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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 first half of 2012. 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.astrow.edu.pl/asas/>) and the Laffer-Kinman algorithm of the PERANSO software (<http://www.peranso.com/>). All times given are heliocentric UTC. All data were obtained at the R. Szafraniec Observatory operated at Astrokolhoz Obs., Cloudcroft, N.M., USA. The tireless support by T. Krajci at the site is acknowledged thankfully.

Table 1: Minima of eclipsing binaries

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
KP Aql	s	56046.8321	0.0009	-0.0205	33	V
V802 Aql	s	56089.8711	0.0004	+0.0017	30	V; el: IBVS 5527
V803 Aql	p	56089.8499	0.0001	-0.0005	30	V; el: 53806.895 + 0.263423 * E GSC 5140-253
V889 Aql	s	56072.8587	0.0008	-1.8072	29	V; el: Sov. Astr. 33, 41; non-circular
V962 Aql	s	56093.8969	0.0011	+0.0055	28	V; el: 54358.588 + 1.1650241 * E
UCAC3 178-203153	p	56089.8898	0.0010	+0.0468	30	V; el: 53806.895 + 2.291935 * E
ZZ Aur	p	55956.6728	0.0004	-0.0017	45	V
AP Aur	p	55980.6722	0.0004	+0.0837	41	V
DO Aur	p	55952.6895	0.0006	-0.0014	39	V
EI Aur	s	55947.7309	0.0007	+0.0070	38	V
EP Aur	p	55959.6743	0.0003	+0.0232	36	V; el: IBVS 4099
FO Aur	p	55957.6857	0.0005	-0.0227	34	V; d=0.025d
FP Aur	p	55956.7327	0.0004	+0.0014	45	V
HP Aur	s	55946.5998	0.0005	+0.0061	61	V
HU Aur	p	55937.6254	0.0003	-0.0004	37	V
IZ Aur	p	55953.7127	0.0004	-0.0004	36	V
MU Aur	p	55956.6420	0.0004	+0.0031	45	V
V523 Aur	s	55982.6984	0.0008	-0.0012	16	V
V618 Aur	p	55953.7628	0.0010	+0.0664	36	V
V636 Aur	s	55955.7311	0.0005	+0.0005	31	V
V639 Aur	p:	55957.6874	0.0004	+0.0509	37	V
SU Boo	p	56030.8842	0.0003	-0.0151	37	V
SY Boo	p	56014.9270	0.0007	-0.0018	31	V
TU Boo	s	56003.8809	0.0002	+0.0052	36	V; d=0.016d
	p	56075.7098	0.0003	+0.0054	27	V; d=0.015d
TX Boo	p	56015.9111	0.0011	+0.0498	34	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
TY Boo	s	56023.8779	0.0003	-0.0015	37	V
	s	56085.7218	0.0005	-0.0016	26	V
TZ Boo	s	56021.8417	0.0009	-0.0014	10	V
	s	56077.7008	0.0007	-0.0087	22	V
VW Boo	p	56011.8126	0.0035	-0.0055	12	V; el: 53903.606 + 0.3423153 * E
	s	56076.6812	0.0005	-0.0057	29	V
XY Boo	s	55998.8716	0.0004	-0.0131	39	V; el: IBVS 5945
	p	56051.6795	0.0007	-0.0120	39	V
AC Boo	s	56023.9063	0.0005	+0.0004	20	V; d=0.020d
	s	56093.6968	0.0004	+0.0061	37	V; d=0.023d
AD Boo	s	56029.8810	0.0004	-0.0006	26	V
AR Boo	p	56000.8701	0.0004	-0.0094	34	V
CK Boo	p	56013.9024	0.0005	+0.0187	31	V; el: 53898.896 + 0.3551524 * E
	p	56086.7062	0.0006	+0.0162	25	V
CV Boo	p	56035.9128	0.0002	-0.0002	30	V
	p	56075.7212	0.0002	-0.0004	27	V
EF Boo	s	56013.8511	0.0006	+0.0080	35	V; el: IBVS 5992
EW Boo	p	56035.9060	0.0007	+0.0087	32	V
FY Boo	s	55991.8976	0.0004	+0.0085	34	V
	s	56051.7029	0.0005	+0.0064	39	V; asymmetric
GH Boo	s	56015.9187	0.0004	-0.0027	34	V; d=0.054d
GI Boo	p	56008.9288	0.0002	+0.0086	36	V; el: 51567.835 + 1.0335336 * E
	p	56093.6788	0.0004	+0.0089	37	V; d=0.037d
GK Boo	s	56010.8659	0.0004	+0.0025	34	V
	s	56078.7095	0.0005	+0.0024	27	V
GL Boo	p	56034.9083	0.0010	-0.0828	44	V; el: 55008.582 + 3.197536 * E
GN Boo	p	56018.8849	0.0001	+0.0177	40	V
GO Boo	p	56046.7757	0.0005	+0.0081	62	V; el: IBVS 5992
GQ Boo	p	56023.9431	0.0008	+0.0036	37	V
	p	56089.7139	0.0004	+0.0010	32	V
GR Boo	s	56018.8509	0.0002	-0.0082	40	V
GS Boo	p	56075.6681	0.0008	+0.0290	27	V; el: IBVS 5992
GU Boo	p	56023.8864	0.0006	+0.0002	36	V
GW Boo	s	56086.6872	0.0009	-0.0009	15	V; D=0.04d!
	s	56001.8846	0.0004	+0.0047	37	V; el: IBVS 5945; d=0.043d
HH Boo	s	56074.7055	0.0006	+0.0038	38	V
	p	56011.8778	0.0004	-0.0040	35	V
HR Boo	p	56076.7261	0.0004	-0.0043	28	V
	s	56016.8750	0.0004	+0.0012	32	V; el: 54203.696 + 0.3159672 * E
IL Boo	p	56077.6962	0.0004	-0.0012	33	V
	s	56003.8396	0.0003	+0.0029	36	V; el: 51438.735 + 0.347407 * E
IN Boo	p	56078.7045	0.0007	+0.0016	28	V
	p	56003.8617	0.0005	+0.0143	36	V
IO Boo	s	56077.7333	0.0003	+0.0151	33	V
	p	56008.9071	0.0005	+0.0024	31	V; el: 52395.7197 + 0.271138 * E
IS Boo	p	56011.8924	0.0004	+0.0052	36	V
	s	56078.7247	0.0005	+0.0020	28	V
	s:	56013.9565	0.0002	+0.0024	25	V
KM Boo	p	56078.7064	0.0003	+0.0039	28	V
	p	56009.8504	0.0010	-0.0011	17	V
KW Boo	p	56078.7157	0.0005	+0.0015	28	V; asymmetric light curve
	s	56013.8938	0.0006	+0.0084	37	V
KZ Boo	p	56016.8567	0.0012	+0.0059	32	V; pulsator?
	s:	56014.8622	0.0007	-0.0215	32	V; d=0.032d
LM Boo	p:	56085.7441	0.0005	-0.0193	26	V
	p	56013.9204	0.0003	-0.0077	37	V
MT Boo	s	56077.6998	0.0004	-0.0098	33	V
	s	56017.9557	0.0008	+0.0027	33	V; el: 51415.847 + 0.365377 * E; d=0.036:d
MY Boo	p	56077.6955	0.0019	+0.0034	32	V
	p	56018.9495	0.0003	+0.0023	40	V; el: 51387.9 + 0.473377 * E; d=0.021d
	p	56076.7020	0.0006	+0.0028	28	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
NR Boo	s	56018.8648	0.0003	+0.0326	40	V; el: IBVS 5894
	p	56089.6769	0.0004	+0.0345	32	V; d=0.019d
NU Boo	p:	56023.9524	0.0012	-0.0815	22	V; pulsator?
NX Boo	p	56016.8937	0.0003	+0.0022	32	V; el: 51578.8373 + 0.2511348 * E
	p	56086.7081	0.0003	+0.0011	29	V
NY Boo	p:	56021.9009	0.0014	+0.0107	19	V
PY Boo	p:	56029.8606	0.0005	+0.0335	31	V; d=0.014d
PZ Boo	p	56033.8442	0.0003	+0.0038	29	V; el: 51400.538 + 0.622672 * E
	p	56073.6929	0.0004	+0.0016	29	V
QQ Boo	p	56023.8138	0.0009	-0.0544	18	V
	s	56023.9493	0.0005	-0.0571	19	V
QX Boo	s:	56033.9347	0.0005	+0.0418	31	V; d=0.021d
GSC 900-421	p	56001.8446	0.0004	+0.0120	37	V; el: IBVS 5992
GSC 902-318	s	56011.9300	0.0005	-0.0035	36	V; el: IBVS 5992
	s	56089.7265	0.0003	-0.0001	32	V
GSC 912-792	p	56009.8852	0.0016	+0.0026	17	V; el: IBVS 5894
	s	56089.6711	0.0001	+0.0033	32	V
GSC 1467-1309	p	56010.9285	0.0007	-0.0004	35	V; el: IBVS 5945
GSC 1470-582	s	56002.8436	0.0007	+0.0074	13	V; el: IBVS 5945
	p	56075.7346	0.0004	+0.0043	28	V
GSC 1477-516	p	56017.8284	0.0002	+0.0031	33	V; el: IBVS 5992
	p	56074.7477	0.0005	+0.038	36	V; d=0.016d
GSC 1478-669	s	56018.8401	0.0008	-0.0005	40	V; el: IBVS 5894; d=0.041d
	p	56086.6771	0.0005	+0.0007	31	V; d=0.032d
GSC 1484-525	p	56016.8527	0.0003	-0.0095	32	V; el: IBVS 5894
	s	56093.7433	0.0003	-0.0116	34	V
GSC 1999-404	p	56000.8639	0.0003	-0.0015	35	V; el: IBVS 5992; d=0.018d
GSC 3039-709	s	56015.9249	0.0004	-0.0257	34	V; el: PZP 11, 1
	p	56087.7430	0.0008	-0.0288	26	V
GSC 3475-348	s	56011.9131	0.0007	-0.0087	34	V; el: 51421.637 + 0.253698 * E
	p	56076.7370	0.0005	-0.0046	20	V
AK Cam	p	56009.6457	0.0018	+0.0393	28	V; el: BAV Mitt. 69
AL Cam	p	55978.8606	0.0004	-0.0344	24	V
AZ Cam	p	56008.662	0.003	+0.031	25	V
HW Cam	p	55940.9309	0.0007	+0.0925	22	V; el: IBVS 4526
LR Cam	p	55959.7033	0.0002	-0.0713	36	V; el: IBVS 5132
QZ Cam	p	55944.6853	0.0004	+0.0689	45	V; el: 51513.91 + 3.371922 * E; d=0.051d
V343 Cam	p	55937.7529	0.0015	+0.0022	36	V; el: IBVS 5992
V368 Cam	p	55937.6494	0.0012	-0.0753	24	V
V372 Cam	p	55937.6617	0.0010	+0.0002	34	V
V379 Cam	p	55937.7401	0.0005	-0.0043	37	V; el: 54481.2279 + 1.1670805 * E
V392 Cam	s	55957.773	0.005	+0.116	25	V
V401 Cam	p:	55963.7858	0.0020	+0.0278	16	V
V420 Cam	p	55960.773	0.004	+0.026	12	V
V424 Cam	s:	55960.6247	0.0009	-0.0527	21	V
V426 Cam	p:	55963.7647	0.0010	+0.0787	16	V
V451 Cam	s:	55971.6343	0.0008	-0.0703	26	V; el: 51553.64 + 0.401478 * E
V457 Cam	p:	55971.6959	0.0004	-0.0051	23	V
V468 Cam	p	55973.6530	0.0002	-0.0119	40	V; el: 51623.76 + 0.347492 * E
V470 Cam	p	55976.6647	0.0008	-0.0289	28	V
V473 Cam	s	55991.6706	0.0006	+0.0140	33	V
V474 Cam	p	55979.6598	0.0002	-0.0026	27	V
V479 Cam	s	55982.7317	0.0007	+0.0199	21	V; d=0.020d
V483 Cam	p	55991.7020	0.0007	-0.0076	32	V; el: 51460.74 + 0.382554 * E
V496 Cam	p	55998.6665	0.0005	-0.0829	27	V; d=0.05d
V497 Cam	s	56021.6811	0.0018	-0.0024	19	V
V500 Cam	p	56000.7137	0.0003	+0.0089	39	V; d=0.012d
	s	56021.6993	0.0011	+0.0089	19	V
V505 Cam	p	55937.810	0.003	+0.019	14	V
	s	56021.7320	0.0007	+0.0192	17	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
V506 Cam	p	55937.9074	0.0005	+0.0131	27	V; el: 51525.790 + 0.340099 * E
V507 Cam	p	56002.6934	0.0005	-0.0330	31	V
V509 Cam	s	55937.8301	0.0003	-0.0863	23	V; d=0.016d
	s	56017.7080	0.0004	-0.0860	38	V
V514 Cam	p	55976.9312	0.0003	+0.0547	42	V; el: 51577.59 + 0.362738 * E; d=0.026d
	p	56035.6943	0.0004	+0.0543	31	V; d=0.024d
V515 Cam	p	55973.799	0.010	-0.047	33	V
	s	55937.9814	0.0004	+0.0223	15	V
	p	55983.973	0.006	-0.034	35	V
	p	56035.7715	0.0009	-0.0443	22	V; flare at 0.7115d
V517 Cam	p	56048.6666	0.0010	-0.0075	29	V
V518 Cam	p	55983.8406	0.0020	+0.0386	34	V
V519 Cam	p	56015.8711	0.0003	-0.0046	32	V
NSV 4638	p	55963.9239	0.0006	+0.0606	37	V; el: IBVS 5945; d=0.06d
	s	56009.786	0.004	+0.0975	27	V
WW Cnc	p	56015.6963	0.0003	-0.5524	40	V
YY Cnc	p	56002.7244	0.0004	-0.0084	33	V; el: IBVS 5591
AB Cnc	p	55998.7181	0.0004	+0.0728	32	V; el: IBVS 5337
AH Cnc	p	56001.7214	0.0005	+0.1574	29	V; d=0.029d
AO Cnc	p	56000.7039	0.0003	-0.0704	35	V
EH Cnc	p	56000.6766	0.0002	-0.0071	40	V; el: IBVS 5992
GQ Cnc	p	56002.6490	0.0006	+0.0025	32	V; el: Krakow Catalog
GW Cnc	p	56021.7252	0.0012	-0.0096	11	V; el: IBVS 5992
IL Cnc	p	56000.619	0.004	+0.069	11	V
	s	56000.7575	0.0007	+0.0730	21	V
IM Cnc	s	56014.6911	0.0004	-0.0256	33	V
IO Cnc	p	56003.7142	0.0004	-0.0009	37	V; el: IBVS 5992; d=0.024d
IR Cnc	p	55998.6716	0.0002	+0.0034	32	V; el: IBVS 5871
IU Cnc	p	56002.7006	0.0003	-0.0193	32	V
KT Cnc	s	55940.9382	0.0006	-0.0057	21	V
KY Cnc	s	56003.6513	0.0004	-0.0054	37	V; el: 54428.816 + 2.3807116 * E
LU Cnc	p	56001.6870	0.0002	-0.0220	36	V
GSC 795-590	s	55998.6819	0.0004	+0.0044	32	V; el: IBVS 5992
GSC 800-1379	s	55940.8353	0.0005	+0.0176	18	V; el: IBVS 5992
GSC 808-1106	s	56009.650	0.005	0	26	V; el: IBVS 5992; d=0.033d
GSC 815-1932	s	56003.7155	0.0005	+0.0087	35	V; el: IBVS 5992; d=0.052d
GSC 817-322	p	56001.7262	0.0004	-0.0145	36	V; el: IBVS 5992
GSC 817-411	s	56002.6746	0.0007	+0.0027	21	V; el: IBVS 5992
GSC 819-48	s	55945.9150	0.0004	+0.0056	46	V; el: IBVS 5992
GSC 819-595	p	56014.6375	0.0017	+0.0203	33	V; el: IBVS 5945
GSC 1383-181	s	55998.6939	0.0006	+0.0048	18	V; el: IBVS 5992
GSC 1407-222	s	56010.7502	0.0004	-0.0141	36	V; el: 54888.723 + 0.923871 * E
GSC 1927-1182	p	55998.6333	0.0013	-0.0226	33	V; el: 54435.81 + 2.2199516 * E
GSC 1950-1942	p	56003.618	0.003	+0.006	18	V; el: IBVS 5992
	s	56003.7721	0.0010	+0.0314	18	V; d=0.017d
GSC 2484-139	p	55940.8922	0.0005	-0.0002	22	V; PZP 10, 13
NSV 4158	p	55940.9437	0.0005	+0.0001	26	V; el: IBVS 5992
RV CVn	p	56001.8955	0.0002	+0.0235	38	V
VV CVn	p	56021.9451	0.0017	+0.0428	22	V; el: IBVS 5894
VZ CVn	s	55998.971	0.005	-0.008	39	V; el: MNRAS 376, 573
	p	56072.6944	0.0004	+0.0001	39	V
YZ CVn	p	55998.8486	0.0002	-0.0163	39	V
BI CVn	p	55989.8547	0.0003	+0.0555	37	V; el: IBVS 4554
	p	56051.7145	0.0004	+0.0582	39	V
BO CVn	p	55990.8849	0.0005	+0.0035	31	V; el: Krakow Catalog
	p	56074.7115	0.0002	+0.0014	37	V; d=0.037d
CI CVn	s	55989.8392	0.0006	-0.0217	19	V; el: Hipparcos
	p	56054.7029	0.0009	-0.0202	20	V
DF CVn	p	55986.8780	0.0003	-0.0037	38	V; el: IBVS 5894
	s	56052.7504	0.0003	-0.0008	37	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
DH CVn	s	55968.8739	0.0006	-0.0262	28	V; el: IBVS 5149; d=0.033d
	s	56045.6913	0.0002	-0.0285	27	V; d=0.030d
DI CVn	s	55982.8469	0.0027	-0.0064	15	V; el: IBVS 5224
	s	56047.7125	0.0006	-0.0058	30	V
DK CVn	p	55982.9341	0.0011	+0.0010	9	V; el: IBVS 5642
	p	56049.7519	0.0026	-0.0012	7	V; very distorted light curve
DQ CVn	s	55983.9351	0.0005	+0.0085	32	V; el: IBVS 5541
	s	56052.7333	0.0005	+0.0078	26	V
DR CVn	p	55989.9224	0.0003	+0.0528	38	V
	p	56054.7544	0.0005	+0.0615	18	V
DX CVn	p	55989.9251	0.0008	+0.0050	37	V
	s	56048.7131	0.0003	+0.0037	26	V
DY CVn	p	55987.8966	0.0002	-0.0019	33	V
	s	56049.7524	0.0003	-0.0024	35	V
EE CVn	s	55998.8407	0.0006	-0.0041	25	V; d=0.014d
	p	56051.7246	0.0003	-0.0064	39	V; d=0.019d
EF CVn	s	55991.8936	0.0004	-0.0065	19	V
	p	56049.7002	0.0005	-0.0104	35	V
EI CVn	s	56003.8957	0.0003	-0.0210	36	V
	s	56077.6921	0.0002	-0.0219	33	V
EN CVn	p	56051.6867	0.0003	+0.1086	39	V; el: IBVS 5992; non-circular
EX CVn	s	55983.8236	0.0006	-0.0741	15	V
	p	55983.9603	0.0006	-0.0759	18	V
	p	56050.7542	0.0016	-0.0780	21	V
FQ CVn	p	55998.8488	0.0003	-0.0185	39	V
FU CVn	s	55990.959	0.003	-0.031	31	V
	s	56072.7394	0.0011	-0.0318	38	V
	s	56073.705	0.003	-0.029	31	V
FV CVn	s	56001.8793	0.0006	-0.0064	24	V
	s	56074.7247	0.0003	-0.0109	38	V
FZ CVn	s:	56002.8541	0.0004	-0.0416	30	V
GG CVn	s	56002.9185	0.0004	+0.0214	33	V
	p	56085.7061	0.0002	+0.0236	27	V
GI CVn	s:	56003.8986	0.0004	-0.0020	37	V
	s:	56089.6951	0.0004	+0.0002	32	V
GN CVn	s	56008.9064	0.0003	+0.0105	36	V; el: 53382.6919 + 0.395007; d=0.021d
	s	56073.6878	0.0005	+0.0107	22	V; d=0.022d
GO CVn	s	56001.970	0.005	-0.001	13	V; el: 51389.637 + 0.537662 * E
	s	56076.7055	0.0014	+0.0000	28	V
RR CMa	p	55982.7358	0.0006	-0.0028	28	V; el: IBVS 5992
GSC 5391-1821	s	55952.6229	0.0013	+0.0594	43	V; el: IBVS 5960; non-circular
GSC 5404-2421	s	55944.6857	0.0006	+0.9883	58	V; el: IBVS 5992; non-circular
GSC 5406-2659	p	55981.7274	0.0013	+0.0041	16	V; el: IBVS 5992
GSC 5934-2133	s	55960.6444	0.0005	+0.0038	23	V; el: IBVS 5992
GSC 5948-2942	p	55971.6372	0.0009	-0.0127	17	V; el: IBVS 5960; d=0.02d
TX CMi	s	55987.6717	0.0005	+0.0063	38	V; el: BBSAG Bull. 106, 7
TY CMi	p	55982.6390	0.0022	-0.0212	30	V; el: 50904.3817 + 1.2991247 * E
UZ CMi	p	55980.6971	0.0002	+0.0203	40	V; el: IBVS 5894; d=0.026d
AC CMi	p	55982.6947	0.0005	+0.0373	30	V; el: PASP 98, 690
AG CMi	p	55984.7025	0.0003	-0.1616	38	V
AK CMi	p	55987.7000	0.0004	-0.0239	38	V; d=0.020d
AO CMi	p	55979.7148	0.0005	-0.1183	40	V
AV CMi	p	55986.6445	0.0006	+0.0148	37	V; el: IBVS 5945; non-circular
CX CMi	s	55978.6719	0.0006	+0.0072	33	V; d=0.06d
DW CMi	p	55987.6523	0.0009	+0.0069	25	V
EL CMi	p	55989.7018	0.0003	-0.0016	35	V; d=0.018d
EQ CMi	s	55989.6890	0.0009	-0.0285	35	V
GSC 167-251	s	55979.7210	0.0003	-0.0048	40	V; el: IBVS 5945
GSC 199-2035	p	55983.7167	0.0006	+0.0039	21	V; el: 54473.760 + 1.0127115 * E
GSC 762-958	s	55978.6850	0.0004	+0.0032	43	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 763-1042	p	55979.6453	0.0005	-0.0156	39	V; el: IBVS 5992
GSC 764-235	p	55987.7031	0.0001	+0.0034	39	V; el: IBVS 5992
GSC 772-425	s	55979.6360	0.0005	-0.0025	16	V; el: 53759.638 + 0.2868403 * E
GSC 5407-2794	s	55980.6632	0.0003	-0.0058	27	V; el: IBVS 5992; d=0.018d
GSC 4286-49	p	56086.8825	0.0017	-0.0009	28	V; el: IBVS 5570; non-circular
RW Com	s	55981.9020	0.0003	-0.0087	41	V
	p	56046.6987	0.0004	-0.0073	28	V
RZ Com	p	55982.9226	0.0002	+0.0073	44	V; el: IBVS 5992
	s	56042.6697	0.0005	+0.0081	31	V; d=0.018d
SS Com	s	55987.8490	0.0005	+0.0140	33	V; el: IBVS 5992
	s	56047.7080	0.0001	+0.0139	31	V; d=0.032d
UX Com	p	56015.8038	0.0004	-0.1317	71	V; el: BAV Mitt. 69; d=0.064d
AQ Com	s	55981.8645	0.0004	-0.0086	22	V; el: IBVS 5684
	p	56048.6829	0.0013	-0.0063	14	V
CC Com	p	55980.8725	0.0003	-0.0176	18	V
	s	55980.9838	0.0003	-0.0166	12	V
	s	56039.6847	0.0006	-0.0183	27	V
CM Com	p	55981.9302	0.0005	-0.0162	41	V; el: IBVS 5894
	p	56045.6964	0.0009	-0.0192	18	V; asymmetric
CN Com	p	55986.9213	0.0002	+0.0618	19	V; d=0.024d
	p	56034.7230	0.0007	+0.0599	20	V
DD Com	p	55981.8703	0.0005	+0.0899	41	V; el: IBVS 4167; d=0.020d
	s	56047.6890	0.0006	+0.0877	31	V
DG Com	p	56052.7572	0.0003	-0.0534	37	V
EK Com	p	55986.9185	0.0003	-0.0591	38	V; el: IBVS 4167
	s	56049.7199	0.0004	-0.0626	35	V
EQ Com	s	55987.8814	0.0006	+0.0054	14	V; Krakow Catalog
	p	56050.6711	0.0012	+0.0082	13	V
LL Com	p	55990.8474	0.0011	+0.0580	29	V; el: IBVS 4386
	s	56051.6833	0.0008	+0.0627	39	V
LO Com	s	55982.8406	0.0004	+0.0082	17	V; el: IBVS 5052
	p	55982.9856	0.0007	+0.0010	12	V
	p	56046.6982	0.0003	+0.0075	29	V
LP Com	p	55984.8448	0.0005	-0.0238	26	V; el: IBVS 5052
	p	56047.7010	0.0006	-0.0236	31	V
LR Com	p	55973.9181	0.0002	-0.0190	27	V; el: IBVS 5894
	p	55982.8804	0.0002	-0.0197	39	V
MM Com	s	55989.9338	0.0007	-0.0159	37	V
	S	56049.7302	0.0006	-0.0135	33	V; strong O'Connell effect
NN Com	s	55982.9150	0.0005	+0.0071	23	V; el: IBVS 5894
	p	56042.6503	0.0022	+0.0007	16	V
GSC 871-248	p	55980.8378	0.0007	+0.0295	18	V; el: IBVS 5945
	s	55980.9661	0.0003	+0.0315	18	V; d=0.021d
	p	56038.7220	0.0006	+0.0349	26	V
GSC 881-218	p	55986.9313	0.0004	+0.0047	37	V; el: IBVS 5894
	s	56048.7335	0.0007	+0.0015	27	V
GSC 1445-866	s	55983.8932	0.0006	+0.0078	28	V; el: IBVS 5992
	s	56047.6833	0.0004	+0.0116	31	V; d=0.018d
GSC 1446-1499	s	55983.9096	0.0006	+0.0029	14	V; el: IBVS 5894
	s	56050.7183	0.0021	+0.0049	14	V
GSC 1446-2377	s	55981.8251	0.0003	-0.0050	19	V; el: IBVS 5894
	p	55981.9730	0.0007	-0.0061	16	V
	s	56047.6609	0.0019	-0.0049	13	V
GSC 1994-465	s	55991.9154	0.0003	+0.0107	35	V; el: IBVS 5992; d=0.027d
	s	56052.7322	0.0005	+0.0108	38	V
GSC 1994-935	s	55998.9415	0.0005	+0.0223	39	V; el: IBVS 5894
	s	56050.6885	0.0002	+0.0203	16	V
RT CrB	p	56038.9262	0.0018	-0.0216	31	V
RW CrB	p	56036.8767	0.0002	-0.0022	35	V
TU CrB	p	56029.8280	0.0003	+0.0002	32	V; el: 51343.887 + 1.613616 * E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
TW CrB	p	56036.8896	0.0002	+0.0470	36	V
YY CrB	p	56034.8912	0.0005	-0.0009	42	V; el: Krakow Catalog
AR CrB	p	56052.9262	0.0024	-0.0048	30	V
AS CrB	s	56038.8460	0.0003	+0.0156	31	V; d=0.030d
AV CrB	s	56042.8932	0.0003	-0.0258	33	V
AY CrB	p	56029.8695	0.0005	+0.0013	32	V; el: 51462.65 + 0.4604979 * E
	p	56089.7329	0.0004	-0.0000	32	V
BD CrB	p:	56029.9165	0.0007	+0.0734	30	V
W Crv	p	55980.9384	0.0008	+0.0145	17	V
	p	56045.7491	0.0005	+0.0157	28	V
GSC 5532-1333	p	55980.8511	0.0002	+0.0113	37	V; el: IBVS 5992
	p	56048.7064	0.0004	+0.0127	29	V
GSC 6094-1317	p	55956.8731	0.0005	+0.0101	39	V; el: IBVS 5992
	p	56048.7384	0.0006	+0.0105	29	V
GSC 6095-294	s	55979.9382	0.0002	-0.0019	14	V; el: IBVS 5992
	s	56042.6895	0.0003	-0.0017	31	V
V Crt	p	55956.8582	0.0004	+0.0020	41	V; el: IBVS 5992
	p	56039.6979	0.0004	+0.0013	30	V
AC Crt	p	55960.8408	0.0006	+0.0033	43	V; el: IBVS 5945
	s	56016.7005	0.0005	+0.0009	32	V
GSC 5500-260	s	55960.9490	0.0004	-0.0076	20	V; el: IBVS 5992
	s	56033.6935	0.0007	-0.0051	26	V; d=0.021d
GSC 5507-705	p	55960.9140	0.0002	+0.0107	45	V; el: IBVS 5992
	s	56017.7158	0.0007	+0.0147	18	V
GSC 5509-447	p	55980.8495	0.0003	-0.0095	37	V; el: IBVS 5992
	p	56041.6684	0.0007	-0.0057	20	V
GSC 5509-1073	p	55980.8374	0.0005	+0.0035	37	V; el: IBVS 5992
	p	56035.6652	0.0006	+0.0018	31	V
GSC 5509-1347	p	55979.8693	0.0005	+0.0014	25	V; el: IBVS 5992; d=0.031d
	p	56046.7118	0.0003	+0.0040	30	V; d=0.033d
GSC 5516-355	s	55976.8847	0.0005	+0.0011	41	V; el: IBVS 5992
	p	56036.6629	0.0006	+0.0023	14	V
GSC 5524-817	p	55979.8614	0.0002	+0.0042	26	V; el: 53476.605 + 0.296313 * E
	s	56038.6822	0.0008	+0.0068	18	V
GSC 6077-1825	p	55963.8735	0.0005	-0.0065	35	V; el: IBVS 5992
	p	56041.6719	0.0009	-0.0072	19	V
GSC 6085-670	p	55978.9525	0.0006	+0.0241	30	V; el: IBVS 5992
V477 Cyg	s	56086.883	0.008	-0.450	32	V; non-circular
V498 Cyg	s	56072.849	0.005	+0.175	29	V; non-circular
V974 Cyg	s	56073.9218	0.0004	-0.2505	37	V; non-circular
	p	56078.8164	0.0012	-0.1625	29	V; non-circular
V1136 Cyg	p	56049.8564	0.0006	+0.0892	27	V; non-circular
	s	56051.8743	0.0011	+0.3757	32	V; non-circular
GSC 3152-1202	p	56086.9107	0.0016	+0.0132	31	V; el: IBVS 5909; non-circular
Z Dra	p	55971.848	0.003	-0.194	16	V
	p	56039.7220	0.0007	-0.1926	18	V
RX Dra	p	56047.9050	0.0005	+0.0581	27	V; d=0.036d
AR Dra	p	55980.8543	0.0007	+0.0196	37	V
	p	56045.7398	0.0006	+0.0247	27	V
AU Dra	p	56072.9076	0.0005	-0.0135	29	V; el: IBVS 4587
AX Dra	p	55984.8995	0.0004	-0.0616	27	V
	p	56049.6708	0.0002	-0.0610	35	V
BF Dra	s	56048.828	0.008	-0.236	31	V; el: IBVS 3867; non-circular
BU Dra	p	56017.8384	0.0002	+0.1624	33	V; d=0.024d
BX Dra	p	56047.8895	0.0002	+0.0342	28	V; el: IBVS 4266; d=0.030d
CM Dra	p	56087.7239	0.0003	+0.0023	26	V
CV Dra	p	56072.8749	0.0006	+0.0040	29	V; el: BAV Mitt. 69
FU Dra	p	56029.8695	0.0004	+0.0022	30	V; el: Krakow Catalog
IV Dra	s	56030.8836	0.0006	+0.0060	37	V; el: IBVS 5894
LN Dra	p	56077.8912	0.0007	+0.0013	28	V; el: 51306.863 + 0.612141 * E; d=0.041d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
MU Dra	s	56089.8348	0.0009	-0.0005	31	V; el: 52146.5052 + 0.3496635 * E
MY Dra	p	56035.7523	0.0008	+0.0314	31	V
NT Dra	p	56016.7281	0.0005	+0.0059	37	V
NV Dra	s	55982.8273	0.0005	+0.0533	45	V
	s	56035.6866	0.0005	+0.0551	31	V; d=0.024d
NW Dra	p	55973.9046	0.0007	+0.0002	14	V
	s	56034.7040	0.0007	+0.0040	18	V; asymmetric
OO Dra	p	55944.9791	0.0006	-0.0041	25	V
	p	56036.630	0.005	+0.006	15	V
OQ Dra	s	55978.8218	0.0011	+0.0535	18	V
	p	55978.9957	0.0016	+0.0575	10	V
	s	56041.6672	0.0008	+0.0600	18	V
PQ Dra	p	56017.9010	0.0004	-0.0030	33	V; el: 51363.779 + 0.320952 * E
QU Dra	p	56029.8462	0.0002	-0.0367	32	V
V338 Dra	p	56033.8434	0.0006	-0.0258	17	V
	s	56033.9595	0.0018	-0.0273	10	V
V339 Dra	p:	56034.9328	0.0004	+0.0392	43	V; d=0.034d
V341 Dra	p	56030.9135	0.0010	+0.0068	37	V
V342 Dra	p	56035.9362	0.0003	+0.0558	31	V; el: 51286.67 + 0.392205 * E
V344 Dra	p:	56045.9308	0.0015	-0.0233	28	V
GSC 4190-894	p	56042.8379	0.0005	-0.0010	31	V; el: 51427.83 + 0.334882 * E
GSC 4193-44	p	56047.8557	0.0004	+0.1394	28	V; el: PZP 11, 1
GSC 4194-2180	p	56049.8921	0.0006	-0.0006	14	V; el: 51400.699 + 0.2682124; d=0.023d
WW Eri	p	55940.7222	0.0005	+0.0648	44	V; d=0.067d
BQ Eri	p	55945.7587	0.0010	-0.0045	48	V; el: 53453.544 + 0.821972 * E
GSC 4739-480	p	55944.6055	0.0007	+0.0042	45	V; el: 55072.919 + 0.671041 * E
GSC 5322-2251	p	55945.7538	0.0002	+0.0121	48	V; el: IBVS 5960
GSC 5330-664	p	55944.6158	0.0005	+0.0034	19	V; el: 53090.536 + 0.229575 * E
	s	55944.7273	0.0005	+0.0001	18	V
TZ Gem	p	55971.7099	0.0014	-0.0069	25	V; el: IBVS 5960
WW Gem	s	55959.7291	0.0006	+0.0220	35	V
CK Gem	p	55968.6970	0.0005	-0.0692	18	V
DP Gem	p	55957.6453	0.0006	+0.0026	37	V; el: 53005.676 + 0.558450 * E
EY Gem	p	55968.7146	0.0003	-0.2279	29	V
FT Gem	s	55984.7061	0.0013	-0.0383	37	V
HR Gem	p	55956.6411	0.0005	+0.0134	43	V
KQ Gem	p	55971.6647	0.0006	-0.0867	23	V; d=0.029d
V404 Gem	p	55968.6914	0.0005	+0.0034	20	V; el: IBVS 5992
V410 Gem	p	55945.7172	0.0004	+0.0023	47	V; el: 52676.633 + 3.470363 * E; non-circular
	s	55978.7095	0.0011	+0.0261	42	V
V415 Gem	s	55978.6749	0.0005	+0.0051	39	V
V425 Gem	s	55987.62	0.02	-0.07	39	V; el: 54532.623 + 8.484334 * E; d>.1d
GSC 753-1431	s	55976.7211	0.0003	-0.0029	35	V; el: 54849.650 + 0.367664 * E
GSC 758-823	p	55971.6534	0.0007	-0.0034	23	V; el: 54548.573 + 0.466891 * E
GSC 774-58	s	55973.7234	0.0008	+0.0473	35	V; el: IBVS 5945; d=0.025d
GSC 1351-225	p	55980.6873	0.0001	+0.0210	38	V; el: IBVS 5992
GSC 1351-383	p	55980.7336	0.0004	+0.0106	37	V; el: 54464.710 + 0.652610 * E
GSC 1360-49	p	55984.6721	0.0009	+0.0075	35	V; el: IBVS 5992
GSC 1368-1192	s	55987.6893	0.0003	+0.0123	39	V; el: 53339.751 + 1.445769 * E; d=0.027d
GSC 1368-1411	s	55983.6944	0.0003	+0.0010	27	V; el: IBVS 5871; d=0.04d
GSC 1368-1825	s	55986.6840	0.0005	+0.0112	39	V; el: IBVS 5945; d=0.013d
GSC 1369-98	S	55987.7252	0.0006	+0.0131	37	V; el: IBVS 5960; D=0.028d
GSC 1864-1065	s	55958.6694	0.0006	-0.0045	15	V; el: IBVS 5960
GSC 1909-2392	s	55980.6298	0.0006	+0.0014	19	V; el: IBVS 5992
TT Her	p	56054.8566	0.0007	+0.0360	24	V
CT Her	p	56036.8652	0.0007	+0.0078	36	V
DI Her	p	56085.7177	0.0013	-0.0005	26	V; non-circular
FW Her	p	56076.8430	0.0004	+0.0783	32	V; d=0.024d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
HS Her	s	56046.912	0.005	-0.008	29	V; non-circular
	p	56073.914	0.005	-0.025	38	V
LV Her	p	56048.8649	0.0004	+0.0335	30	V; el: IBVS 5201; non-circular
MM Her	s	56086.890	0.004	-0.017	26	V
V338 Her	p	56074.8591	0.0002	+0.1046	32	V
V359 Her	p	56049.8261	0.0007	+0.2271	29	V; d=0.026d
V450 Her	s	56041.8460	0.0021	+0.0020	32	V; el: IBVS 3852
V477 Her	p	56074.8628	0.0003	-0.0049	31	V; el: Krakow Catalog
V502 Her	s	56073.8983	0.0004	+0.0260	38	V; d=0.015d
V681 Her	p	56047.8392	0.0005	-0.0011	28	V; el: IBVS 5992
V687 Her	p	56041.8969	0.0004	-0.1778	32	V
V733 Her	p	56074.9186	0.0007	+0.0147	32	V
V789 Her	s	56054.9124	0.0007	+0.0346	26	V; el: IBVS 5741
V842 Her	p	56041.8882	0.0003	+0.0793	33	V; el: IBVS 3946
V848 Her	p	56046.8997	0.0006	+0.0552	34	V; el: Krakow Catalog
V856 Her	p	56038.8642	0.0002	-0.0563	30	V; el: IBVS 4342
V857 Her	s	56049.8621	0.0008	+0.0079	23	V; el: IBVS 4364; d=0.054d
V1005 Her	s	56047.8993	0.0005	-0.0101	25	V; el: Krakow Catalog
V1024 Her	s	56089.6740	0.0004	+0.0326	32	V; el: IBVS 5894
V1025 Her	p	56048.9143	0.0002	-0.0286	15	V; el: IBVS 5894; D=0.066d!
V1026 Her	p	56034.8529	0.0007	+0.0005	42	V; el: IBVS 5992
V1031 Her	p	56073.8407	0.0005	+0.0071	38	V; el: IBVS 5894
V1033 Her	p	56050.889	0.004	-0.019	11	V; el: IBVS 5146
V1034 Her	p	56052.8317	0.0016	+0.0045	18	V; el: IBVS 5231
V1036 Her	s	56051.8374	0.0013	+0.0124	12	V; el: IBVS 5146
V1037 Her	s	56045.8657	0.0006	+0.0005	28	V; el: IBVS 5997
V1038 Her	s	56051.9046	0.0006	+0.0065	30	V; el: IBVS 5146
V1040 Her	s	56054.8709	0.0005	+0.0160	26	V; el: IBVS 5992
V1042 Her	s	56073.8981	0.0002	-0.0303	38	V; el: IBVS 4998
V1044 Her	p	56054.8407	0.0007	-0.0063	14	V; el: IBVS 5192
V1067 Her	s	56077.8631	0.0003	-0.0137	29	V; el: IBVS 4966
V1073 Her	s	56085.8404	0.0005	+0.0206	32	V; el: IBVS 4975
V1094 Her	p	56074.8496	0.0005	-0.0282	32	V
V1095 Her	s	56074.8446	0.0005	-0.0269	32	V
V1102 Her	s	56075.8891	0.0004	+0.0095	29	V
V1119 Her	p	56048.9001	0.0003	+0.0042	31	V; el: IBVS 5945
V1133 Her	s	56033.9093	0.0007	-0.0636	25	V
	p	56054.8828	0.0006	-0.0642	26	V
V1134 Her	p	56086.8513	0.0012	-0.0248	32	V
V1143 Her	p	56086.7161	0.0006	-0.0014	30	V; el: 51604.75 + 1.686218; d=0.016d
GSC 381-743	p	56042.8517	0.0004	-0.0183	32	V; el: IBVS 5992; d=0.023d
GSC 394-1770	p	56049.8432	0.0004	+0.0080	28	V; el: IBVS 5992; d=0.04:d
GSC 950-560	p	56049.9286	0.0005	-0.0047	29	V; el: IBVS 5894; d=0.020d
GSC 954-418	s	56042.8661	0.0001	-0.0074	33	V; el: IBVS 5992
GSC 960-163	s	56046.9033	0.0005	+0.0036	32	V; el: IBVS 5945
GSC 960-1531	p	56045.8427	0.0004	+0.0037	28	V; el: IBVS 5945
GSC 965-581	s	56048.9047	0.0005	+0.0051	32	V; el: IBVS 5894; d=0.030d
GSC 967-1277	p	56042.8696	0.0003	+0.0066	33	V; el: IBVS 5945; d=0.031d
GSC 971-933	p	56036.9360	0.0007	+0.0032	13	V; el: IBVS 5992
GSC 973-1212	s	56046.8827	0.0003	+0.0010	34	V; el: IBVS 5894
GSC 987-1582	s	56073.8295	0.0004	-0.0043	38	V; el: IBVS 5945
GSC 1505-565	s	56039.8883	0.0006	+0.0193	30	V; el: IBVS 5945
GSC 1528-936	p	56042.9081	0.0004	-0.0025	32	V; el: IBVS 5894
GSC 1538-342	s	56072.8575	0.0006	-0.0088	29	V; el: 54527.891 + 0.516110 * E
GSC 1539-326	s	56054.8499	0.0005	+0.0137	24	V; el: IBVS 5894
GSC 1546-1276	p	56072.8666	0.0003	-0.0022	29	V; el: IBVS 5992
GSC 1552-839	p	56077.8344	0.0003	-0.0098	28	V; el: 53902.772 + 0.674023 * E
GSC 1553-1964	p	56076.9004	0.0007	-0.0114	30	V; el: 53496.877 + 0.458836 * E
GSC 1577-974	p	56051.941	0.004	-0.010	32	V; el: IBVS 5992; non-circular
GSC 1580-1606	s	56075.9075	0.0006	-0.0017	29	V; el: 54187.891 + 0.401066 * E

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 1581-2444	p	56087.9058	0.0006	+0.0353	28	V; el: 53591.536 + 0.809447 * E
GSC 2043-227	s	56046.9241	0.0002	+0.0132	34	V; el: IBVS 5894; d=0.017d
GSC 2090-1621	p	56085.8293	0.0004	-0.0017	33	V; el: 54952.827 + 0.316747 * E
GSC 2093-1834	p	56078.8616	0.0002	-0.0125	32	V; el: 53476.823 + 0.763961 * E
GSC 2094-2056	s	56085.8491	0.0005	-0.0132	33	V; el: IBVS 5992
GSC 3080-1410	s	56052.9357	0.0013	-0.0088	30	V; el: AJ 133, 255
SY Hya	p	56002.639	0.003	-0.014	33	V; el: IBVS 5992
UW Hya	p	55940.8718	0.0006	+0.0268	36	V; el: MVS 12, 48; d=0.037d
VW Hya	p	55990.6598	0.0002	+0.0295	34	V; el: IBVS 5992
AV Hya	p	56013.6734	0.0006	+0.0049	22	V; el: 54493.788 + 0.6833995 * E
CQ Hya	p	56009.6616	0.0011	+0.2021	27	V
CU Hya	p	56001.6945	0.0004	-0.2215	36	V; d=0.026d
DE Hya	p	56003.6659	0.0009	-0.0040	37	V; d=0.101d
DF Hya	p	55989.6593	0.0002	+0.0031	34	V; el: IBVS 5992; d=0.018d
EZ Hya	s	56011.6844	0.0003	+0.0179	31	V; el: IBVS 5992; d=0.025d
FG Hya	p	56000.7286	0.0004	+0.0133	40	V; el: IBVS 5992; d=0.03:d
V358 Hya	p	55944.9088	0.0004	+0.0555	44	V; el: IBVS 4432
V410 Hya	p	56015.6938	0.0009	-0.0472	35	V; el: 54468.747 + 3.1507005 * E; d=0.06d
V475 Hya	s	55998.6767	0.0007	-0.0087	25	V
V476 Hya	p	55990.6811	0.0005	+0.0169	34	V; el: IBVS 5920
V514 Hya	p	56001.6884	0.0006	+0.0107	35	V; el: IBVS 5945
V519 Hya	s	56011.6830	0.0004	+0.0258	33	V
GSC 201-1119	s	56000.7412	0.0002	+0.0073	38	V; el: IBVS 5992
GSC 217-849	s	55998.6621	0.0003	+0.0061	21	V; el: IBVS 5945
GSC 230-1627	s	56014.7490	0.0007	+0.0341	34	V; el: IBVS 5894
GSC 235-461	p	56015.6551	0.0009	+0.0496	36	V; el: IBVS 5894
GSC 238-2372	s	55946.8734	0.0003	+0.0008	31	V; el: IBVS 5992
	s	56029.7130	0.0003	+0.0015	35	V; d=0.021d
GSC 4861-1380	s	56001.7100	0.0005	-0.0101	36	V; el: IBVS 5992
GSC 4870-779	p	56000.7122	0.0006	+0.0121	33	V; el: IBVS 5992
GSC 4878-113	p	56001.6976	0.0003	-0.0069	35	V; el: IBVS 5992
GSC 4879-1416	p	56011.6880	0.0005	+0.0069	33	V; el: IBVS 5992; d=0.019d
GSC 4881-888	s	55945.9020	0.0003	+0.0321	14	V; el: IBVS 5945; d=0.014d
	p	56016.6767	0.0006	+0.0302	15	V
GSC 4882-117	p	56009.7062	0.0001	-0.0001	28	V; el: IBVS 5992
GSC 4884-1351	p	55945.8999	0.0004	+0.0002	45	V; el: IBVS 5992; d=0.054d
GSC 4887-1149	s	56008.6752	0.0015	-0.0104	11	V; el: IBVS 5945
	s	56010.6924	0.0002	-0.0097	21	V; d=0.016d
GSC 4893-1294	p	56003.6352	0.0027	-0.0035	36	V; el: IBVS 5992; d=0.04:d
GSC 4897-1114	p	55944.9091	0.0004	+0.0033	41	V; el: IBVS 5992
GSC 4897-1250	p	55944.8460	0.0007	+0.0113	25	V; el: IBVS 5992
GSC 5426-1920	p	55990.6467	0.0005	-0.0114	33	V; el: IBVS 5992
GSC 5427-2330	p	55990.7158	0.0002	+0.0075	33	V; el: IBVS 5992
GSC 5428-504	s	55940.9077	0.0004	-0.0009	34	V; el: 54541.616 + 1.774626 * E
GSC 5429-1473	p	55940.9172	0.0009	-0.0007	17	V; el: IBVS 5992
GSC 5447-940	p	55991.636	0.005	+0.013	31	V; el: IBVS 5894
GSC 5447-1531	p	55990.7039	0.0006	+0.0129	34	V; el: 54490.747 + 3.164439 * E
GSC 5449-1194	s	56000.6812	0.0007	+0.0364	39	V; el: IBVS 5992
GSC 5457-59	s	56002.7157	0.0004	+0.0120	33	V; el: IBVS 5945
GSC 5458-351	s	56002.7241	0.0004	-0.0024	32	V; el: IBVS 5945
GSC 5463-45	s	56010.7003	0.0004	-0.0252	38	V; el: IBVS 5945
GSC 5472-602	s	55947.9250	0.0005	+0.0196	24	V; el: IBVS 5992
	p	56018.7300	0.0002	+0.0223	43	V
GSC 5472-966	p	55945.9406	0.0006	+0.0001	30	V; el: IBVS 5945
GSC 5472-1583	s	56010.6515	0.0001	+0.0088	37	V; el: IBVS 5992
GSC 5487-197	s	55944.8847	0.0004	-0.0007	41	V; el: IBVS 5992; d=0.041d
	p	56030.683	0.003	+0.004	13	V
GSC 5487-801	p	55957.8351	0.0009	-0.0190	32	V; el: IBVS 5992
	p	56017.7036	0.0002	-0.0217	38	V; d=0.020d
GSC 5489-511	s	55953.9343	0.0004	+0.0072	38	V; el: IBVS 5992; d=0.038d
	p	56018.6366	0.0026	+0.0049	42	V; d=0.027d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 5489-963	s	55955.8808	0.0003	-0.0057	38	V; el: IBVS 5992; d=0.032d
	s	56013.6668	0.0005	-0.0063	32	V; d=0.030d
GSC 5495-765	p	55958.8543	0.0005	+0.0066	19	V; el: IBVS 5992
	p	56030.707	0.004	+0.012	15	V
GSC 5497-221	s	55958.8751	0.0007	+0.0017	14	V; el: IBVS 5992
	p	56015.6912	0.0002	+0.0026	39	V
GSC 6011-1986	p	56001.6518	0.0005	-0.0055	35	V; el: IBVS 5992
GSC 6013-1086	p	55991.6839	0.0003	+0.0209	22	V; el: IBVS 5992
GSC 6027-1009	p	56010.7043	0.0002	-0.0051	35	V; el: IBVS 5992
GSC 6029-311	p	56003.6458	0.0008	-0.0005	36	V; el: IBVS 5945; d=0,035d
GSC 6046-312	s	55953.9324	0.0002	-0.0053	22	V; el: IBVS 5992
	p	56013.6764	0.0003	-0.0058	32	V
ES Lac	p	56086.9133	0.0007	-0.2419	31	V; el: A&A 334, 840; non-circular
Y Leo	p	55945.9020	0.0002	-0.0228	43	V
RW Leo	p	55953.8725	0.0003	-0.1274	40	V; d=0.018d
UU Leo	p	56018.6344	0.0016	+0.1767	38	V
UZ Leo	p	55959.9478	0.0006	+0.0013	36	V; el: IBVS 5992; d=0.042d
	p	56018.6659	0.0011	+0.0038	42	V
VZ Leo	p	56021.7423	0.0005	-0.0599	17	V
XX Leo	p	55946.9434	0.0005	-0.0143	46	V; el: IBVS 5945; d=0.07d
XY Leo	p	55953.9161	0.0005	+0.0329	41	V; el: IBVS 5945
	s	56013.7212	0.0005	+0.0349	19	V
XZ Leo	s	55952.8778	0.0004	+0.0588	42	V
	s	56018.7197	0.0017	+0.0564	41	V; d=0.017d
AG Leo	p	56003.6716	0.0008	+0.0278	36	V; el: IBVS 5945; d=0,070d
AL Leo	p	55946.9253	0.0004	+0.0140	40	V; el: IBVS 3401
AM Leo	s	55958.9527	0.0003	+0.0127	35	V; d=0.018d
	s	56034.6719	0.0003	+0.0119	38	V; d=0.015d
AP Leo	s	55960.9007	0.0003	-0.0239	45	V; d=0.024d
	p	56034.7053	0.0005	-0.0257	36	V
BG Leo	p	55971.905	0.013	+0.021	8	V; el: OEJV 137
BL Leo	p	55973.8831	0.0006	-0.0251	12	V
	p	56038.7232	0.0005	-0.0300	31	V
BW Leo	s	55956.8610	0.0004	-0.0013	27	V; el: Krakow Catalog
	p	56041.7126	0.0015	+0.0010	17	V
CE Leo	s	55968.8958	0.0008	-0.0084	19	V
	p	56036.7116	0.0002	-0.0090	29	V
DU Leo	p	55947.8993	0.0002	+0.0008	41	V; el: IBVS 3999
GV Leo	p	55953.9083	0.0001	-0.0109	28	V; el: 54531.701 + 0.2667326 * E; d=0.026d
	p	56017.6556	0.0002	-0.0127	22	V; d=0.025d
HI Leo	p	55956.9040	0.0002	+0.0042	41	V
	p	56035.7362	0.0002	+0.0044	31	V
HS Leo	p	55963.9429	0.0003	-0.0017	21	V; el: 51286.7082 + 0.3377066 * E
	s	56034.6956	0.0009	+0.0014	19	V
GSC 234-960	s	56014.7047	0.0004	-0.0078	33	V; el: IBVS 5992
GSC 262-948	p	56014.7225	0.0007	+0.0511	33	V; el: IBVS 5894; d=0.032d
GSC 263-585	p	56030.635	0.004	-0.021	23	V; el: IBVS 5894
GSC 265-617	s	55963.9349	0.0008	+0.0005	21	V; el: IBVS 5945
	s	56029.6820	0.0004	+0.0020	34	V
GSC 267-162	p	55984.853	0.008	+0.030	28	V; el: IBVS 5945
	p	56036.7304	0.0010	+0.0269	28	V; d=0.072d
GSC 267-253	s	55976.8487	0.0006	-0.0050	42	V; el: OEJV 137
	p	56017.6980	0.0005	-0.0066	37	V; d=0.023:d
GSC 270-9	s	55973.8969	0.0007	-0.0001	24	V; el: IBVS 5992
	s	56018.7053	0.0004	+0.0153	40	V; d=0.032d
GSC 270-593	s	55963.8852	0.0002	+0.0020	13	V; el: IBVS 5945
	p	56017.6971	0.0007	+0.0014	15	V
GSC 270-777	s	55956.8754	0.0003	-0.0159	41	V; el: IBVS 5945
	p	56034.6704	0.0005	-0.0225	36	V; d=0.014d
GSC 827-1011	p	55946.9362	0.0004	+0.0023	45	V; el: IBVS 5992
	p	56016.6724	0.0009	+0.0031	38	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 828-1721	p	55944.8611	0.0006	+0.0215	40	V; el: IBVS 5945
GSC 829-1040	p	56010.7073	0.0003	+0.0070	36	V; el: IBVS 5992
GSC 832-1401	p	56009.6772	0.0010	-0.0067	27	V; el: IBVS 5992
GSC 835-652	p	56009.7280	0.0008	+0.0181	24	V; el: IBVS 5945
GSC 840-216	p	55955.8608	0.0005	+0.0032	30	V; el: IBVS 5945
	p	56016.6949	0.0005	+0.0081	29	V
GSC 847-367	p	55958.8780	0.0002	+0.0171	29	V; el: IBVS 5945
	p	56034.7264	0.0004	+0.0142	37	V
GSC 851-768	p	55989.8579	0.0003	+0.0030	38	V; el: IBVS 5945; d=0.026d
	p	56045.7225	0.0003	+0.0044	28	V
GSC 859-1106	s	55956.8789	0.0002	+0.0111	39	V; el: IBVS 5945
	p	56039.6543	0.0006	+0.0076	30	V
GSC 870-349	s	55978.9004	0.0008	-0.0210	17	V; el: IBVS 5894
	s	56041.7184	0.0017	-0.0227	19	V; d=0.018:d
GSC 1410-439	p	55944.9348	0.0005	-0.0052	43	V; el: IBVS 5945
GSC 1417-401	s	55957.8674	0.0008	+0.0064	13	V; el: IBVS 5945
	p	55957.9819	0.0005	+0.0032	10	V
	s	56023.7364	0.0006	+0.0059	18	V
GSC 1419-666	p	55957.8908	0.0004	+0.0063	39	V; el: IBVS 5945; d=0.024d
	p	56033.6582	0.0009	+0.0090	27	V
GSC 1422-142	p	55957.9233	0.0002	+0.0067	38	V; el: IBVS 5945
	s	56018.6747	0.0003	+0.0068	38	V
GSC 1429-137	p	55960.9358	0.0003	+0.0072	46	V; el: IBVS 5945
	p	56036.6524	0.0029	+0.0069	12	V
GSC 1429-560	s	56042.6751	0.0003	+0.0016	32	V; el: IBVS 6011
GSC 1434-1034	p	55984.8506	0.0003	-0.0042	24	V; el: IBVS 5945
	p	56018.6872	0.0004	-0.0010	42	V
GSC 1441-914	p	55976.8709	0.0002	-0.0023	41	V; el: IBVS 5945
	s	56038.7179	0.0007	-0.0000	23	V
GSC 1443-87	p	55973.8650	0.0007	-0.0289	15	V; el: IBVS 5945
	s	56041.7390	0.0021	-0.0399	10	V
GSC 1963-488	s	55947.9096	0.0003	-0.0011	41	V; el: IBVS 5992; d=0.033d
	p	56029.6877	0.0003	+0.0007	35	V
GSC 1969-579	p	56010.6733	0.0007	+0.0273	15	V; el: IBVS 5945
GSC 1971-916	p	55957.8560	0.0003	+0.0211	19	V; el: IBVS 5945
	p	56016.7083	0.0003	+0.0222	25	V; d=0.021d
GSC 1981-237	p	55956.8767	0.0001	+0.0011	37	V; el: IBVS 5945
	p	56038.7154	0.0002	+0.0093	31	V
GSC 4920-943	p	55976.8848	0.0002	+0.0073	41	V; el: IBVS 5992
GSC 4921-819	p	55976.8533	0.0006	-0.0083	42	V; el: IBVS 5992
	p	56047.7078	0.0003	-0.0064	32	V
GSC 4936-907	s	55956.8302	0.0003	+0.0003	14	V; el: 54566.531 + 0.267134 * E; d=0.015d; O'Connell effect
	s	56036.7040	0.0006	+0.0010	28	V
RT LMi	s	56008.6851	0.0010	-0.0098	24	V
	s	56014.6862	0.0004	-0.0075	34	V
XY LMi	p	55955.9084	0.0004	-0.0245	34	V
	p	56033.6778	0.0003	-0.0215	27	V
AE LMi	p	55955.8827	0.0009	+0.0034	17	V; el: 51518.88 + 0.52834 * E
	p	56017.6994	0.0004	+0.0043	37	V
AF LMi	s	55958.8674	0.0006	-0.0489	35	V; d=0.022d
	s	56011.7308	0.0006	-0.0432	33	V
AG LMi	p	55987.8430	0.0004	+0.0046	33	V
	p	56015.7058	0.0004	+0.0076	39	V
Z Lep	p	55946.7347	0.0001	+0.0618	62	V; el: JAAVSO 21, 111
GSC 5337-1744	p	55952.7042	0.0003	-0.0130	40	V; el: IBVS 5894
GSC 5351-457	p	55955.6746	0.0004	+0.0093	45	V; el: 53415.622 + 0.902004 * E; d=0.019d
GSC 5352-540	s	55959.6624	0.0015	+0.0062	26	V; el: IBVS 5960
GSC 5358-917	p	55953.7105	0.0004	-0.0102	37	V; el: IBVS 5871
GSC 5361-545	s	55959.6516	0.0002	+0.0071	16	V; el: IBVS 5894
NSV 2698	p	55958.6515	0.0007	+0.0038	19	v; el: IBVS 5894

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
SS Lib	p	56093.7274	0.0004	-0.0063	36	V; el: IBVS 5992; d=0.032d
TY Lib	p	56035.9082	0.0004	-0.0292	31	V; d=0.044d
VZ Lib	s	56016.9007	0.0001	+0.0023	31	V; el: IBVS 5992; d=0.024d
	p	56093.7440	0.0004	-0.0001	35	V
FU Lib	p	56036.8852	0.0002	-0.0056	32	V; el: IBVS 5992; d=0.030d
GK Lib	p	56036.9137	0.0006	-0.0221	33	V; el: IBVS 5992
	p	56087.7112	0.0012	-0.0186	13	V
V351 Lib	s	56039.8861	0.0008	-0.0065	14	V; el: 54938.751 + 0.3497353 * E; d=0.019 strong O'Connell effect
GSC 4987-740	p	56014.8807	0.0006	-0.0034	27	V; el: IBVS 5992
	p	56085.6917	0.0004	-0.0011	25	V
GSC 5028-828	s	56035.8686	0.0013	+0.0191	31	V; el: IBVS 5992
	s	56093.7038	0.0013	+0.0247	37	V
GSC 5569-173	p	56093.6658	0.0005	+0.0100	37	V; el: IBVS 5992
GSC 5572-705	p	56014.8716	0.0004	-0.0047	31	V; el: 54917.791 + 0.3585246 * E; d=0.021d
GSC 5600-923	p	56039.8313	0.0002	+0.0025	31	V; el: IBVS 5992; d=0.018d
GSC 5605-700	s	56033.9045	0.0004	+0.0015	29	V; el: IBVS 5992
GSC 6155-352	p	56073.7047	0.0009	-0.0117	31	V; el: IBVS 5992
GSC 6171-209	p	56045.8694	0.0007	-0.0059	26	V; el: IBVS 5992; d=0.046d
RY Lyn	p	55991.7228	0.0003	-0.0306	27	V
RZ Lyn	p	55945.9005	0.0005	-0.1300	37	V
SX Lyn	p	55990.6742	0.0002	+0.0164	33	V
UU Lyn	p	56011.7108	0.0003	-0.0101	33	V
UV Lyn	s	55991.6787	0.0005	+0.0773	32	V
AH Lyn	p	56021.7065	0.0004	-0.0117	17	V; el: AJ 87, 314
DE Lyn	s	55989.6762	0.0003	+0.0108	33	V; el: IBVS 5871; d=0.021d
EK Lyn	p	55990.639	0.003	-0.053	33	V; el: 51497.84 + 2.23525 * E
FI Lyn	p	55990.7600	0.0005	+0.0148	34	V; el: OEJV 83
FU Lyn	p	55937.8980	0.0005	-0.0434	37	V
	s	56021.668	0.003	-0.025	20	V
TZ Lyr	p	56075.9285	0.0017	+0.0072	18	V
NY Lyr	p	56093.8863	0.0004	+0.0046	27	V; Krakow Catalog
V361 Lyr	p	56093.8825	0.0003	-0.0178	28	V; el: IBVS 4177
V571 Lyr	p	56086.8572	0.0005	+0.0216	32	V; el: JAAVSO 39, 102
V574 Lyr	s	56078.8397	0.0004	-0.0033	30	V; el: IBVS 4976
V582 Lyr	p	56089.8415	0.0004	-0.0002	30	V; el: 51766.5843 + 0.2559049 * E
V592 Lyr	p	56087.8856	0.0005	+0.0198	29	V; d=0.024d
GSC 2115-1000	s	56075.8459	0.0006	-0.0005	29	V; el: IBVS 5945
RU Mon	p	55956.6313	0.0002	-0.0932	44	V; non-circular
	s	55968.6907	0.0003	-0.5804	37	V
AS Mon	p	55986.7247	0.0005	+0.0151	39	V; el: 53830.607 + 3.6730880 * E
AT Mon	p	55987.7218	0.0005	+0.0122	39	V; d=0.030d
EZ Mon	p	55978.7344	0.0003	+0.0324	38	V; el: 54462.751 + 0.752333 * E; d=0.024d
FH Mon	p	55976.6356	0.0012	-0.1047	34	V
FS Mon	p	55987.6542	0.0003	-0.0123	39	V
GG Mon	p	55981.7191	0.0024	-0.0561	16	V
GH Mon	p	55973.6417	0.0005	-0.0781	38	V
HM Mon	s	55978.6288	0.0008	+0.0065	26	V; el: IBVS 5506
HT Mon	p	55984.769	0.005	+0.011	38	V
KR Mon	p	55989.6959	0.0004	+0.0102	33	V; el: IBVS 5894; d=0.040d
MX Mon	p	55983.6853	0.0002	-0.1183	36	V
NN Mon	p	55986.6790	0.0004	-0.0065	38	V; el: 55162.824 + 0.9123605 * E
V383 Mon	p	55973.6606	0.0021	-0.0255	39	V
V384 Mon	p	55973.6826	0.0008	-0.0436	32	V
V452 Mon	p	55971.6669	0.0006	+0.0254	20	V; el: 53725.749 + 3.076565 * E
V457 Mon	s	55978.6620	0.0007	-0.0052	28	V
V463 Mon	p	55976.6984	0.0007	-0.0945	35	V
V524 Mon	p	55973.6771	0.0004	+0.1229	40	V
V528 Mon	p	55984.6944	0.0006	-0.2320	31	V
V530 Mon	p	55976.6601	0.0004	+0.0100	33	V; el: IBVS 5992
V532 Mon	p	55973.6913	0.0005	-0.0297	39	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
V843 Mon	s	55973.6616	0.0006	+0.0107	38	V; el: Krakow Catalog
V925 Mon	p	55990.76	0.02	0	33	V; el: 54537.582 + 5.955660 * E; non-circular
V929 Mon	s	55984.6674	0.0010	-0.0191	31	V
V934 Mon	s	55979.7367	0.0002	+0.0044	38	V; el: 54807.761 + 0.509442 * E
V948 Mon	s	55989.6866	0.0005	-0.0030	35	V; el: IBVS 5992; d=0.033d
V953 Mon	p	55990.6559	0.0009	-0.0310	34	V
GSC 163-1374	s	55979.7163	0.0003	-0.0083	18	V; el: IBVS 5992
GSC 4815-2034	p	55983.6446	0.0005	+0.0056	41	V; el: 54427.804 + 1.201417 * E
GSC 4824-2990	s	55976.6667	0.0005	-0.0020	34	V; el: 55158.796 + 1.406488 * E
GSC 4827-2862	s	55976.6660	0.0002	-0.0024	34	V; el: IBVS 5992
GSC 4828-2284	p	55980.6648	0.0004	-0.0029	42	V; el: 54512.585 + 0.477736 * E
GSC 4834-3265	s	55986.6733	0.0004	+0.0060	37	V; el: IBVS 5992; d=0.029d
GSC 4835-106	p	55991.6631	0.0005	+0.0101	33	V; el: 54857.628 + 1.467044 * E
GSC 4835-1947	p	55986.6519	0.0009	+0.0162	38	V; el: 54433.824 + 0.637705 * E
GSC 4839-280	s	55982.6627	0.0011	+0.0116	29	V; el: IBVS 5894
GSC 4840-528	p	55983.6641	0.0006	-0.0086	39	V; el: IBVS 5945
GSC 4854-2084	p	55991.6867	0.0008	-0.0085	21	V; el: IBVS 5992; d=0.024d
GSC 4855-2438	s	55986.6887	0.0005	-0.0036	35	V; el: 54593.504 + 4.067703 * E; d=0.031d
GSC 4858-2028	s	55989.7277	0.0005	-0.0045	34	V; el: IBVS 5992
GSC 5385-870	s	55976.6810	0.0004	-0.0066	35	V; el: 53388.675 + 1.259680 * E
GSC 5398-2032	s	55983.6439	0.0006	+0.0038	40	V; el: IBVS 5992
GSC 5399-2407	p	55980.6273	0.0004	+0.0018	39	V; el: IBVS 5894
V391 Oph	p	56072.8760	0.0005	+0.0503	29	V
V456 Oph	p	56078.8733	0.0003	+0.0189	32	V
V508 Oph	p	56076.9082	0.0004	-0.0215	32	V
V511 Oph	p	56085.8839	0.0003	-0.0345	32	V; el: BAV Rb. 54, 8
V586 Oph	p	56087.8659	0.0003	-0.0213	28	V
V839 Oph	s	56078.8426	0.0004	-0.0050	32	V; el: 54282.692 + 0.4090073 * E
V983 Oph	p	56018.8707	0.0005	+0.0002	36	V; el: 54292.63 + 23.01654 * E; non-circular
V1016 Oph	s	56045.8721	0.0003	+0.0031	28	V; el: IBVS 5992
V1120 Oph	s	56045.8584	0.0011	-0.0126	28	V
V2425 Oph	s	56073.8310	0.0004	-0.1537	38	V; el: IBVS 4407
V2563 Oph	p	56085.8834	0.0002	+0.0103	32	V; el: IBVS 5992
V2612 Oph	s	56078.8687	0.0003	-0.0003	32	V; el: 54234.797 + 0.3753072 * E
V2650 Oph	s	56077.8673	0.0004	-0.0036	28	V; el: 54644.785 + 0.3840509 * E
GSC 419-1667	s	56072.8918	0.0005	+0.0220	28	V; el: 54748.511 + 0.321876 * E
GSC 429-1488	s	56085.8685	0.0008	+0.0171	32	V; el: IBVS 5945
GSC 436-1066	p	56078.8494	0.0003	+0.0075	32	V; el: IBVS 5945
GSC 440-1798	s	56087.8287	0.0004	-0.0117	30	V; el: 54934.855 + 0.322018 * E
GSC 978-768	s	56074.8301	0.0005	+0.0042	33	V; el: IBVS 5992
GSC 978-1292	p	56052.9077	0.0006	+0.0024	30	V; el: IBVS 5894
GSC 979-1273	p	56051.8897	0.0003	+0.0109	33	V; el: IBVS 5894
GSC 1006-1687	p	56077.8361	0.0004	-0.0394	28	V; el: 54229.847 + 0.545624 * E
GSC 1010-1632	s	56075.9297	0.0012	+0.0054	12	V; el: IBVS 5945
GSC 5044-460	p	56038.9248	0.0007	+0.0071	31	V; el: IBVS 5992; d=0.036d
GSC 5054-1417	p	56048.9008	0.0006	+0.0226	31	V; el: IBVS 5992
GSC 5059-477	p	56048.8507	0.0005	+0.0045	31	V; el: 54968.778 + 1.457582 * E
GSC 5059-1258	p	56051.8865	0.0003	+0.0022	32	V; el: IBVS 5992; d=0.021d
GSC 5076-483	p	56052.8927	0.0007	+0.0102	31	V; el: IBVS 5992
GSC 5080-1864	s	56072.8368	0.0003	+0.0036	29	V; el: 53798.878 + 0.273921 * E
GSC 5085-331	p	56077.8515	0.0005	+0.0035	28	V; el: 53822.850 + 0.942331 * E
GSC 5629-912	p	56049.8705	0.0005	-0.0023	29	V; el: IBVS 5992
GSC 5636-400	p	56047.9272	0.0013	+0.0125	27	V; el: IBVS 5992
GSC 5640-366	p	56052.8690	0.0013	+0.0151	27	V; el: IBVS 5992
NSV 7727	p	56042.8615	0.0002	+0.0190	32	V; el: IBVS 5945
NSV 7838	p	56051.8725	0.0003	-0.0108	31	V; el: IBVS 5945; d=0.042d
NSV 9555	p	56077.8808	0.0007	+0.0371	27	V; el: OEJV 91
UW Ori	s	55955.628	0.006	+0.042	44	V; el: Chin. AA, 14, 298
DZ Ori	p	55956.6991	0.0001	+0.0080	45	V; el: Krakow Catalog, d=0.051d
EF Ori	p	55958.7239	0.0011	+0.0031	34	V; el: IBVS 5699

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
EG Ori	p	55958.7265	0.0009	-0.0817	35	V; d=0.05d
EH Ori	p	55960.6960	0.0004	+0.0342	36	V; el: 53414.657 + 1.513677 * E
EQ Ori	p	55937.6290	0.0007	-0.0398	37	V
ER Ori	p	55946.7085	0.0003	+0.1027	41	V; d=0.013d
EW Ori	p	55956.6631	0.0004	-0.0121	41	V; el: 52668.607 + 6.936829 * E; d=0.012d; non-circular
FT Ori	s	55946.7136	0.0002	+0.5824	55	V; non-circular
	p	55947.7244	0.0003	+0.0180	36	V
GG Ori	p	55944.6390	0.0004	+0.0891	43	V; non-circular
V519 Ori	p	55958.6882	0.0008	+0.0135	38	v; el: IBVS 5960; D=0.05:d
V641 Ori	p	55957.6857	0.0003	-0.0040	36	V; el: IBVS 5920
V1353 Ori	s	55944.6238	0.0008	-0.0055	43	V; el: IBVS 5313
V1626 Ori	p	55956.6755	0.0003	-0.0057	45	V; el: IBVS 5339
V1799 Ori	s	55937.590	0.003	+0.005	6	V; el: IBVS 5960
	p	55937.7353	0.0008	+0.0057	21	V
V1851 Ori	s	55946.6664	0.0002	+0.0030	36	V; el: IBVS 5493
V1853 Ori	s	55947.6845	0.0003	-0.0174	40	V; d=0.028d
V2685 Ori	p	55955.6676	0.0003	+0.0216	44	V; el: 54165.634 + 0.409989 * E
V2735 Ori	p	55955.6553	0.0010	-0.0089	22	V
V2759 Ori	p	55952.6414	0.0004	-0.0194	36	V
V2783 Ori	s	55946.8232	0.0004	+0.2267	83	V; el: IBVS 5992; non-circular
V2793 Ori	s	55958.6874	0.0006	-0.0358	35	V; el: 53716.744 + 1.4506498 * E; d=0.03d
GSC 108-1146	s	55947.6688	0.0005	+0.0094	40	V; el: IBVS 5992
GSC 122-419	p	55953.6807	0.0004	+0.0021	37	V; el: IBVS 5945
GSC 706-845	p	55952.7217	0.0005	-0.0141	33	V; el: IBVS 5799
GSC 730-243	p	55959.6829	0.0006	+0.0185	32	V; el: IBVS 5960
GSC 4754-17	p	55940.6353	0.0003	+0.0065	44	V; el: IBVS 5960
GSC 4783-266	s	55959.7343	0.0008	+0.0179	36	V; el: IBVS 5960; asymmetric light curve
GSC 4783-2332	p	55958.6871	0.0003	-0.0018	33	V; el: IBVS 5960
GSC 4784-830	p	55960.6572	0.0005	-0.0060	26	V; el: IBVS 5992
NSV 1864	p	55946.7374	0.0003	+0.0061	60	V; el: 53009.584 + 0.5944439 * E; d= 0.053d
NO Per	p	55944.761	0.009	+0.003	45	V; el: 51504.78 + 5.69228 * E; non-circular
	s	55946.762	0.010	-0.679	59	V
NP Per	s	55940.6570	0.0002	-0.0559	44	V
OX Per	p	55944.6151	0.0007	-0.1124	42	V
V963 Per	p	55947.6703	0.0005	+0.0002	41	V; el: IBVS 6001; d=0.025d
VY Pup	s	55987.7281	0.0002	-0.0054	38	V; el: 53750.699 + 1.633468 * E
GV Pup	p	55980.7469	0.0011	+0.0153	40	V; el: 54207.621 + 0.988356 * E; d=0.074d
KW Pup	p	55984.6595	0.0005	+0.0278	37	V; d=0.030d
MO Pup	s	55982.6360	0.0019	+0.0098	30	V; el: 53465.621 + 3.671780 * E
GSC 5404-4206	p	55986.6750	0.0004	-0.0091	38	V; el: IBVS 5894
GSC 5405-3070	p	55987.6559	0.0006	+0.0020	38	V; el: 54509.740 + 1.9891169 * E; d=0.037d
GSC 5421-76	p	55989.7091	0.0002	-0.0019	35	V; el: IBVS 5992
GSC 5422-1430	p	55982.7082	0.0002	+0.0117	30	V; el: IBVS 5992
GSC 5998-1918	p	56000.7072	0.0005	+0.0019	22	V; el: IBVS 5992
NSV 4095	s	55945.8074	0.0009	-0.1454	50	V; el: IBVS 6011
V1109 Sgr	p	56093.8882	0.0017	-0.0198	27	V; el: 54373.579 + 0.6111293 * E
GSC 6265-1357	p	56086.885	0.004	+0.089	20	V; el: 54282.713 + 1.0350448 * E
V784 Sco	p	56035.8768	0.0005	+0.0195	31	V; el: IBVS 5992
GSC 5623-1173	p	56051.8799	0.0002	-0.0013	33	V; el: IBVS 5992
NSV 7481	s	56039.8112	0.0021	+0.0157	8	V; el: 51926.362 + 0.293408 * E
	p	56039.9558	0.0012	+0.0136	16	V
U Sct	p	56089.8769	0.0004	-0.0105	31	V
VZ Sct	p	56076.8520	0.0006	+0.1460	31	V; d=0.040d
EZ Sct	p	56078.895	0.003	-0.008	30	V; el: 53524.795 + 1.134655 * E
GSC 5124-377	p	56077.8821	0.0005	+0.0029	23	V; el: 53822.845 + 1.638833 * E; d=0.05:d
AO Ser	p	56023.9255	0.0002	-0.0139	37	V
AQ Ser	p	56018.8745	0.0002	-0.0017	39	V; el: IBVS 5992
AS Ser	p	56030.9211	0.0003	+0.0025	37	V; el: IBVS 5945; d=0.025d
AU Ser	p	56034.8573	0.0001	+0.0022	43	V; el: IBVS 5992
BI Ser	p	56034.8544	0.0001	+0.0522	42	V

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
CC Ser	p	56029.8851	0.0002	+0.0077	32	V; el: BBSAG Bull. 128, 10
CQ Ser	p	56075.8392	0.0002	-0.0018	29	V; el: 54529.879 + 0.7600600 * E
V384 Ser	s	56035.889	0.003	-0.003	22	V; strong O'Connell effect
V385 Ser	p	56038.8724	0.0004	+0.0605	30	V; d=0.025d
V425 Ser	p	56010.9475	0.0003	+0.0113	34	V; el: 54885.888 + 0.5442904 * E
	p	56093.6790	0.0007	+0.0106	37	V
V434 Ser	p	56033.8984	0.0001	-0.0076	16	V
GSC 355-983	s	56030.9020	0.0004	+0.0216	37	V; el: IBVS 5945; d=0.021d
GSC 357-162	p	56030.9114	0.0004	+0.0046	36	V; el: IBVS 5894; d=0.027d
GSC 361-795	p	56041.8794	0.0003	+0.0016	32	V; el: IBVS 5992
GSC 362-302	p	56034.8311	0.0003	-0.0065	44	V; el: IBVS 5992
GSC 366-196	s	56038.9295	0.0002	+0.0051	29	V; el: IBVS 5945
GSC 368-118	s	56041.9220	0.0004	-0.0034	30	V; el: IBVS 5945
GSC 370-468	s	56041.8939	0.0005	+0.0162	29	V; el: IBVS 5945
GSC 378-1212	s	56039.9030	0.0004	+0.0006	21	V; el: IBVS 5894
GSC 930-267	p	56034.8810	0.0003	+0.0198	44	V; el: IBVS 5894
GSC 945-626	p	56039.8983	0.0008	-0.0184	16	V; el: IBVS 5992; d=0.014d
GSC 949-1089	s	56039.8596	0.0003	+0.0049	30	V; el: IBVS 5894
GSC 1499-834	p	56036.8925	0.0003	+0.0110	34	V; el: IBVS 5894
GSC 2034-1670	s	56036.8387	0.0006	-0.0015	23	V; el: IBVS 5894
GSC 5017-129	p	56038.8345	0.0009	-0.0128	28	V; el: IBVS 5894
GSC 5037-866	s	56041.9071	0.0005	+0.0040	18	V; el: IBVS 5894
GSC 5108-617	p	56076.8460	0.0012	-0.0007	32	V; el: IBVS 5992
GSC 5681-848	s	56075.8561	0.0004	-0.0016	23	V; el: IBVS 5992
NSV 10497	p	56086.8409	0.0012	-0.0048	32	V; el: 53466.866 + 4.112998 * E
Y Sex	s	55952.9331	0.0003	+0.0016	43	V; el: IBVS 5945; d=0.034d
	s	56035.643	0.002	+0.007	20	V
WW Sex	p	56015.7739	0.0001	-0.0037	39	V; el: 54429.831 + 1.4391530 * E
WX Sex	s	55952.8933	0.0003	+0.0164	39	V; el: IBVS 5992; d=0.035d
	s	56035.6670	0.0005	+0.0184	32	V
WZ Sex	p	55947.9443	0.0012	-0.0085	35	V; el: IBVS 5894
AI Sex	p	56011.7432	0.0005	+0.0010	33	V; el: IBVS 5945; d=0.029d
GSC 242-2191	p	56030.715	0.002	+0.027	19	V; el: IBVS 5992
	p	55946.8650	0.0002	+0.0234	35	V; el: IBVS 5992; d=0.019d
GSC 243-397	s	56008.7133	0.0001	-0.0009	24	V; el: IBVS 5992
GSC 246-90	s	55959.8423	0.0009	+0.0027	15	V; el: IBVS 5945
	p	56014.6728	0.0008	+0.0018	33	V
GSC 250-668	s	55953.8568	0.0006	+0.0073	25	V; el: IBVS 5945
	p	56030.652	0.003	+0.001	17	V
GSC 253-870	s	55959.9224	0.0005	-0.0001	20	V; el: IBVS 5945
	p	56015.7154	0.0002	+0.0024	39	V
GSC 256-41	s	55960.9104	0.0003	-0.0024	20	V; el: IBVS 5945
	s	56030.7120	0.0011	-0.0024	22	V
GSC 4895-1885	s	55946.8878	0.0004	+0.0152	36	V; el: IBVS 5992
	p	56018.6883	0.0002	+0.0169	43	V
GSC 4896-33	p	55952.9489	0.0005	+0.0210	31	V; el: IBVS 5992
	p	56013.6456	0.0004	+0.0198	32	V; d=0.020d
GSC 4896-135	s	56014.6610	0.0009	+0.0073	34	V; el: IBVS 5992
GSC 4906-447	s	55952.8917	0.0004	-0.0018	23	V; el: IBVS 5992
	s	56013.6812	0.0008	-0.0038	14	V
GSC 4907-992	p	55953.8859	0.0007	+0.0104	39	V; el: IBVS 5992
GSC 4907-1262	s	55955.8896	0.0003	+0.0094	40	V; el: IBVS 5992; d=0.020d
GSC 4908-1303	p	55958.8696	0.0003	-0.0038	38	V; el: IBVS 5894
GSC 4909-1434	s	55957.8723	0.0004	-0.0008	40	V; el: IBVS 5992; d=0.017d
GSC 4911-1235	p	55955.8450	0.0001	+0.0043	17	V; el: IBVS 5894
	p	56029.6753	0.0004	+0.0060	34	V
GSC 4913-1090	p	55959.9140	0.0004	-0.0033	31	V; el: IBVS 5992
	p	56030.720	0.006	-0.003	20	V
GSC 4916-292	p	55955.9166	0.0005	-0.0026	39	V; el: IBVS 5894

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 4916-492	p	55959.8589	0.0005	-0.0009	21	V; el: IBVS 5992
	s	56033.7037	0.0007	-0.0017	27	V
GSC 4918-1155	p	55958.9262	0.0005	-0.0016	37	V; el: IBVS 5894
GSC 5477-108	p	55959.8705	0.0006	+0.0025	25	V; el: IBVS 5992
	s	56011.6837	0.0006	+0.0074	32	V
GSC 5478-562	s:	55947.8513	0.0002	+0.0029	25	V; el: IBVS 5992
GSC 5481-1160	p	55957.8865	0.0003	-0.0093	38	V; el: IBVS 5992; d=0.038d
	p	56030.713	0.002	-0.020	16	V
GSC 5499-1020	s	55955.9053	0.0006	+0.0389	16	V; el: IBVS 5992; d=0.014d
	p	56029.6865	0.0005	+0.0353	34	V
AL Tau	p	55957.6504	0.0004	+0.0532	35	V
AN Tau	p	55940.7078	0.0002	-0.0015	44	V; el: Krakow Catalog
AP Tau	p	55947.7200	0.0003	+0.0247	40	V
AQ Tau	p	55940.7312	0.0005	-0.1032	44	V
AS Tau	p	55947.7019	0.0004	+0.5534	40	V
CC Tau	p	55940.6439	0.0004	-0.0069	43	V; el: ASAS; d=0.034d
EN Tau	p	55955.7185	0.0007	-0.0036	44	V
V781 Tau	p	55955.7210	0.0004	-0.0034	45	V; el: IBVS 5960
V1094 Tau	s	55945.6205	0.0006	+1.4104	50	V; el: IBVS 4544; non-circular
V1260 Tau	s	55946.6788	0.0003	+0.3314	61	V; non-circular
V1305 Tau	p	55947.6187	0.0003	+0.0100	41	V; el: 51910.2865 + 0.59077 * E
V1355 Tau	s	55940.5787	0.0013	-0.0319	12	V
	p	55940.7012	0.0006	-0.0318	23	V
V1369 Tau	p	55953.7310	0.0007	+0.0731	37	V
V1370 Tau	s	55953.6685	0.0004	-0.0563	23	V
V1374 Tau	s	55955.6190	0.0008	+0.0134	16	V; el: IBVS 5849
	p	55955.7474	0.0007	+0.0164	17	V
A054432+1305.7	p	55955.6874	0.0003	-0.0047	45	V; el: IBVS 5945
GSC 727-47	p	55957.6870	0.0004	-0.0160	37	V; el: IBVS 5992
GSC 1293-1162	p	55940.6798	0.0004	+0.0287	44	V; el: IBVS 5960; d=0.015d
GSC 1304-227	s	55952.7149	0.0003	+0.0043	34	V; el: IBVS 5960
TY UMa	s	55968.8654	0.0007	+0.1658	15	V; el: MNRAS 317, 111; d=0.017d
	p	56046.6880	0.0004	+0.1672	30	V
UX UMa	p	55991.9013	0.0006	-0.0012	35	V
UY UMa	s	55998.9224	0.0007	+0.1234	39	V; d=0.028d
VV UMa	p	55945.8946	0.0004	-0.0483	44	V
	p	56016.6904	0.0003	-0.0527	38	V
XY UMa	p	55937.8468	0.0006	+0.0399	16	V
	p	56021.6725	0.0017	+0.0415	21	V
XZ UMa	p	55946.8753	0.0001	-0.1107	47	V
ZZ UMa	p	55968.8402	0.0005	-0.0014	28	V; d=0.026d
AA UMa	p	55946.8926	0.0004	+0.0420	47	V
BE UMa	p	55979.8559	0.0014	+0.0140	10	V
	p	56041.709	0.005	+0.005	7	V
BH UMa	p	55959.9257	0.0010	-0.0119	32	V; el: IBVS 5992
	p	56034.6826	0.0006	-0.0216	38	V
BM UMa	s	55963.9355	0.0007	+0.0091	23	V
	p	56033.7769	0.0019	+0.0112	10	V
BQ UMa	p	55952.8966	0.0001	-0.1359	43	V; d=0.065d
	p	56045.758	0.008	-0.136	25	V
BS UMa	p	55968.8859	0.0008	+0.0010	12	V; el: IBVS 5894
	p	56036.6896	0.0006	-0.0002	31	V
ES UMa	p	55963.8235	0.0024	-0.0015	38	V; el: Krakow Catalog
	s	56029.6708	0.0006	+0.0038	34	V
IW UMa	p	55945.8267	0.0005	+0.0191	43	V; el: IBVS 4402
KM UMa	p	55968.8436	0.0002	-0.0210	14	V; el: IBVS 4810
	p	56029.7174	0.0005	-0.0193	34	V
LO UMa	p	55953.9111	0.0005	-0.0217	41	V; el: IBVS 5084; d=0.04d
	p	56038.7184	0.0003	-0.0182	27	V; d=0.040d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
MS UMa	p	55971.9181	0.0019	+0.0333	11	V
	p	56034.7099	0.0004	+0.0364	37	V; d=0.037d
MT UMa	s	55982.9616	0.0005	+0.1479	45	V
PW UMa	s	55937.8422	0.0007	-0.0024	37	V; el: 51559.940 + 0.555325 * E
	s	56016.6974	0.0004	-0.0033	26	V
PZ UMa	s	55937.809	0.004	-0.001	8	V; el: 51337.714 + 0.262660 * E
	p	55937.9390	0.0006	-0.0023	14	V
	s	56017.6618	0.0003	+0.0032	14	V
OQ UMa	s	56000.8628	0.0006	-0.0007	14	V
	p	56074.6804	0.0004	+0.0027	38	V
QT UMa	s	55944.8923	0.0004	-0.0203	42	V
	s	56029.6547	0.0002	-0.0217	35	V
QV UMa	p	55947.8592	0.0002	+0.0010	20	V
	s	55948.0146	0.0023	+0.0006	11	V
	s	56009.6808	0.0003	-0.0115	28	V
V337 UMa	s	55952.9244	0.0004	+0.0671	37	V
	p	56013.6929	0.0007	+0.0730	23	V; d=0.017d
V342 UMa	s	55958.8411	0.0005	-0.0149	17	V
	p	56013.6833	0.0002	-0.0175	32	V
	s	56042.7440	0.0006	-0.0124	32	V
V343 UMa	p	55960.8430	0.0005	-0.0098	24	V
	p	56042.6979	0.0005	-0.0089	32	V
V356 UMa	p	56011.8988	0.0004	-0.0021	35	V
V357 UMa	p	56050.6422	0.0024	+0.0238	20	V
V358 UMa	p	56017.798	0.003	-0.013	34	V; el: 51553.87 + 4.669394 * E
V360 UMa	p	55998.8230	0.0013	-0.0017	39	V; el: 51422.539 + 0.360224 * E
	s	56075.7308	0.0004	-0.0017	28	V; d=0.019d
V362 UMa	p	56003.8572	0.0006	-0.0002	37	V; el: 51419.762 + 0.342813 * E; d=0.017d
	s	56075.6761	0.0005	-0.0007	26	V
V364 UMa	p:	56000.9007	0.0003	+0.0224	23	V; d=0.028d
	s:	56076.6819	0.0003	+0.0222	29	V; d=0.026d
V366 UMa	p	56016.962	0.003	+0.004	6	V; el: 51403.675 + 0.457304 * E
	p	56078.6967	0.0007	+0.0029	27	V
GSC 3011-1150	p	55963.8427	0.0007	-0.0088	37	V; el: 53818.286 + 0.57692 * E
	p	56033.6535	0.0029	-0.0053	27	V
RU UMi	p	55990.8466	0.0007	-0.0156	31	V
	p	56051.7421	0.0004	-0.0116	39	V
RZ UMi	p	56023.8672	0.0007	+0.0342	38	V
VZ UMi	p	55987.9648	0.0015	-0.0006	10	V; el: 51613.87 + 0.628101 * E
	p	56016.8578	0.0007	-0.0003	32	V
GSC 4407-351	s:	55990.8620	0.0008	+0.0401	31	V; el: PZP 10, 18
	s:	56050.7168	0.0010	+0.0376	17	V; close double
GSC 4418-800	p	56039.8363	0.0006	+0.0058	25	V; el: PZP 11, 1
GSC 4579-1005	s	56047.8832	0.0011	-0.0032	16	V; el: 51453.603 + 0.643412 * E
GSC 4647-555	p	56052.8546	0.0016	+0.0041	31	V; el: OEJV 83
VV Vir	p	56008.9261	0.0005	-0.0414	19	V
	s	56074.7326	0.0009	-0.0400	38	V; asymmetric
AG Vir	s	55979.9189	0.0009	-0.0011	32	V
	s	56039.657:	0.003	-0.029	29	V
AH Vir	s	55981.8687	0.0004	+0.0385	40	V; d=0.032d
	s	56046.6697	0.0009	+0.0437	30	V; d=0.029d
AW Vir	p	55990.9141	0.0006	+0.0276	31	V
	p	56072.6842	0.0005	+0.0244	39	V
AX Vir	p	55991.8638	0.0004	+0.0199	35	V
AZ Vir	p	56001.8493	0.0001	-0.0235	38	V
	s	56073.7060	0.0002	-0.0230	31	V
BF Vir	p	56000.9030	0.0004	-0.0042	34	V; el: IBVS 5992
BH Vir	p	56008.9221	0.0001	-0.0095	37	V
	p	56085.7085	0.0003	-0.0090	27	V
CG Vir	p	56030.8783	0.0003	+0.0098	33	V; el: IBVS 5992

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
CX Vir	p	56010.9016	0.0003	+0.0056	35	V; el: IBVS 5992
DM Vir	s	56013.9123	0.0003	+0.0065	38	V; el: IBVS 5992
DY Vir	p	55979.9102	0.0003	-0.1392	36	V
	p	56039.7015	0.0002	-0.1418	28	V
FQ Vir	p	56074.6980	0.0004	+0.0091	38	V; el: IBVS 5992
IR Vir	s	55984.9162	0.0002	+0.0077	15	V; el: IBVS 5894
	s	56047.7132	0.0006	+0.0106	31	V
PS Vir	s	55978.8938	0.0005	-0.0139	11	V; strong O'Connell effect
	p	56036.7153	0.0006	-0.0089	15	V; d=0.018d
PY Vir	s	55987.8922	0.0004	-0.0296	24	V
QX Vir	s	56014.9001	0.0008	+0.0127	15	V
	p	56085.7062	0.0002	+0.0121	27	V
V337 Vir	p	55983.8905	0.0005	-0.0478	35	V
V340 Vir	s	55991.8715	0.0007	+0.0112	19	V; el: IBVS 5992
V342 Vir	p	56001.9021	0.0003	+0.0025	38	V; el: IBVS 5992; d=0.044d
V391 Vir	p	55980.8743	0.0005	+0.0056	37	V; el: 54588.591 + 0.354316 * E
	p	56045.7158	0.0007	+0.0073	27	V
V467 Vir	s	55987.8350	0.0014	-0.0023	31	V; el: IBVS 5992; d=0.05d
V589 Vir	p	56015.8500	0.0006	-0.0129	34	V; el: 55364.825 + 0.2718321 * E
	s	56087.7623	0.0009	-0.0002	27	V
V591 Vir	p	56015.8947	0.0008	+0.0107	33	V; el: 53802.811 + 0.3509472 * E
GSC 272-94	s	55978.8695	0.0007	+0.0033	36	V; el: IBVS 5945
	s	56038.6879	0.0008	+0.0037	27	V
GSC 272-630	p	55973.8755	0.0006	-0.0086	20	V; el: IBVS 5945
	p	56042.7293	0.0003	-0.0157	30	V
GSC 274-437	p	55973.8683	0.0008	+0.0179	20	V; el: IBVS 5945
	p	56038.6692	0.0006	+0.0138	30	V
GSC 279-35	p	55976.9215	0.0004	-0.0009	41	V; el: IBVS 5945
GSC 279-822	s	55979.8845	0.0006	+0.0014	32	V; el: IBVS 5945; d=0.035d
	p	56039.7188	0.0002	+0.0056	20	V
GSC 286-631	p	55979.9131	0.0003	+0.0075	24	V; el: IBVS 5894
	p	56042.6636	0.0004	+0.0079	31	V
GSC 291-860	p	55986.8580	0.0005	-0.0030	24	V; el: IBVS 5945
	p	56048.6707	0.0005	-0.0046	27	V
GSC 296-9	s	55983.8750	0.0004	+0.0035	33	V; el: IBVS 5894; d=0.026d
	p	56054.6746	0.0002	+0.0023	20	V
GSC 303-36	p	56001.9117	0.0001	-0.0104	38	V; el: IBVS 5894
	p	56072.7015	0.0004	-0.0131	39	V
GSC 303-65	p	55991.9056	0.0001	+0.0099	35	V; el: IBVS 5894
	p	56072.7020	0.0002	+0.0109	40	V
GSC 303-735	s	55990.8596	0.0004	+0.0011	13	V; el: IBVS 5894
GSC 304-73	s	55989.8367	0.0005	-0.0088	35	V; el: IBVS 5945
	s	56054.725	0.010	-0.004	23	V
GSC 314-388	s	56000.8888	0.0002	+0.0024	35	V; el: IBVS 5894
GSC 314-1184	p	56015.9356	0.0003	+0.0065	33	V; el: IBVS 5992
GSC 316-99	p	56008.8587	0.0007	-0.0013	35	V; el: IBVS 5894
	p	56085.6729	0.0003	+0.0004	20	V
GSC 317-161	s	56013.9057	0.0003	+0.0046	37	V; el: IBVS 5992; d=0.036d
	p	56014.8390	0.0010	+0.0058	32	V
	p	56085.6818	0.0009	+0.0063	27	V
GSC 317-1142	p	56009.8335	0.0005	-0.0005	17	V; el: 53583.514 + 0.301333 * E
	p	56011.9415	0.0007	-0.0018	13	V
	s	56014.8036	0.0014	-0.0024	7	V
	p	56014.9558	0.0005	-0.0009	17	V
	s	56017.8214	0.0010	+0.0021	17	V
	p	56017.9711	0.0018	+0.0011	16	V
GSC 318-1169	s	56010.8828	0.0004	-0.0058	34	V; el: IBVS 5894
	s	56077.7002	0.0011	-0.0086	33	V
GSC 322-760	s	56002.8530	0.0007	+0.0134	32	V; el: IBVS 5945; d=0.016d
	p	56075.7212	0.0004	+0.0136	27	V; d=0.025d

Table 1: Minima of eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Remarks
GSC 323-602	p	56008.8825	0.0004	+0.0083	36	V; el: IBVS 5945; d=0.023d
GSC 330-1394	s	56018.9157	0.0003	+0.0180	40	V; el: IBVS 5894; d=0.029d
	p	56087.7259	0.0004	+0.0209	27	V; d=0.035d
GSC 332-302	p	56002.8873	0.0003	+0.0106	32	V; el: IBVS 5992
GSC 873-411	s	55984.8322	0.0003	-0.0020	20	V; el: IBVS 5945
	p	56046.6602	0.0003	-0.0012	29	V
GSC 873-420	p	55976.8414	0.0004	+0.0035	41	V; el: IBVS 5992
GSC 878-260	p	56038.6726	0.0006	+0.0047	30	V; el: IBVS 5894
	p	56039.6418	0.0013	+0.0092	29	V
GSC 881-920	s	55984.9155	0.0007	-0.0035	20	V; el: IBVS 5945
	s	56052.6962	0.0002	-0.0082	38	V
GSC 883-1116	p	55986.8822	0.0002	-0.0045	36	V; el: IBVS 5894; d=0.031d
	s	56046.6950	0.0003	-0.0056	29	V; d=0.028d
GSC 886-340	p	55998.8503	0.0005	+0.0101	39	V; el: IBVS 5992
	p	56052.7109	0.0005	+0.0137	22	V
GSC 887-564	s	55990.9077	0.0007	-0.0046	31	V; el: IBVS 5992
	p	56072.6850	0.0010	-0.0060	40	V
GSC 891-117	p	55978.9115	0.0008	+0.0035	22	V; el: IBVS 5992
	p	56048.7720	0.0009	+0.0087	28	V; d=0.025d
GSC 892-892	s	55991.8874	0.0003	-0.0028	34	V; el: IBVS 5894
	s	56049.7097	0.0002	-0.0038	35	V
GSC 897-470	p	56009.8467	0.0003	+0.0135	16	V; el: IBVS 5894
GSC 898-3	p	56000.8827	0.0002	-0.0019	13	V; el: IBVS 5894
	p	56073.7288	0.0005	-0.0025	31	V
GSC 4955-767	p	55986.8674	0.0004	+0.0037	38	V; el: IBVS 5894
	p	56045.6822	0.0006	+0.0041	27	V
GSC 4956-1196	s	55989.8934	0.0004	+0.0054	38	V; el: IBVS 5992
	p	56054.7076	0.0009	+0.0071	24	V
GSC 4958-415	p	55990.9284	0.0003	-0.0022	32	V; el: IBVS 5894
GSC 4958-697	s	55989.8963	0.0004	+0.0070	37	V; el: IBVS 5992; d=0.018d
	p	56054.6558	0.0018	+0.0084	23	V
GSC 4968-751	s	56000.9065	0.0003	-0.0022	35	V; el: IBVS 5992
GSC 4969-725	p	56011.9342	0.0007	+0.0144	36	V; el: IBVS 5992
GSC 4977-1397	p	56010.8648	0.0003	+0.0146	34	V; el: IBVS 5992
	s	56086.7342	0.0006	+0.0123	31	V; d=0.020d
GSC 4980-656	s	56003.9122	0.0004	+0.0114	35	V; el: IBVS 5992
	p	56074.7140	0.0004	+0.0131	38	V
GSC 5519-1371	p	55978.8433	0.0003	+0.0035	16	V; el: IBVS 5992
	s	55978.9838	0.0006	+0.0031	11	V
	p	56039.7175	0.0005	+0.0058	14	V
GSC 5529-1490	s	55981.8625	0.0003	+0.0028	40	V; el: IBVS 5992
	s	56046.6486	0.0022	+0.0001	17	V
GSC 5539-45	p	55984.8409	0.0016	+0.0176	28	V; el: IBVS 5992
GSC 5542-599	s	55987.8559	0.0003	-0.0040	33	V; el: IBVS 5992
	p	56054.7486	0.0007	-0.0028	18	V
GSC 5543-1042	p	55990.9085	0.0003	+0.0156	31	V; el: IBVS 5992
	s	56072.7402	0.0002	+0.0196	37	V; d=0.026:d
GSC 5548-1080	p	56054.6979	0.0018	+0.0064	24	V; el: IBVS 5992
GSC 5553-1474	s	56002.8491	0.0003	+0.0026	21	V; el: IBVS 5992
	p	56075.6979	0.0004	+0.0015	28	V
GSC 6136-609	s	56002.8512	0.0006	+0.0002	33	V; el: IBVS 5992
DR Vul	s	56073.813	0.004	+0.212	25	V; non-circular
	p	56074.810	0.004	+0.084	31	V
GSC 1624-493	s	56074.9244	0.0032	+0.0791	32	V; el: IBVS 5860; non-circular

Remarks:

n: number of measurements incorporated in the determination of the timing of minimum

d: Time spent by star in totality at minimum

D: total duration of the eclipse

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