

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

Number 6011

Konkoly Observatory
Budapest
19 January 2012

HU ISSN 0374 – 0676

TIMINGS OF MINIMA OF ECLIPSING BINARIES

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The following Table lists timings of minima of eclipsing binaries secured by CCD photometry, obtained in the second half of 2011. The given O-C values generally refer to the linear elements of the newest electronic version of the GCVS (Samus et al., 2011), 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.astrouw.edu.pl/asas/>) and the Lafler-Kinman algorithm of the PERANSO software (<http://www.peranso.com/>). All times given are heliocentric UTC, JD 2450000 should be added. All data was obtained in the V band at the R. Szafraniec Observatory operated at Astrokolxhoz Obs., Cloudcroft, N.M., USA. The tremendous effort put in by T. Krajci at the site is acknowledged thankfully.

Table 1: Minima of eclipsing binaries

Variable	Type	HJD 24...	\pm	$O - C$	n	Remarks
WX And	p	55845.6912	0.0007	+0.0670	28	
AB And	p	55869.7476	0.0009	-0.0036	21	
DK And	s	55882.7202	0.0006	+0.0087	30	additional Delta Sct var.?
DO And	p	55845.8552	0.0006	+0.0258	35	
EP And	p	55893.7235	0.0004	-0.0134	36	el: IBVS 5184
FL And	p	55828.8737	0.0007	+0.0074	26	
GW And	p	55840.6385	0.0015	-0.4833	31	
GZ And	s	55843.8688	0.0005	-0.0001	22	
LM And	p	55903.6722	0.0007	-0.0104	36	
LY And	s	55844.8763	0.0008	+0.0043	20	
NZ And	p	55894.6853	0.0004	-0.0128	30	
QW And	p	55903.7220	0.0004	+0.0064	35	
QX And	p	55847.8904	0.0006	+0.0791	35	
V404 And	p	55894.6899	0.0005	+0.0132	24	
V444 And	p	55896.6603	0.0004	-0.0038	46	el: 52914.2861+0.4687794×E
V449 And	p	55843.8630	0.0007	-0.0109	24	
V452 And	p	55875.7839	0.0018	-0.0023	9	el: 52958.0826+0.9784385×E
V463 And	p?	55875.7023	0.0004	-0.0588	21	el: IBVS 5699; d=0.025 d
GSC 1739-1463	s	55894.6965	0.0006	-0.0026	21	el: IBVS 5960
GSC 2822-1558	s	55895.7078	0.0007	-0.0233	12	el: OEJV 104
GSC 2825-603	p	55894.6370	0.0010	+0.0102	35	el: OEJV 104
GSC 3234-1318	s	55881.7108	0.0007	+0.0498	22	el: PZP 10, 18
GSC 3243-336	s	55882.7059	0.0005	+0.0839	26	el: PZ 28, 2; d=0.03 d
GSC 3243-962	p	55883.776	0.004	+0.048	17	el: 51573.628+1.55768×E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 3627-1727	s	55881.7514	0.0005	+0.0464	20	el: IBVS 5920
GSC 3638-2422	p	55883.7319	0.0005	-0.0102	19	el: IBVS 5920
GSC 3644-1562	s	55881.7072	0.0005	+0.0436	27	el: IBVS 5960
ST Aqr	p	55862.7395	0.0006	-0.0106	42	
SU Aqr	p	55866.7360	0.0003	+0.0048	30	
CK Aqr	p	55846.6614	0.0009	+0.0148	13	
CR Aqr	p	55846.6647	0.0006	+0.0010	14	el: 54304.728+0.514491×E
CX Aqr	p	55864.7139	0.0002	-0.0072	40	
DD Aqr	s	55866.7468	0.0017	-0.0038	42	el: 54746.660+0.7210110×E
EF Aqr	p	55866.7125	0.0003	-0.0077	43	el: 55167.595+2.8535721×E
EX Aqr	s	55847.675	0.004	-0.002	37	el: 53912.821+0.8893845×E
FS Aqr	s	55854.6259	0.0001	+0.0376	14	
	p	55854.7582	0.0004	+0.0389	14	
GH Aqr	p	55862.5941	0.0016	+0.0023	16	
	s	55862.7473	0.0005	+0.0027	16	
GK Aqr	s	55862.7045	0.0002	+0.0190	21	
GM Aqr	s	55862.6792	0.0004	-0.0444	32	
GZ Aqr	s	55874.7448	0.0005	-0.1461	12	
HV Aqr	p	55855.7243	0.0004	-0.0128	20	
MO Aqr	s	55846.7195	0.0006	-0.0026	19	el: 55099.605+0.3981439×E
NN Aqr	p	55849.6291	0.0009	+0.0062	14	el: 54684.783+0.306779×E
	s	55849.7828	0.0022	+0.0066	9	
NW Aqr	p	55867.6697	0.0019	+0.0108	13	el: 54444.578+0.301628×E
GSC 529-281	p	55855.6411	0.0006	-0.0111	18	el: 53882.915+0.409027×E; asymmetric
GSC 567-602	p	55864.6070	0.0003	-0.0263	29	el: 54798.548+0.477316×E; d=0.04: d
GSC 568-1328	p	55866.7002	0.0005	-0.0020	26	el: IBVS 5920
GSC 5191-146	p	55846.6670	0.0002	-0.0095	25	el: 53470.900+0.274688×E
GSC 5197-695	s	55847.6921	0.0005	+0.0097	23	el: 53538.865+0.362936×E
GSC 5210-437	p	55854.6524	0.0003	-0.0061	30	el: IBVS 5960
GSC 5220-352	s	55850.6540	0.0003	+0.0039	17	el: 54738.702+0.294751×E; d=0.012 d
GSC 5233-327	p	55865.6651	0.0026	-0.0023	17	el: 54392.576+0.430351×E
GSC 5248-214	s	55868.7159	0.0003	+0.0024	13	el: 53702.570+0.323088×E
GSC 5777-383	p	55855.6520	0.0004	+0.0079	14	el: 53568.869+0.579077×E
GSC 5802-335	p	55854.7038	0.0002	+0.0324	32	el: IBVS 5960
GSC 5804-102	p	55854.7106	0.0004	-0.0344	39	el: IBVS 5920
GSC 5811-437	p	55864.7170	0.0004	-0.0068	19	el: 53270.617+0.297387×E
GSC 5817-92	s	55864.6813	0.0004	+0.0016	34	el: 2453583.779+0.369646×E
GSC 5817-435	s	55863.6485	0.0006	+0.0055	33	el: 55156.581+0.407646×E; d=0.04 d
GSC 5818-1148	p	55867.6744	0.0004	-0.0042	17	el: 54662.749+0.915600×E
GSC 5820-1011	p	55869.7249	0.0003	-0.0009	18	el: 2453912.879+0.394844×E
GSC 5821-87	p	55868.7239	0.0002	+0.0023	30	el: 54603.908+0.628635×E; d=0.026 d
GSC 5826-1082	p	55867.6564	0.0004	-0.0230	17	el: 52634.543+0.374119×E
GSC 5835-944	s	55883.7094	0.0003	-0.0098	17	el: 54658.879+0.280637×E
GSC 5836-40	s	55883.7335	0.0006	+0.0017	23	el: 53706.566+0.390488×E
GSC 6386-105	p	55874.7009	0.0015	-0.0170	12	el: 54703.754+0.256903×E
GSC 6403-431	p	55882.6838	0.0009	+0.0226	17	el: 54686.739+0.361415×E; d=0.026 d
V761 Aql	p	55828.6509	0.0014	+0.0953	28	
GSC 5160-500	s	55828.6836	0.0006	-0.0015	27	el: 53674.570+0.551136×E; d=0.04 d
GSC 5172-1240	p	55828.7051	0.0003	-0.0012	24	el: 54606.887+0.538721×E
GSC 5743-114	s	55828.6879	0.0006	-0.0051	20	el: 54253.815+0.434869×E
SS Ari	s	55840.9081	0.0002	-0.0074	23	
SZ Ari	p	55845.8704	0.0005	-0.0144	38	
TX Ari	p	55844.8377	0.0009	-0.0125	39	
AL Ari	p	55845.8522	0.0005	+0.0071	24	
BM Ari	p	55843.8969	0.0003	+0.0046	36	el: IBVS 5960
BN Ari	p	55843.8416	0.0005	-0.0009	13	el: IBVS 5960
	s	55843.9922	0.0016	0	8	
GSC 645-85	p	55851.9221	0.0008	+0.0083	22	el: IBVS 5960
GSC 1209-1201	s	55910.6473	0.0004	+0.0317	28	el: IBVS 5920
GSC 1210-442	s	55840.9023	0.0004	+0.0068	29	el: IBVS 5960; d=0.029 d
	p	55850.8731	0.0008	+0.0091	17	

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 1213-1483	p	55905.6848	0.0008	+0.0341	19	el: IBVS 5960
GSC 1217-696	s	55855.8608	0.0002	-0.0021	24	el: IBVS 5920; d=0.035 d
GSC 1221-1118	p	55844.9231	0.0006	+0.0042	23	el: IBVS 5920; d=0.026 d
GSC 1240-657	p	55858.8497	0.0008	+0.0031	17	el: IBVS 5945
GSC 1749-393	s	55853.8075	0.0017		9	
	p	55853.9633	0.0003		21	
GSC 1772-674	p	55893.7121	0.0004	+0.0024	35	el: 54409.626+0.400887×E
GSC 3303-1583	p	55850.8921	0.0004	+0.0486	51	el: OEJV 104
RZ Aur	p	55892.8345	0.0004	-0.0352	47	
CI Aur	p	55883.9315	0.0003	+0.0035	35	
EU Aur	p	55863.8672	0.0007	+0.0621	35	
HW Aur	p	55883.8506	0.0007	-0.0039	30	
V410 Aur	p	55874.9056	0.0006	-0.0021	16	
V585 Aur	p	55881.9338	0.0006	+0.0330	43	
V591 Aur	p	55881.9203	0.0002	+0.0049	60	d=0.064 d
V594 Aur	p	55931.5945	0.0023	-0.0965	21	el: 51527.899+1.4368×E
V596 Aur	p	55934.6399	0.0007	+0.0117	28	
V599 Aur	p	55882.8905	0.0005	+0.0127	29	d=0.019 d
V603 Aur	p	55934.7653	0.0013	+0.1219	23	
UU Cam	p	55849.9057	0.0005	-0.0279	36	el: Contr. Sk. Pl. 33, 38; d=0.045 d
WW Cam	p	55933.6275	0.0005	-0.0280	45	
AO Cam	s	55874.8420	0.0003	-0.0515	20	el: PASP 97, 648
AQ Cam	p	55931.6529	0.0004	+0.0274	39	d=0.035 d
AS Cam	p	55866.8622	0.0004	-0.0359	33	non-circular
	s	55895.8519	0.0010	-0.2095	32	
AV Cam	p	55903.9269	0.0002	-0.0698	42	
CP Cam	p	55852.8737	0.0004	-0.0229	38	el: Hipparcos; d=0.033 d
MP Cam	p	55875.8709	0.0006	-0.1083	41	
MT Cam	p	55875.8871	0.0003	+0.0033	23	el: IBVS 5871; d=0.021 d
MX Cam	p	55866.8778	0.0001	-0.1494	39	
NO Cam	p	55863.8420	0.0004	+0.0116	28	el: IBVS 5894
OQ Cam	p	55932.6372	0.0003	-0.0609	22	el: 51475.66+0.437823×E
PS Cam	p	55933.7139	0.0005	+0.0541	43	el: 53709.9545+0.920027×E
QU Cam	p	55929.6670	0.0003	-0.0441	22	el: 51503.629+0.75184×E
V337 Cam	p	55931.6808	0.0002	-0.0287	41	el: 51523.466+0.75678×E
V362 Cam	s	55933.6530	0.0002	-0.0767	45	d=0.056 d
V368 Cam	s	55933.7679	0.0008	-0.0721	27	el: 51551.756+0.40891×E
V369 Cam	p	55931.590	0.003	+0.121	12	el: 51609.63+0.34525×E
V373 Cam	s	55934.5996	0.0006	-0.0583	22	el: 51553.706+0.3858×E
	p	55934.7850	0.0014	-0.0658	10	
V375 Cam	s	55931.6356	0.0006	-0.0098	21	el: 51497.087+0.32208×E
V381 Cam	p	55932.6820	0.0002	-0.0118	27	d=0.019 d
V395 Cam	p	55888.8754	0.0005	+0.0003	45	el: 51459.747+2.752721×E
V442 Cam	s	55895.9802	0.0006	-0.0002	27	el: 53062.177+0.4403735×E
V465 Cam	p	55895.9553	0.0008	-0.0092	42	el: OEJV 83
V497 Cam	p	55929.8856	0.0006	-0.0041	47	el: OEJV 83
V502 Cam	s	55932.9069	0.0005	+0.0281	40	el: 51577.76+3.785414×E
V503 Cam	p	55931.8562	0.0005	-0.0652	27	el: 51549.642+2.977092×E; d=0.021 d
IRAS 03530+5306	s	55929.6287	0.0013	+0.0392	42	el: PZP 10, 29; non-circular
	p	55888.8964	0.0004	+0.1060	69	el: PZP 10, 29; non-circular
TX Cnc	p	55929.9030	0.0002	+0.0391	38	
TY Cnc	p	55929.9466	0.0003	-0.2152	46	d=0.039 d
WX Cnc	p	55933.8624	0.0003	+0.0143	29	
WY Cnc	p	55931.8757	0.0006	-0.0384	19	
AC Cnc	p	55932.0033	0.0006	-0.0129	9	d=0.01 d
AD Cnc	s	55931.8936	0.0010	-0.0147	16	
AE Cnc	p	55934.8625	0.0008	-0.1163	37	d=0.041 d
GW Cnc	s	55932.9471	0.0005	-0.0021	16	el: IBVS 5992; marked O'Connell effect
LM Cnc	p	55932.8900	0.0007	-0.0466	26	
GSC 809-569	s	55929.8564	0.0003	+0.0135	31	el: IBVS 5992; d=0.019 d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 1395-877	p	55931.9085	0.0003	+0.0065	13	el: IBVS 5992
GSC 1397-1030	p	55932.8517	0.0002	-0.0276	21	el: IBVS 5945
	s	55932.9996	0.0004	-0.0252	13	
NSV 4188	p	55929.8603	0.0004	-0.0025	24	el: IBVS 5992
GSC 5375-1015	p	55896.9154	0.0005	+0.0119	14	el: IBVS 5992; d=0.020 d
GSC 5391-1821	p	55896.9402	0.0006	+0.0047	35	el: 54842.741+1.823866×E; non-circular
AV CMi	s	55905.9251	0.0004	+0.1556	37	el: IBVS 5945; non-circular
GSC 175-3820	p	55905.9102	0.0002	-0.0232	41	el: 53363.716+0.970312×E
WZ Cap	s	55855.6739	0.0006	-0.0010	21	el: 53541.798+0.313088×E
GSC 5793-556	s	55851.6854	0.0002	-0.0009	21	el: 55088.762+0.263032×E
GSC 5805-197	p	55852.7009	0.0002	-0.0035	25	el: 54768.591+0.266595×E
GSC 6363-550	p	55851.6837	0.0014	+0.0260	32	el: 54770.682+2.695700×E
AE Cas	p	55894.7510	0.0007	+0.0684	27	
AH Cas	p	55896.6807	0.0004	-0.2165	42	
AT Cas	p	55847.8021	0.0004	-0.0820	76	
AX Cas	p	55905.6282	0.0006	-0.0981	28	
BS Cas	p	55828.8977	0.0002	+0.0062	36	el: IBVS 5668; d=0.028 d
BW Cas	p	55910.6558	0.0005	+0.0189	34	el: IBVS 5960
BZ Cas	p	55903.6352	0.0006	+0.0675	37	el: Brno Contr. 28
DN Cas	p	55903.6532	0.0006	-0.0261	35	
DO Cas	s	55852.8886	0.0003	-0.0408	27	el: IBVS 5992; d=0.046 d
EY Cas	s	55883.6714	0.0003	+0.0466	26	
GR Cas	p	55845.8726	0.0003	-0.0427	28	
HQ Cas	p	55888.6501	0.0006	-0.5589	40	
IR Cas	p	55875.6679	0.0002	+0.0087	46	
IT Cas	s	55869.6607	0.0004	+0.1997	36	el: AJ 114, 1206; non-circular
LU Cas	p	55843.8746	0.0009	+0.2090	38	
LX Cas	p	55910.6502	0.0005	+0.0513	34	
LY Cas	p	55847.9375	0.0008	+0.1284	40	
MN Cas	p	55888.7419	0.0007	+0.0131	41	
MY Cas	p	55883.7166	0.0004	+0.0219	37	
OX Cas	p	55844.7696	0.0004	+0.0326	69	non-circular
	s	55875.8936	0.0012	+0.0398	26	
PV Cas	s	55847.7179	0.0005	-0.0043	36	non-circular
V345 Cas	s	55868.7314	0.0004	-0.0180	40	
V387 Cas	p	55840.8470	0.0010	+0.1129	52	
V419 Cas	p	55896.6741	0.0007	+0.0251	47	
V459 Cas	p	55855.9340	0.0005	-0.1074	41	non-circular
V471 Cas	s	55892.7426	0.0006	-0.0296	21	el: Krakow Catalogue
V473 Cas	p	55828.8868	0.0002	-0.0214	26	el: IBVS 4669; d=0.015 d
V541 Cas	s	55851.9077	0.0003	+0.0214	42	el: IBVS 2652
V608 Cas	p	55850.8534	0.0006	+0.0070	20	el: IBVS 5151; d=0.021 d
V775 Cas	s	55846.8490	0.0012	+0.8337	42	non-circular; el: IBVS 5557; d=0.08 d
	p	55875.6524	0.0012	-0.0089	43	
V821 Cas	s	55843.8610	0.0019	-0.1995	36	non-circular; el: IBVS 5386
	p	55844.9056	0.0006	-0.0399	31	
	s	55850.9355	0.0015	-0.2041	18	
V1011 Cas	p	55888.6865	0.0009	-0.0001	42	el: 55438.3845+0.677146×E
V1014 Cas	s	55892.6833	0.0008	+0.0023	38	el: IBVS 5871; d=0.070 d
V1018 Cas	s	55883.811	0.008	-0.421	35	el: IBVS 5894; non-circ.
	p	55931.6817	0.0011	-0.0202	42	
V1107 Cas	s	55905.6777	0.0006	+0.0584	17	
V1115 Cas	s	55892.6814	0.0002	-0.0535	11	d=0.036 d
V1137 Cas	s	55846.7747	0.0006	-0.0010	84	non-circular
	p	55869.6257	0.0006	-0.0248	35	d=0.033 d
GSC 3671-99	p	55868.9157	0.0010	+0.0012	35	el: 54158.301+4.30885×E; non-circular
	s	55874.6629	0.0015	-0.7148	29	

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 4029-1087	p	55828.8165	0.0018	-0.0003	14	el: 51472.747+0.2707315×E
	s	55828.9579	0.0005	+0.0057	13	
	s	55895.6942	0.0005	+0.0067	19	
U2 1500-01070260	s	55895.7214	0.0005	-0.0762	20	el: 51467.746+0.31167×E; marked O'Connell e.
G2 N19M012679	s	55882.6145	0.0002	+0.0034	12	el: 54684.594+0.314234×E
	p	55882.7696	0.0010	+0.0014	11	
SU Cep	p	55852.6644	0.0005	+0.0036	38	
WZ Cep	s	55881.6584	0.0004	-0.1016	31	el: A&A Suppl. 131, 17; d=0.023 d
XX Cep	p	55883.6629	0.0002	-0.0075	39	
ZZ Cep	p	55874.6446	0.0005	-0.0128	37	
BE Cep	p	55875.6194	0.0002	-0.1079	33	
CM Cep	p	55881.7060	0.0002	-0.0354	41	
CO Cep	p	55850.7052	0.0004	-0.1974	47	non-circular
CW Cep	p	55844.7439	0.0009	+0.0151	32	non-circular
EF Cep	p	55929.7491	0.0006	+0.0672	21	el: IBVS 5960; d=0.031 d
GS Cep	s	55866.7147	0.0002	+0.0016	36	el: IBVS 3596
GW Cep	s	55895.6750	0.0005	+0.0007	23	el: IBVS 4293
IM Cep	p	55875.6825	0.0003	-0.1560	46	
KP Cep	p	55858.6706	0.0003	+0.0429	38	
LL Cep	s	55874.6827	0.0017	-0.0012	30	
MT Cep	s	55863.7424	0.0003	-0.0006	30	el: IBVS 5920
V698 Cep	p	55881.7029	0.0003	+0.0488	42	el: IBVS 4807
V699 Cep	p	55875.6424	0.0008	-0.0094	43	
V734 Cep	s	55845.6358	0.0021	+0.1936	37	el: IBVS 5630; non-circular d=0.048 d
	p	55854.9424	0.0010	+0.0855	38	
V744 Cep	p	55864.7150	0.0004	+0.0207	38	
V796 Cep	p	55896.7476	0.0006	+0.0001	22	el: 53433.636+0.3929661×E
V801 Cep	p	55903.6567	0.0011	-0.0225	36	
V804 Cep	s	55849.8828	0.0004	+0.0012	25	d=0.021 d
GSC 3965-1172	p	55846.617	0.007	-0.030	38	el: OEJV 83
GSC 3996-1098	p	55867.6607	0.0006	-0.0126	31	el: OEJV 104
GSC 4286-49	p	55849.8305	0.0021	-0.0008	26	el: IBVS 5570; non-circular
	s	55850.7091	0.0004	-0.0481	40	
GSC 4477-706	p	55866.6860	0.0003	+0.0037	43	el: OEJV 83
GSC 4481-1535	s	55869.6292	0.0008	-0.0187	22	el: OEJV 83
GSC 4482-7021	p	55882.7021	0.0004	-0.0055	26	el: OEJV 83
GSC 4482-1238	s	55869.7243	0.0011	+0.0186	23	el: OEJV 91
RW Cet	p	55855.8446	0.0006	-0.0259	31	
SS Cet	p	55866.980:	0.005	+0.045	36	d=0.078:d
	p	55869.9531	0.0016	+0.0444	27	
TT Cet	s	55896.7059	0.0005	-0.0628	42	
TV Cet	s	55863.9291	0.0005	-0.0526	33	non-circular
TX Cet	p	55903.624	0.005	-0.003	14	el: 53039.541+0.7408397×E
VV Cet	p	55896.6099	0.0004	-0.0049	45	el: 52945.606+0.5223949×E; d=0.029 d
XY Cet	s	55853.9074	0.0006	+0.0124	37	
DY Cet	p	55850.8857	0.0005	-0.109	28	el: IBVS 5806
HM Cet	s	55850.8967	0.0003	-0.0030	51	el: IBVS 5960
GSC 28-697	p	55892.6916	0.0006	+0.0043	18	el: IBVS 5960
GSC 44-1052	p	55840.8694	0.0005	-0.0341	16	el: IBVS 5920
GSC 44-1314	s	55893.6874	0.0003	+0.0030	34	el: IBVS 5960
GSC 49-120	p	55854.8959	0.0003	-0.0255	36	el: 54498.559+0.549357×E; d=0.034 d
GSC 54-373	s	55853.8778	0.0006	+0.0054	37	el: IBVS 5960; d=0.07:d
GSC 4684-99	p	55888.6759	0.0004	-0.0145	18	el: 53588.825+0.324748×E
GSC 4687-79	s	55905.6719	0.0004	-0.0112	33	el: IBVS 5960
GSC 4689-252	p	55893.6930	0.0003	+0.0094	46	el: IBVS 5960; d=0.036 d
GSC 4691-773	p	55854.9086	0.0004	+0.0057	42	el: IBVS 5960
GSC 4694-581	p	55843.8592	0.0006	+0.0150	20	el: 54435.602+0.914443×E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 4698-855	p	55844.9111	0.0005	+0.0114	38	el: 53712.613+0.516918×E
GSC 4708-841	p	55853.9175	0.0006	-0.0076	28	el: IBVS 5960
GSC 5276-366	p	55892.6804	0.0003	-0.0287	28	el: 53575.879+0.352877×E
GSC 5278-346	p	55903.6528	0.0005	-0.0054	35	el: 54128.548+0.448600×E
GSC 5281-1730	p	55840.9204	0.0002	+0.0062	38	el: 54681.884+0.509240×E
GSC 5284-2130	p	55851.8952	0.0004	-0.0022	23	el: 54438.741+1.353598×E
NSV 388	s	55888.7425	0.0002	+0.0460	20	el: IBVS 5871
VV Cyg	p	55840.7090	0.0010	+0.0135	35	
DK Cyg	p	55849.6735	0.0001	+0.0919	39	
LO Cyg	p	55852.6089	0.0022	-0.0380	38	
V387 Cyg	p	55845.6604	0.0002	+0.0213	36	
V519 Cyg	p	55844.7365	0.0005	+1.0126	44	d=0.036 d
V628 Cyg	p	55854.6719	0.0003	-0.0027	35	el: IBVS 4381
V664 Cyg	p	55852.6101	0.0003	+0.4424	23	
V679 Cyg	p	55853.6903	0.0013	-0.2530	37	
V704 Cyg	p	55844.7081	0.0004	+0.0318	27	
V706 Cyg	p	55849.7084	0.0008	-0.0604	17	
V836 Cyg	p	55855.6651	0.0003	+0.0202	25	
V1066 Cyg	p	55844.6987	0.0006	+0.0811	44	
V1074 Cyg	p	55845.6733	0.0007	-0.0845	32	
V1401 Cyg	p	55852.6292	0.0014	-0.3201	35	
V1414 Cyg	p	55853.7180	0.0013	+0.0500	39	
V1729 Cyg	p	55850.6855	0.0004	+0.0821	47	
V1815 Cyg	p	55853.6542	0.0003	+0.0037	39	el: BAV Rb. 55, 1
V1901 Cyg	s	55844.7006	0.0006	+0.0323	43	el: OEJV 72, 4; d=0.055 d
V1905 Cyg	p	55845.7599	0.0003	-0.0229	19	el: PZ 23, 329
V2021 Cyg	p	55844.6611	0.0005	+0.0126	43	el: IBVS 3815
G2 N2IU062855	p?	55828.7427	0.0008	-0.0487	19	el: PZP 10, No. 13
SV Equ	s	55844.6906	0.012	-0.0432	40	el: JAAVSO 26, 14
GSC 536-9	p	55847.7141	0.0008	-0.0058	27	el: 54962.908+0.430775×E; d=0.05 d
GSC 537-1462	p	55855.6602	0.0006	+0.0095	26	el: 54764.564+0.308478×E; d=0.020 d
GSC 540-68	s	55840.6918	0.0005	-0.0088	37	el: 54643.842+0.389539×E; d=0.024 d
GSC 1109-1267	s	55847.6994	0.0005	+0.0029	27	el: 54987.857+0.419741×E
RU Eri	p	55854.8782	0.0003	-0.0303	37	
TZ Eri	p	55874.895	0.006	-0.008	29	el. 2454183.516+2.606144×E
UX Eri	p	55852.8415	0.0005	+0.0147	29	el: IBVS 5960
VV Eri	p	55858.8670	0.0007	-0.0068	29	el: 53793.524+1.557579×E
YY Eri	s	55866.8783	0.0002	-0.0003	13	el: IBVS 5960
ZZ Eri	p	55869.9425	0.0001	-0.0122	24	
AM Eri	s	55869.9105	0.0004	-0.1022	17	
AS Eri	p	55866.9250	0.0003	-0.0122	32	
BC Eri	s	55854.8771	0.0004	+0.0036	37	el: IBVS 5960
BL Eri	s	55869.8564	0.0002	+0.0166	17	el: 53276.809+0.4169195×E
BV Eri	s	55874.8798	0.0012	-0.0192	21	el: IBVS 5960
BZ Eri	p	55849.9162	0.0005	+0.0013	16	
CD Eri	p	55855.8679	0.0005	+0.0017	43	el: 54336.892+2.876845×E
KZ Eri	p	55866.9188	0.0006	-0.0060	29	el: 54388.801+0.942681×E
LW Eri	p	55875.9475	0.0004	-0.0194	27	el: IBVS 5960
GSC 4700-802	p	55853.8561	0.0006	+0.0017	37	el: IBVS 5960
GSC 4725-661	s	55867.8566	0.0008	-0.0386	30	el: IBVS 5960
GSC 4732-1231	p	55868.8959	0.0006	-0.0035	33	el: IBVS 5960
GSC 5294-1116	p	55852.9126	0.0005	+0.0047	31	el: IBVS 5960
GSC 5303-939	p	55862.8754	0.0005	-0.0086	29	el: IBVS 5960
GSC 5314-2102	s	55881.8786	0.0002	+0.0049	35	el: IBVS 5960
GSC 5321-819	s	55875.8704	0.0005	-0.0011	16	el: IBVS 5960; d=0.03 d
GSC 5323-652	s	55883.9034	0.0007	+0.0041	20	el: IBVS 5992; pronounced O'Connell effect
GSC 5325-728	p	55883.8858	0.0010	+0.0063	26	el: IBVS 5960
GSC 5330-664	s	55934.6297	0.0006	+0.0038	19	el: 53090.536+0.229575×E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 5863-584	p	55850.8906	0.0003	+0.0062	31	el: IBVS 5960; d=0.024 d
SX Gem	p	55895.8912	0.0002	-0.0514	44	
AC Gem	p	55895.8546	0.0008	-0.3002	41	
AZ Gem	s	55894.8521	0.0002	+0.0881	43	
CX Gem	p	55893.8712	0.0001	-0.0355	42	
EL Gem	p	55895.8907	0.0003	-0.2308	42	
EN Gem	p	55903.9376	0.0008	-0.0515	39	
IM Gem	s	55893.9746	0.0011	+0.0588	43	
LO Gem	p	55888.9257	0.0001	+0.0167	46	
V401 Gem	p	55895.8575	0.0004	-0.0070	44	el: 52970.783+2.197657×E; add. δ Sct var.? (P=0.04 d)
GSC 1328-1420	s	55894.8778	0.0004	+0.0007	24	el: IBVS 5960
GSC 1336-717	p	55894.8714	0.0002	+0.0030	29	el: IBVS 5992
GSC 1337-1137	p	55895.9376	0.0004	+0.0120	31	el: IBVS 5992; d=0.035 d
GSC 1888-1148	p	55903.9190	0.0005	+0.0255	25	el: IBVS 5945
RX Hya	p	55932.9376	0.0004	+0.0762	37	2454164.659+2.281661×E; d=0.016 d
DI Hya	p	55933.8487	0.0005	-0.0297	25	
V409 Hya	p	55932.8884	0.0002	+0.0360	35	d=0.037 d
V412 Hya	p	55933.9039	0.0003	-0.0095	44	
V502 Hya	p	55929.9007	0.0007	+0.0118	45	el: 53834.534+2.4944701×E
GSC 213-980	p	55933.9176	0.0003	-0.0070	48	el: IBVS 5992
GSC 220-70	s	55933.8878	0.0005	+0.0052	17	el: IBVS 5992
GSC 221-871	s	55932.9431	0.0006	+0.0042	25	el: IBVS 5992
GSC 4867-982	s	55931.9044	0.0003	-0.0047	28	el: IBVS 5992
GSC 4894-2310	s	55934.8983	0.0007	-0.0090	24	el: IBVS 5992
GSC 5428-75	p	55934.9042	0.0007	+0.0173	37	el: IBVS 5992
GSC 5441-60	p	55929.9435	0.0006	-0.0397	42	el: IBVS 5992: d=0.035 d
GSC 5454-1746	p	55931.9012	0.0011	+0.0107	11	el: IBVS 5992
GSC 5467-1483	s	55931.9020	0.0004	-0.0021	38	el: IBVS 5894
GSC 6013-1086	s	55933.9183	0.0008	+0.0191	15	el: IBVS 5992
GSC 6014-855	s	55932.8743	0.0002	+0.0019	34	el: IBVS 5992
GSC 6027-137	p	55933.8289	0.0030	-0.0131	29	el: IBVS 5945
RW Lac	p	55851.8069	0.0004	+0.0582	44	el: IBVS 5682; non-circular
VV Lac	p	55863.6671	0.0006	-0.8336	40	d=0.078 d
VY Lac	s	55866.6856	0.0002	-0.0006	43	el: MVS 10, 55
ZZ Lac	p	55858.7077	0.0002	-0.0015	38	el: MVS 10, 169
CN Lac	p	55858.6788	0.0002	-0.0755	22	
CO Lac	s	55846.6859	0.0002	-0.0043	38	non-circular
	p	55853.6345	0.0009	+0.0043	29	min. asymmetric
ES Lac	s	55866.6982	0.0006	+0.2830	43	el: A&A 334, 840; non-circular
IL Lac	s	55862.7004	0.0007	-0.4679	42	non-circular
IP Lac	s	55862.6510	0.0003	+0.0849	27	
LU Lac	s?	55858.7034	0.0003	+0.0266	18	
LY Lac	p	55863.7430	0.0007	+0.2320	36	
MZ Lac	p	55852.6519	0.0005	-0.0053	24	el: JAAVSO 19, 12; non-circular
NS Lac	p	55865.6393	0.0006	-0.2313	17	
V339 Lac	p	55854.6936	0.0006	+0.1715	40	
V344 Lac	s	55858.7190	0.0004	+0.0257	27	el: BBSAG Bull. 127, 10
V364 Lac	p	55850.6923	0.0017	+0.0556	34	non-circular; d=0.08 d
GSC 3210-1456	p	55853.7566	0.0008	+0.0888	21	el: PZP 10, 13
GSC 3996-791	p	55867.6982	0.0005	-0.0139	40	el: OEJV 104
GSC 1429-560	p	55933.8351	0.0009	+0.0022	33	el: 54568.622+2.687423×E
GSC 5345-815	p	55893.9145	0.0005	+0.0110	20	el: IBVS 5960; d=0.022 d
GSC 5916-1668	s	55888.9366	0.0006	+0.0075	14	el: IBVS 5990
RY Lyn	p	55932.8843	0.0005	-0.0346	41	
DE Lyn	s	55934.8976	0.0006	+0.0137	33	el: IBVS 5871
FO Lyn	p	55929.9153	0.0001	+0.0177	47	el: 51498.85+0.634457×E
RW Mon	p	55895.9027	0.0002	-0.0724	44	d=0.055 d
VX Mon	p	55894.9613	0.0006	-0.8033	40	

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
CK Mon	p	55903.8913	0.0005	+0.2000	40	
DN Mon	s	55905.9119	0.0009	-0.0426	41	el: 54969.485+1.201372×E
GU Mon	s	55894.8477	0.0008	-0.0934	43	
V395 Mon	p	55895.9028	0.0004	+0.0444	42	
V396 Mon	p	55894.9139	0.0004	-0.0873	25	d=0.024 d
V456 Mon	p	55905.8403	0.0005	-0.1361	38	
V714 Mon	p	55903.8908	0.0005	-0.0392	34	el: IBVS 4468
V874 Mon	s	55892.9054	0.0004	-0.0071	45	el: 53430.628+2.448816×E
GSC 4807-2393	s	55903.9963	0.0018	+0.0686	41	el: 54501.764+1.970715×E
GSC 4824-708	p	55905.9720	0.0010	+0.0346	41	el: 54433.776+3.228424×E
GSC 5364-356	p	55894.8605	0.0002	+0.0036	25	el: IBVS 5992; d=0.019 d
GSC 5382-452	p	55903.8460	0.0002	-0.0008	19	el: IBVS 5960
GSC 5384-975	s	55905.8913	0.0004	+0.0051	41	el: IBVS 5960
NSV 3180	p	55894.9239	0.0008	+0.0067	43	el: IBVS 5960
FH Ori	p	55882.8712	0.0004	-0.3839	45	
GG Ori	s	55867.8538	0.0004	-0.4342	47	non-circular
GU Ori	p	55896.8518	0.0004	+0.0042	30	el: ASAS
OS Ori	p	55892.9148	0.0002	-0.0124	47	
V1027 Ori	s	55874.9007	0.0021	+0.6122	24	el: 52906.916+10.393599; non-circular
V1353 Ori	p	55868.014	0.004	-0.004	17	el: IBVS 5313
V1633 Ori	s	55896.8687	0.0004	+0.0004	24	el: BAV Mitt. 125
V1637 Ori	p	55862.8894	0.0005	+0.0116	40	el: 53735.704+1.822771×E
V1638 Ori	p	55931.6971	0.0006	+0.0048	39	el: 54429.726+0.614050×E; d=0.031 d
V1848 Ori	p	55882.9303	0.0001	-0.0042	14	
V1865 Ori	p	55888.8871	0.0003	+0.0552	40	el: IBVS 5871
V2790 Ori	s	55896.8827	0.0003	+0.0018	26	el: IBVS 5960; d=0.020 d
GSC 85-1357	p	55883.804	0.003	+0.031	7	el: IBVS 5960
	s	55883.9485	0.0008	+0.0337	14	
GSC 89-1424	p	55883.8872	0.0007	+0.0151	28	el: IBVS 5960
GSC 93-668	p	55875.8722	0.0006	-0.0077	26	el: IBVS 5960
GSC 103-738	s	55882.8989	0.0004	+0.0004	21	el: IBVS 5960
GSC 103-894	s	55882.9072	0.0004	-0.0020	26	el: IBVS 5960
GSC 111-1902	p	55934.6716	0.0004	+0.0003	28	el: IBVS 5960
GSC 127-719	p	55893.8977	0.0002	+0.0164	44	el: IBVS 5894
GSC 128-980	p	55892.8764	0.0004	-0.0011	36	el: IBVS 5960
GSC 709-1047	p	55892.8398	0.0005	-0.0053	16	el: IBVS 5960
	s	55892.9731	0.0006	-0.0054	14	
GSC 1314-352	p	55896.9813	0.0013	-.0359	44	el: 54824.681+1.213050×E
GSC 1315-1104	p	55896.8506	0.0010	+0.0001	40	el: IBVS 5960
GSC 4753-984	s	55882.9111	0.0004	+0.0048	45	el: IBVS 5871
GSC 4754-44	p	55932.7182	0.0008	+0.0057	15	el: IBVS 5992
GSC 4766-69	s	55888.9339	0.0004	+0.0111	23	el: IBVS 5960
GSC 4772-934	p	55893.8896	0.0003	+0.0113	35	el: IBVS 5960
GSC 4780-344	p	55893.9118	0.0006	-0.0011	17	el: IBVS 5960; d=0.010 d
GSC 4783-467	p	55896.9211	0.0004	+0.0126	28	el: IBVS 5960
GSC 5337-337	p	55893.9020	0.0002	+0.0010	20	el: IBVS 5992
GSC 5346-275	p	55892.8664	0.0001	+0.0082	33	el: IBVS 5960
UX Peg	p	55854.6494	0.0003	-0.0088	40	
VW Peg	s	55855.7917	0.0003	-4.8159	58	el: IBVS 4916; non-circular
ZZ Peg	p	55866.6436	0.0004	+0.1458	40	
BB Peg	p	55862.7202	0.0006	-0.0036	21	el: 54632.894+0.361502×E
BX Peg	s	55849.7021	0.0004	-0.0061	21	el: IBVS 5668
	p	55850.6809	0.0003	-0.0088	19	d=0.020 d
BY Peg	p	55851.6460	0.0004	-0.0269	23	d=0.032 d
BZ Peg	p	55849.659	0.006	+0.001	37	el: Krakow Catalogue
CC Peg	p	55850.6679	0.0004	-0.0129	45	el: IBVS 5960; d=0.038 d
CE Peg	p	55849.7277	0.0004	+0.0049	26	el: 54694.718+0.642026×E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
CF Peg	p	55850.6853	0.0005	+0.1002	30	el: IBVS 5806; d=0.03 d
CU Peg	p	55853.7049	0.0002	+0.0148	39	
DV Peg	s	55855.7288	0.0004	-0.0061	39	el: 54376.501+0.642168×E; d=0.047 d
EU Peg	p	55875.7051	0.0003	+0.0380	37	
GP Peg	p	55867.6703	0.0002	-0.0481	37	
KW Peg	p	55850.7070	0.0003	+0.1694	18	el: IBVS 3579
MQ Peg	s	55867.7211	0.0008	+0.0449	29	el: IBVS 5547
V407 Peg	p	55882.7055	0.0005	-0.0253	37	
A 215503+2417.8	s	55851.6940	0.0004	+0.0271	39	el: 54296.736+0.601637×E; d=0.044 d
GSC 563-861	p	55863.7307	0.0003	-0.0033	20	el: IBVS 5920; d=0.028 d
GSC 566-150	p	55863.7056	0.0002	+0.0117	34	el: IBVS 5960; d=0.021 d
GSC 570-73	s	55864.6396	0.0013	+0.0017	21	el: 54764.589+0.354112×E
GSC 573-1241	p	55864.6636	0.0005	+0.0035	29	el: IBVS 5920
GSC 1127-2016	s	55845.6745	0.0007	-0.0073	25	el: 53672.524+0.347233×E
GSC 1141-480	p	55858.6587	0.0003	-0.0020	26	el: IBVS 5920
GSC 1166-399	p	55868.7192	0.0007	+0.0019	13	el: IBVS 5960
GSC 1654-575	p	55840.6772	0.0003	+0.0114	31	el: 55068.647+0.324514×E
GSC 1670-251	s	55851.6602	0.0003	+0.0030	22	el: IBVS 5960
GSC 1677-992	s	55851.6571	0.0004	+0.0109	43	el: 54595.925+0.557122×E; d=0.05 d
GSC 1686-1001	s	55858.6895	0.0005	-0.0011	26	el: IBVS 5920
GSC 1694-992	s	55858.6538	0.0005	-0.0025	14	el: IBVS 5920; pronounced O'Connell effect
GSC 1704-356	p	55864.7390	0.0006	+0.0056	40	el: 54292.768+0.477076×E
GSC 1709-614	s	55874.6984	0.0003	+0.0016	17	el: 53622.630+0.276412×E; pron. O'Connell e.
GSC 1715-1370	s	55869.6987	0.0010	+0.0077	13	el: IBVS 5920
GSC 1716-1457	p	55881.6571	0.0004	+0.0235	34	el: IBVS 5920
GSC 1718-1664	p	55868.7185	0.0005	-0.0016	12	el: IBVS 5920; pronounced O'Connell effect
GSC 2188-568	p	55849.6782	0.0004	-0.0259	26	el: IBVS 5960
GSC 2189-1101	s	55849.6908	0.0004	+0.0004	20	el: IBVS 5960
GSC 2203-1663	p	55854.6408	0.0007	-0.0033	28	el: IBVS 5960; d=0.035 d
GSC 2211-2152	p	55852.6839	0.0003	+0.0166	38	el: 52893.608+0.481853×E
GSC 2225-1482	p	55863.6621	0.0005	-0.0158	41	el: IBVS 5920
GSC 2226-2148	p	55862.6631	0.0005	+0.0224	24	el: IBVS 5920
GSC 2244-1064	s	55868.7286	0.0007	-0.0054	20	el: IBVS 5920; d=0.024 d
GSC 2740-1859	s	55874.6190	0.0009	+0.0080	13	el: 51447.718+0.248179×E
	p	55874.7432	0.0010	+0.0082	13	
GSC 2766-775	p	55883.6890	0.0003	+0.0762	31	el: IBVS 5920
ST Per	p	55847.8755	0.0006	+0.2203	40	d=0.043 d
WY Per	p	55853.8869	0.0004	-0.1983	36	
XZ Per	p	55867.9069	0.0001	-0.0595	47	
BE Per	p	55853.8672	0.0008	+0.0292	33	el: MVS 11, 38
BR Per	p	55862.9405	0.0001	-0.2171	24	el: PZ 23, 80
BY Per	p	55903.6518	0.0003	+0.0231	37	
CH Per	p	55910.6795	0.0006	-0.0761	29	
DK Per	p	55847.8848	0.0001	-0.0423	41	el: IBVS 3875
DZ Per	p	55854.8733	0.0008	+0.0411	42	
EQ Per	p	55851.9482	0.0008	+0.5908	28	
FQ Per	p	55869.867:	0.010	+0.742	43	
FW Per	p	55849.9086	0.0009	-0.0387	23	
HK Per	p	55883.9255	0.0004	+0.0945	36	d=0.05 d
HS Per	p	55847.8937	0.0002	-0.0848	41	el: IBVS 3754
HV Per	p	55867.8474	0.0004	-0.3241	46	
HW Per	p	55863.9364	0.0005	+0.0044	38	el: IBVS 4516
II Per	p	55869.9172	0.0007	-0.0038	41	el: IBVS 5741
IK Per	p	55863.8830	0.0004	-0.1928	38	d=0.043 d
IM Per	s	55854.8319	0.0011	+0.0853	36	non-circular
	p	55932.6164	0.0009	+0.0991	42	
IT Per	p	55845.8238	0.0026	-0.0266	40	
IU Per	p	55852.8924	0.0004	+0.0064	44	el: Krakow Catalogue; d=0.060 d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
KL Per	p	55854.8597	0.0005	+0.1334	41	d=0.044 d
KN Per	p	55863.8968	0.0004	+0.0068	38	
KW Per	p	55905.7370	0.0002	+0.0143	46	
MS Per	p	55866.8694	0.0007	+0.0019	39	el: IBVS 5960
PS Per	p	55852.8584	0.0002	+0.0657	29	
QT Per	p	55853.8928	0.0003	-0.0459	36	el: MVS 11, 65
QU Per	p	55851.8760	0.0004	-0.0130	41	d=0.088 d
QV Per	p	55933.6329	0.0008	-0.0578	25	
QW Per	p	55854.8647	0.0003	+0.0129	27	
V366 Per	p	55845.9137	0.0003	+0.1542	40	d=0.037 d
V432 Per	s	55846.9043	0.0003	-0.0152	25	el: BAV Mitt. 61; d=0.021 d
V434 Per	p	55858.9103	0.0010	-0.0054	29	el: Krakow Catalogue
V449 Per	s	55851.8987	0.0004	+0.0502	15	
V450 Per	p	55846.8893	0.0003	+0.1162	32	
V457 Per	p	55851.8889	0.0003	+0.0202	31	
V462 Per	p	55866.9365	0.0004	-0.3396	39	d=0.043 d
V680 Per	p	55847.8558	0.0010	-0.0384	18	el: IBVS 5960
V723 Per	p	55910.6380	0.0009	-0.0049	41	el: 51452.67+0.796351×E
V737 Per	p	55849.9422	0.0004	+0.1656	26	
V871 Per	s	55846.8248	0.0003	+0.1368	84	el: IBVS 5920
V873 Per	s	55845.8839	0.0002	-0.0103	26	
V877 Per	p	55840.8812	0.0007	-0.0099	28	
	p	55850.8792	0.0006	-0.0108	31	
V884 Per	p	55910.6974	0.0005	+0.0084	34	el: IBVS 5992; non-circular
V887 Per	p	55853.9283	0.0002	-0.0125	36	
V947 Per	p	55929.6086	0.0007	-0.0448	16	el: 53756.342+0.29768×E
	s	55929.7596	0.0005	-0.0426	13	
V951 Per	s	55929.6288	0.0002	-0.0190	21	el: 51439.815+0.27048×E
	p	55929.7609	0.0006	-0.0221	14	
V964 Per	p	55932.6038	0.0003	-0.0619	15	el: 51291.6775+0.41728×E
GSC 2344-92	p	55846.8517	0.0007	+0.0506	17	el: PZP 11, 1
	s	55846.9676	0.0008	+0.0494	14	
GSC 2344-527	s	55863.947	0.009	+0.013	38	el: 51492.57+0.797767×E
GSC 2361-2410	s	55862.8569	0.0008		14	el: 55866.8374+0.318232×E; close to BR Per
	p	55866.8378	0.0002	+0.0004	18	
	s	55866.9970	0.0002	+0.0005	6	
	s	55867.9513	0.0001	+0.0001	16	
	s	55875.9066	0.0004	-0.0004	13	
	s	55893.7278	0.0003	-0.0002	27	
	s	55929.6885	0.0008	+0.0003	15	
	p	55932.7134	0.0003	+0.0020	17	
RV Psc	p	55894.6762	0.0002	-0.0534	28	
SU Psc	p	55893.6968	0.0004	-0.3133	45	
VZ Psc	p	55881.5902	0.0018	+0.0096	13	el: ApJ Suppl. 58, 413
	s	55881.7179	0.0015	+0.0067	13	
AC Psc	p	55869.7318	0.0007	+0.0923	10	
CP Psc	p	55828.9306	0.0002	-0.0610	19	el: 55068.647+0.324514×E
DS Psc	p	55895.6851	0.0007	+0.0721	22	el: IBVS 4424
EM Psc	s	55888.7690	0.0020	+0.1425	18	d=0.05: d
ER Psc	p	55867.7397	0.0012	+0.2056	13	
GR Psc	s	55894.7021	0.0004	-0.0047	41	el: IBVS 5960; d=0.020 d
GW Psc	p	55888.6588	0.0003	+0.0003	16	el. 2454647.915+0.336336×E
HO Psc	p	55892.6666	0.0002	+0.0019	29	el: 54420.582+0.324748×E
GSC 24-466	s	55893.6992	0.0003	-0.0079	35	el: 54802.588+0.390732×E; d=0.029 d
GSC 575-429	p	55866.6691	0.0006	-0.0014	11	el: 5920; pronounced O'Connell effect
	s	55866.7852	0.0015	-0.0024	11	
GSC 610-198	s	55895.7407	0.0006	+0.0074	31	el: 54300.863+0.462885×E
GSC 611-249	s	55894.6678	0.0007	+0.0129	15	el: IBVS 5960; d=0.030 d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 611-829	s	55895.7256	0.0004	-0.0034	9	el: IBVS 5960; strong O'Connell effect ($\Delta V=0.24m$)
GSC 619-1008	p	55828.8617	0.0005	-0.0002	20	el: 53651.668+0.293858×E
GSC 621-834	p	55892.7087	0.0003	+0.0096	18	el: IBVS 5920
GSC 1194-613	s	55896.7213	0.0006	+0.0011	29	el: IBVS 5960
GSC 1202-1038	s	55895.6914	0.0005	+0.0057	28	el: 53352.565+0.308089×E
GSC 1202-1193	s	55828.8641	0.0007	+0.0034	17	el: 53596.786+0.447893×E
GSC 1762-103	p	55892.6581	0.0010	-0.0196	12	el: IBVS 5960
GSC 5243-973	p	55869.7210	0.0012	+0.0137	14	el: 54705.703+0.332193×E; asymmetric
GSC 5254-59	p	55882.6277	0.0006	-0.0187	21	el: 54289.880+0.355687×E
GSC 5255-370	s	55883.7385	0.0007	+0.0078	22	el: 53704.564+0.463406×E
V595 Pup	p	55934.9087	0.0007	+0.0237	31	el: IBVS 5586
GSC 5998-968	s	55934.9202	0.0012	+0.0070	26	el: IBVS 5992
NSV 4095	p	55934.966	0.003	-0.023	29	el: 54107.768+7.308886×E; non-circular
CK Sge	p	55828.7051	0.0008	-0.0384	26	el: Hipparcos
GSC 1621-2192	s	55828.6892	0.0006	+0.0338	28	el: IBVS 5945
RZ Tau	p	55881.9376	0.0002	+0.0658	49	
TY Tau	p	55846.8702	0.0002	+0.2582	24	
AC Tau	p	55875.9319	0.0002	+0.0850	43	
AH Tau	s	55910.7312	0.0004	+0.0169	25	el: IBVS 5554
BN Tau	p	55867.8955	0.0003	-0.0843	46	
CF Tau	s	55868.8932	0.0006	-0.0133	39	el: IBVS 5992
CR Tau	p	55893.8452	0.0002	-0.0023	25	el: IBVS 4778
CU Tau	p	55862.9545	0.0006	+0.0427	23	el: AJ 130, 224
EQ Tau	s	55846.8886	0.0002	-0.0261	40	d=0.018 d
GR Tau	p	55867.8705	0.0004	-0.0409	25	
GW Tau	p	55934.6356	0.0009	-0.0901	39	d=0.046 d
IV Tau	p	55934.6555	0.0007	-0.0214	41	
V1022 Tau	p	55869.8583	0.0003	-0.0710	20	el: PASP 101, 177
V1094 Tau	p	55849.8700	0.0014	+0.0389	27	el: IBVS 4544; non-circular
V1112 Tau	p	55868.8482	0.0002	-0.0229	28	el: IBVS 5871
V1123 Tau	s	55868.8268	0.0004	+0.0003	23	el: IBVS 5688
V1220 Tau	p	55852.9822	0.0014	-0.0305	39	
V1222 Tau	p?	55858.8986	0.0013	+0.0035	16	el: IBVS 5960
V1223 Tau	p	55858.8740	0.0007	+0.0007	27	el: IBVS 5920
V1241 Tau	s	55855.9109	0.0005	+0.0181	43	
V1249 Tau	s	55855.9012	0.0004	-0.0093	33	non-circular
	p	55858.8755	0.0005	-0.0056	26	
V1250 Tau	s	55868.9184	0.0003	+0.0079	40	el: IBVS 5945
V1260 Tau	p	55883.9247	0.0002	+0.0311	37	non-circular
V1352 Tau	s	55929.6938	0.0019	-0.0220	39	el: 52692.497+6.909752×E; non-circular
V1356 Tau	s	55892.9832	0.0029	+0.7013	47	el: 54105.575+12.807935; non-circular
V1367 Tau	s	55888.9302	0.0006	+0.0086	16	el: IBVS 5699
GSC 67-348	p	55862.8656	0.0004	+0.0079	21	el: IBVS 5920
GSC 72-521	p	55862.9216	0.0005	+0.0093	19	el: IBVS 5945
GSC 74-465	p	55868.8378	0.0004	-0.0079	15	el: IBVS 5960
	s	55868.9926	0.0008	-0.0033	19	
GSC 76-527	p	55862.9047	0.0005	-0.0003	13	el: IBVS 5945
GSC 650-1226	p	55855.8896	0.0002	+0.0153	34	el: IBVS 5945
GSC 658-185	s	55863.8452	0.0007	+0.0082	20	el: IBVS 5920
GSC 659-262	s	55862.8719	0.0005	-0.0066	24	el: IBVS 5920
GSC 661-580	p	55867.8546	0.0003	-0.0016	26	el: IBVS 5945
GSC 663-23	s	55846.9344	0.0010	-0.0076	46	
GSC 664-423	p	55866.8773	0.0007	+0.0002	15	el: IBVS 5945
GSC 681-692	s	55868.8346	0.0003	-0.0037	18	el: IBVS 5945
	p	55868.9589	0.0005	-0.0031	13	
GSC 1235-663	p	55933.6960	0.0003	+0.0010	45	el: IBVS 5992
GSC 1256-188	s	55863.8866	0.0005	+0.0141	32	el: IBVS 5920; d=0.030 d
GSC 1273-661	p	55881.9122	0.0003	+0.0098	26	el: IBVS 5992

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 1274-564	s	55881.9064	0.0002	+0.0151	47	el: IBVS 5960; d=0.026 d
GSC 1831-687	s	55929.6790	0.0003	+0.0062	15	el: IBVS 5960
GSC 1841-879	p	55881.9213	0.0002	+0.0039	48	el: 52623.651+0.935477×E
GSC 4709-1195	p	55858.8756	0.0010	+0.0025	34	el: 54160.557+1.579829×E
V Tri	p	55905.7014	0.0004	-0.0018	46	
RW Tri	p	55844.9040	0.0005	-0.0058	7	el: IBVS 5920
ST Tri	p	55847.8564	0.0011	-0.0013	17	el: IBVS 5609
VW Tri	s:	55840.9408	0.0006	-0.0333	23	el: MVS 11, 1
VZ Tri	p	55905.6766	0.0003	-0.0093	38	el: OEJV 107; d=0.031 d
AK Tri	p	55844.8792	0.0004	+0.1117	39	el: IBVS 4427
QY UMa	p	55934.8684	0.0002	-0.0014	37	el: OEJV 83
BI Vul	p	55855.6164	0.0002	+0.0062	11	el: 51483.4419+0.251824×E
	s	55855.7404	0.0002	+0.0043	21	
DZ Vul	s	55847.6881	0.0004	-0.0025	38	el: IBVS 5960
V384 Vul	p	55840.6234	0.0013	+0.0029	18	el: OJEV 137; might be pulsator
GSC 1660-1173	p	55845.7418	0.0003	+0.0133	24	el: 53857.909+0.433643×E
GSC 2175-940	s	55844.7137	0.0003	+0.0044	44	el: 53902.773+0.508560×E; d=0.026 d
GSC 2177-709	s	55840.7100	0.0007	+0.0032	31	el: 53632.527+0.377628×E
GSC 2190-1358	p	55840.6655	0.0007	-0.0012	37	el: 54295.714+0.521415×E

Abbreviations: U2: USNO-A2.0 ; G2: GSC 2.3 ; A: ASAS ; el: 24...

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ERRATA FOR IBVS 6011

The following errata were communicated by the author (6 February 2012):

GSC 1749-393 should read GSC 1794-393 .

Minimum time for V368 Cam should read 55937.7679 instead of 55933.7679 .

GSC 4482-7021 should be GSC 4482-981

The line on GSC5276-366 should read: GSC 5276-366 s 55892.6840 0.0003 -0.0090 28 ...

O-C for RX Hya is -0.0087 .

Instead of GSC 6027-137 it should read GSC 6027-134 .

Instead of QY UMa it should read OY UMa .