

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

Number 5657

Konkoly Observatory  
Budapest  
28 October 2005

*HU ISSN 0374 – 0676*

**PHOTOELECTRIC MINIMA OF SELECTED ECLIPSING BINARIES  
AND MAXIMA OF PULSATING STARS**

(BAV MITTEILUNGEN NO. 173)

HÜBSCHER, JOACHIM; PASCHKE, ANTON; WALTER, FRANK

Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne e.V. (BAV), Munsterdamm 90, 12169 Berlin, Germany

In this 53rd compilation of BAV results, photoelectric observations obtained in the years 2004 till 2005 are presented on 591 variable stars giving 1309 minima and maxima. All moments of minima and maxima are heliocentric. The errors are tabulated in column ‘±’. The values in column ‘ $O - C$ ’ are determined without incorporation of non-linear terms. The references are given in the section ‘Remarks’. All information about photometers and filters are specified in the column ‘Rem’. The observations were made at private observatories. The photoelectric measurements and all the light curves with evaluations can be obtained from the office of the BAV for inspection.

**Table 1: Eclipsing binaries**

Variable	Min JD 24. . .	±	Obs	$O - C$		Fil	Rem
RT And	52864.5007	.0012	MON	-0.0055		GCVS 85 V	1)
	53334.3123	.0004	JU	-0.0043		GCVS 85	2)
TT And	53300.2418	.0001	RAT RCR	-0.0601		GCVS 85 -IR	1)
WZ And	53303.3754	.0018	AG	+0.0319	s	GCVS 85 -IR	1)
XZ And	53267.3919	.0002	JU	+0.1412		GCVS 85	2)
AD And	53298.3180	.0002	RAT RCR	-0.0279		GCVS 85 -IR	1)
AP And	53349.4139	.0007	JU				2)
	53411.3168	.0009	SCI				2)
BL And	53223.4770	.0003	RAT RCR	-0.0048		GCVS 85 -IR	1)
	53360.3777	.0001	RAT RCR	+0.0057	s	GCVS 85 -IR	1)
DO And	53411.413	.002	SCI				2)
FL And	53303.4649	.0010	AG			-IR	1)
GZ And	53316.4994	.0042	PC	-0.0023	s	GCVS 85 -IR	7)
	53349.2889	.0020	JU	-0.0022		GCVS 85	2)
	53360.2709	.0010	SCI	-0.0009		GCVS 85	2)
LM And	53268.4653	.0002	MS FR				6)
LO And	53290.6115	.0003	RAT RCR	+0.0521		GCVS 85 -IR	1)
V376 And	53346.2795	.0070	JU				2)
GCS1731.0551 And	53266.4771	.0004	FR			-IR	11)
	53267.3226	.0004	FR			-IR	11)
	53267.5355	.0018	FR			-IR	11)
DD Aqr	53253.4481	.0003	RAT RCR	+0.0342		GCVS 85 -IR	1)
KP Aql	53216.4671	.0017	SCI	-0.0189		GCVS 85	2)
	53216.4678	.0006	JU	-0.0182		GCVS 85	2)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
KP Aql	53297.2874	.0005	JU	-0.0181	GCVS 85		2)
OO Aql	53226.4964	.0017	SCI	+0.0284	GCVS 85		2)
V346 Aql	53266.3385	.0009	WTR	-0.0108	GCVS 85		13)
V1097 Aql	53215.4326	.0002	AG				1)
V1353 Aql	53227.4596	.0035	SCI	+0.0158	BAVR 44,62		2)
V1430 Aql	53251.3730	.0002	WTR	-0.0041	s IBVS 3708		13)
	53255.3020	.0002	WTR	-0.0069	IBVS 3708		13)
SS Ari	53028.2681	.0007	MON	-0.0042	GCVS 85	V	1)
RY Aur	53388.2574	.0010	AG	+0.0283	GCVS 85		1)
	53407.3339	.0053	PC	+0.0270	GCVS 85	-IR	7)
SX Aur	53082.3693	.0002	RAT RCR	+0.0075	GCVS 85	-IR	1)
ZZ Aur	53081.3578	.0006	RAT RCR	+0.0182	s GCVS 85	-IR	1)
AP Aur	53096.4598	.0005	RAT RCR	+0.0496	s IBVS 3942 BAVM 67	-IR	1)
	53386.5568	.0002	AG	+0.0533	IBVS 3942 BAVM 67	-IR	1)
	53407.3370	.0014	JU	+0.0515	s IBVS 3942 BAVM 67		2)
CI Aur	53361.2581	.0007	MS FR				6)
CL Aur	53387.3896	.0005	AG	+0.1062	GCVS 85		1)
	53407.2977	.0006	AG	+0.1044	GCVS 85		1)
	53407.2987	.0035	PC	+0.1054	GCVS 85	-IR	7)
	53410.4121	.0003	AG	+0.1079	s GCVS 85		1)
DO Aur	53410.4667	.0001	AG				1)
EM Aur	52953.4962	.0013	MON	+0.0338	s SAC 73	V	1)
	52965.3415	.0011	MON	+0.0365	SAC 73	V	1)
EO Aur	53386.5338	.0005	AG	+0.0111	GCVS 85	-IR	1)
EP Aur	53380.5093	.0006	JU	+0.0059	GCVS 85		2)
GI Aur	53381.3052	.0017	JU				2)
GX Aur	53095.3890	.0004	RAT RCR	+0.0137	BAVM 69	-IR	1)
HP Aur	53387.6521	.0016	AG	+0.0444	GCVS 85		1)
	53388.3641	.0006	AG	+0.0450	s GCVS 85		1)
	53410.4180	.0023	AG	+0.0453	GCVS 85		1)
HU Aur	53300.4254	.0004	RAT RCR	-0.0295	GCVS 85	-IR	1)
HW Aur	53070.4077	.0007	RAT RCR	+0.0161	s IBVS 5016 BAVM 132	-IR	1)
	53359.4643	.0066	PC	+0.0169	IBVS 5016 BAVM 132	-IR	7)
	53388.3092	.0012	AG	+0.0151	s IBVS 5016 BAVM 132		1)
KU Aur	53360.4491	.0010	JU	+0.0269	GCVS 85		2)
MN Aur	53300.5572	.0004	MS FR	-0.0782	GCVS 85		6)
V364 Aur	53351.3193	.0001	MS FR				6)
V379 Aur	53301.5155	.0006	MS FR				6)
V402 Aur	53410.3398	.0002	AG				1)
V410 Aur	53386.4034	.0015	AG			-IR	1)
	53386.5869	.0016	AG			-IR	1)
	53387.3177	.0014	AG				1)
	53387.5029	.0008	AG				1)
	53388.4170	.0021	AG				1)
	53407.4659	.0008	AG				1)
	53410.3992	.0010	AG				1)
SU Boo	53164.4264	.0040	PC	+0.0155	GCVS 85	-IR	7)
TU Boo	53112.4045	.0001	MS FR	+0.0498	s GCVS 85		6)
	53352.7031	.0001	MS FR	+0.0519	s GCVS 85		6)
	53451.6082	.0028	PC	+0.0495	s GCVS 85	-IR	7)
	53463.6072	.0026	PC	+0.0499	s GCVS 85	-IR	7)
	53503.4945	.0029	PC	+0.0499	s GCVS 85	-IR	7)
TY Boo	53080.5869	.0002	PRK	-0.0125	BAVM 68		1)
	53093.4307	.0001	RAT RCR	-0.0133	s BAVM 68	-IR	1)
	53093.5911	.0004	RAT RCR	-0.0114	BAVM 68	-IR	1)
	53110.3987	.0015	AG	-0.0128	BAVM 68		1)
	53143.3821	.0001	WTR	-0.0131	BAVM 68		13)
	53145.4439	.0015	AG	-0.0128	s BAVM 68		1)
	53150.3595	.0002	WTR	-0.0130	BAVM 68		13)
	53151.4697	.0002	AG	-0.0129	s BAVM 68		1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
TY Boo	53165.4232	.0054	PC	-0.0140	s	BAVM 68	-IR 7)
	53255.3327	.0002	RAT RCR	-0.0167		BAVM 68	-IR 1)
	53472.5809	.0028	PC	-0.0168		BAVM 68	-IR 7)
	53475.4364	.0037	AG	-0.0157		BAVM 68	-IR 1)
TZ Boo	53094.507 :	.001	MS FR	-0.067	s	BAVM 68	6)
	53145.4739	.0039	AG	-0.0620		BAVM 68	1)
	53163.4513	.0033	PC	-0.0626	s	BAVM 68	-IR 7)
	53460.6128	.0040	PC	-0.0577	s	BAVM 68	-IR 7)
UW Boo	53485.5729	.0051	PC	-0.0588	s	BAVM 68	-IR 7)
	53460.5461	.0042	PC	-0.0045		GCVS 85	-IR 7)
	53461.5539	.0039	PC	-0.0015		GCVS 85	-IR 7)
VW Boo	53463.5600	.0043	PC	-0.0048		GCVS 85	-IR 7)
	53110.3559	.0002	MS FR	-0.0379		BAVR 32,122ff	6)
	53163.4137	.0033	PC	-0.0397		BAVR 32,122ff	-IR 7)
AC Boo	53460.5433	.0022	PC	-0.0438		BAVR 32,122ff	-IR 7)
	53123.4320	.0005	AG	+0.0632	s	GCVS 85	-IR 1)
	53163.4336	.0045	PC	+0.0640		GCVS 85	-IR 7)
	53164.4932	.0039	PC	+0.0663		GCVS 85	-IR 7)
AR Boo	53460.5492		PC	+0.0816		GCVS 85	-IR 7)
	53478.529 :	.007	PC	+0.088		GCVS 85	-IR 7)
	53117.5406	.0012	AG				-IR 1)
	53203.4157	.0004	AG				1)
CK Boo	53409.6501	.0044	AG				1)
	53451.658 :	.003	PC	+0.076		GCVS 85	-IR 7)
	CV Boo	52783.4573	.0003	MON	-0.0100		BAVR 49,117
CV Boo	53110.3953	.0024	AG	-0.0115		BAVR 49,117	1)
	53151.4757	.0002	AG	-0.0103	s	BAVR 49,117	1)
	53165.4515	.0027	PC	-0.0099		BAVR 49,117	-IR 7)
	53179.4260	.0014	SCI	-0.0108	s	BAVR 49,117	2)
	53463.5929	.0026	PC	-0.0102		BAVR 49,117	-IR 7)
	53475.4504	.0003	AG	-0.0106		BAVR 49,117	-IR 1)
EF Boo	53463.6248	.0008	SCI				3)
ET Boo	53123.4478	.0005	AG				-IR 1)
EW Boo	53475.4628	.0012	AG				-IR 1)
FI Boo	53455.4399	.0027	SCI				3)
FY Boo	53117.3894		AG				-IR 1)
	53117.5104		AG				-IR 1)
	53203.4829	.0011	AG				1)
GN Boo	53110.3860	.0003	AG				1)
Y Cam	53462.5272	.0015	AG	-1.3691		GCVS 85	-IR 1)
UU Cam	52685.5697	.0004	AG				-IR 1)
WW Cam	53386.3430	.0009	WTR	-0.0215		GCVS 85	-IR 13)
XZ Cam	53407.3551	.0186	PC	+0.0975		GCVS 85	-IR 7)
AO Cam	53360.4840	.0001	RAT RCR	-0.0124		GCVS 85	-IR 1)
	53407.3394	.0031	PC	-0.0052		GCVS 85	-IR 7)
AY Cam	53462.3876	.0004	AG	+0.0102		GCVS 85	-IR 1)
LR Cam	53446.4641	.0006	AG				-IR 1)
RY Cnc	53451.426 :	.005	PC	+0.059		GCVS 85	-IR 7)
TX Cnc	53410.5373	.0044	PC	+0.0339		GCVS 85	-IR 7)
	53455.3357	.0022	SCI	+0.0351		GCVS 85	3)
	53096.3686	.0030	PC	-0.0587		BAVR 32,36ff	-IR 7)
WW Cnc	53097.4829	.0002	RAT RCR	-0.0603		BAVR 32,36ff	-IR 1)
WY Cnc	53110.3669	.0002	AG	-0.0263		GCVS 85	-IR 1)
	53445.4313	.0014	SCI	-0.0278		GCVS 85	3)
	53445.4318		PRK	-0.0273		GCVS 85	3)
	53460.3628	.0040	PC	-0.0250		GCVS 85	-IR 7)
AB Cnc	53461.3722	.0020	SCI				3)
AE Cnc	53443.3356	.0009	AG				-IR 1)
EV Cnc	53443.3450	.0016	AG				-IR 1)
VV CVn	53465.3249	.0011	AG				-IR 1)

Table 1: (cont.)

Variable	Min JD 24...	$\pm$	Obs	$O - C$		Fil	Rem
VV CV <sub>n</sub>	53465.5904	.0010	AG			-IR	1)
VZ CV <sub>n</sub>	53409.6722	.0026	PC	-0.0015	GCVS 85	-IR	7)
	53409.6739	.0004	AG	+0.0002	GCVS 85		1)
BI CV <sub>n</sub>	53462.5215	.0033	PC	-0.0212	GCVS 85	-IR	7)
	53465.4037	.0013	AG	-0.0202	s GCVS 85	-IR	1)
BO CV <sub>n</sub>	53461.5214	.0006	AG			-IR	1)
DF CV <sub>n</sub>	53465.3693	.0022	AG			-IR	1)
	53465.5344	.0015	AG			-IR	1)
RZ Cas	53386.2574	.0013	SCI	+0.0562	GCVS 85		2)
AB Cas	52863.5727	.0002	MON	+0.0720	GCVS 85	V	1)
AE Cas	53251.4967	.0001	MS FR				6)
AL Cas	53252.5922	.0007	MS FR	-0.0036	GCVS 85		6)
AX Cas	53254.3861	.0002	MS FR	-0.0798	GCVS 85		6)
BS Cas	53258.3224	.0004	MS FR	-0.0118	IBVS 4778 BAVM 123		6)
BU Cas	53316.4321	.0067	PC	-0.0200	GCVS 85	-IR	7)
EG Cas	53349.3493	.0027	AG	+0.1403	GCVS 85	-IR	1)
EP Cas	53253.4155	.0001	MS FR	-0.0360	GCVS 85		6)
	53301.4090	.0004	MS FR	-0.0354	GCVS 85		6)
	53349.4016	.0019	AG	-0.0358	GCVS 85	-IR	1)
GH Cas	53388.3658	.0002	AG			-IR	1)
GK Cas	53255.4939	.0002	MS FR	-0.3039	GCVS 85		6)
GR Cas	53258.4715	.0003	MS FR				6)
IR Cas	53303.3604	.0002	WTR	+0.0113	GCVS 85		13)
	53316.2938	.0017	PC	+0.0117	GCVS 85	-IR	7)
IT Cas	52982.2414	.0011	MON	+0.0025	s SAC 69	V	1)
KL Cas	53217.4357	.0001	MS FR	-0.0107	GCVS 85		6)
MN Cas	53382.3635	.0011	AG	+0.0168	s GCVS 85	-IR	1)
OR Cas	53250.5003	.0008	MS FR	-0.0178	GCVS 85		6)
OX Cas	53385.2647	.0028	JU	-0.0017	GCVS 85		2)
V359 Cas	53349.3561	.0019	AG	-0.0068	s IBVS 5016 BAVM 132	-IR	1)
V360 Cas	53349.4742	.0025	AG			-IR	1)
V380 Cas	53381.3200	.0006	AG	-0.0588	GCVS 85		1)
V471 Cas	53382.2732	.0004	AG	-0.0176	GCVS 85	-IR	1)
	53388.2877	.0006	AG	-0.0510	GCVS 85	-IR	1)
	53388.4874	.0010	AG	-0.0193	s GCVS 85	-IR	1)
	53409.3352	.0019	AG	-0.0034	s GCVS 85	-IR	1)
V473 Cas	53251.3795	.0003	MS FR	-0.0103	IBVS 4669 BAVM 115		6)
V520 Cas	53349.3953	.0025	AG	-0.1029	s GCVS 85	-IR	1)
V523 Cas	53316.4290	.0010	PC	-0.0547	s GCVS 85	-IR	7)
	53316.5451	.0011	PC	-0.0555	GCVS 85	-IR	7)
	53316.6628	.0015	PC	-0.0546	s GCVS 85	-IR	7)
WZ Cep	53381.4077	.0002	AG	-0.0658	s GCVS 85		1)
	53381.6236	.0002	AG	-0.0586	GCVS 85		1)
XX Cep	53214.4119	.0014	JU	-0.0315	GCVS 85		2)
XY Cep	53302.3652	.0002	WTR	-0.0294	GCVS 85		13)
ZZ Cep	53229.5242	.0020	JU	-0.0102	GCVS 85		2)
CW Cep	52983.2240	.0004	MON	-0.0014	s GCVS 85	V	1)
	53227.4800	.0070	JU	-0.0035	GCVS 85		2)
DK Cep	53110.5591	.0001	MS FR	+0.0353	GCVS 85		6)
EF Cep	53267.3866	.0010	AG	+0.0745	s GCVS 85	-IR	1)
	53381.3370	.0007	AG	+0.0834	s GCVS 85	-IR	1)
	53381.6433	.0012	AG	+0.0867	GCVS 85	-IR	1)
EY Cep	53267.4531	.0005	AG			-IR	1)
IO Cep	53254.3386	.0002	WTR	-0.0011	GCVS 85		13)
KP Cep	53149.5204	.0004	MS FR				6)
OT Cep	53360.4779	.0002	AG	-0.0017	BAVM 142	-IR	1)
RW Com	53106.4409	.0017	PC	-0.0242	s GCVS 85	-IR	7)
	53409.6543	.0022	PC	-0.0201	GCVS 85	-IR	7)
	53462.3459	.0004	AG	-0.0193	GCVS 85	-IR	1)
	53462.4622	.0003	AG	-0.0217	s GCVS 85	-IR	1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem	
RW Com	53462.5835	.0002	AG	-0.0191	GCVS 85	-IR	1)	
	53463.5325	.0034	PC	-0.0195	GCVS 85	-IR	7)	
	53476.4662	.0010	AG	-0.0211	s GCVS 85	-IR	1)	
	53476.5863	.0069	AG	-0.0197	GCVS 85	-IR	1)	
RZ Com	53410.6102	.0033	PC	+0.0410	GCVS 85	-IR	7)	
	53462.4004	.0002	AG	+0.0398	GCVS 85	-IR	1)	
	53462.5695	.0018	AG	+0.0396	s GCVS 85	-IR	1)	
SS Com	53485.4181	.0034	PC	+0.0391	GCVS 85	-IR	7)	
	53461.3709	.0003	AG	-0.0925	BAVR 33,152ff	-IR	1)	
CC Com	53461.5776	.0004	AG	-0.0922	s BAVR 33,152ff	-IR	1)	
	53106.4436	.0028	PC	-0.0077	GCVS 85	-IR	7)	
	53116.4819	.0013	PC	-0.0106	s GCVS 85	-IR	7)	
	53460.5312	.0021	PC	-0.0112	s GCVS 85	-IR	7)	
	53462.4063	.0009	AG	-0.0119	GCVS 85	-IR	1)	
	53462.5169	.0021	AG	-0.0117	s GCVS 85	-IR	1)	
	53464.5030	.0024	PC	-0.0118	s GCVS 85	-IR	7)	
	53472.4471	.0021	PC	-0.0124	s GCVS 85	-IR	7)	
	53485.4677	.0026	PC	-0.0123	s GCVS 85	-IR	7)	
	DD Com	53462.3490	.0005	AG			-IR	1)
		53462.4853	.0001	AG			-IR	1)
	EK Com	53112.4478	.0003	RAT RCR			-IR	1)
53163.3870		.0022	PC			-IR	7)	
53164.4550		.0028	PC			-IR	7)	
53476.4732		.0009	AG			-IR	1)	
LL Com	53093.3962	.0002	MS FR				6)	
LO Com	53462.4396	.0017	AG			-IR	1)	
	53462.5820	.0010	AG			-IR	1)	
	53476.4695	.0011	AG			-IR	1)	
LP Com	53462.3453	.0004	AG			-IR	1)	
	53462.5141	.0013	AG			-IR	1)	
	53476.5394	.0009	AG			-IR	1)	
U CrB	53151.5383	.0040	PC	+0.1035	GCVS 85	-IR	7)	
RW CrB	53082.5531	.0003	PRK	-0.0106	GCVS 85		1)	
	53258.3455	.0002	RAT RCR	-0.0098	GCVS 85	-IR	1)	
TU CrB	53095.4691	.0017	MS FR				6)	
TW CrB	53107.5251	.0001	RAT RCR	+0.0067	s SAC 70	-IR	1)	
	53165.5295	.0030	PC	+0.0070	SAC 70	-IR	7)	
	53503.5423	.0020	PC	+0.0057	SAC 70	-IR	7)	
Y Cyg	53297.2686	.0019	SCI	+0.0097	s GCVS 85		2)	
	53300.2640	.0025	JU	+0.0088	s GCVS 85		2)	
WW Cyg	53257.5183	.0001	RAT RCR	+0.0530	GCVS 85	-IR	1)	
WZ Cyg	53259.4598	.0013	AG	+0.0572	GCVS 85		1)	
ZZ Cyg	53217.5882	.0012	AG	-0.0429	GCVS 85	-IR	1)	
BR Cyg	53259.3679	.0002	WTR	+0.0008	GCVS 85		13)	
	53291.3492	.0014	SCI	+0.0006	GCVS 85		2)	
CG Cyg	53267.3572	.0001	WTR	+0.0507	GCVS 85		13)	
CV Cyg	53227.4197	.0046	AG	-0.0082	SAC 68	-IR	1)	
	53323.3010	.0024	ATB	-0.0096	s SAC 68		1)	
DK Cyg	53227.4292	.0001	AG	+0.0399	BAVR 35,1ff		1)	
DO Cyg	53254.5755	.0045	AG			-IR	1)	
	53255.4345	.0003	AG			-IR	1)	
	53284.5151	.0019	AG			-IR	1)	
DX Cyg	53225.4885	.0016	FR			-IR	11)	
KV Cyg	53165.5150	.0007	MS FR	+0.0464	GCVS 85		6)	
NZ Cyg	53227.4188	.0006	AG			-IR	1)	
PY Cyg	53258.4884	.0035	AG				1)	
QS Cyg	53227.5073	.0012	AG			-IR	1)	
QU Cyg	53094.5686	.0008	MS FR				6)	
	53258.4852	.0005	AG				1)	
QX Cyg	53258.5772	.0013	AG				1)	

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
V370 Cyg	53256.4494	.0002	RAT RCR	-0.0184	GCVS 85	-IR	1)
V387 Cyg	53252.5182	.0002	RAT RCR	+0.0134	GCVS 85	-IR	1)
V477 Cyg	53220.4661	.0008	JU	-0.0009	SAC 58		2)
	53300.2640	.0010	SCI	-0.0005	SAC 58		2)
	53303.3171	.0025	JU	+0.7056	SAC 58		2)
V488 Cyg	53250.4664	.0014	FR	+0.0795	GCVS 85	-IR	11)
V502 Cyg	53258.6065	.0011	AG				1)
V508 Cyg	52802.4672	.0027	AG			-IR	1)
	52834.4374	.0020	AG				1)
	52864.4531	.0011	AG			-IR	1)
	52867.5747	.0030	AG			-IR	1)
	52946.3186	.0004	AG			-IR	1)
	53216.4645	.0005	AG			-IR	1)
	53221.5264	.0011	AG			-IR	1)
V526 Cyg	53152.4619	.0003	MS FR	+0.0520	GCVS 85		6)
V628 Cyg	53225.5431	.0049	PC	-0.0035	IBVS 4381 BAVM 89	-IR	7)
	53226.5134	.0056	PC	+0.0002	IBVS 4381 BAVM 89	-IR	7)
V652 Cyg	53155.4495	.0029	MS FR	-0.1044	GCVS 85		6)
V699 Cyg	53258.5458	.0027	AG				1)
V700 Cyg	53250.4301	.0002	RAT RCR	-0.0424	GCVS 85	-IR	1)
	53250.5744	.0002	RAT RCR	-0.0681	s GCVS 85	-IR	1)
	53258.4221	.0013	AG	-0.0415	s GCVS 85		1)
	53258.5677	.0009	AG	-0.0659	GCVS 85		1)
	53316.2575	.0041	PC	-0.0139	s GCVS 85	-IR	7)
V704 Cyg	52898.4501	.0007	AG	+0.0332	s GCVS 85		1)
V706 Cyg	53259.4397	.0017	AG				1)
V725 Cyg	53250.3906	.0015	FR	+0.2378	GCVS 85	-IR	11)
V728 Cyg	53164.4791	.0002	MS FR	+0.0485	GCVS 85		6)
V856 Cyg	53227.4418	.0008	FR			-IR	11)
V859 Cyg	53225.4430	.0018	FR	-0.0117	GCVS 85	-IR	11)
	53227.4655	.0002	FR	-0.0142	GCVS 85	-IR	11)
V866 Cyg	53227.5023	.0008	FR			-IR	11)
V880 Cyg	53107.5760	.0003	MS FR				6)
V891 Cyg	51045.5938	.0007	FR	+0.0384	GCVS 85		10)
	53233.4345	.0002	WTR	+0.0408	GCVS 85		13)
V963 Cyg	53245.4258	.0005	FR	+0.0011	GCVS 85	-IR	11)
V979 Cyg	53233.4410	.0006	FR	+0.0403	s GCVS 85	-IR	11)
	53245.3991	.0009	FR	+0.0397	s GCVS 85	-IR	11)
V995 Cyg	53145.5717	.0007	MS FR				6)
V1034 Cyg	53250.4426	.0017	FR	-0.0116	s GCVS 85	-IR	11)
V1074 Cyg	53259.5978	.0032	AG				1)
V1187 Cyg	53258.4717	.0012	AG	-0.0191	IBVS 4133 BAVM 73		1)
V1191 Cyg	53258.4871	.0040	AG	+0.0456	s GCVS 85		1)
	53340.2859	.0003	RAT RCR	+0.0530	s GCVS 85	-IR	1)
V1302 Cyg	53258.4501	.0010	RAT RCR			-IR	1)
V1305 Cyg	53227.3959	.0044	AG			-IR	1)
	53258.4895	.0055	AG				1)
V1321 Cyg	53258.4029	.0003	AG				1)
V1401 Cyg	53253.5058	.0010	AG			-IR	1)
	53259.4277	.0036	AG			-IR	1)
	53282.4929	.0018	AG			-IR	1)
V1411 Cyg	53255.3647	.0004	AG	+0.2033	GCVS 85	-IR	1)
	53282.5473	.0021	AG	+0.2000	GCVS 85	-IR	1)
V1417 Cyg	53226.4036	.0014	AG			-IR	1)
	53242.3962	.0035	AG			-IR	1)
	53247.4843	.0020	AG			-IR	1)
	53255.4774	.0012	AG			-IR	1)
	53258.3852	.0004	AG			-IR	1)
	53282.3672	.0015	AG			-IR	1)
	53284.5468	.0003	AG			-IR	1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
V1961 Cyg	53259.3798	.0024	AG				1)
	53259.5228	.0008	AG				1)
V2181 Cyg	53250.4342	.0004	FR	+0.0089	BAVR 50,45f	-IR	11)
V2239 Cyg	53258.5873	.0060	AG				1)
V2240 Cyg	53258.5395	.0002	AG				1)
V2263 Cyg	53254.4495	.0028	AG			-IR	1)
Z Dra	53407.6405	.0027	PC	-0.1668	GCVS 85	-IR	7)
RZ Dra	53137.5573	.0001	AG	+0.0394	GCVS 85		1)
TZ Dra	53226.3813	.0003	WTR	-0.0138	GCVS 85		13)
	53226.3815	.0006	JU	-0.0136	GCVS 85		2)
	53510.4375	.0011	AG	-0.0170	GCVS 85	-IR	1)
XY Dra	53502.4510	.0006	AG			-IR	1)
AR Dra	53464.3633	.0005	AG			-IR	1)
AX Dra	53460.5517	.0030	PC	-0.0033	BAVR 32,36ff	-IR	7)
	53464.5296	.0003	AG	-0.0025	BAVR 32,36ff	-IR	1)
	53464.5296	.0033	PC	-0.0025	BAVR 32,36ff	-IR	7)
	53472.4839	.0025	PC	-0.0025	BAVR 32,36ff	-IR	7)
	53484.4141	.0043	PC	-0.0038	BAVR 32,36ff	-IR	7)
BH Dra	53445.5506	.0028	SCI	-0.0062	GCVS 85		3)
BX Dra	53409.5346	.0007	AG	+0.0091	s IBVS 4266 BAVM 82	-IR	1)
CV Dra	53502.4242	.0005	AG	-0.0008	BAVM 69	-IR	1)
FU Dra	53409.5811	.0003	AG			-IR	1)
GV Dra	53384.359	.001	SCI	-0.001	IBVS 4990		2)
AC Gem	50517.4631	.0017	FR	-0.1978	s GCVS 85		10)
AH Gem	53381.3955	.0007	FR			-IR	11)
	53381.5637	.0006	FR			-IR	11)
	53382.5743	.0002	FR			-IR	11)
	53386.2802	.0005	FR			-IR	11)
	53386.4492	.0006	FR			-IR	11)
	53386.6167	.0015	FR			-IR	11)
	53387.2896	.0019	FR			-IR	11)
	53387.4580	.0007	FR			-IR	11)
	53387.6283	.0030	FR			-IR	11)
	53407.3269	.0004	FR			-IR	11)
	53408.3369	.0007	FR			-IR	11)
	53408.5033	.0009	FR			-IR	11)
	53409.3478	.0007	FR			-IR	11)
	53409.5134	.0007	FR			-IR	11)
	53410.3543	.0016	FR			-IR	11)
	53410.5178	.0017	FR			-IR	11)
AI Gem	53381.5861	.0005	FR			-IR	11)
	53386.2950	.0004	FR			-IR	11)
	53387.3810	.0004	FR			-IR	11)
	53407.2965	.0006	FR			-IR	11)
	53408.3836	.0007	FR			-IR	11)
	53409.4695	.0004	FR			-IR	11)
	53410.5566	.0043	FR			-IR	11)
AN Gem	53463.3222	.0030	SCI				3)
AY Gem	53432.4538	.0031	SCI	-0.0534	GCVS 85		3)
EG Gem	53407.4054	.0058	PC	+0.2563	GCVS 85	-IR	7)
EN Gem	53411.4163	.0043	FR	-0.0298	GCVS 85	-IR	11)
EY Gem	53464.3495	.0022	SCI	-0.2115	GCVS 85		3)
FG Gem	53410.3349	.0003	AG	-0.0312	GCVS 85	-IR	1)
GP Gem	53432.3168	.0035	SCI				3)
GX Gem	53360.3810	.0006	MS FR	+0.1585	s GCVS 85		6)
KM Gem	53388.4886	.0025	FR	+0.0398	GCVS 85	-IR	11)
KQ Gem	53410.3015	.0011	AG			-IR	1)
KV Gem	52722.4703	.0021	ATB	+0.0009	s BAVR 52,95ff		1)
	53088.3412	.0014	ATB	-0.0019	BAVR 52,95ff		1)
	53096.4105	.0028	ATB	+0.0006	s BAVR 52,95ff		1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$			Fil	Rem
KV Gem	53387.5298	.0014	ATB	-0.0016	s	BAVR 52,95ff		1)
	53407.4325	.0084	PC	+0.0030		BAVR 52,95ff	-IR	7)
	53409.3982	.0050	PC	-0.0032	s	BAVR 52,95ff	-IR	7)
MR Gem	51925.5685	.0036	FR					10)
	53386.2962	.0013	FR				-IR	11)
	53387.3964	.0021	FR				-IR	11)
GSC1331.0726 Gem	53408.5357	.0009	FR				-IR	11)
	53381.3786	.0004	FR				-IR	11)
	53381.5558	.0003	FR				-IR	11)
	53382.6067	.0006	FR				-IR	11)
	53386.2895	.0006	FR				-IR	11)
	53386.4625	.0007	FR				-IR	11)
	53386.6386	.0009	FR				-IR	11)
	53387.3400	.0006	FR				-IR	11)
	53387.5153	.0004	FR				-IR	11)
	53407.3255	.0004	FR				-IR	11)
	53408.3770	.0004	FR				-IR	11)
	53408.5518	.0004	FR				-IR	11)
	53409.4300	.0005	FR				-IR	11)
TT Her	53410.3038	.0002	FR				-IR	11)
	53410.4804	.0006	FR				-IR	11)
UX Her	53164.4837	.0033	PC	+0.0302		GCVS 85	-IR	7)
	53463.639	.004	PC	+0.025		GCVS 85	-IR	7)
AK Her	53164.4420	.0003	QU	+0.0494		GCVS 85	V	4)
CT Her	53462.6058	.0019	SCI	+0.0105		GCVS 85		3)
MS Her	53112.5608	.0002	RAT RCR	-0.0010		GCVS 85	-IR	1)
MT Her	53155.5049	.0009	RAT RCR	+0.0447	s	GCVS 85	-IR	1)
V338 Her	53165.5236	.0018	PC	+0.0140		GCVS 85	-IR	7)
V381 Her	53254.4251	.0002	RAT RCR	+0.0675		GCVS 85	-IR	1)
V450 Her	53502.4867	.0004	AG				-IR	1)
V719 Her	53515.4313	.0016	FR	+0.1282	s	GCVS 85	-IR	11)
	52741.4992	.0006	AG				-IR	1)
	53082.4864	.0009	MS FR					6)
	53117.3678	.0003	AG					1)
	53117.5673	.0003	AG					1)
	53123.3821	.0002	MS FR					6)
	53221.4091	.0007	RAT RCR				-IR	1)
	53117.3653	.0016	AG	+0.0336	s	IBVS 3234 BAVM 51	-IR	1)
	53145.4107	.0005	RAT RCR	+0.0374		IBVS 3234 BAVM 51	-IR	1)
	53151.5362	.0020	AG	+0.0362		IBVS 3234 BAVM 51	-IR	1)
V731 Her	53117.4099	.0018	AG				1)	
V742 Her	53117.4681	.0026	AG				1)	
V829 Her	53137.4976	.0004	AG				-IR	1)
V842 Her	53464.625	.003	PC	-0.022	s	BAVR 49,180	-IR	7)
	53485.5795	.0035	PC	-0.0201	s	BAVR 49,180	-IR	7)
V1036 Her	53143.4346	.0002	RAT RCR				-IR	1)
	53502.4086	.0006	AG				-IR	1)
V1038 Her	53137.4644	.0001	AG				-IR	1)
	53142.4255	.0002	RAT RCR				-IR	1)
V1047 Her	53137.3997	.0012	AG				-IR	1)
V1055 Her	53117.4042	.0040	AG					1)
	53117.5684	.0118	AG					1)
	53151.4679	.0013	AG				-IR	1)
V1062 Her	53117.4232	.0001	AG					1)
	53117.5507	.0002	AG					1)
V1067 Her	53117.3654	.0054	AG					1)
	53117.4938	.0036	AG					1)
V1071 Her	53510.5112	.0010	AG				-IR	1)
GSC2111.1158 Her	53282.3575	.0004	FR				-IR	11)
	53284.3804	.0006	FR				-IR	11)



Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
DI Hya	53463.3199	.0004	WTR			-IR	13)
GSC0238.0793 Hya	53446.3610	.0008	AG			-IR	1)
	53446.5200	.0017	AG			-IR	1)
SW Lac	53250.4596	.0003	JU	+0.0660	GCVS 85		2)
	53303.3777	.0011	SCI	+0.0652	GCVS 85		2)
TW Lac	53316.3233	.0051	PC	+0.2372	GCVS 85	-IR	7)
ZZ Lac	53256.5830	.0003	AG			-IR	1)
AG Lac	53233.4242	.0018	AG			-IR	1)
	53242.4473	.0025	AG			-IR	1)
	53251.4774	.0030	AG			-IR	1)
	53257.4935	.0009	AG			-IR	1)
	53284.5708	.0001	AG			-IR	1)
AW Lac	53150.4888	.0010	AG	+0.0281	s BAVR 35,1ff		1)
	53254.4915	.0019	AG	+0.0310	s BAVR 35,1ff	-IR	1)
CM Lac	53301.5361	.0017	SCI	-0.0002	GCVS 85		2)
DG Lac	53251.4701	.0031	AG	-0.2046	GCVS 85	-IR	1)
EM Lac	53228.3922	.0027	AG	+0.0525	GCVS 85	-IR	1)
	53233.4519	.0048	AG	+0.0535	GCVS 85	-IR	1)
	53251.3533	.0036	AG	+0.0548	GCVS 85	-IR	1)
	53251.5482	.0051	AG	+0.0551	s GCVS 85	-IR	1)
	53254.4673	.0049	AG	+0.0557	GCVS 85	-IR	1)
	53303.3039	.0006	AG	+0.0560	s GCVS 85	-IR	1)
	53303.5001	.0005	AG	+0.0577	GCVS 85	-IR	1)
	53335.4049	.0005	RAT RCR	+0.0535	GCVS 85	-IR	1)
EP Lac	53303.4967	.0019	AG	-0.3418	GCVS 85	-IR	1)
FL Lac	53266.3758	.0003	MS FR	-0.0643	GCVS 85		6)
HR Lac	53226.4812	.0017	AG			-IR	1)
	53250.5075	.0029	AG			-IR	1)
	53253.5103	.0032	AG			-IR	1)
	53255.4319	.0037	AG			-IR	1)
	53257.3749	.0004	AG			-IR	1)
	53257.5778	.0002	AG			-IR	1)
	53258.4387	.0025	AG			-IR	1)
	53259.5161	.0034	AG			-IR	1)
	53282.4640	.0002	AG			-IR	1)
	53284.4019	.0040	AG			-IR	1)
IM Lac	53222.3875	.0032	AG	-0.1737	GCVS 85	-IR	1)
	53251.5665	.0009	AG	-0.1667	GCVS 85	-IR	1)
	53255.3702	.0007	AG	-0.1680	GCVS 85	-IR	1)
	53258.5403	.0032	AG	-0.1688	s GCVS 85	-IR	1)
	53284.5407	.0029	AG	-0.1695	GCVS 85	-IR	1)
IP Lac	53226.5164	.0010	AG			-IR	1)
	53255.4854	.0012	AG			-IR	1)
	53258.4669	.0034	AG			-IR	1)
	53282.3250	.0002	AG			-IR	1)
	53284.4520	.0095	AG			-IR	1)
IU Lac	53242.4655	.0026	AG			-IR	1)
IZ Lac	53226.4903	.0015	AG			-IR	1)
	53242.4652	.0020	AG			-IR	1)
	53250.4567	.0001	AG			-IR	1)
	53256.4572	.0042	AG			-IR	1)
	53284.4188	.0047	AG			-IR	1)
MZ Lac	53262.4215	.0009	AG	+0.1438	GCVS 85	-IR	1)
	53303.4878	.0061	AG	+0.1458	GCVS 85	-IR	1)
NR Lac	53258.5608	.0017	AG			-IR	1)
	53259.4768	.0023	AG			-IR	1)
	53282.4579	.0023	AG			-IR	1)
OO Lac	53303.4805	.0035	AG	+0.1351	s GCVS 85	-IR	1)
PP Lac	53233.5338	.0042	AG	-0.0477	GCVS 85	-IR	1)
	53262.4186	.0029	AG	-0.0467	GCVS 85	-IR	1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem	
V339 Lac	53233.5433	.0014	AG			-IR	1)	
	53250.5798	.0008	AG			-IR	1)	
	53257.3999	.0021	AG			-IR	1)	
V342 Lac	53233.3894	.0019	AG			-IR	1)	
	53242.4943	.0024	AG			-IR	1)	
	53250.5535	.0023	AG			-IR	1)	
V344 Lac	53256.5101	.0026	AG			-IR	1)	
	53222.4672	.0010	AG			-IR	1)	
	53233.4496	.0002	AG			-IR	1)	
	53242.4693	.0024	AG			-IR	1)	
	53256.3940	.0005	AG			-IR	1)	
V441 Lac	53256.5921	.0002	AG			-IR	1)	
	53259.5359	.0042	AG			-IR	1)	
	53284.4405	.0065	AG			-IR	1)	
	52875.4197	.0024	AG	+0.0627	s IBVS 5024 BAVM 135	-IR	1)	
	53222.4834	.0005	AG	+0.0840	IBVS 5024 BAVM 135	-IR	1)	
	53226.5004	.0031	AG	+0.0854	IBVS 5024 BAVM 135	-IR	1)	
	53242.4039	.0007	AG	+0.0808	s IBVS 5024 BAVM 135	-IR	1)	
	53255.3831	.0063	AG	+0.0865	s IBVS 5024 BAVM 135	-IR	1)	
	53255.5357		AG	+0.0846	IBVS 5024 BAVM 135	-IR	1)	
	53256.4653	.0006	AG	+0.0875	IBVS 5024 BAVM 135	-IR	1)	
UU Leo	53258.4723	.0004	AG	+0.0867	s IBVS 5024 BAVM 135	-IR	1)	
	53259.4008	.0013	AG	+0.0886	s IBVS 5024 BAVM 135	-IR	1)	
	53259.5528	.0002	AG	+0.0861	IBVS 5024 BAVM 135	-IR	1)	
	53082.4026	.0001	MS FR	+0.1320	GCVS 85		6)	
	UV Leo	53461.474 :	.001	PC	+0.000	IBVS 5338	-IR	7)
		53476.4787	.0013	AG	+0.0030	IBVS 5338	V	1)
		53482.4784	.0002	FR	+0.0019	IBVS 5338	-IR	11)
	UZ Leo	53483.3785	.0002	FR	+0.0018	s IBVS 5338	-IR	11)
53462.3740		.0009	WTR	-0.1441	s GCVS 85	-IR	13)	
53482.4583		.0005	FR	-0.1462	GCVS 85	-IR	11)	
53483.3874		.0004	FR	-0.1442	s GCVS 85	-IR	11)	
VZ Leo	53483.3491	.0102	PC	-0.0620	GCVS 85	-IR	7)	
WZ Leo	53443.3360	.0006	AG	-0.2596	GCVS 85	-IR	1)	
	53445.4440	.0004	AG	-0.2600	s GCVS 85	-IR	1)	
XY Leo	53445.4253	.0011	AG	+0.0195	GCVS 85	-IR	1)	
	53445.5660	.0009	AG	+0.0182	s GCVS 85	-IR	1)	
	53451.5288	.0003	AG	+0.0150	s GCVS 85	-IR	1)	
XZ Leo	53409.5621	.0037	PC	+0.0377	GCVS 85	-IR	7)	
	53410.5389	.0039	PC	+0.0391	GCVS 85	-IR	7)	
	53445.4107	.0014	AG	+0.0378	s GCVS 85	-IR	1)	
	53451.5041	.0006	AG	+0.0345	GCVS 85	-IR	1)	
	53445.5316	.0005	AG	+0.0111	IBVS 3401 BAVM 53	-IR	1)	
AM Leo	53410.6196	.0068	PC	+0.0072	GCVS 85	-IR	7)	
	53465.4891	.0008	AG	+0.0071	GCVS 85	-IR	1)	
	53468.4093	.0020	PC	+0.0009	GCVS 85	-IR	7)	
AP Leo	53462.4452	.0026	PC	-0.0384	GCVS 85	-IR	7)	
BW Leo	53092.3971	.0004	MS FR				6)	
CE Leo	53094.3622	.0001	MS FR				6)	
ET Leo	53476.4595	.0026	AG			V	1)	
EX Leo	53453.4993	.0049	SCI				3)	
	53476.3863	.0002	AG			V	1)	
T LMi	53460.3789	.0051	PC	-0.0821	GCVS 85	-IR	7)	
	53463.3993	.0063	PC	-0.0815	GCVS 85	-IR	7)	
RT LMi	53107.3865	.0002	RAT RCR	-0.0055	GCVS 85	-IR	1)	
	53409.5701	.0038	PC	-0.0058	GCVS 85	-IR	7)	
UU Lyn	53081.4970	.0002	RAT RCR	-0.0056	GCVS 85	-IR	1)	
	53407.5450	.0041	PC	-0.0059	GCVS 85	-IR	7)	
	53462.3541	.0048	PC	-0.0066	GCVS 85	-IR	7)	
UV Lyn	53055.6652	.0018	ATB	+0.0535	s GCVS 85		1)	

Table 1: (cont.)

Variable	Min JD 24...	$\pm$	Obs	$O - C$		Fil	Rem
UV Lyn	53463.3837	.0005	AG	+0.0533	GCVS 85	-IR	1)
	53463.5928	.0010	AG	+0.0549	s GCVS 85	-IR	1)
AH Lyn	53463.4023	.0003	AG			-IR	1)
CD Lyn	52980.4529	.0011	MON	-0.0006	IBVS 4911	V	1)
UZ Lyr	53250.3003	.0009	WTR	-0.0247	GCVS 85		13)
DU Lyr	53092.5657	.0003	MS FR				6)
FG Lyr	53164.4861	.0006	RAT RCR			-IR	1)
FL Lyr	53209.4302	.0010	JU	-0.0027	GCVS 85		2)
IP Lyr	53110.4424	.0002	MS FR				6)
V406 Lyr	53145.4862	.0002	RAT RCR	-0.0189	IBVS 4132 BAVM 72	-IR	1)
V574 Lyr	53229.4419	.0002	RAT RCR			-IR	1)
	53229.5803	.0003	RAT RCR			-IR	1)
	53256.3461	.0004	RAT RCR			-IR	1)
RW Mon	53410.3778	.0011	PC	-0.0505	GCVS 85	-IR	7)
UV Mon	52683.3199	.0011	AG			-IR	1)
	53060.3367	.0031	AG			-IR	1)
GU Mon	53352.4110	.0002	MS FR	+0.0103	GCVS 87		6)
IU Mon	53056.3149	.0003	AG			-IR	1)
V527 Mon	53360.4573	.0002	MS FR	-0.0233	GCVS 85		6)
V530 Mon	53354.5274	.0001	MS FR	+0.1266	GCVS 85		6)
V2203 Oph	53142.5268	.0004	FR			-IR	11)
	53143.4357	.0006	FR			-IR	11)
	53151.4020	.0003	FR			-IR	11)
	53155.4970	.0003	FR			-IR	11)
	53163.4581	.0002	FR			-IR	11)
ER Ori	53408.3693	.0002	WTR	+0.0387	GCVS 85	-IR	13)
FT Ori	53385.4662	.0017	JU	+0.1023	s GCVS 85		2)
FZ Ori	53302.4809	.0003	MS FR	-0.0666	GCVS 85		6)
V645 Ori	53290.6508	.0002	MS FR				6)
UX Peg	53267.4221	.0008	RAT RCR	-0.0026	GCVS 87	-IR	1)
VW Peg	53369.3260	.0015	ATB	-4.8150	s BAVM 129		1)
ZZ Peg	53323.3184	.0083	PC	+0.1295	GCVS 87	-IR	7)
BO Peg	53287.3252	.0025	PC	-0.0250	GCVS 87	-IR	7)
BX Peg	52878.4018	.0016	AG	-0.0652	s GCVS 87		1)
	52878.5425	.0052	AG	-0.0647	GCVS 87		1)
	53209.4332	.0014	AG	-0.0705	GCVS 87		1)
	53217.4262	.0003	AG	-0.2097	GCVS 87		1)
	53220.5112	.0003	RAT RCR	-0.2093	GCVS 87	-IR	1)
	53221.4928	.0013	AG	-0.0690	GCVS 87		1)
	53226.5392	.0004	AG	-0.0702	GCVS 87		1)
	53233.4095	.0004	AG	-0.2104	GCVS 87		1)
	53233.5488	.0008	AG	-0.0711	GCVS 87		1)
	53250.3747		AG	-0.0705	GCVS 87		1)
	53250.5140	.0004	AG	-0.2116	GCVS 87		1)
	53255.4219	.0004	AG	-0.0708	GCVS 87		1)
	53255.5628	.0004	AG	-0.2103	GCVS 87		1)
	53257.3845	.0011	AG	-0.0712	GCVS 87		1)
	53257.5226	.0008	AG	-0.0733	s GCVS 87		1)
	53282.3417	.0072	AG	-0.0714	GCVS 87	-IR	1)
	53282.4834	.0044	AG	-0.2101	GCVS 87	-IR	1)
BY Peg	53209.4902	.0034	AG				1)
	53217.5271	.0019	AG				1)
	53221.4578	.0002	AG				1)
	53226.4168	.0113	AG				1)
	53233.4249	.0033	AG				1)
	53242.4894	.0003	AG				1)
	53251.3792	.0022	AG				1)
	53253.4312	.0006	AG				1)
	53254.4579	.0008	AG				1)
	53255.4834	.0029	AG				1)

Table 1: (cont.)

Variable	Min JD 24...	$\pm$	Obs	$O - C$		Fil	Rem	
BY Peg	53257.3621	.0021	AG				1)	
	53257.5348	.0035	AG				1)	
	53282.3210	.0014	AG			-IR	1)	
	53282.4965	.0061	AG			-IR	1)	
	53284.3725	.0002	AG			-IR	1)	
BZ Peg	53284.5488	.0003	AG			-IR	1)	
	53254.4735	.0003	AG				1)	
CC Peg	53217.5276	.0017	AG	-0.0043		IBVS 5017 BAVM 133	1)	
	53221.4644	.0038	AG	-0.0039	s	IBVS 5017 BAVM 133	1)	
	53228.4275	.0001	AG	-0.0053		IBVS 5017 BAVM 133	1)	
	53242.3569	.0004	AG	-0.0047		IBVS 5017 BAVM 133	1)	
	53250.5395	.0012	AG	+0.0022	s	IBVS 5017 BAVM 133	1)	
	53251.4403	.0005	AG	-0.0054		IBVS 5017 BAVM 133	1)	
	53254.4685	.0009	AG	-0.0052		IBVS 5017 BAVM 133	1)	
	53255.3802	.0034	AG	-0.0019	s	IBVS 5017 BAVM 133	1)	
	53256.5919	.0001	AG	-0.0014	s	IBVS 5017 BAVM 133	1)	
	53257.4986	.0018	AG	-0.0031		IBVS 5017 BAVM 133	1)	
	53265.3708	.0004	MS FR	-0.0038		IBVS 5017 BAVM 133	6)	
	53282.3252	.0010	AG	-0.0062		IBVS 5017 BAVM 133	-IR 1)	
	53284.4526	.0006	AG	+0.0015	s	IBVS 5017 BAVM 133	-IR 1)	
	CE Peg	53216.4383	.0022	AG				1)
		53222.5437	.0023	AG				1)
53233.4556		.0013	AG				1)	
53242.4442		.0011	AG				1)	
53250.4697		.0022	AG				1)	
53251.4318		.0027	AG				1)	
53257.5378		.0007	AG				1)	
53284.4996		.0007	AG			-IR	1)	
CF Peg	53257.4426	.0012	AG				1)	
	53267.3665	.0030	AG				1)	
CW Peg	53226.4347	.0046	AG	+0.0558	s	GCVS 87	1)	
	53284.5568	.0001	AG	+0.0512		GCVS 87	-IR 1)	
DI Peg	53262.4225	.0007	AG	-0.0176	s	GCVS 87	1)	
	53325.4174	.0002	QU	-0.0185		GCVS 87	V 4)	
DV Peg	53222.5258	.0008	AG				1)	
EY Peg	53262.4513	.0009	AG				1)	
GP Peg	53291.5617	.0009	AG	-0.0376	s	GCVS 87	-IR 1)	
IP Peg	53283.3498	.0001	JU				2)	
	53283.5078	.0001	JU				2)	
	53284.2987	.0002	JU				2)	
	53221.4850	.0024	AG				1)	
KW Peg	53228.4284	.0010	AG				1)	
	53250.4661	.0001	AG				1)	
	53255.3663	.0020	AG				1)	
	53257.4052	.0026	AG				1)	
	53291.4865	.0013	AG			-IR	1)	
MQ Peg GSC1127.1808 Peg	52941.3001	.0009	QU			V	4)	
	52949.4387	.0030	QU			V	4)	
	52964.2369	.0030	QU			V	4)	
	52981.2500	.0010	QU			V	4)	
RT Per	53385.4350	.0006	SCI	+0.0534		GCVS 87	2)	
RV Per	53410.2820	.0063	PC	-0.0094		GCVS 87	-IR 7)	
XZ Per	53410.3205	.0053	PC	-0.0587		GCVS 87	-IR 7)	
AB Per	53453.4901:	.0034	SCI				3)	
BP Per	53407.2970	.0059	PC	-0.0217	s	GCVS 87	-IR 7)	
	53410.2650	.0103	PC	-0.0221		GCVS 87	-IR 7)	
DK Per	53407.4410	.0014	SCI				2)	
HK Per	53387.4601	.0005	AG			-IR	1)	
II Per	53387.4130	.0009	AG			-IR	1)	
	53387.6447	.0036	AG			-IR	1)	

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
IK Per	53387.2766	.0014	AG	-0.1380	s	GCVS 87	-IR 1)
	53387.6192	.0005	AG	-0.1334		GCVS 87	-IR 1)
IM Per	53254.5845	.0003	MS FR	+0.0806		GCVS 87	6)
IT Per	53387.2908	.0004	WTR	+0.0032		GCVS 87	-IR 13)
IU Per	53253.5389	.0004	RAT RCR	+0.0101		GCVS 87	-IR 1)
	53422.3731	.0019	SCI	+0.0103		GCVS 87	3)
KR Per	53387.4165	.0005	AG	-0.0160	s	GCVS 87	-IR 1)
NZ Per	53447.4032	.0097	SCI	+0.0429		GCVS 87	3)
V427 Per	53382.3382	.0008	AG				-IR 1)
	53427.3065	.0029	SCI				3)
V432 Per	53316.4889	.0030	PC	-0.0107		IBVS 3797 BAVM 61	-IR 7)
V449 Per	53302.3442	.0002	MS FR	+0.0424		GCVS 87	6)
	53316.5301	.0030	PC	+0.0353		GCVS 87	-IR 7)
	53407.3731	.0006	AG	+0.0427		GCVS 87	-IR 1)
V450 Per	53266.4754	.0004	MS FR	+0.0738		GCVS 87	6)
RV Psc	53303.3926	.0010	AG	-0.0420	s	GCVS 87	-IR 1)
	53316.4111	.0030	PC	-0.0423		GCVS 87	-IR 7)
CU Sge	53361.2857	.0008	DIE	-0.0411		GCVS 87	12)
	53236.3915	.0002	WTR	+0.0166		GCVS 87	13)
CW Sge	53206.4972	.0014	AG	-0.0155		GCVS 87	1)
	53215.4072	.0031	AG	-0.0202	s	GCVS 87	1)
EI Sge	53206.4546	.0007	AG				1)
GSC6281.0246 Sct	53216.3623	.0037	FR				-IR 11)
	53221.3592	.0033	FR				-IR 11)
	53226.3644	.0012	FR				-IR 11)
	53236.3566	.0008	FR				-IR 11)
	53241.3581	.0008	FR				-IR 11)
	53246.3483	.0011	FR				-IR 11)
	53251.3407	.0004	FR				-IR 11)
AQ Ser	53510.5107	.0004	FR	-0.2704		GCVS 87	-IR 11)
	53516.4161	.0062	FR	-0.2709	s	GCVS 87	-IR 11)
AU Ser	53165.5019	.0042	PC	+0.0063		SAC 73	-IR 7)
	53510.4501	.0004	AG	+0.0077	s	SAC 73	-IR 1)
CC Ser	53462.6043	.0036	PC	+0.0643	s	GCVS 87	-IR 7)
	53463.6325	.0044	PC	+0.0605	s	GCVS 87	-IR 7)
CX Ser	53492.4138	.0005	FR	-0.0764	s	GCVS 87	-IR 11)
	53503.3859	.0006	FR	-0.0745	s	GCVS 87	-IR 11)
LX Ser	53510.4683	.0005	AG				-IR 1)
Y Sex	53464.4464	.0008	AG	+0.0060	s	BAVR 32,36ff	-IR 1)
RW Tau	53406.2860	.0003	JU	-0.0108		BAVR 45,124	2)
RZ Tau	53348.3777	.0002	RAT RCR	+0.0432		GCVS 87	-IR 1)
	53385.3736	.0002	WTR	+0.0440		GCVS 87	-IR 13)
AH Tau	53349.3137	.0002	AG				-IR 1)
	53349.4809	.0001	AG				-IR 1)
	53349.6461	.0008	AG				-IR 1)
	53360.2906	.0001	AG				-IR 1)
	53360.4589	.0003	AG				-IR 1)
	53360.6249	.0007	AG				-IR 1)
	CF Tau	53409.2994	.0053	PC	+0.0074		BAVR 35,1ff
CR Tau	53407.4413	.0028	PC	+0.0001		IBVS 4778 BAVM 123	-IR 7)
CU Tau	53287.5887	.0052	PC	-0.0144		GCVS 87	-IR 7)
	53349.2608	.0012	AG	+0.0309	s	GCVS 87	-IR 1)
EQ Tau	53349.4688	.0003	AG	+0.0327		GCVS 87	-IR 1)
	53360.4010	.0006	AG	+0.0411	s	GCVS 87	-IR 1)
	53360.6076	.0011	AG	+0.0416		GCVS 87	-IR 1)
	53287.6267	.0052	PC	-0.0278		GCVS 87	-IR 7)
GR Tau	53349.2405	.0002	AG	-0.0274	s	GCVS 87	-IR 1)
	53349.4106	.0006	AG	-0.0280		GCVS 87	-IR 1)
	53349.5829	.0007	AG	-0.0263	s	GCVS 87	-IR 1)
GR Tau	53055.3580	.0012	ATB	-0.0285		BAVR 35,1ff	1)

Table 1: (cont.)

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
GR Tau	53349.3690	.0008	DIE	-0.0366		BAVR 35,1ff	12)
HU Tau	53300.5791	.0024	SCI	+0.0166		GCVS 87	2)
IL Tau	53265.4988	.0003	MS FR				6)
V1094 Tau	53045.4406	.0035	ATB	+0.0175		IBVS 4544	1)
V1188 Tau	53349.3593	.0003	AG				-IR 1)
	53349.6489	.0018	AG				-IR 1)
V Tri	53266.4247	.0001	RAT RCR	-0.0007		GCVS 87	-IR 1)
	53300.3674	.0001	RAT RCR	+0.0000		GCVS 87	-IR 1)
	53303.5809	.0003	AG	-0.0051	s	GCVS 87	-IR 1)
	53349.2321	.0007	RAT RCR	+0.0001	s	GCVS 87	-IR 1)
X Tri	52992.3305	.0002	MON	-0.0561		GCVS 87	V 1)
RS Tri	53351.2093	.0003	RAT RCR	-0.0193		GCVS 87	-IR 1)
AK Tri	53335.5457	.0006	RAT RCR				-IR 1)
AL Tri	53300.3667	.0009	RAT RCR				-IR 1)
W UMa	53116.3934	.0053	PC	-0.0044		BAVR 44,156ff	-IR 7)
	53116.5614	.0049	PC	-0.0032	s	BAVR 44,156ff	-IR 7)
	53451.528 :	.139	PC	-0.007	s	BAVR 44,156ff	-IR 7)
TY UMa	53451.5448	.0038	PC	+0.0398	s	GCVS 87	-IR 7)
	53478.4914	.0040	PC	+0.0414	s	GCVS 87	-IR 7)
UX UMa	53461.5302	.0295	PC	+0.0005		GCVS 87	-IR 7)
	53485.5248	.0049	PC	+0.0012		GCVS 87	-IR 7)
	53503.4221	.0576	PC	+0.0014		GCVS 87	-IR 7)
UY UMa	53151.5066	.0059	PC	+0.0888		GCVS 87	-IR 7)
	53155.4520	.0063	PC	+0.0860	s	GCVS 87	-IR 7)
	53460.5966	.0070	PC	+0.0936		GCVS 87	-IR 7)
	53464.5473	.0112	PC	+0.0962	s	GCVS 87	-IR 7)
	53503.4576	.0085	PC	+0.0888		GCVS 87	-IR 7)
VV UMa	53409.459 :	.002	PC	-0.052		GCVS 87	-IR 7)
	53451.3892	.0030	PC	-0.0517		GCVS 87	-IR 7)
XY UMa	53082.5425	.0001	RAT RCR	+0.0223		GCVS 87	-IR 1)
	53461.4292	.0070	PC	+0.0243		GCVS 87	-IR 7)
AA UMa	53069.5450	.0002	RAT RCR	+0.0281	s	GCVS 87	-IR 1)
	53095.5226	.0003	RAT RCR	+0.0247		GCVS 87	-IR 1)
	53410.5758	.0045	PC	+0.0295		GCVS 87	-IR 7)
AW UMa	53463.4854	.0134	PC	-0.0420		GCVS 87	-IR 7)
BM UMa	53122.4907	.0005	AG				-IR 1)
	53451.3462	.0001	AG				-IR 1)
	53451.4819	.0002	AG				-IR 1)
	53451.6151	.0007	AG				-IR 1)
BQ UMa	53451.4897	.0021	AG				-IR 1)
BS UMa	53451.5355	.0009	AG				-IR 1)
RU UMi	53475.4045	.0002	AG	-0.0115		GCVS 87	-IR 1)
RZ UMi	53511.4579	.0006	AG				-IR 1)
AH Vir	53462.5021	.0030	PC	-0.0333	s	GCVS 87	-IR 7)
AZ Vir	53410.6598	.0034	PC	-0.0197	s	GCVS 87	-IR 7)
	53451.5703	.0028	PC	-0.0200	s	GCVS 87	-IR 7)
	53478.4969	.0039	PC	-0.0176	s	GCVS 87	-IR 7)
HW Vir	53491.3545	.0005	WTR				-IR 13)
GSC0278.0814 Vir	53446.4615	.0016	FR				-IR 11)
	53463.4755	.0024	FR				-IR 11)
	53464.5584	.0070	FR				-IR 11)
	53465.4497	.0020	FR				-IR 11)
AX Vul	53323.2651	.0032	PC	-0.0248		GCVS 87	-IR 7)
BI Vul	53251.3656	.0004	AG				1)
	53251.4940	.0009	AG				1)
	53254.3877	.0003	AG				1)
	53254.5170	.0002	AG				1)
	53255.3944	.0004	AG				1)
	53255.5230	.0007	AG				1)
	53256.5305	.0027	AG				1)

**Table 1: (cont.)**

Variable	Min JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
BI Vul	53257.4091	.0006	AG				1)
	53257.5378	.0010	AG				1)
	53282.3390	.0016	AG			-IR	1)
	53282.4679	.0012	AG			-IR	1)
BK Vul	53209.3920	.0001	AG	+0.0536	GCVS 87		1)
	53216.4218	.0010	AG	+0.0546	s GCVS 87		1)
	53221.4088	.0023	AG	+0.0534	s GCVS 87		1)
	53228.4430	.0005	AG	+0.0589	GCVS 87		1)
	53233.4247	.0013	AG	+0.0524	GCVS 87		1)
	53242.4970	.0002	AG	+0.0553	GCVS 87		1)
	53250.4301	.0009	AG	+0.0527	s GCVS 87		1)
	53253.3782	.0006	AG	+0.0532	GCVS 87		1)
	53254.5135	.0029	AG	+0.0548	s GCVS 87		1)
	53255.4191	.0021	AG	+0.0535	s GCVS 87		1)
	53256.5519	.0008	AG	+0.0526	GCVS 87		1)
	53257.4595	.0011	AG	+0.0533	GCVS 87		1)
	53267.4360	.0038	AG	+0.0534	GCVS 87		1)
	53282.3983	.0017	AG	+0.0512	GCVS 87	-IR	1)
	53284.4397	.0035	AG	+0.0520	s GCVS 87	-IR	1)
BM Vul	53209.4228	.0013	AG				1)
	53216.3988	.0010	AG				1)
	53217.5310	.0011	AG				1)
	53221.4884	.0020	AG				1)
	53222.4316	.0010	AG				1)
	53228.4630	.0037	AG				1)
	53233.3659	.0002	AG				1)
	53233.5543	.0012	AG				1)
	53242.4152	.0067	AG				1)
	53251.4630	.0002	AG				1)
	53253.3489	.0010	AG				1)
	53254.4803	.0007	AG				1)
	53257.4965	.0031	AG				1)
	53267.2989	.0003	MS FR				6)
	53282.3828	.0021	AG			-IR	1)
53282.5730	.0001	AG			-IR	1)	
53284.4561	.0037	AG			-IR	1)	
BU Vul	53323.2759	.0025	PC	+0.0164	GCVS 87	-IR	7)
CD Vul	53245.3523	.0001	WTR	-0.0019	GCVS 87		13)
FF Vul	53163.4656	.0002	MS FR				6)
HS Vul	53215.4369	.0034	AG				1)
GSC2177.0626 Vul	53334.3937	.0066	FR			-IR	11)
	53335.3500	.0009	FR			-IR	11)
	53349.3243	.0016	FR			-IR	11)
GSC2177.0010 Vul	53303.2895	.0005	FR			-IR	11)
	53334.3766	.0007	FR			-IR	11)
	53360.2874	.0006	FR			-IR	11)

**Table 2: Pulsating stars**

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
SW And	52940.3575	.0008	MON	-0.0268	IBVS 4143 BAVM 76	V	1)
	53287.5453	.0037	PC	-0.0182	IBVS 4143 BAVM 76	-IR	7)
	53323.3531	.0014	PC	-0.0340	IBVS 4143 BAVM 76	-IR	7)
XY And	53303.404	.000	AG			-IR	1)
AT And	53287.4851	.0044	PC	-0.0031	GCVS 85	-IR	7)
BK And	53354.3519	.0009	MZ	-0.0028	BAVR 49,41	-IR	2)
	53359.4102	.0024	ATB	-0.0037	BAVR 49,41		1)
CC And	53290.5613	.0021	SCI	+0.0210	GCVS 85		2)
	53360.3719	.0030	JU	+0.0081	GCVS 85		2)

Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
CC And	53381.4953	.0020	SCI	+0.0221	GCVS 85		2)
CI And	53059.3310	.0042	ATB				1)
	53287.6460	.0027	PC			-IR	7)
DR And	53303.519	.000	AG			-IR	1)
GP And	52980.3144	.0011	MON	+0.0032	GCVS 85	V	1)
	53256.4914	.0008	SCI	+0.0039	GCVS 85		2)
	53256.5706	.0008	SCI	+0.0044	GCVS 85		2)
	53256.6488	.0008	SCI	+0.0039	GCVS 85		2)
	53323.3724	.0014	PC	+0.0046	GCVS 85	-IR	7)
	53359.2504	.0009	PC	+0.0033	GCVS 85	-IR	7)
	53359.3310	.0013	PC	+0.0052	GCVS 85	-IR	7)
TY Aps	52823.525	.004	PS				2)
AB Aps	53115.509	.004	HND DVY				14)
BS Aps	53106.430	.005	HND DVY				14)
BW Aps	53153.384	.004	HND DVY				14)
CK Aps	53112.367	.004	HND DVY				14)
DD Aps	53113.378	.004	HND DVY				14)
BS Aqr	53258.3786	.0015	SCI	-0.0085	GCVS 85		2)
CY Aqr	53256.3278	.0003	SCI	+0.0124	GCVS 85		2)
	53256.3883	.0003	SCI	+0.0119	GCVS 85		2)
AA Aql	53215.4879	.0028	SCI	+0.0025	BAVM 78		2)
V341 Aql	53203.4917	.0014	SCI	+0.0026	BAVR 45,74		2)
X Ari	52983.3772	.0013	MON	+0.0405	BAVR 48,189	V	1)
RV Ari	53003.2816	.0011	MON	+0.0007	GCVS 85	V	1)
	53329.5068	.0060	JU	-0.0024	GCVS 85		2)
	53407.2693	.0012	PC	-0.0020	GCVS 85	-IR	7)
TZ Aur	52969.6217	.0012	MON	+0.0599	GCVS 85	V	1)
	53378.4798	.0003	JU	+0.0097	GCVS 85		2)
	53407.4691	.0019	PC	+0.0151	GCVS 85	-IR	7)
BH Aur	53387.654	.001	AG	+0.004	SAC 73		1)
	53410.463	.000	AG	+0.008	SAC 73		1)
RS Boo	53151.4122	.0047	PC	+0.0146	BAVR 36,157ff	-IR	7)
	53163.4875	.0022	PC	+0.0151	BAVR 36,157ff	-IR	7)
	53461.5953	.0017	PC	+0.0254	BAVR 36,157ff	-IR	7)
	53464.6122	.0014	PC	+0.0236	BAVR 36,157ff	-IR	7)
	53472.5359	.0018	PC	+0.0232	BAVR 36,157ff	-IR	7)
	53503.4759	.0017	PC	+0.0214	BAVR 36,157ff	-IR	7)
RU Boo	53462.6440	.0020	MZ			V	17)
ST Boo	53155.5458	.0025	PC	+0.0170	BAVR 49,105	-IR	7)
	53475.394	.003	AG			-IR	1)
SW Boo	53451.6497	.0056	PC			-IR	7)
	53503.5131	.0032	PC			-IR	7)
TV Boo	53163.4440	.0056	PC			-IR	7)
	53451.6429	.0059	PC			-IR	7)
	53461.326	.000	AG			-IR	1)
	53472.5631	.0046	PC			-IR	7)
TW Boo	53451.6544	.0035	PC	-0.0185	BAVR 48,189	-IR	7)
UU Boo	53110.344	.000	AG	+0.162	GCVS 85		1)
	53145.524	.000	AG	+0.160	GCVS 85		1)
	53151.468	.000	AG	+0.163	GCVS 85		1)
	53475.436	.003	AG			-IR	1)
UY Boo	53461.5902	.0028	PC	-0.0126	BAVR 48,121	-IR	7)
	53463.5384	.0034	PC	-0.0172	BAVR 48,121	-IR	7)
	53478.518	.004	PC	-0.009	BAVR 48,121	-IR	7)
VY Boo	53165.4674	.0058	PC			-IR	7)
	53472.4970	.0020	MZ			-IR	2)
XX Boo	53464.5990	.0076	PC	+0.0195	GCVS 85	-IR	7)
	53485.5331	.0151	PC	+0.0231	GCVS 85	-IR	7)
YZ Boo	53028.6101	.0008	MON	+0.0034	GCVS 85	V	1)
	53163.4123	.0012	PC	+0.0070	GCVS 85	-IR	7)



Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
YZ Boo	53163.5160	.0015	PC	+0.0066	GCVS 85	-IR	7)
	53164.4558	.0030	PC	+0.0096	GCVS 85	-IR	7)
	53446.5375	.0007	SCI	+0.0031	GCVS 85		3)
	53472.5609	.0018	PC	+0.0037	GCVS 85	-IR	7)
	53484.5305	.0018	PC	+0.0027	GCVS 85	-IR	7)
AE Boo	53503.4756	.0017	PC	+0.0032	GCVS 85	-IR	7)
	53151.5379	.0059	PC	+0.0999	GCVS 85	-IR	7)
	53163.4900	.0075	PC	+0.0861	GCVS 85	-IR	7)
BU Boo	53451.6126	.0052	PC	+0.0824	GCVS 85	-IR	7)
	53117.429	.002	AG			-IR	1)
CM Boo	53155.4822	.0045	PC	-0.0760	GCVS 85	-IR	7)
	53163.3978	.0034	PC	-0.0785	GCVS 85	-IR	7)
	53432.6113	.0022	SCI	-0.0783	GCVS 85		3)
CQ Boo	53151.4654	.0068	PC	-0.0042	BAVR 48,189	-IR	7)
	53155.4091	.0042	PC	-0.0068	BAVR 48,189	-IR	7)
	53164.4297	.0038	PC	-0.0065	BAVR 48,189	-IR	7)
	53464.6329	.0049	PC	-0.0092	BAVR 48,189	-IR	7)
	53503.5320	.0034	PC	-0.0100	BAVR 48,189	-IR	7)
CS Boo	53107.3798	.0020	MS FR	-0.0070	IBVS 2855		6)
	53154.4233	.0010	MZ	-0.0014	IBVS 2855	-IR	9)
	53164.3794	.0042	PC	-0.0062	IBVS 2855	-IR	7)
	53451.5800	.0039	PC	-0.0129	IBVS 2855	-IR	7)
	53461.5413	.0042	PC	-0.0126	IBVS 2855	-IR	7)
CU Boo	53462.5472	.0008	MZ			V	17)
	53462.5472	.0008	MZ			V	17)
DD Boo	53502.4340	.0020	MZ			-IR	2)
DG Boo	53463.5240	.0050	MZ			V	17)
	53503.4214	.0005	MZ			-IR	2)
UY Cam	53409.4674	.0077	PC	+0.0642	BAVR 49,41	-IR	7)
AH Cam	52277.5820	.0044	HSR	+0.0773	GCVS 85		5)
	52941.6307	.0019	PC	+0.0350	GCVS 85	-IR	7)
	53407.3316	.0035	PC	+0.0241	GCVS 85	-IR	7)
RW Cnc	53381.4959	.0015	JU	+0.1992	GCVS 85		2) 18)
	53461.3909	.0069	PC	+0.2031	GCVS 85	-IR	7)
SS Cnc	53410.4625	.0022	PC	-0.0132	BAVR 49,41	-IR	7)
	53463.3579	.0018	PC	-0.0147	BAVR 49,41	-IR	7)
TT Cnc	53065.4888	.0056	ATB	+0.0038	BAVR 47,67		1)
	53407.5119	.0028	PC	+0.0119	BAVR 47,67	-IR	7)
	53464.4368	.0015	QU	+0.0282	BAVR 47,67	V	4)
VZ Cnc	53406.5210	.0012	JU	+0.0078	GCVS 85		2)
AQ Cnc	53360.6647	.0013	SCI	-0.0696	GCVS 85		2)
	53409.4851	.0040	PC	-0.0674	GCVS 85	-IR	7)
CQ Cnc	53446.3974	.0015	MZ	-0.0157	BAVR 49,41	-IR	2)
W CVn	53165.4349	.0047	PC	-0.0129	SAC 70	-IR	7)
Z CVn	53427.4448	.0038	SCI	+0.2528	GCVS 85		3)
	53455.5422	.0028	SCI	+0.2359	GCVS 85		3)
	53472.5468	.0059	PC	+0.2412	GCVS 85	-IR	7)
RR CVn	53472.4994	.0043	PC			-IR	7)
RU CVn	53163.4143	.0042	PC	+0.0010	BAVR 52,89 ff	-IR	7)
RX CVn	53164.3916	.0052	PC	-0.0219	BAVM 75	-IR	7)
	53461.404	.000	AG	-0.024	BAVM 75	-IR	1)
	53463.5624	.0093	PC	-0.0255	BAVM 75	-IR	7)
	53461.6404	.0039	PC	+0.0778	BAVR 48,189	-IR	7)
SS CVn	53464.5335	.0059	PC			-IR	7)
ST CVn	53151.4405	.0099	PC	-0.0790	BAVR 49,105	-IR	7)
	53155.3915	.0053	PC	-0.0767	BAVR 49,105	-IR	7)
SV CVn	53151.4733	.0038	PC			-IR	7)
	53155.4884	.0042	PC			-IR	7)
SW CVn	53068.6640	.0020	PC			-IR	7)
	53165.3921	.0026	PC			-IR	7)

Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
SW CVn	53451.5945	.0033	PC			-IR	7)
	53463.5176	.0027	PC			-IR	7)
	53478.534 :	.002	PC			-IR	7)
TZ CVn	53465.544	.000	AG			-IR	1)
UV CVn	53460.5769	.0093	PC	+0.0421	GCVS 85	-IR	7)
	53472.5758	.0124	PC	+0.0406	GCVS 85	-IR	7)
UZ CVn	53462.5138	.0053	PC	-0.0268	BAVR 49,41	-IR	7)
	53483.4498	.0130	PC	-0.0247	BAVR 49,41	-IR	7)
VW CVn	53409.454	.001	AG	+0.024	BAVR 49,105		1)
	53485.527 :	.015	PC	+0.027	BAVR 49,105	-IR	7)
XY CVn	53164.4768	.0086	PC	+0.0578	GCVS 85	-IR	7)
	53409.549	.000	AG	+0.037	GCVS 85		1)
	53464.562 :	.014	PC	+0.029	GCVS 85	-IR	7)
XZ CVn	53151.5009	.0119	PC	+0.1570	GCVS 85	-IR	7)
	53409.647	.001	AG	+0.102	GCVS 85		1)
	53460.5387	.0130	PC	+0.1411	GCVS 85	-IR	7)
	53484.5039	.0207	PC	+0.1563	GCVS 85	-IR	7)
	53485.4870	.0181	PC	+0.1551	GCVS 85	-IR	7)
AP CVn	53464.5487	.0084	PC			-IR	7)
BN CVn	53163.4270	.0044	PC	+0.0544	BAVM 75	-IR	7)
	53478.4982	.0043	PC	+0.0529	BAVM 75	-IR	7)
	53482.4433	.0034	PC	+0.0525	BAVM 75	-IR	7)
X CMi	53350.664	.005	PS	+0.017	BAVR 44,162f		16)
AA CMi	53385.4379	.0008	MZ	+0.0111	BAVR 49,41	-IR	2)
HU Cas	53287.4737	.0036	PC			-IR	7)
PS Cas	53382.280	.000	AG			-IR	1)
	53388.492	.000	AG			-IR	1)
	53409.342	.000	AG			-IR	1)
QR Cas	53349.450	.001	AG			-IR	1)
V470 Cas	53388.308	.001	AG	+0.243	IBVS 4332 BAVM 87	-IR	1)
RZ Cep	53259.2864		SG	-0.1096	GCVS 85		4)
DX Cep	53224.5684	.0031	PC			-IR	7)
	53359.2295	.0033	PC			-IR	7)
	53267.489	.000	AG	+0.069	SAC 74	-IR	1)
EZ Cep	53287.5756	.0019	PC	+0.0689	SAC 74	-IR	7)
	53381.569	.000	AG	+0.071	SAC 74	-IR	1)
	52982.3741	.0012	MON	+0.1646	GCVS 85	V	1)
S Com	53165.3562	.0024	PC	+0.0038	SAC 73	-IR	7)
	53464.5184	.0030	PC	+0.0070	SAC 73	-IR	7)
U Com	53164.4437	.0040	MZ	-0.0023	BAVR 49,41	-IR	9)
	53410.6531	.0067	PC	+0.0147	BAVR 49,41	-IR	7)
	53476.505	.002	AG			-IR	1)
V Com	53484.424 :	.007	PC	+0.016	BAVR 49,41	-IR	7)
	53407.6717	.0038	PC	+0.0298	GCVS 85	-IR	7)
	53463.4995	.0031	PC	+0.0293	GCVS 85	-IR	7)
RY Com	53478.513 :	.003	PC	+0.030	GCVS 85	-IR	7)
	53461.5209	.0024	PC	-0.0077	GCVS 85	-IR	7)
	53484.5094	.0059	PC	+0.0021	GCVS 85	-IR	7)
	53485.4443	.0049	PC	-0.0009	GCVS 85	-IR	7)
	53493.4058	.0010	MZ	-0.0116	GCVS 85	-IR	2)
ST Com	53462.5637	.0047	PC	-0.0033	BAVR 47,67	-IR	7)
AO Com	53461.465	.001	AG			-IR	1)
BS Com	53117.407	.000	AG			-IR	1)
	53151.5538	.0056	PC			-IR	7)
	53155.5091	.0074	PC			-IR	7)
	53461.6134:	.0152	PC			-IR	7)
	53472.5202	.0092	PC			-IR	7)
RV CrB	53453.6279	.0063	SCI	+0.1051	GCVS 85		3)
SZ CrB	53151.5559	.0032	PC	+0.0079	BAVR 49,41	-IR	7)
WX CrB	52793.597 :	.010	AG			-IR	1)

Table 2: (cont.)

Variable	Max JD 24...	$\pm$	Obs	$O - C$		Fil	Rem
XX Cyg	53265.3260	.0005	SCI	+0.0029	GCVS 85		2)
	53265.4607	.0005	SCI	+0.0027	GCVS 85		2)
	53265.5958	.0006	SCI	+0.0029	GCVS 85		2)
	53287.3100	.0010	PC	+0.0038	GCVS 85	-IR	7)
	53287.4473	.0019	PC	+0.0063	GCVS 85	-IR	7)
	53287.5803	.0017	PC	+0.0044	GCVS 85	-IR	7)
XZ Cyg	52797.5004	.0012	MON	+0.0138	BAVR 48,189	V	1)
	53216.5108		BRN STK	+0.0219	BAVR 48,189	-IR	4)
	53217.4451	.0015	JU	+0.0230	BAVR 48,189		2)
	53224.4562	.0060	PC	+0.0352	BAVR 48,189	-IR	7)
	53245.4405	.0010	JU	+0.0227	BAVR 48,189		2)
	53267.3694	.0013	SE	+0.0217	BAVR 48,189	-IR	15)
	53302.3677	.0008	JU	+0.0253	BAVR 48,189		2)
DM Cyg	52930.3228	.0012	MON	-0.0041	BAVR 51,98ff	V	1)
	53154.5307	.0019	MON	-0.0032	BAVR 51,98ff	V	1)
	53225.4898	.0022	PC	-0.0010	BAVR 51,98ff	-IR	7)
	53233.4669	.0010	JU	-0.0013	BAVR 51,98ff		2)
	53283.4272	.0007	QU	-0.0047	BAVR 51,98ff	V	4)
V759 Cyg	53221.417	.000	AG			-IR	1)
	53226.4625	.0046	PC			-IR	7)
V830 Cyg	53215.5835	.0030	MZ			-IR	17)
	53216.394 :	.008	MZ			-IR	17)
	53250.5125	.0004	MZ			-IR	17)
	53259.354	.000	AG				1)
V835 Cyg	53227.475	.000	AG				1)
V882 Cyg	51045.4716	.0023	FR				10)
V1949 Cyg	52834.4865	.0010	MZ			-IR	9)
	52835.4777	.0010	MZ			-IR	9)
	52849.4538	.0010	MZ			-IR	9)
	53215.5132	.0020	MZ			V	17)
	53251.4675	.0004	MZ			V	17)
V1962 Cyg	52902.574 :	.008	MZ			V	17)
	52928.5063	.0005	MZ			V	17)
	52929.5285	.0004	MZ			V	17)
	53252.3316	.0001	MZ			V	17)
	53253.3450	.0003	MZ			V	17)
	53253.4281	.0007	MZ			V	17)
AX Del	53225.4602	.0033	PC	+0.0039	Monthly Notices	-IR	7)
	53233.4961	.0013	SCI	+0.0053	Monthly Notices		2)
RW Dra	53111.5371	.0012	MON	+0.1758	GCVS 85	V	1)
	53165.5671	.0013	PC	+0.1699	GCVS 85	-IR	7)
SU Dra	53485.4471	.0042	PC	+0.0456	GCVS 85	-IR	7)
SW Dra	53254.3431		SG	+0.0090	BAVR 47,67	-IR	4)
	53266.2984	.0008	SG	+0.0012	BAVR 47,67	V	4)
XZ Dra	53207.4554	.0013	JU	-0.0791	GCVS 85		2)
AE Dra	53224.4517	.0034	PC			-IR	7)
BK Dra	53154.4138	.0019	MON	+0.0467	BAVR 46,1	V	1)
	53225.4675	.0031	PC	+0.0517	BAVR 46,1	-IR	7)
BT Dra	53484.5166	.0056	PC			-IR	7)
CY Dra	53359.3319	.0020	MZ			-IR	2)
DD Dra	52764.6272	.0139	MON	+0.0545	BAVR 49,6	V	1)
	53137.465	.000	AG	+0.021	BAVR 49,6		1)
RR Gem	53056.5024	.0021	ATB	+0.0039	BAVR 47,67		1)
	53068.4250	.0021	ATB	+0.0078	BAVR 47,67		1)
	53070.4073	.0021	ATB	+0.0036	BAVR 47,67		1)
	53105.3709	.0035	ATB	+0.0055	BAVR 47,67		1)
SZ Gem	52982.4670	.0012	MON	+0.0076	BAVR 48,65	V	1)
	53407.4256	.0031	PC	+0.0061	BAVR 48,65	-IR	7)
	53407.4257	.0010	JU	+0.0062	BAVR 48,65		2)
GI Gem	53409.4217	.0038	PC	-0.0031	BAVR 51,40ff	-IR	7)

Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
GSC1893.0089 Gem	53110.3829	.0020	FR			-IR	11)
TW Her	53151.6010	.0028	PC	-0.0032	GCVS 85	-IR	7)
VX Her	53164.4568	.0015	PC	+0.0801	GCVS 85	-IR	7)
	53257.3468	.0021	ATB	+0.0741	GCVS 85		1)
VZ Her	53252.3765	.0014	ATB	+0.0590	GCVS 85		1)
AR Her	53155.4927	.0031	PC	+0.0092	BAVR 52,3ff	-IR	7)
	53163.4791	.0046	PC	+0.0059	BAVR 52,3ff	-IR	7)
DY Her	53094.6223	.0012	MON	-0.0040	BAVR 48,189	V	1)
	53164.4832	.0014	PC	+0.0002	BAVR 48,189	-IR	7)
HN Her	53238.342		SHT			V	4)
IP Her	53165.5593	.0043	PC			-IR	7)
	53251.4579	.0062	ATB				1)
	53258.3973	.0028	ATB				1)
	53268.3685	.0042	ATB				1)
	53291.3603	.0028	ATB				1)
	53298.3077	.0042	ATB				1)
LS Her	53151.4708	.0071	PC	+0.0238	GCVS 85	-IR	7)
	53163.4462	.0030	PC	-0.0028	GCVS 85	-IR	7)
V418 Her	53502.541	.005	AG			-IR	1)
V458 Her	53502.446	.003	AG			-IR	1)
V469 Her	53502.392	.003	AG			-IR	1)
UU Hya	53446.356	.000	AG			-IR	1)
UV Hya	53446.403	.001	AG			-IR	1)
WZ Hya	52983.6542	.0012	MON	-0.0117	GCVS 85	V	1)
CQ Lac	53359.2916	.0028	ATB	+0.0250	SAC 74		1)
CZ Lac	53222.403	.000	AG	+0.014	BAVR 53,12f	-IR	1)
	53247.462	.000	AG	+0.006	BAVR 53,12f	-IR	1)
	53250.480	.000	AG	-0.001	BAVR 53,12f	-IR	1)
	53251.340	.000	AG	-0.005	BAVR 53,12f	-IR	1)
	53253.498	.000	AG	-0.008	BAVR 53,12f	-IR	1)
	53256.534	.000	AG	+0.002	BAVR 53,12f	-IR	1)
	53257.402	.000	AG	+0.006	BAVR 53,12f	-IR	1)
	53282.469	.001	AG	+0.006	BAVR 53,12f	-IR	1)
	53334.3318	.0010	SCI	+0.0070	BAVR 53,12f		2)
DE Lac	52863.4000	.0012	MON	+0.0325	GCVS 85	V	1)
IT Lac	53284.300	.001	AG			-IR	1)
IV Lac	53222.429	.000	AG			-IR	1)
	53226.438	.000	AG			-IR	1)
	53242.472	.001	AG			-IR	1)
	53258.504	.000	AG			-IR	1)
	53282.553	.001	AG			-IR	1)
	53284.559	.000	AG			-IR	1)
RR Leo	53463.4613	.0022	PC	+0.0316	BAVR 47,67	-IR	7)
	53478.3906	.0024	PC	+0.0318	BAVR 47,67	-IR	7)
RV Leo	53462.3500	.0009	MZ			V	17)
	53462.3500	.0009	MZ			V	17)
RX Leo	53460.4969	.0053	PC	-0.0054	BAVR 49,41	-IR	7)
SU Leo	53461.3798	.0042	PC	-0.0054	BAVR 49,41	-IR	7)
SZ Leo	53483.3907	.0136	PC	-0.0953	BAVR 49,105	-IR	7)
WW Leo	53446.442	.000	AG	+0.031	GCVS 85	-IR	1)
AA Leo	53407.5758	.0040	PC	+0.0104	BAVR 49,41	-IR	7)
	53461.4540	.0038	PC	+0.0101	BAVR 49,41	-IR	7)
	53464.4442	.0050	PC	+0.0071	BAVR 49,41	-IR	7)
	53482.4036	.0046	PC	+0.0070	BAVR 49,41	-IR	7)
	53485.3998	.0053	PC	+0.0099	BAVR 49,41	-IR	7)
AQ Leo	53462.4286	.0250	PC			-IR	7)
AX Leo	53464.4864	.0088	PC	-0.0079	BAVR 49,105	-IR	7)
	53483.3851	.0126	PC	-0.0067	BAVR 49,105	-IR	7)
BX Leo	53478.3639	.0027	PC	-0.1091	GCVS 85	-IR	7)
	53483.3741	.0154	PC	-0.1789	GCVS 85	-IR	7)

Table 2: (cont.)

Variable	Max JD 24...	$\pm$	Obs	$O - C$		Fil	Rem
DL Leo	53407.579	.004	PC	+0.034	IBVS 2533	-IR	7)
V LMi	53483.4069	.0039	PC	+0.0318	SAC 72	-IR	7)
Y LMi	53462.3635	.0056	PC	+0.0031	BAVR 49,41	-IR	7)
	53472.3306	.0058	PC	+0.0060	BAVR 49,41	-IR	7)
	53483.3406	.0052	PC	+0.0029	BAVR 49,41	-IR	7)
TX Lib	53462.6391	.0009	MZ			V	17)
EH Lib	53143.4530	.0009	SEL	+0.0081	GCVS 85		8)
RW Lyn	53109.3971	.0009	ATB	+0.0030	BAVR 47,35		1)
SZ Lyn	52983.4844	.0010	MON	+0.0234	GCVS 85	V	1)
	53028.4459	.0008	MON	+0.0253	GCVS 85	V	1)
	53409.5689	.0015	PC	+0.0169	GCVS 85	-IR	7)
	53409.6874	.0017	PC	+0.0149	GCVS 85	-IR	7)
	53451.3985	.0046	PC	+0.0209	GCVS 85	-IR	7)
TT Lyn	53461.3403	.0118	PC			-IR	7)
TV Lyn	53407.5279	.0080	PC	+0.0190	GCVS 85	-IR	7)
TW Lyn	53059.4491	.0021	ATB	+0.0482	GCVS 85		1)
	53460.3584	.0032	PC	+0.0499	GCVS 85	-IR	7)
AN Lyn	53052.3833	.0012	MON			V	1)
	53094.3458	.0025	PC			-IR	7)
	53410.5031	.0039	PC			-IR	7)
	53410.5988	.0048	PC			-IR	7)
	53451.3846	.0026	PC			-IR	7)
	53451.4835	.0047	PC			-IR	7)
	53451.4835	.0046	PC			-IR	7)
BE Lyn	53094.3515	.0008	MON	+0.0034	Rev Mex 20,37	V	1)
	53094.4467	.0008	MON	+0.0028	Rev Mex 20,37	V	1)
	53410.5408	.0047	PC	+0.0153	Rev Mex 20,37	-IR	7)
	53472.3714	.0049	PC	+0.0101	Rev Mex 20,37	-IR	7)
	53472.4639	.0024	PC	+0.0067	Rev Mex 20,37	-IR	7)
RZ Lyr	52807.5383	.0051	PC	-0.0042	BAVR 48,189	-IR	7)
	53214.4878	.0014	SCI	-0.0037	BAVR 48,189		2)
	53254.3562	.0014	SE	-0.0122	BAVR 48,189	-IR	15)
	53256.3980	.0021	ATB	-0.0154	BAVR 48,189		1)
	53300.3843	.0021	ATB	+0.0041	BAVR 48,189		1)
CN Lyr	52858.3939	.0012	MON	+0.0066	BAVR 43,57	V	1)
	53215.4731	.0016	JU	+0.0056	BAVR 43,57		2)
	53217.5315	.0031	SCI	+0.0070	BAVR 43,57		2)
EZ Lyr	53221.4889	.0030	SE	+0.0298	BAVR 34,145ff	-IR	15)
	53251.4270	.0014	SCI	+0.0278	BAVR 34,145ff		2)
	53251.4278	.0022	JU	+0.0286	BAVR 34,145ff		2)
IO Lyr	53253.4300	.0014	SCI	-0.0272	GCVS 85		2)
	53257.4679	.0028	ATB	-0.0291	GCVS 85		1)
	53286.3262	.0021	ATB	-0.0270	GCVS 85		1)
	53316.3330	.0021	ATB	-0.0306	GCVS 85		1)
LX Lyr	53287.3191	.0024	ATB	+0.0078	BAVR 49,105		1)
V530 Oph	53143.3919	.0030	FR			-IR	11)
	53151.3888	.0011	FR			-IR	11)
	53155.3778	.0030	FR			-IR	11)
CM Ori	53054.4160	.0042	ATB	+0.0143	BAVR 49,105		1)
	53384.3438	.0010	MZ	+0.0139	BAVR 49,105	-IR	2)
V1640 Ori	53386.4236	.0008	MZ	+0.0742	BAVM149	-IR	2)
VV Peg	53287.4774	.0017	ATB	-0.0283	GCVS 87		1)
VZ Peg	53285.3485	.0009	MZ	-0.0035	BAVR 49,41	-IR	2)
	53287.4852	.0060	PC	-0.0122	BAVR 49,41	-IR	7)
	53291.4745	.0056	ATB	-0.0073	BAVR 49,41		1)
AV Peg	52953.2767	.0012	MON	+0.0198	BAVR 47,67	V	1)
	53226.5451	.0029	PC	+0.0235	BAVR 47,67	-IR	7)
	53316.3288	.0016	PC	+0.0202	BAVR 47,67	-IR	7)
	53330.3908	.0015	QU	+0.0286	BAVR 47,67	V	4)
	53350.2929	.0014	ATB	+0.0214	BAVR 47,67		1)

Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
BF Peg	52941.3601	.0027	PC	+0.0419	BAVR 49,41	-IR	7)
	53287.3919	.0051	PC	+0.0060	BAVR 49,41	-IR	7)
BH Peg	53250.3786	.0021	SCI	+0.0028	BAVR 47,67		2)
	53255.5020	.0021	SCI	-0.0017	BAVR 47,67		2)
	53257.4304	.0023	SCI	+0.0037	BAVR 47,67		2)
	53284.3535	.0028	SCI	+0.0054	BAVR 47,67		2)
	53298.4553	.0049	ATB	+0.0054	BAVR 47,67		1)
BP Peg	52941.3293	.0012	MON	-0.0116	BAVR 48,189	V	1)
	53224.4999	.0026	PC	-0.0129	BAVR 48,189	-IR	7)
	53287.3782	.0027	PC	-0.0130	BAVR 48,189	-IR	7)
BT Peg	53250.546	.000	AG	+0.076	BAVR 49,105		1)
	53254.448	.001	AG	+0.080	BAVR 49,105		1)
CG Peg	53209.463	.000	AG	-0.019	SAC 72		1)
	53216.469	.000	AG	-0.020	SAC 72		1)
	53222.542	.000	AG	-0.019	SAC 72		1)
	53250.571	.000	AG	-0.019	SAC 72		1)
	53258.5095	.0021	ATB	-0.0215	SAC 72		1)
	53267.389	.000	AG	-0.018	SAC 72		1)
	53282.336	.000	AG	-0.019	SAC 72	-IR	1)
CM Peg	53267.351	.000	AG				1)
CN Peg	53217.428	.001	AG				1)
	53255.356	.000	AG				1)
	53267.369	.000	AG				1)
CQ Peg	53255.501	.000	AG				1)
CS Peg	53250.6399	.0020	MZ			V	17)
	53253.4602	.0010	MZ			V	17)
CV Peg	53222.435	.001	AG				1)
	53250.5720	.0006	MZ			V	17)
CY Peg	53253.3191	.0010	MZ			V	17)
DH Peg	53226.5884	.0063	PC	+0.0327	GCVS 87	-IR	7)
	53255.4512	.0083	SE	+0.0228	GCVS 87	-IR	15)
DY Peg	52858.5451	.0011	MON	-0.0039	GCVS 87	V	1)
	52858.6179	.0012	MON	-0.0040	GCVS 87	V	1)
	52929.2833	.0011	MON	-0.0042	GCVS 87	V	1)
	52929.3562	.0011	MON	-0.0042	GCVS 87	V	1)
	53359.1828	.0010	PC	-0.0052	GCVS 87	-IR	7)
	53359.2556	.0008	PC	-0.0053	GCVS 87	-IR	7)
	53291.450	.000	AG			-IR	1)
ET Peg	53323.2923	.0040	PC			-IR	7)
	53353.3906	.0005	MZ			-IR	2)
GV Peg	53262.398	.000	AG				1)
IY Peg	53262.373	.000	AG				1)
AR Per	53407.3865	.0053	PC	+0.0611	GCVS 87	-IR	7)
RU Psc	53254.5744	.0038	SCI	-0.0345	BAVR 47, 67		2)
SS Psc	53254.3810	.0035	SCI	+0.0060	BAVR 47, 67		2)
BI Sge	53215.435	.001	AG				1)
DP Sge	53215.546	.000	AG				1)
V1025 Sgr	53236.4067	.0003	FR			-IR	11)
AP Ser	53463.5866	.0067	PC			-IR	7)
BH Ser	53151.5487	.0038	PC	+0.0780	GCVS 87	-IR	7)
	53155.4539	.0019	MON	+0.0723	GCVS 87	V	1)
	53155.4580	.0034	PC	+0.0764	GCVS 87	-IR	7)
	53503.5346	.0023	PC	+0.0763	GCVS 87	-IR	7)
	53143.3699	.0012	MON	-0.0039	BAVR 48,189	V	1)
CW Ser	53462.6549	.0039	PC	-0.0069	BAVR 48,189	-IR	7)
	53462.6461	.0024	PC			-IR	7)
T Sex	53464.366	.001	AG	-0.046	BAVR 51,247	-IR	1)
BO Tau	53360.4834	.0003	MZ			-IR	2)
U Tri	53359.3251	.0027	PC	-0.0059	BAVR 49,105	-IR	7)
UV Tri	53300.3592	.0007	RAT RCR			-IR	1)

Table 2: (cont.)

Variable	Max JD 24. . .	$\pm$	Obs	$O - C$		Fil	Rem
UV Tri	53349.2417	.0011	RAT RCR			-IR	1)
UX Tri	53056.3227	.0028	ATB				1)
	53070.3114	.0018	ATB				1)
	53359.3449	.0094	PC			-IR	7)
RV UMa	53503.4998	.0028	PC	+0.0081	BAVR 48,189	-IR	7)
SX UMa	53460.5934	.0047	PC	+0.0948	SAC 73	-IR	7)
	53464.5851	.0039	PC	+0.0940	SAC 73	-IR	7)
	53484.5500	.0047	PC	+0.0962	SAC 73	-IR	7)
TU UMa	53165.4419	.0005	QU	-0.0262	GCVS 87	V	4)
	53455.4240	.0005	QU	-0.0266	GCVS 87	V	4)
	53460.4431	.0035	PC	-0.0264	GCVS 87	-IR	7)
AE UMa	52980.5608	.0011	MON	+0.0057	BAVR 48,189	V	1)
	52980.6421	.0011	MON	+0.0010	BAVR 48,189	V	1)
	52980.7279	.0011	MON	+0.0008	BAVR 48,189	V	1)
	53451.4136	.0022	PC	+0.0012	BAVR 48,189	-IR	7)
	53451.5042	.0024	PC	+0.0058	BAVR 48,189	-IR	7)
	53484.3616	.0024	PC	+0.0047	BAVR 48,189	-IR	7)
UZ Vir	53462.3270	.0060	MZ			V	17)
AT Vir	53407.5404	.0017	SCI	-0.2310	GCVS 87		2)
AV Vir	53446.4207	.0042	SCI	+0.0087	BAVR 48,189		3)
	53461.5170	.0089	PC	-0.0040	BAVR 48,189	-IR	7)
	53484.5022	.0101	PC	-0.0106	BAVR 48,189	-IR	7)
FU Vir	53097.4288	.0006	MS FR	+0.0229	BAVR 49,105		6)
	53151.4009	.0041	PC	+0.0066	BAVR 49,105	-IR	7)
	53461.5158	.0061	PC	-0.0248	BAVR 49,105	-IR	7)
BN Vul	52864.3888	.0012	MON	-0.0129	SAC 73	V	1)
	53224.4323	.0031	PC	-0.0163	SAC 73	-IR	7)
CE Vul	53251.4078	.0007	MZ			V	7)
	53252.5213	.0007	MZ			V	17)
FH Vul	53252.3746	.0001	MZ	-0.0432	BAVR 49,41	V	17)

**Remarks:**

AG :	Agerer, F., Tiefenbach	ATB:	Achterberg, Dr. H., Norderstedt
BRN:	Brauner, B., Herford	DIE:	Dietrich, M., Radebeul
DVY:	Dreveny, R.	FR :	Frank, P., Velden
HND:	Hund, F., Windhoek (Namibia)	HSR:	Husar, Dr. D., Hamburg
JU :	Jungbluth, Dr. H., Karlsruhe	MON:	Monninger, Dr. G., Gemmingen
MS :	Moschner, W., Lennestadt	MZ :	Maintz, G., Bonn
PC :	Poschinger, K., Hamburg	PRK:	Proksch, W., Winhöring
PS :	Paschke, A., Rüti	QU :	Quester, W., Esslingen
RAT:	Rätz, M., Herges-Hallenberg	RCR:	Rätz, Ch., Herges-Hallenberg
SCI:	Schmidt, U., Karlsruhe	SE :	Schlereth, B., Hassfurth
SEL:	Scheel, M., Kempten	SG :	Sterzinger, Dr. P., Wien (A)
SHT:	Scharnhorst, D. Erfurt	STK:	Strunk, J., Leopoldshöhe
WTR:	Walter, F., München		

: = uncertain

s = secondary minimum

E = CCD- or photoelectric observation

red = reduced results

1) = photometer ST-6 chip 375\*242 uncoated

2) = photometer ST-7

3) = photometer ST-7 chip KAF0400

4) = photometer ST-7E

5) = photometer ST-8E

6) = photometer ST-9 chip 512\*512

7) = photometer ST-10 XMR/XME

8) = photometer ST-9E

9) = photometer AlphaMini

10) = photometer OES-LcCCD11

11) = photometer OES-LcCCD12

12) = photometer pictor 1616XT

13) = photometer Pictor 416XT

14) = photometer starlight Xpress chip 510\*256

15) = photometer starlight Xpress chip 752x580

16) = photometer Cryocam 80A

17) = photometer holicam

18) = double maximum

GCVS *yy* = General Catalogue of Variable Stars, 4th ed. 19 $yy$

IBVS *nnnn* = Information Bulletin on Variable Stars No. *nnnn*

SAC *vv* = Rocznik Astronomiczny No. *vv*, Krakow (SAC)

BAVM *nnn* = BAV Mitteilungen No. *nnn*

BAVR *nn, ss* = BAV Rundbrief No. *nn*, page *ss*

**ERRATUM FOR IBVS 5643****Corrections to BAVM 172**

AD And 52587.4894 RAT RCR correct time: 52857.4894

SW CVn 53068.5572 PC must be deleted

**ERRATUM FOR IBVS 5657****Corrections to BAVM 173**

V699 Cyg 53258.5458 AG must be deleted

**ERRATUM FOR IBVS 5657**

**Corrections to BAVM 173** AO Cam 53360.4840 RAT RCR correct value: 53360.4940