

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

Number 5920

Konkoly Observatory
Budapest
7 January 2010

HU ISSN 0374 – 0676

TIMINGS OF MINIMA OF ECLIPSING BINARIES

DIETHELM, ROGER

Bahnhofstrasse 3, CH-4118 Rodersdorf, Switzerland

The following Table lists timings of minima of eclipsing binaries secured by CCD photometry, obtained in the second half of 2009. The given $O - C$ values generally refer to the linear elements of the 2008 electronic version of the GCVS (Samus et al., 2009), except for the cases stated in the remarks, where the determination of current elements made use of the up-to-date ASAS data (<http://www.astrow.edu.pl/asas/>) and the Lafler-Kinman algorithm of the PERANSO software (<http://www.peranso.com/>). All times given are heliocentric UTC.

Table 1: Minima of eclipsing binaries

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
AA And	p	55137.6993	0.0002	-0.0039	45	RD	V
AP And	p	55144.6406	0.0003	+0.0018	34	RD	V
BD And	p	55135.6958	0.0002	-0.0137	12	RD	V
DS And	p	55114.8953	0.0004	-0.0002	26	RD	V
EP And	p	55102.8861	0.0002	-0.0065	37	RD	V; el.: IBVS 5184; d=0.02d
FL And	p	55158.6960	0.0003	+0.0097	27	RD	V
GZ And	s	55114.8785	0.0004	0.0000	14	RD	V
LM And	p	55102.9086	0.0002	-0.0089	41	RD	V
GSC 3627-1727	p	55135.5821	0.0009	+0.0031	15	RD	V; el.: 2451400.783+0.396770*E
GSC 3638-2422	s	55144.6505	0.0003	-0.0081	32	RD	V; el.: 2451453.635+0.3380213*E
GSC 3641-587	p	55144.7207	0.0003	-0.0098	30	RD	V; el.: 2451443.74+0.6945*E
UU Aqr	p	55114.687:	0.003	-0.002	4	RD	V
GH Aqr	s	55121.7061	0.0005	+0.0003	22	RD	V
GM Aqr	s	55119.6768	0.0009	-0.0269	8	RD	V
HV Aqr	p	55102.6932	0.0005	-0.0083	27	RD	V; d=0.03d
NN Aqr	s	55119.6416	0.0003	-0.0045	22	RD	V; el.: 2451487.689+0.306792*E
NQ Aqr	p	55102.6687	0.0005	-0.0035	25	RD	V
NW Aqr	s	55137.5768	0.0006	+0.0245	15	RD	V
	p	55137.7247	0.0005	+0.0216	26	RD	V
GSC 568-1328	p	55137.6597	0.0005	0.0000	29	RD	V; el.: 2454365.632+0.284671*E
GSC 5804-102	p	55121.6580	0.0004	-0.0258	33	RD	V; el.: 2453660.670+2.554220*E
V346 Aql	p	55100.6909	0.0003	-0.0083	23	RD	V
V765 Aql	p	55100.7001	0.0005	+0.0082	35	RD	V; el.: 2453166.803+0.878242*E
GSC 1083-2003	p	55100.7107	0.0003	-0.0047	31	RD	V; el.: 2454338.656+0.670237*E
GSC 5725-698	s	55100.7901	0.0006	-0.0032	21	RD	V; el.: 2454675.780+1.281847*E
GSC 1209-1201	p	55114.9059	0.0003	+0.0268	26	RD	V; el.: 2453329.629+0.351086*E
GSC 1216-409	p	55181.7073	0.0003	+0.0117	27	RD	V; el.: 2454436.722+0.528725*E; d=0.03d
GSC 1217-696	s	55181.6474	0.0004	-0.0074	39	RD	V; el.: 2454683.903+0.395198*E; d=0.03d
GSC 1221-1118	s	55181.7103	0.0004	-0.0073	27	RD	V; el.: 2454392.681+0.380167*E; d=0.025d
RY Aur	p	55137.9515	0.0003	+0.0213	34	RD	V
CI Aur	p	55135.9202	0.0002	+0.1301	39	RD	V
CP Aur	p	55158.995:	0.010:	+0.072	40	RD	V; el.: IBVS 5652; d=0.095d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
EP Aur	p	55158.8584	0.0002	+0.0224	23	RD	V; el.: IBVS 4099
FO Aur	p	55140.0051	0.0002	+0.1867	12	RD	V
FP Aur	p	55144.9515	0.0001	-0.0718	34	RD	V
HP Aur	s	55139.8572	0.0003	+0.0550	23	RD	V
HU Aur	p	55137.8799	0.0004	-0.0127	34	RD	V; el.: IBVS 3666
HW Aur	s	55137.9601	0.0005	+0.0246	31	RD	V; el.: IBVS 5016
V576 Aur	s	55158.0064	0.0007	-0.1334	15	RD	V; el.: ASAS
GSC 2393-680	s	55137.9229	0.0006	+0.0103	21	RD	V; el.: IBVS 5699
GSC 3751-178	s	55158.9510	0.0003	+0.0017	29	RD	V; el.: 2453285.2664+0.327997*E
GM Boo	s	55015.4787	0.0004	+0.0542	12	EBI	C; el.: IBVS 5125
GN Boo	p	55015.4454	0.0005	+0.0055	15	EBI	C; el.: IBVS 5125
GQ Boo	p	55015.408	0.004	-0.011	8	EBI	C; el.: IBVS 5125
GR Boo	s	55015.4062	0.0005	+0.0005	9	EBI	C; el.: IBVS 5125
GSC 2013-288	s	55015.3713	0.0010	-0.0056	10	EBI	C; el.: IBVS 5699
	p	55015.5221	0.0008	-0.0064	12	EBI	C
UU Cam	s	55121.9640	0.0006	-0.0545	22	RD	V; el.: CoSka 33, 38
AO Cam	s	55135.8636	0.0006	-0.0415	22	RD	V; el.: PASP 97, 648
NO Cam	s	55127.8930	0.0002	+0.0041	38	RD	V; el.: IBVS 5894
GSC 3715-1039	p	55121.9522	0.0003	+0.0656	27	RD	V; el.: 2451453.283+0.4255427*E
NSV 3715	p	55181.9031	0.0002	+0.0047	16	RD	V; el.: IBVS 5894
GSC 2544-1090	p	55015.4736	0.0011	+0.0194	11	EBI	C; el.: IBVS 5699
GSC 2545-970	s	55015.4361	0.0003	-0.0114	13	EBI	C; el.: IBVS 5699
GSC 3034-299	s	55015.4601	0.0004	-0.0057	11	EBI	C; el.: IBVS 5699
AK CMi	p	55181.8645	0.0009	-0.0214	18	RD	V
AM CMi	s	55181.9082	0.0010	+0.1953	38	RD	V
CW CMi	p	55181.9020	0.0006	+0.0054	18	RD	V; el.: IBVS 5871
AL Cas	s	55100.9053	0.0006	+0.0071	30	RD	V
BH Cas	p	55158.7231	0.0003	+0.0255	27	RD	V; el.: IBVS 4482
CW Cas	p	55158.6693	0.0005	-0.0497	27	RD	V; el.: JAAVSO 21, 34
DZ Cas	s	55144.6460	0.0006	-0.1636	46	RD	V; d=0.06d
EY Cas	p	55153.7046	0.0003	+0.0330	37	RD	V
IL Cas	p	55100.8869	0.0009	-0.0059	27	RD	V; el.: BAV Rdb. 2002-1, 1
LX Cas	p	55119.8650	0.0009	+0.0504	20	RD	V
LY Cas	p	55100.8695	0.0008	+0.1248	21	RD	V
MN Cas	p	55100.8881	0.0009	+0.0163	28	RD	V
MS Cas	p	55158.6657	0.0003	+0.0375	25	RD	V
NN Cas	p	55158.6342	0.0005	+0.1228	33	RD	V
PV Cas	p	55139.6207	0.0005	-0.0365	31	RD	V; non-circ.
V345 Cas	p	55139.6771	0.0003	-0.0210	35	RD	V
V471 Cas	s	55106.9030	0.0002	+0.1025	34	RD	V
V520 Cas	s	55153.6841	0.0003	+0.0575	43	RD	V; el.: BBB 117, 9
V541 Cas	p	55119.9340	0.0004	+0.0200	26	RD	V; el.: IBVS 2652
V608 Cas	s	55100.8897	0.0006	+0.0038	19	RD	V; el.: IBVS 5151
V821 Cas	s	55153.6590	0.0002	-0.1939	12	RD	V; el.: IBVS 5386; non-circ.
V961 Cas	s	55158.6349	0.0007	-0.1619	34	RD	V; el.: IBVS 5437
TV Cep	p	55127.737	0.010	+0.075	42	RD	V
WZ Cep	p	55144.6758	0.0001	-0.0819	45	RD	V; el.: AAS 131, 17
BE Cep	s	55135.6906	0.0003	-0.1024	17	RD	V
DY Cep	p	55153.549	0.002	-0.196	9	RD	V
GI Cep	s	55102.7080	0.0005	-0.1053	26	RD	V
GS Cep	s	55139.7283	0.0005	-0.0021	25	RD	V; el.: IBVS 3596
GW Cep	s	55106.8831	0.0002	-0.0037	26	RD	V; el.: IBVS 4293
IP Cep	s	55121.7019	0.0010	-0.0222	32	RD	V; el.: IBVS 5016
MT Cep	p	55106.7109	0.0005	-0.0019	23	RD	V; el.: 2434240.4258+1.2064227*E
V744 Cep	p	55127.7447	0.0005	+0.0194	18	RD	V; el.: 2451426.642+0.62455*E
V746 Cep	p	55137.7185	0.0003	+0.0571	36	RD	V; el.: IBVS 5644
GSC 4286-49	s	55137.6896	0.0003	-0.0591	42	RD	V; el.: IBVS 5570; non-circ.
GSC 4502-138	s	55102.9565	0.0001	+0.0849	23	RD	V; el.: IBVS 5700
TT Cet	p	55102.8983	0.0001	-0.0606	40	RD	V
XY Cet	s	55197.6567	0.0005	+0.0097	42	RD	V
GSC 44-1052	s	55106.8638	0.0002	-0.0267	18	RD	V; el.: 2453389.554+0.818754*E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24...	\pm	$O - C$	n	Obs	Remarks
AR CrB	p	55038.4884	0.0004	-0.0029	29	EBI	C; el.: IBVS 5295
AS CrB	s	55038.4675	0.0007	+0.0063	26	EBI	C; el.: IBVS 5295
AV CrB	s	55038.5036	0.0002	-0.0144	24	EBI	C; el.: IBVS 5295
DK Cyg	s	55114.6800	0.0004	+0.0817	40	RD	V
PW Cyg	p	55100.7184	0.0007	-0.0286	28	RD	V
V680 Cyg	p	55106.7021	0.0005	+0.0646	27	RD	V
V706 Cyg	s	55114.6896	0.0005	-0.0267	18	RD	V
V1416 Cyg	p	55119.7376	0.0003	+0.1787	18	RD	V
V1616 Cyg	p	55102.7318	0.0006	+0.0099	19	RD	V
V1815 Cyg	s	55119.7015	0.0005	+0.0006	27	RD	V; el.: BAVSR 55, 1
V2280 Cyg	p	55154.2636	0.0005	+0.0629	22	EBI	C; el.: IBVS 4996
V2284 Cyg	p	55109.2829	0.0007	-0.0015	14	EBI	C; el.: IBVS 4985
	s	55154.2612	0.0004	+0.0024	30	EBI	C
	p	55154.4183	0.0005	+0.0060	11	EBI	C
MU Dra	p	55104.3112	0.0011	-0.0356	10	EBI	C; el.: IBVS 5232
GSC 3523-505	s	55083.425	0.002	+0.007	11	EBI	C; el.: IBVS 5699
GSC 3552-321	s	55083.461	0.002	-0.004	10	EBI	C; el.: IBVS 5699
GSC 3888-464	s	55074.3322	0.0006	+0.0122	19	EBI	C; el.: IBVS 5505
	p	55074.4914	0.0006	+0.0130	15	EBI	C
GSC 3905-60	s	55083.3878	0.0007	-0.0026	28	EBI	C; el.: IBVS 5699
RU Eri	p	55127.8520	0.0003	-0.0271	23	RD	V
UX Eri	s	55119.8942	0.0005	+0.1606	31	RD	V
WW Eri	p	55144.8608	0.0004	+0.0643	26	RD	V; d=0.065d
AM Eri	s	55127.8636	0.0006	-0.0949	16	RD	V
BC Eri	s	55139.9219	0.0001	+0.0483	40	RD	V
BZ Eri	p	55137.9278	0.0002	+0.0032	25	RD	V; el.: IBVS 4937
CD Eri	p	55128.013	0.003	+0.048	8	RD	V
GSC 5297-974	p	55119.9109	0.0005	+0.0033	27	RD	V; el.: IBVS 5894
NSV 1864	p	55135.9103	0.0003	+0.0108	44	RD	V; el.: 2455125.794+0.594444*E; d=0.04d
EL Gem	p	55158.8795	0.0002	+0.0342	36	RD	V
NSV 3744	p	55181.9101	0.0003	+0.0323	37	RD	V; el.: ASAS
V1033 Her	p	55049.4384	0.0013	-0.0145	9	EBI	C; el.: IBVS 5146
V1036 Her	s	55049.529	0.002	+0.003	11	EBI	C; el.: IBVS 5146
V1038 Her	s	55049.4529	0.0006	+0.0079	13	EBI	C; el.: IBVS 5146
V1039 Her	s	55049.3515	0.0004	+0.0025	12	EBI	C; el.: BBSAG Bull. 128, 10
V1044 Her	p	55049.4431	0.0016	-0.0058	8	EBI	C; el.: IBVS 5192
	s	55049.561	0.004	-0.009	8	EBI	C;
V1047 Her	p	55049.4770	0.0009	-0.0057	9	EBI	C; el.: IBVS 5192
V1053 Her	p	55049.4727	0.0009	+0.0040	11	EBI	C; el.: BBSAG Bull. 128, 10
V1055 Her	s	55049.4493	0.0018	+0.0076	12	EBI	C; el.: IBVS 5192
V1062 Her	p	55067.4384	0.0015	-0.0029	10	EBI	C; el.: IBVS 4965
V1067 Her	s	55067.3817	0.0004	+0.0032	10	EBI	C; el.: IBVS 4966
	p	55067.5087	0.0010	+0.0012	17	EBI	C
V1073 Her	p	55067.4803	0.0003	+0.0168	12	EBI	C; el.: IBVS 4975
V1094 Her	s	55059.4657	0.0013	-0.0070	21	EBI	C; el.: IBVS 5306
V1095 Her	p	55059.4512	0.0007	-0.0215	29	EBI	C; el.: IBVS 5306
V1096 Her	p	55059.3874	0.0011	+0.0219	15	EBI	C; el.: IBVS 5306
	s	55059.5012	0.0008	+0.0150	12	EBI	C
V1097 Her	p	55059.3463	0.0002	+0.0062	19	EBI	C; el.: IBVS 5306
	s	55059.5273	0.0008	+0.0067	20	EBI	C
V1101 Her	s	55067.5124	0.0008	+0.0143	16	EBI	C; el.: IBVS 5333
V1102 Her	p	55067.4443	0.0012	+0.0025	13	EBI	C; el.: IBVS 5333
V1103 Her	s	55067.4051	0.0010	-0.0005	16	EBI	C; el.: IBVS 5333
	p	55067.5437	0.0008	-0.0076	11	EBI	C
V1104 Her	s	55067.3635	0.0018	-0.0020	11	EBI	C; el.: IBVS 5333
	p	55067.4729	0.0005	-0.0066	13	EBI	C
GSC 963-246	s	55074.3618	0.0006	+0.0228	21	EBI	C; el.: IBVS 5799
GSC 1518-913	p	55049.4517	0.0009	-0.0214	16	EBI	C; el.: 2453900.5264+0.321204*E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
GSC 1537-1557	p	55074.4589	0.0008	+0.0051	22	EBI	C; el.: IBVS 5505
GSC 1549-121	s	55074.4374	0.0006	-0.0061	33	EBI	C; el.: IBVS 5505
GSC 2587-289	p	55049.3992	0.0003	-0.0024	13	EBI	C; el.: IBVS 5799
GSC 2587-1888	p	55049.3702	0.0016	+0.0097	14	EBI	C; el.: 2453877.4694+0.310764*E
	s	55049.5223	0.0009	+0.0065	11	EBI	C
GSC 2614-1369	s	55059.3788	0.0004	+0.0028	14	EBI	C; el.: IBVS 5516
	p	55059.5399	0.0011	-0.0034	14	EBI	C
GSC 2615-1821	p	55059.5026	0.0003	+0.0006	18	EBI	C; el.: IBVS 5516
GSC 2618-1385	p	55059.4478	0.0007	-0.0057	15	EBI	C; el.: IBVS 5516
GSC 3097-1297	p	55067.4500	0.0011	+0.0024	22	EBI	C; el.: IBVS 5564
GSC 3101-547	p	55067.4980	0.0008	+0.0071	15	EBI	C; el.: IBVS 5564
GSC 3106-1368	s	55067.3976	0.0011	-0.0012	17	EBI	C; el.: 2453229.5392+0.358362*E
GSC 3510-5	s	55067.3895	0.0008	+0.0316	14	EBI	C; el.: IBVS 5564
GSC 3510-1283	s	55059.344	0.002	-0.008	12	EBI	C; el.: IBVS 5516
	p	55059.4790	0.0007	-0.0121	16	EBI	C
GSC 3532-553	p	55083.3376	0.0005	+0.0035	14	EBI	C; el.: IBVS 5699
		55083.4951	0.0013	+0.0022	13	EBI	C
GSC 196-894	p	55181.8166	0.0009	+0.0097	8	RD	V; el.: 2455131.642+0.414586*E
	s	55182.0272	0.0009	+0.0130	11	RD	V
VY Lac	p	55137.6890	0.0001	+0.0001	52	RD	V; el.: MVS 10, 54
AG Lac	s	55106.7072	0.0008	-0.3847	23	RD	V
BS Lac	p	55106.757	0.002	-0.174	13	RD	V; d=0.06d
CG Lac	p	55135.6488	0.0005	-0.1546	35	RD	V
CO Lac	s	55135.7336	0.0008	+0.0010	10	RD	V; non-circ.
HR Lac	p	55106.6705	0.0012	+0.1092	20	RD	V
HX Lac	p	55127.7587	0.0010	+0.0082	11	RD	V
IP Lac	s	55119.6894	0.0006	+0.0764	23	RD	V
IU Lac	p	55114.6896	0.0004	+0.0145	25	RD	V
LU Lac	s	55121.564	0.003	+0.030	5	RD	V
	p	55121.7134	0.0001	+0.0301	20	RD	V
LZ Lac	p	55127.7550	0.0010	+0.3180	14	RD	V
NR Lac	p	55121.6725	0.0004	+0.0674	30	RD	V
V364 Lac	p	55137.5933	0.0010	+0.0542	28	RD	V; non-circ.
Z Lep	p	55135.8681	0.0005	+0.0572	37	RD	V; el.: JAAVSO 21, 111
RR Lep	p	55144.9477	0.0003	-0.0342	33	RD	V
GSC 5337-1744	s	55153.8559	0.0002	-0.0062	20	RD	V; el.: IBVS 5871
GSC 5361-545	s	55153.8689	0.0006	+0.0066	25	RD	V; el.: IBVS 5871
V400 Lyr	s	55104.3987	0.0008	-0.0541	13	EBI	C; el.: IBVS 4995
V574 Lyr	s	55104.3183	0.0012	-0.0076	14	EBI	C; el.: IBVS 4976
	p	55104.4565	0.0009	-0.0060	10	EBI	C
V579 Lyr	s	55104.4012	0.0013	-0.0226	22	EBI	C; el.: IBVS 4982
V580 Lyr	p	55104.2982	0.0013	-0.0296	13	EBI	C; el.: IBVS 4982
	s	55104.4509	0.0012	-0.0214	16	EBI	C
V582 Lyr	p	55104.3537	0.0012	+0.0566	17	EBI	C; el.: IBVS 4985
	s	55104.482	0.002	+0.057	10	EBI	C
V591 Lyr	p	55104.3046	0.0014	+0.0059	11	EBI	C; el.: IBVS 5232
	s	55104.4454	0.0006	-0.0034	12	EBI	C
V592 Lyr	p	55104.4195	0.0010	+0.0144	18	EBI	C; el.: IBVS 5232
V596 Lyr	s	55104.3355	0.0008	+0.0077	14	EBI	C; el.: IBVS 5232
GSC 3108-57	p	55083.4085	0.0004	-0.0061	21	EBI	C; el.: IBVS 5525
GSC 3109-859	s	55083.4443	0.0007	-0.0087	26	EBI	C; el.: IBVS 5525
GSC 3526-1995	p	55083.3954	0.0013	-0.0152	13	EBI	C; el.: IBVS 5525
GSC 3526-2369	s	55083.4454	0.0003	+0.0339	19	EBI	C; el.: IBVS 5525
V498 Mon	p	55158.8996	0.0003	-0.1355	44	RD	V
GSC 145-685	p	55158.9059	0.0001	+0.0160	43	RD	V; el.: 2454459.712+1.159499*E
GSC 4839-280	p	55181.9467	0.0007	+0.0104	21	RD	V; el.: IBVS 5894
ER Ori	s	55139.9017	0.0003	+0.0821	35	RD	V
FF Ori	p	55144.8754	0.0006	+0.0325	28	RD	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
V343 Ori	p	55153.9044	0.0002	+0.0033	44	RD	V; el.: 2453704.726+0.809143*E
V392 Ori	s	55158.9118	0.0004	+0.0330	50	RD	V; el.: PASJ 54, 139
V517 Ori	p	55137.8570	0.0003	-0.0081	25	RD	V; el.: IBVS 5871
V641 Ori	p	55153.8776	0.0004	-0.0090	28	RD	V; el.: 2454750.858+0.450815*E
V1799 Ori	s	55135.7727	0.0004		9	RD	V
	p	55135.9187	0.0005		17	RD	V
GSC 104-1999	p	55137.8535	0.0006	-0.0044	23	RD	V; el.: IBVS 5871
GSC 107-596	p	55139.8154	0.0005	-0.0037	9	RD	V; el.: IBVS 5799
	s	55139.9516	0.0006	-0.0007	14	RD	V
GSC 702-1892	s	55144.9085	0.0002	+0.0009	26	RD	V; IBVS 5493
GSC 706-845	p	55135.9090	0.0006	-0.0035	30	RD	V; el.: IBVS 5799
GSC 1283-53	s	55144.9170	0.0004	-0.0086	32	RD	V; el.: IBVS 5799
BN Peg	p	55102.7190	0.0004	+0.0035	24	RD	V
BX Peg	p	55121.6025	0.0007	-0.0006	20	RD	V; el.: IBVS 5668
	s	55121.7390	0.0004	-0.0044	18	RD	V
CF Peg	s	55102.6650	0.0007	-0.1090	26	RD	V
DV Peg	p	55114.6664	0.0003	+0.0495	36	RD	V
FL Peg	s	55114.6242	0.0005	+0.0014	15	RD	V
KW Peg	p	55121.6584	0.0003	+0.1518	17	RD	V; el.: IBVS 3579
GSC 563-861	p	55127.6711	0.0004	-0.0016	22	RD	V; el.: 2454597.915+0.368399*E
GSC 573-1241	p	55119.6655	0.0011	+0.0021	14	RD	V; el.: 2454815.539+0.309384*E
GSC 1141-480	p	55114.7029	0.0002	-0.0009	31	RD	V; el.: 2454403.614+0.386672*E
GSC 1170-123	p	55144.6565	0.0002	+0.0078	35	RD	V; el.: 2454329.832+0.368362*E
GSC 1174-344	s	55153.6294	0.0002	+0.0039	35	RD	V; el.: 2454299.824+0.388710*E; d=0.03d
GSC 1178-1208	p	55153.6568	0.0005	-0.0054	21	RD	V; el.: 2454438.559+0.277710*E
GSC 1686-1001	s	55127.6644	0.0006	+0.0013	13	RD	V; el.: 2454427.554+0.282359*E
GSC 1694-992	p	55106.6839	0.0005	+0.0038	27	RD	V; el.: 2453912.803+0.346453*E
GSC 1715-1370	s	55139.6420	0.0008	+0.0047	16	RD	V; el.: 2454305.775+0.357344*E
GSC 1716-1457	s	55144.6998	0.0001	+0.0114	39	RD	V; el.: 2454681.775+0.408393*E; d=0.03d
GSC 1718-1664	p	55139.6312	0.0003	-0.0027	13	RD	V; el.: 2454372.596+0.258175*E
	s	55139.7653	0.0007	+0.0023	13	RD	V
GSC 2223-87	p	55127.6815	0.0002	-0.0104	39	RD	V; el.: 2454985.901+0.564904*E
GSC 2225-1482	p	55139.6622	0.0003	-0.0074	43	RD	V; el.: 2454761.568+0.748716*E
GSC 2226-2148	s	55121.6857	0.0004	+0.0163	21	RD	V; el.: 2452860.717+0.311791*E
GSC 2244-1064	p	55139.6523	0.0003	+0.0071	43	RD	V; el.: 2453596.695+0.425994*E; d=0.03d
GSC 2258-1489	s	55158.6320	0.0002	-0.0342	27	RD	V; el.: 2452645.587+0.273741*E
GSC 2766-775	p?	55135.5792	0.0012	+0.0568	13	RD	V; el.: 2453254.588+0.375736*E
GSC 2766*1184	p	55144.6644	0.0004	-0.0304	48	RD	V; el.: 2453255.588+0.801828*E; d=0.05:d
BE Per	p	55121.8690	0.00004	+0.0157	26	RD	V; MVS 11, 38
EX Per	p	55106.817:	0.005	-0.662	8	RD	V
HK Per	p	55135.8551	0.0003	+0.0913	37	RD	V
IU Per	s	55197.7015	0.0018	+0.0113	34	RD	V
PS Per	p	55114.8667	0.0006	+0.0627	12	RD	V
QT Per	p	55119.8568	0.0006	-0.0460	18	RD	V; el.: MVS 11, 65
QW Per	p	55192.6677	0.0006	+0.0165	17	RD	V
V427 Per	p	55197.6373	0.0005	+0.0149	35	RD	V
V432 Per	p	55181.6748	0.0001	-0.0077	42	RD	V; el.: BAV Rb. 43, 104
V434 Per	p	55197.6269	0.0008	-0.0762	30	RD	V
V680 Per	p	55114.9429	0.0002	+0.0488	20	RD	V; el.: IBVS 5610
	p	55119.809	0.002	+0.053	6	RD	V
	s	55119.9950	0.0002	+0.0522	8	RD	V
	s	55121.8660	0.0003	+0.0533	24	RD	V
V737 Per	s	55127.9249	0.0002	+0.0449	32	RD	V; el.: IBVS 5894
GSC 2853-18	s	55197.6874	0.0001	-0.0081	17	RD	V; el.: IBVS 5901
GSC 3708-1325	s	55102.9297	0.0004	-0.4983	31	RD	V; el.: 2451421.708+3.02356*E; non-circ.
GSC 8-448	s	55153.6777	0.0005	+0.0018	31	RD	V; el.: 2454727.799+0.401203*E; d=0.035d
GSC 14-479	p	55153.7375	0.0005	+0.0182	21	RD	V; el.: 2454684.826+0.394090*E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
GSC 575-429	p	55137.6044	0.0003	+0.0008	18	RD	V; el.: 2455014.843+0.234276*E
	s	55137.7179	0.0004	-0.0029	19	RD	V
GSC 621-834	p	55106.8948	0.0005	+0.0072	28	RD	V; el.: 2453651.723+0.282666*E
GN Sge	p	55100.6849	0.0004	-0.0003	37	RD	V
V384 Ser	p	55029.3688	0.0004	+0.0007	13	EBI	C; el.: IBVS 5295
	s	55038.3694	0.0006	-0.0011	9	EBI	C
	p	55038.5057	0.0004	+0.0008	21	EBI	C
RZ Tau	p	55127.8954	0.0002	+0.0575	35	RD	V
WY Tau	s	55153.9012	0.0002	+0.0556	41	RD	V
AH Tau	p	55192.6539	0.0004	+0.0115	20	RD	V; el.: IBVS 5554
AP Tau	p	55144.8719	0.0003	+0.0261	32	RD	V
BV Tau	p	55139.8956	0.0005	-0.0003	42	RD	V; el.: 2452622.09+0.930453*E; d=0.05d
CC Tau	p	55144.8755	0.0001	-0.0044	33	RD	V; d=0.03d
CU Tau	p	55121.8645	0.0008	-0.0005	20	RD	V; el.: AJ 130, 224
EQ Tau	p	55192.695	0.003	-0.026	5	RD	V
GR Tau	s	55127.8923	0.0006	-0.0280	34	RD	V; d=0.05d
V1222 Tau	s	55121.9539	0.0008	-0.0563	20	RD	V; el.: IBVS 5871; d=0.03d
V1223 Tau	p	55100.9035	0.0002	+0.0032	30	RD	V; el.: 2454377.787+0.446918*E
V1241 Tau	s	55181.6530	0.0007	+0.0186	37	RD	V; formerly WX Eri
V1260 Tau	p	55139.9050	0.0003	+0.0269	47	RD	V; el.: 2453347.724+5.43077*E; non-circ.
GSC 67-348	p	55192.5590	0.0003	+0.0043	11	RD	V; el.: 2454388.813+0.282709*E
GSC 658-185	s	55192.6464	0.0004	+0.0028	27	RD	V; el.: 2454305.915+0.443032*E
GSC 659-262	s	55197.6383	0.0008	-0.0129	21	RD	V; el.: 2454167.516+0.386760*E
GSC 663-23	p	55197.6661	0.0004	-0.0050	44	RD	V; el.: 2453751.610+0.619829*E
GSC 1256-188	s	55192.6434	0.0002	+0.0061	29	RD	V; el.: 2454758.781+0.373531*E
GSC 1841-879	p	55127.9213	0.0001	-0.1113	37	RD	V; el.: 2452623.651+0.935518*E
GSC 1848-1264	s	55153.9349	0.0004	+0.0024	25	RD	V; el.: IBVS 5699
V Tri	p	55106.8932	0.0003	-0.0041	30	RD	V
RV Tri	p	55102.8993	0.0002	-0.0311	35	RD	V
RW Tri	p	55181.7186	0.0002	-0.0050	10	RD	V
ST Tri	p	55114.9106	0.0003	+0.0015	20	RD	V
	s	55119.9430	0.0007	+0.0039	25	RD	V
	s	55121.8550	0.0003	-0.0003	22	RD	V
VW Tri	p	55102.8981	0.0003	-0.0302	27	RD	V; el.: MVS 11, 1
VZ Tri	p	55102.8667	0.0004	-0.0087	23	RD	V; el.: OEJV 107
GSC 1774-845	p	55181.6550	0.0003	-0.0055	39	RD	V; el.: 2454823.626+0.468019*E

Observers:

EBI : E. Blättler Wald, Switzerland

RD : R. Diethelm Rodersdorf, Switzerland;

R. Szafraniec Obs. operated at Astrokolchhoz Obs., Cloudcroft, N.M., USA

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