

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

Number 4897

Konkoly Observatory
Budapest
2 May 2000

HU ISSN 0374 – 0676

**COORDINATES AND IDENTIFICATIONS FOR
SONNEBERG VARIABLES ON MVS 295–301**

KINNUNEN, TIMO¹; SKIFF, BRIAN A.²

¹ Ursa Astronomical Association, Raatimiehenkatu 3 A 2, SF-00140 Helsinki, Finland (stars@personal.eunet.fi)

² Lowell Observatory, 1400 West Mars Hill Road, Flagstaff AZ 86001-4499, USA (bas@lowell.edu)

The list below is a continuation of a series providing accurate positions and identifications for variables appearing on the *MVS* charts (Hoffmeister 1957). The variables here were first described by Hoffmeister (1949). Details about the identification procedure and table layout are contained in the first report of our series (Kinnunen & Skiff 2000). We note that coordinates have been previously published by Lopez (1993) for many of the southern NSV stars, by Skiff (1999) for Wachmann’s variables in the region of SA 98, and by Henden & Stone (1998) for FASTT variables along the near-equatorial strip. The positions in the present list are to be preferred over those of Lopez and Skiff either because source catalogues of higher accuracy were used or because they are given to higher precision. For stars in common we have adopted the FASTT positions since they have the highest accuracy and most recent epochs. The USNO-Flagstaff PMM pixel-server (Levine 2000) was again useful in making several identifications.

Table 1: Variables on *MVS* 295–301

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4012	IU Mon	6 ^h 55 ^m 06 ^s .20	+10°12′41″.7	A		
S 4013	FQ Gem	6 56 24.13	+17 58 12.9	G	1348-0334	
	IW Mon*	6 56 34.27	+08 20 07.6	A		
S 4014	HK Mon	6 57 08.16	+11 40 54.5	A		
S 4015	FU Gem	6 57 46.98	+17 44 25.4	A		06548+1748
S 4016	FV Gem	6 57 38.77	+12 31 50.0	A		
S 4017	FX Gem	6 58 12.86	+17 14 49.3	G	1348-0558	06553+1718
S 4018	GV Gem	6 59 57.44	+14 16 35.0	A		
S 4019	NSV 3335	7 01 45.49	+14 24 56.4	A		
S 4020	MU Mon	7 02 50.18	+11 31 08.4	A		
S 4021	NSV 3037	6 35 17.91	-15 22 50.2	G	5948-0574	06330–1520
S 4022	NSV 3042	6 35 46.89	-13 05 02.3	G	5373-1957	06334–1302
S 4023	GK CMa*	6 36 15.57	-16 54 50.5	G	5952-2340	
S 4024	NSV 3184	6 43 14.20	-15 56 11.6	T	5949-1722	
S 4025	DI CMa	6 47 22.63	-12 39 48.5	G	5387-1093	06450–1236

Table 1: Variables on *MVS* 295–301 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4026	DM CMa*	6 ^h 52 ^m 47 ^s .16	−14°21′26″.9	A		
S 4027	GT CMa	6 59 44.73	−16 10 17.5	G	5963-1454	
S 4028	NSV 3329	7 00 18.56	−18 36 51.8	G	5967-0642	
S 4029	NSV 3354	7 03 30.48	−15 32 36.1	G	5963-1286	
S 4030	NSV 3389	7 06 22.12	−14 04 20.7	A		
S 4031	NSV 3430	7 09 22.53	−16 20 31.0	G	5964-3133	
S 4032	NSV 3489	7 15 18.25	−16 16 12.0	T	5965-2026	
S 4033	V372 Mon*	6 41 26.13	−04 35 45.7	T	4807-1456	
S 4034	GS Mon	6 42 15.31	−09 39 43.9	A		06398–0936
	GT Mon*	6 42 44.60	−01 43 31.4	G	4799-1482	
S 4035	NSV 3208	6 46 52.33	−07 16 27.2	G	4812-2254	
S 4036	V374 Mon	6 47 09.85	−03 58 46.6	A		
S 4037	V375 Mon	6 47 12.42	−08 26 57.7	G	5379-2542	06448–0823
S 4038	V376 Mon	6 48 48.02	−03 36 17.0	G	4804-2990	
S 4039	GW Mon	6 49 44.31	−09 35 41.4	A		06473–0932
S 4040	V378 Mon	6 50 36.16	−01 29 00.7	A		
S 4041	V379 Mon	6 51 27.07	−02 45 48.0	A		
S 4042	V380 Mon	6 52 09.21	−01 37 23.0	G	4800-2481	
S 4043	NSV 3258*	6 53 13.58	−07 20 53.6	G	4813-0764	
S 4044	V381 Mon	6 56 32.83	−07 46 25.8	G	5380-0662	
S 4045	V382 Mon	6 56 57.71	−08 09 12.0	A		
S 4046	HL Mon	7 02 51.97	−01 44 25.9	A		
S 4047	MV Mon	7 03 38.18	−03 11 11.1	T	4818-3022	
S 4048	V383 Mon	7 04 37.89	−01 55 46.3	A		
S 4049	HN Mon	7 04 29.90	−08 57 09.6	A		
S 4050	V384 Mon*	7 06 51.50	−00 41 01.8	*	4814-0367	
S 4051	V385 Mon	7 09 11.34	−05 50 49.0	G	4827-2080	
S 4052	V386 Mon	7 12 31.69	−03 43 44.1	A		
S 4053	MX Mon*	7 12 33.03	−04 27 13.8	T	4823-0688	
S 4054	NSV 3460	7 12 47.67	−08 58 57.2	G	5394-3242	
S 4055	V388 Mon	7 14 33.13	−09 20 30.7	G	5394-1459	
S 4056	V389 Mon	7 15 35.93	−01 55 53.5	A		
S 4057	V390 Mon	7 17 28.81	−05 41 04.9	A		
S 4058	NSV 3529*	7 19 15.3	−06 01 33	S	4828-1748	
	HU Mon*	7 19 38.65	−02 00 21.4	G	4820-2606	
S 4059	NO Mon	7 20 10.73	−04 12 46.4	A		
S 4060	HV Mon*	7 20 35.72	−06 29 01.2	G	4828-2318	
S 4061	CS CMa	7 18 04.85	−18 37 25.6	T	5969-2503	
S 4062	DU CMa*	7 18 25.23	−17 15 30.5	T	5969-0785	
	HW Mon*	7 23 26.9	−10 03 31	S		07210–0957
S 4063	NQ Mon	7 25 11.82	−09 17 10.5	A		
S 4064	DQ CMa	7 25 02.90	−16 19 41.9	A		
S 4065	NSV 3593	7 26 28.75	−19 34 49.0	G	5974-1128	07242–1928
S 4066	NSV 3602	7 28 11.98	−09 55 33.9	A		
S 4067	GU Pup	7 28 41.06	−16 35 02.1	T	5979-3207	
S 4068	KO Mon*	7 30 07.67	−09 23 17.3	T	5400-0470	07277–0916
S 4069	CL Pup*	7 30 02.98	−19 29 54.2	A		
S 4070	NZ Pup*	7 30 20.11	−19 41 16.7	A		

Table 1: Variables on *MVS* 295–301 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4071	MO Pup*	7 ^h 30 ^m 49 ^s .44	-12°02'52"3	T	5404-0593	
S 4072	NSV 3621	7 30 51.23	-17 00 47.4	T	5983-0400	
S 4073	V469 Mon	7 33 19.32	-10 29 19.7	G	5401-2478	
S 4074	HX Mon	7 36 47.13	-10 49 40.5	G	5401-0274	
S 4075	PR Mon	7 38 21.49	-10 04 46.2	T	5401-1649	
S 4076	GG Pup*	7 38 21.10	-16 03 18.9	T	5980-1785	07360-1556
S 4077	GI Pup*	7 41 06.83	-14 58 21.1	*	5422-0575	
S 4078	EL Pup	7 42 22.83	-14 33 54.1	A		
S 4079	HK Pup	7 44 46.81	-13 05 56.3	T	5418-0876	
S 4080	II Mon	7 46 24.93	-09 40 30.3	A		
S 4081	GR Pup	7 50 11.22	-13 33 30.5	T	5423-2371	07478-1325
S 4082	V716 Mon	7 52 43.59	-10 42 45.4	G	5415-0892	
S 4083	KZ Pup	7 52 36.51	-17 23 00.6	T	5986-0018	
S 4084	NSV 3793	7 53 35.92	-12 58 07.1	A		
	ES Pup*	7 54 03.10	-19 20 17.5	G	5990-0405	07518-1912
S 4085	NSV 3809	7 54 50.56	-10 38 19.9	T		07524-1030
S 4086	KT Pup	7 45 04.11	-22 40 36.3	G	6540-0518	
S 4087	NSV 3764	7 51 12.02	-20 46 38.6	A		
S 4088	NSV 3810	7 54 52.84	-20 02 08.2	G	5990-1746	
S 4089	LO Pup	7 55 26.31	-22 18 24.7	A		
S 4090	DI Pup	7 56 40.59	-19 29 12.3	T	5990-0492	
S 4091	FI Pup	8 08 14.75	-20 17 14.9	G	6004-1894	
S 4092	DN Pup	8 08 20.94	-19 31 23.8	G	6004-0585	
S 4093	NSV 4007	8 19 57.02	-20 27 20.3	G	6005-4335	
S 4094	NSV 4027	8 21 17.24	-22 44 36.5	G	6556-1603	
S 4095	NSV 4028	8 21 19.50	-22 24 37.0	G	6009-0700	
S 4096	FR Pup*	8 21 19.99	-22 18 44.3	*	6009-0807	
S 4097	NSV 4036	8 22 02.77	-22 25 55.6	G	6009-0833	08198-2216
S 4098	NSV 3714	7 44 27.63	-24 17 19.3	G	6540-3858	
S 4099	NSV 3749	7 48 48.09	-26 14 25.0	A		
S 4100	KX Pup*	7 52 00.51	-26 22 39.8	T	6561-3110	
S 4101	KY Pup	7 52 03.38	-26 45 18.6	T	6561-2170	
S 4102	NSV 3774	7 52 24.24	-23 19 55.4	A		
S 4103	NSV 3802	7 53 57.63	-28 22 03.7	G	6565-1580	
S 4104	DH Pup*	7 55 17.89	-25 09 44.6	G	6557-0116	
S 4105	HU Pup*	7 55 40.18	-28 38 54.7	T	6565-0335	
S 4106	NSV 3832	7 57 49.88	-29 23 02.7	T	6566-2267	
S 4107	LS Pup	7 58 59.22	-29 18 28.5	T	6566-1131	
S 4108	EW Pup	7 59 16.03	-23 58 53.1	A		07571-2350
S 4109	LT Pup	7 59 42.33	-23 44 26.3	G	6554-0069	
S 4110	NSV 3895	8 04 58.79	-28 51 39.3	G	6566-1018	
S 4111	IN Pup	8 06 39.99	-27 39 39.9	A		
S 4112	NSV 3912	8 07 35.57	-26 29 48.9	G	6563-0821	
S 4113	FH Pup	8 07 59.04	-24 36 09.8	A		
S 4114	NSV 3939	8 11 40.98	-28 35 50.7	G	6567-0531	
S 4115	MM Pup	8 14 57.46	-24 06 16.4	A		

Table 1: Variables on *MVS* 295–301 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4116	MN Pup	8 ^h 15 ^m 19 ^s .57	−24° 08′ 44″.2	G	6556-3996	
S 4117	FQ Pup	8 18 10.55	−23 48 40.8	A		
S 4118	NSV 4011	8 20 07.56	−26 16 32.2	T	6564-4539	08180-2607
S 4119	NSV 4032	8 21 38.08	−25 36 09.7	A		
S 4120	NSV 4073	8 25 39.67	−24 52 29.3	A		
	FT Pup*	8 25 42.71	−23 37 14.2	G	6569-3910	
S 4121	NSV 4101*	8 28 48.32	−28 58 46.9	G	6581-1094	
S 4122	NSV 4112	8 30 14.52	−25 18 30.9	G	6573-1711	
S 4123	V452 Her	17 02 36.10	+25 51 30.4	G	2064-0479	17005+2555
S 4124	V453 Her	17 04 10.38	+22 51 55.3	A		
S 4125	V454 Her	17 04 12.83	+26 20 19.6	G	2068-0163	
S 4126	V455 Her	17 06 34.03	+20 08 06.2	G	1543-0337	
S 4127	V459 Her	17 09 08.33	+27 44 30.9	G	2068-1317	
S 4128	V460 Her	17 10 20.66	+17 58 22.5	G	1539-1720	17081+1802
S 4129	V464 Her*	17 11 34.42	+23 36 30.9	T	2061-0709	
S 4130	V466 Her	17 12 38.62	+20 28 13.3	T	1544-1004	17104+2031
S 4131	V470 Her	17 14 14.92	+24 02 20.4	G	2061-1035	
S 4132	V474 Her	17 18 17.88	+27 28 00.6	A		
S 4133	V478 Her*	17 21 05.63	+23 39 37.2	A		
S 4134	V350 Her	17 21 41.63	+24 46 03.8	T	2078-1186	
S 4135	V480 Her	17 22 20.55	+20 56 41.0	A		
S 4136	V481 Her*	17 24 15.61	+18 41 42.4	G	1541-0365	
S 4137	V483 Her	17 25 14.25	+18 20 19.4	G	1541-0921	
S 4138	V485 Her	17 25 30.44	+21 44 42.2	G	1549-1703	
S 4139	V487 Her*	17 26 42.84	+25 55 01.7	A		
S 4140	V489 Her	17 29 02.86	+20 38 16.2	G	1550-0252	
S 4141	V351 Her*	17 32 52.62	+25 25 18.7	T	2079-1638	17308+2527
S 4142	V498 Her	17 34 57.32	+22 49 50.6	A		
S 4143	V499 Her	17 35 03.31	+26 35 07.6	A		
S 4144	V504 Her*	17 37 45.21	+19 48 06.5	A		
S 4145	V505 Her	17 37 40.59	+25 22 24.5	G	2080-0014	17356+2524
S 4146	V507 Her	17 38 28.41	+18 15 24.4	G	1555-0419	
S 4147	V511 Her	17 39 37.82	+19 55 02.4	A		
S 4148	V512 Her	17 40 20.07	+21 43 41.4	A		
S 4149	V515 Her*	17 41 00.74	+23 51 46.7	A		
S 4150	V517 Her	17 41 34.94	+19 24 56.4	A		
S 4151	NW Her*	17 41 47.51	+19 03 04.3	G	1559-0040	
S 4152	V520 Her	17 42 57.40	+20 08 09.4	G	1559-0327	17407+2009
S 4153	V521 Her*	17 43 44.05	+23 00 12.9	G	2077-2976	
	NX Her*	17 45 26.00	+19 23 33.7	A		17432+1924
S 4154	V501 Her	17 35 43.45	+30 38 35.0	T	2606-1905	
S 4155	V502 Her	17 35 49.32	+32 20 54.0	G	2610-2223	
S 4156	NSV 9333	17 37 19.61	+32 41 22.8	T	2610-0047	17354+3243
S 4157	NV Her	17 41 18.65	+29 36 06.3	A		
S 4158	V519 Her	17 42 39.97	+26 05 10.4	G	2080-2456	
S 4159	NY Her	17 52 52.60	+29 22 18.8	A		
S 4160	V523 Her*	17 53 26.33	+31 42 47.2	G	2608-1052	

Table 1: Variables on *MVS* 295–301 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4161	V524 Her	17 ^h 57 ^m 04 ^s .90	+32°33'34".8	A		
S 4162	V525 Her*	17 57 47.13	+31 53 14.7	A		
S 4163	V527 Her*	18 02 34.57	+28 32 44.1	A		
S 4164	V528 Her	18 06 49.17	+32 44 08.0	G	2625-0748	
S 4165	V530 Her	18 10 47.53	+25 00 59.4	G	2096-0585	18087+2500
S 4166	V531 Her*	18 10 39.61	+28 18 25.0	A		
S 4167	V532 Her	18 11 56.21	+28 03 57.9	A		
S 4168	MW Lyr	18 19 53.82	+31 58 54.6	G	2627-0599	
S 4169	V866 Oph	17 41 09.82	−00 09 32.7	G	5081-1230	
S 4170	V867 Oph	17 41 08.82	+00 29 46.0	A		17386+0031
S 4171	V932 Oph	17 41 15.54	+01 14 18.3	G	0415-1821	
S 4172	V2056 Oph	17 41 34.84	−00 35 40.0	G	5081-1694	
S 4173	V933 Oph	17 41 27.30	+04 12 27.0	A		
S 4174	V976 Oph	17 41 56.48	−01 13 16.6	G	5081-1005	
S 4175	V811 Oph	17 41 31.90	+05 47 19.0	G	0427-0732	
S 4176	V2288 Oph	17 41 53.63	+05 16 31.0	G	0423-0549	
S 4177	V868 Oph	17 42 31.07	+03 03 41.2	G	0419-0352	
S 4178	V816 Oph*	17 42 37.66	+04 57 30.2	G	0423-0966	
S 4179	V934 Oph	17 43 54.52	−00 42 52.3	A		
S 4180	V935 Oph*	17 44 45.19	−01 31 47.7	*	5081-1805	
S 4181	V870 Oph	17 46 03.91	+05 55 00.1	A		
S 4182	V936 Oph	17 46 30.41	+06 01 11.2	T	0428-1402	
S 4183	V871 Oph	17 48 54.62	+04 45 20.1	G	0424-0354	
S 4184	V937 Oph*	17 51 37.38	−00 17 57.1	*		17490−0017
S 4185	V939 Oph	17 52 55.03	+01 13 50.1	A		
S 4186	V938 Oph	17 52 46.54	+02 48 50.4	A		
S 4187	V982 Oph	17 52 36.27	+07 32 20.9	A		
S 4188	V940 Oph	17 53 06.21	+07 41 20.2	A		
S 4189	V941 Oph	17 53 30.87	+07 41 27.4	A		
S 4190	V942 Oph*	17 54 38.51	+02 45 34.2	A		
S 4191	V872 Oph	17 55 17.81	+08 13 42.9	A		
S 4192	V943 Oph	17 56 02.62	−01 42 59.1	A		
S 4193	DS Ser*	17 58 11.21	−01 20 44.8	A		
S 4194	V984 Oph*	17 58 38.82	+01 26 20.6	*	0417-1208	
S 4195	V944 Oph	17 58 53.65	+07 19 20.4	A		
S 4196	V945 Oph	18 00 24.11	+04 12 49.9	A		
S 4197	V946 Oph	18 01 04.35	+01 38 45.0	A		
S 4198	DT Ser	18 01 52.18	−01 26 17.6	G	5096-1722	17592−0126
S 4199	V947 Oph	18 02 05.34	+05 52 45.8	G	0442-1895	
S 4200	V948 Oph*	18 02 27.69	+02 30 34.5	A		
S 4201	V950 Oph	18 03 08.46	+01 23 59.3	A		
S 4202	V985 Oph	18 04 16.64	+07 29 57.4	G	0442-0160	
S 4203	V951 Oph	18 05 01.08	+04 05 32.0	G	0438-2647	
S 4204	V952 Oph	18 08 16.08	+05 40 31.2	A		
S 4205	V953 Oph	18 08 17.32	+06 28 14.4	G	0443-2835	

Table 1: Variables on *MVS* 295–301 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4206	V954 Oph	18 ^h 09 ^m 23 ^s .03	+01°23'04".6	G	0431-1935	
S 4207	V955 Oph*	18 09 53.78	+06 26 15.5	G	0443-1468	
S 4208	V957 Oph	18 10 46.35	+02 57 04.6	A		
S 4209	V956 Oph	18 10 36.36	+06 37 15.3	G	0443-1872	
S 4210	V958 Oph	18 10 47.00	+04 34 43.1	G	0439-1079	
S 4211	V959 Oph	18 11 02.27	+03 10 46.4	G	0435-0926	
S 4212	V875 Oph	18 11 06.98	+04 09 57.8	A		18086+0409
S 4213	V960 Oph	18 11 31.99	+06 10 48.0	A		
S 4214	V961 Oph	18 12 44.48	+04 19 35.2	A		
S 4215	V962 Oph	18 13 33.75	+01 49 11.1	G	0431-0480	
S 4216	V987 Oph	18 14 36.98	+02 23 01.0	G	0435-2745	
S 4217	V963 Oph	18 15 18.38	+06 47 12.9	A		
S 4218	V876 Oph*	18 15 21.5	+05 23 35	S		
S 4219	V964 Oph	18 15 56.46	+03 50 59.7	A		
S 4220	V965 Oph	18 16 21.43	+04 13 49.9	G	0440-0188	
S 4221	V878 Oph	18 16 39.84	+00 22 28.0	A		
S 4222	V966 Oph	18 16 41.23	+04 45 13.6	G	0440-2154	18142+0444
S 4223	V967 Oph*	18 16 51.06	+04 13 17.2	A		
S 4224	V880 Oph	18 18 20.78	+05 20 54.4	G	0440-1073	18158+0519
S 4225	V881 Oph*	18 18 46.09	+05 01 00.4	A		
S 4226	V968 Oph	18 19 21.72	+03 22 12.2	G	0436-0161	
S 4227	V882 Oph	18 19 14.85	+04 56 14.2	G	0440-2163	
S 4228	V969 Oph	18 20 17.87	+03 30 31.9	G	0436-3475	
S 4229	V558 Oph	17 45 43.02	+02 27 46.2	G	0420-0436	
S 4230	V568 Oph*	17 59 44.07	+04 59 55.9	G	0425-0448	
S 4231	V569 Oph*	18 00 31.11	+05 36 58.5	T	0438-0075	
S 4232	V571 Oph	18 02 54.45	+01 38 42.0	A		F18003+0138
	AU Oph*	18 02 59.50	+01 37 29.7	A		18004+0137
S 4233	V572 Oph*	18 04 18.35	+02 06 18.9	G	0434-5156	
S 4234	V573 Oph*	18 06 05.38	+02 05 43.7	G	0434-3484	
S 4235	NZ Her	17 54 07.53	+39 24 33.9	G	3093-1663	17524+3925
S 4236	OO Her	17 56 21.27	+31 07 36.6	T	2608-1779	
S 4237	OQ Her	17 57 54.72	+31 25 29.2	T	2608-0598	
S 4238	OR Her	17 58 10.71	+38 39 49.6	G	3089-1880	17565+3840
S 4239	OS Her	18 00 14.05	+34 39 24.9	G	2629-1196	
S 4240	OT Her*	18 02 08.84	+40 13 03.5	A		
S 4241	OV Her*	18 02 50.35	+40 07 43.5	A		
S 4242	OX Her	18 03 26.41	+38 41 41.3	G	3102-0835	
S 4243	OY Her*	18 04 42.10	+38 01 06.3	A		
S 4244	OZ Her	18 04 55.84	+35 25 12.7	G	2629-1633	
S 4245	PP Her	18 07 34.66	+36 21 54.3	A		
S 4246	PQ Her	18 07 32.54	+40 15 27.0	G	3106-0264	
S 4247	PR Her*	18 08 04.44	+38 46 17.1	*		
S 4248	PU Her*	18 09 52.4	+32 00 33	S		
S 4249	PX Her	18 11 20.42	+31 19 08.2	A		
S 4250	PZ Her	18 12 16.82	+31 14 55.8	G	2622-1208	
S 4251	PY Her	18 12 11.11	+32 51 25.0	A		
S 4252	QR Her	18 12 54.46	+33 35 34.5	A		
S 4253	QQ Her	18 12 44.80	+38 48 03.3	G	3103-0750	
S 4254	QU Her	18 14 38.52	+33 23 54.6	A		
S 4255	QV Her*	18 15 11.15	+32 29 26.2	G	2626-0919	

Notes:

DM CMa	variable on overlapping SRC blue plates.
DU CMa	IRC -20127.
GK CMa	CSV 792.
NW Her	GCVS 4.1 position 4'2 in error.
NX Her	AN 356.1933.
OT Her	GCVS 4.1 position 3'0 in error.
OV Her	eastern star of a pair; GCVS 4.1 position 3'6 in error.
OY Her	southeastern star of a pair.
PR Her	ID and position of Henden (1999) adopted.
PU Her	recovered via outburst at B $\sim 16^m$ on a Lowell 'Pluto Camera' plate taken on 1940 June 4.3 UT (JD 2429784.8). B $\sim 21^m$ in quiescence.
QV Her	<i>MVS</i> chart mislabelled as QV Lyr.
V351 Her	BD+25°3286.
V464 Her	GCVS 4.1 position 3'1 in error.
V478 Her	Downes <i>et al.</i> (1997) ID adopted (but not their position).
V481 Her	southeastern star of two.
V487 Her	GCVS 4.1 position 3'6 in error.
V504 Her	eastern star of a pair.
V515 Her	southwestern star of a pair; GCVS 4.1 position 3'4 in error.
V521 Her	GCVS 4.1 position 3'5 in error.
V523 Her	GCVS 4.1 position 3'6 in error.
V525 Her	GCVS 4.1 position 3'2 in error.
V527 Her	southwestern star of a pair.
V531 Her	northwestern star of a pair.
GT Mon	AN 84.1933.
HU Mon	SV* R 161; position by Gombert (1998) is not for this star, but evidently for another variable.
HV Mon	in a small group.
HW Mon	SV* R 145.
IW Mon	AN 474.1934.
KO Mon	IRC -10167; southern star of a pair.
MX Mon	eastern star in a trio (northwestern star is a close pair).
V372 Mon	BD-04°1617 = S1* 166; southwestern star of a pair.
V384 Mon	faint companion very close on north; FASTT position adopted.
AU Oph	AN 55.1924.
V569 Oph	<i>MVS</i> chart has north down.
V568 Oph	<i>MVS</i> chart has north down. near to but outside the position error-ellipse of IRAS 17572+0500.
V572 Oph	<i>MVS</i> chart has north down.
V573 Oph	<i>MVS</i> chart has north down; northern star of a pair.
V816 Oph	misidentified in SIMBAD: <i>not</i> GSC 0423-0179.
V876 Oph	very bright on POSS-II N plate.
V881 Oph	ID confirmed on chart given by Rodin (1987).
V935 Oph	FASTT position given.
V937 Oph	FASTT position given; GCVS 4.1 position 3'0 in error.
V942 Oph	GCVS 4.1 position has -3'0 Dec error.
V948 Oph	near to but outside position error-ellipse of IRAS 17598+0230.
V955 Oph	eastern component of a close pair.
V967 Oph	probably the northwestern component of a very close pair.
V984 Oph	FASTT position given.

Notes (cont'd):

CL Pup	variable on POSS-I/SRC blue plates.
DH Pup	southwesternmost star of a line of three.
ES Pup	AN 21.1934
FR Pup	AC2000 position (epoch 1920.12) for northeastern component of a close pair.
FT Pup	AN 849.1936.
GG Pup	PPM 714351.
GI Pup	AC2000 position (epoch 1902.16) for southern component of a close pair.
HU Pup	RAFGL 4646 = [NHO98] 07536-2830.
KX Pup	NGC 2467 6.
NZ Pup	northern component of a close pair.
MO Pup	Hoffmeister -1° Dec error, corrected by Kroll (1993) and Baldwin <i>et al.</i> (1999).
DS Ser	southwestern of two stars.
NSV 3258	southern of two stars.
NSV 3529	northern component of a close pair; GSC and USNO-A2.0 positions skewed.
NSV 4101	western star of a pair.

References:

- Baldwin, M. E., Stephan, C., and Williams, D. B., 1999, *J. Am. Assoc. Variable Star Obs.*, **27**, 118
- Downes, R., Webbink, R. F., and Shara, M. M., 1997, *Publ. Astron. Soc. Pac.*, **109**, 345
- Gombert, G., 1998, *IBVS*, No. 4609
- Henden, A. A., 1999,
<http://www.kusastro.kyoto-u.ac.jp/vsnet/Mail/vsnet-chat/msg01800.html>
- Henden, A. A., and Stone, R. C., 1998, *Astron. J.*, **115**, 296
- Hoffmeister, C., 1949, *Astron. Abh. Ergänzungshefte z.d. Astron. Nach.*, **12**, no. 1, A3
- Hoffmeister, C., 1957, *Mitt. Veränder. Sterne*, No. 245
- Kinnunen, T., and Skiff, B. A., 2000, *IBVS*, No. 4862
- Kroll, P., 1993, *Mitt. Veränd. Sterne*, **12**, 166
- Levine, S. E., 2000, <http://www.nofs.navy.mil/data/FchPix/cfra.html>
- Lopez, C. E., 1993, *IBVS*, No. 3873
- Rodin, A. E., 1987, *Perem. Zvezdy*, **22**, 607
- Skiff, B. A., 1999, *IBVS*, No. 4676