

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

Number 4905

Konkoly Observatory  
 Budapest  
 2 June 2000

*HU ISSN 0374 – 0676*

**COORDINATES AND IDENTIFICATIONS FOR  
 SONNEBERG VARIABLES ON MVS 301–308**

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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). The USNO-Flagstaff PMM pixel-server (Levine 2000) was again useful in making several identifications.

Table 1: Variables on *MVS* 301–308

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4256	HS Lyr	18 <sup>h</sup> 14 <sup>m</sup> 31 <sup>s</sup> .78	+41°10′55″.6	A		
S 4257	HV Lyr	18 16 30.75	+31 06 17.3	A		
S 4258	HW Lyr	18 16 09.21	+40 42 43.9	A		
	TX Lyr*	18 16 25.25	+40 41 36.0	G	3107-1896	18148+4040
S 4259	HY Lyr	18 17 44.04	+31 37 43.3	G	2622-1017	
S 4260	HZ Lyr	18 18 05.11	+36 15 12.7	A		
S 4261	II Lyr	18 17 55.04	+38 33 04.2	T	3103-1468	18162+3831
S 4262	IK Lyr	18 18 51.11	+32 36 14.1	A		
S 4263	IL Lyr*	18 19 01.34	+35 26 04.8	A		
S 4264	IN Lyr*	18 18 59.42	+41 12 33.7	G	3107-0156	
S 4265	IP Lyr	18 23 24.37	+33 11 07.0	G	2627-1399	
S 4266	IQ Lyr	18 23 48.53	+32 43 22.4	A		
S 4267	IR Lyr	18 23 53.50	+39 18 57.7	A		
S 4268	IY Lyr	18 29 40.78	+31 00 00.7	G	2624-0524	
S 4269	KK Lyr	18 30 07.61	+34 18 00.9	A		
S 4270	IZ Lyr	18 29 42.18	+39 45 12.2	A		
S 4271	KQ Lyr	18 31 10.67	+31 53 17.2	G	2628-0556	
S 4272	KO Lyr	18 30 46.27	+38 20 17.0	A		
S 4273	KM Lyr*	18 30 29.72	+40 18 15.7	G	3109-2360	
S 4274	KS Lyr	18 32 11.70	+33 17 40.8	A		
S 4275	KU Lyr	18 33 03.30	+35 57 56.7	A		

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4276	KV Lyr*	18 <sup>h</sup> 33 <sup>m</sup> 14 <sup>s</sup> .6	+35°30'12"	S		
S 4277	KW Lyr	18 33 39.64	+33 23 42.3	G	2628-0873	18318+3321
S 4278	KX Lyr*	18 33 15.22	+40 10 22.6	G	3109-1663	
S 4279	LN Lyr	18 36 28.31	+36 11 44.9	A		
S 4280	LO Lyr	18 37 07.29	+40 02 47.6	A		
S 4281	LQ Lyr	18 38 29.70	+39 30 04.4	G	3109-1996	
S 4282	LT Lyr	18 39 34.46	+31 45 43.5	G	2637-0230	
S 4283	LR Lyr	18 38 54.30	+40 24 50.4	G	3109-1110	
S 4284	LS Lyr	18 39 32.84	+35 03 15.2	A		
S 4285	LU Lyr	18 39 46.64	+34 33 41.5	G	2645-1153	
S 4286	LV Lyr	18 40 17.33	+34 40 13.0	G	2645-1411	
S 4287	LW Lyr	18 40 43.01	+35 09 19.5	A		
S 4288	LY Lyr	18 40 46.68	+35 35 09.0	G	2645-0607	
S 4289	LX Lyr	18 40 23.33	+41 02 23.4	G	3122-0187	
S 4290	LZ Lyr	18 41 26.23	+32 58 47.4	T	2641-1446	
S 4291	MM Lyr	18 42 37.29	+32 35 51.1	A		
S 4292	MN Lyr	18 42 38.04	+35 04 55.2	G	2645-0738	
S 4293	MO Lyr	18 42 53.41	+37 24 07.4	A		
S 4294	MR Lyr	18 43 41.38	+37 43 31.6	A		
S 4295	MP Lyr	18 43 26.02	+40 50 33.6	G	3122-1943	
S 4296	MS Lyr	18 46 50.95	+40 06 35.5	A		
S 4297	V916 Oph	18 22 49.50	+04 07 55.4	T	0441-1797	
S 4298	V883 Oph	18 22 37.82	+06 37 45.1	A		
S 4299	V884 Oph	18 22 47.43	+09 52 05.2	A		
S 4300	V885 Oph	18 23 01.02	+08 33 32.1	G	1023-1628	
S 4301	V917 Oph	18 23 22.98	+11 38 31.3	G	1031-1401	
S 4302	V886 Oph	18 24 15.07	+09 59 32.1	A		
S 4303	V887 Oph	18 24 24.31	+09 59 57.5	G	1027-1320	18220+0958
S 4304	V888 Oph	18 24 32.10	+10 51 17.8	A		
S 4305	V918 Oph	18 25 04.48	+10 33 23.8	G	1027-1683	
S 4306	V889 Oph*	18 26 25.77	+10 20 59.0	A		
S 4307	V890 Oph	18 26 29.54	+09 06 59.9	A		
S 4308	V919 Oph*	18 27 03.46	+07 27 31.4	A		
S 4309	V2040 Oph*	18 27 30.77	+10 09 21.0	A		
S 4310	V355 Her	18 27 21.01	+13 10 09.1	A		
S 4311	V891 Oph	18 27 51.90	+07 17 41.3	A		
S 4312	V920 Oph	18 28 20.23	+08 30 05.6	A		
S 4313	DM Ser	18 28 45.26	+05 14 09.1	A		
S 4314	V892 Oph	18 29 50.29	+08 56 24.8	A		
S 4315	V2041 Oph	18 30 41.44	+09 37 40.3	A		
S 4316	V893 Oph	18 31 30.37	+07 31 37.4	A		
S 4317	V921 Oph	18 31 46.12	+08 33 49.1	A		
S 4318	V922 Oph	18 32 08.57	+08 32 41.2	A		
S 4319	V923 Oph	18 32 13.87	+08 22 11.0	A		
S 4320	NSV 10993	18 32 13.00	+12 17 04.2	G	1032-1378	
S 4321	V2042 Oph	18 32 46.98	+07 58 06.1	A		
S 4322	V894 Oph	18 32 45.54	+11 43 26.3	A		18304+1141
S 4323	V2091 Oph	18 33 26.96	+06 33 46.3	A		

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4324	V924 Oph	18 <sup>h</sup> 33 <sup>m</sup> 28 <sup>s</sup> .29	+07°57'50".8	A		
S 4325	V633 Her	18 33 22.84	+13 22 22.9	A		
S 4326	V851 Oph	18 34 51.97	+07 04 02.6	T	0458-0341	
S 4327	DN Ser	18 35 12.49	+06 15 10.0	A		
S 4328	V925 Oph	18 35 23.70	+06 27 36.1	T	0458-0515	
S 4329	V895 Oph	18 35 46.92	+11 56 47.4	G	1032-1555	
S 4330	V926 Oph	18 36 10.34	+06 52 58.5	G	0458-0764	
S 4331	V896 Oph	18 36 33.9	+06 43 28	S		18341+0640
S 4332	V897 Oph	18 37 08.14	+09 01 58.4	G	1024-0879	18347+0859
S 4333	V2094 Oph	18 38 02.75	+07 38 37.3	A		
S 4334	V927 Oph*	18 38 17.38	+06 52 17.2	G	0459-0616	
S 4335	V898 Oph	18 58 29.58	+07 05 15.8	A		
S 4336	V899 Oph	18 39 32.78	+07 47 51.7	A		
S 4337	NSV 11196	18 40 38.48	+08 53 57.8	A		
S 4338	V928 Oph	18 40 28.93	+12 04 01.4	A		
S 4339	V929 Oph	18 40 56.37	+08 17 50.7	A		18385+0814
S 4340	V900 Oph*	18 41 11.46	+07 56 00.5	A		
S 4341	V930 Oph	18 41 45.68	+12 02 11.4	G	1033-0862	
	DE Ser*	18 42 23.03	+04 37 19.1	G	0455-1330	
S 4342	V356 Her*	18 41 59.32	+13 07 54.3	A		18396+1304
S 4343	QW Her*	18 42 09.59	+13 19 59.7	A		18398+1317
S 4344	V902 Oph	18 42 52.52	+10 09 00.3	A		
S 4345	V901 Oph	18 42 49.40	+11 43 46.6	A		
S 4346	NSV 11278	18 44 13.59	+10 40 28.6	A		
S 4347	DQ Ser*	18 44 39.63	+05 02 49.4	G	0455-2618	
S 4348	V931 Oph	18 44 23.94	+10 37 24.5	A		
S 4349	NSV 11281	18 44 19.84	+11 43 39.4	A		
S 4350	V357 Her	18 44 31.80	+12 55 32.2	A		
S 4351	QX Her*	18 44 41.09	+12 13 45.2	A		
S 4352	V672 Her	18 44 53.91	+13 41 16.4	A		
S 4353	V903 Oph*	18 45 10.2	+10 37 17	S		
S 4354	V874 Aql*	18 45 41.09	+09 38 38.9	A		
S 4355	V1181 Aql	18 46 16.94	+10 31 02.6	A		
S 4356	QY Her	18 46 09.66	+12 37 50.1	G	1034-2295	
S 4357	V875 Aql	18 46 39.54	+11 57 24.5	A		
S 4358	DR Ser	18 47 21.02	+05 27 18.7	G	0456-0004	
S 4359	V795 Aql	18 47 06.88	+11 40 11.5	A		
S 4360	V358 Her	18 47 07.26	+13 06 46.2	G	1034-1727	
S 4361	V876 Aql	18 47 16.67	+10 36 48.9	A		18449+1033
S 4362	V877 Aql*	18 49 12.5	+09 44 19	S		
S 4363	V796 Aql	18 49 17.95	+11 27 40.7	A		
S 4364	V878 Aql	18 50 05.98	+07 06 20.0	T	0460-0623	
S 4365	V797 Aql	18 49 56.83	+11 27 43.3	A		18476+1124
S 4366	V879 Aql	18 49 58.57	+10 58 52.6	G	1030-3758	
S 4367	V880 Aql	18 49 59.53	+11 25 30.3	A		
S 4368	QZ Her	18 51 37.82	+12 09 50.3	A		
S 4369	NSV 11441	18 52 03.70	+11 17 25.5	G	1034-0184	
S 4370	V881 Aql	18 52 26.96	+07 58 57.8	G	1026-1475	
S 4371	V798 Aql*	18 53 01.9	+09 46 58	S		

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4372	V335 Her	18 <sup>h</sup> 53 <sup>m</sup> 07 <sup>s</sup> .32	+13°18'38"9	G	1038-0315	
S 4373	V883 Aql	18 55 51.01	+09 29 15.5	G	1043-0770	
S 4374	V884 Aql	18 55 54.01	+11 13 29.9	G	1043-0875	18535+1109
S 4375	V1183 Aql	18 55 56.49	+12 00 05.2	A		
S 4376	V800 Aql	18 56 32.40	+10 48 42.2	G	1043-2047	
S 4377	V1313 Aql	18 57 24.18	+10 42 33.6	A		
S 4378	V1184 Aql	18 59 14.32	+10 22 30.3	A		
S 4379	V887 Aql*	19 00 19.00	+13 44 39.3	G	1051-1084	
S 4380	V888 Aql	19 01 37.51	+11 38 00.2	G	1048-0362	
S 4381	V806 Aql	19 05 40.49	+08 02 56.3	G	1040-0989	19032+0758
S 4382	V1110 Aql	19 06 17.12	+03 19 08.9	G	0466-2772	
S 4383	V810 Aql	19 09 48.79	+01 12 59.5	A		
S 4384	V811 Aql*	19 12 49.17	−00 23 29.4	A		
S 4385	V846 Aql*	19 13 36.37	−01 55 00.6	A		19110−0200
S 4386	NSV 11829	19 13 58.98	+00 53 59.5	A		
S 4387	V1200 Aql*	19 15 56.57	+00 48 46.1	A		19133+0043
S 4388	V812 Aql*	19 18 54.1	+04 17 36	S		
S 4389	V1317 Aql	19 18 55.28	+08 00 11.1	A		
S 4390	V1205 Aql	19 19 20.20	+02 42 11.9	A		
S 4391	V869 Aql*	19 19 41.79	−01 26 08.6	A		
S 4392	V847 Aql	19 19 49.0	+02 01 56	S		
S 4393	V813 Aql*	19 20 07.2	+02 55 59	S		
S 4394	V814 Aql*	19 20 54.6	−01 02 13	S		19183−0107
S 4395	V817 Aql	19 23 01.28	+08 12 43.1	A		
S 4396	V850 Aql*	19 23 34.6	+00 38 00	S		
S 4397	V818 Aql*	19 23 28.26	+03 19 40.1	G	0469-1529	
S 4398	V851 Aql	19 24 00.79	+01 21 25.3	A		
S 4399	NSV 11983	19 24 12.18	+03 08 37.7	G	0469-0399	
S 4400	V1129 Aql	19 24 57.16	+05 54 43.9	A		
S 4401	V852 Aql	19 25 43.22	−00 17 18.2	G	5131-0761	
S 4402	V819 Aql*	19 26 07.6	+07 42 49	S		
S 4403	V853 Aql	19 28 07.63	+01 44 36.7	A		
S 4404	V854 Aql	19 28 27.36	+02 06 53.5	A		
S 4405	V857 Aql	19 28 41.85	+03 54 00.9	G	0473-2504	
	V820 Aql*	19 28 59.18	−01 51 33.7	A		
S 4406	V1236 Aql	19 28 40.07	+06 44 10.0	A		
S 4407	V1338 Aql*	19 29 28.6	+03 30 38	S		
S 4408	V921 Aql	19 30 19.87	−01 35 17.3	A		
S 4409	V821 Aql	19 30 15.9	+05 07 29	S		19277+0501
S 4410	V922 Aql	19 30 29.14	+01 13 05.0	A		
	V859 Aql*	19 31 01.22	+05 23 53.5	T	0486-0666	
S 4411	V978 Aql	19 31 31.63	+02 12 57.1	A		
S 4412	V1248 Aql*	19 31 36.1	+05 08 37	S		
S 4413	V860 Aql	19 33 34.2	+04 13 07	S		
S 4414	V861 Aql	19 33 58.72	+04 09 53.4	G	0486-5066	
S 4415	V823 Aql	19 34 24.33	+05 39 19.0	A		
S 4416	V824 Aql	19 35 19.59	+03 39 13.0	A		
S 4417	V990 Aql	19 35 23.64	+04 10 45.1	A		

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4418	V862 Aql	19 <sup>h</sup> 35 <sup>m</sup> 42 <sup>s</sup> .69	−00°11′58″.1	A		19331−0018
S 4419	V863 Aql	19 35 39.35	+07 55 56.9	G	1056-3367	
S 4420	V997 Aql	19 37 23.28	+05 35 55.1	G	0486-2942	
S 4421	NSV 12215	19 37 44.00	+01 49 35.8	T	0479-0823	
S 4422	V825 Aql	19 38 28.92	+04 02 57.7	G	0487-2364	19360+0356
S 4423	V826 Aql	19 38 27.85	+06 24 59.6	A		19360+0618
S 4424	V1000 Aql	19 38 27.83	+06 02 45.1	A		
	V601 Aql*	19 40 06.53	−00 20 46.1	A		
S 4425	V1018 Aql*	19 42 55.01	+00 39 47.6	A		
S 4426	V1144 Cyg	19 39 27.11	+55 31 26.7	A		
S 4427	V754 Cyg	19 42 49.75	+51 52 50.8	G	3569-0766	19415+5145
S 4428	V697 Cyg	19 49 15.74	+52 47 06.2	T	3935-2213	
S 4429	V765 Cyg	20 10 41.29	+54 03 15.9	G	3936-0705	
	V1369 Cyg*	20 11 09.92	+51 36 56.9	G	3571-2151	
S 4430	V766 Cyg	20 13 09.06	+57 45 03.5	G	3944-0074	
S 4431	V559 Cyg	20 15 53.9	+51 51 38	S		
S 4432	V768 Cyg	20 16 43.79	+55 56 03.7	A		
S 4433	V769 Cyg	20 18 45.44	+53 31 24.3	G	3937-1130	
S 4434	V560 Cyg	20 19 04.85	+59 43 22.6	A		20181+5934
S 4435	NSV 13032*	20 20 29.46	+53 51 33.1	G	3937-0770	
S 4436	V774 Cyg	20 31 01.67	+57 10 14.0	A		20298+5659
S 4437	V775 Cyg	20 31 48.47	+59 32 01.3	A		
S 4438	NSV 13255	20 42 02.78	+58 55 20.9	A		20408+5844
	DE Cep*	20 48 20.20	+59 09 55.6	G	3963-0573	
	DR Cep*	20 49 05.59	+58 53 57.2	G	3963-1024	
S 4439	NSV 13466*					
S 4440	V1320 Aql	19 44 06.17	+01 57 46.3	A		19415+0150
S 4441	V891 Aql*	19 44 10.8	+00 18 27	S		
S 4442	V892 Aql	19 44 21.99	+02 03 12.1	A		
S 4443	V1321 Aql	19 47 47.04	+04 34 42.8	G	0488-2961	19452+0427
S 4444	V893 Aql	19 49 31.86	−02 16 30.2	A		19469−0224
S 4445	V831 Aql	19 50 47.55	−03 36 58.0	A		
S 4446	V832 Aql	19 51 24.26	+04 20 05.9	A		
S 4447	V894 Aql	19 52 35.75	+04 19 04.1	A		
S 4448	V1325 Aql*	19 53 00.5	+04 25 01	S		
S 4449	V895 Aql	19 54 48.34	+04 29 46.3	G	0489-0705	
S 4450	NSV 12552*	19 55 13.48	−02 06 23.4	A		
S 4451	V833 Aql	19 55 54.20	+04 35 30.2	G	0489-2997	
S 4452	V896 Aql	19 56 57.75	+01 31 47.8	A		
S 4453	V897 Aql	19 57 40.63	−02 28 36.8	A		
S 4454	NSV 12609	19 57 53.25	+01 28 56.4	G	0481-2767	
S 4455	V898 Aql	19 59 04.38	−01 55 21.1	G	5151-0069	
S 4456	NSV 12673	20 00 36.65	−01 42 16.5	G	5160-0572	19580−0150
S 4457	V899 Aql	20 01 29.44	+04 25 36.4	G	0502-2709	19590+0417
S 4458	V900 Aql	20 03 25.00	−05 09 14.7	A		
S 4459	V901 Aql	20 05 11.87	−02 39 59.4	G	5164-1036	
S 4460	V902 Aql	20 05 30.84	+04 27 12.8	T	0502-1084	
S 4461	V903 Aql	20 08 22.09	−05 21 19.4	A		
S 4462	V834 Aql	20 09 53.84	+03 41 18.0	G	0499-2526	20073+0332

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4463	V835 Aql	20 <sup>h</sup> 10 <sup>m</sup> 15 <sup>s</sup> .40	−05°42′59″.5	G	5173-0870	
S 4464	V904 Aql	20 10 09.66	−00 03 09.1	A		
S 4465	V905 Aql	20 10 15.25	+01 34 18.3	A		
S 4466	V1329 Aql	20 10 45.29	+02 22 44.0	G	0499-2561	
S 4467	V836 Aql	20 12 49.94	−04 36 08.0	G	5169-1392	
S 4468	V906 Aql	20 12 56.13	+04 32 08.2	A		
S 4469	V907 Aql	20 14 42.08	+00 49 37.1	A		
S 4470	V908 Aql	20 18 32.36	+00 42 29.0	A		
S 4471	V909 Aql*	20 21 59.40	−04 41 49.4	G	5170-0660	
S 4472	V910 Aql	20 23 11.69	−01 33 57.5	G	5163-1964	
S 4473	NSV 13052	20 23 47.60	−03 51 40.9	G	5171-0505	20211−0401
S 4474	V911 Aql	20 23 47.30	+03 36 49.8	A		
S 4475	EQ Vul	19 58 23.20	+28 01 08.4	T	2149-1476	
	DG Vul*	19 58 40.17	+27 41 01.5	T	2149-1732	
S 4476	V1020 Cyg	19 59 09.05	+32 41 43.7	G	2674-3525	
S 4477	NSV 12703*	20 01 33.63	+28 14 08.8	G	2153-1109	
S 4478	V719 Cyg	20 03 38.53	+30 28 09.2	G	2670-4596	
S 4479	V486 Cyg	20 05 03.37	+34 42 49.1	A		
S 4480	V551 Cyg	20 06 06.89	+30 18 56.0	A		20041+3010
S 4481	V553 Cyg	20 06 23.04	+34 25 53.1	A		
S 4482	V725 Cyg	20 08 05.66	+30 45 02.0	G	2671-1881	
S 4483	NSV 12945	20 14 39.72	+35 39 14.8	G	2683-3724	
S 4484	NSV 12995*	20 18 49.9	+27 15 38	S		
	DT Vul*	20 25 09.00	+26 48 47.0	A		20230+2639
S 4485	V727 Cyg	20 25 49.62	+31 26 05.6	A		20238+3116
S 4486	EG Vul	20 26 59.78	+26 11 59.1	A		
S 4487	V562 Cyg*	20 27 37.14	+35 33 17.1	A		20256+3523
S 4488	EI Vul	20 28 32.60	+25 53 32.3	A		20263+2543
S 4489	DU Vul	20 30 41.79	+28 12 34.2	A		20285+2802
S 4490	V565 Cyg	20 33 12.38	+29 48 35.6	A		20311+2938
S 4491	EK Vul	20 35 25.81	+27 44 25.7	G	2165-1387	
S 4492	EL Vul	20 35 42.37	+25 29 12.2	G	2161-1307	20335+2518
	EM Vul*	20 39 35.79	+25 31 25.6	G	2174-0389	
S 4493	DW Vul	20 40 33.28	+27 04 42.2	A		
S 4494	EN Vul	20 42 21.79	+27 28 47.6	G	2178-0679	
S 4495	V571 Cyg*	20 44 43.82	+30 02 14.5	A		20426+2951
S 4496	V570 Cyg	20 44 31.47	+32 29 32.5	A		
S 4497	EW Del	20 16 31.16	+15 41 57.4	A		
S 4498	EX Del	20 16 58.35	+15 52 52.8	A		
S 4499	EY Del	20 17 30.00	+13 42 45.1	G	1085-0272	20151+1333
S 4500	EN Del*	20 18 01.67	+13 22 29.0	A		
S 4501	DF Sge*	20 17 55.6	+18 43 51	S		
S 4502	FU Del	20 19 53.99	+11 38 00.6	G	1082-0828	
S 4503	NSV 13017	20 20 15.56	+10 37 59.9	A		
S 4504	FV Del*	20 21 46.22	+14 07 49.6	G	1086-2036	
S 4505	EZ Del	20 25 22.49	+15 46 00.9	A		
S 4506	FG Del	20 28 25.40	+12 20 19.6	A		

Table 1: Variables on *MVS* 301–308 (cont'd.)

Sonne.	GCVS	RA (2000)	Dec	s	GSC	IRAS
S 4507	FH Del	20 <sup>h</sup> 28 <sup>m</sup> 12 <sup>s</sup> .27	+19°26'22".2	A		
S 4508	FI Del	20 29 16.34	+14 45 59.6	A		
S 4509	FK Del	20 30 19.90	+12 26 12.0	A		
S 4510	FL Del	20 31 27.97	+14 59 58.0	A		
S 4511	FM Del	20 33 44.26	+16 16 17.5	G	1633-1936	
S 4512	FN Del*	20 34 27.02	+15 05 08.6	A		
S 4513	EO Del	20 37 47.73	+18 55 31.3	A		
S 4514	EQ Del	20 39 40.44	+12 26 09.8	A		
S 4515	FY Del	20 39 58.34	+12 26 21.4	A		
	EP Del*	20 39 27.67	+19 44 51.6	G	1641-0130	20372+1934
S 4516	FO Del	20 40 47.68	+10 18 38.1	G	1092-0616	
S 4517	FP Del	20 43 10.43	+10 53 05.9	A		
S 4518	ES Del	20 43 58.30	+19 14 17.2	G	1642-0636	
S 4519	FQ Del	20 44 50.84	+18 53 37.2	A		
S 4520	FR Del	20 55 13.01	+11 37 42.0	G	1098-0472	
S 4521	FS Del	20 56 14.73	+16 40 19.4	A		
S 4522	FT Del	20 56 29.63	+16 23 46.9	A		
	EM Del*	20 57 28.65	+10 02 33.2	G	1107-0963	

## Notes:

- V601 Aql SV\* R 318.  
V798 Aql GCVS 4.2 (Dec 1999 version) gives position for wrong star.  
V811 Aql GCVS 4.1 position 3'6 in error.  
V812 Aql northeastern component of a close pair in a small trio; GSC/USNO-A2.0 positions skewed.  
V813 Aql variable on POSS-I/II red plates.  
V814 Aql companion 7" southwest.  
V818 Aql another similarly-bright red star 10" southeast.  
V819 Aql brighter companion 10" northeast.  
V820 Aql SV\* R 314.  
V846 Aql GCVS 4.1 position 4'2 in error.  
V850 Aql faint on POSS-I.  
V859 Aql AN 116.1935.  
V869 Aql GCVS 4.1 position 3'7 in error.  
V874 Aql C\* 2655.  
V877 Aql southwestern component of a close double, USNO-A2.0 position skewed; a fainter but much redder star lies at end-figures 12<sup>s</sup>7/11"; possibly both stars contribute to IRAS 18468+0940.  
V887 Aql southeastern star of a close pair; variable on POSS-I/II red plates.  
V891 Aql western star of small group; crowded.  
V909 Aql GCVS 4.1 position 3'1 in error.  
V1018 Aql northeastern star of a pair.  
V1200 Aql eastern star of a pair.  
V1248 Aql GCVS 4.2 (Dec 1999 version) gives position for wrong star.  
V1325 Aql northwestern component of a close pair; very bright on POSS-II IV-N plate. USNO-A2.0 position is for southeastern component.  
V1338 Aql eastern star of a close pair; USNO-A2.0 position skewed due to crowding.  
DE Cep AN 987.1935.  
DR Cep AN 988.1935.

## Notes (cont'd.):

V562 Cyg	IRC +40421; southeastern star of a pair.
V571 Cyg	southern star of an 8'' pair.
V1369 Cyg	AN 720.1933.
EM Del	SVS 400.
EN Del	near to, but outside position error-ellipse of IRAS 20157+1313.
EP Del	AN 388.1933.
FN Del	eastern star of a pair.
FV Del	<i>MVS</i> chart has wrong star marked.
QW Her	GCVS 4.1 position 3'0 in error.
QX Her	crowded.
V356 Her	eastern component of close pair.
TX Lyr	AN 18.1913.
IL Lyr	GCVS 4.1 position 3'0 in error.
IN Lyr	GCVS 4.1 position 3'4 in error.
KM Lyr	southwestern star of two.
KV Lyr	northern component of a pair.
KX Lyr	BD+40°3411C.
V889 Oph	northwestern star of a pair.
V900 Oph	southern star of two.
V903 Oph	variable on POSS-I/II red plates.
V919 Oph	on northeastern side of a small group.
V927 Oph	southeastern component of a close pair.
V2040 Oph	western component of a close double; <i>MVS</i> chart distorted.
DF Sge	western component of a close double; USNO-A2.0 position skewed.
DE Ser	AN 489.1934.
DQ Ser	SS 417.
DG Vul	AN 655.1936.
DT Vul	AN 726.1933.
EM Vul	AN 732.1933.
NSV 12552	near to but outside position error-ellipse of IRAS 19526-0214.
NSV 12703	see note in Skiff (1999).
NSV 12995	western component of close pair.
NSV 13032	GCVS 4.1 position 3'0 in error.
NSV 13466	not found; there must be some gross error in the source position.

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