ref.		
			h	m	s	o	'	"			m	m
770415	V4755	Sgr 17 44 51.7 -29 08 03	17	44	51.7	-29	08	03	9.5	10.2	K M:	133 2MASS
770416	V4756	Sgr 17 44 53.5 -29 12 15	17	44	53.5	-29	12	15	8.4	9.2	K M:	133 2MASS
770417	V4757	Sgr 17 44 54.2 -29 06 30	17	44	54.2	-29	06	30	9.1	10.3	K M:	133 2MASS
770418	V4758	Sgr 17 44 54.4 -29 04 56	17	44	54.4	-29	04	56	8.5	9.6	K M	133 2MASS
770419	V4759	Sgr 17 44 54.9 -28 58 14	17	44	54.9	-28	58	14	7.8	8.8	K M	133 2MASS
770420	V4760	Sgr 17 44 55.1 -28 51 02	17	44	55.1	-28	51	02	9.1	10.0	K M:	133 2MASS
770421	V4761	Sgr 17 44 55.4 -28 59 47	17	44	55.4	-28	59	47	8.1	8.8	K M:	133 2MASS
770422	V4762	Sgr 17 44 55.8 -29 01 31	17	44	55.8	-29	01	31	9.0	9.6	K M	133 2MASS
770423	V4763	Sgr 17 44 56.0 -29 06 05	17	44	56.0	-29	06	05	10.1	10.8	K M	133 2MASS
770424	V4764	Sgr 17 44 56.1 -29 01 45	17	44	56.1	-29	01	45	8.3	9.3	K M:	133 2MASS
770425	V4765	Sgr 17 44 56.7 -29 04 42	17	44	56.7	-29	04	42	8.8	9.4	K M:	133 2MASS
770426	V4766	Sgr 17 44 56.7 -29 10 20	17	44	56.7	-29	10	20	9.0	9.9	K M:	133 2MASS
770427	V4767	Sgr 17 44 57.3 -28 56 07	17	44	57.3	-28	56	07	10.4	11.2	K M	133 2MASS
770428	V4768	Sgr 17 44 57.7 -29 00 12	17	44	57.7	-29	00	12	8.9	9.8	K M	133 2MASS
770429	V4769	Sgr 17 44 57.7 -29 01 56	17	44	57.7	-29	01	56	9.0	9.5	K M:	133 2MASS
770430	V4770	Sgr 17 44 58.8 -29 03 27	17	44	58.8	-29	03	27	7.9	8.6	K M:	133 2MASS
770431	V4771	Sgr 17 44 58.9 -29 09 11	17	44	58.9	-29	09	11	8.0	9.6	K M	133 2MASS
770432	V4772	Sgr 17 44 59.0 -28 57 02	17	44	59.0	-28	57	02	8.7	9.6	K M:	133 2MASS
770433	V4773	Sgr 17 44 59.2 -29 05 50	17	44	59.2	-29	05	50	7.9	8.5	K M	133 USNO
770434	V4774	Sgr 17 44 59.5 -29 09 26	17	44	59.5	-29	09	26	7.9	9.1	K M	133 2MASS
770435	V4775	Sgr 17 44 59.6 -29 11 15	17	44	59.6	-29	11	15	8.0	8.8	K M:	133 2MASS
770436	V4776	Sgr 17 45 00.8 -29 07 16	17	45	00.8	-29	07	16	8.5	9.0	K M:	133 2MASS
770437	V4777	Sgr 17 45 01.0 -29 01 15	17	45	01.0	-29	01	15	9.0	10.0	K M	133 2MASS
770438	V4778	Sgr 17 45 01.7 -28 59 16	17	45	01.7	-28	59	16	8.6	9.5	K M:	133 2MASS
770439	V4779	Sgr 17 45 01.7 -29 02 50	17	45	01.7	-29	02	50	7.8	8.7	K M	133 2MASS
770440	V4780	Sgr 17 45 01.8 -29 03 24	17	45	01.8	-29	03	24	8.3	8.9	K M:	133 2MASS
770441	V4781	Sgr 17 45 01.8 -29 00 56	17	45	01.8	-29	00	56	8.5	9.5	K M:	133 2MASS
770442	V4782	Sgr 17 45 02.3 -29 03 32	17	45	02.3	-29	03	32	8.2	9.0	K M:	133 2MASS
770443	V4783	Sgr 17 45 02.8 -29 06 52	17	45	02.8	-29	06	52	5.4	6.0	K M	133 2MASS
770444	V4784	Sgr 17 45 02.9 -29 08 28	17	45	02.9	-29	08	28	7.6	8.4	K M	133 2MASS
770445	V4785	Sgr 17 45 02.9 -29 02 50	17	45	02.9	-29	02	50	9.9	10.7	K M:	133 2MASS
770446	V4786	Sgr 17 45 03.0 -29 05 57	17	45	03.0	-29	05	57	8.7	9.3	K M	133 2MASS
770447	V4787	Sgr 17 45 03.7 -29 06 30	17	45	03.7	-29	06	30	8.5	9.0	K M:	133 2MASS
770448	V4788	Sgr 17 45 04.4 -28 59 31	17	45	04.4	-28	59	31	6.8	7.8	K M	133 2MASS
770449	V4789	Sgr 17 45 04.4 -29 06 25	17	45	04.4	-29	06	25	10.0	11.2	K M	133 2MASS
770450	V4790	Sgr 17 45 04.7 -29 01 25	17	45	04.7	-29	01	25	8.0	9.0	K M	133 2MASS
770451	V4791	Sgr 17 45 04.8 -29 05 48	17	45	04.8	-29	05	48	8.0	8.7	K M	133 2MASS
770452	V4792	Sgr 17 45 04.8 -29 06 22	17	45	04.8	-29	06	22	8.8	9.8	K M:	133
770453	V4793	Sgr 17 45 05.0 -29 06 53	17	45	05.0	-29	06	53	8.4	9.4	K M:	133 2MASS
770454	V4794	Sgr 17 45 05.2 -29 01 36	17	45	05.2	-29	01	36	7.6	8.5	K M	133 2MASS
770455	V4795	Sgr 17 45 05.8 -28 56 45	17	45	05.8	-28	56	45	9.3	10.0	K M	133 2MASS
770456	V4796	Sgr 17 45 06.0 -28 57 48	17	45	06.0	-28	57	48	8.0	9.0	K M:	133 2MASS
770457	V4797	Sgr 17 45 06.6 -29 01 00	17	45	06.6	-29	01	00	8.6	9.4	K M	133
770458	V4798	Sgr 17 45 07.2 -28 50 27	17	45	07.2	-28	50	27	8.0	9.1	K M	133 2MASS
770459	V4799	Sgr 17 45 07.2 -29 01 43	17	45	07.2	-29	01	43	8.8	9.4	K M:	133 2MASS
770460	V4800	Sgr 17 45 07.6 -29 10 23	17	45	07.6	-29	10	23	9.5	11.6	K M	133 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	Max Min		Type	Ref.
			h m s	o ' "		
770461	V4801	Sgr 17 45 08.0 -29 09 01	9.4	9.9	K M:	133 2MASS
770462	V4802	Sgr 17 45 08.2 -29 01 22	9.7	11.1	K M:	133 2MASS
770463	V4803	Sgr 17 45 08.5 -29 11 05	8.1	8.8	K M:	133 2MASS
770464	V4804	Sgr 17 45 09.1 -29 01 21	10.0	11.5	K M:	133
770465	V4805	Sgr 17 45 09.2 -29 06 10	7.3	7.9	K M	133 2MASS
770466	V4806	Sgr 17 45 09.5 -29 01 17	9.8	10.4	K M:	133 2MASS
770467	V4807	Sgr 17 45 10.7 -29 09 56	8.8	9.5	K M:	133 2MASS
770468	V4808	Sgr 17 45 10.9 -28 51 24	9.6	10.5	K M:	133 2MASS
770469	V4809	Sgr 17 45 11.0 -29 09 18	8.5	8.8	K M	133 2MASS
770470	V4810	Sgr 17 45 11.4 -29 11 42	7.9	8.7	K M	133 2MASS
770471	V4811	Sgr 17 45 11.7 -28 56 18	8.4	9.3	K M:	133 2MASS
770472	V4812	Sgr 17 45 11.9 -29 02 08	7.3	8.6	K M	133 2MASS
770473	V4813	Sgr 17 45 12.1 -29 04 25	7.9	9.1	K M	133 2MASS
770474	V4814	Sgr 17 45 12.1 -28 59 02	9.0	9.3	K M	133 2MASS
770475	V4815	Sgr 17 45 12.2 -29 11 11	9.6	10.1	K M	133 2MASS
770476	V4816	Sgr 17 45 12.5 -29 00 36	8.2	9.5	K M	133 2MASS
770477	V4817	Sgr 17 45 12.9 -29 04 47	9.0	9.8	K M	133 2MASS
770478	V4818	Sgr 17 45 13.3 -28 59 31	9.4	10.0	K M	133 2MASS
770479	V4819	Sgr 17 45 13.4 -29 03 36	8.5	9.5	K M:	133 2MASS
770480	V4820	Sgr 17 45 13.5 -29 05 27	7.3	8.3	K M:	133 2MASS
770481	V4821	Sgr 17 45 14.2 -28 57 42	8.9	9.8	K M:	133 2MASS
770482	V4822	Sgr 17 45 14.2 -28 56 45	10.2	13.0	K M	133 2MASS
770483	V4823	Sgr 17 45 14.2 -29 10 45	9.5	10.5	K M	133 2MASS
770484	V4824	Sgr 17 45 14.4 -28 57 44	9.9	10.8	K M:	133 2MASS
770485	V4825	Sgr 17 45 14.6 -29 04 40	8.7	9.5	K M:	133 2MASS
770486	V4826	Sgr 17 45 15.3 -28 51 50	9.5	10.8	K M	133 2MASS
770487	V4827	Sgr 17 45 16.1 -29 09 20	8.5	9.2	K M	133 2MASS
770488	V4828	Sgr 17 45 16.4 -29 11 16	9.1	10.0	K M	133 2MASS
770489	V4829	Sgr 17 45 17.1 -29 01 34	10.0	11.8	K M:	133 2MASS
770490	V4830	Sgr 17 45 17.1 -29 04 09	7.5	8.0	K M	133 2MASS
770491	V4831	Sgr 17 45 17.4 -29 04 25	7.8	8.8	K M	133 2MASS
770492	V4832	Sgr 17 45 17.9 -29 09 18	8.4	9.3	K M:	133 2MASS
770493	V4833	Sgr 17 45 18.6 -29 00 36	9.0	9.5	K M	133 2MASS
770494	V4834	Sgr 17 45 18.8 -28 49 20	9.2	10.0	K M:	133 2MASS
770495	V4835	Sgr 17 45 19.0 -28 55 27	10.1	10.8	K M:	133 2MASS
770496	V4836	Sgr 17 45 19.5 -29 03 25	8.9	9.5	K M:	133 2MASS
770497	V4837	Sgr 17 45 19.7 -29 11 21	8.6	10.2	K M:	133 2MASS
770498	V4838	Sgr 17 45 20.1 -29 02 08	9.2	10.1	K M:	133 2MASS
770499	V4839	Sgr 17 45 20.1 -29 00 50	9.7	10.7	K M:	133 2MASS
770500	V4840	Sgr 17 45 20.5 -29 07 19	10.1	11.4	K M	133 2MASS
770501	V4841	Sgr 17 45 21.0 -29 08 45	10.5	11.8	K M	133
770502	V4842	Sgr 17 45 21.4 -29 06 36	9.8	11.5	K M	133 2MASS
770503	V4843	Sgr 17 45 22.6 -29 03 26	10.6	12.5	K M	133 2MASS
770504	V4844	Sgr 17 45 22.7 -29 10 17	8.5	9.6	K M	133 2MASS
770505	V4845	Sgr 17 45 22.8 -28 59 33	8.0	9.5	K M	133 2MASS
770506	V4846	Sgr 17 45 22.9 -29 03 42	9.6	10.3	K M	133 2MASS

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0			Max	Min	Type	Ref.				
			h	m	s					o	'	"	m
770507	V4847	Sgr	17	45	23.1	-28	56	36	9.2	10.7	K M	133	2MASS
770508	V4848	Sgr	17	45	23.8	-28	56	18	9.2	9.8	K M:	133	2MASS
770509	V4849	Sgr	17	45	23.9	-28	55	38	9.3	10.8	K M	133	2MASS
770510	V4850	Sgr	17	45	24.0	-28	51	27	11.1	11.8	K M:	133	2MASS
770511	V4851	Sgr	17	45	25.5	-28	54	02	8.9	9.9	K M:	133	2MASS
770512	V4852	Sgr	17	45	25.8	-29	04	19	8.5	9.4	K M:	133	2MASS
770513	V4853	Sgr	17	45	25.9	-28	51	05	10.0	12.2	K M	133	2MASS
770514	V4854	Sgr	17	45	26.2	-29	06	04	9.0	10.5	K M	133	2MASS
770515	V4855	Sgr	17	45	26.3	-29	00	02	8.6	9.2	K M:	133	2MASS
770516	V4856	Sgr	17	45	26.3	-29	09	24	9.0	10.9	K M	133	2MASS
770517	V4857	Sgr	17	45	26.5	-28	50	35	9.5	10.4	K M:	133	2MASS
770518	V4858	Sgr	17	45	26.7	-28	56	24	8.8	9.8	K M:	133	2MASS
770519	V4859	Sgr	17	45	27.1	-28	59	18	9.0	9.5	K M:	133	2MASS
770520	V4860	Sgr	17	45	27.5	-28	54	23	10.4	11.8	K M	133	2MASS
770521	V4861	Sgr	17	45	27.5	-28	59	38	10.2	11.0	K M:	133	2MASS
770522	V4862	Sgr	17	45	27.7	-28	58	53	8.5	9.1	K M:	133	2MASS
770523	V4863	Sgr	17	45	27.8	-29	02	34	8.9	10.0	K M	133	2MASS
770524	V4864	Sgr	17	45	27.8	-28	58	12	7.7	8.3	K M	133	2MASS
770525	V4865	Sgr	17	45	28.0	-28	54	33	10.0	13.0	K M	133	USNO
770526	V4866	Sgr	17	45	28.0	-29	00	16	9.3	10.3	K M	133	2MASS
770527	V4867	Sgr	17	45	28.1	-28	49	40	10.5	11.7	K M	133	2MASS
770528	V4868	Sgr	17	45	28.2	-28	53	31	8.9	9.3	K M:	133	2MASS
770529	V4869	Sgr	17	45	28.4	-28	54	14	9.3	10.3	K M	133	2MASS
770530	V4870	Sgr	17	45	28.4	-29	04	00	8.6	9.1	K M	133	2MASS
770531	V4871	Sgr	17	45	28.6	-28	59	59	9.1	10.1	K M:	133	2MASS
770532	V4872	Sgr	17	45	28.7	-29	01	46	7.7	9.4	K M:	133	2MASS
770533	V4873	Sgr	17	45	28.8	-28	55	44	10.3	12.1	K M	133	
770534	V4874	Sgr	17	45	29.0	-29	04	13	8.3	9.3	K M:	133	2MASS
770535	V4875	Sgr	17	45	29.2	-29	07	04	9.5	11.0	K M	133	2MASS
770536	V4876	Sgr	17	45	29.7	-28	56	11	9.5	10.2	K M	133	2MASS
770537	V4877	Sgr	17	45	30.0	-29	05	10	7.8	8.7	K M:	133	2MASS
770538	V4878	Sgr	17	45	30.4	-29	00	14	9.5	11.0	K M	133	2MASS
770539	V4879	Sgr	17	45	30.4	-28	57	50	7.8	8.8	K M	133	2MASS
770540	V4880	Sgr	17	45	30.5	-28	59	39	9.0	11.1	K M	133	2MASS
770541	V4881	Sgr	17	45	30.7	-28	56	48	9.8	11.4	K M	133	2MASS
770542	V4882	Sgr	17	45	30.7	-28	58	01	10.4	11.4	K M:	133	2MASS
770543	V4883	Sgr	17	45	30.9	-29	01	41	9.5	11.0	K M	133	2MASS
770544	V4884	Sgr	17	45	30.9	-29	05	20	8.4	8.9	K M	133	2MASS
770545	V4885	Sgr	17	45	31.1	-29	00	30	9.6	10.5	K M:	133	2MASS
770546	V4886	Sgr	17	45	31.6	-29	11	24	9.8	10.8	K M:	133	
770547	V4887	Sgr	17	45	31.9	-28	57	47	8.4	9.8	K M	133	2MASS
770548	V4888	Sgr	17	45	32.2	-29	02	09	8.5	9.2	K M:	133	2MASS
770549	V4889	Sgr	17	45	32.2	-29	08	18	10.3	11.3	K M:	133	2MASS
770550	V4890	Sgr	17	45	32.3	-29	02	05	9.7	11.7	K M	133	
770551	V4891	Sgr	17	45	32.5	-29	01	59	9.2	10.3	K M	133	2MASS
770552	V4892	Sgr	17	45	32.8	-29	05	23	8.5	9.2	K SR:	133	2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	R.A.			Decl.		Max	Min	Type	Ref.	
			h	m	s	o	'					"
770553	V4893	Sgr	17	45	33.0	-29	01	10	9.4	12.0	K SR:	133
770554	V4894	Sgr	17	45	33.1	-29	11	11	9.6	10.1	K M:	133 2MASS
770555	V4895	Sgr	17	45	33.1	-28	59	22	9.2	10.2	K M:	133 USNO
770556	V4896	Sgr	17	45	33.2	-28	55	55	8.8	10.0	K M	133 2MASS
770557	V4897	Sgr	17	45	33.3	-28	48	57	9.1	10.2	K M	133 2MASS
770558	V4898	Sgr	17	45	33.7	-28	59	12	8.7	9.6	K M:	133 2MASS
770559	V4899	Sgr	17	45	33.8	-29	02	35	9.4	10.1	K M:	133 2MASS
770560	V4900	Sgr	17	45	34.2	-29	00	10	9.2	9.9	K M:	133 2MASS
770561	V4901	Sgr	17	45	34.3	-29	02	08	9.7	10.3	K M:	133 2MASS
770562	V4902	Sgr	17	45	34.3	-28	54	03	10.5	12.1	K M:	133
770563	V4903	Sgr	17	45	34.7	-29	07	32	7.9	8.8	K M:	133 2MASS
770564	V4904	Sgr	17	45	34.8	-29	01	54	8.7	9.4	K M:	133 2MASS
770565	V4905	Sgr	17	45	35.3	-29	08	31	9.2	11.0	K M	133 2MASS
770566	V4906	Sgr	17	45	35.6	-29	03	25	9.0	9.5	K M:	133 2MASS
770567	V4907	Sgr	17	45	35.8	-28	57	40	9.0	9.7	K M:	133 2MASS
770568	V4908	Sgr	17	45	36.1	-29	05	00	8.6	9.2	K M	133 2MASS
770569	V4909	Sgr	17	45	36.4	-28	50	00	9.4	10.2	K M	133 2MASS
770570	V4910	Sgr	17	45	37.2	-29	00	46	9.9	11.1	K M	133
770571	V4911	Sgr	17	45	38.0	-29	01	02	9.2	11.2	K M	133 2MASS
770572	V4912	Sgr	17	45	38.0	-28	56	22	7.4	8.4	K M	133 2MASS
770573	V4913	Sgr	17	45	38.3	-28	57	02	8.4	9.5	K M	133 2MASS
770574	V4914	Sgr	17	45	38.3	-29	09	04	9.0	10.0	K M:	133 2MASS
770575	V4915	Sgr	17	45	38.5	-28	48	24	9.2	10.3	K M	133 2MASS
770576	V4916	Sgr	17	45	38.5	-28	56	06	8.3	9.3	K M:	133 2MASS
770577	V4917	Sgr	17	45	38.7	-29	06	10	9.7	10.5	K M:	133 2MASS
770578	V4918	Sgr	17	45	38.8	-28	56	36	8.2	8.7	K M:	133 2MASS
770579	V4919	Sgr	17	45	39.5	-28	57	30	9.2	9.6	K M:	133 2MASS
770580	V4920	Sgr	17	45	40.4	-29	00	34	8.3	9.3	K M:	133 2MASS
770581	V4921	Sgr	17	45	40.5	-29	08	12	8.9	9.7	K M:	133 2MASS
770582	V4922	Sgr	17	45	40.5	-28	53	20	8.3	9.0	K SR:	133 2MASS
770583	V4923	Sgr	17	45	40.8	-29	00	34	9.0	9.7	K M:	133
770584	V4924	Sgr	17	45	41.1	-28	56	23	8.0	8.8	K M:	133 2MASS
770585	V4925	Sgr	17	45	41.7	-28	52	36	8.7	9.7	K M	133 2MASS
770586	V4926	Sgr	17	45	42.1	-28	56	37	8.7	9.7	K M:	133 2MASS
770587	V4927	Sgr	17	45	42.3	-28	51	39	9.2	10.0	K M:	133 2MASS
770588	V4928	Sgr	17	45	42.7	-28	59	58	7.6	8.3	K M:	133 2MASS
770589	V4929	Sgr	17	45	43.0	-28	51	54	9.3	11.0	K M	133 2MASS
770590	V4930	Sgr	17	45	43.0	-29	00	12	8.2	9.3	K M	133 2MASS
770591	V4931	Sgr	17	45	43.2	-28	54	22	8.3	9.1	K M	133 2MASS
770592	V4932	Sgr	17	45	43.3	-28	48	22	8.9	10.2	K M	133 2MASS
770593	V4933	Sgr	17	45	44.3	-28	51	53	8.5	9.5	K M:	133 2MASS
770594	V4934	Sgr	17	45	44.7	-28	58	15	7.8	9.0	K M	133 2MASS
770595	V4935	Sgr	17	45	45.0	-28	52	34	9.7	10.7	K M	133 2MASS
770596	V4936	Sgr	17	45	45.1	-28	57	41	8.1	9.2	K M	133 2MASS
770597	V4937	Sgr	17	45	45.3	-28	53	46	8.6	10.5	K M	133 2MASS
770598	V4938	Sgr	17	45	46.9	-28	57	00	8.5	9.5	K M:	133 2MASS

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	Ref.
			h	m	s	o	'	"				
770599	V4939	Sgr	17	45	47.1	-28	55	36	8.6	9.3	K M:	133 2MASS
770600	V4940	Sgr	17	45	47.4	-29	04	24	11.0	12.1	K M	133 2MASS
770601	V4941	Sgr	17	45	47.7	-28	55	29	10.1	11.3	K M	133 2MASS
770602	V4942	Sgr	17	45	47.8	-28	56	25	9.1	9.8	K M	133 2MASS
770603	V4943	Sgr	17	45	47.8	-28	53	04	8.4	10.1	K M	133 2MASS
770604	V4944	Sgr	17	45	48.0	-28	55	21	8.5	9.3	K M:	133 2MASS
770605	V4945	Sgr	17	45	48.0	-29	03	02	8.6	9.3	K M	133 2MASS
770606	V4946	Sgr	17	45	48.2	-28	51	24	6.5	7.1	K M	133 2MASS
770607	V4947	Sgr	17	45	48.6	-29	03	57	8.1	8.6	K M:	133 2MASS
770608	V4948	Sgr	17	45	49.8	-28	56	51	7.6	8.5	K M	133 2MASS
770609	V4949	Sgr	17	45	50.0	-28	52	48	10.8	12.3	K M	133 2MASS
770610	V4950	Sgr	17	45	50.1	-28	53	38	9.8	11.0	K M:	133 2MASS
770611	V4951	Sgr	17	45	50.4	-29	09	22	9.4	10.4	K M:	133 2MASS
770612	V4952	Sgr	17	45	50.7	-28	54	00	9.6	10.5	K M:	133 2MASS
770613	V4953	Sgr	17	45	50.8	-29	04	21	9.2	10.8	K M	133 2MASS
770614	V4954	Sgr	17	45	51.0	-29	01	48	9.3	10.5	K M	133 2MASS
770615	V4955	Sgr	17	45	51.4	-28	58	03	10.3	11.0	K M:	133 2MASS
770616	V4956	Sgr	17	45	52.3	-28	51	31	8.5	10.5	K M	133 2MASS
770617	V4957	Sgr	17	45	52.4	-29	02	02	9.5	11.0	K M	133 2MASS
770618	V4958	Sgr	17	45	53.1	-29	04	28	9.7	11.0	K M	133 2MASS
770619	V4959	Sgr	17	45	53.5	-28	49	49	8.3	9.6	K M	133 2MASS
770620	V4960	Sgr	17	45	53.8	-28	56	35	9.1	9.8	K M	133 2MASS
770621	V4961	Sgr	17	45	55.3	-29	10	06	8.4	9.5	K M	133 2MASS
770622	LN	Dra	17	45	55.4	+52	38	05	12.0	12.6	V EB	100 GSC
770623	V4962	Sgr	17	45	55.5	-28	50	11	8.2	9.5	K M	133 2MASS
770624	V4963	Sgr	17	45	55.5	-29	06	28	9.6	10.7	K M	133 2MASS
770625	V4964	Sgr	17	45	55.7	-29	01	28	9.0	9.5	K M:	133 2MASS
770626	V4965	Sgr	17	45	55.8	-29	03	13	9.0	10.1	K M	133 2MASS
770627	V4966	Sgr	17	45	56.2	-28	49	48	9.7	10.6	K M	133 2MASS
770628	V4967	Sgr	17	45	56.3	-28	51	09	7.3	8.8	K M:	133 2MASS
770629	V4968	Sgr	17	45	56.4	-28	49	27	8.8	9.4	K M	133 2MASS
770630	V4969	Sgr	17	45	56.9	-29	06	31	8.2	9.3	K M	133 USNO
770631	V4970	Sgr	17	45	57.1	-28	55	58	7.5	8.5	K M	133 2MASS
770632	V4971	Sgr	17	45	57.6	-29	07	43	9.8	10.7	K M:	133 2MASS
770633	V4972	Sgr	17	45	57.9	-29	07	36	9.6	10.2	K M:	133 2MASS
770634	V4973	Sgr	17	45	58.4	-28	53	35	8.4	9.7	K M:	133 2MASS
770635	V4974	Sgr	17	45	58.7	-29	08	07	8.1	8.6	K M	133 2MASS
770636	V4975	Sgr	17	45	59.3	-29	12	00	8.3	9.4	K M	133 2MASS
770637	V4976	Sgr	17	45	59.5	-28	54	44	8.8	9.3	K M	133 2MASS
770638	V4977	Sgr	17	45	59.6	-28	54	11	8.4	10.2	K M	133 2MASS
770639	V4978	Sgr	17	45	59.9	-29	02	12	9.1	10.1	K M:	133 2MASS
770640	V4979	Sgr	17	46	00.5	-28	53	32	9.2	9.9	K M:	133 2MASS
770641	V4980	Sgr	17	46	00.9	-28	54	51	8.9	9.5	K M:	133 2MASS
770642	V4981	Sgr	17	46	00.9	-29	06	01	8.4	9.3	K M	133 2MASS
770643	V4982	Sgr	17	46	01.0	-29	03	34	8.4	8.8	K M:	133 2MASS
770644	V4983	Sgr	17	46	01.7	-29	06	55	8.7	9.9	K M	133 2MASS

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	Ref.
			h	m	s	o	'	"				
770645	V4984	Sgr	17	46	01.9	-29	01	38	9.5	10.6	K M	133
770646	V4985	Sgr	17	46	02.2	-28	53	15	8.8	9.8	K M:	133 2MASS
770647	V4986	Sgr	17	46	03.4	-28	58	29	9.2	10.3	K M	133 2MASS
770648	V4987	Sgr	17	46	03.5	-28	51	35	9.5	11.1	K M	133 2MASS
770649	V4988	Sgr	17	46	03.6	-28	57	42	9.2	10.3	K M	133 2MASS
770650	V4989	Sgr	17	46	03.6	-29	04	19	9.1	9.5	K M:	133 2MASS
770651	V4990	Sgr	17	46	03.9	-28	56	57	9.6	10.4	K M:	133 2MASS
770652	V4991	Sgr	17	46	04.0	-28	52	33	7.3	8.2	K M:	133 2MASS
770653	V4992	Sgr	17	46	04.1	-28	56	25	8.9	9.6	K M:	133 2MASS
770654	V4993	Sgr	17	46	04.2	-28	59	55	9.3	9.8	K M:	133 2MASS
770655	V4994	Sgr	17	46	04.3	-28	57	37	7.0	7.4	K M:	133 2MASS
770656	V4995	Sgr	17	46	04.6	-29	05	47	9.8	11.0	K M	133
770657	V4996	Sgr	17	46	04.7	-28	53	33	9.1	9.9	K M:	133 2MASS
770658	V4997	Sgr	17	46	05.1	-29	03	55	8.2	8.8	K M	133 2MASS
770659	V4998	Sgr	17	46	05.6	-28	51	32	6.3	7.4	K SR:	133 2MASS
770660	V4999	Sgr	17	46	05.9	-29	06	32	8.7	9.4	K M:	133 USNO
770661	V5000	Sgr	17	46	06.2	-28	50	00	8.9	10.2	K M	133 2MASS
770662	V5001	Sgr	17	46	06.3	-29	00	00	8.8	9.7	K M:	133 2MASS
770663	V5002	Sgr	17	46	06.4	-28	59	07	8.9	10.4	K M	133 2MASS
770664	V5003	Sgr	17	46	06.6	-28	55	56	8.9	9.8	K M:	133 2MASS
770665	V5004	Sgr	17	46	07.6	-29	10	43	8.5	9.7	K M	133 2MASS
770666	V5005	Sgr	17	46	07.6	-29	04	53	8.6	9.4	K M	133 2MASS
770667	V5006	Sgr	17	46	07.7	-28	57	34	9.0	9.8	K M:	133 2MASS
770668	V5007	Sgr	17	46	07.8	-29	02	06	9.1	9.6	K M:	133 2MASS
770669	V5008	Sgr	17	46	07.9	-29	04	23	9.7	11.0	K M	133 2MASS
770670	V5009	Sgr	17	46	08.1	-28	48	49	7.2	7.8	K M:	133 2MASS
770671	V5010	Sgr	17	46	08.6	-29	10	17	8.6	9.3	K M	133 2MASS
770672	V5011	Sgr	17	46	09.8	-28	51	19	9.0	10.2	K M	133 2MASS
770673	V5012	Sgr	17	46	09.9	-29	12	10	7.6	8.1	K M:	133 2MASS
770674	V5013	Sgr	17	46	10.0	-28	54	10	9.2	10.4	K M	133 2MASS
770675	V5014	Sgr	17	46	10.9	-29	02	08	9.3	10.0	K M	133 2MASS
770676	V5015	Sgr	17	46	11.0	-28	58	45	9.9	10.5	K SR:	133 2MASS
770677	V5016	Sgr	17	46	11.0	-28	57	23	9.5	10.8	K M	133 2MASS
770678	V5017	Sgr	17	46	11.0	-28	49	51	7.4	9.0	K M:	133 2MASS
770679	V5018	Sgr	17	46	11.1	-29	02	16	7.7	8.6	K M:	133 2MASS
770680	V5019	Sgr	17	46	11.6	-29	01	57	9.1	10.0	K M	133 2MASS
770681	V5020	Sgr	17	46	11.7	-28	59	32	8.7	10.2	K M	133 2MASS
770682	V5021	Sgr	17	46	11.9	-28	52	56	7.5	8.3	K M	133 2MASS
770683	V5022	Sgr	17	46	12.4	-28	55	19	9.1	10.5	K M	133 2MASS
770684	V5023	Sgr	17	46	12.5	-28	48	49	8.4	9.5	K M	133 2MASS
770685	V5024	Sgr	17	46	12.6	-29	08	25	7.6	8.2	K M:	133 2MASS
770686	V5025	Sgr	17	46	12.7	-29	08	09	8.3	9.1	K M:	133 2MASS
770687	V5026	Sgr	17	46	12.7	-29	10	12	8.0	9.0	K M	133 2MASS
770688	V5027	Sgr	17	46	12.8	-29	06	26	9.3	10.3	K M:	133 2MASS
770689	V5028	Sgr	17	46	12.8	-28	58	11	9.1	9.6	K M:	133 2MASS
770690	V5029	Sgr	17	46	13.2	-28	55	40	9.2	10.0	K M:	133 2MASS

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	Ref.
			h	m	s	o	'	"				
770691	V5030	Sgr	17	46	13.6	-28	52	31	9.0	9.6	K M	133 2MASS
770692	V5031	Sgr	17	46	13.7	-28	55	14	7.7	8.4	K M:	133 2MASS
770693	V5032	Sgr	17	46	13.8	-29	05	59	9.0	10.0	K M	133 2MASS
770694	V5033	Sgr	17	46	14.2	-29	05	18	8.8	10.2	K M	133 2MASS
770695	V5034	Sgr	17	46	14.3	-28	54	09	9.2	10.3	K M	133 2MASS
770696	V5035	Sgr	17	46	14.9	-28	51	32	8.9	9.5	K M:	133 2MASS
770697	V5036	Sgr	17	46	14.9	-28	57	09	9.8	10.5	K M	133 2MASS
770698	V5037	Sgr	17	46	15.1	-28	54	26	8.9	9.7	K M:	133 2MASS
770699	V5038	Sgr	17	46	15.2	-28	53	42	8.1	9.3	K M	133 2MASS
770700	V5039	Sgr	17	46	15.7	-28	56	32	8.9	10.2	K M	133 2MASS
770701	V5040	Sgr	17	46	15.8	-29	10	52	8.3	9.0	K M:	133 2MASS
770702	V5041	Sgr	17	46	15.9	-29	11	38	8.9	9.6	K M:	133 2MASS
770703	V5042	Sgr	17	46	16.4	-28	54	26	9.5	10.2	K M:	133 2MASS
770704	V5043	Sgr	17	46	16.4	-28	58	59	8.5	9.5	K M:	133 2MASS
770705	V5044	Sgr	17	46	16.5	-29	04	28	8.4	9.1	K M	133 2MASS
770706	V5045	Sgr	17	46	16.6	-28	57	16	8.1	8.8	K M:	133 2MASS
770707	V5046	Sgr	17	46	16.7	-28	56	14	8.9	10.4	K M	133 2MASS
770708	V5047	Sgr	17	46	17.0	-29	04	08	8.5	9.5	K SR:	133 2MASS
770709	V5048	Sgr	17	46	17.0	-29	00	06	9.0	10.1	K M	133 2MASS
770710	V5049	Sgr	17	46	17.4	-29	02	23	8.7	9.9	K M	133 2MASS
770711	V5050	Sgr	17	46	17.4	-29	05	17	8.3	9.0	K M:	133 2MASS
770712	V5051	Sgr	17	46	17.5	-28	48	12	7.5	8.5	K M	133 2MASS
770713	V5052	Sgr	17	46	17.5	-28	55	24	9.0	9.8	K M	133 2MASS
770714	V5053	Sgr	17	46	18.0	-28	55	40	9.2	10.2	K M:	133 2MASS
770715	V5054	Sgr	17	46	18.0	-28	57	16	9.8	11.3	K M	133 2MASS
770716	V5055	Sgr	17	46	18.5	-29	03	37	8.4	10.2	K M	133 2MASS
770717	V5056	Sgr	17	46	18.8	-29	10	01	9.0	9.7	K M	133 2MASS
770718	V5057	Sgr	17	46	19.1	-28	55	19	8.5	10.0	K M	133 USNO
770719	V5058	Sgr	17	46	19.2	-29	01	08	11.7	12.8	K M	133
770720	V5059	Sgr	17	46	19.4	-29	04	39	8.5	8.9	K M:	133 2MASS
770721	V2558	Oph	17	46	19.5	+04	09	08	12.0	12.4	* LB	125 GSC
770722	V5060	Sgr	17	46	19.5	-29	01	49	8.9	9.6	K M	133 2MASS
770723	V5061	Sgr	17	46	19.9	-29	07	36	8.9	9.5	K M:	133 2MASS
770724	V5062	Sgr	17	46	20.7	-28	53	20	11.6	12.2	K M:	133 2MASS
770725	V5063	Sgr	17	46	20.9	-28	53	28	11.8	12.9	K M	133
770726	V5064	Sgr	17	46	21.0	-28	49	23	8.6	9.6	K M:	133 2MASS
770727	V5065	Sgr	17	46	21.1	-29	08	46	9.3	10.5	K M	133 2MASS
770728	V5066	Sgr	17	46	21.6	-28	58	40	10.5	12.3	K M	133 2MASS
770729	V5067	Sgr	17	46	21.6	-29	03	21	8.5	9.1	K M:	133 2MASS
770730	V5068	Sgr	17	46	22.0	-28	52	07	8.8	9.8	K M:	133 2MASS
770731	V5069	Sgr	17	46	22.6	-29	03	05	9.7	10.3	K M:	133 2MASS
770732	V5070	Sgr	17	46	23.0	-29	06	01	9.2	10.0	K M	133 2MASS
770733	V5071	Sgr	17	46	23.2	-28	50	43	7.8	8.7	K M	133 2MASS
770734	V5072	Sgr	17	46	23.3	-29	07	03	8.4	8.9	K M:	133 2MASS
770735	V5073	Sgr	17	46	23.6	-29	06	19	7.3	7.8	K M:	133 2MASS
770736	V5074	Sgr	17	46	24.4	-29	00	40	8.6	9.4	K M	133 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	Ref.		
		h	m	s	o	'	"						
770737	V5075	Sgr	17	46	25.5	-29	06	11	8.6	9.0	K M	133	2MASS
770738	V5076	Sgr	17	46	25.6	-28	50	53	9.7	10.5	K M:	133	2MASS
770739	V5077	Sgr	17	46	26.8	-28	53	57	9.7	12.4	K M	133	2MASS
770740	V5078	Sgr	17	46	27.2	-28	48	57	8.8	9.7	K M:	133	2MASS
770741	V5079	Sgr	17	46	27.9	-28	50	23	7.8	9.0	K M	133	2MASS
770742	V5080	Sgr	17	46	28.2	-29	06	13	8.7	9.7	K M	133	2MASS
770743	V5081	Sgr	17	46	28.4	-29	07	28	8.4	9.4	K M	133	2MASS
770744	V5082	Sgr	17	46	28.8	-28	51	48	9.0	9.5	K M:	133	2MASS
770745	V5083	Sgr	17	46	28.9	-29	02	08	9.3	10.0	K M:	133	2MASS
770746	V5084	Sgr	17	46	29.3	-28	54	04	9.7	10.9	K M	133	2MASS
770747	V5085	Sgr	17	46	30.6	-28	57	00	7.8	8.8	K M	133	2MASS
770748	V5086	Sgr	17	46	31.6	-28	59	13	10.4	12.1	K M	133	2MASS
770749	V5087	Sgr	17	46	31.8	-29	07	19	10.8	12.4	K M	133	2MASS
770750	V5088	Sgr	17	46	32.0	-28	52	20	9.2	10.3	K M	133	2MASS
770751	V5089	Sgr	17	46	32.5	-28	57	52	8.4	9.8	K M	133	
770752	V5090	Sgr	17	46	32.5	-29	04	09	10.2	11.0	K M:	133	2MASS
770753	V5091	Sgr	17	46	33.8	-29	07	35	8.6	9.2	K M	133	2MASS
770754	V5092	Sgr	17	46	33.9	-28	54	04	8.6	9.9	K M	133	2MASS
770755	V5093	Sgr	17	46	34.2	-28	56	30	9.7	10.4	K M:	133	2MASS
770756	V5094	Sgr	17	46	34.3	-28	52	38	8.4	9.3	K M:	133	2MASS
770757	V4744	Sgr	17	47	21.7	-23	28	23	9.7	(20.	R NA	134	135
770758	V1069	Her	17	47	43.9	+46	32	32	12.3	13.0	V EB	100	GSC
770759	V2559	Oph	17	49	46.5	-06	19	36	13.8	(15.0	V M:	004	USNO
770760	V1070	Her	17	49	53.0	+37	08	40	12.0	13.5	V EA	100	GSC
770761	V5095	Sgr	17	51	16.4	-23	09	32	11.5	12.9	V SR:	004	GSC
770762	V5096	Sgr	17	53	57.3	-22	10	53	12.5	(13.2	V SR:	004	GSC
770763	V2560	Oph	17	54	33.4	+04	11	46	12.2	12.7	* LB	125	GSC
770764	V1178	Sco	17	57	06.9	-32	23	05	10.2	(18.	V NA	136	137
770765	V1071	Her	17	58	52.8	+48	10	24	11.3	11.75	V EB	100	GSC
770766	V1072	Her	17	59	09.6	+49	36	06	12.7	13.2	V EA	100	GSC
770767	V4741	Sgr	17	59	59.6	-30	53	21	9.2	(18.	V NA	138	
770768	V2561	Oph	18	01	48.8	+07	00	50	16.1	(18.5	* UG	139	
770769	V5097	Sgr	18	02	04.2	-23	37	42	11.8	(14.5	V WR	140	140
770770	V4742	Sgr	18	02	21.9	-25	20	32	8.0	(18.	V NA	141	142
770771	L0	Dra	18	02	28.1	+50	46	28	13.5	14.4	V IA	143	144
770772	V5098	Sgr	18	02	50.9	-24	16	17	12.04	13.71	V INA	145	GSC
770773	V5099	Sgr	18	03	06.0	-27	30	45	15.46	19.89	V UGSU	146	146
770774	V2562	Oph	18	03	06.3	+07	24	17	12.3	12.6	* LB	125	GSC
770775	V5100	Sgr	18	04	11.2	-24	24	48	13.14	13.68	V INA	145	GSC
770776	V2563	Oph	18	04	21.5	+00	36	24	11.6	13.0	* E	147	GSC
770777	V2564	Oph	18	04	40.1	+03	46	45	7.34	(0.05)	V LB:	023	DM
770778	V5101	Sgr	18	04	43.7	-21	09	31	11.4	14.7	V WR	220	220
770779	V2565	Oph	18	05	22.0	+04	05	47	11.4	11.8	* LB	125	GSC
770780	V1073	Her	18	08	35.8	+33	42	05	11.00	11.69	* EW	148	GSC
770781	V376	Ser	18	09	51.2	-02	00	42	7.9	8.4	I SR	149	GSC
770782	LP	Dra	18	09	55.5	+69	40	50	8.50	8.58	V RS	119	DM

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770783	V2566	Oph	18	09	56.9	+00	33	36	12.6	14.4	* SR:	004 USNO
770784	V4740	Sgr	18	11	46.0	-30	30	51	6.5	(18.	V NA	150 151
770785	V1074	Her	18	12	10.8	+30	55	13	12.65	13.3	V EA	104 221
770786	V569	Lyr	18	15	21.9	+39	05	46	11.9	12.3	V EA	100 GSC
770787	V1075	Her	18	16	24.8	+50	14	16	8.94	8.98	V BY	119 DM
770788	V5102	Sgr	18	16	26.1	-16	39	56	11.0	12.6	V SR:	004 GSC
770789	V2567	Oph	18	17	19.8	+04	00	34	12.2	12.7	* LB	125 GSC
770790	V570	Lyr	18	17	24.6	+42	36	16	11.1	15.8	V M	143 144
770791	V2568	Oph	18	18	54.6	+04	11	57	11.3	11.7	* LB	125 GSC
770792	V5103	Sgr	18	19	05.8	-30	19	06	11.5	(13.8	V M	004 USNO
770793	LQ	Dra	18	19	41.8	+50	10	38	11.6	(13.0	V EA	100 GSC
770794	V571	Lyr	18	21	02.0	+44	38	43	11.7	12.3	V EA	100 GSC
770795	V572	Lyr	18	21	38.3	+42	10	08	10.6	11.0	V EA	100 DM
770796	LR	Dra	18	21	48.4	+51	24	20	10.8	12.6	V LB	143 144
770797	V5104	Sgr	18	22	34.7	-27	06	29	2.99	4.49	K M	081 152
770798	V573	Lyr	18	23	01.3	+40	08	35	10.8	11.3	V EW	100 DM
770799	V5105	Sgr	18	23	34.8	-27	40	10	11.3	(13.4	V M	004 GSC
770800	V4739	Sgr	18	24	46.0	-30	00	41	7.2	(18.	V NA	153 222
770801	LS	Dra	18	24	52.4	+57	47	23	15.6	(0.01)	B RPHS	009 USNO
770802	V2569	Oph	18	25	23.0	+03	52	22	12.1	12.4	* LB	125 GSC
770803	V1076	Her	18	26	05.8	+23	28	47	4.99	6.72	K M	081 2MASS
770804	V574	Lyr	18	27	12.2	+36	14	37	12.01	12.68	* EW	155 GSC
770805	V2570	Oph	18	28	10.8	+07	57	15	7.66	7.72	V SRS:	053 DM
770806	V377	Ser	18	29	09.3	+04	51	18	12.3	13.5	* SR:	156 USNO
770807	V2571	Oph	18	29	34.6	+03	28	12	12.0	14.1	* SR:	156 g2.2
770808	V575	Lyr	18	29	43.2	+28	09	55	12.7	(0.30)	V DSCT	157 GSC
770809	V2572	Oph	18	30	19.2	+03	47	52	12.7	14.0	* SR:	156 g2.2
770810	V5106	Sgr	18	30	49.2	-18	12	44	11.8	(13.2	V M:	004 USNO
770811	V468	Sct	18	33	08.6	-14	43	01	13.9	14.9	* SR:	156 2MASS
770812	V469	Sct	18	33	34.8	-14	36	59	12.5	13.4	* SR:	156 USNO
770813	V1077	Her	18	33	47.6	+19	02	15	10.8	12.3	V SRA	158 GSC
770814	V470	Sct	18	34	29.7	-15	33	19	10.5	12.0	V SR:	004 GSC
770815	V5107	Sgr	18	37	26.7	-17	45	40	11.7	(13.3	V M:	004 USNO
770816	LT	Dra	18	37	41.1	+51	56	45	7.48	(12.6	V RCB	159 DM
770817	V576	Lyr	18	39	07.8	+41	56	54	12.3	12.7	V EB	100 GSC
770818	V4745	Sgr	18	40	02.6	-33	26	56	7.41	(17.	V N	229 213
770819	V471	Sct	18	40	18.8	-10	07	29	11.4	(13.3	V M	004 GSC
770820	V577	Lyr	18	42	41.4	+45	29	03	14.5	15.	p EW	104 223
770821	V472	Sct	18	46	22.0	-05	02	34	8.5	(10.5	I M	149 USNO
770822	V1549	Aql	18	46	32.1	-02	57	23	7.5	8.3	I SR	149 GSC
770823	V473	Sct	18	46	43.3	-04	54	00	10.0	10.4 :	V SR	149 DM
770824	V5108	Sgr	18	47	33.6	-24	07	20	11.8	(14.0	V M:	004 USNO
770825	V578	Lyr	18	49	43.4	+40	57	49	12.2	14.2	V LB	143 144
770826	V1550	Aql	18	50	43.4	-03	34	31	6.8	7.0	I SR	149 GSC
770827	V579	Lyr	18	50	52.3	+43	40	12	12.77	13.25	* EW	160 GSC
770828	V580	Lyr	18	51	10.4	+35	35	56	12.79	13.36	* EW	160 GSC

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770829	V1551	Aql	18	52	35.9	-03	12	17	8.0	8.8	I SR	149 USNO
770830	V581	Lyr	18	53	43.5	+37	23	36	12.7	13.0	: V EW	100 GSC
770831	V474	Sct	18	55	31.7	-14	19	47	12.4	(13.5	V M	004 USNO
770832	V582	Lyr	18	55	38.2	+40	58	57	13.44	14.61	V EW	161 GSC
770833	LU	Dra	18	59	01.9	+52	28	05	12.2	12.6	V EA/RS	100 GSC
770834	V1552	Aql	18	59	11.0	+17	27	04	11.4	(14.3	V M	004 2MASS
770835	LV	Dra	19	00	13.7	+50	32	00	5.31	5.34	Hp ACV	162 DM
770836	V4743	Sgr	19	01	09.3	-22	00	06	5.0	16.8	: V NA	163 224
770837	V356	Sge	19	02	47.5	+20	52	40	12.5	13.9	* SR:	156 g2.2
770838	V1553	Aql	19	02	56.8	+00	25	48	12.0	(13.8	V M:	004 GSC
770839	V1554	Aql	19	03	36.6	+02	37	37	12.8	14.2	I M:	164 g2.2
770840	V1555	Aql	19	03	40.4	+01	42	35	12.8	16.	: I M	164 2MASS
770841	V1556	Aql	19	04	08.0	+02	41	54	11.5	14.9	I M	164 USNO
770842	V1557	Aql	19	04	08.4	+01	58	56	12.5	15.5	: I M	164 g2.2
770843	V1558	Aql	19	04	18.3	+01	30	41	12.3	14.5	I M	164 g2.2
770844	V1559	Aql	19	04	18.3	+02	51	12	11.2	14.4	I M	164 g2.2
770845	V1560	Aql	19	04	34.2	+02	06	46	11.9	15.0	I M	164 g2.2
770846	V1561	Aql	19	04	39.6	+01	22	18	10.0	13.1	I M	164 g2.2
770847	V1562	Aql	19	04	42.8	+02	51	43	12.4	15.1	I M	164 g2.2
770848	V1563	Aql	19	04	50.5	+02	22	30	10.7	11.8	I LB	164 g2.2
770849	V1564	Aql	19	04	50.8	+02	33	20	11.8	15.2	I M	164 USNO
770850	V1565	Aql	19	04	51.2	+01	31	42	11.3	14.5	I M	164 g2.2
770851	V1566	Aql	19	04	51.8	+02	54	18	12.4	15.4	: I M	164 2MASS
770852	V1567	Aql	19	04	53.2	+02	08	40	10.9	15.1	I M	164 g2.2
770853	V1568	Aql	19	04	54.0	+02	37	47	11.9	14.6	I M	164 g2.2
770854	V1569	Aql	19	04	55.8	+01	21	29	11.9	15.8	I M	164 g2.2
770855	V1570	Aql	19	05	04.6	+01	16	04	10.2	14.8	I M	164 USNO
770856	V1571	Aql	19	05	09.7	+02	13	37	11.8	14.0	I M	164 2MASS
770857	V1572	Aql	19	05	09.9	+02	18	00	11.9	15.1	I M	164 g2.2
770858	V1573	Aql	19	05	10.3	+01	38	02	12.8	15.6	I M	164 USNO
770859	V1574	Aql	19	05	14.6	+01	44	52	12.0	15.5	I M	164 USNO
770860	V1575	Aql	19	05	14.7	+01	55	52	12.1	14.8	I M	164 164
770861	V1576	Aql	19	05	17.3	+01	53	32	12.2	15.6	: I M	164 164
770862	V1577	Aql	19	05	18.5	+01	39	36	9.5	13.0	I M	164 g2.2
770863	V1578	Aql	19	05	19.9	+02	27	41	11.8	15.5	: I M	164 g2.2
770864	V1579	Aql	19	05	21.8	+01	42	33	11.8	15.3	I M	164 USNO
770865	V583	Lyr	19	05	33.8	+39	20	04	12.8	13.8	B EA	225 144
770866	V1580	Aql	19	05	56.4	+02	56	51	11.4	15.2	I M	164 g2.2
770867	V1581	Aql	19	06	01.5	+01	50	03	12.0	15.5	I M	164 g2.2
770868	V1582	Aql	19	06	01.6	+02	08	58	12.6	15.0	I M	164 USNO
770869	V1583	Aql	19	06	07.6	+01	22	02	10.1	13.6	I M	164 g2.2
770870	V1584	Aql	19	06	17.1	+02	12	42	11.1	14.5	I M	164 g2.2
770871	V1585	Aql	19	06	19.2	+01	57	02	12.5	15.5	: I M	164 g2.2
770872	V1586	Aql	19	06	23.7	+12	38	18	12.4	15.1	* M:	156 g2.2
770873	LW	Dra	19	06	26.3	+68	29	02	10.9	(0.30)	V SXPHE:	165 226
770874	V1587	Aql	19	06	27.9	+00	59	43	12.1	15.7	I M	164 USNO

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770875	V1588	Aql	19	06	28.4	+03	10	19	12.0	15.0	I M	164 USNO
770876	V1589	Aql	19	06	39.5	+03	26	22	11.4	14.8	I M	164 2MASS
770877	V1590	Aql	19	06	41.1	+03	02	21	13.0	15.4	I M	164 2MASS
770878	V1591	Aql	19	06	43.1	+03	17	12	12.9	15.4	I M	164 USNO
770879	V1592	Aql	19	06	45.4	+03	16	38	12.9	15.3	I M	164 USNO
770880	V1593	Aql	19	06	46.9	+03	25	22	11.5	14.5	I M	164 g2.2
770881	LX	Dra	19	06	52.7	+68	26	26	11.02	11.36	V SR	166 GSC
770882	V1594	Aql	19	06	55.8	+02	59	44	12.1	15.	I M	164 USNO
770883	V1595	Aql	19	06	58.2	+02	59	09	13.1	15.4	I M	164 g2.2
770884	V1596	Aql	19	07	01.2	+01	29	59	11.7	15.2	I M	164 g2.2
770885	V1597	Aql	19	07	03.2	+02	31	02	13.2	15.6	I M	164 g2.2
770886	V1598	Aql	19	07	11.6	-04	10	01	10.2	(12.0	I M	149 USNO
770887	V1599	Aql	19	07	12.9	+03	21	04	11.2	14.5	I M	164 g2.2
770888	V1600	Aql	19	07	13.2	+01	17	20	10.5	14.2	I M	164 USNO
770889	V1601	Aql	19	07	14.1	+03	25	06	11.8	15.0	I M	164 g2.2
770890	V1602	Aql	19	07	19.3	+01	49	34	11.2	15.5	I M	164 g2.2
770891	V1603	Aql	19	07	27.1	+02	24	34	11.0	14.4	I M	164 USNO
770892	V1604	Aql	19	07	28.3	+12	23	45	12.7	13.8	* SR:	156 g2.2
770893	V1548	Aql	19	07	28.4	+11	44	46	10.8	(18.	V N	167 168
770894	V1605	Aql	19	07	30.9	+02	33	42	11.5	14.6	I M	164 2MASS
770895	V1606	Aql	19	07	31.2	+12	23	58	13.4	15.9	* M:	156 g2.2
770896	V1607	Aql	19	07	34.1	+02	50	10	11.5	15.3	I M	164 USNO
770897	V1608	Aql	19	07	37.6	+03	29	27	12.6	15.5	I M	164 USNO
770898	V1609	Aql	19	08	06.3	+02	17	42	12.2	15.5	I M	164 g2.2
770899	V1610	Aql	19	08	07.0	+02	19	09	12.8	13.8	I SR	164 g2.2
770900	V1611	Aql	19	08	10.0	+02	31	50	12.4	15.6	I M	164 USNO
770901	V1612	Aql	19	08	18.4	+01	46	28	11.9	15.5	I M	164 USNO
770902	V1613	Aql	19	08	33.7	+01	55	53	11.9	15.0	I M	164 USNO
770903	V1614	Aql	19	08	45.8	+03	16	02	8.7	10.8	I SR	164 USNO
770904	V1615	Aql	19	08	48.1	+01	39	29	10.5	14.5	I M	164 USNO
770905	V1616	Aql	19	08	49.7	+02	50	44	12.0	15.5	I M	164 2MASS
770906	V1617	Aql	19	09	02.8	+03	06	25	12.5	15.2	I M	164 g2.2
770907	V1618	Aql	19	09	17.3	+02	54	52	10.4	14.0	I M	164 USNO
770908	V5109	Sgr	19	09	21.7	-17	03	59	11.8	14.0	V SR:	004 GSC
770909	V1619	Aql	19	09	31.3	+03	03	16	12.4	15.2	I M	164 g2.2
770910	V1620	Aql	19	09	40.9	+02	13	26	12.2	14.9	I M	164 g2.2
770911	V1621	Aql	19	09	53.0	+02	54	21	11.6	15.0	I M	164 USNO
770912	V1622	Aql	19	09	53.6	+02	46	27	10.8	14.0	I M	164 USNO
770913	V1623	Aql	19	09	58.9	+02	51	33	13.0	15.2	I M	164 USNO
770914	V1624	Aql	19	10	02.7	+03	03	51	12.0	16.	I M	164 g2.2
770915	V1625	Aql	19	10	06.6	+03	43	28	11.8	14.2	I M	164 USNO
770916	V1626	Aql	19	10	07.0	+03	08	17	12.0	15.3	I M	164 g2.2
770917	V1627	Aql	19	10	08.6	+02	16	30	12.3	15.5	I M	164 g2.2
770918	V1628	Aql	19	10	12.3	+02	44	38	11.7	15.0	I M	164 USNO
770919	V1629	Aql	19	10	21.7	+02	58	08	12.8	15.5	I M	164 g2.2
770920	V1630	Aql	19	10	21.8	+02	24	20	13.1	15.5	I M	164 g2.2

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770921	V1631	Aql	19	10	23.5	+02	25	25	12.8	15.3	I M	164 g2.2
770922	V1632	Aql	19	10	25.6	+02	18	33	12.3	15.3	I M	164 g2.2
770923	V584	Lyr	19	10	59.4	+28	56	39	15.68	(18.5	V UG:	169 169
770924	V1633	Aql	19	11	10.9	+02	35	02	13.3	15.5	I M	164 g2.2
770925	V1634	Aql	19	11	30.4	+02	50	24	13.0	15.3	I M	164 g2.2
770926	V1635	Aql	19	12	00.7	+02	34	30	13.	: 15.2 :	I M	164 2MASS
770927	V1636	Aql	19	12	33.2	-03	08	36	9.8	10.6	I SR	149 GSC
770928	V1637	Aql	19	13	48.6	-05	29	52	7.0	7.7	I SR	149 GSC
770929	LY	Dra	19	13	51.5	+66	02	44	8.88	8.93	V SRS	053 DM
770930	V585	Lyr	19	13	58.5	+40	44	09	14.9	17.	: B UGSU:	170 170
770931	V2276	Cyg	19	15	18.9	+52	29	36	11.4	11.8	V EA	100 GSC
770932	V586	Lyr	19	15	20.6	+39	58	50	11.0	(16.0	V M	143 144
770933	V2277	Cyg	19	15	33.7	+44	37	01	10.5	11.1	V EA	100 DM
770934	V2278	Cyg	19	16	34.6	+52	48	56	13.30	13.62	* EW	171 GSC
770935	V587	Lyr	19	17	26.5	+37	10	41	14.3	(17.1	B UG	170 170
770936	V1638	Aql	19	17	31.4	+08	27	18	12.8	(14.0	V M:	004 USNO
770937	V1639	Aql	19	18	41.1	+07	24	03	11.8	12.1	* LB	125 GSC
770938	V2279	Cyg	19	18	54.5	+43	49	26	12.2	14.0	V RS:	143 144
770939	V588	Lyr	19	19	55.0	+40	52	40	12.5	14.0	V SRA	143 144
770940	V1640	Aql	19	20	35.0	-03	57	51	11.9	(2.50)	R M	172 172
770941	V1641	Aql	19	20	50.1	+07	23	15	12.8	13.2	* LB	125 GSC
770942	V2280	Cyg	19	21	43.9	+48	03	57	13.32	14.08	* EW	171 GSC
770943	V1642	Aql	19	21	57.3	+03	55	55	12.4	12.9	* LB	125 GSC
770944	V1643	Aql	19	24	29.7	+04	56	40	11.4	12.9	* SR:	156 USNO
770945	V1644	Aql	19	24	42.8	+04	06	56	12.1	12.7	* LB	125 GSC
770946	V1645	Aql	19	24	48.3	-08	29	20	10.5	12.6	V SR:	004 GSC
770947	V2281	Cyg	19	25	06.9	+45	56	03	12.1	12.6	V EA	100 GSC
770948	V589	Lyr	19	25	31.8	+42	51	13	11.6	12.0	V EW	100 GSC
770949	V2282	Cyg	19	25	37.9	+53	25	20	12.02	12.30	* EW:	171 GSC
770950	V423	Vul	19	27	44.3	+24	23	28	10.4	12.3	* SR:	156 USNO
770951	V2283	Cyg	19	28	39.0	+45	05	52	12.1	(16.0	V M	143 144
770952	V424	Vul	19	29	42.4	+25	44	45	12.1	13.0	* SR:	156 2MASS
770953	V2284	Cyg	19	29	55.0	+48	55	00	12.71	13.45	* EW	161 GSC
770954	V425	Vul	19	30	06.6	+23	34	39	12.5	(14.9	* M:	156 2MASS
770955	V2285	Cyg	19	30	32.9	+48	03	25	11.6	15.2	V M	143 144
770956	V2286	Cyg	19	30	35.8	+31	58	48	7.51	(0.03)	V LB	023 DM
770957	V426	Vul	19	30	53.9	+20	52	40	13.1	15.7	* M:	156 USNO
770958	V427	Vul	19	31	11.3	+25	17	45	13.0	13.9	* SR:	156 2MASS
770959	V2287	Cyg	19	32	07.7	+52	37	14	11.6	12.1	V EB	100 GSC
770960	V428	Vul	19	32	09.9	+21	14	25	11.8	14.2	* SR:	156 2MASS
770961	V429	Vul	19	32	50.6	+21	17	22	11.4	12.9	* SR:	156 2MASS
770962	V2288	Cyg	19	33	10.6	+38	58	34	11.9	14.2	V SRA	143 144
770963	V1646	Aql	19	34	21.5	+03	54	43	11.9	12.4	* EA	125 GSC
770964	LZ	Dra	19	34	33.8	+74	03	06	12.4	(0.5)	V EW/KW	173 227
770965	V2289	Cyg	19	34	36.2	+51	07	42	15.7	(19.0	V UG	174 019
770966	V2290	Cyg	19	35	23.1	+48	03	01	13.61	15.24	V EA	175 144

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
770967	V2291	Cyg	19	36	58.3	+47	48	31	11.5	11.8	V EA:	100 GSC
770968	V2292	Cyg	19	37	38.5	+49	07	51	11.8	16.0	V M	143 144
770969	V2293	Cyg	19	39	08.5	+43	23	50	12.2	13.9	V SRA	143 144
770970	V5110	Sgr	19	39	45.2	-17	29	31	10.9	(15.0	V M	004 GSC
770971	V5111	Sgr	19	40	00.6	-31	13	17	11.8	(0.04)	V DSCTC	101 GSC
770972	V1647	Aql	19	40	08.3	-10	22	26	13.5	(0.46)	R EW	176 GSC
770973	V2294	Cyg	19	40	29.4	+50	25	52	13.23	13.58	* EW	177 GSC
770974	V1648	Aql	19	41	08.3	+02	02	31	10.95	11.22	V *	178 GSC
770975	V357	Sge	19	41	38.3	+18	34	29	11.2	12.2	* SR:	156 2MASS
770976	V2295	Cyg	19	42	06.6	+38	03	37	12.2	14.2	V SR	143 144
770977	V2296	Cyg	19	42	08.4	+47	22	57	11.8	15.5	V M	143 144
770978	V2297	Cyg	19	43	08.7	+41	34	14	12.6	14.7	V SRA	143 144
770979	V2298	Cyg	19	44	15.7	+39	11	12	12.0	14.8	V M	143 144
770980	V1649	Aql	19	45	06.6	+03	55	53	12.7	13.3	* LB	125 GSC
770981	V2299	Cyg	19	47	15.8	+44	27	07	13.2	14.7	V LB	143 144
770982	V2300	Cyg	19	47	58.8	+38	45	55	11.8	13.7	V SRA	143 144
770983	V1650	Aql	19	48	14.9	+03	51	13	11.1	11.4	* LB	125 GSC
770984	V1651	Aql	19	48	36.8	+07	21	17	12.7	13.2	* LB	125 USNO
770985	V430	Vul	19	49	25.9	+22	34	05	12.5	13.2	* SR:	156 USNO
770986	V2301	Cyg	19	49	26.4	+37	31	58	12.5	14.0	V LB	143 144
770987	V1652	Aql	19	49	47.2	+04	07	24	13.0	13.6	* LB	125 GSC
770988	V431	Vul	19	50	29.3	+23	14	42	12.5	13.3	* SR:	156 2MASS
770989	V2302	Cyg	19	50	39.6	+50	42	23	11.8	14.8	V M	143 179
770990	V2303	Cyg	19	52	06.7	+43	31	08	11.5	13.5	V LB	143 144
770991	V5112	Sgr	19	52	52.7	-17	01	50	8.68	8.95	V E:	178 DM
770992	V2304	Cyg	19	52	53.3	+46	21	46	11.8	13.5	V LB	143 179
770993	V2305	Cyg	19	53	47.9	+47	11	44	11.4	14.6	V M	143 179
770994	V1653	Aql	19	53	59.4	+07	14	45	12.0	12.4	* LB	125 GSC
770995	V2306	Cyg	19	58	14.5	+32	32	42	15.16	(0.9)	U XPM	180 180
770996	V2307	Cyg	19	58	28.3	+47	06	10	11.0	15.0	V M	143 179
770997	V2308	Cyg	19	59	12.0	+48	43	33	11.4	15.2	V M	143 179
770998	V2309	Cyg	19	59	39.0	+47	31	33	12.0	(16.1	V M	143 144
770999	MM	Dra	19	59	44.4	+65	10	06	14.45	14.93	V EW	181 181
771000	V432	Vul	20	00	15.5	+23	58	44	10.9	12.0	* SR:	156 2MASS
771001	V433	Vul	20	00	32.6	+22	40	15	10.3	11.2	* SR:	156 GSC
771002	V434	Vul	20	00	33.2	+22	43	41	11.4	12.3	* SR:	156 GSC
771003	V435	Vul	20	01	01.4	+25	37	45	11.3	12.8	* SR:	156 2MASS
771004	V1654	Aql	20	02	47.0	+03	19	34	7.48	(0.04b)	V BY	182 DM
771005	V1655	Aql	20	03	02.8	+15	27	42	8.23	8.43	V SR	183 DM
771006	V2310	Cyg	20	03	45.6	+47	42	17	13.2	(16.0	V LB	143 179
771007	V2274	Cyg	20	07	17.9	+36	04	37	11.7	(18.	V NA	184 185
771008	V358	Sge	20	07	36.2	+17	44	50	14.2	15.3	B EA	186 186
771009	V1656	Aql	20	09	51.5	+15	57	34	13.4	14.8	B EA/RS	187 187
771010	V1657	Aql	20	10	43.2	+04	55	52	13.9	(0.85)	Rc SR:	188 188
771011	V1658	Aql	20	10	43.8	+04	54	49	9.50	(0.14Rc)	V BY	188 188
771012	V1659	Aql	20	11	03.3	+04	55	10	9.00	(0.11Rc)	V BY	188 188

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
771013	V2311	Cyg	20	11	52.9	+41	36	05	13.40	14.63	* EA	189 USNO
771014	V2312	Cyg	20	12	03.7	+47	44	13	6.92	(0.08b)	V LPB	190 DM
771015	V1660	Aql	20	14	48.7	+03	55	32	12.1	12.4	* DSCT:	122 GSC
771016	V2313	Cyg	20	21	17.5	+30	34	41	10.46	10.87	V SRB	191 GSC
771017	V2314	Cyg	20	22	10.2	+31	15	11	8.64	8.76	Hp EA	192 DM
771018	MN	Dra	20	23	38.2	+64	36	27	15.7	19.4	R UGSU	193 193
771019	M0	Dra	20	23	57.6	+63	02	33	12.93	14.45	V EA	194 194
771020	NY	Del	20	25	15.7	+07	25	34	12.6	13.5	* LB	125 GSC
771021	V436	Vul	20	27	18.6	+28	19	44	8.81	(0.05)	V BE	119 DM
771022	CK	Mic	20	32	54.8	-35	43	30	10.1	11.7	V SR:	004 DM
771023	CL	Mic	20	33	01.7	-33	55	28	9.8	10.8	V SR:	004 DM
771024	V2315	Cyg	20	34	45.8	+32	48	13	11.3	13.3	V SRA	144 144
771025	V1661	Aql	20	34	51.7	-02	42	55	12.6	13.6	V SR:	004 GSC
771026	V1662	Aql	20	35	50.6	-01	36	20	11.1	13.1	V SR:	004 GSC
771027	BZ	Cap	20	36	18.0	-24	18	14	10.4	11.0	V SR:	004 DM
771028	CM	Mic	20	36	54.6	-43	22	31	14.9	15.9	B NL	003 USNO
771029	V2316	Cyg	20	37	00.2	+33	54	09	13.0	16.0	V M	144 144
771030	V2317	Cyg	20	37	01.2	+30	39	47	12.1	15.0	V M	144 144
771031	V2318	Cyg	20	37	11.3	+34	22	15	12.4	14.5	V SRA	144 144
771032	CN	Mic	20	37	18.5	-33	03	01	10.8	12.2	V SR:	004 DM
771033	V2319	Cyg	20	38	19.8	+34	12	21	13.4	(16.0	V LB:	144 144
771034	C0	Mic	20	38	41.9	-28	04	47	12.2	13.2	V SR:	004 GSC
771035	V437	Vul	20	39	01.1	+27	29	33	13.3	15.0	V SRA	144 144
771036	MP	Aqr	20	39	12.4	-09	23	10	10.2	10.9	V SR:	004 DM
771037	MQ	Aqr	20	39	34.7	-06	50	04	12.7	13.6	V SR:	004 GSC
771038	V2320	Cyg	20	39	50.1	+34	37	18	11.8	13.2	V LB	144 144
771039	CP	Mic	20	40	17.6	-30	25	31	11.4	12.3	V SR:	004 GSC
771040	CQ	Mic	20	41	13.1	-28	16	22	11.8	12.9	V SR:	004 DM
771041	MR	Aqr	20	41	21.0	-05	45	03	12.2	13.1	V SR:	004 GSC
771042	MS	Aqr	20	42	22.5	-02	54	42	10.6	11.3	V SR:	004 GSC
771043	CR	Mic	20	42	46.4	-29	29	15	11.3	12.1	V SR:	004 DM
771044	MT	Aqr	20	42	54.3	-10	11	08	10.0	10.8	V SR:	004 DM
771045	V2321	Cyg	20	43	00.6	+33	24	44	13.7	(16.0	V LB:	144 144
771046	V438	Vul	20	43	21.1	+26	24	37	12.5	(20.	V M	144 144
771047	CC	Cap	20	44	09.8	-22	18	13	11.7	12.8	V SR:	004 GSC
771048	V439	Vul	20	44	12.5	+26	12	46	12.0	15.8	V M	144 144
771049	CS	Mic	20	44	40.7	-32	00	13	11.9	12.6	V SR:	004 DM
771050	V440	Vul	20	45	01.2	+27	15	07	12.5	(16.0	V M	144 144
771051	MU	Aqr	20	48	13.3	-01	29	26	11.2	(0.61)	R EW	195 GSC
771052	V441	Vul	20	49	05.9	+23	21	52	13.1	(16.0	V SR	144 144
771053	MV	Aqr	20	50	37.4	-13	50	13	12.3	13.0	V SR:	004 GSC
771054	MW	Aqr	20	51	27.5	-02	52	39	11.6	12.1	V SR:	004 GSC
771055	NZ	Del	20	51	44.6	+03	55	15	12.4	13.1	* LB	125 GSC
771056	CD	Cap	20	52	35.9	-26	38	51	12.3	13.0	V SR:	004 GSC
771057	MX	Aqr	20	52	46.0	-07	45	38	9.4	10.4	V SR:	004 DM
771058	V2322	Cyg	20	53	09.5	+32	31	05	13.2	(16.2	V M:	144 144

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max m	Min m	Type	Ref.
		h	m	s	o	'	"	m				
771059	V2323	Cyg	20	53	48.0	+53	13	59	13.2	17.0	I M	012 013
771060	V703	Cep	20	54	37.6	+56	05	34	16.4	18.9	I M	012 013
771061	MY	Aqr	20	55	56.1	-01	21	14	11.5	12.5	V SR:	004 GSC
771062	CT	Mic	20	57	15.9	-30	45	52	13.5	14.3	V SR:	004 GSC
771063	V2324	Cyg	20	58	55.6	+49	31	13	11.58	11.80	V *	178 GSC
771064	V442	Vul	20	59	09.6	+27	26	40	2.97	4.07	K M	081 154
771065	V443	Vul	21	01	29.9	+25	03	43	12.0	15.0	V M	144 144
771066	CE	Cap	21	02	42.8	-23	46	55	11.6	12.2	V SR:	004 228
771067	V2275	Cyg	21	03	02.0	+48	45	53	6.66	(15.	V NA	196 197
771068	CU	Mic	21	03	08.5	-39	30	06	12.8	13.5	V SR:	004 GSC
771069	CF	Cap	21	03	31.6	-24	55	55	12.8	13.6	V SR:	004 GSC
771070	V2325	Cyg	21	04	05.5	+32	30	13	11.0	15.5	V SR	144 144
771071	V444	Vul	21	04	05.6	+26	32	12	12.2	15.0	V M	144 144
771072	MZ	Aqr	21	05	13.0	-10	18	02	11.2	12.0	V SR:	004 GSC
771073	V2326	Cyg	21	05	32.2	+35	25	06	12.8	14.2	V EB:	144 144
771074	V2327	Cyg	21	07	55.7	+35	35	22	13.1	14.4	V SRA	144 144
771075	V445	Vul	21	08	01.2	+23	43	45	10.5	14.4	V M	144 144
771076	V446	Vul	21	09	01.2	+27	31	23	9.7	11.1	V LB	144 144
771077	V2328	Cyg	21	10	14.8	+31	29	41	11.2	14.3	V SRA	144 144
771078	V2329	Cyg	21	10	19.3	+33	28	54	11.3	14.6	V M	144 144
771079	V2330	Cyg	21	10	47.7	+34	20	06	10.4	14.9	V M	144 144
771080	V2331	Cyg	21	11	13.6	+34	19	14	12.5	14.6	V L	144 144
771081	V2332	Cyg	21	11	20.0	+31	23	19	11.2	(15.0	V M	144 144
771082	V447	Vul	21	13	43.6	+28	00	14	11.7	(16.0	V M	144 144
771083	V2333	Cyg	21	14	12.3	+36	39	00	10.6	(14.7	V M	144 144
771084	CV	Mic	21	14	45.4	-27	58	41	12.9	(14.7	V M:	004 GSC
771085	V2334	Cyg	21	16	45.0	+29	13	40	12.2	(14.4	V LB	144 144
771086	V2335	Cyg	21	17	09.6	+31	07	50	11.5	15.0	V M	144 144
771087	CG	Cap	21	18	01.2	-23	27	50	13.2	14.1	V SR:	004 GSC
771088	V2336	Cyg	21	18	34.7	+33	44	31	13.5	15.9	V SRA	144 144
771089	CH	Cap	21	19	37.5	-22	42	27	11.8	12.6	V SR:	004 DM
771090	V2337	Cyg	21	19	39.9	+35	00	12	12.1	13.3	V LB:	144 144
771091	V2338	Cyg	21	19	53.0	+35	08	57	11.8	13.3	V LB:	144 144
771092	V448	Vul	21	20	19.5	+28	08	58	12.4	14.1	V LB	144 144
771093	V2339	Cyg	21	20	32.0	+33	07	18	10.7	13.2	V SRA	144 144
771094	CI	Cap	21	22	01.6	-21	37	27	13.9	15.3	V SR:	004 GSC
771095	V704	Cep	21	23	09.2	+55	49	15	9.0	11.7	I M	012 013
771096	CW	Mic	21	23	51.2	-38	52	58	9.5	10.5	V SR:	004 DM
771097	V449	Vul	21	25	18.9	+27	03	26	13.3	15.6	V SRA	144 144
771098	V380	Peg	21	25	27.6	+22	25	42	11.9	13.4	V SRA	144 144
771099	V381	Peg	21	28	30.2	+10	45	22	12.65	13.26	V EW	198 GSC
771100	V2340	Cyg	21	28	44.9	+48	58	42	11.8	12.3	B DCEP	199 GSC
771101	V382	Peg	21	29	55.8	+23	13	05	12.0	13.0	V LB	144 144
771102	V383	Peg	21	31	17.6	+26	44	06	11.1	(15.0	V M	144 144
771103	V2341	Cyg	21	31	54.7	+33	03	03	11.5	15.6	V M	144 144
771104	XX	PsA	21	34	27.9	-25	42	33	10.7	12.3	V SR:	004 DM

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0							Max	Min	Type	Ref.
		h	m	s	o	'	"	m				
771105	V2342	Cyg	21	35	09.8	+31	11	36	12.7	14.8	V SRA	144 144
771106	V2343	Cyg	21	36	04.2	+36	13	47	11.3	12.9	V SR	144 144
771107	V2344	Cyg	21	39	32.3	+30	03	51	14.0	15.5	V SRB	144 144
771108	V2345	Cyg	21	39	33.3	+50	56	30	14.1	16.8	I M	012 013
771109	CK	Cap	21	39	53.4	-15	40	35	12.0	12.8	V LB:	004 GSC
771110	V2346	Cyg	21	39	55.1	+31	19	16	12.5	16.0	V M	144 144
771111	V2347	Cyg	21	43	00.1	+32	41	39	11.4	13.7	V LB	144 144
771112	V2348	Cyg	21	43	10.3	+35	45	14	13.2	15.1	V SR	144 144
771113	V2349	Cyg	21	43	43.6	+53	46	01	16.50	16.85	V EA	200 200
771114	V2350	Cyg	21	43	50.3	+53	42	46	16.40	16.56	V EA	200 200
771115	V2351	Cyg	21	43	51.3	+53	43	06	15.97	16.07	V LPB:	200 200
771116	NN	Aqr	21	43	54.0	-00	13	41	13.47	14.14	R EW	201 201
771117	V2352	Cyg	21	43	58.2	+53	42	45	16.16	16.28	V LPB:	200 200
771118	V2353	Cyg	21	44	03.0	+53	42	12	13.16	13.19	V BE	200 200
771119	V2354	Cyg	21	44	05.3	+53	42	36	14.39	14.43	V LPB:	200 200
771120	V2355	Cyg	21	44	07.3	+53	41	56	14.26	14.31	V E:	200 200
771121	V2356	Cyg	21	44	47.4	+34	27	16	10.8	(16.0	V LB	144 144
771122	V2357	Cyg	21	46	09.7	+35	56	16	11.6	15.2	V M	144 144
771123	V2358	Cyg	21	46	45.5	+50	03	59	15.9	17.6	I M	012 013
771124	V705	Cep	21	46	52.6	+60	13	48	14.3	17.4	I M	012 013
771125	V384	Peg	21	51	54.3	+09	01	21	16.5	(0.02)	B RPHS	071 g2.2
771126	V385	Peg	21	51	55.4	+29	17	14	11.9	13.5	V LB	144 144
771127	V386	Peg	21	52	58.6	+33	48	30	11.6	13.1	V SR	144 144
771128	V387	Peg	21	54	18.7	+09	11	44	16.5	(0.02)	B RPHS	009 121
771129	V2359	Cyg	21	56	27.8	+53	46	19	12.4	13.2	V SR:	004 GSC
771130	V388	Peg	21	57	32.4	+08	55	16	16.7	(2.10)	R XM	202 202
771131	V2360	Cyg	21	57	33.1	+53	47	48	11.8	12.7	V SR:	004 GSC
771132	V389	Peg	21	59	40.7	+29	39	59	12.0	13.5	V SR	144 144
771133	V390	Peg	22	02	15.1	+28	45	50	9.64	9.71	V SR	053 DM
771134	V391	Peg	22	04	12.2	+26	25	08	14.3	(0.02)	B RPHS	071 GSC
771135	V706	Cep	22	04	58.2	+54	07	40	13.8	14.5	V SR:	004 GSC
771136	V392	Peg	22	07	09.9	+28	28	37	12.0	16.1	V M	144 144
771137	V441	Lac	22	09	37.4	+52	34	16	12.2	(0.22*)	R EW	203 GSC
771138	V707	Cep	22	40	59.8	+69	46	15	9.9	12.4	I M	012 013
771139	V708	Cep	22	48	14.0	+69	58	29	7.7	11.0	I M	012 013
771140	V393	Peg	22	48	45.2	+12	20	05	16.73	(0.18*)	y ZZB	204 121
771141	V442	Lac	22	51	38.9	+51	50	42	12.26	(0.30)	V *	205 GSC
771142	V394	Peg	22	56	46.1	+12	52	50	15.6	(0.07*)	V ZZA	025 USNO
771143	XY	PsA	22	57	54.0	-26	59	54	10.5	12.2	V SR:	004 DM
771144	V709	Cep	22	58	09.1	+66	21	12	12.63	20.6	* N:	206 207
771145	V710	Cep	23	04	46.7	+64	05	25	7.41	7.75	V EB	208 DM
771146	V711	Cep	23	05	15.0	+63	23	45	8.95	(0.23)	V EA	209 209
771147	CC	ScI	23	15	31.9	-30	48	47	13.4	17.3	V UGSU	210 USNO
771148	V395	Peg	23	20	23.2	+16	47	23	10.97	11.11	V RS	119 DM
771149	EI	Psc	23	29	54.2	+06	28	11	12.5	16.5	V UGSU	211 g2.2
771150	V396	Peg	23	32	32.6	+10	33	20	12.12	12.43	* EW	212 GSC

Table 1 (continued)

No.	Name	R. A., Decl., 2000.0						Max	Min	Type	Ref.
		h	m	s	°	'	"				
771151	V712 Cep	23	48	33.2	+68	50	14	13.1	14.9	V LB	004 GSC
771152	V955 Cas	23	51	37.2	+63	00	37	15.7	22.0	I M	012 013

Table 2

V428	And = 770008 = AFGL 89 = BD +43°113 = BS 0152 = GSC 2796.02404 = HD 3346 = HIP 002900 = IRAS 00340+4412 = IRC +40011 = NSV 15135 = PPM 043119 = SAO 036509.
V429	And = 770009 = FBS 0039+430 = HS 0039+4302.
V430	And = 770044 = GSC 2305.00952 = IRAS 01329+3555 = Tmz V783.
V431	And = 770052 = GSC 3287.02258 = IRAS 01392+4842 = Tmz V849.
V432	And = 770060 = GSC 3279.00401 = IRAS 01461+4505 = Tmz V845.
V433	And = 770063 = GSC 2816.00301 = IRAS 01486+3900 = IRC +40029 = Tmz V842.
V434	And = 770064 = GSC 2828.00395 = IRAS 01502+4352 = Tmz V844.
V435	And = 770079 = GSC 3285.01710 = IRAS 02096+4657 = Tmz V846.
V436	And = 770090 = BD +42°502 = GSC 2839.00214 = HD 14437 = HIP 010951 = PPM 045007 = SAO 037963.
V437	And = 770099 = GSC 2839.01779 = IRAS 02242+4246 = Tmz V847.
V438	And = 770106 = GSC 2844.01862 = IRAS 02308+4318 = Tmz V848.
BE	Ant = 770249 = CCS-I 1656 = CCS-II 2739 = GSC 7187.01517 = Tmz V771.
PR	Aps = 770312 = CoD -73°1000 = CPD -73°1340 = GSC 9269.00266 = HD 128862 = HIP 072055 = NSV 20161 = PPM 372382.
MP	Aqr = 771036 = BD -09°5533 = GSC 5759.02122 = IRAS 20365-0933 = IRC -10543 = Tmz V810.
MQ	Aqr = 771037 = GSC 5189.00071 = IRAS 20368-0700 = Tmz V811.
MR	Aqr = 771041 = GSC 5189.01523 = IRAS 20387-0555 = Tmz V813.
MS	Aqr = 771042 = GSC 5181.00642 = IRAS 20397-0305 = Tmz V817.
MT	Aqr = 771044 = BD -10°5480 = GSC 5760.00963 = IRAS 20401-1021 = Tmz V809.
MU	Aqr = 771051 = GSC 5178.01376 = NPM -01.1070.
MV	Aqr = 771053 = GSC 5769.00810 = IRAS 20478-1401 = Tmz V808.
MW	Aqr = 771054 = GSC 5182.00005 = IRAS 20488-0304 = Tmz V818.
MX	Aqr = 771057 = BD -08°5503 = GSC 5757.00547 = IRAS 20500-0757 = IRC -10552 = Tmz V807 = NPM -07.2577 = PPM 204561 = RAFGL 5551S = SAO 144898.
MY	Aqr = 771061 = GSC 5179.01984 = IRAS 20533-0132 = Tmz V819.
MZ	Aqr = 771072 = BD -10°5591nf = GSC 5775.00988 = IRAS 21025-1030 = Tmz V820.
NN	Aqr = 771116 = GSC 5209.00225 = Var "N" in Aqr.
V1548	Aql = 770893 = Nova Aql 2001 = TAV J1907+117.
V1549	Aql = 770822 = GSC 5118.00332 = IRAS 18439-0300 = IRC 00375 = Hassfortther V44 = RAFGL 5293S.
V1550	Aql = 770826 = GSC 5118.00470 = IRAS 18481-0338 = IRC 00383 = Hassfortther V43.
V1551	Aql = 770829 = IRAS 18499-0316 = IRC 00386 = Hassfortther V42 = RAFGL 5311S.
V1552	Aql = 770834 = IRAS 18569+1722 = Mis V0200.
V1553	Aql = 770838 = AN 793.1936 = CSV 4501 = GSC 0462.02357 = HV 9582 = IRAS 19003+0021 = Had V69 = Prager 4959.
V1554	Aql = 770839 = 95 near NGC 6749.
V1555	Aql = 770840 = IRAS 19011+0138 = 39 near NGC 6749 = 148 near NGC 6749.
V1556	Aql = 770841 = IRAS 19016+0237 = 63 near NGC 6749.
V1557	Aql = 770842 = IRAS 19016+0154 = 2 near NGC 6749.
V1558	Aql = 770843 = 15 near NGC 6749 = 40 near NGC 6749.
V1559	Aql = 770844 = IRAS 19017+0246 = 44 near NGC 6749.
V1560	Aql = 770845 = 3 near NGC 6749.
V1561	Aql = 770846 = IRAS 19021+0117 = 36 near NGC 6749 = 151b near NGC 6749.
V1562	Aql = 770847 = IRAS 19022+0247 = 17 near NGC 6749.
V1563	Aql = 770848 = IRAS 19023+0217 = 19 near NGC 6749.
V1564	Aql = 770849 = IRAS 19023+0228 = 5 near NGC 6749.
V1565	Aql = 770850 = IRAS 19023+0127 = 92 near NGC 6749.
V1566	Aql = 770851 = IRAS 19023+0249 = 17b near NGC 6749.

Table 2 (continued)

V1567 Aql = 770852 = IRAS 19023+0204 = 7 near NGC 6749.
 V1568 Aql = 770853 = IRAS 19024+0233 = 4 near NGC 6749.
 V1569 Aql = 770854 = IRAS 19023+0116 = 36A near NGC 6749.
 V1570 Aql = 770855 = IRAS 19025+0111 = 37 near NGC 6749.
 V1571 Aql = 770856 = IRAS 19026+0209 = 6-12 near NGC 6749.
 V1572 Aql = 770857 = IRAS 19026+0213 = 26 near NGC 6749.
 V1573 Aql = 770858 = 41 near NGC 6749.
 V1574 Aql = 770859 = 91 near NGC 6749.
 V1575 Aql = 770860 = IRAS 19027+0151 = A-1 near NGC 6749.
 V1576 Aql = 770861 = IRAS 19027+0148 = A-2 near NGC 6749.
 V1577 Aql = 770862 = IRAS 19027+0134 = 42 near NGC 6749.
 V1578 Aql = 770863 = IRAS 19028+0223 = 27 near NGC 6749.
 V1579 Aql = 770864 = 10 near NGC 6749.
 V1580 Aql = 770866 = IRAS 19034+0252 = 31b near NGC 6749.
 V1581 Aql = 770867 = IRAS 19035+0145 = 4-3 near NGC 6749.
 V1582 Aql = 770868 = 8 near NGC 6749.
 V1583 Aql = 770869 = IRAS 19035+0117 = 37b near NGC 6749 = 60 near NGC 6749.
 V1584 Aql = 770870 = IRAS 19037+0207 = 9 near NGC 6749.
 V1585 Aql = 770871 = IRAS 19038+0152 = 12 near NGC 6749.
 V1586 Aql = 770872 = Mis V0954.
 V1587 Aql = 770874 = IRAS 19039+0055 = 37h near NGC 6749.
 V1588 Aql = 770875 = 6-6 near NGC 6749.
 V1589 Aql = 770876 = GSC 0466.00506S = IRAS 19041+0321 = 31ter near NGC 6749.
 V1590 Aql = 770877 = GSC 0466.02783 = 20 near NGC 6749.
 V1591 Aql = 770878 = 6-4 near NGC 6749.
 V1592 Aql = 770879 = 6-4b near NGC 6749.
 V1593 Aql = 770880 = 31 near NGC 6749.
 V1594 Aql = 770882 = IRAS 19044+0254 = 20b near NGC 6749.
 V1595 Aql = 770883 = 20c near NGC 6749.
 V1596 Aql = 770884 = IRAS 19044+0125 = 51 near NGC 6749.
 V1597 Aql = 770885 = 81 near NGC 6749.
 V1598 Aql = 770886 = IRAS 19045-0414 = Hassforther V16.
 V1599 Aql = 770887 = IRAS 19047+0316 = 30 near NGC 6749.
 V1600 Aql = 770888 = IRAS 19046+0112 = 80 near NGC 6749.
 V1601 Aql = 770889 = 6-2 near NGC 6749.
 V1602 Aql = 770890 = IRAS 19047+0144 = 53b near NGC 6749.
 V1603 Aql = 770891 = X-2 near NGC 6749.
 V1604 Aql = 770892 = IRAS 19051+1218 = Mis V0955.
 V1605 Aql = 770894 = IRAS 19049+0228 = X-1 near NGC 6749.
 V1606 Aql = 770895 = Mis V0956.
 V1607 Aql = 770896 = 19-II near NGC 6749.
 V1608 Aql = 770897 = IRAS 19051+0324 = 32 near NGC 6749.
 V1609 Aql = 770898 = 82b near NGC 6749.
 V1610 Aql = 770899 = 82 near NGC 6749.
 V1611 Aql = 770900 = 18 near NGC 6749.
 V1612 Aql = 770901 = IRAS 19057+0141 = 53 near NGC 6749.
 V1613 Aql = 770902 = IRAS 19060+0150 = 52b near NGC 6749.
 V1614 Aql = 770903 = IRAS 19062+0311 = IRC 00414 = 25d near NGC 6749.
 V1615 Aql = 770904 = IRAS 19062+0134 = 52 near NGC 6749.
 V1616 Aql = 770905 = IRAS 19063+0245 = 83 near NGC 6749.
 V1617 Aql = 770906 = 25 near NGC 6749.
 V1618 Aql = 770907 = IRAS 19067+0249 = 33 near NGC 6749.
 V1619 Aql = 770909 = IRAS 19069+0258 = 25b near NGC 6749.
 V1620 Aql = 770910 = IRAS 19071+0208 = 22 near NGC 6749.
 V1621 Aql = 770911 = IRAS 19073+0249 = 6-14 near NGC 6749.
 V1622 Aql = 770912 = IRAS 19074+0241 = 45 near NGC 6749.
 V1623 Aql = 770913 = IRAS 19074+0246 = 6-14b near NGC 6749.
 V1624 Aql = 770914 = 0-2 near NGC 6749.
 V1625 Aql = 770915 = IRAS 19076+0338 = 7-1 near NGC 6749.
 V1626 Aql = 770916 = IRAS 19075+0303 = 25e near NGC 6749.
 V1627 Aql = 770917 = IRAS 19076+0211 = 23 near NGC 6749.

Table 2 (continued)

V1628 Aql = 770918 = 34 near NGC 6749.
V1629 Aql = 770919 = 6-14a near NGC 6749.
V1630 Aql = 770920 = 44c near NGC 6749.
V1631 Aql = 770921 = 44b near NGC 6749.
V1632 Aql = 770922 = 24 near NGC 6749.
V1633 Aql = 770924 = 6C near NGC 6749.
V1634 Aql = 770925 = 6-16 near NGC 6749.
V1635 Aql = 770926 = IRAS 19094+0229 = 6d near NGC 6749.
V1636 Aql = 770927 = GSC 5133.02273 = IRAS 19099-0313 = Hassforther V14.
V1637 Aql = 770928 = GSC 5137.00507 = IRAS 19111-0535 = IRC -10495 = Hassforther V37.
V1638 Aql = 770936 = IRAS 19150+0821 = Had V61.
V1639 Aql = 770937 = GSC 0476.00421 = IRAS 19162+0718 = Brh V92.
V1640 Aql = 770940 = IRAS 19179-0403.
V1641 Aql = 770941 = GSC 0476.00575 = Brh V91.
V1642 Aql = 770943 = GSC 0472.01560 = IRAS 19194+0350 = Brh V54.
V1643 Aql = 770944 = IRAS 19220+0450 = Mis V0962.
V1644 Aql = 770945 = GSC 0473.05480 = IRAS 19222+0400 = Brh V77.
V1645 Aql = 770946 = GSC 5722.01587 = Had V77.
V1646 Aql = 770963 = GSC 0486.04828 = Brh V64.
V1647 Aql = 770972 = GSC 5728.00092.
V1648 Aql = 770974 = GSC 0483.00956 = IRAS 19386+0155 = NSV 24846. Brightening over 10 years, probably due to dissipating dust envelope, plus quasi-periodic variations.
V1649 Aql = 770980 = GSC 0488.03551 = Brh V80.
V1650 Aql = 770983 = GSC 0488.00800 = IRAS 19457+00343 = Brh V59.
V1651 Aql = 770984 = Brh V87.
V1652 Aql = 770987 = GSC 0488.03486 = Brh V79.
V1653 Aql = 770994 = GSC 0493.00629 = Brh V90.
V1654 Aql = 771004 = BD +02°4076 = GSC 0498.02720 = HD 190007 = HIP 098698 = IRAS 20002+0310 = PPM 169210 = SAO 125379.
V1655 Aql = 771005 = BD +15°4029 = GSC 1617.02068 = HD 190152 = IDS 1958.4N1512A = IRAS 20007+1519 = PPM 137505 = SAO 105602.
V1656 Aql = 771009 = GSC 1618.01655 = RX J2009.8+1557 = S 10947.
V1657 Aql = 771010 = USNO 900-19703132.
V1658 Aql = 771011 = BD +04°4364 = GSC 0503.00700 = HD 191616 = PPM 169495 = RX J201043+045449 = SAO 125526.
V1659 Aql = 771012 = BD +04°4369 = GSC 0503.01409 = HD 191674 = PPM 169505 = SAO 125531.
V1660 Aql = 771015 = GSC 0503.00827 = Brh V63.
V1661 Aql = 771025 = GSC 5180.00702 = IRAS 20322-0253 = Tmz V814 = NPM -02.1903.
V1662 Aql = 771026 = GSC 5176.01624 = IRAS 20332-0146 = Tmz V816.
AW Ari = 770059 = GSC 0628.00290.
AX Ari = 770068 = GSC 1757.01802 = IRAS 01554+2219 = Tmz V784.
AY Ari = 770112 = BD +30°433 = GSC 2325.01358 = HD 16761 = HIP 012600 = PPM 067638 = SAO 055792.
V524 Aur = 770152 = IRAS 04372+3011 = Toa V15.
V525 Aur = 770153 = IRAS 04402+3426.
V526 Aur = 770159 = HD 280340 = GSC 2895.01453 = RX J050147+380541.
V527 Aur = 770160 = GSC 2895.01173. Also might be a low-amplitude Cepheid.
V528 Aur = 770163 = IRAS 05091+4639 = NSV 16259.
V529 Aur = 770167 = IRAS 05204+3227 = NSV 16295.
V530 Aur = 770176 = IRAS 05423+2905 = NSV 16653.
V531 Aur = 770178 = IRAS 05484+3521 = NSV 16695.
V532 Aur = 770186 = Tmz V754.
V533 Aur = 770188 = IRAS 06170+3523 = NSV 16829.
V534 Aur = 770189 = BD +28°1117 = GSC 1887.01240 = HD 257012.
V535 Aur = 770190 = CSV 766 = GSC 3376.00287 = HV 7649 = NSV 03007 = Prager 2840.
FY Boo = 770302 = GSC 1999.00518 = ROTSE1 J134651.80+225714.7.
FZ Boo = 770305 = BD +11°2635 = GSC 0904.01256 = HD 123232 = HIP 068879 = IRAS 14037+1103 = NSV 20040 = PPM 130307 = SAO 100849.
GG Boo = 770306 = GSC 3034.00593 = ROTSE1 J140916.76+383732.0.

Table 2 (continued)

GH	Boo	= 770307 = GSC 2013.01067 = NPM +27.1246 = ROTSE1 J141451.43+273415.3.
GI	Boo	= 770309 = BD +38°2574 = GSC 3036.00930 = ROTSE1 J143723.34+380442.7.
GK	Boo	= 770310 = BD +37°2556 = GSC 2560.00421 = ROTSE1 J143820.20+363225.6 = ROTSE1 J143820.24+363225.5.
GL	Boo	= 770311 = BD +27°2407 = GSC 2018.00065 = ROTSE1 J144005.64+263401.6 = ROTSE1 J144005.69+263402.2.
GM	Boo	= 770313 = GSC 2016.00830 = ROTSE1 J144726.56+224515.0.
GN	Boo	= 770314 = GSC 2022.00079 = ROTSE1 J145007.78+293858.9.
GO	Boo	= 770316 = GSC 2023.01133 = ROTSE1 J145312.48+284221.4.
GP	Boo	= 770317 = GSC 2017.01099 = ROTSE1 J145730.93+240251.4.
GQ	Boo	= 770318 = GSC 2020.00736 = ROTSE1 J145936.69+250244.9.
GR	Boo	= 770319 = GSC 2020.00873 = ROTSE1 J145954.54+255434.1.
GS	Boo	= 770320 = BD +34°2592 = GSC 2565.00667 = ROTSE1 J150029.61+334021.7.
GT	Boo	= 770321 = GSC 3045.00520 = NPM +38.0716 = ROTSE1 J151726.64+381336.3.
GU	Boo	= 770323 = GSC 2566.00776 = ROTSE1 J152155.16+335604.1.
KX	Cam	= 770126 = IRAS 03192+5642 = NSV 15678.
KY	Cam	= 770127 = IRAS 03238+6034 = NSV 15691 = RAFGL 4277S.
KZ	Cam	= 770130 = BD +56°826 = BS 1094 = GSC 3724.00100 = GSC 3724.00499 = HD 22316 = HIP 016974 = PPM 028599 = SAO 024133.
LL	Cam	= 770136 = IRAS 03469+5833 = NSV 15800.
LM	Cam	= 770139 = IRAS 03525+5711 = NSV 15842.
LN	Cam	= 770142 = BD +58°696 = GSC 3730.00797.
LO	Cam	= 770143 = BV 0310 = CSV 6070 = GSC 3730.01400 = NSV 01450.
LP	Cam	= 770145 = BV 0311 = CSV 6077 = GSC 4068.00447 = NSV 01470.
LQ	Cam	= 770146 = IRAS 04085+5347 = NSV 15913.
LR	Cam	= 770175 = CSV 635 = GSC 4344.00123 = NSV 02544 = Zi 0402.
LS	Cam	= 770180 = HS 0551+7241.
LT	Cam	= 770182 = GSC 3762.00283 = V31.
LU	Cam	= 770183 = RX J05583+6753.
LV	Cam	= 770184 = V32.
LW	Cam	= 770202 = RX J0704.2+6203 = 1RX J070409.2+620330.
HI	Cnc	= 770225 = ADS 06931 = BD +19°2078 = KW 385 (Praesepe) = HD 73890 = GSC 1395.02210 = NSV 04192 = PPM 125606.
HK	Cnc	= 770237 = GSC 0814.00689 = PG 0856+121 = WD 0856+121.
HL	Cnc	= 770238 = BD +11°1961 = GSC 0815.02116 = HD 77191 = HIP 044303 = PPM 126017 = SAO 098298.
DH	CVn	= 770281 = GSC 2530.00488 = ROTSE1 J122607.59+355548.9.
DI	CVn	= 770283 = GSC 2530.02276 = ROTSE1 J123201.49+352959.7.
DK	CVn	= 770286 = GSC 3018.01509 = ROTSE1 J123309.33+375820.2.
DL	CVn	= 770292 = GSC 3021.00507 = ROTSE1 J125214.17+385630.8.
DM	CVn	= 770301 = GSC 2004.01075 = ROTSE1 J133619.29+292341.1.
V350	CMa	= 770192 = ADS 05377A = BD -22°1505 = BS 2481 = CoD -22°3403 = CPD -22°1408 = GSC 5961.00649 = HD 48501 = HIP 032144 = IRAS 06406-2223 = NSV 03181 = PPM 250872 = SAO 172204.
V351	CMa	= 770203 = GSC 6549.01898 = IRAS 07211-2916 = IRC -30089 = Had V76 = RAFGL 4597S.
CW	CMi	= 770209 = GSC 4832.00400.
BZ	Cap	= 771027 = CoD -24°16141 = CPD -24°7026 = GSC 6908.00085 = IRAS 20333-2428 = Tmz V821.
CC	Cap	= 771047 = GSC 6343.00577 = IRAS 20412-2229 = Tmz V822.
CD	Cap	= 771056 = GSC 6930.01182 = IRAS 20496-2650 = Tmz V806.
CE	Cap	= 771066 = BV 1736 = CoD -24°16434 = GSC 6923.01250 = IRAS 20598-2358 = NSV 25429.
CF	Cap	= 771069 = GSC 6927.00184 = IRAS 21005-2507 = Tmz V823.
CG	Cap	= 771087 = GSC 6937.00787 = IRAS 21151-2340 = Tmz V805.
CH	Cap	= 771089 = CoD -23°16836 = GSC 6937.00775 = IRAS 21167-2255 = Tmz V803.
CI	Cap	= 771094 = GSC 6372.00256 = IRAS 21191-2150 = Tmz V802.
CK	Cap	= 771109 = GSC 6362.00635 = IRAS 21371-1554 = Tmz V799.
V572	Car	= 770253 = F 104 (Tr 16) = CoD -59°3303 = CPD -59°2603 = GSC 8626.02309 = LSS 1861 = NSV 18510.
V573	Car	= 770254 = F 1 (Tr 16) = CPD -59°2628 = LSS 1871 = NSV 18512.

Table 2 (continued)

V574 Car = 770256 = GSC 8958.04143 = WR 30a [093] = WR 29a.
 V878 Cas = 770001 = Antipin Var 71.
 V879 Cas = 770002 = GSC 4018.01275 = Antipin Var 70.
 V880 Cas = 770010 = CCS-I 40 = CCS-II 137 = GSC 4296.00758 = IRAS 00523+6812
 = Tmz V936.
 V881 Cas = 770011 = CCS-I 42 = CCS-II 143 = GSC 4025.02005 = IRAS 00538+6410
 = Tmz V940.
 V882 Cas = 770012 = GSC 4029.00904 = IRAS 00540+6704 = LD 92 = NSV 15209.
 V883 Cas = 770013 = GSC 4025.00254 = IRAS 00545+6352 = Tmz V941.
 V884 Cas = 770014 = CCS-I 43 = CCS-II 149 = GSC 4025.01404 = IRAS 00560+6332 = LD 93
 = NSV 15216.
 V885 Cas = 770016 = CCS-I 49 = CCS-II 159 = GSC 4029.00823 = IRAS 00576+6704
 = Tmz V939.
 V886 Cas = 770017 = CCS-I 50 = CCS-II 161 = GSC 4296.00812 = IRAS 00580+6826
 = Tmz V935.
 V887 Cas = 770018 = GSC 3676.02740 = IRAS 00589+5743 = NSV 15224.
 V888 Cas = 770019 = IRAS 01022+6542 = Toa V14.
 V889 Cas = 770020 = AFGL 154 = GSC 4029.01082 = IRAS 01031+6531 = IRC +70017
 = Tmz V931.
 V890 Cas = 770022 = IRAS 01046+5846 = Toa V8.
 V891 Cas = 770023 = AFGL 163 = GSC 4042.00714 = IRAS 01071+6551 = IRC +70018
 = Tmz V930.
 V892 Cas = 770026 = GSC 4042.00472 = IRAS 01092+6538 = Tmz V929.
 V893 Cas = 770027 = CCS-I 60 = CCS-II 190 = GSC 4042.00847 = IRAS 01109+6535
 = Tmz V928.
 V894 Cas = 770028 = AFGL 184 = GSC 4042.00579 = IRAS 01118+6623 = IRC +70020
 = Tmz V933.
 V895 Cas = 770029 = GSC 4297.00508 = IRAS 01128+6729 = Tmz V934.
 V896 Cas = 770030 = GSC 4042.00474 = IRAS 01158+6600 = Tmz V927.
 V897 Cas = 770031 = IRAS 01168+6515 = Toa V9.
 V898 Cas = 770032 = GSC 4038.01343 = IRAS 01169+6412 = LD 98 = Tmz V926 = NSV 15284.
 V899 Cas = 770033 = AFGL 203 = CSS-I 22 = CSS-II 29 = GSC 4042.00040 = IRAS 01186+6634
 = IRC +70026 = ISV 0118+66 = Tmz V932.
 V900 Cas = 770034 = GSC 4038.01743 = IRAS 01196+6423 = Q 1994/030 = Tmz V925.
 V901 Cas = 770035 = GSC 4042.00836 = IRAS 01211+6525 = Tmz V918.
 V902 Cas = 770036 = GSC 4035.00004 = IRAS 01226+6313 = Tmz V924.
 V903 Cas = 770037 = GSC 4297.01382 = IRAS 01243+6731 = Tmz V920.
 V904 Cas = 770038 = CCS-II 230 = GSC 4043.00498 = IRAS 01244+6527 = Tmz V917.
 V905 Cas = 770040 = AFGL 5049 = GSC 4039.00205 = IRAS 01261+6446 = IRC +60052
 = Q 1991/014 = Tmz V916.
 V906 Cas = 770042 = GSC 4297.01416 = IRAS 01293+6733 = Tmz V921.
 V907 Cas = 770043 = GSC 4043.00680 = IRAS 01313+6714 = Tmz V923.
 V908 Cas = 770045 = GSC 3683.01598 = IRAS 01330+5816 = Tmz V862.
 V909 Cas = 770046 = BD +60°282 = GSC 4031.00631.
 V910 Cas = 770047 = GSC 4031.01391 = IRAS 01336+6100 = Tmz V864.
 V911 Cas = 770048 = CSS-I 31 = CSS-II 40 = GSC 3683.00899 = IRAS 01364+5927 = Tmz V863.
 V912 Cas = 770049 = CCS-II 245 = GSC 4039.01075 = IRAS 01365+6436 = Tmz V907.
 V913 Cas = 770050 = GSC 4035.00462 = IRAS 01369+6225 = Tmz V913.
 V914 Cas = 770051 = GSC 4035.00341 = IRAS 01378+6321 = Tmz V911.
 V915 Cas = 770053 = CCS-I 75 = CCS-II 255 = GSC 4035.00101 = IRAS 01391+6321
 = Tmz V909.
 V916 Cas = 770054 = CCS-II 257 = GSC 4036.01602 = IRAS 01395+6306 = Tmz V910.
 V917 Cas = 770055 = GSC 3683.01684 = IRAS 01402+5833 = IRC +60062 = Tmz V865
 = RAFGL 4132S.
 V918 Cas = 770056 = CCS-I 78 = CCS-II 262 = GSC 3683.00454 = IRAS 01406+5825
 = Tmz V866.
 V919 Cas = 770057 = CCS-I 83 = CCS-II 277 = GSC 3696.02549 = IRAS 01441+5848
 = Tmz V867.
 V920 Cas = 770058 = GSC 4036.01440 = IRAS 01447+6252 = Tmz V912.
 V921 Cas = 770061 = GSC 3688.00823 = IRAS 01460+5557 = Tmz V869.
 V922 Cas = 770062 = GSC 4044.00300 = IRAS 01464+6558 = Tmz V904.

Table 2 (continued)

V923 Cas = 770065 = GSC 4032.01186 = IRAS 01527+5946 = Tmz V870.
V924 Cas = 770070 = GSC 3697.02306 = IRAS 01574+5822 = LD 102 = NSV 15419.
V925 Cas = 770072 = GSC 3697.02779 = IRAS 01595+5821 = Tmz V871.
V926 Cas = 770076 = GSC 4033.00147 = IRAS 02042+6126 = Tmz V875.
V927 Cas = 770077 = GSC 3697.01182 = IRAS 02047+5901 = IRC +60073 = Q 1992/049
= Tmz V873 = RAFGL 0298S.
V928 Cas = 770078 = IRAS 02080+6100 = Toa V10.
V929 Cas = 770082 = GSC 4045.00578 = IRAS 02113+6528 = Tmz V898.
V930 Cas = 770083 = GSC 4037.02696 = IRAS 02116+6159 = Tmz V877.
V931 Cas = 770084 = GSC 4041.00788 = IRAS 02115+6447 = Tmz V896.
V932 Cas = 770085 = CCS-II 325 = GSC 4041.01762 = IRAS 02117+6402 = Tmz V895.
V933 Cas = 770089 = CCS-I 94 = CCS-II 330 = GSC 4050.02565 = IRAS 02167+6218
= Tmz V878.
V934 Cas = 770091 = GSC 4058.01019 = IRAS 02172+6628 = Tmz V899.
V935 Cas = 770093 = CCS-II 336 = GSC 4058.00831 = IRAS 02183+6637 = Tmz V900.
V936 Cas = 770094 = CCS-II 338 = GSC 4058.00391 = IRAS 02184+6645 = Tmz V901.
V937 Cas = 770098 = GSC 4050.01994 = IRAS 02235+6224 = Tmz V882.
V938 Cas = 770101 = GSC 4058.00821 = IRAS 02250+6639 = Tmz V894.
V939 Cas = 770102 = IRAS 02272+6327 = NSV 15533.
V940 Cas = 770104 = GSC 4054.01343 = IRAS 02294+6411 = Tmz V891.
V941 Cas = 770105 = GSC 4046.01190 = IRAS 02302+6046 = Tmz V881.
V942 Cas = 770107 = CCS-I 106 = CCS-II 367 = GSC 4055.00175 = IRAS 02303+6505
= Tmz V892.
V943 Cas = 770108 = GSC 4051.00748 = IRAS 02307+6246 = Tmz V888.
V944 Cas = 770109 = CCS-I 109 = CCS-II 377 = GSC 4055.01139 = IRAS 02337+6435
= Tmz V890.
V945 Cas = 770111 = CCS-I 114 = CCS-II 388 = GSC 4051.02343 = IRAS 02365+6203
= Tmz V887.
V946 Cas = 770113 = GSC 4055.01349 = Yarikov V6 = NSV 15563 = SVS 2683.
V947 Cas = 770114 = IRAS 02433+6345 = NSV 15573.
V948 Cas = 770115 = GSC 4059.00241 = IRAS 02446+6647 = Tmz V884.
V949 Cas = 770117 = CCS-I 123 = CCS-II 407 = GSC 4047.01706 = IRAS 02455+6130
= Toa V11.
V950 Cas = 770119 = GSC 4060.00006 = IRAS 02480+6655 = Tmz V883.
V951 Cas = 770120 = GSC 4060.00661 = IRAS 02488+6603 = Tmz V885.
V952 Cas = 770122 = BV 0264 = CSV 6008 = GSC 4317.00505 = NSV 01012.
V953 Cas = 770124 = IRAS 03084+5951 = Toa V13.
V954 Cas = 770125 = IRAS 03096+5936 = NSV 15649.
V955 Cas = 771152 = IRAS 23491+6243 = NSV 26156.
V1039 Cen = 770303 = Nova Cen 2001.
V1040 Cen = 770275 = RX J1155.4-5641.
V1041 Cen = 770289 = GSC 7775.01959.
V1042 Cen = 770290 = BV 1419 = GSC 8257.01390 = IRAS 12471-5144 = NSV 05973.
V1043 Cen = 770297 = GSC 7267.01189 = RX J1313.2-3259.
V1044 Cen = 770299 = CoD -36°8436 = GSC 7275.01500 = He-3 0886 = IRAS 13131-3644
= NSV 06160.
V1045 Cen = 770300 = OGLE GC 172/NGC 5139. Background field star.
V703 Cep = 771060 = IRAS 20532+5554 = NSV 25401.
V704 Cep = 771095 = IRAS 21216+5536 = NSV 25582.
V705 Cep = 771124 = IRAS 21453+5959 = NSV 25769.
V706 Cep = 771135 = GSC 3969.01289 = IRAS 22031+5353 = Tmz V790.
V707 Cep = 771138 = IRAS 22394+6930 = NSV 25942.
V708 Cep = 771139 = IRAS 22466+6942 = NSV 25963.
V709 Cep = 771144 = Mis V1181.
V710 Cep = 771145 = BD +63°1925 = GSC 4286.00080 = HD 218179 = NSV 26012
= PPM 024170 = SAO 020407.
V711 Cep = 771146 = ADS 16504 = BD +62°2167 = GSC 4282.00394. Variability refers to com-
bined brightness of two nearly equal components at 5" separation.
V712 Cep = 771151 = GSC 4479.00817 = IRAS 23461+6833 = Tmz V752.
ES Cet = 770069 = KUV 01584-0939 = Cet 3 [019] = NPM -09.0320.
ET Cet = 770006 = GSC 5847.00051 = IRAS 00298-1855 = Tmz V798 = NPM -18.0069.

Table 2 (continued)

EG	Cha = 770222 = REC X1 (η Cha) = CPD $-78^{\circ}367$ = GSC 9402.00921 = RX J0837.0-7856.
EH	Cha = 770226 = REC X3 (η Cha).
EI	Cha = 770227 = REC X4 (η Cha) = GSC 9403.01083.
EK	Cha = 770228 = REC X5 (η Cha).
EL	Cha = 770229 = REC X6 (η Cha) = GSC 9403.00288.
EM	Cha = 770230 = REC X7 (η Cha) = RX J0842.9-7904.
EN	Cha = 770231 = REC X9 (η Cha).
EO	Cha = 770232 = REC X10 (η Cha) = GSC 9403.01279 = RX J0844.5-7846.
EP	Cha = 770234 = CPD $-78^{\circ}388$ = BV 1051 = REC X11 (η Cha) = GSC 9403.01016 = IRAS 08487-7848 = NSV 04280.
EQ	Cha = 770235 = REC X12 (η Cha) = GSC 9403.00489 = RX J0848.0-7854.
ER	Cha = 770248 = CoD $-78^{\circ}405$ = CPD $-78^{\circ}509$ = GSC 9405.00094 = GSC 9405.01385 = HD 88278 = HIP 049416 = NSV 18334 = PPM 370586 = SAO 256681.
LO	Com = 770284 = GSC 1991.01390 = ROTSE1 J123204.87+262248.1.
LP	Com = 770285 = GSC 1991.01633 = ROTSE1 J123305.53+270803.4.
LQ	Com = 770287 = GSC 1990.01198 = ROTSE1 J123730.26+260451.8.
LR	Com = 770288 = GSC 1448.02869 = Tmz V772.
LS	Com = 770291 = BD $+28^{\circ}2156$ = BS 4883 = 31 Com = GSC 1995.02586 = HD 111812 = HIP 062763 = IRAS 12492+2748 = NSV 19505 = PPM 102212 = SAO 082537.
LT	Com = 770293 = BD $+27^{\circ}2185$ = GSC 1995.02249 = NPM +26.0604 = NSV 19516 = ROTSE1 J125241.77+261637.4.
LU	Com = 770294 = ADS 08731A = BD $+31^{\circ}2434$ = BS 4924 = 37 Com = GSC 2532.02226 = HD 112989 = HIP 063462 = IRAS 12578+3103 = IRC +30244 = NSV 19571 = PPM 076857 = SAO 063288.
AL	CrB = 770331 = BD $+27^{\circ}2563$ = EXO 155625.8+2659.7 = GSC 2037.01620 = HD 143271 = HIP 078234 = PPM 104473 = SAO 084109. Spotted rotating G-type giant.
AM	CrB = 770334 = GSC 2579.00069 = ROTSE1 J161050.39+372857.0.
VY	Crv = 770278 = GSC 6094.00089 = IRAS 11585-1708 = Tmz V768.
WY	Crt = 770261 = BD $-22^{\circ}3092$ = CoD $-22^{\circ}8723$ = GSC 6649.01063 = IRAS 11079-2246 = Tmz V762.
WZ	Crt = 770262 = GSC 6090.01661 = IRAS 11155-2118 = Tmz V763 = NPM -21.1276.
XX	Crt = 770264 = GSC 6088.00415 = IRAS 11241-1919 = Tmz V764.
XY	Crt = 770265 = ADS 08167 = BD $-08^{\circ}3173$ = GSC 5509.01346 = HD 99563 = HIP 055890 = PPM 194490.
XZ	Crt = 770266 = GSC 6088.01200 = IRAS 11269-1839 = Tmz V765 = NPM -18.1207.
YY	Crt = 770267 = GSC 6088.00560 = IRAS 11300-1855 = Tmz V766 = NPM -18.1214.
YZ	Crt = 770269 = CoD $-22^{\circ}9057$ = GSC 6652.00596 = IRAS 11388-2231 = Tmz V774.
ZZ	Crt = 770271 = GSC 5513.00669 = IRAS 11401-1117 = Tmz V769 = NPM -11.1150.
AA	Crt = 770274 = BD $-15^{\circ}3355$ = GSC 6093.01282 = IRAS 11455-1618 = Tmz V767.
V2274	Cyg = 771007 = Nova Cyg 2001 No.1.
V2275	Cyg = 771067 = Nova Cyg 2001 No.2.
V2276	Cyg = 770931 = GSC 3554.00949 = ROTSE1 J191518.85+522933.9.
V2277	Cyg = 770933 = BD $+44^{\circ}3087$ = GSC 3133.01149 = ROTSE1 J191533.92+443704.9.
V2278	Cyg = 770934 = GSC 3920.00882 = ROTSE1 J191635.07+524853.6.
V2279	Cyg = 770938 = GSC 3133.00385 = LD 349 = ROTSE1 J191853.61+434930.0 = 1RXS J191854.7+434927.
V2280	Cyg = 770942 = GSC 3547.00216 = ROTSE1 J192143.82+480356.3.
V2281	Cyg = 770947 = GSC 3543.01026 = ROTSE1 J192506.85+455603.1 = ROTSE1 J192506.86+455603.0.
V2282	Cyg = 770949 = GSC 3921.01531 = ROTSE1 J192537.72+532520.0.
V2283	Cyg = 770951 = GSC 3543.01107 = IRAS 19271+4459 = LD 351 = ROTSE1 J192838.56+450547.1.
V2284	Cyg = 770953 = GSC 3551.00081 = ROTSE1 J192954.62+485500.5.
V2285	Cyg = 770955 = IRAS 19291+4757 = LD 352 = ROTSE1 J193032.71+480327.0.
V2286	Cyg = 770956 = BD $+31^{\circ}3631$ = GSC 2659.02713 = HD 183909 = HIP 095934 = IRAS 19286+3152 = PPM 083031 = SAO 068410.
V2287	Cyg = 770959 = GSC 3921.00991 = ROTSE1 J193206.64+523706.3.
V2288	Cyg = 770962 = IRAS 19314+3851 = LD 354 = ROTSE1 J193310.27+385830.6.
V2289	Cyg = 770965 = 1H 1933+510 = Cyg 2 [019].
V2290	Cyg = 770966 = GSC 3560.01804 = LD 355.

Table 2 (continued)

V2291 Cyg = 770967 = GSC 3560.01105 = ROTSE1 J193658.15+474828.1.
V2292 Cyg = 770968 = GSC 3564.02375 = IRAS 19362+4900 = LD 356
= ROTSE1 J193738.09+490751.9.
V2293 Cyg = 770969 = GSC 3147.01366 = IRAS 19375+4316 = LD 357
= ROTSE1 J193908.32+432345.2.
V2294 Cyg = 770973 = GSC 3564.03059 = ROTSE1 J194028.86+502554.7.
V2295 Cyg = 770976 = IRAS 19403+3756 = LD 358.
V2296 Cyg = 770977 = IRAS 19406+4715 = LD 359.
V2297 Cyg = 770978 = GSC 3144.00947 = IRAS 19414+4126 = LD 360.
V2298 Cyg = 770979 = LD 361.
V2299 Cyg = 770981 = LD 362.
V2300 Cyg = 770982 = IRAS 19462+3838 = LD 363.
V2301 Cyg = 770986 = IRAS 19476+3724 = LD 364.
V2302 Cyg = 770989 = IRAS 19492+5034 = LD 8 = NSV 24916.
V2303 Cyg = 770990 = GSC 3149.01648 = LD 365.
V2304 Cyg = 770992 = GSC 3558.01549 = IRAS 19513+4613 = LD 9 = NSV 24928.
V2305 Cyg = 770993 = CSS-I 627 = CSS-II 1172 = GSC 3562.01687 = LD 10 = NSV 24935.
V2306 Cyg = 770995 = 1WGA J1958.2+3232.
V2307 Cyg = 770996 = IRAS 19569+4657 = LD 11 = NSV 24955.
V2308 Cyg = 770997 = GSC 3562.00100 = IRAS 19577+4835 = LD 12 = NSV 24962.
V2309 Cyg = 770998 = IRAS 19581+4723 = LD 366.
V2310 Cyg = 771006 = LD 14 = NSV 24994.
V2311 Cyg = 771013 = Maffei 244 = NSV 25050.
V2312 Cyg = 771014 = BD +47°3045 = BS 7721 = GSC 3563.02401 = HD 192276 = HIP 099539
= NSV 25056 = PPM 059481 = SAO 049314. Erroneously called HD 192776
in [190].
V2313 Cyg = 771016 = GSC 2672.01449 = IRAS 20192+3025.
V2314 Cyg = 771017 = ADS 13760 = BD +30°4003 = GSC 2672.00976 = HD 193986 = HIP 100443
= NSV 25122 = PPM 084803 = SAO 069906.
V2315 Cyg = 771024 = GSC 2690.01071 = IRAS 20327+3237 = LD 367.
V2316 Cyg = 771029 = IRAS 20350+3343 = LD 368 = Toa V2.
V2317 Cyg = 771030 = IRAS 20349+3029 = LD 369.
V2318 Cyg = 771031 = IRAS 20352+3411 = LD 370.
V2319 Cyg = 771033 = IRAS 20363+3401 = LD 371 = Mis V1031.
V2320 Cyg = 771038 = GSC 2694.02096 = IRAS 20378+3426 = LD 373.
V2321 Cyg = 771045 = IRAS 20409+3313 = LD 374.
V2322 Cyg = 771058 = LD 379.
V2323 Cyg = 771059 = IRAS 20523+5302 = NSV 25393.
V2324 Cyg = 771063 = GSC 3583.00376 = IRAS 20572+4919. Possible brightening trend over
6 years, maybe due to dissipating dust envelope, plus quicker variations.
V2325 Cyg = 771070 = GSC 2705.00784 = LD 382.
V2326 Cyg = 771073 = GSC 2709.02776 = LD 384.
V2327 Cyg = 771074 = LD 385.
V2328 Cyg = 771077 = IRAS 21081+3117 = LD 388 = Wakuda Var 34.
V2329 Cyg = 771078 = Hiraga Var J211021+332912 = LD 389.
V2330 Cyg = 771079 = IRAS 21087+3407 = LD 390 = Q 2000/247.
V2331 Cyg = 771080 = LD 391.
V2332 Cyg = 771081 = GSC 2702.00676 = IRAS 21092+3111 = LD 392 = Mis V0768.
V2333 Cyg = 771083 = Hiraga Var J211412+363905 = LD 394.
V2334 Cyg = 771085 = GSC 2198.01085 = LD 395.
V2335 Cyg = 771086 = GSC 2702.01537 = IRAS 21150+3055 = LD 396.
V2336 Cyg = 771088 = LD 397.
V2337 Cyg = 771090 = GSC 2711.00059 = LD 398.
V2338 Cyg = 771091 = GSC 2711.00433 = LD 399.
V2339 Cyg = 771093 = CCS-II 5254 = GSC 2707.01462 = LD 401.
V2340 Cyg = 771100 = Platais 1083 (NGC 7092) = GSC 3598.00937 = NSV 25616.
V2341 Cyg = 771103 = GSC 2708.01539 = LD 407.
V2342 Cyg = 771105 = GSC 2704.00321 = LD 408.
V2343 Cyg = 771106 = GSC 2729.02282 = LD 409.
V2344 Cyg = 771107 = LD 410.
V2345 Cyg = 771108 = IRAS 21377+5042 = NSV 25724.

Table 2 (continued)

V1022 Her = 770329 = GSC 3493.00742.
V1023 Her = 770330 = GSC 3493.01097.
V1024 Her = 770333 = GSC 2038.00674 = ROTSE1 J161005.08+253654.9.
V1025 Her = 770336 = GSC 2047.00270 = ROTSE1 J162108.79+253924.1.
V1026 Her = 770338 = GSC 2048.00120 = ROTSE1 J163153.48+252717.2.
V1027 Her = 770339 = GSC 0972.00932 = ROTSE1 J163213.55+133847.6.
V1028 Her = 770340 = GSC 0968.00535 = ROTSE1 J163516.73+124618.9.
V1029 Her = 770341 = GSC 0390.01871 = IRAS 16330+0405 = Brh V45.
V1030 Her = 770343 = GSC 0392.02129 = IRAS 16425+0415 = Brh V46.
V1031 Her = 770344 = GSC 1528.00683 = ROTSE1 J164508.42+203701.5.
V1032 Her = 770345 = GSC 2588.00069 = ROTSE1 J164755.15+351756.5.
V1033 Her = 770347 = GSC 2066.01210 = ROTSE1 J165039.95+274420.0
= ROTSE1 J165039.99+274421.1.
V1034 Her = 770349 = GSC 0983.01044 = ROTSE1 J165241.80+124905.2.
V1035 Her = 770350 = GSC 3071.00260 = ROTSE1 J165252.60+383930.6
= ROTSE1 J165252.61+383930.4.
V1036 Her = 770353 = GSC 2063.00902 = ROTSE1 J165551.74+245335.9
= ROTSE1 J165551.78+245336.1.
V1037 Her = 770355 = GSC 2071.00671 = ROTSE1 J165656.96+291907.1.
V1038 Her = 770356 = GSC 2594.01289 = ROTSE1 J165819.76+334022.8
= ROTSE1 J165819.81+334022.2.
V1039 Her = 770358 = GSC 1522.00599 = ROTSE1 J165924.08+151220.7.
V1040 Her = 770359 = GSC 1530.01382 = ROTSE1 J165930.95+191256.1.
V1041 Her = 770360 = GSC 3504.00856 = ROTSE1 J170101.20+492314.7.
V1042 Her = 770362 = GSC 1534.00753 = ROTSE1 J170250.47+213959.0.
V1043 Her = 770364 = GSC 3504.00168 = ROTSE1 J170610.49+495523.6.
V1044 Her = 770368 = GSC 3073.00837 = ROTSE1 J171017.73+382639.0.
V1045 Her = 770369 = BD +46°2274 = GSC 3501.02083 = ROTSE1 J171059.94+461719.7.
V1046 Her = 770370 = GSC 2061.00529 = ROTSE1 J171130.30+231411.2.
V1047 Her = 770371 = ROTSE1 J171239.42+330800.2.
V1048 Her = 770372 = CCS-II 3801 = FHLCS J1714.9+4210.
V1049 Her = 770373 = BD +21°3079 = GSC 1548.00713 = PPM 105732
= ROTSE1 J171642.01+212305.9.
V1050 Her = 770374 = GSC 3073.01983 = ROTSE1 J171649.91+382159.8.
V1051 Her = 770375 = GSC 2069.00150 = ROTSE1 J171727.89+271301.9.
V1052 Her = 770376 = GSC 1548.00678 = ROTSE1 J171824.82+222850.0.
V1053 Her = 770377 = GSC 2604.01671 = ROTSE1 J171839.88+355423.8.
V1054 Her = 770379 = GSC 0990.00545 = ROTSE1 J172007.77+133956.4.
V1055 Her = 770381 = GSC 3094.00120 = ROTSE1 J172023.86+411515.3.
V1056 Her = 770383 = BD +41°2822 = GSC 3090.01337 = PPM 056133
= ROTSE1 J172142.55+405423.5 = SAO 046665.
V1057 Her = 770384 = GSC 1541.02560 = ROTSE1 J172303.57+175701.2.
V1058 Her = 770389 = GSC 2605.00545 = ROTSE1 J172601.97+304710.4.
V1059 Her = 770390 = GSC 2079.01360 = ROTSE1 J172659.31+244147.6.
V1060 Her = 770391 = GSC 2083.00557 = ROTSE1 J172741.29+274503.5.
V1061 Her = 770392 = BD +21°3132 = GSC 1550.01808 = ROTSE1 J172817.01+211557.0.
V1062 Her = 770395 = GSC 3099.00905 = ROTSE1 J173454.24+441152.2.
V1063 Her = 770397 = BD +30°3032 = GSC 2606.01006 = PPM 080387
= ROTSE1 J173621.16+303212.7 = SAO 066171.
V1064 Her = 770400 = GSC 2618.01282 = ROTSE1 J173921.13+354208.6.
V1065 Her = 770401 = GSC 2084.00777 = ROTSE1 J174103.55+273429.1.
V1066 Her = 770402 = GSC 3514.00790 = ROTSE1 J174150.84+475104.3.
V1067 Her = 770403 = GSC 3100.01616 = ROTSE1 J174311.02+432709.0.
V1068 Her = 770404 = GSC 3514.00864 = ROTSE1 J174323.11+475142.3.
V1069 Her = 770758 = GSC 3510.00396 = ROTSE1 J174743.80+463230.6.
V1070 Her = 770760 = GSC 2619.00833 = ROTSE1 J174953.04+370839.6.
V1071 Her = 770765 = GSC 3515.00865 = ROTSE1 J175852.80+481025.0.
V1072 Her = 770766 = GSC 3519.00401 = ROTSE1 J175909.41+493607.4.
V1073 Her = 770780 = GSC 2625.01563 = ROTSE1 J180835.74+334205.7.
V1074 Her = 770785 = GSC 2622.01151 = NSV 10369 = ROTSE1 J181210.81+305512.9 = S 8606.

Table 2 (continued)

V1075	Her	= 770787 = BD +50°2552 = EXO 181511.2+5013.1 = GSC 3533.01354 = HD 234601 = PPM 036493 = SAO 030858.
V1076	Her	= 770803 = AFGL 2155 = IRAS 18240+2326.
V1077	Her	= 770813 = GSC 1578.01162 = Q1991/068 = TAV 1831+19 = NSV 24505.
V390	Hya	= 770215 = GSC 4847.01513 = FASTT 0448.
V391	Hya	= 770258 = EC 10560-2902 = GSC 6647.01323.
V392	Hya	= 770259 = EC 10565-2858 = GSC 6647.01586.
V393	Hya	= 770260 = EC 10578-2935.
V394	Hya	= 770268 = GSC 7220.00509 = IRAS 11350-3203 = Tmz V770.
V395	Hya	= 770279 = CSV 1812 = EC 11588-3142 = GSC 7235.01430 = HV 11655 = NSV 05428.
V396	Hya	= 770296 = L 854-035 = CE 315.
V441	Lac	= 771137 = GSC 3969.02430.
V442	Lac	= 771141 = GSC 3633.00636 = HIP 112887 = IRAS 22495+5134 = Central star of the planetary nebula M2-54 = NSV 25967 = PK 104-6°1. Quasi-periodic brightness variations of a planetary nebula, possibly due to variable mass loss or pulsations.
GM	Leo	= 770246 = BD +12°2138 = GSC 0833.01307 = HD 87271 = HIP 049328 = NSV 18327 = PPM 127078 = SAO 098931.
GN	Leo	= 770250 = BD +26°2077 = GSC 1972.00454 = HD 89810 = IRAS 10196+2545 = IRC +30220 = NPM +25.0418 = NSV 04832 = PPM 100303 = RAFGL 4779S = SAO 081314.
GO	Leo	= 770270 = V16.
GP	Leo	= 770272 = GSC 0867.00545 = Brh V44.
GQ	Leo	= 770273 = BPM 87617 = GSC 0870.00798 = 2RE J114746+125404 = RX J114746+125408.
GR	Leo	= 770276 = BD +20°2661 = G 121-035 = GSC 1443.00873 = HD 103847 = HIP 058314 = LTT 13306 = NSV 19053 = PPM 128678 = SAO 082073.
KQ	Lib	= 770315 = GSC 5582.00545 = Brh V3.
KR	Lib	= 770324 = GSC 6790.00500 = IRAS 15435-2943 = Had V95.
NT	Lup	= 770308 = CoD -43°9127 = CPD -43°6590 = GSC 7818.01912 = VGS 19.
NU	Lup	= 770327 = Had V74.
NV	Lup	= 770332 = IRAS 15596-3509 = Had V86.
DU	Lyn	= 770208 = AFGL 1186 = BD +37°1769 = BS 2999 = GSC 2959.01907 = HD 62647 = HIP 037946 = IRAS 07433+3738 = IRC +40186 = NSV 03721 = PPM 073096 = SAO 060328.
DV	Lyn	= 770216 = FBS 0815+427 = HS 0815+4243 = KUV 08159+4243.
V569	Lyr	= 770786 = GSC 3103.00919 = ROTSE1 J181521.80+390545.4 = ROTSE1 J181521.82+390544.8.
V570	Lyr	= 770790 = IRAS 18158+4235 = LD 343 = ROTSE1 J181724.82+423614.8.
V571	Lyr	= 770794 = GSC 3116.01047 = ROTSE1 J182102.31+443841.1 = ROTSE1 J182102.34+443840.5.
V572	Lyr	= 770795 = BD +42°3060 = GSC 3112.00179 = ROTSE1 J182138.35+421008.6.
V573	Lyr	= 770798 = BD +40°3354 = GSC 3108.01692 = ROTSE1 J182301.05+400833.0 = ROTSE1 J182301.06+400833.1.
V574	Lyr	= 770804 = GSC 2636.01753 = ROTSE1 J182712.15+361436.8.
V575	Lyr	= 770808 = GSC 2118.00297 = ROTSE1 J182943.22+280955.2.
V576	Lyr	= 770817 = GSC 3113.01384 = ROTSE1 J183907.69+415653.5.
V577	Lyr	= 770820 = GSC 3527.01195 = NPM +45.1249 = NSV 11259 = ROTSE1 J184241.47+452902.9 = S 9326.
V578	Lyr	= 770825 = GSC 3122.02898 = IRAS 18480+4054 = LD 346 = StM 439.
V579	Lyr	= 770827 = GSC 3131.00476 = ROTSE1 J185052.26+434007.1.
V580	Lyr	= 770828 = GSC 2646.01938 = ROTSE1 J185110.44+353556.1.
V581	Lyr	= 770830 = GSC 2650.01900 = ROTSE1 J185343.48+372338.0.
V582	Lyr	= 770832 = GSC 3123.01618 = ROTSE1 J185538.25+405859.0.
V583	Lyr	= 770865 = GSC 3120.01794 = LD 347.
V584	Lyr	= 770923 = CV near RX J1910.8+2856.
V585	Lyr	= 770930 = TK 4.
V586	Lyr	= 770932 = GSC 3125.01819 = LD 348 = ROTSE1 J191520.86+395900.7.
V587	Lyr	= 770935 = TK 5.
V588	Lyr	= 770939 = GSC 3125.00632 = LD 350.
V589	Lyr	= 770948 = GSC 3142.00528 = ROTSE1 J192531.82+425110.1.

Table 2 (continued)

AQ	Men = 770162 = EC 05114-7955 = GSC 9373.00613.
CK	Mic = 771022 = CoD -36°14221 = GSC 7467.01486 = IRAS 20297-3553 = Tmz V829.
CL	Mic = 771023 = CoD -34°14457 = CPD -34°8753 = GSC 7464.01239 = IRAS 20298-3405 = Tmz V830.
CM	Mic = 771028 = EC 20335-4332.
CN	Mic = 771032 = CoD -33°15068 = GSC 7460.01038 = IRAS 20341-3313 = Tmz V831.
CO	Mic = 771034 = GSC 6916.00677 = IRAS 20356-2815 = IRC -30433 = Tmz V835.
CP	Mic = 771039 = GSC 7456.01417 = IRAS 20372-3036 = Tmz V832.
CQ	Mic = 771040 = CoD -28°16847 = GSC 6933.00239 = IRAS 20381-2827 = Tmz V834.
CR	Mic = 771043 = CoD -29°7273 = GSC 6933.01240 = IRAS 20397-2940 = Tmz V833.
CS	Mic = 771049 = CoD -32°16171 = GSC 7461.00270 = IRAS 20415-3211 = Tmz V836.
CT	Mic = 771062 = GSC 7458.00250 = IRAS 20542-3057 = Tmz V837.
CU	Mic = 771068 = GSC 7969.00326 = IRAS 20599-3941 = Tmz V828.
CV	Mic = 771084 = GSC 6945.01103 = IRAS 21117-2811 = Tmz V804.
CW	Mic = 771096 = CoD -39°14236 = CPD -39°8936 = GSC 7979.00793 = IRAS 21207-3905 = Tmz V839.
V838	Mon = 770201 = GSC 4822.00039 = IRAS 07015-0346 = Peculiar variable in Monoceros.
V839	Mon = 770193 = BD +08°1487 = CCDM 06467+0822 = GSC 0747.02235 = HD 49015 = HIP 032475 = PPM 151219 = SAO 114392.
V840	Mon = 770195 = IRAS 06447+0817 = NSV 17188.
V841	Mon = 770197 = CCS-II 1404 = GSC 0747.02205 = IRAS 06455+0806 = Had V73.
V842	Mon = 770198 = GSC 0156.01365 = HD 264357 = PPM 151295.
V843	Mon = 770199 = GSC 0752.02349 = Brh V37.
V844	Mon = 770210 = GSC 4833.00174 = IRAS 07517-0032 = FASTT 0430 = NPM -0.0443 = NSV 03799.
V845	Mon = 770211 = V2 (NGC 2506) = GSC 5416.01502.
V846	Mon = 770212 = V3 (NGC 2506).
V847	Mon = 770213 = V1 (NGC 2506) = GSC 5416.02850.
V2540	Oph = 770399 = Had V105 = Nova Oph 2002.
V2541	Oph = 770348 = IRAS 16492-1533 = Toa V6.
V2542	Oph = 770351 = BD -01° 3268 = BS 6277 = GSC 5051.01355 = HD 152569 = HIP 082693 = IDS 1649.0S0127A = PPM 179954 = SAO 141427.
V2543	Oph = 770352 = GSC 0397.01417 = IRAS 16529+0726 = Brh V83.
V2544	Oph = 770354 = GSC 0393.02695 = IRAS 16537+0357 = Brh V74.
V2545	Oph = 770361 = GSC 0406.01063 = Brh V75.
V2546	Oph = 770363 = GSC 6219.00289 = IRAS 17002-1523 = Toa V7.
V2547	Oph = 770365 = IRAS 17046-1047 = Toa V5.
V2548	Oph = 770366 = AFGL 1922 = IRAS 17049-2440 = NSV 20950.
V2549	Oph = 770367 = GSC 0985.00811 = ROTSE1 J170922.13+123957.6.
V2550	Oph = 770378 = GSC 0408.01049 = Brh V76.
V2551	Oph = 770380 = GSC 6242.00067 = Had V90.
V2552	Oph = 770385 = GSC 6825.00253 = Had V98.
V2553	Oph = 770386 = GSC 1003.01915 = ROTSE1 J172441.74+135356.5.
V2554	Oph = 770387 = GSC 6238.02149 = IRAS 17222-1731 = Had V64.
V2555	Oph = 770388 = GSC 0409.00571 = Brh V72.
V2556	Oph = 770396 = GSC 0422.01393 = IRAS 17330+0407 = Brh V73.
V2557	Oph = 770398 = GSC 6252.02446 = Had V102 = Tmz V794.
V2558	Oph = 770721 = GSC 0424.01783 = Brh V49.
V2559	Oph = 770759 = IRAS 17470-0618 = Had V66.
V2560	Oph = 770763 = GSC 0425.01726 = Brh V81.
V2561	Oph = 770768 = SN 1999bs in UGC 11093. Not a supernova.
V2562	Oph = 770774 = GSC 0442.00382 = Brh V88.
V2563	Oph = 770776 = GSC 0430.01613 = NSV 10148 = S 9858.
V2564	Oph = 770777 = BD +03°3579 = GSC 0438.00437 = HD 165195 = HIP 088527 = IRAS 18021+0346 = PPM 165118 = SAO 123093.
V2565	Oph = 770779 = GSC 0438.01478 = Brh V78.
V2566	Oph = 770783 = IRAS 18073+0032 = Toa V1.
V2567	Oph = 770789 = GSC 0440.01426 = Brh V51.
V2568	Oph = 770791 = GSC 0440.00884 = IRAS 18164+0410 = Brh V82.
V2569	Oph = 770802 = GSC 0441.01696 = IRAS 18228+0350 = Brh V50.

Table 2 (continued)

V2570 Oph = 770805 = BD +07° 3702 = GSC 1023.01281 = HD 170270 = IRAS 18257+0755
= PPM 165889 = SAO 123522.

V2571 Oph = 770807 = IRAS 18270+0326 = Mis V0958.

V2572 Oph = 770809 = IRAS 18278+0345 = Mis V0959.

V1636 Ori = 770154 = HS 0444+0458.

V1637 Ori = 770156 = AN 220.1943 = CSV 453 = GSC 4741.00842 = NSV 01754 = S 3545.

V1638 Ori = 770157 = GSC 4741.01263.

V1639 Ori = 770161 = GSC 0689.01745 = V13.

V1640 Ori = 770164 = GSC 0703.01930 = Brh V35.

V1641 Ori = 770168 = BV 1612 = CCS-II 937 = GSC 5336.01349 = IRAS 05221-1042
= NPM -10.0755 = NSV 01966.

V1642 Ori = 770169 = GSC 0101.01622 = 1RXS J052922.5+004112 = RX J0529.4+0041.

V1643 Ori = 770172 = BD -07° 1112 = GSC 4778.00324.

V1644 Ori = 770181 = IRAS 05552+1720 = NSV 16737.

V1645 Ori = 770185 = BD -02° 1441 = GSC 4786.01600 = HD 291070 = IRAS 05586-0215
= SAO 132747.

V1646 Ori = 770187 = GSC 1314.01193 = IRAS 06128+1629 = Brh V66.

V380 Peg = 771098 = GSC 1675.01355 = IRAS 21231+2212 = LD 404.

V381 Peg = 771099 = GSC 1123.01704 = Brh V28.

V382 Peg = 771101 = GSC 2188.00931 = LD 405.

V383 Peg = 771102 = IRAS 21290+2630 = LD 406.

V384 Peg = 771125 = HS 2149+0847.

V385 Peg = 771126 = GSC 2214.01992 = LD 417.

V386 Peg = 771127 = GSC 2726.01773 = LD 418.

V387 Peg = 771128 = HS 2151+0857 = PG 2151+089.

V388 Peg = 771130 = RX J2157.5+0855 = 1RXS J215731.4+085458.

V389 Peg = 771132 = GSC 2215.00401 = IRAS 21574+2925 = LD 419.

V390 Peg = 771133 = BD +28° 4272 = GSC 2215.01657 = IRAS 21599+2831 = PPM 113938
= SAO 090186.

V391 Peg = 771134 = GSC 2212.01369 = HS 2201+2610.

V392 Peg = 771136 = GSC 2216.01795 = LD 420.

V393 Peg = 771140 = Gr 908 = PG 2246+121 = WD 2246+120.

V394 Peg = 771142 = EG 231 = GD 244 = LP 521-049 = NPM +12.2001 = WD 2254+126.

V395 Peg = 771148 = BD +16° 4908 = GSC 1713.01195 = NPM +16.1308 = PPM 142416.

V396 Peg = 771150 = GSC 1172.01452 = Brh V30.

V658 Per = 770067 = GSC 3292.01500 = IRAS 01530+5148 = Tmz V851.

V659 Per = 770071 = GSC 3689.01766 = IRAS 01583+5508 = Tmz V853.

V660 Per = 770073 = GSC 3288.00131 = IRAS 02001+5009 = Tmz V856.

V661 Per = 770074 = GSC 3697.00526 = IRAS 02016+5802 = Tmz V872.

V662 Per = 770075 = GSC 3685.00962 = IRAS 02038+5359 = Tmz V855.

V663 Per = 770081 = IRAS 02117+5559 = NSV 15464.

V664 Per = 770086 = GSC 3690.02539 = IRAS 02127+5434 = Tmz V857.

V665 Per = 770087 = BD +56° 508 = Oo 839 (NGC 869) = GSC 3694.02053 = PPM 027412
= SAO 023170.

V666 Per = 770092 = GSC 3686.00504 = IRAS 02183+5304 = Tmz V858.

V667 Per = 770095 = GSC 3686.00015 = IRAS 02219+5357 = Tmz V859.

V668 Per = 770096 = GSC 3694.00975 = IRAS 02221+5751 = Tmz V879.

V669 Per = 770100 = GSC 3687.01863 = IRAS 02243+5333 = NSV 15510.

V670 Per = 770103 = GSC 3687.01576 = IRAS 02279+5303 = Tmz V860.

V671 Per = 770118 = IRAS 02470+5536 = NSV 15588.

V672 Per = 770121 = GSC 3297.00083 = IRAS 02529+4541 = Toa V12.

V673 Per = 770123 = IRAS 03022+5409 = NSV 15632.

V674 Per = 770129 = V12.

V675 Per = 770132 = IRAS 03371+4932 = NSV 15734.

V676 Per = 770140 = IRAS 03557+4404 = NSV 15855.

V677 Per = 770148 = IRAS 04209+4800 = NSV 15967.

AG Pic = 770173 = GSC 8527.00373.

AH Pic = 770179 = EC 05565-5935 = GSC 8532.00218.

DX Psc = 770004 = GSC 0006.01478 = IRAS 00197+0318 = Tmz V797.

DY Psc = 770005 = L 585-086 = BRI 0021-0214 = BRI B0021-0214.

DZ Psc = 770007 = BD +20° 75 = BV 0121 = CSV 5863 = GSC 1193.00972 = NSV 00223.

Table 2 (continued)

EE	Psc = 770015 = GSC 0608.00143.
EF	Psc = 770021 = GSC 1753.01577 = IRAS 01047+2910 = Tmz V780 = NPM +29.0053.
EG	Psc = 770024 = GSC 1747.01016 = IRAS 01083+2335 = Tmz V781.
EH	Psc = 770039 = GSC 1754.00267 = IRAS 01253+2816 = Tmz V782.
EI	Psc = 771149 = 1RXS J232953.9+062814.
XX	PsA = 771104 = CoD -26°15684 = GSC 6943.00765 = IRAS 21315-2555 = Tmz V758.
XY	PsA = 771143 = CoD -27°16125 = GSC 6974.00171 = IRAS 22551-2715 = Tmz V779.
V569	Pup = 770204 = AFGL 1131 = CCS-I 776 = CCS-II 1732 = GSC 5987.02384 = IRAS 07270-1921 = IRC -20131 = NSV 03610.
V570	Pup = 770206 = IRAS 07294-2610 = Toa V4.
V571	Pup = 770207 = GSC 5409.01201.
V572	Pup = 770214 = GSC 7121.02679 = LSS 992 = RX J0812.4-3114.
V573	Pup = 770217 = BD -14°2487 = GSC 5997.00597 = IRAS 08192-1516 = PPM 219998 = SAO 154153.
CN	Pyx = 770224 = BV 860 = GSC 6023.01214 = IRAS 08374-2058 = NSV 04182.
CO	Pyx = 770233 = AN 852.1936 = CoD -25°6520 = CSV 1359 = GSC 6575.02880 = HV 8155 = IRAS 08430-2548 = NSV 04234 = Prager 3224.
CP	Pyx = 770236 = AN 856.1936 = CSV 1376 = GSC 6576.01333 = HV 8163 = IRAS 08505-2503 = NSV 04286.
CQ	Pyx = 770239 = AFGL 5254 = IRAS 09116-2439 = NSV 18155.
VX	Ret = 770141 = EC 04030-5801 = GSC 8507.00160.
V356	Sge = 770837 = Mis V0981.
V357	Sge = 770975 = Mis V0982.
V358	Sge = 771008 = Standard 33 for WZ Sge.
V4739	Sgr = 770800 = Nova Sgr 2001 No.2.
V4740	Sgr = 770784 = Nova Sgr 2001 No.3.
V4741	Sgr = 770767 = Nova Sgr 2002 No.1.
V4742	Sgr = 770770 = Nova Sgr 2002 No.2.
V4743	Sgr = 770836 = Nova Sgr 2002 No.3.
V4744	Sgr = 770757 = Nova Sgr 2002 No.4.
V4745	Sgr = 770818 = Nova Sgr 2003.
V4746	Sgr = 770406 = GMCS 25-7.
V4747	Sgr = 770407 = GMCS 23-50.
V4748	Sgr = 770408 = GMCS 23-5.
V4749	Sgr = 770409 = GMCS 23-42.
V4750	Sgr = 770410 = GMCS 21-38.
V4751	Sgr = 770411 = GMCS 22-60.
V4752	Sgr = 770412 = GMCS 22-100.
V4753	Sgr = 770413 = GMCS 24-29.
V4754	Sgr = 770414 = GMCS 23-114.
V4755	Sgr = 770415 = GMCS 21-185.
V4756	Sgr = 770416 = GMCS 21-17.
V4757	Sgr = 770417 = GMCS 22-166.
V4758	Sgr = 770418 = GMCS 22-14.
V4759	Sgr = 770419 = GMCS 23-8.
V4760	Sgr = 770420 = GMCS 25-23.
V4761	Sgr = 770421 = GMCS 23-22.
V4762	Sgr = 770422 = GMCS 23-75.
V4763	Sgr = 770423 = IRAS 17417-2904 = GMCS 22-136.
V4764	Sgr = 770424 = GMCS 23-15.
V4765	Sgr = 770425 = GMCS 22-30.
V4766	Sgr = 770426 = GMCS 21-72.
V4767	Sgr = 770427 = GMCS 24-108.
V4768	Sgr = 770428 = GMCS 23-28.
V4769	Sgr = 770429 = GMCS 23-62.
V4770	Sgr = 770430 = GMCS 22-9.
V4771	Sgr = 770431 = GMCS 21-39.
V4772	Sgr = 770432 = GMCS 24-17.
V4773	Sgr = 770433 = GMCS 22-7.
V4774	Sgr = 770434 = GMCS 21-27.
V4775	Sgr = 770435 = GMCS 21-6.

Table 2 (continued)

V4776	Sgr = 770436 = GMCS 22-27.
V4777	Sgr = 770437 = GMCS 23-37.
V4778	Sgr = 770438 = GMCS 23-18.
V4779	Sgr = 770439 = GMCS 22-4 = OH 359.838+0.053.
V4780	Sgr = 770440 = GMCS 22-21.
V4781	Sgr = 770441 = GMCS 23-30 = OH 359.864+0.068.
V4782	Sgr = 770442 = GMCS 22-5.
V4783	Sgr = 770443 = GMCS 22-1.
V4784	Sgr = 770444 = GMCS 21-12.
V4785	Sgr = 770445 = GMCS 22-95.
V4786	Sgr = 770446 = GMCS 22-22.
V4787	Sgr = 770447 = GMCS 22-16.
V4788	Sgr = 770448 = GMCS 23-3305.
V4789	Sgr = 770449 = GMCS 22-120.
V4790	Sgr = 770450 = GMCS 23-10 = OH 359.864+0.056.
V4791	Sgr = 770451 = GMCS 22-11.
V4792	Sgr = 770452 = GMCS 22-31.
V4793	Sgr = 770453 = GMCS 22-35.
V4794	Sgr = 770454 = GMCS 23-7.
V4795	Sgr = 770455 = GMCS 24-28.
V4796	Sgr = 770456 = GMCS 24-2 = GMCS 23-1198.
V4797	Sgr = 770457 = GMCS 23-46.
V4798	Sgr = 770458 = GMCS 25-9.
V4799	Sgr = 770459 = GMCS 23-32.
V4800	Sgr = 770460 = GMCS 20-64.
V4801	Sgr = 770461 = GMCS 20-133.
V4802	Sgr = 770462 = GMCS 23-371.
V4803	Sgr = 770463 = GMCS 20-22 = GMCS 21-8.
V4804	Sgr = 770464 = GMCS 16-2993.
V4805	Sgr = 770465 = GMCS 19-2.
V4806	Sgr = 770466 = GMCS 16-227.
V4807	Sgr = 770467 = GMCS 20-34.
V4808	Sgr = 770468 = GMCS 18-22.
V4809	Sgr = 770469 = GMCS 20-25.
V4810	Sgr = 770470 = GMCS 20-11.
V4811	Sgr = 770471 = GMCS 17-5.
V4812	Sgr = 770472 = GMCS 16-1.
V4813	Sgr = 770473 = GMCS 19-3321.
V4814	Sgr = 770474 = GMCS 16-37.
V4815	Sgr = 770475 = GMCS 20-99.
V4816	Sgr = 770476 = GMCS 16-47.
V4817	Sgr = 770477 = GMCS 19-57.
V4818	Sgr = 770478 = GMCS 16-75.
V4819	Sgr = 770479 = GMCS 19-48.
V4820	Sgr = 770480 = GMCS 19-3.
V4821	Sgr = 770481 = GMCS 17-8.
V4822	Sgr = 770482 = GMCS 17-630 = OH 359.947+0.066.
V4823	Sgr = 770483 = GMCS 20-70.
V4824	Sgr = 770484 = GMCS 17-58.
V4825	Sgr = 770485 = GMCS 19-58.
V4826	Sgr = 770486 = GMCS 18-14.
V4827	Sgr = 770487 = GMCS 20-43.
V4828	Sgr = 770488 = GMCS 20-46.
V4829	Sgr = 770489 = GMCS 16-286.
V4830	Sgr = 770490 = GMCS 19-7.
V4831	Sgr = 770491 = GMCS 19-9.
V4832	Sgr = 770492 = GMCS 20-60.
V4833	Sgr = 770493 = GMCS 16-32.
V4834	Sgr = 770494 = GMCS 18-6.
V4835	Sgr = 770495 = GMCS 17-119.
V4836	Sgr = 770496 = GMCS 19-54.

Table 2 (continued)

V4837 Sgr = 770497 = GMCS 20-116.
 V4838 Sgr = 770498 = GMCS 16-93.
 V4839 Sgr = 770499 = GMCS 16-98.
 V4840 Sgr = 770500 = GMCS 19-780.
 V4841 Sgr = 770501 = GMCS 20-522.
 V4842 Sgr = 770502 = GMCS 19-660.
 V4843 Sgr = 770503 = GMCS 19-685 = OH 359.869-0.018.
 V4844 Sgr = 770504 = GMCS 20-74.
 V4845 Sgr = 770505 = GMCS 16-36.
 V4846 Sgr = 770506 = GMCS 19-128.
 V4847 Sgr = 770507 = GMCS 17-57.
 V4848 Sgr = 770508 = GMCS 17-16.
 V4849 Sgr = 770509 = GMCS 17-70.
 V4850 Sgr = 770510 = GMCS 18-173 = OH 000.042+0.082.
 V4851 Sgr = 770511 = GMCS 17-15.
 V4852 Sgr = 770512 = GMCS 19-82.
 V4853 Sgr = 770513 = GMCS 18-74 = OH 000.051+0.079.
 V4854 Sgr = 770514 = GMCS 19-136.
 V4855 Sgr = 770515 = GMCS 16-29.
 V4856 Sgr = 770516 = GMCS 20-136 = OH 359.791-0.081.
 V4857 Sgr = 770517 = GMCS 18-12.
 V4858 Sgr = 770518 = GMCS 17-9.
 V4859 Sgr = 770519 = GMCS 16-59.
 V4860 Sgr = 770520 = GMCS 17-118.
 V4861 Sgr = 770521 = GMCS 16-288.
 V4862 Sgr = 770522 = GMCS 16-15.
 V4863 Sgr = 770523 = GMCS 16-28.
 V4864 Sgr = 770524 = GMCS 16-8.
 V4865 Sgr = 770525 = GMCS 17-95.
 V4866 Sgr = 770526 = GMCS 16-77.
 V4867 Sgr = 770527 = GMCS 18-190.
 V4868 Sgr = 770528 = GMCS 17-11.
 V4869 Sgr = 770529 = GMCS 17-34.
 V4870 Sgr = 770530 = GMCS 19-45.
 V4871 Sgr = 770531 = GMCS 16-127.
 V4872 Sgr = 770532 = GMCS 16-5.
 V4873 Sgr = 770533 = GMCS 17-3762 = OH 359.990+0.030.
 V4874 Sgr = 770534 = GMCS 19-64.
 V4875 Sgr = 770535 = GMCS 19-613 = OH 359.830-0.070.
 V4876 Sgr = 770536 = IRAS 17423-2855 = GMCS 17-59.
 V4877 Sgr = 770537 = GMCS 4-6 = GMCS 19-23.
 V4878 Sgr = 770538 = GMCS 3-271 = GMCS 16-80.
 V4879 Sgr = 770539 = GMCS 2-3 = GMCS 16-24 = GMCS 17-1.
 V4880 Sgr = 770540 = GMCS 3-266 = GMCS 16-49 = OH 359.938-0.010.
 V4881 Sgr = 770541 = GMCS 2-145.
 V4882 Sgr = 770542 = GMCS 3-2834.
 V4883 Sgr = 770543 = GMCS 3-247.
 V4884 Sgr = 770544 = GMCS 4-23.
 V4885 Sgr = 770545 = GMCS 3-300.
 V4886 Sgr = 770546 = GMCS 5-164.
 V4887 Sgr = 770547 = GMCS 2-18 = GMCS 3-7655.
 V4888 Sgr = 770548 = GMCS 3-49.
 V4889 Sgr = 770549 = GMCS 5-158.
 V4890 Sgr = 770550 = GMCS 3-1030 = OH 359.906-0.036.
 V4891 Sgr = 770551 = GMCS 3-162.
 V4892 Sgr = 770552 = GMCS 4-28.
 V4893 Sgr = 770553 = GMCS 3-116.
 V4894 Sgr = 770554 = GMCS 5-59.
 V4895 Sgr = 770555 = GMCS 3-131.
 V4896 Sgr = 770556 = GMCS 2-52.
 V4897 Sgr = 770557 = GMCS 1-26.

Table 2 (continued)

V4898 Sgr = 770558 = GMCS 3-50.
 V4899 Sgr = 770559 = GMCS 3-108.
 V4900 Sgr = 770560 = GMCS 3-61.
 V4901 Sgr = 770561 = GMCS 3-220.
 V4902 Sgr = 770562 = GMCS 2-697 = OH 000.024+0.027.
 V4903 Sgr = 770563 = GMCS 4-9.
 V4904 Sgr = 770564 = GMCS 3-57.
 V4905 Sgr = 770565 = GMCS 5-157.
 V4906 Sgr = 770566 = GMCS 4-33.
 V4907 Sgr = 770567 = GMCS 2-58.
 V4908 Sgr = 770568 = GMCS 4-26.
 V4909 Sgr = 770569 = GMCS 1-41.
 V4910 Sgr = 770570 = GMCS 3-270.
 V4911 Sgr = 770571 = GMCS 3-88.
 V4912 Sgr = 770572 = GMCS 2-1.
 V4913 Sgr = 770573 = GMCS 2-26.
 V4914 Sgr = 770574 = GMCS 5-27.
 V4915 Sgr = 770575 = GMCS 1-31.
 V4916 Sgr = 770576 = GMCS 2-10.
 V4917 Sgr = 770577 = GMCS 4-85.
 V4918 Sgr = 770578 = GMCS 2-11.
 V4919 Sgr = 770579 = GMCS 2-46.
 V4920 Sgr = 770580 = IRAS 17424-2859×1 = GMCS 3-2753.
 V4921 Sgr = 770581 = GMCS 5-35.
 V4922 Sgr = 770582 = IRAS 17424-2852 = GMCS 2-13 = NSV 23734.
 V4923 Sgr = 770583 = IRAS 17424-2859×2 = GMCS 3-72.
 V4924 Sgr = 770584 = GMCS 2-9.
 V4925 Sgr = 770585 = GMCS 1-46.
 V4926 Sgr = 770586 = GMCS 2-27.
 V4927 Sgr = 770587 = GMCS 1-42.
 V4928 Sgr = 770588 = GMCS 3-5 = OH 359.956-0.050.
 V4929 Sgr = 770589 = GMCS 1-182.
 V4930 Sgr = 770590 = GMCS 3-16.
 V4931 Sgr = 770591 = GMCS 2-28 = OH 000.037-0.003.
 V4932 Sgr = 770592 = GMCS 1-19.
 V4933 Sgr = 770593 = GMCS 1-37.
 V4934 Sgr = 770594 = GMCS 3-2752 = OH 359.985-0.041.
 V4935 Sgr = 770595 = GMCS 1-175.
 V4936 Sgr = 770596 = GMCS 2-30.
 V4937 Sgr = 770597 = GMCS 2-49.
 V4938 Sgr = 770598 = GMCS 2-43.
 V4939 Sgr = 770599 = GMCS 2-19.
 V4940 Sgr = 770600 = GMCS 4-577 = OH 359.902-0.103.
 V4941 Sgr = 770601 = GMCS 2-504 = OH 000.030-0.026.
 V4942 Sgr = 770602 = GMCS 2-79.
 V4943 Sgr = 770603 = GMCS 1-72 = GMCS 2-101.
 V4944 Sgr = 770604 = GMCS 2-33.
 V4945 Sgr = 770605 = GMCS 4-22.
 V4946 Sgr = 770606 = GMCS 1-2.
 V4947 Sgr = 770607 = GMCS 4-17.
 V4948 Sgr = 770608 = GMCS 2-6329 = OH 000.014-0.046.
 V4949 Sgr = 770609 = GMCS 1-391 = OH 000.072-0.011.
 V4950 Sgr = 770610 = GMCS 2-320 = OH 000.060-0.018.
 V4951 Sgr = 770611 = GMCS 5-91.
 V4952 Sgr = 770612 = GMCS 2-147.
 V4953 Sgr = 770613 = GMCS 4-253.
 V4954 Sgr = 770614 = GMCS 3-226 = OH 359.946-0.092.
 V4955 Sgr = 770615 = GMCS 3-2832. Close to the N of V4521 Sgr, the periods differ considerably.
 V4956 Sgr = 770616 = GMCS 1-8 = GMCS 10-171.
 V4957 Sgr = 770617 = GMCS 6-247.
 V4958 Sgr = 770618 = GMCS 7-350.

Table 2 (continued)

V4959 Sgr = 770619 = GMCS 10-60.
 V4960 Sgr = 770620 = GMCS 9-78.
 V4961 Sgr = 770621 = GMCS 8-23.
 V4962 Sgr = 770623 = GMCS 10-45.
 V4963 Sgr = 770624 = GMCS 7-277.
 V4964 Sgr = 770625 = GMCS 6-28.
 V4965 Sgr = 770626 = GMCS 7-86.
 V4966 Sgr = 770627 = GMCS 10-100.
 V4967 Sgr = 770628 = GMCS 10-6 = OH 000.107-0.016.
 V4968 Sgr = 770629 = GMCS 10-66.
 V4969 Sgr = 770630 = GMCS 7-13.
 V4970 Sgr = 770631 = GMCS 9-8.
 V4971 Sgr = 770632 = GMCS 8-97.
 V4972 Sgr = 770633 = GMCS 8-113.
 V4973 Sgr = 770634 = GMCS 9-55.
 V4974 Sgr = 770635 = GMCS 8-11.
 V4975 Sgr = 770636 = GMCS 8-31.
 V4976 Sgr = 770637 = GMCS 9-54.
 V4977 Sgr = 770638 = GMCS 9-9.
 V4978 Sgr = 770639 = GMCS 6-32 = OH 359.957-0.123.
 V4979 Sgr = 770640 = GMCS 9-43.
 V4980 Sgr = 770641 = GMCS 9-25.
 V4981 Sgr = 770642 = GMCS 7-20.
 V4982 Sgr = 770643 = GMCS 7-8.
 V4983 Sgr = 770644 = GMCS 7-31.
 V4984 Sgr = 770645 = GMCS 6-112.
 V4985 Sgr = 770646 = GMCS 9-104.
 V4986 Sgr = 770647 = GMCS 6-83.
 V4987 Sgr = 770648 = GMCS 10-84 = OH 000.115-0.043.
 V4988 Sgr = 770649 = GMCS 9-110.
 V4989 Sgr = 770650 = GMCS 7-17.
 V4990 Sgr = 770651 = GMCS 9-229.
 V4991 Sgr = 770652 = GMCS 10-13.
 V4992 Sgr = 770653 = GMCS 9-38.
 V4993 Sgr = 770654 = GMCS 6-36.
 V4994 Sgr = 770655 = GMCS 9-3.
 V4995 Sgr = 770656 = GMCS 7-361.
 V4996 Sgr = 770657 = GMCS 9-124.
 V4997 Sgr = 770658 = GMCS 7-9.
 V4998 Sgr = 770659 = GMCS 10-1.
 V4999 Sgr = 770660 = GMCS 7-11.
 V5000 Sgr = 770661 = GMCS 10-138.
 V5001 Sgr = 770662 = GMCS 6-22.
 V5002 Sgr = 770663 = GMCS 6-25.
 V5003 Sgr = 770664 = GMCS 9-35.
 V5004 Sgr = 770665 = GMCS 8-53.
 V5005 Sgr = 770666 = GMCS 7-19.
 V5006 Sgr = 770667 = GMCS 9-96.
 V5007 Sgr = 770668 = GMCS 6-31.
 V5008 Sgr = 770669 = GMCS 7-94.
 V5009 Sgr = 770670 = GMCS 10-4.
 V5010 Sgr = 770671 = GMCS 8-18.
 V5011 Sgr = 770672 = GMCS 10-40.
 V5012 Sgr = 770673 = GMCS 8-5.
 V5013 Sgr = 770674 = GMCS 9-93.
 V5014 Sgr = 770675 = GMCS 6-57.
 V5015 Sgr = 770676 = GMCS 6-151.
 V5016 Sgr = 770677 = GMCS 9-144.
 V5017 Sgr = 770678 = GMCS 10-27.
 V5018 Sgr = 770679 = GMCS 6-7.
 V5019 Sgr = 770680 = GMCS 6-44.

Table 2 (continued)

V5020	Sgr = 770681 = GMCS 6-21 = OH 000.017-0.137.
V5021	Sgr = 770682 = GMCS 10-5.
V5022	Sgr = 770683 = GMCS 9-67.
V5023	Sgr = 770684 = GMCS 10-26.
V5024	Sgr = 770685 = GMCS 8-2.
V5025	Sgr = 770686 = GMCS 8-15.
V5026	Sgr = 770687 = GMCS 8-8.
V5027	Sgr = 770688 = GMCS 7-127.
V5028	Sgr = 770689 = GMCS 6-156.
V5029	Sgr = 770690 = GMCS 9-94.
V5030	Sgr = 770691 = GMCS 10-55.
V5031	Sgr = 770692 = GMCS 9-4.
V5032	Sgr = 770693 = GMCS 14-53.
V5033	Sgr = 770694 = GMCS 7-52 = GMCS 14-32.
V5034	Sgr = 770695 = GMCS 9-75 = GMCS 12-46.
V5035	Sgr = 770696 = GMCS 13-45.
V5036	Sgr = 770697 = GMCS 12-140.
V5037	Sgr = 770698 = GMCS 12-71.
V5038	Sgr = 770699 = GMCS 12-13.
V5039	Sgr = 770700 = GMCS 12-145 = OH 000.067-0.123.
V5040	Sgr = 770701 = GMCS 15-5.
V5041	Sgr = 770702 = GMCS 15-26.
V5042	Sgr = 770703 = GMCS 12-47.
V5043	Sgr = 770704 = GMCS 11-15.
V5044	Sgr = 770705 = GMCS 14-24.
V5045	Sgr = 770706 = GMCS 12-4.
V5046	Sgr = 770707 = GMCS 12-79.
V5047	Sgr = 770708 = GMCS 14-17.
V5048	Sgr = 770709 = GMCS 11-49.
V5049	Sgr = 770710 = GMCS 11-34 = GMCS 14-6233.
V5050	Sgr = 770711 = GMCS 14-12.
V5051	Sgr = 770712 = GMCS 13-13.
V5052	Sgr = 770713 = GMCS 12-65.
V5053	Sgr = 770714 = GMCS 12-42.
V5054	Sgr = 770715 = GMCS 12-352.
V5055	Sgr = 770716 = GMCS 14-6.
V5056	Sgr = 770717 = GMCS 15-36.
V5057	Sgr = 770718 = GMCS 12-21.
V5058	Sgr = 770719 = GMCS 11-4503.
V5059	Sgr = 770720 = GMCS 14-16.
V5060	Sgr = 770722 = GMCS 11-14.
V5061	Sgr = 770723 = GMCS 15-24.
V5062	Sgr = 770724 = GMCS 12-799.
V5063	Sgr = 770725 = GMCS 12-1236.
V5064	Sgr = 770726 = GMCS 13-64.
V5065	Sgr = 770727 = GMCS 15-47.
V5066	Sgr = 770728 = GMCS 11-241.
V5067	Sgr = 770729 = GMCS 14-8.
V5068	Sgr = 770730 = GMCS 13-95.
V5069	Sgr = 770731 = GMCS 14-105.
V5070	Sgr = 770732 = GMCS 14-38.
V5071	Sgr = 770733 = GMCS 13-25.
V5072	Sgr = 770734 = GMCS 14-15.
V5073	Sgr = 770735 = GMCS 14-2.
V5074	Sgr = 770736 = GMCS 11-6.
V5075	Sgr = 770737 = GMCS 14-11.
V5076	Sgr = 770738 = GMCS 13-117.
V5077	Sgr = 770739 = GMCS 12-129.
V5078	Sgr = 770740 = GMCS 13-44.
V5079	Sgr = 770741 = GMCS 13-16.
V5080	Sgr = 770742 = GMCS 14-27.

Table 2 (continued)

V5081 Sgr = 770743 = GMCS 14-18 = GMCS 15-6.
V5082 Sgr = 770744 = GMCS 13-49.
V5083 Sgr = 770745 = GMCS 11-27.
V5084 Sgr = 770746 = GMCS 12-228.
V5085 Sgr = 770747 = GMCS 12-6.
V5086 Sgr = 770748 = GMCS 11-2449.
V5087 Sgr = 770749 = GMCS 14-463.
V5088 Sgr = 770750 = GMCS 13-73.
V5089 Sgr = 770751 = GMCS 11-23.
V5090 Sgr = 770752 = GMCS 14-150.
V5091 Sgr = 770753 = GMCS 15-10.
V5092 Sgr = 770754 = GMCS 12-11.
V5093 Sgr = 770755 = GMCS 12-136.
V5094 Sgr = 770756 = GMCS 13-30.
V5095 Sgr = 770761 = GSC 6828.00703 = IRAS 17482-2308 = Had V103.
V5096 Sgr = 770762 = GSC 6262.00421 = IRAS 17509-2210 = Had V83.
V5097 Sgr = 770769 = AFGL 2048 = IRAS 17590-2337 = IRC -20417 = Had V82 = Ve 2-45
= WR 104.
V5098 Sgr = 770772 = Sagar 4 (NGC 6530) = van Altena, Jones 45 (NGC 6530)
= Walker 303 (NGC 6530) = GSC 6842.01487.
V5099 Sgr = 770773 = SU UMa-type cv.
V5100 Sgr = 770775 = van Altena, Jones 151 (NGC 6530) = Walker 29 (NGC 6530)
= GSC 6846.00272.
V5101 Sgr = 770778 = GSC 6263.01874 = HD 313643 = IRAS 18017-2109 = LSS 4628 = Had V84
= NSV 10152 = WR 106.
V5102 Sgr = 770788 = AFGL 2103 = GSC 6265.01611 = IRAS 18135-1641 = IRC -20454
= Had V99.
V5103 Sgr = 770792 = Had V100.
V5104 Sgr = 770797 = AFGL 2135 = IRAS 18194-2708 = NSV 24415.
V5105 Sgr = 770799 = GSC 6852.04636 = Had V101.
V5106 Sgr = 770810 = IRAS 18278-1814 = Had V63.
V5107 Sgr = 770815 = Had V104.
V5108 Sgr = 770824 = AN 934.1936 = CSV 4368 = HV 9528 = IRAS 18445-2410 = Had V81
= NSV 11337 = Prager 4880.
V5109 Sgr = 770908 = GSC 6287.02439 = Tmz V795.
V5110 Sgr = 770970 = GSC 6303.00716 = IRAS 19368-1736 = Tmz V753.
V5111 Sgr = 770971 = GSC 7426.02146.
V5112 Sgr = 770991 = BD -17°5779 = GSC 6317.00218 = HD 187885 = IRAS 19500-1709
= PPM 236631 = SAO 163075. A symmetrical minimum lasted for several
months, with variations also outside it.
V1178 Sco = 770764 = Had V92 = Nova Sco 2001.
V1179 Sco = 770326 = GSC 6786.01255 = IRAS 15508-2745 = Tmz V788.
V1180 Sco = 770337 = GSC 7352.01203 = IRAS 16180-3412 = Had V96.
V1181 Sco = 770342 = Had V75.
V1182 Sco = 770346 = CoD -33°11472 = GSC 7363.01161 = IRAS 16462-3331 = Had V87.
V1183 Sco = 770357 = IRAS 16552-3305 = Had V97.
V1184 Sco = 770393 = CoD -39°11531 = GSC 7888.00046 = HD 323593 = IRAS 17270-3937
= Had V88.
V1185 Sco = 770405 = AFGL 5379 = IRAS 17411-3154.
BZ Scl = 770025 = CoD -26°384 = CPD -26°103 = EXO 010919.0-2613.5
= EXOSAT 0109-2613 = GSC 6425.01882 = HD 07172 = NSV 15253
= PPM 243692 = SAO 166864.
CC Scl = 771147 = EC 23128-3105 = RX J2315.5-3049 = 1RXS J2315-3048.
V468 Sct = 770811 = Mis V0952.
V469 Sct = 770812 = Mis V0953.
V470 Sct = 770814 = CSS-I 565 = CSS-II 1058 = GSC 6267.01171 = Had V93 = Tmz V824.
V471 Sct = 770819 = CSS-I 571 = CSS-II 1064 = GSC 5696.00165 = IRAS 18375-1010
= Had V65 = NSV 11168.
V472 Sct = 770821 = IRAS 18436-0505 = Hassfort her V45.
V473 Sct = 770823 = BD -05°4754 = GSC 5122.00790 = IRAS 18440-0457 = Hassfort her V46
= NSV 24584.

Table 2 (continued)

V474	Sct =	770831 = Had V78.
V372	Ser =	770322 = GSC 5002.00629 = FASTT 0687.
V373	Ser =	770325 = BD -00°3026 = GSC 5019.00783 = HD 142070 = HIP 077752 = PPM 179672 = SAO 140814.
V374	Ser =	770382 = Had V94.
V375	Ser =	770394 = GSC 6235.00830 = IRAS 17282-1600 = Had V91.
V376	Ser =	770781 = GSC 5101.00214 = IRAS 18072-0201 = Hassfort her V17.
V377	Ser =	770806 = IRAS 18266+0449 = Mis V0957.
VV	Sex =	770242 = AN 31.1927 = CSV 1498 = GSC 0239.01933 = NSV 04612 = Prager 0636 = SVS 0128.
VW	Sex =	770244 = GSC 4903.00436 = IRAS 09592-0158 = Tmz V756.
VX	Sex =	770245 = GSC 4903.00512 = IRAS 10001-0119 = Tmz V757.
VY	Sex =	770255 = BD -01°2452 = GSC 4917.00022 = HD 93917 = PPM 178307 = SAO 137825.
V1209	Tau =	770133 = NSV 15743 = Plf 484.
V1210	Tau =	770134 = BD +23°528 = HD 23585 = HII 1284 (Pleiades) = GSC 1800.01579 = PPM 092879 = SAO 076185.
V1211	Tau =	770135 = CSV 100353 = GSC 1800.00586 = HII 2870 (Pleiades) = NSV 01377 = Zi 0253.
V1212	Tau =	770138 = NSV 15820. Dwarf nova in Taurus.
V1213	Tau =	770150 = HH 30 IRS.
V1214	Tau =	770155 = IRAS 04470+3002 = NSV 16172.
V1215	Tau =	770165 = IRAS 05146+2521 = NSV 16280.
V1216	Tau =	770166 = CSV 540 = GSC 1304.00869 = HV 6900 = IRAS 05172+1925 = NSV 01932 = Prager 2727.
V1217	Tau =	770171 = IRAS 05273+2019 = NSV 16320.
V1218	Tau =	770174 = GSC 1298.00457 = Brh V69.
V1219	Tau =	770177 = IRAS 05452+2001 = NSV 16678.
AL	Tri =	770041 = GSC 2293.01021.
AM	Tri =	770066 = GSC 2315.01403 = IRAS 01533+3410 = Tmz V840.
AN	Tri =	770080 = GSC 2317.01359 = IRAS 02102+3343 = Tmz V785.
AO	Tri =	770088 = GSC 1773.00343 = IRAS 02165+2750 = CTI 021845.9+280047 [021] = NSV 15484.
AP	Tri =	770097 = GSC 2335.01481 = IRAS 02231+3638 = Tmz V841.
AQ	Tri =	770116 = KUV 02464+3239 = WD 0246+326.
EF	Tuc =	770003 = EC 23593-6724 = GSC 8846.00365.
KZ	UMa =	770240 = BD +67 594 = GSC 4142.00723 = HD 81882 = HIP 046748 = PPM 017086 = SAO 014907.
LL	UMa =	770241 = USNO 1575-03003814.
LM	UMa =	770243 = BD +46°1545 = GSC 3433.00392 = HD 84345 = HIP 047924 = IRAS 09428+4606 = NSV 18264 = PPM 051468 = SAO 043022.
LN	UMa =	770247 = UMa 7 [218] = PG 1000+667.
LO	UMa =	770251 = GSC 3002.00454.
LP	UMa =	770252 = GSC 3822.01056.
LQ	UMa =	770257 = GSC 3009.00361 = Tmz V789.
LR	UMa =	770263 = BD +32°2142 = GSC 2520.00532 = HD 98851 = HIP 055563 = NSV 18759 = PPM 075840 = SAO 062524.
pi 1	UMa =	770223 = π^1 UMa = BD +65°643 = BS 3391 = 3 UMa = Gliese 0311 = GSC 4133.01971 = HD 72905 = HIP 042438 = IRAS 08347+6511 = NSV 17937 = PPM 016705 = SAO 014609.
V384	Vel =	770218 = 4/refl. neb. NGC 2626.
V385	Vel =	770219 = 20/refl. neb. NGC 2626.
V386	Vel =	770220 = 22/refl. neb. NGC 2626.
V387	Vel =	770221 = 23/refl. neb. NGC 2626.
OW	Vir =	770277 = GSC 4938.00681 = IRAS 11566-0550 = Tmz V775.
OX	Vir =	770280 = BD -05°3416 = GSC 4945.00224 = HD 105036 = HIP 058981 = IDS 1200.4S0518A = IRAS 12030-0534 = IRC -10262 = NSV 19185 = PPM 195131 = SAO 138981.
OY	Vir =	770295 = BD +04°2683 = GSC 0301.00463 = HD 112975 = HIP 063487 = IRAS 12579+0352 = PPM 159392 = SAO 119712.
OZ	Vir =	770298 = GSC 4961.00705 = V17.

Table 2 (continued)

PP Vir = 770304 = BD +06°2827 = GSC 0322.00116 = HD 122970 = HIP 068790
 = PPM 160319 = SAO 120273.
 V423 Vul = 770950 = IRAS 19256+2417 = Mis V0968.
 V424 Vul = 770952 = IRAS 19276+2538 = Mis V0969.
 V425 Vul = 770954 = IRAS 19279+2328 = Mis V0970.
 V426 Vul = 770957 = IRAS 19287+2046 = Mis V0971.
 V427 Vul = 770958 = IRAS 19291+2511 = Mis V0972.
 V428 Vul = 770960 = IRAS 19300+2107 = Mis V0973.
 V429 Vul = 770961 = IRAS 19306+2110 = Mis V0974.
 V430 Vul = 770985 = Mis V0984.
 V431 Vul = 770988 = IRAS 19483+2306 = Mis V0976.
 V432 Vul = 771000 = IRAS 19581+2350 = Mis V0966.
 V433 Vul = 771001 = GSC 2141.01846 = IRAS 19583+2231 = Mis V0977.
 V434 Vul = 771002 = GSC 2141.01822 = IRAS 19583+2235 = Mis V0978.
 V435 Vul = 771003 = IRAS 19589+2529 = Mis V0979.
 V436 Vul = 771021 = BD +27°3738 = EXO 202513.7+2809.8 = GSC 2168.00778 = HD 334415
 = IDS 2022.1N2800A = PPM 111171 = SAO 088699.
 V437 Vul = 771035 = LD 372.
 V438 Vul = 771046 = LD 375.
 V439 Vul = 771048 = IRAS 20420+2601 = LD 376.
 V440 Vul = 771050 = LD 377.
 V441 Vul = 771052 = LD 378.
 V442 Vul = 771064 = AFGL 2686 = GSC 2180.01004N = IRAS 20570+2714 = NSV 25412.
 V443 Vul = 771065 = GSC 2176.01341 = IRAS 20593+2451 = LD 380 = Mis V0967.
 V444 Vul = 771071 = IRAS 21019+2620 = LD 381.
 V445 Vul = 771075 = GSC 2173.00719 = IRAS 21057+2331 = LD 386 = Q 1991/078 = StM 536.
 V446 Vul = 771076 = GSC 2181.01309 = IRAS 21068+2719 = LD 387.
 V447 Vul = 771082 = GSC 2194.02252 = IRAS 21115+2747 = LD 393.
 V448 Vul = 771092 = LD 400.
 V449 Vul = 771097 = GSC 2195.01274 = LD 403.

References

001. *S.V. Antipin*, IBVS No. 4939, 2000.
002. *S.V. Antipin*, IBVS No. 4938, 2000.
003. *A. Chen, D. O'Donoghue, R.S. Stobie, D. Kilkenny, B. Warner*, MN **325**, No. 1, 89, 2001.
004. *T. Kato*, vsnet-newvar, 2000–2001 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet-newvar/maillist.html>).
005. *E.L. Martin, M.R.Z. Osorio, H.J. Lehto*, ApJ **557**, No. 2, 822, 2001.
006. *M. Irwin, R.G. McMahon, I.N. Reid*, MN **252**, No. 3, 61P, 1991.
007. *J.-P. Verrot, P. Van Cauteren*, IBVS No. 4910, 2000.
008. *J.R. Percy, Z. Nyssa, G.W. Henry*, IBVS No. 5209, 2001.
009. *R. Østensen, U. Heber, R. Silvotti, J.-E. Solheim, S. Dreizler, H. Edelmann*, AsAp **378**, No. 2, 466, 2001.
010. *L. Dahlmarmk*, IBVS No. 2878, 1986.
011. *R. Behrend, L. Bernasconi, Ch. Demeautis, R. Roy*, IBVS No. 5194, 2001.
012. *J.-i. Nakashima, B.W. Jiang, Sh. Deguchi, K. Sadakane, Y. Nakada*, PAS Japan **52**, No. 2, 275, 2000.
013. *B.W. Jiang, Sh. Deguchi, Y. Nakada*, AJ **111**, No. 1, 231, 1996.
014. *G. Cutispoto, S. Messina, M. Rodonò*, AsAp **367**, No. 3, 910, 2001.
015. *Z.L. Liu, A.Y. Zhou, D.W. Xu, Y. Lu*, IBVS No. 4981, 2000.
016. *R.M. Robb, P.A. Delaney, R.D. Cardinal, D. Chaytor, A. Berndsen*, IBVS No. 4913, 2000.
017. *R. Behrend, Ch. Buil, P. Antonini, Ch. Demeautis*, IBVS No. 5219, 2002.
018. *B. Warner, P.A. Woudt*, PASP **114**, No. 792, 129, 2002.
019. *R.A. Downes, M.M. Shara*, PASP **105**, No. 684, 127, 1993.
020. *J.M. Gomez-Forellad*, IBVS No. 4924, 2000.
021. *J.D. Kirkpatrick, J.T. McGraw, T.R. Hess, J. Liebert, D.W. McCarthy, Jr.*, ApJ Suppl **94**, No. 2, 749, 1994.
022. *G.A. Wade, D. Kudryavtsev, I.I. Romanyuk, J.D. Landstreet, G. Mathys*, AsAp **355**, No. 3, 1080, 2000.
023. *G.W. Henry, F.C. Fekel, S.M. Henry, D.S. Hall*, ApJ Suppl **130**, No. 1, 201, 2000.
024. *V.A. Putans, S.V. Antipin*, IBVS No. 5115, 2001.
025. *G. Fontaine, P. Bergeron, P. Brassard, M. Billères, S. Charpinet*, ApJ **557**, No. 2, 792, 2001.
026. *T. Berthold, J.-P. Verrot, J. Vandenbroere, M. Martignoni, P. Kroll*, IBVS No. 5171, 2001.
027. *J.-P. Verrot*, GEOS NC No. 916, 2000.
028. *B. Csák, L.L. Kiss, K. Sziládi, K. Sárneczky, G. Szabó*, IBVS No. 4881, 2000.
029. *S.J. Adelman*, AsAp Suppl **134**, No. 1, 53, 1999.
030. *R.Sh. Natsvlishvili*, Astrofizika **42**, No. 1, 159, 1999 = Astrophysics **42**, No. 1, 117, 1999.
031. *S. Martín, E. Rodríguez*, AsAp **358**, No. 1, 287, 2000.
032. *H.S. Chavushian, G.H. Broutian*, Flare stars in star clusters, associations and the solar vicinity, IAU Symp. No. 137, 1989, p. 63.
033. *E.S. Parsamian, G. Gonzales, G.B. Ohanian*, Astrofizika **42**, No. 1, 47, 1999 = Astrophysics **42**, No. 1, 33, 1999.
034. *E. Garcia-Melendo*, ApSS **275**, No. 4, 479, 2001.
035. *L. Eyer, C. Aerts*, AsAp **361**, No. 1, 201, 2000.
036. *J. Vidal-Sainz, E. Garcia-Melendo*, IBVS No. 4903, 2000.
037. *K. Wood, S.J. Wolk, K.Z. Stanek, G. Leussis, K. Stassun, M. Wolff, B. Whitney*, ApJ **542**, No. 1, L21, 2000.
038. *A. Garrigos-Sanchez, J. Vidal-Sainz*, IBVS No. 4886, 2000.
039. *A. Garrigos-Sanchez, J.M. Gomez-Forellad, E. Garcia-Melendo, J. Vidal-Sainz, J. Juan-Sambo*, IBVS No. 4885, 2000.
040. *J.M. Gomez-Forellad, A.A. Henden*, IBVS No. 4973, 2000.
041. *R.M. Robb, J. Wagg, A. Berndsen*, IBVS No. 5079, 2001.
042. *K. Bernhard, S. Kiyota, C. Lloyd*, IBVS No. 5176, 2001.
043. *D. Hoffleit*, HB No. 901, 1935.
044. *D.B. Williams*, JAAVSO **29**, No. 1, 10, 2000.
045. *E. Covino, S. Catalano, A. Frasca, E. Marilli, M. Fernández, J.M. Alcalá, C. Melo, R. Paladino, M.F. Sterzik, B. Stelzer*, AsAp **361**, No. 3, L49, 2000.
046. *P. Van Cauteren, P. Lampens*, IBVS No. 4849, 2000.

047. *R.D. Rea*, IBVS No. 5064, 2001.
048. *O. Pejcha, M. Lehký, P. Sobotka, L. Brát, M. Haltuf, L. Šmelcer*, IBVS No. 5132, 2001.
049. *D. Dobrzycka, A. Dobrzycki, D. Engels, H.-J. Hagen*, AJ **115**, No. 4, 1634, 1998.
050. *D.W. Hoard, S. Wachter, L.L. Clark, T.P. Bowers*, ApJ **565**, No. 1, 511, 2002.
051. *B. Csák, L.L. Kiss, D. Kovács, Sz. Mészáros, K. Sárneczky, G. Székely*, IBVS No. 5049, 2001.
052. *T. Kato*, vsnet-alert 5799, 2001 (<http://vsnet.kusatsro.kyoto-u.ac.jp/vsnet/Mail/alert5000/msg00799.html>).
053. *Th. Lebzelter, Th. Posch*, IBVS No. 5089, 2001.
054. *J.Y. Han, J.W. Lee, H.-I. Kim, W. Han, C.-H. Kim*, IBVS No. 4908, 2000.
055. *E. Garcia-Melendo, F. Sanchez-Bajo*, IBVS No. 5065, 2001.
056. *G.W. Henry, S.M. Henry*, IBVS No. 4899, 2000.
057. *D.D. Carroll, E.G. Hintz*, IBVS No. 4928, 2000.
058. *J.M. Gomez-Forrellad, A.A. Henden, J. Guarro-Flo*, IBVS No. 4972, 2000.
059. *K. Bernhard, S. Kiyota, C. Lloyd, P. Frank*, IBVS No. 5168, 2001.
060. *S. Messina, G. Cutispoto, L. Pastori, M. Rodonò, G. Tagliaferri*, IBVS No. 5014, 2001.
061. IAU Circ No. 7785, 2002.
062. *G.H. Tovmassian, P. Szkody, J. Greiner, S.V. Zharikov, F.-J. Zickgraf, A. Serrano, J. Krautter, I. Thiering, V. Neustroev*, AsAp **379**, No. 1, 199, 2001.
063. *T. Le Bertre*, AsAp **236**, No. 2, 472, 1990.
064. *D.B. Williams*, IBVS No. 5084, 2001.
065. *J.R. Percy, H. Dunlop, L. Kassim, R.R. Thompson*, IBVS No. 5041, 2001.
066. *P. Merchán-Benítez, M. Jurado-Vargas*, IBVS No. 4844, 2000.
067. *P. Merchán-Benítez, M. Jurado-Vargas*, IBVS No. 5126, 2001.
068. *S.-L. Kim, M.-Y. Chun*, IBVS No. 4964, 2000.
069. *P. Reig, I. Negueruela, D.A.H. Buckley, M.J. Coe, J. Fabregat, N.J. Haigh*, AsAp **367**, No. 1, 266, 2001.
070. *T. Hager, P. Guilbault*, IBVS No. 4930, 2000.
071. *R. Østensen, J.-E. Solheim, U. Heber, R. Silvotti, S. Dreizler, H. Edelmann*, AsAp **368**, No. 1, 175, 2001.
072. *K.E. Mueller, J.A. Graham*, PASP **112**, No. 777, 1426, 2000.
073. *W.A. Lawson, L.A. Crause, E.E. Mamajek, E.D. Feigelson*, MN **321**, No. 1, 57, 2001.
074. *E.E. Mamajek, W.A. Lawson, E.D. Feigelson*, ApJ **516**, No. 2, L77, 1999.
075. *J.J. Bochanski, E.F. Guinan, J.M. Depasquale, G.P. McCook*, IBVS No. 5043, 2000.
076. *E. Rodríguez, M.J. López-González, P. López de Coca*, AsAp Suppl **144**, No. 3, 469, 2000.
077. *D.B. Williams*, JAAVSO **28**, No. 1, 12, 2000.
078. *A. Piccioni, C. Bartolini, S. Bernabei, I. Bruni, S. Galleti et al.*, AsAp **354**, No. 1, L13, 2000.
079. *A. Ulla, M.R. Zapatero Osorio, F. Pérez Hernández, J. MacDonald*, AsAp **369**, No. 3, 986, 2001.
080. *T. Lebzelter*, IBVS No. 4949, 2000.
081. *E.A. Olivier, P. Whitelock, F. Marang*, MN **326**, No. 2, 490, 2001.
082. *E. Rodríguez, A. Rolland*, IBVS No. 4851, 2000.
083. *R.M. Robb, P.A. Delaney, M.T. Balam, A. Berndsen*, IBVS No. 4914, 2000.
084. *G. Handler, R.O. Gray, R.R. Shobbrook*, IBVS No. 4876, 2000.
085. *T.C. Hillwig, J.W. Robertson, R.K. Honeycutt*, AJ **115**, No. 5, 2044, 1998.
086. *C. Koen, M.S. Abo-Elazm*, IBVS No. 5039, 2001.
087. *J.M. Gomez-Forrellad*, IBVS No. 5059, 2001.
088. *M.E. Baldwin, P.R. Guilbault, A.A. Henden, D.H. Kaiser, G.C. Lubcke, G. Samolyk, D.B. Williams*, JAAVSO **29**, No. 2, 89, 2001.
089. *I.B. Bíró*, IBVS No. 4929, 2000.
090. *G. Rauw, H. Sana, I.I. Antokhin, N.I. Morrell, V.S. Niemela, J.F.A. Colombo, E. Gosset, J.-M. Vreux*, MN **326**, No. 3, 1149, 2001.
091. *L.M. Freyhammer, J.V. Clausen, T. Arentoft, C. Sterken*, AsAp **369**, No. 2, 561, 2001.
092. *A. Lasala-García*, IBVS No. 5075, 2001.
093. *E. Gosset, P. Royer, G. Rauw, J. Manfroid, J.-M. Vreux*, MN **327**, No. 2, 435, 2001.
094. *S. Joshi, V. Girish, P. Martinez, R. Sagar, B.N. Ashoka, S.K. Gupta, S. Seetha, D.W. Kurtz, U.S. Chaubey*, IBVS No. 4900, 2000.
095. *G. Handler, E. Paunzen*, AsAp Suppl **135**, No. 1, 57, 1999.
096. *W. Moschner, P. Frank, K. Bernhard*, IBVS No. 5114, 2001.
097. *R.M. Robb, J. Wagg, A. Berndsen*, IBVS No. 5088, 2001.

098. *B. Monard*, vsnet-alert 5064, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/alert5000/msg00064.html>).
099. *E. Blättler, R. Diethelm*, IBVS No. 5052, 2001.
100. *R. Diethelm*, IBVS No. 5060, 2001.
101. *E. Paunzen, C. Foellmi, G. Handler*, IBVS No. 5030, 2001.
102. *V. Tabur*, 2003 (<http://www.tip.net.au/~vello/varstar2/stars.htm>).
103. *K.G. Strassmeier, J. Bartus, G. Cutispoto, M. Rodonò*, *AsAp Suppl* **125**, No. 1, 11, 1997.
104. *R. Diethelm*, IBVS No. 5038, 2001.
105. *J.-R. De Medeiros, R.K. Konstantinova-Antova, J.R.P. Da Silva*, *AsAp* **347**, No. 2, 550, 1999.
106. *P.A. Woudt, B. Warner*, *MN* **328**, No. 1, 159, 2001.
107. *M.T. Ruiz, M. Wischnjewsky, P.M. Rojo, L.E. Gonzalez*, *ApJ Suppl* **133**, No. 1, 119, 2001.
108. *H.-C. Thomas, K. Beuermann, W. Burwitz, K. Reinsch, A.D. Schwoppe*, *AsAp* **353**, No. 2, 646, 2000.
109. *B. Monard*, vsnet-alert 5110, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/alert5000/msg00110.html>).
110. *J. Kaluzny, M. Kubiak, M. Szymanski, A. Udalski, W. Krzeminski, M. Mateo*, *AsAp Suppl* **125**, No. 1, 343, 1997.
111. *W. Liller*, *IAU Circ No.* 7726, 2001.
112. *G. Handler, W.W. Weiss, E. Paunzen, R.R. Shobbrook, R. Garrido et al.*, *MN* **330**, No. 1, 153, 2002.
113. *K. Zwintz, W.W. Weiss, R. Kuschnig, R. Gruber, S. Frandsen, R. Gray, H. Jenkner*, *AsAp Suppl* **145**, No. 3, 481, 2000.
114. *E. Blättler, R. Diethelm*, IBVS No. 5125, 2001.
115. *P. Frank, K. Bernhard*, IBVS No. 5148, 2001.
116. *E. Garcia-Melendo, A.A. Henden, J.M. Gomez-Forrellad*, IBVS No. 5167, 2001.
117. *S.J. Adelman*, *AsAp* **368**, No. 1, 225, 2001.
118. *R.M. Robb, R. Greimel*, CCD Precision Photometry Workshop, ed. E.R. Craine, R.A. Tucker, J. Barnes, *ASP Conf Ser* **189**, 198, 1999.
119. *G. Cutispoto, L. Pastori, A. Guerrero, G. Tagliaferri, S. Messina, M. Rodonò, J.R. de Medeiros*, *AsAp* **364**, No. 1, 205, 2000.
120. *R. Silvotti, J.-E. Solheim, J.M. Gonzalez Perez, U. Heber, S. Dreizler, H. Edelmann, R. Østensen, R. Kotak*, *AsAp* **359**, No. 3, 1068, 2000.
121. *R.F. Green, M. Schmidt, J. Liebert*, *ApJ Suppl* **61**, No. 2, 305, 1986.
122. *K. Bernhard*, *BAV Rund* **49**, No. 4, 181, 2000.
123. *D.H. Kaiser, A.C. Pullen, A.A. Henden, M.E. Baldwin, P.R. Guilbault, T. Hager, D. Terrell*, IBVS No. 5231, 2002.
124. *A.B. Kaye, G.W. Henry, E. Rodriguez*, IBVS No. 4850, 2000.
125. *K. Bernhard*, *BAV Rund* **51**, No. 3, 104, 2002.
126. *G.C. Lubcke, M.E. Baldwin, G.W. Billings, P.R. Guilbault, T. Hager, A.A. Henden, D. Terrell*, IBVS No. 4998, 2000.
127. *E. Blättler, R. Diethelm*, IBVS No. 5192, 2001.
128. *H. Meusinger, J. Brunzendorf*, IBVS No. 5035, 2001.
129. *E. Blättler, R. Diethelm*, IBVS No. 4965, 2000.
130. *K. Haseda*, *IAU Circ No.* 7808, 2002.
131. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/hadv105.html>.
132. *E. Blättler, R. Diethelm*, IBVS No. 4966, 2000.
133. *I.S. Glass, S. Matsumoto, B.S. Carter, K. Sekiguchi*, *MN* **321**, No. 1, 77, 2001. Corrections: *MN* **336**, No. 4, 1390, 2002.
134. *V. Tabur*, *IAU Circ No.* 8001, 2002.
135. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr02-4.html>.
136. *K. Haseda*, *IAU Circ No.* 7647, 2001.
137. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsco01.html>.
138. *W. Liller*, *IAU Circ No.* 7878, 2002.
139. *IAU Circ Nos.* 7141, 7146, 7149, 1999.
140. *T. Kato, K. Haseda, H. Yamaoka, K. Takamizawa*, *PAS Japan* **54**, No. 4, L51, 2002.
141. *W. Liller*, *IAU Circ No.* 7971, 2002.
142. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr02-2.html>.
143. *L. Dahlmarmk*, IBVS No. 4898, 2000.
144. *L. Dahlmarmk*, IBVS No. 5181, 2001.

145. *M.E. van der Ancker, P.S. Thé, A. Feinstein, R.A. Vázquez, D. de Winter, M.R. Pérez*, *AsAp Suppl* **123**, No. 1, 63, 1997.
146. <http://www.macho.mcmaster.ca/CV/index.html>.
147. *S. Yoshida*, vsnet-obs No. 29092, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs29000/msg00092.html>).
148. *E. Blättler, R. Diethelm*, IBVS No. 4975, 2000.
149. *B. Hassforther*, vsnet-newvar Nos. 464–468, 497, 498, 502, 503, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet-newvar/maillist.html>).
150. *W. Liller, A.J.S. Pereira*, IAU Circ No. 7706, 2001.
151. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr01-3.html>.
152. *D.A. Allen, A.R. Hyland, A.J. Longmore, J.L. Caswell, W.M. Goss, R.F. Haynes*, *ApJ* **217**, No. 1, 108, 1977.
153. *A.J.S. Pereira*, IAU Circ No. 7692, 2001.
154. *M.J. Lebofsky, S.G. Kleinmann*, *AJ* **81**, No. 7, 534, 1976.
155. *E. Blättler, R. Diethelm*, IBVS No. 4976, 2000.
156. *S. Yoshida*, vsnet-newvar Nos. 478–489, 515–533, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet-newvar/maillist.html>).
157. *P. Van Cauteren, P. Wils*, IBVS No. 5205, 2001.
158. *C. Lloyd, M.J. Collins, K. Takamizawa, K. Haseda*, IBVS No. 5012, 2001.
159. *S. Messina, G. Marino, M. Rodonò, G. Cutispoto*, *AsAp* **364**, No. 2, 706, 2000.
160. *E. Blättler, R. Diethelm*, IBVS No. 4982, 2000. Corrections: IBVS No. 5027, 2001.
161. *E. Blättler, R. Diethelm*, IBVS No. 4985, 2000.
162. *G. Catanzaro, F. Leone, F.A. Catalano*, *AsAp Suppl* **134**, No. 2, 211, 1999.
163. *K. Haseda*, IAU Circ No. 7975, 2002.
164. *L. Rosino, S. Ortolani, B. Barbuy, E. Bica*, *MN* **289**, No. 3, 745, 1997.
165. *E. Garcia-Melendo, J. Nomen-Torres*, IBVS No. 4974, 2000.
166. *J. Nomen-Torres, E. Escola-Sirisi*, IBVS No. 5130, 2001.
167. *M. Collins*, IAU Circ No. 7627, 2001.
168. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/naql01.html>.
169. *J.R. Thorstensen, F. Habert*, *AsAp* **358**, No. 2, 600, 2000.
170. *T.V. Kryachko*, IBVS No. 5058, 2001.
171. *E. Blättler, R. Diethelm*, IBVS No. 4996, 2000.
172. *J.R. Bedient*, IBVS No. 5164, 2001.
173. *J. Vandebroere, A. Pigulski, P. Van Cauteren*, IBVS No. 5207, 2001.
174. *C. Bryja*, vsnet-alert 5142, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/alert5000/msg05142.html>).
175. *P.R. Guilbault, A.A. Henden, G.W. Billings, L. Dahlmarm, T. Hager, D.H. Kaiser, G.C. Lubcke, A.C. Pullen*, IBVS No. 5018, 2001.
176. *R.D. Rea, W.S.G. Walker*, IBVS No. 5001, 2000.
177. *E. Blättler, R. Diethelm*, IBVS No. 4995, 2000.
178. *V.P. Arkhipova, N.P. Ikonnikova, R.I. Noskova, G.V. Sokol*, *Astr Zh Pisma (Russia)* **26**, No. 9, 705, 2000 = *Astronomy Letters* **26**, No. 9, 609, 2000.
179. *L. Dahlmarm*, IBVS No. 2157, 1982.
180. *M. Uslenghi, P. Bergamini, S. Catalano, L. Tommasi, A. Treves*, *AsAp* **359**, No. 2, 639, 2000.
181. *H.J. Lee, M.G. Lee, S.-L. Kim*, IBVS No. 4848, 2000.
182. *G.W. Lockwood, B.A. Skiff, R.R. Radick*, *ApJ* **485**, No. 2, 789, 1997.
183. *J.R. Percy, A. Hussain, J.M. Gomez-Forrellad, E. Garcia-Melendo*, IBVS No. 5163, 2001.
184. *Y. Nakamura*, IAU Circ No. 7666, 2001.
185. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/ncyg01.html>.
186. *E.N. Pastukhova*, IBVS No. 5216, 2002.
187. *G.A. Richter, J. Greiner*, *AsAp* **361**, No. 3, 1005, 2000.
188. *R.M. Robb, J.V. Lindner, L.A. Stern, T.H. Lindner, D.D. Balam, J.L. Clem*, IBVS No. 5211, 2001.
189. *R. Diethelm*, *BBSAG Bull* No. 121, 6, 2000.
190. *S.J. Adelman, C.-L.M. Pi, K.E. Rayle*, *AsAp Suppl* **133**, No. 2, 197, 1998.
191. *J.D. West, D.R. Alexander*, IBVS No. 5198, 2001.
192. *J. Vidal-Sainz*, IBVS No. 5066, 2001.

193. *S.V. Antipin, E.V. Pavlenko*, *AsAp* **391**, No. 2, 565, 2002.
194. *N.N. Metlova*, *Perem Zvyozdy* **24**, No. 1, 39, 1998.
195. *S.W. Dvorak*, *IBVS* No. 4945, 2000.
196. *A. Tago*, *IAU Circ* No. 7686, 2001.
197. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/ncyg01-2.html>.
198. *K. Bernhard, W. Moschner*, *IBVS* No. 5203, 2001.
199. *A.B. Baranov*, *IBVS* No. 5156, 2001.
200. *Z. Balog, A.J. Delgado, A. Moitinho, G. Fűrész, G. Kaszás, J. Vinkó, E.J. Alfaro*, *MN* **323**, No. 4, 872, 2001.
201. *H. Gibson*, *JAAVSO* **28**, No. 2, 109, 2000.
202. *G.H. Tovmassian, J. Greiner, A.D. Schwoppe, P. Szkody, G. Schmidt, F.-J. Zickgraf, A. Serrano, J. Kraut-ter, I. Thiering, S.V. Zharikov*, *ApJ* **537**, No. 2, 927, 2000.
203. *F. Agerer*, *IBVS* No. 5024, 2001.
204. *G. Handler*, *MN* **323**, No. 2, L43, 2001.
205. *G. Handler*, *AsAp Suppl* **135**, No. 3, 493, 1999.
206. *S. Yoshida, J. Greaves, K. Kadota*, *IAU Circ* No. 8014, 2002.
207. <http://www.aerith.net/misao/data/MisV/MisV1181.gif>.
208. *J.M. Gomez-Forrellad*, *IBVS* No. 4931, 2000.
209. *J.M. Gomez-Forrellad*, *IBVS* No. 4923, 2000.
210. *R. Ishioka, T. Kato, K. Matsumoto, M. Uemura, H. Iwamatsu, R. Stubbings*, *IBVS* No. 5023, 2001.
211. *M. Uemura, R. Ishioka, T. Kato, P. Schmeer, H. Yamaoka, D. Starkey, T. Vanmuster, J. Pietz*, *IAU Circ* No. 7747, 2001.
212. *W. Moschner, K. Bernhard, P. Frank*, *IBVS* No. 5186, 2001.
213. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr03.html>.
214. *W. Strohmeier, R. Knigge*, *Bamb Ver* **5**, No. 5, 1960.
215. *MVS* No. 281, 1957.
216. *N.L. Markworth*, *IBVS* No. 921, 1974.
217. *T. Kato*, *vsnet-obs* No. 30978, 2000 (<http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Mail/obs30000/msg00978.html>).
218. *R.A. Downes, R.F. Webbink, M.M. Shara*, *PASP* **109**, No. 734, 345, 1997.
219. *D. Friedrich, E. Schöffel*, *Bamb Ver* **8**, No. 95, 1971.
220. *T. Kato, K. Haseda, K. Takamizawa, H. Yamaoka*, *AsAp* **393**, No. 3, L69, 2002.
221. *C. Hoffmeister*, *AN* **289**, H. 1/2, 1, 1966.
222. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr01-2.html>.
223. *C. Hoffmeister*, *AN* **289**, H. 3, 139, 1966.
224. <http://vsnet.kusastro.kyoto-u.ac.jp/vsnet/Novae/nsgr02-3.html>.
225. *T. Berthold, L. Dahlmark, P. Guilbault, P. Kroll*, *IBVS* No. 5022, 2001.
226. *E. Geyer, R. Kippenhahn, W. Strohmeier*, *KV Bamberg* Nr. 9, 1955.
227. *W. Strohmeier*, *KV Bamberg* Nr. 24, 1958.
228. *R. Knigge, F.M. Sosna*, *Bamb Ver* **12**, Nr. 125, 1977.
229. *N.J. Brown, M. Yamamoto*, *IAU Circ* No. 8123, 2003.

ERRATUM FOR IBVS 5422

Kazarovets, E.V., Kireeva, N.N., Samus, N.N., Durlevich, O.V.
The 77th Name-List of Variable Stars

The following corrections are needed to the list of identifications (Table 2).

V1657 Aql: the USNO identification should be USNO-A2.0 900-17903132

LY Dra: the SAO identification should be SAO 018231

DU Lyn: the AFGL identification should be AFGL 1187

OX Vir: the SAO identification should be SAO 138579

Thanks are due to Dr. F. Ochsenbein (Strasbourg) for turning our attention to the mistakes.