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**THE 78TH NAME-LIST OF VARIABLE STARS**

KAZAROVETS, E.V.<sup>1</sup>; SAMUS, N.N.<sup>1,2</sup>; DURLEVICH, O.V.<sup>2</sup>; KIREEVA, N.N.<sup>1</sup>;  
PASTUKHOVA, E.N.<sup>1</sup>

<sup>1</sup> Institute of Astronomy, Russian Academy of Sciences, 48, Pyatnitskaya Str., Moscow 119017, Russia  
[elena\_k@sai.msu.ru, kireeva@sai.msu.ru, pastukhova@sai.msu.ru, samus@sai.msu.ru]

<sup>2</sup> Sternberg Astronomical Institute, University of Moscow, 13, University Ave., Moscow 119992, Russia  
[gcvs@sai.msu.ru]

The present 78th Name-List of Variable Stars contains all data necessary for identifications of 1706 new variables finally designated in 2006. The total number of named variable stars, not counting designated non-existing stars or stars subsequently identified with earlier-named variables, has now reached 40215.

We are currently working on merging the electronic tables of the GCVS and the Name-Lists. Because of this, we decided to somewhat change the presentation of the 78th Name-List compared to the standard form of several previous lists, which followed the manner first introduced in the 67th Name-List (IBVS No. 2681, 1985). Thus, the main part of the 78th Name-List contains a single printed table, appended with two tables presented in the electronic form only.

The printed Table 1, similar to Table 1 in the previous Name-Lists, contains the list of new variables arranged in the order of their right ascensions (2000.0). For each star, the table gives: its ordinal number; its GCVS name (an asterisk after it means the presence of a remark in the electronic Table E4, see below); the equatorial coordinates for the equinox 2000.0 (right ascensions to 0<sup>h</sup>.1 and declinations to 1<sup>''</sup>); the range of variability (magnitudes in maximum and minimum light; 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; the system of magnitudes used. Here “p” are photographic magnitudes; “r” are instrumental red magnitudes; the symbols “Rc”, “Ic” designate magnitudes in Cousins *RI* system; “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 or their more or less successful equivalents. 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. Then follows 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; see also the description of variability types and distribution of stars over variability

types at <http://www.sai.msu.su/groups/cluster/gcvs/gcvs/iii/vartype.txt>). In variance with the earlier Name-Lists, the last columns contain up to three references to the literature. The first reference is to the star’s study that permitted us to include it into the Name-List, 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 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; in some cases, we add the third reference if information significant for the Name-List (mainly included in the electronic Table E3, see below) comes from a source different from that indicated in the first reference.

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. 77 and No. 78 upon request from the IAU Bureau of Astronomical Telegrams have GCVS names, within their constellation, are not in their proper order by right ascension. The coordinates presented in the Name-List were taken from positional catalogues or found in the literature.

Then, a short Table 2 follows. This is a list of variable stars earlier named not in their proper constellations, because of erroneous coordinates or of changes in the constellation boundaries (cf. N. N. Samus et al., 2006, *Astronomy Letters*, **32**, 263, section “The Variables to be Renamed”). The present Name-List contains new names for these variables. Their old names will not be given to any other variable, to avoid confusion.

The electronic supplement to this paper contains two additional tables of the Name-List. Table E3 presents a preliminary catalogue of the newly-named variable stars. Its columns contain, besides the information described above for Table 1, also the following data: epoch (minimum for eclipsing variables and RV-type stars or maximum for all other stars, in Julian days minus 2400000); variability period (in days); light curve asymmetry ( $M - m$ ) for pulsating variables or duration of minimum for eclipsing stars, in hundredths of the period; spectral type.

The electronic Table E4 contains the list of variables arranged in the order of their variable star names within constellations. It can have several lines per variable. After the designation of a variable, its ordinal number from Table 1 is given, and then each line contains an identification with one of several major catalogues or an identification necessary to find this star in the papers referred to in Tables 1, E3 or in the papers with the first (or independent) announcement of the discovery of its variability. Some minimal remarks are given if necessary, also occupying a line, with “\* Rem” in the beginning of the remark. The abbreviated names of the catalogues in Table E4 generally follow conventions of the GCVS or of the SIMBAD data base.

We take the opportunity to announce corrections of several errors and misprints in earlier Name-Lists of Variable Stars, not announced earlier as lists of corrections in electronic issues of the IBVS.

NL No.	IBVS No.	Position	Printed	Should be
72	4140	Table 2	V1191 Cyg	V1991 Cyg
76	5135	Table 1, IL Cam	03 43 53.0 +67 40 52	03 43 52.5 +67 40 33
76	5135	Table 2, $\delta$ Sco	76083	760839
77	5422	Tables 1, 2	V1209 Tau = V738 Tau	

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 GCVS stars (including Name-Lists) and for many NSV catalogue stars, taken from positional catalogues (referred to in the table) or measured by the GCVS team. The table 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 via 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 to correct erroneous data necessary for this Name-List. Also, thanks are due for sending us corrections to our catalogues and Name-Lists. This study was supported in part by Russian Foundation for Basic Research through grant 05-02-16289, by the Programme “Origin and Evolution of Stars and Galaxies” of the Presidium of Russian Academy of Sciences, and by the Support Programme for Leading Scientific Schools of Russia. Our research has made extensive use of the excellent ASAS-3 data base.

Table 1

No.	Name		R.A., Decl., 2000.0			Max	Min	Type	References			
			h	m	s	o	'	"	m	m		
780001	V956	Cas	00	05	05.4	+59	39	01	14.2	17.2	B	IS: 001 002
780002	CD	Sc1	00	06	20.8	-35	17	13	12.7	14.2	V	RRAB 130 004
780003	V439	And	00	06	36.8	+29	01	17	6.13	( 0.04 )	V	BY 005 DM
780004	V957	Cas	00	09	45.7	+50	30	39	11.6	12.8	*	SR: 006 USNO
780005	V958	Cas	00	10	48.5	+57	29	27	8.8	9.8	*	SR: 006 GSC
780006	V959	Cas	00	12	02.7	+55	05	19	12.0	12.6	*	EW 006 GSC 040
780007	EK	Psc	00	16	54.3	+07	04	30	15.3	( 0.02 )	B	RPHS 008 009
780008	V960	Cas	00	19	50.4	+47	42	38	11.5	12.3	*	SR 006 USNO
780009	V961	Cas*	00	26	49.3	+55	27	24	12.0	( 0.40 )	V	EB 010 GSC
780010	V440	And*	00	26	49.5	+41	49	09	12.6	13.2	*	EA 006 GSC 040
780011	CE	Sc1*	00	31	33.5	-36	16	25	9.70	9.92	V	EA 011 DM
780012	CF	Sc1	00	33	07.3	-32	01	19	9.78	10.10	V	RS: 012 DM
780013	CP	Phe	00	34	18.6	-43	00	03	10.6	13.0	V	SRA 130 004
780014	V962	Cas*	00	35	39.5	+54	55	45	12.93	13.51	*	EA 214 214
780015	CQ	Phe	00	37	51.6	-39	52	00	13.0	14.6	V	RRAB 130 014
780016	V963	Cas	00	44	22.5	+57	26	27	12.3	13.8	*	SR: 006 USNO
780017	EU	Cet	00	44	24.6	-00	27	43	17.5	( 1.00 )	V	RRAB 015 USNO
780018	EL	Psc	00	46	33.0	+15	28	32	5.28	( 0.22 )	V	SRS 016 DM
780019	V964	Cas	00	49	59.3	+52	56	35	12.3	13.1	*	SR: 006 USNO 040
780020	CR	Phe	00	50	02.5	-48	43	47	9.2	10.6	V	SRB 130 DM 040
780021	CG	Sc1	00	55	26.8	-37	31	26	8.67	9.16	V	EA 011 DM
780022	V965	Cas	00	55	40.9	+67	34	32	14.4	16.2	*	SR: 006 2MASS
780023	V441	And	00	56	44.2	+41	29	23	13.5	14.3	*	EW 006 GSC
780024	CH	Sc1	00	57	43.8	-26	13	22	9.99	10.18	V	EA: 011 DM
780025	EV	Cet*	00	57	53.8	-00	46	35	11.6	( 0.48 )	V	EW 017 GSC
780026	V966	Cas	01	02	57.2	+69	13	37	7.67	( 0.02 )	V	BY 018 DM
780027	V442	And	01	03	53.4	+47	38	32	6.63	6.92	V	BE 019 DM
780028	CS	Phe	01	09	49.5	-44	18	53	11.9	13.8	V	RRAB 130 021
780029	V443	And	01	10	41.9	+42	55	55	7.66	( 0.02 )	V	BY 018 DM
780030	V967	Cas	01	11	00.0	+67	09	55	12.3	14.3	*	SRA 006 USNO 040
780031	V444	And	01	15	28.7	+41	19	59	13.0	13.7	*	EW 006 GSC
780032	EW	Cet	01	16	24.2	-12	05	49	7.55	( 0.03 )	V	BY 018 DM
780033	V445	And	01	16	29.3	+42	56	22	6.61	( 0.03 )	V	BY 018 DM
780034	V968	Cas	01	18	47.2	+56	01	36	12.9	13.7	*	SR 006 USNO 040
780035	EM	Psc*	01	18	48.5	+13	21	08	14.3	( 0.45 )	V	EW 010 GSC
780036	EG	Tuc	01	19	48.3	-69	33	27	9.4	9.8	V	SRS 130 DM
780037	EN	Psc	01	21	28.2	+31	20	29	8.49	( 0.02 )	V	BY 018 DM
780038	V446	And*	01	25	40.9	+47	07	07	7.61	( 0.09 )	V	* 018 DM
780039	CT	Phe	01	25	46.4	-39	56	11	11.2	11.8	V	EA 130 004
780040	EO	Psc	01	29	04.9	+21	43	23	7.74	( 0.02 )	V	RS 018 DM
780041	AR	Tri	01	34	42.6	+30	25	28	10.60	10.63	V	DSCTC: 022 GSC
780042	EX	Cet	01	37	35.5	-06	45	38	7.66	( 0.02 )	V	BY 018 DM
780043	alpha	Eri	01	37	42.8	-57	14	12	0.40	0.46	Hp	BE 023 DM
780044	CU	Phe	01	38	30.7	-42	55	40	6.68	( 0.06 )	V	GDOR: 024 DM
780045	EY	Cet	01	40	58.8	-05	24	13	8.50	( 0.03 )	V	BY 018 DM
780046	V969	Cas	01	43	46.9	+61	51	41	13.18	( 0.21 I )	V	EA/RS 025 025
780047	V970	Cas	01	43	57.4	+67	47	47	13.1	14.5	*	LB: 006 2MASS
780048	V971	Cas*	01	44	12.0	+61	52	19	14.43	( 0.77 I )	V	EA/RS: 025 025
780049	V972	Cas	01	45	18.0	+61	06	56	9.90	( 0.39 Ic)	Rc	BE 026 DM
780050	V973	Cas	01	45	37.8	+61	07	59	12.97	( 0.09 Ic)	Rc	BE 026 GSC
780051	V974	Cas	01	45	39.6	+61	12	59	12.09	( 0.10 Ic)	Rc	BE 026 GSC
780052	V975	Cas	01	45	46.4	+61	09	21	11.77	( 0.10 Ic)	Rc	BE 026 GSC
780053	V976	Cas	01	45	56.1	+61	12	46	11.58	( 0.20 Ic)	Rc	BE 026 GSC
780054	V977	Cas	01	45	59.3	+61	12	46	10.23	( 0.20 Ic)	Rc	BE 026 DM

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0			Max	Min		Type	References
			h	m	s					
780055	V978	Cas	01 46 06.1	+61 13 39	11.11	( 0.25	Ic)	Rc BE	026 DM	
780056	V979	Cas	01 46 14.0	+61 13 44	12.85	( 0.10	Ic)	Rc BE	026 GSC	
780057	V980	Cas	01 46 20.2	+61 14 22	11.44	( 0.15	Ic)	Rc BE	026 GSC	
780058	V981	Cas	01 46 26.8	+61 07 42	10.20	( 0.15	Ic)	Rc BE	026 DM	
780059	V982	Cas	01 46 26.9	+61 14 12	11.90	( 0.12	Ic)	Rc BE	026 GSC	
780060	V983	Cas	01 46 27.7	+61 12 26	10.34	( 0.35	Ic)	Rc BE	026 GSC	
780061	V984	Cas	01 46 30.6	+61 14 29	11.66	( 0.42	Ic)	Rc BE	026 GSC	
780062	V985	Cas	01 46 35.5	+61 15 48	9.85	( 0.36	Ic)	Rc BE	026 DM	
780063	V986	Cas	01 47 03.7	+61 17 32	12.07	( 0.05	Ic)	Rc BE	026 GSC	
780064	V987	Cas	01 47 44.8	+63 51 09	5.63	( 0.05	)	V BY	005 DM	
780065	EZ	Cet	01 49 23.4	-10 42 13	6.75	( 0.05	)	V BY	005 DM	
780066	FF	Cet	01 50 50.9	-00 07 56	18.	( 0.93	)	V RRAB	015 USNO	
780067	FG	Cet	01 50 58.2	-00 50 51	17.5	( 0.82	)	V RRAB	015 USNO	
780068	FH	Cet*	01 51 05.9	-03 32 41	13.7	14.7		V EA	028 GSC	
780069	FI	Cet	01 51 18.6	-02 23 01	14.0	20.8		R UG:	029 029	
780070	FK	Cet	01 53 31.3	-00 34 18	17.4	( 0.57	)	V RRAB	015 USNO	
780071	FL	Cet*	01 55 43.4	+00 28 07	15.5	( 5.9	)	V E+XM	030 USNO	
780072	V447	And	01 58 53.9	+37 34 43	13.39	( 0.03	)	V RS	031 GSC	
780073	AR	For	01 59 30.2	-31 29 18	10.6	12.1		V SRA	130 014	
780074	V988	Cas	02 00 40.2	+58 31 37	8.54	( 0.02	)	B ACVO	032 DM	
780075	FM	Cet	02 02 46.0	-00 00 02	16.	( 0.98	)	V RRAB	015 USNO	
780076	V448	And	02 03 21.2	+46 23 48	10.5	13.6		V M	332 GSC	
780077	AS	Tri	02 03 58.2	+29 54 18	8.25	( 0.09	)	V DSCTC	033 DM	
780078	FN	Cet	02 04 59.3	-15 40 41	7.79	( 0.04	)	V BY	018 DM	
780079	FO	Cet	02 06 10.7	-10 16 34	6.68	6.75		V GDOR	034 DM	
780080	FP	Cet	02 08 25.1	-00 34 44	18.	( 1.19	)	V RRAB	015 USNO	
780081	V678	Per	02 09 30.3	+57 57 38	8.71	( 0.02	)	B DSCTC:	035 DM	
780082	V449	And	02 09 46.9	+46 43 17	12.2	12.9		* EW	332 GSC	
780083	AZ	Ari	02 11 23.1	+21 22 38	7.33	( 0.02	)	V BY	018 DM	
780084	FQ	Cet	02 12 18.7	-13 30 42	10.4	( 0.1	)	V EA	036 DM	
780085	CV	Phe	02 12 47.1	-44 29 20	7.84	( 0.02	b)	V DSCTC	037 DM	
780086	V450	And	02 12 55.0	+40 40 06	7.19	( 0.02	)	V BY	018 DM	
780087	V451	And	02 13 13.3	+40 30 27	7.35	( 0.03	)	V BY	018 DM	
780088	V989	Cas	02 15 42.6	+67 40 20	7.13	( 0.03	)	V BY	018 DM	
780089	V990	Cas*	02 16 41.8	+67 17 02	7.03	( 0.02	)	V *	018 DM	
780090	FR	Cet*	02 24 58.4	-02 46 48	6.31	6.65		V *	038 DM	
780091	CW	Hya	02 30 51.0	-68 42 05	16.	18.		V XM	039 039	
780092	FS	Cet	02 35 07.6	+03 43 57	12.41	( 0.01	)	V R	041 009	
780093	FT	Cet	02 36 41.8	-03 09 22	8.10	( 0.04	)	V BY	018 DM	
780094	V679	Per	02 38 47.6	+56 43 10	12.9	14.2		* SR:	006 2MASS	
780095	V680	Per*	02 41 41.0	+35 42 55	13.55	14.13		* EW	042 GSC	
780096	BB	Ari	02 44 57.7	+27 31 09	13.5	<17.		* UGSU	043 043	
780097	AS	For	02 46 21.1	-36 13 36	10.2	<11.2		V M	332 USNO	
780098	BC	Ari	02 48 09.1	+27 04 07	7.56	( 0.02	)	V BY	018 DM	
780099	AT	For	02 51 09.4	-38 04 53	9.28	9.90		V EA	011 DM	
780100	IP	Eri	02 54 38.8	-05 19 51	7.32	( 0.04	)	V BY:	018 DM	
780101	IQ	Eri	02 55 38.0	-22 47 03	17.6	( 0.5	)	V NL	039 039	
780102	FU	Cet*	02 59 53.2	-00 40 47	7.86	( 0.05	)	V *	018 DM	
780103	V681	Per	03 00 33.3	+56 21 53	14.9	16.6		* SR:	006 2MASS	
780104	IR	Eri	03 02 32.7	-15 16 21	8.45	( 0.02	)	V RS	018 DM	
780105	CX	Hya	03 04 38.7	-81 13 58	9.9	10.1		V SRS	130 DM	
780106	V682	Per	03 05 09.4	+56 10 59	12.4	15.5		* M:	006 2MASS	
780107	CY	Hya*	03 06 17.2	-68 12 30	9.3	9.8		V EW	130 DM	
780108	IS	Eri	03 09 42.3	-09 34 47	8.48	( 0.06	)	V BY	018 DM	

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0			Max	Min		Type	References			
			h	m	s	o	'	"	m	m			
780109	V683	Per	03	13	02.8	+32	53	47	8.15	( 0.02	)	V BY	018 DM
780110	V684	Per	03	16	56.1	+55	52	33	13.0			* SR:	006 2MASS
780111	V991	Cas	03	16	58.1	+67	02	45	12.2			* M	006 2MASS 040
780112	V685	Per	03	20	10.9	+45	58	18	13.0	<15.0		* SR:	006 GSC 040
780113	V686	Per	03	20	59.5	+33	13	06	7.94	( 0.04	)	V BY	018 DM
780114	V687	Per	03	23	12.1	+33	04	42	7.96	( 0.02	)	V BY	018 DM
780115	LX	Cam	03	24	46.1	+55	52	12	12.1	<14.5		* M:	006 2MASS 040
780116	V688	Per	03	26	04.2	+48	48	07	10.65			V BY	044 GSC
780117	V1220	Tau	03	28	09.6	-01	18	05	11.9			V EB	045 GSC
780118	V1221	Tau	03	28	15.0	+04	09	48	9.49			V BY	046 DM
780119	V1222	Tau	03	28	25.8	+09	04	24	13.28			* EW	047 GSC
780120	V1223	Tau	03	29	14.7	+09	11	20	12.13			* EW	047 GSC
780121	V1224	Tau	03	29	38.4	+24	30	38	12.05			V INT	048 GSC
780122	V689	Per	03	32	10.2	+49	08	29	11.99			V BY	044 GSC
780123	LY	Cam	03	35	08.3	+55	04	55	10.7	<12.4		* SRA:	006 2MASS 040
780124	V690	Per	03	36	54.3	+40	55	40	12.2	( 0.05	)	V DSCTC:	049 049
780125	V691	Per	03	37	15.0	+40	54	00	11.2	( 0.03	)	V DSCTC:	049 049
780126	V1225	Tau	03	39	51.2	+25	11	41	8.81	( 0.08	)	V GDOR	050 DM
780127	IT	Eri	03	42	33.6	-14	50	43	9.1			V SRB	130 DM 040
780128	V692	Per	03	44	11.3	+32	06	12	14.22	( 0.15	)	Ic INT	051 052
780129	V693	Per	03	44	16.4	+32	09	55	12.63	( 0.07	)	Ic INT	051 052
780130	V694	Per	03	44	18.2	+32	09	59	15.53			Ic INT	051 052
780131	V695	Per	03	44	19.2	+32	07	35	14.87	( 0.65	)	Ic INT	051 052
780132	V696	Per	03	44	21.6	+32	10	17	14.55	( 0.26	)	Ic INT	051 052
780133	V697	Per	03	44	21.6	+32	10	38	14.80			Ic INT	051 052
780134	V698	Per	03	44	22.3	+32	05	43	14.75			Ic INT	051 052
780135	V699	Per	03	44	23.7	+32	06	47	14.15	( 0.14	)	Ic INT	051 052
780136	V700	Per	03	44	25.6	+32	12	30	13.57	( 0.18	)	Ic BY	051 054
780137	V701	Per	03	44	26.6	+32	03	58	14.04	( 0.18	)	Ic BY	051 054
780138	V702	Per	03	44	27.2	+32	10	37	15.96			Ic INT	051 052
780139	V703	Per	03	44	27.9	+32	07	32	14.08	( 0.06	)	Ic INT	051 052
780140	V704	Per	03	44	28.5	+32	07	23	13.33	( 0.24	)	Ic INT	051 052
780141	V705	Per	03	44	31.2	+32	06	22	10.56	( 0.04	)	V DSCTC:	053 052
780142	V706	Per	03	44	31.5	+32	08	45	12.12	( 0.08	)	Ic INT	051 052
780143	V707	Per	03	44	32.8	+32	09	16	14.69	( 0.24	)	Ic INT	051 052
780144	V708	Per	03	44	34.0	+32	08	54	13.55	( 0.18	)	Ic INT	051 052
780145	V709	Per	03	44	37.4	+32	06	12	13.78	( 0.08	)	Ic INT	051 052
780146	V710	Per	03	44	37.4	+32	09	01	14.63			Ic INT	051 052
780147	V711	Per	03	44	37.8	+32	12	18	15.40	( 0.35	)	Ic INT	051 2MASS
780148	V712	Per	03	44	38.0	+32	03	30	12.97			Ic INT	051 054
780149	V713	Per	03	44	38.0	+32	11	37	15.40			Ic INT	051 052
780150	V714	Per	03	44	38.4	+32	13	00	14.55	( 0.20	)	Ic INT	318 2MASS
780151	V715	Per	03	44	38.4	+32	07	36	13.21	( 0.17	)	Ic INT	051 052
780152	V716	Per	03	44	38.5	+32	08	01	14.11	( 0.29	)	Ic INT	051 052
780153	V717	Per	03	44	38.7	+32	08	42	13.86	( 0.12	)	Ic INT	051 052
780154	V718	Per	03	44	39.2	+32	07	36	12.95			Ic E:	055 052
780155	V719	Per	03	44	43.8	+32	10	31	14.12			Ic INT	051 052
780156	V1226	Tau*	03	45	43.2	+25	40	23	17.36	( 0.01:	)	Ic *	007 2MASS
780157	V1227	Tau	03	45	44.5	+24	42	50	11.1	( 0.15	)	V BY	048 056
780158	V720	Per	03	46	12.8	+51	33	24	11.3			* SR:	006 GSC
780159	V1228	Tau	03	47	24.1	+24	35	18	7.71	( 0.02 v	)	V DSCTC	057 DM
780160	V1229	Tau*	03	47	29.5	+24	17	18	6.84			V EA	058 DM
780161	LZ	Cam*	03	47	45.0	+63	28	25	19.5			V EB	059 059
780162	MM	Cam*	03	51	00.5	+69	06	10	7.11	( 0.04	)	V *	018 DM

Table 1 (continued)

No.	Name	R.A., h m s	Decl., o ' "	2000.0 m	Max m	Min m	Type	References	
780163	V1230	Tau*	03 53 06.0	+10 26 45	14.28	14.52	* EW	060	GSC
780164	MN	Cam	03 57 29.8	+54 56 18	11.2	11.7	* DCEP	061	GSC 040
780165	MO	Cam	03 58 59.4	+56 11 13	11.14	11.39	V BE	062	GSC
780166	V721	Per	04 00 39.7	+51 21 02	11.7	13.9	* SRA	332	2MASS
780167	MP	Cam*	04 01 01.2	+55 11 10	12.5	14.3	* EB:	214	214
780168	MQ	Cam	04 01 31.0	+55 02 43	11.9	12.3	* DCEP	061	GSC
780169	MR	Cam	04 12 18.1	+58 40 05	9.8	12.6	* M	040	GSC
780170	IU	Eri	04 16 36.0	-10 05 09	7.49	7.55	Hp DSCTC	024	DM
780171	V1231	Tau	04 16 50.8	+18 52 21	15.46	15.93	* RRC	063	USNO
780172	V722	Per	04 17 01.5	+35 31 11	10.7	( 0.15 )	R BY	064	064
780173	V1232	Tau	04 18 01.8	+18 15 24	7.53	( 0.05 )	V RS	018	DM
780174	IV	Eri	04 21 15.4	-35 18 14	12.0	13.5	V RRAB	130	DM
780175	V1233	Tau	04 25 51.7	+18 51 51	8.07	( 0.02 )	V BY	018	DM
780176	IW	Eri	04 25 55.2	-19 45 30	16.7	18.0	V XM	039	039
780177	V1234	Tau*	04 29 25.0	+09 05 30	12.6	13.0	* EW	065	GSC
780178	V1235	Tau	04 32 10.2	+17 43 18	10.96	11.00	V DSCTC	022	GSC
780179	MS	Cam	04 33 54.3	+64 38 00	7.75	( 0.03 )	V BY	018	DM
780180	MT	Cam*	04 40 24.5	+55 25 15	12.94	13.54	* EW	214	214
780181	IX	Eri	04 47 36.3	-16 56 04	5.47	5.51	V BY	005	DM
780182	V536	Aur	04 53 56.2	+36 45 27	7.77	( 0.03 )	V BY	018	DM
780183	V1648	Ori	04 55 30.3	+03 04 28	12.9	<14.6	V M	332	GSC
780184	V537	Aur	05 08 45.0	+40 15 17	12.1	( 0.05 )	V DSCTC	067	GSC
780185	V1236	Tau	05 16 28.8	+26 07 39	18.1	( 0.17 * )	V EA	068	068
780186	AS	Col	05 20 38.0	-39 45 18	7.34	7.38	V RS:	046	DM
780187	V1649	Ori	05 23 31.1	+05 19 23	6.34	( 0.01 b )	V DSCTC	037	DM
780188	V1237	Tau*	05 26 21.1	+24 49 51	14.03	( 0.20 * )	V EW	070	070
780189	AF	Lep	05 27 04.8	-11 54 03	6.26	6.35	V RS	071	DM
780190	V1650	Ori*	05 29 11.4	-06 08 05	10.43	11.5 :	V INB:	038	DM
780191	AG	Lep	05 30 19.1	-19 16 32	9.62	9.67	V BY	046	DM
780192	V1651	Ori	05 31 27.2	-05 10 29	12.00	( 0.07 )	Ic INB	072	GSC
780193	V1652	Ori	05 31 31.1	-05 06 29	12.95	( 0.07 )	Ic INB	072	USNO
780194	V1653	Ori	05 32 02.3	-05 23 37	14.21	( 0.04 )	Ic INB	072	USNO
780195	V1654	Ori	05 32 11.0	-05 24 35	13.55	( 0.05 )	Ic INB	072	USNO
780196	V1655	Ori	05 32 11.7	-05 07 08	11.96	( 0.05 )	Ic INB	072	GSC
780197	V1656	Ori	05 32 18.9	-05 05 27	13.48	( 0.15 )	Ic INB	072	USNO
780198	V1657	Ori	05 33 08.9	-05 23 10	12.36	( 0.10 )	Ic INB	072	GSC
780199	V1658	Ori	05 33 14.4	-05 13 40	13.56	( 0.32 )	Ic INB	072	USNO
780200	V1659	Ori	05 33 15.0	-05 00 39	14.20	( 0.13 )	Ic INB	072	USNO
780201	V1660	Ori	05 33 20.4	-05 11 24	14.02	( 0.08 )	Ic INB	072	USNO
780202	V1661	Ori	05 33 21.8	-05 04 17	13.87	( 0.08 )	Ic INB	072	USNO
780203	V1662	Ori	05 33 22.5	-05 23 03	14.04	( 0.10 )	Ic INB	072	USNO
780204	V1663	Ori	05 33 31.1	-05 25 23	13.07	( 0.07 )	Ic INB	072	USNO
780205	V1664	Ori	05 33 39.8	-05 19 54	14.39	( 0.17 )	Ic INB	072	USNO
780206	V1665	Ori	05 33 41.6	-04 56 00	14.45	( 0.08 )	Ic INB	072	USNO
780207	V1666	Ori	05 33 44.5	-06 05 20	14.50	( 0.11 )	Ic INB	072	USNO
780208	V1667	Ori	05 33 46.1	-05 34 26	12.34	( 0.11 )	Ic INB	072	USNO
780209	V1668	Ori	05 33 46.3	-06 13 05	14.79	( 0.08 )	Ic INB	072	USNO
780210	V1669	Ori	05 33 54.8	-05 08 31	14.69	( 0.08 )	Ic INB	072	USNO
780211	AH	Lep	05 34 09.2	-15 17 03	8.46	8.50	V BY	046	DM
780212	V1670	Ori	05 34 14.4	-04 58 34	14.62	( 0.06 )	Ic INB	072	USNO
780213	V1671	Ori	05 34 18.5	-05 34 00	12.60	( 0.10 )	Ic INB	072	2MASS
780214	V1672	Ori	05 34 20.3	-04 34 03	13.52	( 0.06 )	Ic INB	072	USNO
780215	V1673	Ori	05 34 20.7	-04 35 02	14.12	( 0.08 )	Ic INB	072	USNO
780216	V1674	Ori	05 34 20.8	-05 23 29	14.18	( 0.10 )	Ic INB	072	2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References	
		h	m	s	o	'	"					
780217	V1675	Ori	05	34	23.8	-05	08	16	13.70	( 0.08 )	Ic INB	072 USNO
780218	V1676	Ori	05	34	23.9	-05	15	40	11.19	( 0.16 )	Ic) J INB	072 USNO
780219	V1677	Ori	05	34	24.3	-06	06	56	12.96	( 0.10 )	Ic INB	072 USNO
780220	V1678	Ori	05	34	25.3	-04	54	39	13.24	( 0.09 )	Ic INB	072 USNO
780221	V1679	Ori	05	34	26.1	-06	15	33	15.64	( 0.14 )	Ic INB	072 USNO
780222	V1680	Ori	05	34	28.1	-06	16	13	12.67	( 0.30 )	Ic INB	072 USNO
780223	V1681	Ori	05	34	29.6	-05	04	29	15.50	( 0.10 )	Ic INB	072 2MASS
780224	V1682	Ori	05	34	30.4	-04	57	05	14.40	( 0.07 )	Ic INB	072 USNO
780225	V1683	Ori	05	34	31.0	-05	58	04	15.53	( 0.10 )	Ic INB	072 2MASS
780226	V1684	Ori	05	34	32.2	-05	41	49	14.67	( 0.10 )	Ic INB	072 2MASS
780227	V1685	Ori	05	34	33.7	-04	44	15	14.95	( 0.14 )	Ic INB	072 USNO
780228	V1686	Ori	05	34	35.5	-04	27	21	11.17	( 0.04 )	Ic INB	072 GSC
780229	V1687	Ori	05	34	37.2	-04	38	24	15.41	( 0.11 )	Ic INB	072 2MASS
780230	V1688	Ori	05	34	38.0	-04	51	09	14.06	( 0.10 )	Ic INB	072 USNO
780231	V1689	Ori	05	34	38.7	-05	57	43	12.09	( 0.09 )	Ic INB	072 USNO
780232	V1690	Ori	05	34	39.9	-06	08	34	13.79	( 0.04 )	Ic INB	072 USNO
780233	V1691	Ori	05	34	40.6	-04	43	31	14.58	( 0.09 )	Ic INB	072 2MASS
780234	V1692	Ori	05	34	40.9	-04	40	20	12.46	( 0.08 )	Ic INB	072 USNO
780235	V1693	Ori	05	34	41.0	-05	45	18	11.60	( 0.20 )	Ic INB	072 USNO
780236	V1694	Ori	05	34	41.8	-04	53	46	13.13	( 0.44 )	Ic INB	072 USNO
780237	V1695	Ori	05	34	42.0	-05	02	25	14.98	( 0.16 )	Ic INB	072 2MASS
780238	V1696	Ori	05	34	43.1	-06	12	39	13.49	( 0.22 )	Ic INB	072 USNO
780239	V1697	Ori	05	34	44.0	-04	39	38	15.28	( 0.08 )	Ic INB	072 2MASS
780240	V1698	Ori	05	34	45.0	-04	55	39	15.06	( 0.10 )	Ic INB	072 2MASS
780241	V1699	Ori	05	34	46.4	-04	54	02	16.22	( 0.31 )	Ic INB	072 2MASS
780242	V1700	Ori	05	34	46.9	-04	59	13	13.19	( 0.07 )	Ic INB	072 USNO
780243	V1701	Ori	05	34	47.6	-05	43	51	11.34	( 0.11 )	Ic INB	072 GSC
780244	V1702	Ori	05	34	48.1	-06	18	12	14.21	( 0.05 )	Ic INB	072 USNO
780245	V1703	Ori	05	34	48.2	-04	47	40	11.55	( 0.09 )	Ic INB	072 USNO
780246	V1704	Ori	05	34	48.6	-04	47	50	14.05	( 0.22 )	Ic INB	072 2MASS
780247	V1705	Ori	05	34	50.9	-06	00	14	13.51	( 0.11 )	Ic INB	072 USNO
780248	V1706	Ori	05	34	51.1	-04	43	41	11.64	( 0.06 )	Ic INB	072 USNO
780249	V1707	Ori	05	34	51.3	-04	47	57	11.38	( 0.10 )	Ic INB	072 2MASS
780250	V1708	Ori	05	34	52.1	-06	03	21	13.22	( 0.07 )	Ic INB	072 USNO
780251	V1709	Ori	05	34	52.2	-04	28	16	13.13	( 0.18 )	Ic INB	072 USNO
780252	V1710	Ori	05	34	55.6	-06	01	04	13.39	( 0.05 )	Ic INB	072 2MASS
780253	V1711	Ori	05	34	55.7	-04	37	49	13.91	( 0.05 )	Ic INB	072 USNO
780254	V1712	Ori	05	34	59.2	-05	44	55	14.79	( 0.6 )	Ic INB	072 2MASS
780255	V1713	Ori	05	35	02.0	-04	41	14	15.05	( 0.09 )	Ic INB	072 2MASS
780256	V1714	Ori	05	35	02.4	-04	49	16	13.78	( 0.16 )	Ic INB	072 2MASS
780257	V1715	Ori	05	35	02.7	-04	49	29	12.10	( 0.05 )	Ic INB	072 2MASS
780258	V1716	Ori	05	35	02.8	-05	51	03	13.60	( 0.15 )	Ic INB	072 USNO
780259	V1717	Ori	05	35	03.0	-05	45	33	14.96	( 0.30 )	Ic INB	072 2MASS
780260	V1718	Ori	05	35	03.3	-04	49	21	10.82	( 0.34 )	Ic INT	072 2MASS
780261	V1719	Ori	05	35	04.0	-05	40	52	13.35	( 0.08 )	Ic INB	072 2MASS
780262	V1720	Ori	05	35	05.0	-04	49	13	12.83	( 0.12 )	Ic INB	072 2MASS
780263	V1721	Ori	05	35	06.8	-05	10	39	14.02	( 0.06 )	Ic INB	072 2MASS
780264	V1722	Ori	05	35	07.0	-04	54	57	13.44	( 0.11 )	Ic INB	072 USNO
780265	V1723	Ori	05	35	07.9	-04	35	49	14.45	( 0.18 )	Ic INB	072 USNO
780266	V1724	Ori	05	35	08.7	-05	04	41	13.87	( 0.05 )	Ic INB	072 USNO
780267	V1725	Ori	05	35	10.1	-04	51	08	13.86	( 0.10 )	Ic INB	072 2MASS
780268	V1726	Ori	05	35	11.0	-04	47	12	14.12	( 0.08 )	Ic INB	072 2MASS
780269	V1727	Ori	05	35	12.5	-04	44	26	11.97	( 0.11 )	Ic INB	072 2MASS
780270	V1728	Ori	05	35	14.6	-05	02	25	14.13	( 0.11 )	Ic INB	072 USNO

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References	
		h	m	s	o	'	"					
780271	V1729	Ori	05	35	16.3	-06	18	43	14.48	( 0.29 )	Ic INB	072 USNO
780272	V1730	Ori	05	35	16.8	-04	40	32	11.59	( 0.21 )	Ic INB	072 2MASS
780273	V1731	Ori	05	35	19.5	-05	36	52	13.45	( 0.08 )	Ic INB	072 2MASS
780274	V1732	Ori	05	35	19.8	-05	45	41	13.77	( 0.10 )	Ic INB	072 USNO
780275	V1733	Ori	05	35	20.8	-04	58	34	14.27	( 0.16 )	Ic INB	072 USNO
780276	V1734	Ori	05	35	21.3	-05	56	36	14.13	( 0.09 )	Ic INB	072 2MASS
780277	V1735	Ori	05	35	22.5	-05	09	11	11.67	( 0.10 )	Ic INB	072 USNO
780278	V1736	Ori	05	35	23.2	-04	43	03	12.52	( 0.10 )	Ic INB	072 2MASS
780279	V1737	Ori	05	35	26.0	-04	34	57	15.02	( 0.11 )	Ic INB	072 USNO
780280	V1738	Ori	05	35	27.9	-04	45	03	11.83	( 0.04 )	Ic INB	072 USNO
780281	V1739	Ori	05	35	28.6	-04	55	04	11.17	( 0.06 )	Ic INB	072 USNO
780282	V1740	Ori	05	35	29.0	-05	06	04	12.13	( 0.07 )	Ic INB	072 USNO
780283	V1741	Ori	05	35	30.5	-04	51	29	12.76	( 0.13 )	Ic INB	072 2MASS
780284	V1742	Ori	05	35	31.5	-06	14	19	14.03	( 0.10 )	Ic INB	072 USNO
780285	V1743	Ori	05	35	31.7	-04	41	08	14.71	( 0.21 )	Ic INB	072 2MASS
780286	V1744	Ori	05	35	33.1	-05	47	08	14.01	( 0.06 )	Ic INB	072 2MASS
780287	V1745	Ori	05	35	33.5	-04	56	02	14.32	( 0.11 )	Ic INB	072 2MASS
780288	V1746	Ori	05	35	34.0	-04	54	11	13.65	( 0.10 )	Ic INB	072 2MASS
780289	V1747	Ori	05	35	34.2	-04	33	42	13.74	( 0.07 )	Ic INB	072 USNO
780290	V1748	Ori	05	35	36.6	-05	04	39	13.23	( 0.16 )	Ic INB	072 USNO
780291	V1749	Ori	05	35	37.3	-06	00	00	14.13	( 0.07 )	Ic INB	072 USNO
780292	V1750	Ori	05	35	38.0	-04	48	33	13.67	( 0.13 )	Ic INB	072 2MASS
780293	V1751	Ori	05	35	40.8	-04	48	31	11.12	( 0.10 )	Ic INB	072 2MASS
780294	V1752	Ori	05	35	41.7	-05	49	26	14.58	( 0.04 )	Ic INB	072 USNO
780295	V1753	Ori	05	35	43.4	-05	40	55	13.70	( 0.06 )	Ic INB	072 2MASS
780296	V1754	Ori	05	35	44.0	-05	56	53	14.16	( 0.11 )	Ic INB	072 USNO
780297	V1755	Ori	05	35	44.4	-04	57	17	14.68	( 0.12 )	Ic INB	072 2MASS
780298	V1756	Ori	05	35	44.5	-04	44	16	13.16	( 0.18 )	Ic INB	072 USNO
780299	V1757	Ori	05	35	47.1	-06	11	45	15.67	( 0.24 )	Ic INB	072 2MASS
780300	V1758	Ori	05	35	47.4	-05	55	11	14.19	( 0.05 )	Ic INB	072 USNO
780301	V1759	Ori	05	35	50.4	-04	42	08	14.41	( 0.08 )	Ic INB	072 2MASS
780302	V1760	Ori	05	35	51.6	-05	08	09	10.74	( 0.41 )	Ic INB	072 GSC
780303	V1761	Ori	05	35	53.6	-05	02	34	14.84	( 0.11 )	Ic INB	072 2MASS
780304	V1762	Ori	05	35	54.5	-04	48	05	10.74	( 0.15 )	Ic INB	072 USNO
780305	V1763	Ori	05	35	57.7	-06	11	25	13.52	( 0.23 )	Ic INB	072 USNO
780306	V1764	Ori	05	36	00.2	-06	03	29	13.05	( 0.15 )	Ic INB	072 USNO
780307	V1765	Ori	05	36	01.8	-04	34	17	12.31	( 0.05 )	Ic INB	072 GSC
780308	V1766	Ori	05	36	05.2	-05	41	39	14.13	( 0.05: )	Ic INB	072 USNO
780309	V1767	Ori	05	36	05.8	-05	18	56	15.45	( 0.15 )	Ic INB	072 2MASS
780310	V1768	Ori	05	36	06.8	-04	28	08	13.34	( 0.22 )	Ic INB	072 USNO
780311	V1769	Ori	05	36	19.2	-04	27	31	13.49	( 0.05 )	Ic INB	072 USNO
780312	V1770	Ori	05	36	25.4	-05	17	02	15.87	( 0.15 )	Ic INB	072 2MASS
780313	V1771	Ori	05	36	25.9	-04	33	42	15.36	( 0.23 )	Ic INB	072 USNO
780314	V1772	Ori	05	36	26.9	-04	31	37	12.89	( 0.09 )	Ic INB	072 GSC
780315	V1773	Ori	05	36	39.8	-04	37	52	13.38	( 0.05 )	Ic INB	072 USNO
780316	V1774	Ori	05	36	47.9	-05	45	43	12.54	( 0.13 )	Ic INB	072 USNO
780317	V1775	Ori	05	36	55.4	-05	26	00	13.68	( 0.07 )	Ic INB	072 USNO
780318	V1776	Ori	05	36	55.6	-04	32	11	14.46	( 0.25 )	Ic INB	072 USNO
780319	V1777	Ori	05	37	00.9	-05	41	37	11.46	( 0.06 )	Ic INB	072 GSC
780320	AT	Col	05	37	05.3	-39	32	26	9.52	9.61	V BY	046 DM
780321	V1778	Ori	05	37	08.6	-05	18	46	15.27	( 0.21 )	Ic INB	072 USNO
780322	V1779	Ori	05	37	10.9	-05	15	20	14.07	( 0.09 )	Ic INB	072 USNO
780323	V1780	Ori	05	37	18.4	-05	43	52	12.74	( 0.12 )	Ic INB	072 USNO
780324	V1781	Ori	05	37	20.1	-05	11	50	12.45	( 0.08 )	Ic INB	072 USNO

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min		Type	References
		h	m	s	o	'	"					
780325	V1782	Ori	05	37	23.5	-05	43	23	14.07	( 0.15 )	Ic INB	072 USNO
780326	V1783	Ori	05	37	29.6	-05	15	55	14.48	( 0.09 )	Ic INB	072 USNO
780327	V1784	Ori	05	37	38.0	-05	16	34	13.51	( 0.16 )	Ic INB	072 USNO
780328	V1785	Ori	05	38	03.1	-05	51	06	14.49	( 0.10 )	Ic INB	072 USNO
780329	V1786	Ori	05	38	04.2	-05	15	27	13.54	( 0.04 )	Ic INB	072 USNO
780330	V1787	Ori	05	38	09.3	-06	49	17	13.75		V INA	038 GSC
780331	V1788	Ori	05	38	14.5	-05	25	13	9.76		V INA	038 DM
780332	V1789	Ori	05	38	39.7	-05	08	43	11.61	( 0.11 )	Ic INB	072 GSC
780333	AI	Lep	05	40	20.7	-19	40	11	8.97	( 0.05 )	V RS	018 DM
780334	V1790	Ori	05	40	24.3	-00	46	17	10.63	( 0.01 b )	V DSCTC	037 DM
780335	V1791	Ori	05	40	37.4	-08	04	03	11.55		V INB:	038 USNO
780336	V1792	Ori	05	41	04.1	-09	23	19	14.80		V INB	038 GSC
780337	V538	Aur	05	41	20.3	+53	28	52	6.34		Hp BY	005 DM
780338	V1238	Tau*	05	42	14.6	+22	22	17	8.50		V EW	130 DM
780339	AK	Lep	05	44	26.5	-22	25	19	6.15	( 0.06 )	V BY	074 DM
780340	V1647	Ori*	05	46	13.1	-00	06	05	18.1	<20.	V FU	075 076
780341	BC	Dor	05	46	15.0	-68	35	24	13.6		V UG	077 078
780342	V1239	Tau*	05	50	25.9	+26	56	51	10.66		V EA:	130 GSC
780343	V539	Aur	05	51	50.5	+32	32	35	16.05	( 0.55 Rc)	V DSCT	080 080
780344	V540	Aur	05	52	16.6	+32	28	15	14.98	( 0.23 Rc)	V EA:	080 080
780345	V541	Aur	05	52	20.4	+32	33	20	13.78	( 0.4 Rc)	V EA:	080 080
780346	V542	Aur*	05	52	33.0	+32	32	41	16.07	( 0.35 Rc)	V EW	080 080
780347	V543	Aur*	05	52	39.1	+32	36	31	17.83	( 0.68 Rc)	V EW	080 080
780348	V544	Aur*	05	52	53.2	+32	33	02	16.17	( 0.33 Rc)	V EW	080 080
780349	V545	Aur	05	53	00.7	+32	24	51	16.11	( 0.39 Rc)	V RRC:	080 080
780350	V1793	Ori	05	54	03.0	+01	40	22	9.45		V INT	038 DM
780351	V546	Aur*	06	01	44.1	+49	56	30	13.97		V GDOR:	081 081
780352	V547	Aur*	06	01	57.4	+49	58	55	14.46		V GDOR:	081 081 040
780353	V548	Aur*	06	02	05.3	+49	49	11	15.32		V DSCT	081 081
780354	V549	Aur	06	02	21.3	+49	52	37	15.90	<16.40	V EA	081 081
780355	V550	Aur	06	02	26.4	+49	51	57	13.01		V DSCTC	081 081
780356	V551	Aur*	06	02	38.1	+49	53	02	14.43		V EA+DSCT	081 081
780357	V575	Pup*	06	04	46.7	-48	27	30	6.62	( 0.04 )	V RS	046 DM
780358	AU	Col	06	09	02.6	-41	07	05	7.45	( 0.04 b )	V DSCTC	037 DM
780359	V371	Gem*	06	10	19.4	+24	01	15	10.5		V DCEP	082 083
780360	V352	CMA	06	13	45.3	-23	51	43	6.37		V BY	046 DM
780361	V552	Aur*	06	14	09.8	+45	30	09	11.2		p AM:	085 085
780362	V1794	Ori	06	18	24.8	+02	05	34	12.7	<18.2	B M	086 086
780363	V1795	Ori	06	18	56.1	+09	18	20	14.8	<19.8	B M	086 086
780364	V1796	Ori	06	19	22.9	+15	43	04	15.2	<20.0	B M	086 086
780365	V1797	Ori	06	20	57.3	+07	51	27	14.4	<19.8	B M	086 086
780366	V353	CMA	06	21	33.1	-22	12	53	8.48	( 0.02 )	V BY	018 DM
780367	MU	Cam*	06	25	16.3	+73	34	39	14.3		R XM	087 087
780368	V354	CMA	06	26	03.8	-14	21	01	11.1		V M	130 USNO
780369	V848	Mon	06	31	11.1	+05	52	37	8.94	( 0.02 )	V BY	018 DM
780370	AI	Pic	06	32	49.6	-63	35	50	12.2	<15.0	V M	130 USNO 040
780371	V355	CMA	06	32	52.3	-26	10	24	10.8	<14.3	V M	130 086 040
780372	AK	Pic	06	38	00.4	-61	32	00	6.14		V BY	046 DM
780373	V849	Mon	06	39	02.3	-08	45	29	12.9	<14.8	V SRB	130 USNO
780374	V356	CMA	06	39	11.6	-26	34	19	8.44	( 0.02 )	V BY:	018 DM
780375	V850	Mon	06	39	31.4	+03	19	11	9.37	( 0.03 )	V BY	018 DM
780376	V553	Aur	06	44	11.7	+36	59	38	7.53		Hp GDOR	091 DM
780377	V576	Pup	06	50	54.9	-37	29	23	12.4	<15.5	V M	332 USNO
780378	V372	Gem*	06	50	55.8	+22	29	22	12.5	( 0.50 )	V EB	092 GSC

Table 1 (continued)

No.	Name	R.A., h m s	Decl., o ' "	2000.0	Max m	Min m	Type	References	
780379	V851	Mon*	06 51 40.1	+00 27 07	10.85	10.90	V ACV:	093	093
780380	V852	Mon*	06 51 41.7	+00 23 43	16.58	16.74	V EW:	093	093
780381	V853	Mon*	06 51 43.3	+00 31 19	15.98	16.12	V EW	093	093
780382	V854	Mon	06 51 48.9	+00 26 56	12.56	12.59	V GDOR	093	093
780383	V855	Mon	06 51 50.0	+00 28 20	12.66	12.71	V GDOR	093	093
780384	V856	Mon	06 51 51.1	+00 25 39	11.62	11.66	V ACV:	093	093
780385	V857	Mon*	06 51 56.8	+00 25 47	15.82	16.02	V EW	093	093
780386	V858	Mon*	06 51 57.3	+00 25 47	15.73	15.90	V EW:	093	093
780387	V859	Mon*	06 52 07.2	+00 32 53	14.47	14.53	V EB	093	093
780388	V577	Pup	06 55 12.4	-36 07 10	11.5	<14.4	V M	090	2MASS
780389	V860	Mon*	06 58 18.7	-04 38 21	9.22	9.44	V EA	130	DM 040
780390	V861	Mon*	07 02 49.9	-08 54 47	12.6	13.4	V EA	095	GSC 040
780391	V862	Mon	07 04 10.4	+05 12 47	9.08	( 0.02 )	V BY	018	DM
780392	V863	Mon*	07 05 25.1	-09 00 34	9.02	9.16	V EB	130	DM 011
780393	DW	Lyn	07 07 09.7	+60 38 50	14.7	( 0.03 )	B RPHS	096	GSC
780394	V373	Gem*	07 11 55.3	+23 24 56	9.26	9.42	V EB	011	DM
780395	CX	CMi*	07 13 34.1	+10 15 13	11.41	12.02	V EW	097	GSC
780396	V374	Gem	07 15 08.0	+21 35 22	12.3	<14.	V M	098	098 040
780397	V864	Mon	07 15 08.5	-04 44 21	9.9	10.6	V EW	130	GSC
780398	CY	CMi	07 16 10.3	+09 59 48	8.11	8.26	V SRD	099	DM
780399	CZ	CMi	07 16 57.3	+09 12 35	10.54	11.06	V EW	097	GSC
780400	V578	Pup	07 17 05.8	-34 49 39	11.2	<14.5	V M	130	USNO
780401	V579	Pup*	07 17 59.7	-41 21 19	12.39	13.56	V EA	130	GSC
780402	V580	Pup	07 19 05.0	-42 58 01	9.7	11.5	V SRA	130	GSC 040
780403	V357	CMa	07 20 04.1	-19 30 45	9.6	10.0	V SRA	090	DM 040
780404	V358	CMa*	07 20 22.4	-23 43 57	13.9	( 0.10 )	V WR:	101	102
780405	V359	CMa	07 21 14.8	-29 18 00	11.2	13.0	V SRA	130	GSC 332
780406	V865	Mon	07 22 43.2	-08 40 54	11.7	12.6	V SRB	095	GSC 040
780407	V375	Gem*	07 22 46.0	+17 02 28	12.7	13.6	V EB	319	GSC 040
780408	V575	Car*	07 24 49.6	-51 28 27	7.82	8.23	V EA	011	DM
780409	V581	Pup*	07 28 21.1	-36 43 13	11.87	12.47	V EW	011	DM
780410	V376	Gem	07 29 01.8	+31 59 38	7.73	( 0.03 )	V BY	018	DM
780411	DX	Lyn	07 33 00.6	+37 01 47	7.68	( 0.02 )	V BY	018	DM
780412	V582	Pup*	07 34 08.3	-13 02 22	7.86	8.13	V EA	011	DM
780413	V866	Mon	07 34 17.8	-08 45 20	12.0	13.7	V EA	095	GSC 130
780414	V867	Mon	07 34 26.2	-06 53 48	8.16	( 0.02 )	V BY	018	DM
780415	V868	Mon	07 39 04.8	-02 39 06	8.9	9.5	V EB	094	DM
780416	V869	Mon	07 39 59.3	-03 35 51	7.18	( 0.02 )	V BY	018	DM
780417	V583	Pup	07 40 47.8	-24 05 14	7.98	8.33	V EB	011	DM
780418	V574	Pup	07 41 53.6	-27 06 38	6.93	18. :	V NA	320	
780419	V870	Mon	07 48 00.8	-02 35 40	8.4	<12.	V M	103	GSC
780420	DD	CMi	07 48 58.2	+00 39 43	7.50	7.57	Hp GDOR	091	DM
780421	V377	Gem	07 49 55.1	+27 21 47	6.93	( 0.05 )	V BY	005	DM
780422	V584	Pup	07 51 31.4	-46 15 54	9.5	10.2	V SRB	130	DM 040
780423	V585	Pup	07 59 09.0	-22 26 13	11.5	<14.0	V M	130	USNO 040
780424	DY	Lyn*	08 00 46.0	+42 10 33	9.67	10.21	V EA	104	DM
780425	V586	Pup	08 01 49.4	-48 46 56	11.0	14.5	V M	090	USNO 040
780426	V587	Pup*	08 03 44.2	-25 54 45	9.11	9.32	V EA	011	DM
780427	V871	Mon	08 06 17.3	-04 26 47	8.84	9.18	V EA	322	DM
780428	HM	Cnc	08 06 23.0	+15 27 32	21.2	( 1.08 )	I XM:	105	105
780429	V588	Pup*	08 06 32.0	-13 46 35	10.9	<14.5	V M	130	USNO 040
780430	DE	CMi	08 09 58.5	+01 01 14	7.96	( 0.06 )	B DSCTC	106	DM
780431	V589	Pup*	08 10 26.6	-35 35 38	8.72	9.09	V EA	011	DM
780432	DZ	Lyn	08 11 53.5	+42 54 36	9.88	10.25	V EB:	104	DM

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	Max	Min	Type	References
		h m s o ' " m m				
780433	EE	Lyn 08 14 50.3 +48 49 16	9.12	9.14	V DSCTC	022 DM
780434	V590	Pup 08 15 39.2 -17 32 04	11.6	15.2	V M	130 107
780435	HN	Cnc* 08 15 46.8 +16 21 56	11.13	11.54	V EW	065 GSC
780436	V591	Pup 08 17 01.9 -15 00 43	12.6	<14.4	V M	332 USNO
780437	V576	Car* 08 19 15.7 -60 10 01	6.32	8.17	K *	108 2MASS
780438	V397	Hya 08 19 19.1 +01 20 20	8.35	( 0.03 )	V BY	018 DM
780439	EF	Lyn 08 19 31.8 +35 02 44	7.23	7.27	Hp GDOR	091 DM
780440	MV	Cam 08 19 47.2 +77 44 32	9.1	9.6	* SRA	332 GSC
780441	EG	Lyn 08 20 51.1 +49 34 33	18.0	19.4	R XM	039 039
780442	V577	Car 08 22 03.7 -60 57 13	10.4	14.8	V M	130 USNO
780443	V592	Pup 08 25 17.7 -34 22 01	7.83	7.87	V RS	046 DM
780444	V593	Pup 08 25 40.3 -22 10 34	12.5	<14.6	V M	088 USNO 332
780445	V594	Pup 08 26 04.2 -30 06 41	11.0	13.4	V RV	332 GSC
780446	V398	Hya 08 26 26.8 -03 17 44	10.9	14.1	V M	090 GSC
780447	V595	Pup 08 26 27.1 -12 09 09	12.5	13.8	V EA	040 GSC
780448	V399	Hya 08 26 54.8 -06 12 11	7.59	( 0.02 )	V BY	018 DM
780449	LS	UMa 08 27 40.1 +67 58 27	8.12	( 0.20 )	V GDOR	091 DM
780450	XX	Vol 08 28 30.1 -64 43 19	10.7	<14.8	V M	040 GSC
780451	V400	Hya 08 31 02.3 -10 58 04	10.5	<15.0	V M	332 USNO
780452	CR	Pyx* 08 31 29.0 -31 04 20	11.11	11.59	V EB	130 DM
780453	CS	Pyx 08 36 23.0 -30 02 15	8.08	( 0.03 )	V BY	110 DM
780454	HO	Cnc 08 36 55.8 +23 14 48	8.73	( 0.03 )	V BY	018 DM
780455	CT	Pyx 08 37 15.5 -17 29 41	8.72	( 0.04 )	V BY	018 DM
780456	V401	Hya 08 37 50.3 -06 48 25	6.73	( 0.05: )	V BY	005 DM
780457	ES	Cha* 08 41 30.5 -78 53 07	17.07	( 0.14 )	V INT	111 111
780458	V388	Vel 08 42 16.6 -40 44 10	14.24	14.59	V INA	038 2MASS
780459	ET	Cha* 08 43 18.6 -79 05 18	13.97	( 0.7 )	V INT	111 111
780460	V578	Car 08 43 45.4 -55 01 52	11.2	<14.0	V M	332 USNO
780461	CU	Pyx* 08 44 02.7 -21 52 10	12.28	14.7	V EA	112 DM
780462	LT	UMa 08 44 47.8 +55 32 20	8.91	( 0.03 )	V BY	018 DM
780463	HP	Cnc 08 50 42.2 +07 51 52	9.08	( 0.02 )	V BY	018 DM
780464	HQ	Cnc* 08 50 45.0 +11 45 46	17.77	( 0.20 )	V E	113 USNO
780465	HR	Cnc 08 50 55.0 +11 56 51	15.93	( 0.12 )	V RS:	113 USNO
780466	HS	Cnc 08 51 04.8 +11 45 57	13.51	( 0.14 )	V EW	323 GSC
780467	HT	Cnc* 08 51 07.3 +11 53 00	12.61	( 0.06 )	V E:	115 GSC
780468	HU	Cnc* 08 51 13.4 +11 51 40	13.45	13.61	V RS:	323 GSC
780469	HV	Cnc 08 51 18.0 +11 45 54	12.73	( 0.00 )	V EA	311 GSC
780470	HW	Cnc* 08 51 18.7 +11 47 03	12.60	( 0.07 )	V RS:	115 GSC
780471	HX	Cnc* 08 51 19.7 +11 52 11	13.90	( 0.08 )	V RS:	115 GSC
780472	HY	Cnc 08 51 24.1 +12 01 31	14.98	( 0.07 )	V RS:	115 GSC
780473	V402	Hya 08 53 12.1 -07 43 21	9.04	( 0.12 )	V BY	046 DM
780474	HZ	Cnc* 08 53 23.7 +16 49 35	14.1	( 0.03 )	R *	116 009
780475	V389	Vel 08 53 35.7 -37 32 42	11.6	<12.5	V SRA	130 GSC 040
780476	II	Cnc 08 53 49.9 +26 54 48	8.46	( 0.05 )	V BY	018 DM
780477	V403	Hya 08 54 10.7 -13 00 51	8.8	13.6	V M	130 GSC 040
780478	IK	Cnc 08 54 41.5 +16 36 40	8.32	( 0.03 )	V BY	018 DM
780479	IL	Cnc* 08 55 51.5 +20 03 39	12.35	12.96	* EW	060 GSC
780480	V390	Vel* 08 56 14.2 -44 43 11	9.01	9.19	V RV:	119 DM
780481	V391	Vel 08 56 28.1 -43 05 58	11.21	11.64	V INA	038 GSC
780482	DS	Oct 08 56 35.7 -83 05 11	12.0	<14.8	V M	332 120
780483	IM	Cnc* 08 57 21.0 +24 06 51	12.82	13.6	V EA	225 GSC
780484	V392	Vel 08 58 26.2 -43 26 08	11.25	14.76	V BE	038 DM
780485	CV	Pyx 08 58 35.6 -26 48 37	11.7	13.5	V SRA	130 GSC 040
780486	V393	Vel 08 59 25.8 -55 58 50	12.5	14.7	V SRB	332 USNO

Table 1 (continued)

No.	Name	R.A., h m s	Decl., ° ' "	2000.0 m	Max m	Min m	Type	References
780487	V394	Vel	09 00	58.1 -54 55 55	10.6	11.2	V SRB	130 GSC 332
780488	V395	Vel	09 01	00.9 -54 57 00	11.7	<14.0	V M	332 GSC
780489	XY	Vol	09 02	13.6 -64 32 57	12.8	15.4	V M	130 USNO 040
780490	EH	Lyn	09 02	40.2 +34 19 47	14.00	14.32	* EW	060 GSC
780491	CW	Pyx	09 02	42.4 -30 32 43	11.3	<15.0	V M	332 GSC
780492	XZ	Vol	09 03	19.4 -66 23 57	12.6	14.4	V SRA	130 121 040
780493	V579	Car	09 03	26.0 -64 03 57	13.0	15.0	V SRA	130 USNO
780494	YY	Vol	09 03	37.2 -66 08 52	12.7	14.2	V SRA	040 121
780495	V404	Hya*	09 04	17.8 +04 32 29	14.84	15.24	* EW	122 GSC
780496	V405	Hya	09 04	20.7 -15 54 51	8.77	( 0.03 )	V BY	018 DM
780497	V580	Car	09 05	02.8 -57 15 36	12.8	<14.7	V M	130 USNO
780498	V581	Car	09 05	13.1 -61 55 45	12.6	<14.4	V M	130 USNO
780499	V582	Car	09 05	18.0 -67 08 24	11.0	12.6	V SRA:	130 121 332
780500	V406	Hya	09 05	54.7 -05 36 08	16.5	20.3	V NL	123 USNO
780501	V396	Vel	09 07	15.3 -53 25 19	11.9	<13.8	V M	332 USNO
780502	CX	Pyx	09 07	34.0 -26 14 00	11.1	12.8	V SRA	130 GSC
780503	CY	Pyx*	09 08	17.1 -37 06 54	8.27	8.36	V E:	046 DM
780504	V407	Hya	09 09	17.9 -17 02 24	10.8	12.8	V SRB	130 124 040
780505	V583	Car	09 09	18.5 -71 47 12	12.7	15.1	V SRA	130 GSC
780506	V408	Hya	09 10	07.5 -17 00 38	10.0	11.0	V SRB	130 DM 040
780507	V409	Hya	09 10	09.6 +03 44 35	11.0	11.6	V EW	130 125
780508	V397	Vel	09 10	14.7 -37 55 23	11.8	14.2	V SRB	130 USNO 332
780509	V584	Car	09 11	30.0 -61 37 13	10.8	15.0	V M	130 126 040
780510	V410	Hya	09 12	44.4 -14 41 17	10.48	11.11	V EA	011 DM
780511	V585	Car	09 12	57.9 -57 48 28	10.9	<15.0	V M:	130 USNO 332
780512	V411	Hya	09 13	43.5 -20 21 55	10.2	11.1	V SRB	130 DM 040
780513	EI	Lyn	09 13	48.2 +43 13 04	5.32	( 0.03 )	V SXARI	127 DM
780514	V412	Hya*	09 14	28.9 -13 41 39	12.7	14.1 :	V EA	112 128
780515	V413	Hya	09 15	50.7 -15 41 24	10.7	11.5	V SRB	130 GSC 040
780516	IN	Cnc*	09 16	14.7 +16 15 26	11.87	12.56	* EB	060 GSC
780517	V586	Car	09 16	27.5 -72 04 15	11.0	13.5	V M	130 129
780518	IO	Cnc*	09 17	16.1 +16 19 34	13.89	14.52	* EW	060 GSC
780519	IP	Cnc	09 17	53.5 +28 33 38	7.20	( 0.02 )	V BY	018 DM
780520	CZ	Pyx*	09 18	10.0 -27 13 03	12.3	14.0	V SRB	130 GSC 040
780521	DD	Pyx	09 18	14.6 -33 01 39	8.4	9.3	V SRB	130 DM 040
780522	V587	Car	09 20	29.3 -66 48 47	12.0	12.8	V SRB:	130 121 040
780523	IQ	Cnc*	09 20	59.2 +14 57 25	13.05	13.45	* EW	122 GSC
780524	DE	Pyx	09 21	00.5 -26 44 26	13.2	13.8	V RRC	130 GSC
780525	V588	Car	09 21	08.9 -61 56 22	11.0	<14.2	V M	332 USNO
780526	DF	Pyx	09 22	04.5 -36 42 09	10.6	<14.3	V M	130 USNO 332
780527	V414	Hya	09 22	53.7 -13 49 21	8.8	9.2	V RS:	131 DM 130
780528	EU	Cha	09 23	08.1 -78 36 41	12.4	<15.2	V M	332 USNO
780529	V589	Car	09 23	32.2 -72 22 49	12.6	<15.0	V M	040 USNO
780530	LU	UMa*	09 24	03.3 +61 46 23	8.44	8.65	Hp GDOR	091 DM
780531	DG	Pyx	09 24	07.0 -36 05 50	12.5	14.3	V SRA	130 GSC 332
780532	V415	Hya	09 25	27.0 -06 24 16	7.07	7.10	Hp GDOR:	091 DM
780533	V590	Car	09 25	35.9 -63 35 52	12.7	13.8	V RRAB	130 120
780534	V591	Car	09 27	00.9 -70 37 56	12.5	13.5	V LB	130 121
780535	DH	Pyx	09 27	04.0 -34 53 51	9.6	10.1	V LB	130 DM
780536	WY	LMi	09 30	23.3 +33 53 10	14.53	15.29	* RRAB	063 GSC
780537	GS	Leo	09 30	35.8 +10 36 06	8.66	( 0.06 )	V BY	018 DM
780538	LV	UMa	09 32	45.7 +49 38 06	10.7	( 0.03 )	V DSCTC:	049 049
780539	V592	Car*	09 33	45.3 -66 01 17	10.87	11.50	V EW	011 121
780540	V593	Car	09 35	17.0 -68 23 53	10.9	15.0	V M	130 GSC

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	Max	Min	Type	References
		h m s o ' " m m				
780541	V594	Car 09 37 24.3 -63 48 46	10.4	11.2	V EA	011 132
780542	V595	Car 09 39 55.1 -74 32 43	10.2	13.6	V M	090 133 040
780543	GT	Leo 09 42 09.9 +07 35 25	8.92 ( 0.04 )		V BY	018 DM
780544	VZ	Sex 09 44 31.7 +03 58 06	12.8	16.8	V XM	310 USNO
780545	GU	Leo* 09 47 33.8 +18 21 43	11.62	12.31	* EW	135 GSC
780546	V596	Car 09 50 28.5 -60 58 03	8.44	8.75	V IA	038 DM
780547	WW	Sex* 09 50 39.3 -05 30 43	9.96	10.50	V EA	322 DM
780548	BF	Ant 09 56 54.1 -27 28 31	6.32 ( 0.01 )		V DSCTC	024 DM
780549	LW	UMa 09 56 56.1 +41 26 41	10.22	10.27	V DSCTC	022 DM
780550	V416	Hya 09 57 39.7 -16 31 20	6.64	6.73	Hp GDOR	024 DM
780551	V417	Hya 10 04 37.7 -11 43 47	8.15 ( 0.03 )		V BY	018 DM
780552	WX	Sex* 10 06 24.9 +01 00 12	12.4	12.8	V EW	017 GSC
780553	WY	Sex* 10 09 37.4 -00 56 28	11.5 ( 0.36 )		V EW	017 GSC
780554	GV	Leo* 10 11 59.2 +16 52 30	11.45	11.96	V EW	306 GSC
780555	WZ	Sex* 10 13 26.9 -01 39 51	9.8	10.2	V EB	094 DM
780556	LX	UMa 10 14 35.8 +53 46 15	8.02 ( 0.05 )		V BY	018 DM
780557	XX	Sex 10 16 02.1 -06 18 26	9.32	9.56	V EW	094 DM
780558	V597	Car 10 18 10.3 -60 59 42	9.5	10.0	V SRB	130 GSC 040
780559	GW	Leo 10 18 53.5 +13 41 09	12.06	12.23	* EW	060 GSC
780560	V398	Vel 10 20 09.0 -56 36 55	7.92 ( 0.03 )		V ELL:	136 DM
780561	XY	Sex 10 20 14.5 -08 53 46	14.43 ( 0.08 )		V R	020 009
780562	V399	Vel 10 25 01.1 -57 05 11	8.24 ( 0.02 )		V BCEP:	136 DM
780563	XZ	Sex 10 25 57.5 -07 30 51	9.7	<10.4	V SRA	103 GSC
780564	WZ	LMi* 10 31 26.5 +31 38 33	12.45	12.71	* EW	135 GSC
780565	XX	LMi* 10 33 04.8 +32 22 15	12.42	12.58	* EW	122 GSC
780566	XY	LMi* 10 34 12.3 +32 08 52	10.71	11.15	* EW	122 GSC
780567	V418	Hya 10 36 30.8 -13 50 36	8.71 ( 0.02 )		V BY:	018 DM
780568	YY	Sex 10 39 47.0 -05 06 57	17.40	18.75	V XM	137 USNO
780569	V598	Car* 10 42 46.9 -72 59 12	10.81	11.38	V EA	011 DM
780570	V419	Hya 10 43 28.3 -29 03 51	7.72 ( 0.02 )		V BY	018 DM
780571	LY	UMa 10 48 18.0 +52 18 31	14.95	15.44	V NL	138 USNO
780572	LZ	UMa 10 50 40.3 +51 47 59	8.31 ( 0.02 )		V BY	018 DM
780573	V400	Vel 10 53 07.9 -41 37 28	11.8	<14.8	V M	090 USNO 130
780574	V599	Car 10 53 27.3 -58 25 25	8.85	9.41	V IA	038 DM
780575	GX	Leo 10 56 16.9 +22 21 06	7.71	7.79	B SRS	141 DM
780576	GY	Leo 10 56 30.8 +07 23 19	7.37 ( 0.03 )		V BY	018 DM
780577	XZ	LMi* 10 59 48.3 +25 17 23	8.49 ( 0.03 )		V RS:	018 DM
780578	GZ	Leo 11 02 02.3 +22 35 46	8.83	8.95	V RS	141 DM
780579	AB	Crt 11 02 50.1 -09 19 49	9.03 ( 0.03 )		V BY	018 DM
780580	YY	LMi* 11 03 14.5 +30 35 31	8.96 ( 0.06 )		V RS:	018 DM
780581	HH	Leo 11 04 41.5 -04 13 16	7.57	7.61	V BY	046 DM
780582	V600	Car 11 06 02.8 -68 36 33	10.6	14.0	V M	142 142 130
780583	MM	UMa* 11 08 30.8 +68 30 17	16.6 ( 0.01 )		Ic *	007 143
780584	HI	Leo* 11 12 16.8 +01 19 06	11.2 ( 0.8 )		V EB	017 GSC
780585	V601	Car 11 12 23.9 -60 22 43	8.2	8.5	V SRA	290 DM
780586	MN	UMa 11 12 32.4 +35 48 51	6.53	6.56	Hp BY	005 DM
780587	MO	UMa 11 13 06.0 +40 21 38	11.66	12.04	* RRC	144 GSC 332
780588	V602	Car 11 13 30.0 -60 05 29	7.6	9.1	V SRC	130 DM 040
780589	HK	Leo* 11 17 03.5 +18 25 58	14.70	14.85	V R	146 009
780590	MP	UMa 11 20 37.7 +39 21 01	12.06	12.19	* DSCT:	144 GSC 040
780591	MQ	UMa 11 21 41.1 +43 36 53	11.57	11.83	* EW	144 GSC 332
780592	V1048	Cen* 11 28 42.7 -59 25 43	9.57	9.83	I CEP(B)	147 DM
780593	MR	UMa 11 31 22.4 +43 22 38	12.95	17.	V UGSU	148 149
780594	MS	UMa* 11 32 20.9 +49 44 10	11.97	12.60	* EW	144 GSC 332

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References				
		h	m	s	o	'	"								
780595	MT	UMa*	11	33	34.7	+42	58	29	11.75	12.16	*	EW	144	GSC	332
780596	MU	UMa	11	35	36.7	+38	45	58	11.8	12.3	*	RRC	144	GSC	332
780597	V1049	Cen	11	37	17.6	-50	30	23	10.7	11.9	V	SRA	090	150	
780598	V1050	Cen	11	37	43.2	-44	04	31	10.4	14.5	V	M	090	289	
780599	V1051	Cen	11	37	48.4	-63	19	24	7.13	7.24	V	EA	011	DM	
780600	MV	UMa*	11	38	59.7	+42	19	44	8.22	( 0.02 )	V	RS	018	DM	
780601	V1052	Cen	11	39	44.5	-60	10	28	8.97	9.56	V	IA	038	DM	
780602	MQ	Mus	11	41	19.5	-72	30	39	11.0	<14.4	V	M	090	USNO	
780603	MR	Mus*	11	41	37.8	-67	54	52	8.41	8.53	V	EA	011	DM	
780604	MW	UMa	11	43	02.3	+60	34	37	9.26	( 0.49 )	Rc	EA	151	151	
780605	HL	Leo	11	43	47.0	+24	00	37	7.40	( 0.06 )	V	BY	018	DM	
780606	MX	UMa	11	47	52.9	+53	00	55	8.78	( 0.08 )	B	DSCTC	152	DM	
780607	MS	Mus	11	49	19.9	-66	00	39	9.89	10.33	V	DCEP	130	DM	288
780608	PQ	Vir	11	49	28.1	+00	36	33	9.12	( 0.03 )	V	BY:	018	DM	
780609	MY	UMa	11	51	57.9	+48	05	19	8.97	( 0.03 )	V	BY	018	DM	
780610	PR	Vir	11	56	41.2	-02	46	44	9.50	( 0.05 )	V	BY	018	DM	
780611	PS	Vir*	11	57	51.3	+06	27	05	11.6	12.3	V	EW	154	GSC	130
780612	LV	Com	12	07	50.9	+18	56	56	9.16	( 0.03 )	V	BY	018	DM	
780613	DN	CVn	12	09	17.0	+33	39	36	14.82	15.20	V	RRC	155	GSC	
780614	MZ	UMa	12	11	27.8	+53	25	17	7.96	( 0.02 )	V	BY	018	DM	
780615	DZ	Cru	12	23	16.2	-60	22	34	9.7	<20.	V	N:	156	280	
780616	PT	Vir*	12	24	23.0	+10	35	13	13.38	13.56	*	EW	135	GSC	
780617	V420	Hya*	12	24	32.5	-28	18	56	10.1	10.9	V	E:	100	DM	040
780618	NN	UMa	12	26	20.2	+54	35	19	7.53	( 0.03 )	V	BY:	018	DM	
780619	MW	Cam	12	26	43.7	+81	28	26	9.25	9.36	Hp	DSCT	157	DM	
780620	V1053	Cen*	12	28	58.3	-34	15	02	11.80	12.65	V	EW	011	DM	
780621	NO	UMa*	12	31	18.9	+55	07	08	8.08	( 0.03 )	V	RS:	005	DM	
780622	V1054	Cen*	12	32	49.0	-35	41	42	11.20	12.20	V	EW	011	DM	
780623	DO	CVn	12	35	51.3	+51	13	17	8.52	( 0.02 )	V	BY	018	DM	
780624	DP	CVn	12	36	17.0	+51	30	52	8.58	( 0.07 )	V	BY:	018	DM	
780625	PU	Vir*	12	39	48.6	-02	26	22	11.54	11.71	*	EW	060	GSC	
780626	DQ	CVn*	12	40	33.4	+34	22	56	12.12	12.59	*	EW	264	GSC	158
780627	NP	UMa	12	41	44.5	+55	43	29	8.27	( 0.03 )	V	BY	018	DM	
780628	DR	CVn*	12	44	41.8	+35	57	56	11.62	11.92	*	EW	264	GSC	279
780629	V1055	Cen	12	45	40.4	-47	40	05	12.0	<15.0	V	M	090	USNO	130
780630	DS	CVn	12	47	16.3	+35	12	06	14.18	15.15	V	RRAB	264	GSC	155
780631	VZ	Crv	12	48	32.3	-15	43	10	7.93	( 0.03 )	V	BY	018	DM	
780632	LW	Com	12	48	47.0	+24	50	25	6.31	( 0.10 )	V	BY	160	DM	
780633	DT	CVn	12	50	10.7	+37	31	01	6.04	( 0.03 )	B	DSCTC	037	DM	
780634	LX	Com	12	51	38.4	+25	30	32	9.09	( 0.05 )	V	BY	018	DM	
780635	DU	CVn*	12	51	40.0	+37	15	47	14.1	14.6	*	EW	161	GSC	
780636	EE	Cru	12	53	36.1	-60	20	32	12.69	( 0.05 )	B	LPB:	162	GSC	
780637	EF	Cru	12	53	38.0	-60	22	40	10.17	( 0.01 )	V	BCEP	162	GSC	
780638	EG	Cru	12	53	43.3	-60	24	02	11.45	( 0.01 )	V	BCEP:	162	GSC	
780639	EH	Cru	12	53	49.4	-60	20	57	11.81	( 0.01 )	B	BCEP:	162	GSC	
780640	DV	CVn	12	53	51.2	+32	09	56	14.75	15.30	V	RRC	155	GSC	
780641	EI	Cru	12	53	52.0	-60	22	16	9.44	( 0.01 )	V	BCEP	162	USNO	
780642	LY	Com	12	54	47.3	+31	16	45	14.46	15.02	V	RRC	155	GSC	
780643	PV	Vir	12	55	36.3	-05	38	35	11.57	11.63	V	DSCTC	022	GSC	
780644	LZ	Com	12	56	51.2	+28	10	35	14.37	14.79	V	RRC	155	GSC	
780645	V1056	Cen	12	58	44.7	-42	30	42	10.4	<11.5	V	M	090	GSC	040
780646	MM	Com*	13	00	11.7	+30	23	11	12.25	12.89	*	EW	264	GSC	040
780647	MN	Com*	13	00	42.5	+19	12	36	15.9	( 0.05 )	Ic	*	007	2MASS	
780648	DW	CVn	13	02	22.3	+37	20	43	8.12	( 0.04 )	V	BY:	018	DM	

Table 1 (continued)

No.	Name	R.A.,	Decl.,	2000.0			Max	Min	Type	References
				h	m	s				
780649	PW	Vir	13 03	10.6	-16 03 20	9.5	<15.1	V M	090 GSC	130
780650	PX	Vir	13 03	49.7	-05 09 43	7.69	( 0.04 )	V BY	018 DM	
780651	MO	Com	13 05	14.4	+28 37 13	14.25	14.58	V RRAB	155 GSC	
780652	V421	Hya*	13 05	40.2	-25 41 06	16.94	( 0.02 )	Ic *	163 163	
780653	DX	CVn*	13 05	49.2	+38 37 06	12.25	12.71	* EW	264 GSC	164
780654	MP	Com	13 06	22.7	+22 16 48	6.86	6.94	Hp GDOR	165 DM	
780655	MT	Mus	13 08	01.9	-64 57 56	11.2	13.1	V SRA	130 GSC	040
780656	MQ	Com	13 09	29.7	+27 00 59	14.01	14.36	V RRAB	155 GSC	
780657	PY	Vir*	13 10	32.2	-04 09 33	9.60	10.09	V EW	094 DM	130
780658	DY	CVn*	13 10	47.8	+36 44 08	13.05	13.90	* EW	264 GSC	164
780659	V1057	Cen*	13 12	38.2	-63 22 32	12.4	12.8	V EW	166 166	130
780660	V1058	Cen	13 13	11.0	-63 23 31	11.8	( 0.2 * )	R IS	166 166	
780661	MR	Com*	13 14	24.2	+27 11 32	12.00	12.45	* EW	264 GSC	167
780662	DZ	CVn	13 17	03.4	+36 06 58	14.00	15.03	V RRAB	155 GSC	
780663	V1047	Cen	13 20	49.7	-62 37 51	8.8	<11.0	V N	261	
780664	PZ	Vir	13 24	11.6	+03 20 51	20.5	21.8	r AM	168 043	
780665	NQ	UMa	13 25	45.5	+56 58 14	7.29	( 0.04 )	V BY	018 DM	
780666	QQ	Vir	13 27	48.6	+09 54 51	13.45	( 0.05 )	B RPHS	169 009	
780667	EV	Cha	13 32	52.5	-76 12 22	11.1	14.0	V M	090 133	
780668	EE	CVn*	13 34	13.8	+31 21 26	13.7	14.5	* EW	264 GSC	164
780669	EF	CVn*	13 36	38.4	+28 11 41	13.08	13.56	* EW	264 GSC	167
780670	GV	Boo*	13 36	59.4	+26 52 48	12.37	12.77	* EW	264 GSC	167
780671	EG	CVn	13 37	26.2	+37 35 00	12.99	13.60	* EW	264 GSC	167
780672	EH	CVn*	13 41	13.7	+31 47 24	13.0	13.4	* EW	161 GSC	040
780673	V1059	Cen*	13 43	01.3	-48 36 22	11.2	<15.0	V M	090 GSC	040
780674	QR	Vir	13 43	34.0	-17 49 38	9.3	11.1	V SRA	090 DM	130
780675	V1060	Cen	13 49	32.1	-46 26 11	10.6	<11.5	V SRA:	090 GSC	040
780676	QS	Vir	13 49	52.0	-13 13 37	14.27	17.76	U EA+UV	170 171	
780677	QT	Vir	13 52	09.3	+06 00 05	8.50	( 0.02 b )	V DSCTC	037 DM	
780678	GW	Boo	13 53	13.9	+20 09 43	10.19	10.65	V EW	104 DM	
780679	MP	Dra	13 56	17.8	+66 56 41	8.45	( 0.03 )	V BY	018 DM	
780680	GX	Boo	14 01	05.6	+24 42 16	12.23	( 0.24 v )	* EW:	161 GSC	
780681	EI	CVn*	14 02	05.6	+34 02 40	11.82	12.60	* EW	264 GSC	164
780682	QU	Vir*	14 05	43.2	+00 34 12	11.75	12.06	* EW	135 GSC	
780683	GY	Boo	14 12	41.6	+23 48 51	8.88	( 0.03 )	V BY	018 DM	
780684	V1061	Cen*	14 14	56.8	-61 14 18	9.55	9.71	V EA	011 DM	
780685	DF	Cir	14 17	51.4	-68 02 49	7.54	( 0.08 )	V RS	046 DM	
780686	QV	Vir	14 18	36.7	-06 37 38	14.69	15.20	* SXPHE	172 GSC	
780687	GZ	Boo	14 21	08.9	+37 24 04	8.90	( 0.04 )	V BY	018 DM	
780688	HH	Boo*	14 21	44.1	+46 41 59	10.91	11.55	V EW	104 GSC	
780689	HI	Boo*	14 26	43.2	+31 52 16	10.34	( 0.35 )	V R:	173 GSC	
780690	HK	Boo*	14 29	01.2	+12 07 20	8.43	( 0.09 )	V RS	018 DM	
780691	HL	Boo	14 29	02.8	+11 02 34	7.61	( 0.03 )	V EA:	018 DM	
780692	HM	Boo	14 29	09.3	+38 16 40	9.17	( 0.02 )	V E:/RS	018 DM	
780693	V1062	Cen	14 30	28.1	-63 07 45	11.0	<14.5	V M	130 174	
780694	QW	Vir	14 30	56.5	-03 11 09	14.32	14.73	* RRC	172 GSC	
780695	KS	Lib	14 32	59.9	-10 56 03	11.8	<13.9	V M	090 USNO	
780696	HN	Boo	14 36	00.6	+09 44 47	7.48	( 0.04 )	V BY	018 DM	
780697	QX	Vir*	14 36	28.4	-05 36 21	12.1	12.7	V EW	130 GSC	
780698	KT	Lib	14 39	20.0	-20 50 32	12.8	( 0.1 : )	V SXPHE	175 GSC	
780699	KU	Lib	14 40	31.1	-16 12 33	7.36	7.39	Hp BY	005 DM	
780700	V1063	Cen	14 41	26.5	-35 47 38	10.71	( 0.02 )	B DSCTC	176 DM	
780701	KV	Lib	14 46	00.8	-10 13 16	14.13	14.70	* SXPHE	063 GSC	
780702	HO	Boo	14 46	03.1	+27 30 44	7.98	( 0.02 )	V BY	018 DM	

Table 1 (continued)

No.	Name	R.A., h m s	Decl., o ' "	2000.0	Max m	Min m	Type	References
780703	QY	Vir 14 47 16.1	+02 42 12		7.76	( 0.02	) V BY	018 DM
780704	KW	Lib 14 47 51.5	-06 34 46		13.64	14.17	* RRAB	063 GSC
780705	HP	Boo 14 50 15.8	+23 54 43		5.98	6.01	Hp BY	005 DM
780706	V422	Hya 14 56 01.6	-26 42 39		12.4	15.5	V M	090 128
780707	KX	Lib 14 57 28.0	-21 24 56		5.72	( 0.04	) V BY	018 DM
780708	DG	Cir 15 03 23.8	-63 22 59		12.75	16.80	V INA	038 GSC
780709	MY	TrA 15 08 20.0	-70 04 35		10.8	<14.0	V M	090 USNO
780710	V379	Ser 15 15 59.2	+00 47 47		7.05	7.08	Hp BY	005 DM
780711	DE	Cir 15 17 52.5	-61 57 16		7.5	<18.	* N	177
780712	V380	Ser 15 26 10.7	+00 31 57		10.8	12.9	V SRA	090 GSC
780713	PS	Aps* 15 31 11.1	-78 45 11		7.86	7.97	V EB	011 DM
780714	MZ	TrA* 15 34 34.1	-65 06 11		8.57	8.76	V EA	011 DM
780715	AN	CrB 15 35 30.2	+36 12 35		8.61	( 0.02	) V BY	018 DM
780716	V383	Nor 15 35 51.7	-50 17 21		8.18	8.50	V SRB	012 DM
780717	NX	Lup 15 37 16.9	-32 03 26		7.95	8.03	Hp GDOR	024 DM
780718	A0	CrB 15 39 25.2	+27 37 35		8.99	( 0.04	) V BY	018 DM
780719	V381	Ser* 15 45 52.4	+05 02 27		9.15	( 0.02	) V RS	018 DM
780720	V382	Ser 15 48 09.5	+01 34 18		7.44	( 0.04	) V BY	018 DM
780721	NY	Lup 15 48 14.6	-45 28 40		14.50	14.78	V XM	178 178
780722	KY	Lib 15 51 56.6	-09 28 09		8.93	( 0.04	) V RS	018 DM
780723	NZ	Lup 15 53 27.3	-42 16 01		7.87	( 0.04	) V BY	046 DM
780724	MQ	Dra 15 53 31.3	+55 16 15		17.7	18.8	V AM	168 USNO
780725	AP	CrB 15 54 12.4	+27 21 51		16.5	( 0.65	) R XM	179 179 252
780726	V383	Ser* 15 55 19.1	+16 02 40		8.68	( 0.03	) V RS	018 DM
780727	KZ	Lib* 15 55 59.8	-17 11 39		11.14	13.1	V EA	011 GSC
780728	AQ	CrB 15 57 31.8	+28 38 01		11.78	12.73	V RRAB	264 181 180
780729	AR	CrB* 15 59 18.6	+27 52 15		10.84	11.45	* EW	264 GSC 182
780730	AS	CrB* 16 00 14.5	+35 12 32		11.34	11.85	* EW	264 GSC 182
780731	V384	Ser* 16 01 53.6	+24 52 18		11.88	12.41	* EW	264 GSC 182
780732	V385	Ser 16 03 25.7	+01 02 37		13.65	( 0.54	) V EW	017 GSC
780733	V384	Nor* 16 05 18.9	-49 30 08		10.07	10.36	V EA	011 DM
780734	AT	CrB 16 06 29.6	+38 37 56		8.58	( 0.02	) V BY	018 DM
780735	V1189	Sco 16 07 42.6	-26 45 08		11.2	13.2	V SRA	090 GSC 040
780736	V1190	Sco 16 08 29.7	-39 03 11		16.42	16.93	V INT	184 184
780737	V1191	Sco 16 08 48.2	-39 04 19		16.52	17.43	V INB	184 184
780738	V1192	Sco 16 08 51.4	-39 05 30		15.70	16.42	J INT	184 184
780739	V1193	Sco 16 08 51.6	-39 03 17		14.67	15.33	V INT:	184 184
780740	V386	Ser 16 10 33.7	-01 02 22		18.9	19.2	V NL+ZZ	185 USNO
780741	V1194	Sco 16 12 21.2	-27 44 40		10.2	12.4	V SRA	130 GSC 040
780742	NN	TrA 16 12 34.8	-66 36 36		10.4	<13.2	V M	090 USNO
780743	AU	CrB 16 13 31.7	+32 34 43		12.3	12.5	* DSCT	186 GSC
780744	V2577	Oph* 16 13 53.4	-06 32 16		11.6	<14.8	V M	103 128
780745	V1078	Her 16 14 46.9	+42 27 36		14.14	( 0.09	) B RPHS	187 009
780746	AV	CrB* 16 14 58.6	+30 16 36		11.87	12.48	* EW	264 GSC 182
780747	AW	CrB* 16 15 20.2	+35 42 26		11.08	11.35	* DSCT:	264 GSC
780748	V1195	Sco* 16 19 23.0	-40 56 39		8.86	9.04	V EA	011 DM
780749	V382	Nor 16 19 44.7	-51 34 53		8.7	<17.	V NA	303 043
780750	N0	TrA* 16 20 04.5	-69 57 48		8.67	8.86	V EA	011 DM
780751	V1079	Her 16 20 13.7	+24 36 11		8.9	( 0.14	) Rc BY:	188 188
780752	V2578	Oph 16 24 19.8	-13 38 30		8.40	( 0.02	) V BY	018 DM
780753	V385	Nor 16 27 37.8	-49 10 42		11.64	( 0.04	) V ELL:	190 GSC
780754	V386	Nor 16 27 40.0	-49 10 25		13.52	( 0.01	) V DSCTC	190 190
780755	V387	Nor 16 27 43.1	-49 07 24		13.57	( 0.01	) V DSCTC	190 190
780756	V388	Nor 16 27 49.1	-49 06 43		12.43	( 0.02	) V DSCTC	190 GSC

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	References
		h	m	s	o	'	"				
780757	V2579 Oph	16	29	35.3	+01	38	19	11.32	( 0.04 R )	B RPHS	116 009
780758	NP TrA	16	33	05.2	-60	54	13	7.88	( 0.03 b )	V DSCTC	037 DM
780759	V1080 Her	16	36	27.8	+14	11	36	9.83		V DSCTC	022 DM
780760	V1081 Her	16	37	38.4	+08	37	21	14.3		B SRA	191 002
780761	V2580 Oph	16	39	41.4	-20	52	39	10.3		V SRB	090 GSC 040
780762	V1082 Her	16	40	35.1	+49	09	59	9.00	( 0.02 )	V BY	018 DM
780763	V2581 Oph	16	41	29.1	+01	18	47	9.42	( 0.04 )	V BY	018 DM
780764	V1083 Her	16	42	35.4	+06	09	43	13.2		B RRAB	192 125
780765	V1084 Her	16	43	45.7	+34	02	40	12.48		V NL	193 193
780766	V1085 Her	16	45	32.3	+33	49	48	9.45	( 0.01 )	V BY	018 DM
780767	V1086 Her	16	48	39.3	+30	27	46	13.1		* DSCT	161 GSC
780768	V1087 Her	16	48	43.2	+06	07	49	12.7		B RRAB	192 125
780769	V878 Ara*	16	49	48.8	-47	07	46	8.00		V EW:	011 DM
780770	V1196 Sco*	16	51	20.4	-26	00	27	11.9		V SRA	130 GSC 040
780771	V1197 Sco	16	51	24.6	-28	21	54	12.4	<16.0	R M	006 USNO 040
780772	V2582 Oph	16	51	25.1	+08	18	51	12.9		B M	194 GSC
780773	V1198 Sco	16	53	59.3	-41	53	04	11.89	( 0.05 )	V LPB:	195 GSC
780774	V1199 Sco	16	54	01.9	-41	53	24	13.99	( 0.04 )	V DSCTC	195 USNO
780775	V1200 Sco	16	54	04.9	-41	56	46	15.71	( 0.20 )	V GDOR:	195 USNO
780776	V2583 Oph	16	54	05.9	-27	16	47	12.3	<16.5	B M	196 196
780777	V1201 Sco	16	54	10.7	-41	47	47	10.60	( 0.03 )	V LPB:	195 GSC
780778	V1202 Sco	16	54	12.9	-41	52	29	14.62	( 0.04 )	V GDOR:	195 g2.2
780779	V1203 Sco	16	54	14.1	-41	53	58	14.69	( 0.02 )	V DSCTC	195 USNO
780780	V1204 Sco	16	54	15.7	-41	49	32	10.17	( 0.05 )	V BCEP:	195 GSC
780781	V1205 Sco	16	54	15.7	-41	51	40	13.45	( 0.04 )	V DSCTC	195 GSC
780782	V1206 Sco	16	54	16.2	-41	50	26	10.74	( 0.03 )	V LPB:	195 GSC
780783	V1207 Sco	16	54	20.6	-41	49	29	11.20	( 0.04 )	V BCEP:	195 GSC
780784	V1208 Sco	16	54	21.3	-41	51	42	9.72	( 0.15 )	V E	195 GSC
780785	V1209 Sco	16	54	29.3	-41	55	46	14.33	( 0.02 )	V DSCTC	195 GSC
780786	V1210 Sco	16	54	29.8	-41	55	39	13.70	( 0.01 )	V GDOR:	195 GSC
780787	V1211 Sco	16	54	30.0	-41	56	05	16.2	( 0.25 )	V GDOR:	195 USNO
780788	V1212 Sco*	16	54	31.2	-41	55	29	10.3	( 0.04 )	V DSCTC	189 DM
780789	V1213 Sco	16	54	33.4	-41	56	32	15.03	( 0.10 )	V GDOR:	195 g2.2
780790	V1214 Sco	16	54	34.2	-41	54	49	15.12	( 0.02 )	V GDOR:	195 g2.2
780791	V1215 Sco	16	54	35.6	-41	53	21	15.67	( 0.02 )	V GDOR:	195 GSC
780792	V1216 Sco*	16	54	57.7	-43	56	27	10.09		V EA	011 DM
780793	V1217 Sco	16	56	09.9	-40	36	34	13.3	( 0.09 )	B DSCTC:	197 197
780794	V1218 Sco	16	56	11.6	-40	35	29	10.4	( 0.02 )	B BCEP:	197 197
780795	V1219 Sco	16	56	15.7	-40	40	44	14.1	( 0.4 )	B EA:	197 197
780796	V1220 Sco	16	56	19.6	-40	34	41	14.2	( 0.8 )	B EA	197 197
780797	V1221 Sco	16	56	28.6	-40	33	28	12.5	( 0.10 )	B DSCT:	197 197 203
780798	V1222 Sco	16	56	29.9	-40	32	24	14.2	( 0.12 )	B DSCT:	197 197
780799	V1088 Her*	16	56	31.1	+32	20	55	13.7		* EW	264 GSC 040
780800	V1223 Sco	16	56	43.3	-40	36	25	11.0	( 0.22 )	B EA	197 197 040
780801	V1224 Sco	16	56	43.5	-40	32	56	16.1	( 0.08 )	B RS:	203 197
780802	V1225 Sco*	16	56	47.4	-40	47	28	10.16		V EW:	197 197 040
780803	V2584 Oph	16	56	57.8	-30	01	09	10.7	(16.	* M:	006 2MASS
780804	V1089 Her	16	57	42.2	+47	21	44	7.93	( 0.03 )	V BY	018 DM
780805	V1090 Her	16	57	53.2	+47	22	00	7.76	( 0.02 )	V BY	018 DM
780806	V2585 Oph	16	58	11.3	-23	31	08	9.8		* M	006 USNO 040
780807	V2586 Oph	16	59	28.1	-13	23	14	13.1	<14.9	V M	006 USNO 040
780808	V2587 Oph	16	59	42.0	-22	50	13	10.5		I M	006 USNO
780809	V2588 Oph	16	59	44.1	+07	38	34	11.4		V SRA	194 GSC 040
780810	V2589 Oph	16	59	45.1	-24	12	49	13.0	<14.9	* M:	006 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	References	
		h	m	s	o	'	"					
780811	V2590	Oph	16	59	52.6	+04	59	01	13.0	<15.9	B M	194 107
780812	V2591	Oph	17	00	07.8	+06	41	23	13.6	15.2	B RRAB	192 125
780813	V2592	Oph	17	01	48.6	-23	01	16	13.8	<15.6	V M	006 USNO 040
780814	V2593	Oph	17	02	02.3	-28	38	26	10.9	13.7	* M:	006 USNO 040
780815	V2594	Oph	17	02	14.9	+08	00	20	13.2	14.4	B RRAB	194 198
780816	V1226	Sco	17	02	25.0	-36	49	35	10.59	10.78	V EA	011 DM
780817	V1227	Sco	17	02	28.9	-35	14	57	10.8	12.7	R M:	199 199
780818	V2595	Oph	17	02	56.6	-29	50	34	11.3	13.5	* SR	006 2MASS
780819	V2596	Oph	17	03	00.7	-24	45	16	11.2	13.8	* M:	006 USNO
780820	V2597	Oph*	17	03	31.0	+06	09	51	14.0	15.8	B RRAB	192 125
780821	MR	Dra	17	04	25.6	+52	49	07	8.21	( 0.01 )	V DSCTC	200 DM
780822	V2598	Oph	17	05	43.6	+06	25	42	14.1	14.5	B RRC	194 201
780823	V1091	Her*	17	07	24.5	+36	15	26	12.04	12.28	* EW	161 GSC
780824	V2599	Oph	17	09	36.2	-26	40	18	5.94	7.06	K M	202 2MASS
780825	V2600	Oph*	17	11	39.2	-23	28	00	11.5	12.8	V RV	040 GSC
780826	V2601	Oph	17	12	04.6	+08	54	28	13.2	15.3	B SRA	191 107
780827	V879	Ara	17	12	05.4	-66	36	00	12.2	<14.8	V M	130 204 040
780828	V1186	Sco	17	12	51.3	-30	56	38	9.6	<18.	V N	205 206
780829	V2576	Oph	17	15	33.0	-29	09	40	9.2	<17.	V N	324 326
780830	V1092	Her*	17	16	39.9	+29	34	05	11.93	( 0.50 V )	* EW	161 GSC
780831	V1093	Her*	17	18	03.9	+42	34	13	13.97	( 0.02 )	V *	116 009 183
780832	V2602	Oph	17	18	10.9	-24	30	05	13.4	<18.0	V M	332 128
780833	V2573	Oph	17	19	14.1	-27	22	35	10.5	<20.	V NA	207 208 040
780834	V2603	Oph	17	19	29.4	-25	02	56	16.0	17.5	B RRAB	209 209
780835	V1228	Sco	17	19	59.0	-31	45	01	16.7	<18.	J XN	210 210
780836	V1094	Her*	17	26	31.3	+35	01	15	12.56	13.15	* EW	264 GSC 211
780837	V1229	Sco*	17	26	43.3	-42	13	56	8.90	9.08	V EB	011 DM
780838	V1095	Her*	17	28	03.3	+43	41	24	11.90	12.44	* EW	264 GSC 211
780839	V2604	Oph*	17	28	19.9	-16	30	02	12.7	14.0	: V EA	225 GSC
780840	V1096	Her	17	28	45.0	+43	48	13	13.01	13.39	* EW	264 GSC 211
780841	V1187	Sco	17	29	18.8	-31	46	02	9.6	18.	V NA	212 213
780842	V880	Ara	17	29	25.1	-51	10	23	11.2	14.7	V M	090 GSC
780843	V2605	Oph	17	29	51.5	+01	29	46	10.1	11.9	V SRA	090 GSC 130
780844	V2575	Oph	17	33	13.1	-24	21	07	11.07	<17.	V N	117
780845	V1097	Her	17	33	28.0	+26	55	48	10.76	11.30	* EW	264 GSC 211
780846	V2574	Oph	17	38	45.5	-23	28	19	10.2	<20.	V NA	215 216
780847	V1098	Her	17	39	37.2	+50	12	03	12.44	( 0.38V )	* EW	161 GSC
780848	MS	Dra	17	39	55.7	+65	00	06	8.39	( 0.03 )	V BY	018 DM
780849	V1099	Her*	17	40	22.0	+48	53	58	13.2	( 0.02 )	V *	116 009
780850	V881	Ara*	17	41	55.0	-45	34	16	10.14	10.63	V EA	011 014
780851	V2606	Oph	17	42	40.1	-27	44	53	16.3	<19.2	J XN:	217 145
780852	V2607	Oph	17	43	19.2	-03	30	21	13.5	14.7	V SRB	140 USNO 040
780853	V1100	Her	17	44	10.6	+40	16	51	10.92	( 0.34 )	* EW	264 GSC 159
780854	V1188	Sco	17	44	21.6	-34	16	36	8.66	<17.	V NA	139 327
780855	V1230	Sco*	17	45	34.6	-34	00	54	11.3	16.5	R M	218 2MASS 040
780856	V2608	Oph	17	46	43.6	-04	08	07	12.2	14.6	V SRA	103 2MASS
780857	V1231	Sco	17	48	02.7	-35	28	21	15.42	15.61	I EW	219 2MASS
780858	V378	Ser	17	49	24.6	-12	59	59	11.5	<18.	* N	317
780859	V5118	Sgr	17	50	05.0	-29	57	41	16.00	16.07	I EA	220 220
780860	V5119	Sgr	17	50	40.9	-17	40	38	11.7	13.6	* SR:	006 USNO
780861	V1232	Sco	17	50	46.0	-30	03	40	14.57	14.63	I EA:	220 220
780862	V5120	Sgr	17	50	48.1	-30	00	39	16.07	16.14	I EA:	220 220
780863	V5121	Sgr	17	50	49.5	-30	01	06	14.67	14.71	I EA	118 220
780864	V1233	Sco	17	50	55.4	-30	14	51	13.89	14.02	I EA	220 220

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0					Max m	Min m	Type	References				
		h	m	s	o	' "								
780865	V5122	Sgr	17	51	03.1	-29	55	50	15.35	15.42	I	EA	220	220
780866	V1234	Sco	17	51	10.0	-30	16	46	15.66	15.71	I	EA	220	220
780867	V5123	Sgr	17	51	14.4	-29	54	24	16.18	16.22	I	EA	134	134
780868	V1235	Sco	17	51	14.6	-30	03	28	14.71	14.79	I	EA	220	220
780869	V1236	Sco	17	51	17.1	-30	03	01	14.77	14.80	I	EA	134	134
780870	V1237	Sco	17	51	24.3	-30	14	06	14.17	14.20	I	EA	220	220
780871	V5124	Sgr	17	51	27.0	-29	52	22	14.51	14.54	I	EA:	220	220
780872	V5125	Sgr	17	51	28.3	-29	52	35	14.92	14.96	I	EP:	134	220
780873	V1238	Sco	17	51	49.0	-30	13	25	15.56	15.59	I	EP	220	220
780874	V5126	Sgr	17	51	49.4	-30	01	44	14.88	14.93	I	EA	220	220
780875	V5127	Sgr	17	51	50.9	-29	54	43	14.01	14.07	I	EA	220	220
780876	V5128	Sgr	17	52	08.6	-29	56	13	14.79	14.84	I	EA	220	220
780877	V1239	Sco	17	52	15.5	-30	13	54	15.60	15.63	I	EA	134	134
780878	V5129	Sgr*	17	52	18.6	-29	56	25	15.64	15.71	I	EA	118	220
780879	V5130	Sgr	17	52	36.0	-29	37	29	16.70	16.75	I	EP:	134	134
780880	V5131	Sgr	17	52	44.8	-17	24	00	12.5	14.4	*	SR:	006	2MASS 040
780881	V5132	Sgr	17	52	45.4	-29	35	12	15.27	15.31	I	EA	220	220
780882	V5133	Sgr	17	52	46.4	-29	45	14	16.43	16.49	I	EA	220	220
780883	V5134	Sgr	17	52	48.6	-30	00	30	14.92	14.96	I	EA	220	220
780884	V5135	Sgr	17	52	54.0	-29	46	34	15.59	15.63	I	EA	134	134
780885	V1240	Sco	17	52	57.5	-30	05	33	16.46	16.51	I	EA	134	134
780886	V5136	Sgr	17	53	04.5	-29	38	30	14.83	14.90	I	EA	220	220
780887	V1241	Sco	17	53	09.8	-30	06	30	15.99	16.04	I	EP:	134	134
780888	V5137	Sgr	17	53	21.2	-29	35	39	14.78	14.85	I	EA	220	220
780889	V5138	Sgr	17	53	22.7	-29	59	23	14.33	14.37	I	EA	220	220
780890	V2609	Oph*	17	53	32.0	+05	25	26	14.6	15.5	B	RRAB	221	002
780891	V2610	Oph	17	53	32.3	-03	54	55	9.20	9.45	V	EW	094	DM
780892	V5139	Sgr	17	53	36.8	-29	34	30	15.71	15.75	I	EA	220	220
780893	V5140	Sgr	17	53	48.1	-29	56	01	15.92	15.97	I	EA	134	134
780894	V5141	Sgr	17	53	51.2	-17	46	14	13.0	14.5	*	SR:	006	2MASS
780895	V5142	Sgr	17	53	51.7	-29	41	54	15.39	15.46	I	EA	220	220
780896	V5143	Sgr	17	54	09.0	-29	47	39	13.49	13.55	I	EA	220	220
780897	V5144	Sgr	17	54	16.5	-29	43	12	16.01	16.06	I	EA	220	220
780898	V5145	Sgr	17	54	23.5	-29	45	58	16.21	16.27	I	EA	118	220
780899	V1242	Sco	17	54	24.5	-31	05	35	14.5	16.1	*	SR:	006	2MASS
780900	V5146	Sgr	17	54	33.4	-29	44	38	16.35	16.42	I	EA	220	220
780901	V5147	Sgr	17	54	33.9	-30	01	32	13.06	13.10	I	EA	220	220
780902	V5148	Sgr	17	54	35.0	-29	38	51	16.39	16.46	I	EA	220	220
780903	V1243	Sco	17	54	37.7	-30	53	28	13.6	16.9	*	M:	006	2MASS
780904	V5149	Sgr	17	54	38.6	-29	38	32	14.55	14.63	I	EA	220	220
780905	V1244	Sco	17	54	44.7	-31	05	40	12.7	<16.5	*	M	006	2MASS
780906	V1245	Sco	17	54	44.7	-30	53	40	13.0	<15.9	*	M:	006	2MASS
780907	V5150	Sgr	17	54	47.0	-29	41	17	15.58	15.63	I	EA	220	220
780908	V1246	Sco	17	54	48.3	-31	02	20	11.8	14.7	*	M:	006	2MASS 040
780909	V5151	Sgr	17	54	52.3	-29	58	20	13.22	13.25	I	EA	220	220
780910	V1247	Sco	17	54	52.6	-31	02	49	13.2	15.6	*	SR:	006	2MASS 040
780911	V1248	Sco	17	54	56.8	-31	02	26	13.9	<16.5	*	M:	006	2MASS
780912	V5152	Sgr	17	55	03.3	-29	48	48	15.19	15.22	I	EA	118	134
780913	V1249	Sco	17	55	13.2	-31	14	52	13.0	15.8	*	M:	006	2MASS
780914	V5153	Sgr	17	55	16.4	-29	31	32	13.48	13.51	I	EA	220	220
780915	V1250	Sco	17	55	18.0	-31	00	33	13.9	<16.0	*	SR:	006	2MASS
780916	V1251	Sco	17	55	28.0	-31	04	25	12.9	17.0	*	M:	006	2MASS
780917	V5154	Sgr	17	55	29.8	-29	33	31	15.39	15.44	I	EA	220	220
780918	V1252	Sco	17	55	31.5	-31	05	23	11.9	15.0	*	M:	006	2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	References	
		h	m	s	o	'	"					
780919	V1253	Sco	17	55	52.2	-30	48	39	15.5	<17.5	* SR:	006 2MASS
780920	V1254	Sco	17	55	53.0	-31	02	24	15.0	16.4	* SR:	006 2MASS
780921	V5155	Sgr	17	55	53.2	-29	22	29	15.68	15.73	I EA	134 134
780922	V1255	Sco	17	55	53.9	-31	14	46	14.1	15.9	* SR:	006 2MASS
780923	V1256	Sco	17	55	54.0	-31	11	20	14.2	<16.1	* SR:	006 2MASS
780924	V1257	Sco	17	55	58.1	-30	47	10	13.1	16.2	* M:	006 2MASS
780925	V1258	Sco	17	56	05.1	-31	15	20	11.7	13.2	* SR:	006 2MASS
780926	V5156	Sgr	17	56	21.2	-29	24	00	14.67	14.73	I EA	220 220
780927	V1259	Sco	17	56	24.0	-31	10	48	12.2	15.9	I M	006 2MASS
780928	V1260	Sco	17	56	33.5	-30	46	28	13.1	14.8	* SR:	006 2MASS
780929	V5157	Sgr*	17	56	35.5	-29	32	21	15.30	15.32	I EP	134 134
780930	V1261	Sco	17	56	37.1	-30	51	05	11.5	12.2	I SR	006 2MASS
780931	V1262	Sco	17	56	37.9	-31	00	46	11.7	15.7	I M	006 2MASS
780932	V1263	Sco	17	56	38.8	-30	53	18	12.1	14.0	I SRA	006 2MASS
780933	V1264	Sco	17	56	39.7	-30	59	28	13.4	16.3	* M:	006 2MASS
780934	V5158	Sgr	17	56	41.2	-29	40	05	13.70	13.74	I EA	220 220
780935	V1265	Sco	17	56	44.2	-31	04	01	11.6	13.2	I M:	006 2MASS
780936	V1266	Sco	17	56	44.3	-30	49	41	14.3	17.0	* M:	006 2MASS
780937	V5159	Sgr	17	56	44.9	-29	40	35	15.99	16.05	I EA	220 220
780938	V5160	Sgr	17	56	47.5	-29	42	42	14.85	14.89	I EA	220 220
780939	V1267	Sco	17	56	48.8	-31	01	49	12.7	<15.6	* M:	006 2MASS
780940	V1268	Sco	17	56	56.2	-30	45	13	11.7	17.0	I M	006 2MASS
780941	V1269	Sco	17	56	58.3	-30	52	30	11.2	14.8	I M	006 2MASS
780942	V5161	Sgr	17	56	58.6	-24	06	11	10.7	13.2	I M	006 2MASS 040
780943	V1270	Sco*	17	57	02.5	-40	07	16	9.17	9.72	V EA	011 DM
780944	V5162	Sgr	17	57	05.7	-29	22	49	14.68	14.72	I EA	220 220
780945	V1271	Sco	17	57	08.2	-30	04	29	13.0	<14.4	* SR:	006 2MASS
780946	V1272	Sco	17	57	09.0	-30	58	23	11.5	14.2	I M	006 2MASS
780947	V5163	Sgr	17	57	10.3	-29	15	38	14.94	14.97	I EA	134 220
780948	V1273	Sco	17	57	13.6	-30	06	17	12.7	<14.4	* SR	006 2MASS
780949	V5164	Sgr*	17	57	16.0	-29	35	31	13.26	13.31	I EA	118 220
780950	V1274	Sco	17	57	22.2	-30	54	58	11.1	14.2	* M:	006 2MASS
780951	V1275	Sco	17	57	25.4	-30	49	09	11.8	13.9	I M	006 2MASS
780952	V5165	Sgr	17	57	28.5	-29	43	50	15.79	15.82	I EA	134 134
780953	V5166	Sgr	17	57	30.1	-29	28	44	15.17	15.22	I EA	220 220
780954	V1276	Sco	17	57	35.4	-31	05	18	10.7	13.2	I M	006 2MASS
780955	V1277	Sco	17	57	36.2	-30	59	52	11.3	13.9	* M:	006 2MASS
780956	V5167	Sgr	17	57	38.0	-29	35	17	15.76	15.84	I EA	220 220
780957	V1278	Sco	17	57	46.5	-31	20	06	11.3	13.7	I M	006 2MASS
780958	V5168	Sgr	17	57	52.4	-22	41	34	10.5	12.9	I M	006 2MASS
780959	V5169	Sgr	17	58	02.4	-29	44	40	13.7	<15.4	* SR:	006 2MASS
780960	V5170	Sgr	17	58	11.2	-19	56	41	13.3	<16.2	* M:	006 2MASS
780961	V5171	Sgr	17	58	19.1	-23	36	29	8.8	10.7	I M:	006 2MASS
780962	V5172	Sgr	17	58	25.4	-27	05	55	10.3	13.7	* M:	006 2MASS
780963	V5173	Sgr	17	58	40.3	-29	03	49	13.47 ( 0.2 )		Rc SR	223 2MASS
780964	V5174	Sgr	17	58	40.8	-29	08	29	15.16 ( 0.2 )		Rc SR	223 2MASS
780965	V5175	Sgr	17	58	41.1	-31	15	17	13.2	16.6	* M:	006 2MASS
780966	V5176	Sgr	17	58	41.6	-29	03	54	14.8	15.8	Rc SRB	223 2MASS
780967	V5177	Sgr	17	58	41.9	-29	06	51	13.92 ( 0.25 )		Rc SR	223 2MASS
780968	V5178	Sgr	17	58	42.4	-29	05	16	16.65 ( 0.4 )		Rc SR	223 2MASS
780969	V5179	Sgr	17	58	42.4	-29	10	29	16.10 ( 0.3 )		Rc SR	223 2MASS
780970	V5180	Sgr	17	58	42.5	-29	02	41	14.01 ( 0.15 )		Rc SR	223 2MASS
780971	V5181	Sgr	17	58	42.6	-29	03	40	16.31 ( 0.25 )		Rc SR	223 2MASS
780972	V5182	Sgr	17	58	42.8	-29	08	47	14.8	15.4	Rc SR	223 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min		Type	References
		h	m	s	o	'	"					
780973	V5183	Sgr	17	58	43.3	-29	10	14	15.21	( 0.1 )	Rc SRS	223 2MASS
780974	V5184	Sgr	17	58	43.7	-29	03	26	13.41	( 0.2 )	Rc SR	223 2MASS
780975	V5185	Sgr	17	58	44.5	-29	02	36	14.05	( 0.12 )	Rc SRS	223 2MASS
780976	V5186	Sgr	17	58	45.5	-29	03	58	15.75	( 0.15 )	Rc SR	223 2MASS
780977	V5187	Sgr	17	58	45.8	-29	10	35	15.43	( 0.1 )	Rc SR	223 2MASS
780978	V5188	Sgr	17	58	45.8	-29	03	28	14.43	( 0.12 )	Rc SR	223 2MASS
780979	V5189	Sgr	17	58	45.9	-29	07	49	15.65	( 0.15 )	Rc SRS	223 2MASS
780980	V5190	Sgr	17	58	46.0	-29	03	11	15.08	( 0.35 )	Rc SR	223 2MASS
780981	V5191	Sgr	17	58	46.8	-29	07	20	16.87	( 0.1 )	Rc SR	223 2MASS
780982	V5192	Sgr	17	58	46.9	-29	03	34	15.10	( 0.15 )	Rc SR	223 2MASS
780983	V5193	Sgr	17	58	47.1	-29	07	10	16.02	( 0.1 )	Rc SR	223 2MASS
780984	V5194	Sgr	17	58	47.3	-29	01	58	14.66	( 0.15 )	Rc SR	223 2MASS
780985	V5195	Sgr	17	58	47.7	-29	09	44	14.24	( 0.1 )	Rc SR	223 2MASS
780986	V5196	Sgr	17	58	47.8	-29	10	05	13.65	14.35	Rc SRB	223 2MASS
780987	V5197	Sgr	17	58	48.1	-29	01	27	16.10	16.75	Rc SRB	223 2MASS
780988	V5198	Sgr	17	58	48.6	-29	07	45	15.20	15.90	Rc SRB	223 2MASS
780989	V5199	Sgr	17	58	49.0	-29	11	23	14.10	15.10	Rc SRB	223 2MASS
780990	V5200	Sgr	17	58	49.1	-29	05	29	15.14	( 0.1 )	Rc SRS	223 2MASS
780991	V5201	Sgr	17	58	49.3	-29	10	14	15.75	17.40	Rc SRA	223 2MASS
780992	V5202	Sgr	17	58	50.0	-29	06	33	13.61	( 0.1 )	Rc SR	223 2MASS
780993	V5203	Sgr	17	58	50.2	-29	04	56	15.15	( 0.5 )	Rc SR	223 2MASS
780994	V5204	Sgr	17	58	50.4	-29	03	15	14.73	( 0.15 )	Rc SR	223 2MASS
780995	V5205	Sgr	17	58	50.5	-29	10	17	16.01	( 0.5 )	Rc SR	223 2MASS
780996	V5206	Sgr	17	58	50.8	-29	01	07	16.70	( 0.35 )	Rc SR	223 2MASS
780997	V5207	Sgr	17	58	51.1	-29	07	22	13.40	( 0.4 )	Rc SR	223 2MASS
780998	V5208	Sgr	17	58	51.3	-29	02	06	16.24	( 0.1 )	Rc SR	223 2MASS
780999	V5209	Sgr	17	58	51.6	-29	03	14	14.15	( 0.08 )	Rc SRS	223 2MASS
781000	V5210	Sgr	17	58	51.9	-29	05	26	16.14	( 0.1 )	Rc SR	223 2MASS
781001	V5117	Sgr	17	58	52.6	-36	47	35	9.2	<17.	V NA	084 328
781002	V5211	Sgr	17	58	53.0	-29	08	33	14.16	14.44	Rc SR	223 2MASS
781003	V5212	Sgr	17	58	53.1	-29	04	23	15.74	( 0.3 )	Rc SR	223 2MASS
781004	V5213	Sgr	17	58	53.4	-28	59	40	14.59	( 0.15 )	Rc SRS	223 2MASS
781005	V5214	Sgr	17	58	54.0	-29	03	51	14.13	( 0.1 )	Rc SRS	223 2MASS
781006	V5215	Sgr	17	58	54.1	-29	05	24	15.90	( 0.6 )	Rc SR	223 2MASS
781007	V5216	Sgr	17	58	54.3	-29	03	25	15.49	( 0.2 )	Rc SRS	223 2MASS
781008	V5217	Sgr	17	58	54.5	-29	10	33	15.62	( 0.4 )	Rc SR	223 2MASS
781009	V5218	Sgr	17	58	54.6	-28	58	33	12.74	( 0.25 )	Rc SRS	223 2MASS
781010	V5219	Sgr	17	58	55.0	-29	06	28	16.21	( 0.15 )	Rc SR	223 2MASS
781011	V5220	Sgr	17	58	55.2	-28	58	10	13.13	( 0.1 )	Rc SRS	223 2MASS
781012	V5221	Sgr	17	58	55.4	-29	07	07	15.11	( 0.2 )	Rc SR	223 2MASS
781013	V5222	Sgr	17	58	55.5	-29	12	08	15.37	( 0.25 )	Rc SR	223 2MASS
781014	V5223	Sgr	17	58	56.2	-29	00	51	16.46	( 0.3 )	Rc SR	223 2MASS
781015	V5224	Sgr	17	58	56.6	-29	06	01	15.07	( 0.15 )	Rc SRS	223 2MASS
781016	V5225	Sgr	17	58	56.7	-29	03	40	15.40	( 0.2 )	Rc SR	223 2MASS
781017	V5226	Sgr	17	58	56.8	-29	08	04	15.23	( 0.1 )	Rc SRS	223 2MASS
781018	V5227	Sgr	17	58	56.9	-29	04	47	15.17	( 0.3 )	Rc SR	223 2MASS
781019	V5228	Sgr	17	58	57.2	-29	12	18	15.88	( 0.12 )	Rc SR	223 2MASS
781020	V5229	Sgr	17	58	57.4	-29	05	39	13.43	( 0.1 )	Rc SR	223 2MASS
781021	V5230	Sgr	17	58	57.5	-29	06	33	13.00	13.80	Rc SRA	223 2MASS
781022	V5231	Sgr	17	58	57.7	-29	01	16	15.35	15.95	Rc SRA	223 2MASS
781023	V5232	Sgr	17	58	57.8	-29	03	50	16.17	( 0.6 )	Rc SR	223 2MASS
781024	V5233	Sgr	17	58	58.3	-29	11	37	13.61	( 0.1 )	Rc SRS	223 2MASS
781025	V5234	Sgr	17	58	58.4	-29	08	46	15.71	( 0.25 )	Rc SR	223 2MASS
781026	V5235	Sgr	17	58	58.5	-29	07	23	13.95	14.50	Rc SRB	223 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min		Type	References
		h	m	s	o	'	"					
781027	V5236	Sgr	17	58	59.9	-28	58	12	13.74	( 0.1 )	Rc SRS	223 2MASS
781028	V5237	Sgr	17	59	00.1	-29	11	12	14.50	( 1.0 )	Rc SR	223 2MASS
781029	V5238	Sgr	17	59	00.1	-29	05	58	15.12	( 0.1 )	Rc SRS	223 2MASS
781030	V5239	Sgr	17	59	00.6	-29	03	07	14.95	( 0.15 )	Rc SRS	223 2MASS
781031	V5240	Sgr	17	59	00.8	-29	09	54	16.67	( 0.4 )	Rc SR	223 2MASS
781032	V5241	Sgr	17	59	00.8	-29	12	40	15.40	( 0.2 )	Rc SR	223 2MASS
781033	V5242	Sgr	17	59	01.1	-29	09	12	15.61	( 0.2 )	Rc SRS	223 2MASS
781034	V5243	Sgr	17	59	01.1	-29	05	19	15.83	( 0.15 )	Rc SR	223 2MASS
781035	V5244	Sgr	17	59	01.3	-29	08	03	16.21	( 0.3 )	Rc SR	223 2MASS
781036	V5245	Sgr	17	59	01.8	-29	05	32	15.22	( 0.2 )	Rc SR	223 2MASS
781037	V5246	Sgr	17	59	02.1	-29	06	25	15.36	( 0.3 )	Rc SR	223 2MASS
781038	V5247	Sgr	17	59	02.7	-29	08	43	16.15	( 0.2 )	Rc SRS	223 2MASS
781039	V5248	Sgr	17	59	02.9	-29	01	39	15.07	( 0.25 )	Rc SR	223 2MASS
781040	V5249	Sgr	17	59	03.0	-29	12	06	13.94	( 0.15 )	Rc SR	223 2MASS
781041	V5250	Sgr	17	59	03.3	-29	06	03	15.30	( 0.08 )	Rc SR	223 2MASS
781042	V5251	Sgr	17	59	03.5	-28	59	20	15.07	( 0.15 )	Rc SRS	223 2MASS
781043	V5252	Sgr	17	59	04.1	-29	11	04	14.90	15.80	Rc SRB	223 2MASS
781044	V5253	Sgr	17	59	04.5	-29	07	46	15.43	( 0.3 )	Rc SR	223 2MASS
781045	V5254	Sgr	17	59	05.1	-29	07	09	13.53	( 0.1 )	Rc SRS	223 2MASS
781046	V5255	Sgr	17	59	05.4	-28	58	36	16.36	( 0.3 )	Rc SR	223 2MASS
781047	V5256	Sgr	17	59	05.5	-29	05	46	13.37	( 0.1 )	Rc SRS	223 2MASS
781048	V5257	Sgr	17	59	05.6	-29	02	35	16.15	( 0.3 )	Rc SR	223 2MASS
781049	V5258	Sgr	17	59	05.6	-29	11	07	14.03	( 0.1 )	Rc SR	223 2MASS
781050	V5259	Sgr	17	59	05.7	-29	11	30	16.38	( 0.5 )	Rc SRS	223 2MASS
781051	V5260	Sgr	17	59	05.9	-29	07	34	13.70	( 0.06 )	Rc SRS	223 2MASS
781052	V5261	Sgr	17	59	05.9	-29	06	21	13.71	( 0.3 )	Rc SR	223 2MASS
781053	V5262	Sgr	17	59	06.5	-29	05	29	14.87	( 0.15 )	Rc SRS	223 2MASS
781054	V5263	Sgr	17	59	07.2	-29	12	43	15.12	( 0.15 )	Rc SR	223 2MASS
781055	V5264	Sgr	17	59	07.2	-29	10	26	14.02	( 0.6 )	Rc SR	223 2MASS
781056	V5265	Sgr	17	59	07.5	-29	30	29	10.7	<13.0	* M	006 2MASS
781057	V5266	Sgr	17	59	07.9	-28	58	28	15.07	( 0.25 )	Rc SR	223 2MASS
781058	V5267	Sgr	17	59	08.2	-29	07	30	13.42	( 0.2 )	Rc SR	223 2MASS
781059	V5268	Sgr	17	59	08.2	-29	08	57	15.01	( 0.6 )	Rc SR	223 2MASS
781060	V5269	Sgr	17	59	08.4	-29	12	51	14.08	( 0.1 )	Rc SRS	223 2MASS
781061	V5270	Sgr	17	59	08.7	-29	13	45	18.12	( 0.35 )	Rc SR	223
781062	V5271	Sgr	17	59	09.2	-29	04	26	15.05	( 0.15 )	Rc SRS	223 2MASS
781063	V5272	Sgr	17	59	09.3	-28	58	00	14.36	( 0.1 )	Rc SRS	223 2MASS
781064	V5273	Sgr	17	59	09.3	-26	38	00	12.9	<18.	V M	006 2MASS 332
781065	V5274	Sgr	17	59	09.4	-29	08	26	14.23	( 0.2 )	Rc SR	223 2MASS
781066	V5275	Sgr	17	59	10.0	-29	13	59	14.49	( 0.35 )	Rc SR	223 2MASS
781067	V5276	Sgr	17	59	10.5	-29	04	58	15.25	( 0.4 )	Rc SR	223 2MASS
781068	V5277	Sgr	17	59	10.6	-29	00	36	14.24	( 0.2 )	Rc SR	223 2MASS
781069	V5278	Sgr	17	59	10.7	-29	07	09	13.87	( 0.25 )	Rc SR	223 2MASS
781070	V5279	Sgr	17	59	10.8	-28	57	48	14.00	( 0.2 )	Rc LB:	223 2MASS
781071	V5280	Sgr	17	59	10.9	-29	03	16	16.50	( 0.5 )	Rc SR	223 2MASS
781072	V5281	Sgr	17	59	11.1	-29	14	03	16.25	( 0.35 )	Rc SR	223 2MASS
781073	V5282	Sgr	17	59	12.3	-29	13	59	14.27	( 0.1 )	Rc SRS	223 2MASS
781074	V5283	Sgr	17	59	12.6	-29	06	10	15.02	( 0.25 )	Rc SR	223 2MASS
781075	V5284	Sgr	17	59	13.1	-29	09	02	15.62	( 0.25 )	Rc SR	223 2MASS
781076	V5285	Sgr	17	59	13.3	-29	14	10	15.00	( 0.15 )	Rc SRS	223 2MASS
781077	V5286	Sgr	17	59	13.5	-28	58	12	12.62	( 0.4 )	Rc SR	223 2MASS
781078	V5287	Sgr	17	59	13.8	-29	07	04	14.98	( 0.15 )	Rc SR	223 2MASS
781079	V5288	Sgr	17	59	13.8	-29	09	53	16.28	( 0.3 )	Rc SR	223 2MASS
781080	V5289	Sgr	17	59	13.9	-29	08	16	15.12	( 0.15 )	Rc SRS	223 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References
		h	m	s	o	'	"				
781081	V5290	Sgr	17	59	14.0	-29	02	42	15.98 ( 0.35 )	Rc SR	223 2MASS
781082	V5291	Sgr	17	59	14.5	-29	08	53	13.54 ( 0.1 )	Rc SRS	223 2MASS
781083	V5292	Sgr	17	59	14.8	-29	11	31	15.86 ( 0.4 )	Rc SR	223 2MASS
781084	V5293	Sgr	17	59	14.8	-29	53	53	11.9 <15.8	* M:	006 2MASS
781085	V5294	Sgr	17	59	15.3	-29	05	34	14.86 ( 0.5 )	Rc SR	223 2MASS
781086	V5295	Sgr	17	59	15.8	-29	08	25	15.33 ( 0.2 )	Rc SR	223 2MASS
781087	V5296	Sgr	17	59	15.9	-29	08	40	14.25 ( 0.25 )	Rc SR	223 2MASS
781088	V5297	Sgr	17	59	15.9	-29	04	10	14.56 ( 0.15 )	Rc SR	223 2MASS
781089	V5298	Sgr	17	59	16.3	-29	08	06	15.31 ( 0.25 )	Rc SR	223 2MASS
781090	V728	CrA	17	59	16.5	-42	35	07	14.2 18.	p UGSU	224 USNO
781091	V5299	Sgr	17	59	17.0	-29	05	02	13.27 ( 0.2 )	Rc SR	223 2MASS
781092	V5300	Sgr	17	59	17.3	-29	10	50	14.43 ( 0.7 )	Rc SR	223 2MASS
781093	V5301	Sgr	17	59	17.8	-29	08	08	15.92 ( 0.3 )	Rc SR	223 2MASS
781094	V5302	Sgr	17	59	18.1	-29	01	24	12.64 ( 0.45 )	Rc SR	223 2MASS
781095	V5303	Sgr	17	59	18.3	-29	05	06	14.58 ( 0.8 )	Rc SR	223 2MASS
781096	V5304	Sgr	17	59	18.4	-29	06	08	16.34 ( 0.4 )	Rc SR	223 2MASS
781097	V5305	Sgr	17	59	18.5	-29	00	47	13.44 ( 0.15 )	Rc SRS	223 2MASS
781098	V5306	Sgr	17	59	18.5	-29	13	04	13.70 ( 0.1 )	Rc SR	223 2MASS
781099	V5307	Sgr	17	59	18.8	-29	05	47	14.30 ( 0.08 )	Rc SRS	223 2MASS
781100	V5308	Sgr	17	59	19.5	-29	04	52	12.95 ( 0.15 )	Rc SR	223 2MASS
781101	V5309	Sgr	17	59	19.7	-29	12	48	14.15 ( 0.15 )	Rc SRS	223 2MASS
781102	V5310	Sgr	17	59	20.0	-29	14	17	17.37 ( 1.0 )	Rc SR	223 2MASS
781103	V5311	Sgr	17	59	20.4	-29	09	52	17.78 ( 0.9 )	Rc SR	223 2MASS
781104	V5312	Sgr	17	59	20.6	-29	15	08	15.34 ( 0.25 )	Rc SR	223 2MASS
781105	V5313	Sgr	17	59	21.0	-31	09	20	13.9 <15.7	* SR:	006 2MASS
781106	V5314	Sgr	17	59	21.7	-29	08	42	14.84 ( 0.35 )	Rc SR	223 2MASS
781107	V5315	Sgr	17	59	21.8	-29	11	00	14.86 ( 0.25 )	Rc SR	223 2MASS
781108	V5316	Sgr	17	59	21.8	-29	05	48	14.69 ( 0.35 )	Rc SR	223 2MASS
781109	V5317	Sgr	17	59	21.9	-29	12	31	12.84 ( 0.35 )	Rc SR	223 2MASS
781110	V5318	Sgr	17	59	21.9	-24	59	35	12.4 <16.0	* M:	006 USNO
781111	V5319	Sgr	17	59	21.9	-29	11	58	17.49 ( 0.4 )	Rc SR	223 2MASS
781112	V5320	Sgr	17	59	22.4	-29	11	35	14.76 ( 0.25 )	Rc SR	223 2MASS
781113	V5321	Sgr	17	59	23.1	-29	08	22	13.34 ( 0.3 )	Rc SR	223 2MASS
781114	V5322	Sgr	17	59	23.3	-29	14	53	16.08 ( 1.0 )	Rc SR	223 2MASS
781115	V5323	Sgr	17	59	23.8	-29	09	54	14.94 ( 0.2 )	Rc SR	223 2MASS
781116	V5324	Sgr	17	59	24.3	-29	14	00	13.20 14.10	Rc SRB	223 2MASS
781117	V5325	Sgr*	17	59	24.4	-29	12	38	15.88 ( 0.5 )	Rc SR	223 2MASS
781118	V5326	Sgr	17	59	25.2	-29	03	38	16.43 ( 0.25 )	Rc SR	223 2MASS
781119	V5327	Sgr	17	59	25.5	-29	00	38	13.78 ( 0.15 )	Rc SR	223 2MASS
781120	V5328	Sgr	17	59	26.0	-29	06	13	17.06 ( 0.25 )	Rc SR	223 2MASS
781121	V5329	Sgr	17	59	26.3	-29	07	07	13.34 ( 0.35 )	Rc SR	223 2MASS
781122	V5330	Sgr	17	59	26.3	-29	02	18	15.46 ( 0.2 )	Rc SR	223 2MASS
781123	V5331	Sgr	17	59	26.8	-29	03	48	15.63 ( 0.06 )	Rc SRS	223 2MASS
781124	V5332	Sgr	17	59	27.5	-29	13	35	14.41 ( 0.1 )	Rc SRS	223 2MASS
781125	V5333	Sgr	17	59	27.8	-29	05	31	15.71 ( 0.3 )	Rc SR	223 2MASS
781126	V5334	Sgr	17	59	27.8	-29	10	40	14.85 ( 0.3 )	Rc SR	223 2MASS
781127	V5335	Sgr	17	59	27.9	-29	01	19	13.18 ( 0.1 )	Rc SR	223 2MASS
781128	V5336	Sgr	17	59	29.5	-29	09	27	12.64 ( 0.2 )	Rc SR	223 2MASS
781129	V5337	Sgr	17	59	31.0	-29	08	59	16.13 ( 0.3 )	Rc SR	223 2MASS
781130	V5338	Sgr	17	59	32.1	-29	08	59	13.90 ( 0.3 )	Rc SR	223 2MASS
781131	V5339	Sgr	17	59	32.4	-29	08	02	16.07 ( 0.1 )	Rc SRS	223 2MASS
781132	V5340	Sgr	17	59	33.9	-29	07	29	16.53 ( 0.06 )	Rc SRS	223 2MASS
781133	V5341	Sgr	17	59	34.9	-29	11	13	15.64 ( 0.08 )	Rc SRS	223 2MASS
781134	V5342	Sgr	17	59	35.3	-29	05	07	14.34 ( 0.05 )	Rc SR	223 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References	
		h	m	s	o	'	"					
781135	V5343	Sgr	17	59	36.0	-29	09	17	13.61	( 0.4 )	Rc SR	223 2MASS
781136	V5344	Sgr	17	59	36.2	-29	05	17	16.38	( 0.1 )	Rc SRS	223 2MASS
781137	V5345	Sgr	17	59	36.9	-29	08	36	15.48	( 0.6 )	Rc SR	223 2MASS
781138	V5346	Sgr	17	59	37.0	-31	24	47	13.2	<15.4	* M:	006 2MASS
781139	V5347	Sgr	17	59	37.0	-29	02	53	16.04	( 0.05 )	Rc SR	223 2MASS
781140	V5348	Sgr	17	59	37.6	-29	09	28	14.18	( 0.25 )	Rc SRS	223 2MASS
781141	V5349	Sgr	17	59	38.2	-29	01	29	15.66	( 0.06 )	Rc SR	223 2MASS
781142	V5350	Sgr	17	59	39.2	-29	09	16	14.69	( 0.2 )	Rc SR	223 2MASS
781143	V5351	Sgr	17	59	40.8	-29	07	38	16.10	( 0.06 )	Rc SR	223 2MASS
781144	V5352	Sgr	17	59	41.2	-21	05	24	13.3	<14.8	V M:	006 2MASS 040
781145	V5353	Sgr	17	59	43.3	-29	07	36	15.34	( 0.05 )	Rc SRS	223 2MASS
781146	V5354	Sgr	17	59	46.8	-29	03	58	16.31	( 0.25 )	Rc SRS	223 2MASS
781147	V5355	Sgr	17	59	50.4	-29	35	42	12.4	13.4	V SR	006 2MASS
781148	V5356	Sgr	18	00	15.6	-21	50	49	12.6	14.6	* SR:	006 2MASS
781149	V5357	Sgr	18	00	32.8	-24	16	19	7.7	10.8	I M	006 2MASS
781150	V5358	Sgr	18	00	39.6	-28	31	45	12.4	<15.5	* M:	006 2MASS
781151	V387	Ser	18	00	40.4	-13	53	17	13.3	16.1	* M:	006 2MASS
781152	V5359	Sgr	18	00	42.2	-29	44	37	12.7	<15.0	* M:	006 2MASS
781153	V5360	Sgr	18	01	10.5	-29	30	38	12.3	<14.4	* SR:	006 2MASS
781154	V5361	Sgr	18	01	13.9	-30	20	37	11.7	13.1	I RVA	006 2MASS
781155	V388	Ser	18	01	14.9	-15	23	38	13.2	16.3	* M:	006 2MASS
781156	V5362	Sgr	18	01	31.6	-29	43	52	11.2	17.4	I M	006 2MASS
781157	V5363	Sgr	18	01	35.9	-30	15	59	11.0	12.9	I SR	006 2MASS
781158	V5364	Sgr	18	01	49.5	-30	15	45	12.5	13.8	V SRA	006 2MASS 040
781159	V5365	Sgr	18	02	10.9	-28	47	50	11.5	15.6	I M	006 2MASS
781160	V5366	Sgr	18	02	14.6	-28	15	37	11.1	13.3	I M	006 2MASS
781161	V5367	Sgr	18	02	22.8	-28	22	24	10.6	12.2	I SR	006 2MASS
781162	V5368	Sgr	18	02	29.7	-28	14	10	11.6	<14.4	* M:	006 2MASS
781163	V5369	Sgr	18	02	32.2	-30	02	01	13.71	( 0.06 )	Rc SRS	223 2MASS
781164	V5370	Sgr	18	02	36.1	-30	02	18	15.62	( 0.2 )	Rc SRS	223 2MASS
781165	V5371	Sgr	18	02	36.7	-29	57	53	15.03	( 0.2 )	Rc LB:	223 2MASS
781166	V5372	Sgr	18	02	37.9	-29	59	34	14.78	( 0.15 )	Rc SRS	223 2MASS
781167	V5373	Sgr	18	02	38.7	-29	59	55	16.59	( 0.35 )	Rc SR	223 2MASS
781168	V5374	Sgr	18	02	39.3	-29	59	20	13.80	( 0.1 )	Rc SRS	223 2MASS
781169	V5375	Sgr	18	02	40.0	-29	58	22	13.87	( 0.15 )	Rc SR	223 2MASS
781170	V5376	Sgr	18	02	40.6	-30	00	55	14.67	( 0.15 )	Rc SRS	223 2MASS
781171	V5377	Sgr	18	02	40.9	-29	59	03	15.80	( 0.2 )	Rc SR	223 2MASS
781172	V5378	Sgr	18	02	41.7	-29	57	54	13.83	( 0.2 )	Rc SR	223 2MASS
781173	V5379	Sgr	18	02	41.8	-29	59	58	15.52	( 0.3 )	Rc SR	223 2MASS
781174	V5380	Sgr	18	02	42.9	-30	03	36	16.88	( 0.5 )	Rc SR	223 2MASS
781175	V5381	Sgr	18	02	43.3	-29	56	15	15.02	( 0.25 )	Rc SR	223 2MASS
781176	V5382	Sgr	18	02	43.6	-29	42	15	10.7	11.9	I SRA	006 2MASS
781177	V5383	Sgr	18	02	45.0	-29	58	13	14.52	( 0.1 )	Rc SRS	223 2MASS
781178	V5384	Sgr	18	02	45.3	-29	55	38	13.51	( 0.5 )	Rc SRS	223 2MASS
781179	V5385	Sgr	18	02	45.5	-30	03	29	14.14	( 0.06 )	Rc SR	223 2MASS
781180	V5386	Sgr	18	02	45.7	-30	01	12	16.22	( 0.35 )	Rc SR	223 226
781181	V5387	Sgr	18	02	48.4	-30	03	11	15.40	( 0.3 )	Rc SR	223 2MASS
781182	V5388	Sgr	18	02	48.9	-29	54	31	15.65	( 0.4 )	Rc SR	223 2MASS
781183	V5389	Sgr	18	02	49.4	-29	58	53	14.63	( 0.3 )	Rc SR	223 226
781184	V5390	Sgr	18	02	51.2	-30	00	14	15.14	( 0.7 )	Rc SR	223 226
781185	V5391	Sgr	18	02	51.8	-30	02	46	15.32	( 0.25 )	Rc SR	223 2MASS
781186	V5392	Sgr	18	02	52.3	-30	00	24	15.70	( 0.3 )	Rc SR	223 226
781187	V5393	Sgr	18	02	52.6	-29	54	58	15.76	( 0.2 )	Rc SR	223 226
781188	V5394	Sgr	18	02	52.8	-30	01	08	15.92	( 0.4 )	Rc SR	223 226

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References
		h	m	s	o	'	"				
781189	V5395	Sgr	18	02	52.9	-30	02	51	15.53 ( 0.3 )	Rc SR	223 2MASS
781190	V5396	Sgr	18	02	53.8	-29	54	25	14.48 ( 0.15 )	Rc SR	223 226
781191	V5397	Sgr	18	02	54.1	-30	00	49	14.89 ( 0.5 )	Rc SR	223 226
781192	V5398	Sgr	18	02	56.1	-29	55	35	15.20	Rc SRA	223 2MASS
781193	V5399	Sgr	18	02	56.6	-29	57	06	13.63 ( 0.5 )	Rc SR	223 2MASS
781194	V5400	Sgr*	18	02	56.9	-29	55	52	15.71 ( 0.15 )	Rc SRS	223 226
781195	V5401	Sgr	18	02	57.1	-29	52	01	14.54 ( 0.1 )	Rc SR	223 2MASS
781196	V5402	Sgr	18	02	57.4	-30	03	54	12.77 ( 0.1 )	Rc SR	223 2MASS
781197	V5403	Sgr	18	02	58.2	-29	50	50	13.17 ( 0.15 )	Rc SRS	223 2MASS
781198	V5404	Sgr	18	02	58.4	-30	03	12	15.26 ( 0.2 )	Rc SR	223 2MASS
781199	V5405	Sgr	18	02	58.7	-29	54	27	13.77 ( 0.5 )	Rc SRB	223 2MASS
781200	V5406	Sgr	18	02	58.7	-29	52	22	13.57 ( 0.08 )	Rc SR	223 2MASS
781201	V5407	Sgr	18	02	58.8	-30	01	09	14.87 ( 0.25 )	Rc SR	223 226
781202	V5408	Sgr	18	02	59.0	-29	57	59	14.45 ( 0.3 )	Rc SR	223 2MASS
781203	V5409	Sgr	18	02	59.5	-30	02	54	15.20	Rc SRA	223 226
781204	V5410	Sgr	18	03	01.4	-23	42	31	9.7	I SRA	006 2MASS 040
781205	V5411	Sgr	18	03	01.6	-30	00	01	15.63 ( 0.25 )	Rc SR	223 226
781206	V5412	Sgr	18	03	01.7	-29	50	53	13.59 ( 0.1 )	Rc SRS	223 2MASS
781207	V5413	Sgr	18	03	03.1	-29	55	16	12.83 ( 0.06 )	Rc SR	223 2MASS
781208	V5414	Sgr	18	03	03.8	-30	02	43	15.31 ( 0.5 )	Rc SR	223 226
781209	V5415	Sgr	18	03	03.9	-29	51	36	14.71 ( 0.1 )	Rc SR	223 226
781210	V5416	Sgr	18	03	04.8	-29	52	59	15.29 ( 0.15 )	Rc SR	223 2MASS
781211	V5417	Sgr	18	03	05.2	-29	55	16	15.51 ( 0.3 )	Rc SR	223 226
781212	V5418	Sgr	18	03	05.4	-29	50	32	12.58 ( 0.05 )	Rc SRS	223 2MASS
781213	V5419	Sgr	18	03	05.8	-29	53	45	14.78 ( 0.4 )	Rc SR	223 2MASS
781214	V5420	Sgr	18	03	05.8	-30	05	09	14.91 ( 0.2 )	Rc SRS	223 2MASS
781215	V5421	Sgr	18	03	06.2	-29	51	42	15.29 ( 0.4 )	Rc SR	223 226
781216	V5422	Sgr	18	03	06.2	-29	52	04	16.42 ( 0.2 )	Rc SR	223 226
781217	V5423	Sgr	18	03	06.9	-30	06	36	16.00 ( 0.2 )	Rc SR	223 226
781218	V5424	Sgr	18	03	07.1	-30	05	21	16.08 ( 0.4 )	Rc SR	223 226
781219	V5425	Sgr	18	03	07.3	-30	02	56	13.29 ( 0.25 )	Rc SR	223 2MASS
781220	V5426	Sgr	18	03	07.8	-30	04	52	13.88 ( 0.05 )	Rc SR	223 2MASS
781221	V5427	Sgr	18	03	07.9	-25	18	57	12.3	* SR:	006 2MASS 040
781222	V5428	Sgr	18	03	08.2	-30	03	31	15.64 ( 0.2 )	Rc SR	223 226
781223	V5429	Sgr	18	03	08.7	-29	52	20	16.02 ( 0.3 )	Rc SR	223 226
781224	V5430	Sgr	18	03	08.8	-30	05	53	14.64 ( 0.1 )	Rc SRS	223 2MASS
781225	V5431	Sgr*	18	03	09.3	-29	52	44	13.71 ( 0.2 )	Rc SR	223 2MASS
781226	V5432	Sgr	18	03	09.5	-30	02	41	13.45 ( 0.1 )	Rc SRS	223 2MASS
781227	V5433	Sgr	18	03	09.9	-30	01	39	14.51 ( 0.1 )	Rc SRS	223 226
781228	V5434	Sgr	18	03	10.6	-29	56	20	14.66 ( 0.15 )	Rc SRS	223 2MASS
781229	V5435	Sgr	18	03	11.9	-29	59	02	12.74 ( 0.05 )	Rc SR	223 2MASS
781230	V5436	Sgr	18	03	12.5	-30	04	30	15.23 ( 0.4 )	Rc SR	223 226
781231	V5437	Sgr	18	03	13.3	-30	00	56	16.41 ( 0.7 )	Rc SR	223 226
781232	V5438	Sgr	18	03	13.9	-29	56	21	14.16 ( 0.4 )	Rc SR	223 2MASS
781233	V5439	Sgr	18	03	17.8	-30	02	30	15.29 ( 1.0 )	Rc LB	227 226
781234	V5440	Sgr	18	03	18.1	-30	03	11	14.51 ( 0.1 )	Rc SRS	227 226
781235	V5441	Sgr	18	03	18.4	-29	53	47	15.81 ( 0.2 )	Rc SR	223 226
781236	V5442	Sgr	18	03	18.7	-30	02	20	15.38 ( 0.4 )	R SR	227 226
781237	V5443	Sgr	18	03	20.0	-29	59	36	13.83 ( 0.1 )	Rc SRS	223 226
781238	V5444	Sgr	18	03	20.3	-30	00	40	13.47 ( 0.15 )	R SR	227 2MASS
781239	V5445	Sgr	18	03	20.3	-29	54	33	14.79 ( 0.1 )	Rc SRS	223 226
781240	V5446	Sgr	18	03	20.7	-30	04	52	15.42 ( 0.15 )	Rc SRS	223 226
781241	V5447	Sgr	18	03	22.3	-30	02	56	13.22 ( 0.25 )	Rc SR	223 226
781242	V5448	Sgr	18	03	23.0	-30	03	20	15.54 ( 0.8 )	R SR	227 226

Table 1 (continued)

No.	Name	R.A.,	Decl., 2000.0			Max	Min	Type	References				
			h	m	s					o	'	"	m
781243	V5449	Sgr	18	03	23.3	-30	08	39	14.97	( 1.0 )	Rc	SR	223 226
781244	V5450	Sgr	18	03	23.8	-29	54	11	15.15	( 0.35 )	Rc	SR	223 226
781245	V5451	Sgr	18	03	23.9	-30	00	06	14.33	( 0.5 )	Rc	SR	223 2MASS
781246	V5452	Sgr	18	03	23.9	-29	59	26	15.57	( 0.3 )	Rc	SR	223 226
781247	V5453	Sgr	18	03	24.4	-30	04	16	14.41	( 0.15 )	Rc	SR	223 226
781248	V5454	Sgr	18	03	24.5	-30	04	39	15.93	( 0.1 )	R	SRS	227 226
781249	V5455	Sgr	18	03	25.0	-30	08	49	14.14	( 0.03 )	Rc	SRS	223 2MASS
781250	V5456	Sgr	18	03	25.1	-29	59	17	15.15	( 0.1 )	R	SR	227 226
781251	V5457	Sgr	18	03	25.3	-29	59	48	14.70	( 0.2 )	Rc	SR	227 226
781252	V5458	Sgr	18	03	25.3	-30	06	46	14.37	( 0.4 )	Rc	SR	223 226
781253	V5459	Sgr	18	03	25.8	-29	58	47	14.84	( 0.7 )	Rc	SR	223 226
781254	V5460	Sgr	18	03	26.5	-30	07	02	16.02	( 0.15 )	Rc	SR	223 2MASS
781255	V5461	Sgr	18	03	27.3	-30	01	03	14.81	( 0.3 )	Rc	SR	227 226
781256	V5462	Sgr	18	03	27.4	-30	02	26	13.65	( 0.1 )	Rc	SRS	223 2MASS
781257	V5463	Sgr	18	03	27.8	-30	06	56	15.41	( 0.15 )	Rc	SR	223 2MASS
781258	V5464	Sgr	18	03	28.4	-29	55	45	16.02	( 0.1 )	Rc	SR	223 226
781259	V5465	Sgr	18	03	28.8	-30	02	28	14.71	( 0.15 )	R	SRS	227 226
781260	V5466	Sgr	18	03	29.2	-30	02	49	12.97	( 0.6 )	Rc	SR	227 2MASS
781261	V5467	Sgr	18	03	29.3	-29	59	40	15.11	( 0.4 )	Rc	LB:	227 226
781262	V5468	Sgr	18	03	29.6	-30	01	09	14.63	( 0.5 )	Rc	SR	223 226
781263	V5469	Sgr	18	03	30.0	-29	58	22	13.30	( 0.25 )	Rc	SR	223 2MASS
781264	V5470	Sgr	18	03	30.5	-29	58	36	12.26	( 0.05 )	R	SRS	227 2MASS
781265	V5471	Sgr	18	03	30.6	-30	00	51	15.59	( 0.4 )	R	SR	227 226
781266	V5472	Sgr	18	03	31.1	-29	59	03	15.46	( 0.2 )	Rc	SR	223 226
781267	V5473	Sgr	18	03	31.2	-29	53	34	15.35	( 0.2 )	Rc	SR	223 226
781268	V5474	Sgr	18	03	31.7	-30	00	44	13.03	( 0.06 )	Rc	SR	223 2MASS
781269	V5475	Sgr	18	03	31.9	-30	00	29	13.65	( 0.25 )	Rc	SR	227 226
781270	V5476	Sgr	18	03	32.2	-30	01	49	13.71	( 0.1 )	Rc	SR	223 2MASS
781271	V5477	Sgr	18	03	32.3	-30	04	44	14.61	( 0.3 )	Rc	SRS	223 226
781272	V5478	Sgr	18	03	32.3	-30	03	32	14.62	( 0.05 )	R	SRS	227 2MASS
781273	V5479	Sgr	18	03	33.3	-30	05	23	14.73	( 0.2 )	Rc	SR	227 226
781274	V5480	Sgr	18	03	33.7	-30	03	31	12.70	( 0.02 )	R	SR	227 2MASS
781275	V5481	Sgr	18	03	34.1	-29	59	59	15.30	( 0.35 )	Rc	SR	223 226
781276	V5482	Sgr	18	03	34.1	-30	05	17	15.39	( 0.05 )	R	SRS	227 226
781277	V5483	Sgr	18	03	34.1	-30	01	05	14.39	( 0.2 )	Rc	SR	223 226
781278	V5484	Sgr	18	03	34.6	-30	01	38	14.57	( 0.2 )	Rc	SR	223 226
781279	V5485	Sgr	18	03	35.0	-29	59	49	15.43	( 0.2 )	R	SR	227 2MASS
781280	V5486	Sgr	18	03	36.0	-29	58	58	15.83	( 0.1 )	R	SRS	227 226
781281	V5487	Sgr	18	03	36.9	-30	01	47	15.42	( 0.2 )	Rc	SRS	223 226
781282	V5488	Sgr	18	03	39.0	-29	58	27	13.55	( 0.1 )	Rc	SR	223 2MASS
781283	V5489	Sgr	18	03	40.2	-29	55	32	13.35	( 0.2 )	Rc	SRS	223 2MASS
781284	V5490	Sgr	18	03	40.4	-29	56	13	14.40	( 0.15 )	Rc	SRS	223 2MASS
781285	V5491	Sgr	18	03	42.7	-30	00	07	14.54	( 0.05 )	R	SRS	227 2MASS
781286	V5492	Sgr	18	03	43.8	-30	05	17	16.1	( 0.2 )	R	SR	227 226
781287	V5493	Sgr	18	03	45.3	-30	01	33	14.82	( 0.15 )	R	SR	227 2MASS
781288	V5494	Sgr	18	03	45.5	-30	04	33	14.98	( 0.1 )	R	SR	227 226
781289	V5495	Sgr	18	03	46.0	-29	59	13	15.41	( 0.3 )	Rc	SR	227 226
781290	V5496	Sgr	18	03	46.6	-30	02	27	15.2	( 0.15 )	R	SRS	227 226
781291	V5497	Sgr	18	03	47.5	-30	03	37	14.90	( 0.1 )	R	SRS	227 226
781292	V5498	Sgr	18	03	48.5	-29	59	47	14.60	( 0.25 )	Rc	SR	227 226
781293	V2611	Oph	18	03	48.7	+01	12	59	15.0	16.1	B	RRAB	221 083
781294	V5499	Sgr	18	03	50.1	-30	03	15	14.55	( 0.1 )	R	SR	227 2MASS
781295	V5500	Sgr	18	03	50.9	-30	01	52	13.76	( 0.05 )	R	SRS	227 2MASS
781296	V5501	Sgr	18	03	52.0	-30	02	02	14.62	( 0.2 )	R	SR	227 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References	
		h	m	s	o	'	"					
781297	V5502	Sgr	18	03	52.2	-30	03	34	14.42	( 0.1 )	R SR	227 2MASS
781298	V5503	Sgr	18	03	52.7	-30	01	24	14.31	( 0.05 )	R SR	227 226
781299	V5504	Sgr	18	03	52.9	-30	01	59	14.9	( 0.15 )	R SR	227 226
781300	V5505	Sgr	18	03	57.9	-29	57	00	11.10		V DSCT	022 GSC
781301	V1101	Her*	18	07	33.3	+46	54	35	11.92		* EW	264 GSC 228
781302	V5506	Sgr	18	07	36.9	-27	33	47	10.8		I SRA	006 2MASS
781303	V5507	Sgr	18	07	54.2	-27	34	16	11.5		I M	006 2MASS
781304	V1102	Her*	18	08	01.2	+50	24	52	13.60		* EW	264 GSC 228
781305	V5508	Sgr	18	08	08.0	-26	13	14	16.64	<19.0	I UG:	229 USNO
781306	V1103	Her*	18	08	18.6	+34	34	36	11.91		* EW	264 GSC 228
781307	V389	Ser	18	08	36.2	-14	47	34	14.5		I M	230 230
781308	V390	Ser	18	09	06.0	-15	18	37	12.9		I M	230 230
781309	V1104	Her	18	09	47.8	+49	02	55	13.23		* EW	264 GSC 228
781310	V391	Ser*	18	09	58.0	-14	58	36	14.0		I M	230 230
781311	V5113	Sgr	18	10	10.4	-27	45	35	8.8	<18.	V NA	231 232
781312	V5509	Sgr	18	10	37.4	-26	20	00	16.75	<19.0	I UG:	229
781313	V1105	Her	18	11	23.5	+30	36	39	12.6		* EW	161 GSC
781314	V5510	Sgr	18	11	51.2	-26	26	49	15.78	<19.0	I UG	229
781315	V392	Ser	18	12	19.9	-15	05	03	11.4		I SR	040 230 230
781316	V1106	Her*	18	13	24.4	+25	50	12	12.6		* EW	161 GSC
781317	V393	Ser*	18	13	29.5	-05	02	56	13.3	<14.4	V SRA:	103 GSC
781318	V5511	Sgr	18	13	39.0	-33	46	22	18.05	<23.3	R XP	233 233
781319	V394	Ser	18	13	58.0	-15	22	00	14.6		I SR	230 230
781320	V395	Ser	18	14	07.6	-15	06	34	14.7		I SRA	230 230
781321	V1107	Her	18	14	23.1	+20	54	28	14.0	( 0.58 )	) Rc SR	234 2MASS 040
781322	V5512	Sgr	18	14	31.1	-17	09	26	11.87		K XB	235
781323	V396	Ser	18	16	32.4	-12	42	18	14.8		I M:	230 230
781324	V397	Ser	18	16	43.7	-15	51	07	13.4		I EA:	230 230
781325	V398	Ser	18	16	45.9	-13	41	17	15.3		I SR	230 230
781326	V5513	Sgr	18	16	56.8	-23	29	51	13.95	<19.0	I UG	229
781327	V5115	Sgr	18	16	59.0	-25	56	39	7.8	<18.	V NA	316 114
781328	V399	Ser*	18	17	36.2	-15	02	25	11.6		V EA	011 230
781329	V400	Ser	18	17	42.1	-14	34	57	13.7		I M	230 230
781330	V5116	Sgr	18	17	50.8	-30	26	31	7.4	<15.	V NA	109 329
781331	V401	Ser	18	18	49.5	-12	23	43	11.9	<16.0	I M	230 230
781332	V5514	Sgr	18	18	53.7	-17	18	28	14.0	<16.0	I M	230 230
781333	V5515	Sgr	18	19	00.9	-25	24	13	14.6		V ELL	237 237
781334	V5516	Sgr	18	19	02.2	-25	24	06	15.4		V LB	238 238
781335	V5517	Sgr	18	19	02.5	-25	30	20	15.8		V SR:	238 238
781336	V5518	Sgr	18	19	03.0	-25	29	35	14.5		V SR:	238 238
781337	V5519	Sgr	18	19	03.7	-25	26	31	15.6		V SR:	238 238
781338	V5520	Sgr	18	19	06.5	-25	24	12	17.8		V SR:	238 238
781339	V5521	Sgr*	18	19	07.8	-25	27	16	15.3		V EW	237 237
781340	V590	Lyr	18	19	08.8	+33	13	53	8.28	( 0.02 )	) V BY	018 DM
781341	V402	Ser	18	19	09.1	-12	42	47	14.9		I SRA	230 230
781342	V5522	Sgr	18	19	10.6	-25	27	40	15.5		V SRB	238 238
781343	V5523	Sgr	18	19	10.9	-25	27	43	15.6		V M	240 240
781344	V5524	Sgr	18	19	11.0	-25	23	20	17.4		V DSCT:	239 239
781345	V403	Ser	18	19	12.3	-12	34	56	13.6	<16.0	I M	230 230
781346	V5525	Sgr	18	19	16.8	-25	23	36	16.6		V SRB:	238 238
781347	V5526	Sgr	18	19	22.0	-25	23	17	16.6		V LB:	238 238
781348	V5527	Sgr*	18	19	24.4	-25	25	53	16.4		V EB	237 237
781349	V5528	Sgr*	18	19	24.8	-25	24	58	17.5		V EB	237 237
781350	V5529	Sgr	18	19	28.0	-25	30	14	15.2		V SRB	238 238

Table 1 (continued)

No.	Name	R.A., h m s	Decl., o ' "	Max m	Min m	Type	References
781351	V5114 Sgr	18 19 32.3	-28 36 36	8.1	<18.	V NA	241
781352	V5530 Sgr	18 19 36.7	-25 25 53	12.0	16.8	V M	240 239
781353	V5531 Sgr	18 19 40.8	-25 27 13	16.5	16.9	V SR	238 238
781354	V5532 Sgr	18 19 58.5	-17 31 34	14.7	<16.0	I M:	230 230
781355	V5533 Sgr*	18 23 29.0	-30 15 30	9.77	9.80	V LPB:	022 DM 040
781356	V5534 Sgr	18 23 30.5	-27 27 14	13.6	16.4	* M	006 2MASS
781357	V478 Sct	18 24 12.8	-13 15 55	14.0	16.1	I M	230 230
781358	V591 Lyr*	18 24 36.8	+38 17 34	13.28	13.97	* EW	264 GSC 242
781359	V5535 Sgr*	18 24 57.4	-30 24 43	10.65	11.00	V EB	022 DM 130
781360	V5536 Sgr	18 25 05.0	-17 03 58	14.6	16.5	I M	230 230
781361	V5537 Sgr	18 26 12.7	-26 05 39	10.9	11.5	V SRB	040 DM
781362	V479 Sct*	18 26 15.1	-14 50 54	8.53	9.01	K XJ:	243 GSC
781363	V5538 Sgr	18 27 54.1	-16 21 28	16.1	17.4	I SRA	230 230
781364	V480 Sct	18 28 26.8	-15 45 17	10.0	10.3	V SRA	090 DM 130
781365	V2612 Oph*	18 29 13.0	+06 47 14	9.36	9.74	V EW	244 DM
781366	V592 Lyr*	18 30 53.7	+34 08 10	12.41	12.92	* EW	264 GSC 242
781367	V476 Sct	18 32 04.8	-06 43 34	11.1	<17.	V NA	089 330
781368	V593 Lyr	18 32 06.4	+40 35 57	11.75	( 0.62 )	V DSCT	264 GSC 161
781369	V5539 Sgr	18 32 09.6	-29 55 47	11.1	13.5	V SRA	090 GSC
781370	V729 CrA	18 32 13.9	-44 37 01	11.4	13.6	V SRA	090 2MASS 040
781371	V481 Sct	18 33 55.3	-06 58 39	5.85	6.23	K BE:	245 245
781372	V477 Sct	18 38 42.9	-12 16 16	10.4	<19.	V NA	079 331
781373	V1108 Her*	18 39 26.2	+26 04 10	12.0	17.1	V UGSU	247
781374	V5540 Sgr	18 39 58.9	-33 14 12	12.0	12.8	V SRB	012 GSC
781375	DT Oct	18 40 52.4	-83 43 10	11.4	<15.2	V UGSU	078 248
781376	V5541 Sgr	18 43 16.6	-18 31 28	13.3	( 0.15 )	V PVTEL	249 USNO
781377	V5542 Sgr	18 43 23.9	-21 20 37	13.18	13.84	* EA	250 250
781378	V1664 Aql	18 43 39.2	-00 04 27	11.3	13.0	I SR	006 2MASS
781379	V351 Tel*	18 44 00.5	-49 20 53	10.05	10.52	V EA	011 DM
781380	V482 Sct	18 44 02.2	-06 38 44	11.4	<14.1	V M	103 GSC 040
781381	V594 Lyr	18 45 21.8	+45 53 29	14.	( 0.33 )	V EW:	161 GSC
781382	V5543 Sgr	18 45 50.3	-32 16 26	11.5	16.7	R M	130 2MASS 040
781383	V595 Lyr	18 46 34.6	+38 21 03	8.10	( 0.02 )	V BY	018 DM
781384	V596 Lyr	18 46 55.1	+45 00 52	12.09	12.75	* EW	264 GSC 242
781385	MT Dra	18 46 58.8	+55 38 28	16.	20.	R XM	251 251
781386	V352 Tel	18 47 20.6	-47 38 06	10.5	<13.0	V M	090 GSC 130
781387	V5544 Sgr	18 47 21.8	-31 07 48	11.6	14.0	V SRA	090 USNO 040
781388	V483 Sct	18 48 35.7	-06 41 10	14.20	16.40	V ZAND	253 2MASS
781389	V484 Sct*	18 49 16.1	-10 13 30	9.15	9.24	V EA	011 DM
781390	V730 CrA*	18 49 21.2	-38 11 05	9.78	10.01	V EW:	130 DM
781391	V1109 Her	18 49 29.4	+12 08 41	9.30	9.57	V EB	011 DM
781392	V475 Sct	18 49 37.6	-09 33 51	8.4	<16.	V N	254 255
781393	V353 Tel*	18 49 57.3	-52 07 19	7.13	7.20	Hp DSCTC	024 DM
781394	V1110 Her	18 50 24.5	+24 06 24	7.0	( 0.02 )	V BY	018 DM
781395	V5545 Sgr	18 53 52.8	-22 22 04	12.1	14.2	V SRA	130 USNO
781396	V1111 Her	18 55 12.9	+23 13 13	7.90	( 0.03 )	V BY	018 DM
781397	V1665 Aql*	18 56 09.9	+07 56 08	8.09	8.40	V EA	011 DM
781398	V1112 Her	18 56 45.5	+13 49 41	13.0	15.7	* M:	006 2MASS
781399	V1113 Her	18 56 52.7	+14 45 40	11.8	14.8	* M:	006 2MASS
781400	V1114 Her	18 57 01.9	+12 41 26	13.0	<15.0	* M:	006 2MASS
781401	V1115 Her	18 57 06.2	+12 58 34	10.3	12.8	* M	006 2MASS
781402	V1666 Aql	18 57 10.9	+10 06 17	13.0	<14.9	* SR:	006 2MASS
781403	V1667 Aql	18 57 22.1	+11 48 34	13.4	<15.8	* M:	006 2MASS
781404	V359 Sge	18 57 29.9	+20 05 28	11.8	<15.2	V M	006 2MASS 332

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min	Type	References
			h	m	s	o	'	"				
781405	V485	Sct	18	57	40.7	-13	13	35	12.4	<14.1	V M	006 2MASS 332
781406	V486	Sct	18	57	42.3	-10	49	04	13.0	<14.2	V M	006 2MASS 332
781407	V1668	Aql	18	57	42.3	+11	12	57	11.6	14.8	* M	006 2MASS
781408	V1669	Aql	18	58	13.4	+15	06	22	12.1	<15.1	* M:	006 256
781409	V1670	Aql	18	58	21.0	+11	20	31	13.4	<15.5	* SR:	006 2MASS
781410	MU	Dra*	18	58	35.3	+50	09	30	11.51	12.09	* EW	264 GSC 242
781411	V1671	Aql	18	58	43.6	+12	56	13	13.3	<15.0	* SR:	006 2MASS
781412	V360	Sge	18	59	12.6	+20	14	38	11.5	13.5	* SR:	006 2MASS
781413	V361	Sge	18	59	38.6	+19	59	00	11.0	<13.3	* M	006 2MASS 332
781414	V362	Sge	18	59	40.0	+19	30	11	11.8	14.2	* M:	006 2MASS
781415	V1672	Aql	19	00	10.9	+03	45	47	6.91	8.58	K SDOR:	257 2MASS
781416	V1673	Aql	19	00	15.1	+10	50	17	11.8	15.6	* M:	006 2MASS
781417	V1674	Aql	19	00	16.8	-10	26	36	12.7	13.6	V RRAB	258 258
781418	V1675	Aql	19	00	28.1	+14	09	53	12.5	15.2	* M	006 2MASS
781419	V1676	Aql	19	00	40.5	-09	51	48	12.3	14.0	* SR:	006 2MASS
781420	V1677	Aql	19	01	09.4	+15	38	57	11.6	14.0	* SR:	006 2MASS
781421	V1678	Aql	19	01	16.3	+10	31	22	13.8	<15.2	* SR:	006 2MASS
781422	V1679	Aql	19	01	32.3	+15	00	22	11.8	13.7	* M:	006 2MASS
781423	V1680	Aql	19	02	14.5	+13	03	03	9.7	<21.	V NA	259 259
781424	V363	Sge	19	02	22.6	+19	56	56	11.0	13.6	* M:	006 2MASS
781425	V1681	Aql	19	02	27.8	+18	12	36	12.3	15.0	* M:	006 2MASS
781426	V1682	Aql	19	02	41.8	+12	46	00	12.1	15.1	* M:	006 2MASS
781427	V1683	Aql	19	02	53.7	-10	26	43	9.8	12.6	* M	006 2MASS 332
781428	V1684	Aql	19	03	33.4	+16	31	20	13.0	( 0.6 )	V SR:	260 GSC
781429	V1663	Aql	19	05	12.2	+05	14	12	10.84	<18.	V NL	073 2MASS
781430	V1685	Aql	19	10	36.1	+02	49	29	15.9	17.0	V ZAND	253 262
781431	V597	Lyr	19	11	59.7	+42	18	46	11.0	( 0.11 )	V DSCT	263 GSC
781432	MV	Dra	19	12	11.4	+57	40	19	7.04	( 0.02 )	V BY	018 DM
781433	V1686	Aql*	19	13	47.7	-01	50	07	8.91	9.01	V EB	011 DM
781434	V1687	Aql*	19	14	39.7	+03	50	40	11.42	11.85	V EW	097 GSC
781435	V1688	Aql	19	15	35.1	+11	33	17	8.06	( 0.02 )	V BY	018 DM
781436	V1689	Aql	19	20	30.0	-07	02	41	11.3	12.2	V SRA	130 GSC 040
781437	V598	Lyr	19	20	38.9	+37	49	05	17.28	17.35	R BY	265 266
781438	V599	Lyr	19	20	39.1	+37	47	26	17.51	( 0.02 )	V EP:	267 USNO
781439	V600	Lyr	19	20	39.3	+37	45	40	18.00	( 0.02 )	V EP:	267 USNO
781440	V601	Lyr	19	20	39.7	+37	47	36	19.06	( 0.08 )	V BY:	267
781441	V602	Lyr	19	20	42.5	+37	44	37	17.54	( 0.02 )	V BY:	267 2MASS
781442	V603	Lyr	19	20	43.0	+37	47	33	19.16	( 0.08 )	V BY:	267
781443	V604	Lyr*	19	20	45.3	+37	45	49	17.02	( 0.05 )	V BY:	267 USNO
781444	V605	Lyr	19	20	46.4	+37	44	14	19.45	( 0.08 )	V BY:	267
781445	V606	Lyr	19	20	47.7	+37	44	58	19.74	( 0.09 )	V ELL:	267
781446	V607	Lyr	19	20	49.2	+37	49	14	16.49	( 0.08 )	V SRS:	267 USNO
781447	V608	Lyr*	19	20	49.7	+37	48	08	16.87	( 0.02 )	V ELL:	267 USNO
781448	V609	Lyr*	19	20	49.8	+37	45	51	18.27	( 0.03 )	V EB:	267 2MASS
781449	V610	Lyr	19	20	50.1	+37	48	32	19.44	( 0.02 )	V BY:	267
781450	V611	Lyr	19	20	51.0	+37	48	25	18.38	18.48	R BY	265 2MASS
781451	V612	Lyr	19	20	51.7	+37	45	25	18.08	18.15	R ELL	265 266
781452	V613	Lyr	19	20	52.5	+37	47	30	15.66	15.68	R ELL:	267 USNO
781453	V614	Lyr	19	20	52.8	+37	44	59	18.12	( 0.06 )	V BY:	267 2MASS
781454	V615	Lyr	19	20	52.9	+37	46	37	16.67	( 0.02 )	V ELL:	267 2MASS
781455	V616	Lyr	19	20	53.0	+37	46	52	14.84	( 0.04 )	V SRS:	267 2MASS
781456	V617	Lyr	19	20	55.2	+37	46	40	18.60	( 0.15 )	V EA	267 2MASS
781457	V618	Lyr	19	20	55.4	+37	47	23	16.18	( 0.02 )	Ic E:	267 2MASS
781458	V619	Lyr	19	20	56.4	+37	45	39	17.87	( 0.03 )	V ELL:	267 2MASS

Table 1 (continued)

No.	Name		R.A., Decl., 2000.0						Max	Min		Type	References
			h	m	s	o	'	"					
781459	V620	Lyr	19	20	56.6	+37	46	36	18.89	( 0.10	) V E:	267	
781460	V621	Lyr	19	20	57.1	+37	48	12	17.54	( 0.01	) V SRS:	267 2MASS	
781461	V622	Lyr	19	20	58.9	+37	44	47	18.11	( 0.02	) V BY:	267 2MASS	
781462	V623	Lyr	19	21	00.5	+37	48	41	18.07	( 0.02	) V BY:	267	
781463	V624	Lyr	19	21	00.7	+37	45	45	18.10		R EA	265 267	
781464	V625	Lyr	19	21	00.8	+37	44	35	18.25		R BY	265 USNO	
781465	V626	Lyr	19	21	01.8	+37	45	42	17.13	( 0.04	) V ELL:	267 2MASS	
781466	V627	Lyr*	19	21	02.5	+37	47	09	16.60		R ELL	265 2MASS	
781467	V628	Lyr	19	21	02.7	+37	46	01	18.30	( 0.02	) V BY:	267	
781468	V629	Lyr	19	21	03.1	+37	43	52	18.69		R BY:	267 USNO	
781469	V630	Lyr	19	21	03.6	+37	48	04	16.17	<16.26	R SRS:	267 USNO	
781470	V631	Lyr	19	21	03.7	+37	46	06	18.28	<18.38	R E:	265	
781471	V632	Lyr	19	21	05.2	+37	47	09	18.12	( 0.01	) V ELL:	267	
781472	V633	Lyr	19	21	06.5	+37	47	27	17.89	( 0.04	) V E:	267 2MASS	
781473	V634	Lyr*	19	21	07.6	+37	48	10	17.26		R ELL	265 266	
781474	V2363	Cyg*	19	21	08.4	+51	02	01	12.10	( 0.18	) V EW	161 GSC	
781475	V2364	Cyg*	19	22	11.7	+49	28	34	11.20		* EW	268 GSC	
781476	V1690	Aql	19	22	38.4	+14	07	53	10.6	<13.1	* M:	088 2MASS	
781477	V5546	Sgr	19	24	01.6	-33	32	32	7.69		Hp GDOR	024 DM	
781478	V2365	Cyg	19	24	14.7	+50	15	20	9.62	( 0.2	) B EA	269 DM	
781479	V1691	Aql	19	25	01.5	-04	53	04	6.82	( 0.04	) B DSCTC	270 DM	
781480	V1692	Aql*	19	26	28.2	+07	11	49	11.22		* EW	065 GSC	
781481	V1693	Aql	19	27	51.0	+11	11	00	12.1		* M	006 2MASS 040	
781482	V5547	Sgr	19	30	57.4	-32	41	57	7.39	( 0.1	) V ELL:	024 DM	
781483	V364	Sge	19	31	12.0	+19	01	19	15.1		B DCEP	271 GSC	
781484	V1694	Aql	19	32	00.4	+11	09	25	11.4		* M:	006 2MASS	
781485	V2366	Cyg	19	32	10.8	+45	44	09	12.79	( 0.42 V	) * EW	161 GSC	
781486	V2367	Cyg	19	34	45.6	+45	54	16	11.81	( 0.40 V	) * DSCT	161 GSC	
781487	V5548	Sgr	19	36	01.7	-24	43	09	5.82	( 0.04	) B DSCTC:	270 DM	
781488	V5549	Sgr	19	36	40.5	-28	35	04	11.8	<15.0	V M	130 GSC 090	
781489	V1695	Aql	19	38	22.3	-03	32	37	10.80		V EW	272 DM	
781490	V2368	Cyg	19	38	48.3	+30	28	59	13.7		Rc SR:	273 273	
781491	V2369	Cyg	19	39	51.1	+38	21	08	10.9	( 0.37	) V RRC	274 GSC	
781492	V2370	Cyg	19	40	05.3	+40	14	17	18.91	( 0.16	) V EA	275 USNO	
781493	V2371	Cyg	19	40	12.5	+40	00	45	18.02	( 0.07	) V EA	275 USNO	
781494	V2372	Cyg	19	40	13.9	+40	11	22	19.13	( 0.06	) V EA	275 USNO	
781495	V2373	Cyg	19	40	21.7	+40	04	10	16.74	( 0.03	) V EA:	275 USNO	
781496	V2374	Cyg*	19	40	21.8	+40	12	09	20.6	( 0.40	) V RRAB:	276 276 040	
781497	V2375	Cyg*	19	40	30.5	+40	16	24	19.56	( 0.45	) V EB	276 276	
781498	V2376	Cyg*	19	40	31.6	+40	12	52	20.5	( 0.80	) V EA	276 276	
781499	V2377	Cyg	19	40	32.0	+40	10	41	18.40	( 0.15	) V BY:	276 276	
781500	V2378	Cyg	19	40	38.0	+40	01	05	21.72	( 0.21	) V EA:	275	
781501	V2379	Cyg	19	40	41.6	+40	07	47	19.2	( 0.70	) V CEP:	276 276 040	
781502	V2380	Cyg*	19	40	42.7	+40	13	26	20.37	( 0.45	) V EW	276 276	
781503	V2381	Cyg*	19	40	44.8	+40	09	22	17.36	( 1.50	) V EA	276 276	
781504	V2382	Cyg	19	40	48.4	+40	16	19	20.68	( 0.6	) V BY	276 276	
781505	V2383	Cyg*	19	40	53.1	+40	11	18	20.06	( 0.60	) V EA	276 276	
781506	V2384	Cyg	19	40	56.7	+40	05	05	18.67	( 0.10	) V EA	275 USNO	
781507	V2385	Cyg*	19	40	59.6	+40	08	25	19.81	( 0.30	) V EW	276 276	
781508	V2386	Cyg*	19	41	05.8	+40	12	54	20.72	( 0.50	) V EW	276 276	
781509	V2387	Cyg	19	41	09.7	+40	10	38	19.12	( 0.10	) V BY	276 276	
781510	V2388	Cyg*	19	41	10.3	+40	15	19	16.61	( 0.45	) V EW	276 276	
781511	V2389	Cyg*	19	41	11.7	+40	06	40	18.17	( 0.35	) V EW	276 276	
781512	V2390	Cyg*	19	41	15.3	+40	12	32	18.11	( 0.15	) V EB:	276 276	

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References	
		h	m	s	o	'	"					
781513	V2391	Cyg	19	41	21.3	+40	02	14	16.60	( 0.03 )	V EA	275 USNO
781514	V2392	Cyg	19	41	22.2	+40	10	11	19.1	( 0.20 )	V BY	276 276
781515	V2393	Cyg	19	41	22.6	+40	11	07	17.49	( 0.16 )	V EW:	276 276
781516	V2394	Cyg*	19	41	22.9	+40	14	39	18.27	( 0.16 )	V EW:	276 276
781517	V2395	Cyg	19	41	26.8	+40	10	49	18.2	( 0.20 )	V BY	276 276
781518	V2396	Cyg	19	41	28.6	+40	16	25	17.25	( 0.20 )	V EW	276 276
781519	V2397	Cyg	19	41	33.9	+40	26	35	20.07	( 0.25 )	V EA	275
781520	V2398	Cyg	19	41	35.9	+40	13	53	19.76	( 0.20 )	V BY	276 276
781521	V2399	Cyg	19	41	36.0	+40	16	20	19.94	( 0.20 )	V BY	276 276
781522	V2400	Cyg	19	41	41.5	+40	07	03	18.83	( 0.25 )	V BY	276 276
781523	V2401	Cyg	19	41	41.8	+40	11	42	18.47	( 0.10 )	V BY:	276 276
781524	V2402	Cyg	19	41	44.5	+40	14	24	18.76	( 0.12 )	V BY	276 276
781525	V2403	Cyg	19	41	51.4	+40	12	33	19.40	( 0.10 )	V BY	276 276
781526	V2404	Cyg	19	41	52.3	+40	12	24	20.08	( 0.50 )	V EW	276 276
781527	V2405	Cyg	19	41	57.1	+40	18	25	18.46	( 0.10 )	V EA	275 2MASS
781528	V450	Vul	19	42	05.5	+23	19	00	10.05	10.37	V BE	277 GSC
781529	V2406	Cyg	19	42	07.1	+39	59	39	20.18	( 0.04 )	V EA:	275
781530	V5550	Sgr	19	42	08.9	-28	46	11	11.7	14.7	V M	090 GSC
781531	V2407	Cyg	19	42	11.7	+40	06	48	17.61	( 0.12 )	V BY:	276 276
781532	V2408	Cyg	19	42	15.1	+40	04	42	18.88	( 0.19 )	V EA	275
781533	V399	Pav*	19	42	25.4	-68	07	35	11.2	11.9	V SRB	130 GSC 040
781534	V1696	Aql	19	42	25.9	-10	58	18	10.0	13.1	V SRA	130 GSC
781535	V5551	Sgr	19	42	31.0	-22	06	12	11.3	15.0	V M	090 GSC
781536	V1697	Aql	19	43	21.5	+00	30	35	13.2	15.0	V SRA	332 GSC
781537	V1698	Aql	19	44	49.5	-00	46	57	11.5	13.5	V SRB	278 278 130
781538	V2409	Cyg*	19	45	06.4	+53	23	36	13.7	14.3	* EW	161 USNO 040
781539	V1699	Aql	19	48	21.3	-05	15	07	12.9	15.0	* M	103 GSC 040
781540	V5552	Sgr	19	48	55.3	-37	12	12	12.86	13.74:	V EA	011 121
781541	V451	Vul	19	53	04.9	+21	51	33	11.9	12.7	V SRB	040 GSC
781542	V5553	Sgr	19	55	17.7	-44	00	39	8.53	8.62	V EB	011 DM
781543	V2410	Cyg	19	57	35.0	+37	14	51	12.6	<14.8	* M:	006 2MASS
781544	V2411	Cyg	19	57	43.2	+30	36	42	13.7	<15.5	* SR:	006 2MASS
781545	V2412	Cyg	19	58	07.7	+46	56	01	12.7	14.3	* SR	006 2MASS 040
781546	V2413	Cyg	19	58	42.0	+29	56	07	12.8	<14.7	* SR:	006 2MASS
781547	V5554	Sgr	19	59	58.0	-22	58	15	11.3	15.4	V M	090 GSC 040
781548	V452	Vul	20	00	43.7	+22	42	39	7.67	( 0.03 )	V BY	018 DM
781549	V1700	Aql	20	00	55.4	+07	24	41	8.27	8.64	V EA	011 DM
781550	V1701	Aql	20	00	56.9	-06	05	14	12.1	<14.6	V M	103 2MASS 332
781551	V5555	Sgr*	20	01	49.8	-12	41	18	11.08	11.51	V *	281 DM
781552	V2414	Cyg*	20	02	19.4	+39	55	09	9.87	10.48	R E	282 282
781553	V1702	Aql	20	02	26.5	-04	46	35	12.06	13.18	V EA	283 GSC
781554	V2415	Cyg	20	03	03.1	+31	12	43	10.2	12.0	* SR	006 2MASS 040
781555	V2416	Cyg	20	03	04.2	+59	06	54	13.4	( 0.14 )	B DSCT	284 284
781556	V2417	Cyg*	20	06	40.0	+33	14	28	6.28	6.90	K BE:	285 GSC
781557	V365	Sge	20	07	55.4	+17	31	16	12.50	13.19	V EW	286 286 069
781558	V2361	Cyg	20	09	19.1	+39	48	53	10.13	<19.	V NA	287
781559	V453	Vul	20	09	24.8	+24	03	31	12.2	14.8	* M:	006 2MASS
781560	V2418	Cyg	20	09	46.0	+50	27	30	12.1	<14.6	* M:	006 2MASS
781561	V454	Vul	20	10	35.8	+25	55	06	10.9	13.7	* M:	006 2MASS
781562	V2419	Cyg	20	11	55.1	+31	12	21	13.2	16.0	* M:	006 2MASS
781563	V1703	Aql	20	13	59.8	-00	52	01	7.79	( 0.03 )	V BY	018 DM
781564	V2420	Cyg	20	14	27.8	+47	29	45	12.0	14.4	* SR	006 2MASS 040
781565	V2421	Cyg*	20	14	38.6	+41	56	14	13.79	15.03	* EB	006 GSC
781566	V2422	Cyg*	20	16	58.8	+39	05	24	13.3	( 0.64 * )	V EB	291 291

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max	Min	Type	References
		h	m	s	o	'	"				
781567	CL Cap	20	18	26.8	-18	58	20	12.49	12.93	* EW	122 GSC
781568	CM Cap*	20	19	49.6	-12	30	38	9.70	10.25	V EW	130 DM
781569	V1704 Aql	20	20	24.0	-03	48	59	12.45	13.18	* RRAB	272 GSC
781570	V2423 Cyg	20	21	02.2	+44	17	44	12.8	<13.8	* SR	006 2MASS
781571	CN Cap	20	21	54.0	-16	27	03	14.84	15.32	* RRAB	172 GSC
781572	V455 Vul	20	26	26.0	+24	30	39	11.3	13.2	V LB:	292 GSC
781573	V2424 Cyg	20	27	23.5	+47	48	52	12.7	13.9	* SR:	006 2MASS
781574	V5556 Sgr	20	27	29.2	-30	48	37	12.0	<15.0	V M	090 2MASS 040
781575	V2425 Cyg	20	31	07.8	+33	32	34	8.35	( 0.03 )	V BY	018 DM
781576	C0 Cap	20	33	10.5	-23	40	11	10.8	12.8	V SRA	090 174
781577	00 Del*	20	33	54.6	+07	19	50	17.78	18.10	V EW	293 293
781578	0P Del*	20	34	02.8	+07	19	35	16.99	17.37	V EW	293 293
781579	V2426 Cyg	20	38	24.1	+48	09	12	12.4	14.5	* SRA:	040 2MASS
781580	0Q Del	20	39	37.7	+04	58	19	7.88	( 0.04 )	V BY	018 DM
781581	V2427 Cyg	20	39	40.5	+43	51	47	14.4	<17.2	* M:	006 2MASS
781582	V2428 Cyg*	20	41	19.0	+34	44	52	14.5	16.8	B ZAND	294 295
781583	V2429 Cyg	20	43	40.6	+44	28	38	10.4	13.7	V LC:	296 296
781584	N0 Aqr	20	44	18.0	-12	48	02	14.15	14.73	* EW	135 GSC
781585	V2430 Cyg	20	45	43.1	+44	00	45	13.3	15.8	* M:	006 2MASS
781586	0R Del*	20	46	13.3	+15	54	26	7.09	( 0.03 )	V RS	018 DM
781587	V713 Cep	20	46	38.7	+60	38	03	15.3	18.8	B UG	297 USNO
781588	V2431 Cyg	20	49	16.2	+32	17	05	8.25	( 0.03 )	V BY	018 DM
781589	0U Oct*	20	50	04.2	-75	54	37	9.21	9.48	V EA/RS:	011 DM
781590	V714 Cep	20	50	05.7	+61	14	53	13.2	<15.1	* M:	040 2MASS
781591	CX Mic	20	51	09.0	-34	53	53	11.0	15.2	V M	130 GSC 090
781592	NP Aqr*	20	51	19.0	-13	55	28	7.59	7.69	V EB	011 DM
781593	CY Mic	20	51	55.0	-40	47	05	11.75	12.46	V EA	011 121 130
781594	CZ Mic*	20	54	43.9	-39	48	11	12.70	13.53	V EA	011 121 130
781595	V2432 Cyg	20	57	03.3	+39	16	52	11.9	13.9	* SR:	006 2MASS
781596	V2433 Cyg	20	59	41.0	+48	08	41	11.5	12.4	* LB:	006 2MASS
781597	DD Mic	21	00	06.4	-42	38	44	11.0	11.7	V ZAND	066 GSC
781598	V456 Vul	21	00	18.0	+27	52	56	12.14	12.81	V EA	214 GSC
781599	V2434 Cyg	21	00	18.4	+43	50	45	12.1	13.7	* SR:	006 2MASS
781600	V2435 Cyg	21	00	41.8	+38	50	01	10.5	12.3	* SR:	006 2MASS
781601	V2436 Cyg	21	02	40.8	+45	53	05	7.69	( 0.03 )	V BY	018 DM
781602	TV Equ	21	05	08.0	+07	56	44	7.98	( 0.02 )	V BY:	018 DM
781603	DE Mic*	21	05	59.0	-36	15	34	7.65	8.05	V EW	011 DM
781604	V715 Cep	21	06	54.2	+61	31	00	12.3	13.1	* LB:	006 2MASS
781605	NQ Aqr*	21	07	53.6	-11	33	25	12.3	13.0	V EW	011 GSC 130
781606	V397 Peg	21	08	53.7	+15	37	11	15.03	15.97	* EW	060 USNO
781607	V398 Peg	21	08	57.9	+15	56	55	13.26	14.20	* RRAB	063 GSC
781608	NR Aqr	21	09	35.1	-14	07	00	7.56	( 0.02 )	V SRS:	018 DM
781609	CG Ind	21	10	31.3	-48	49	59	10.7	12.4	V SRA	090 GSC
781610	V2362 Cyg	21	11	32.3	+44	48	04	8.5	<20.	V N	325 326
781611	V2437 Cyg	21	12	18.5	+47	58	46	11.3	12.8	* SR:	006 2MASS
781612	V2438 Cyg	21	15	36.9	+47	43	19	12.1	13.7	* SR:	006 2MASS
781613	NS Aqr	21	17	02.1	-01	04	39	8.08	( 0.02 )	V BY	018 DM
781614	V457 Vul	21	18	58.2	+26	13	50	8.45	( 0.04 )	V BY	018 DM
781615	V2439 Cyg	21	23	11.9	+42	59	27	13.2	16.0	* M:	006 2MASS
781616	V2440 Cyg	21	23	13.6	+46	20	51	14.18	( 0.02 )	B S:	298 298
781617	V2441 Cyg	21	23	14.1	+46	24	40	19.17	( 0.06 )	B DSCTC	298 298
781618	V2442 Cyg	21	23	18.6	+46	21	24	15.49	( 0.02 )	B DSCTC	298 298
781619	V2443 Cyg	21	23	21.5	+46	22	59	13.87	( 0.02 )	B DSCTC	298 298
781620	V2444 Cyg	21	23	21.7	+46	25	12	15.01	( 0.02 )	B DSCTC	298 298

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0						Max m	Min m	Type	References	
		h	m	s	o	'	"					
781621	V2445	Cyg	21	23	22.9	+46	22	25	18.16	( 0.07 )	B DSCTC	298 298
781622	V2446	Cyg	21	23	23.7	+46	22	59	17.83	( 0.01 )	B DSCTC:	298 298
781623	V2447	Cyg	21	23	29.6	+46	23	05	19.55	( 0.34 )	B DSCT	298 298
781624	V2448	Cyg	21	23	29.8	+46	22	38	14.67	( 0.02 )	B DSCTC	298 298
781625	V2449	Cyg	21	23	30.6	+46	21	39	13.98	( 0.04 )	B DSCTC:	298 298
781626	V2450	Cyg	21	23	33.5	+46	22	08	16.45	( 0.03 )	B DSCTC	298 298
781627	V2451	Cyg	21	23	35.9	+46	24	11	15.03	( 0.03 )	B DSCTC	298 298
781628	V2452	Cyg	21	23	39.1	+46	20	21	19.90	( 0.02 )	B DSCTC	298 298
781629	V2453	Cyg	21	23	40.1	+46	23	56	16.14	( 0.01 )	B DSCTC	298 298
781630	V2454	Cyg	21	23	46.4	+46	26	00	17.41	( 0.06 )	B DSCTC	298 298
781631	V399	Peg	21	25	44.1	+16	02	11	11.1	<13.0	* M	319 2MASS 332
781632	V716	Cep	21	27	03.5	+59	24	43	12.0	<17.	* M	006 2MASS 040
781633	V400	Pav*	21	27	04.4	-62	39	14	9.18	9.33	V EB	011 DM
781634	XZ	PsA*	21	27	40.0	-31	47	44	7.73	8.12	V EW	011 DM
781635	V2455	Cyg	21	28	24.6	+46	40	31	8.53	8.97	V DSCT	299 DM
781636	CH	Ind*	21	29	42.6	-50	20	32	7.50	8.18	V EA	011 DM
781637	V2456	Cyg*	21	30	43.8	+33	57	24	11.3	11.9	* EB	013 300
781638	V2457	Cyg	21	32	29.7	+49	43	24	13.1	14.4	* SR:	006 2MASS
781639	V2458	Cyg	21	33	58.2	+53	16	58	13.2	14.2	* SR	006 2MASS 040
781640	V400	Peg	21	34	47.0	+19	56	11	6.90	( 0.02 )	V LB:	018 DM
781641	V717	Cep	21	43	33.1	+57	25	25	13.2	16.3	* M:	006 2MASS
781642	V2459	Cyg	21	43	55.6	+42	55	25	12.5	13.5	* SR:	006 2MASS
781643	V2460	Cyg	21	46	20.0	+49	54	23	12.1	15.0	* M:	006 2MASS
781644	V718	Cep	21	48	54.8	+59	08	17	13.6	15.8	* SR:	006 2MASS
781645	V401	Peg	21	50	05.4	+31	50	52	7.34	( 0.01 )	V BY:	018 DM
781646	V2461	Cyg	21	50	38.7	+49	16	45	11.5	14.3	: R M:	040 2MASS
781647	V719	Cep	21	51	25.3	+59	28	45	12.9	16.0	* M:	006 2MASS
781648	V402	Peg	21	54	45.0	+32	19	43	7.73	( 0.01 )	V BY	018 DM
781649	V720	Cep	21	56	00.9	+56	19	28	13.1	<15.2	* SR:	006 2MASS
781650	V2462	Cyg	21	56	15.4	+55	00	24	13.0	14.6	* SR:	006 2MASS
781651	V2463	Cyg	21	56	50.4	+55	14	22	12.5	14.6	* SR:	006 2MASS
781652	V721	Cep	21	57	20.4	+55	35	40	13.8	<15.2	* SR	006 2MASS 040
781653	V722	Cep	21	59	12.4	+58	58	52	12.5	13.3	* SR	006 2MASS 040
781654	V723	Cep	22	00	12.4	+59	31	16	11.4	14.4	* M:	006 2MASS
781655	V2464	Cyg	22	00	50.9	+52	51	55	12.7	<15.4	* M:	006 2MASS
781656	V2465	Cyg	22	02	04.9	+53	17	25	12.7	13.8	* SR:	006 2MASS
781657	V443	Lac	22	02	05.4	+44	20	35	7.96	( 0.02 )	V BY:	018 DM
781658	V2466	Cyg	22	02	41.8	+46	39	07	15.7	<21.0	B UGSU:	297 297
781659	CI	Ind*	22	04	10.5	-56	46	58	15.60	15.67	Ic *	153 2MASS
781660	V724	Cep	22	04	31.1	+59	30	59	13.1	14.7	* SR:	006 2MASS
781661	CK	Ind*	22	04	38.4	-64	43	42	7.36	7.44	Hp GDOR	301 DM
781662	V725	Cep	22	05	16.1	+59	07	55	13.0	14.7	* SR	006 2MASS 040
781663	NT	Aqr	22	06	05.3	-05	21	29	7.57	( 0.06 )	V BY	018 DM
781664	V444	Lac	22	06	19.7	+49	08	20	11.7	12.9	* SR:	006 2MASS
781665	V445	Lac	22	07	38.5	+49	02	59	12.6	14.5	* M:	040 2MASS
781666	V726	Cep	22	08	02.5	+58	48	47	12.2	<15.	R M	006 2MASS 040
781667	V446	Lac	22	11	11.9	+36	15	23	7.23	( 0.02 )	V BY	018 DM
781668	V727	Cep*	22	12	25.9	+54	53	22	14.12	14.56	V EA	027 USNO
781669	V447	Lac	22	15	54.1	+54	40	22	7.50	( 0.03 )	V BY	018 DM
781670	V728	Cep	22	17	49.2	+59	16	10	11.0	12.5	* SR:	006 2MASS
781671	V448	Lac	22	24	31.4	+43	43	11	11.22	11.72	U SRD:	302 DM
781672	V729	Cep	22	26	08.7	+57	15	48	12.7	14.0	* SR:	006 2MASS
781673	DR	Gru	22	34	18.7	-54	17	53	7.44	7.51	Hp DSCTC	037 DM
781674	V449	Lac	22	36	18.8	+48	39	16	14.1	17.2	* M:	006 2MASS

Table 1 (continued)

No.	Name	R.A., Decl., 2000.0	Max	Min	Type	References
781675	NU Aqr	22 37 53.2 -13 22 15	8.72	( 0.02 )	V LB:	018 DM
781676	NV Aqr	22 39 34.6 -12 36 55	7.74	( 0.02 )	V BY	018 DM
781677	V403 Peg	22 39 50.8 +04 06 58	8.48	( 0.03 )	V BY	018 DM
781678	V450 Lac*	22 39 58.9 +47 20 16	13.50	14.8	* EA	006 GSC
781679	V451 Lac	22 42 20.7 +52 03 34	11.1	13.1	* M:	006 2MASS
781680	DS Gru	22 43 11.6 -41 31 58	9.6	15.0	V M	090 GSC 130
781681	V452 Lac	22 45 27.3 +46 09 05	12.0	13.5	* SR	006 GSC 040
781682	NW Aqr	22 49 43.0 +00 46 01	13.2	( 0.90 )	V EW	017 GSC
781683	V730 Cep	22 54 03.7 +58 54 01	12.6	15.9	V ISA	304 304
781684	V404 Peg	22 56 30.9 +33 55 12	10.47	10.77	V EW	305 GSC
781685	V992 Cas	23 01 24.6 +59 12 25	13.0	16.2	* M:	006 2MASS
781686	V993 Cas	23 01 49.8 +59 19 02	11.3	12.2	* SR:	006 2MASS
781687	EP Psc	23 06 22.4 +02 09 06	16.23	( 0.04 )	V RPHS	169 009
781688	V405 Peg*	23 09 49.1 +21 35 17	15.6	( 0.3 )	V NL:	039 039
781689	V994 Cas	23 18 33.8 +57 37 38	12.7	15.0	* SR:	006 2MASS
781690	V452 And	23 18 59.2 +48 31 30	13.7	15.2	* EB	214 214
781691	V453 And	23 21 36.5 +44 05 52	7.36	( 0.04 )	V BY	018 DM
781692	NX Aqr	23 24 06.3 -07 33 03	7.62	( 0.02 )	V BY:	018 DM
781693	V995 Cas	23 33 31.9 +59 18 32	14.1	16.4	* LB:	006 2MASS
781694	EQ Psc*	23 34 34.6 -01 19 37	13.06	( 0.02 R )	V *	116 GSC
781695	V406 Peg	23 35 25.6 +31 09 41	7.90	( 0.01 )	V BY	018 DM
781696	V407 Peg*	23 36 55.4 +15 48 06	9.28	9.75	V EW	307 DM
781697	V731 Cep	23 37 43.3 +64 18 12	10.53	( 0.85 * )	V EA	003 308
781698	V454 And	23 37 58.5 +46 11 58	6.58	( 0.02 )	V BY	309 DM
781699	V408 Peg	23 40 04.2 +12 38 01	14.8	16.0	V RRAB	312 312
781700	V996 Cas	23 41 34.0 +59 35 28	11.8	13.3	* SR	006 2MASS 040
781701	V997 Cas	23 44 43.6 +61 16 58	14.8	15.8	B DCEP	313 GSC
781702	V998 Cas	23 46 40.8 +59 26 34	12.6	13.9	* SR:	006 2MASS
781703	V999 Cas	23 47 03.9 +59 15 57	13.2	14.4	* SR:	040 2MASS
781704	V1000 Cas	23 49 43.7 +57 13 12	12.5	15.2	* M	006 2MASS
781705	V409 Peg	23 49 53.5 +13 06 13	15.9	( 0.03 * )	B ZZA	314 315
781706	V1001 Cas*	23 50 17.1 +51 11 29	13.6	14.7	* EA	333 333

Table 2. Renamed variable stars

Old Name		New Name		Old Name		New Name	
SX	Ant	DI	Pyx	SW	Oct	CL	Ind
V597	Aql	V487	Sct	V392	Pav	CM	Ind
V1500	Aql	V488	Sct	HI	Peg	ER	Psc
BG	Aur	V1240	Tau	CT	Per	V1003	Cas
SU	CVn	NR	UMa	VV	Pyx	V596	Pup
VY	Cap	NY	Aqr	MX	Sge	V1705	Aql
V577	Cen	V423	Hya	V1024	Sgr	V489	Sct
R	Cep	UZ	UMi	V1049	Sgr	V490	Sct
CY	Cep	V1002	Cas	V1050	Sgr	V491	Sct
V683	Cyg	V453	Lac	V3917	Sgr	V404	Ser
V1523	Cyg	V732	Cep	Y	Sco	V2613	Oph
WX	Eri	V1241	Tau	V384	Sco	V5557	Sgr
QV	Her	V635	Lyr	V1124	Sco	V2614	Oph
IP	Hya	V1064	Cen	CZ	Sct	V1706	Aql
RR	Hya	DV	Oct	EK	Tau	V1798	Ori
T	Lac	V410	Peg	ER	Tau	V554	Aur
T	Leo	QZ	Vir	ES	Tau	V555	Aur
HK	Lup	V1279	Sco	AS	TrA	V389	Nor
EG	Nor	NQ	TrA	BM	Vul	V411	Peg

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### ERRATUM FOR IBVS 5721

In IBVS No. 5721 (“The 78th Name-List of Variable Stars”), erroneous coordinates of V2609 Oph were given. The coordinates of this variable should correctly be  $17^{\text{h}}53^{\text{m}}34^{\text{s}}.1 +05^{\circ}24'58''(2000.0)$ .

### ERRATUM FOR IBVS 5721

See IBVS 5969 - NL 80/I for information on V423 Hya/V577 Cen.