

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

Number 5871

Konkoly Observatory
Budapest

15 January 2009

HU ISSN 0374 – 0676

TIMINGS OF MINIMA OF ECLIPSING BINARIES

DIETHELM, ROGER

Bahnhofstrasse 3, CH-4118 Rodersdorf, Switzerland

The following Table lists timings of minima of eclipsing binaries secured by CCD photometry, obtained between July 2008 and December 2008. The given O-C values generally refer to the linear elements of the GCVS (Kholopov et al., 1985, 2008 edition) except for the cases stated in the remarks. All times given are heliocentric UTC.

Table 1: Eclipsing binaries

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
AD And	p	54774.6223	0.0004	-0.0587	23	RD	V
AS And	p	54787.6587	0.0004	+0.0075	35	RD	V; el.: 2452548.5944 + 2.420602 * E
CN And	s	54784.6882	0.0009	-0.0061	19	RD	V
DK And	p	54784.6604	0.0009	+0.0085	25	RD	V
DO And	p	54777.6750	0.0003	+0.0215	42	RD	V
DS And	p	54802.6448	0.0004	-0.0005	32	RD	V
EP And	p	54802.6338	0.0009	-0.0047	15	RD	V; el.: IBVS No. 5184
FL And	p	54784.6643	0.0005	+0.0108	26	RD	V
HR And	p	54769.649	0.005	-0.093	10	RD	V
LO And	s	54784.6166	0.0006	-0.0021	15	RD	V
MO And	p	54821.6514	0.0005	-0.0012	32	RD	V
NZ And	p	54800.6788	0.0004	-0.0218	15	RD	V
QR And	p	54792.711	0.003	-0.014	19	RD	V; el.: IBVS No. 5777; additional pulsations
QW And	s	54800.7044	0.0007	+0.0051	16	RD	V
V372 And	p	54762.8347	0.0011	+0.0515	28	RD	V
V404 And	s	54783.6195	0.0002	+0.0034	20	RD	V
V412 And	p	54769.7531	0.0006	+0.0477	32	RD	V
V440 And	s	54774.6632	0.0005	+0.0057	15	RD	V; el.: 2452900.1019 + 1.5825712 * E
V441 And	s	54768.7252	0.0004	-0.0146	31	RD	V
V444 And	p	54800.6573	0.0007	-0.0800	24	RD	V; el.: IBVS No. 5600
V449 And	s	54821.7120	0.0001	+0.0294	22	RD	V
EL Aqr	s	54769.726	0.003	+0.003	17	RD	V
SS Ari	p	54821.6936	0.0003	-0.0027	27	RD	V
AW Ari	p	54802.6809	0.0005	-0.0123	21	RD	V; el.: IBVS No. 5219
AH Aur	s	54802.9070	0.0002	+0.1038	36	RD	V
AP Aur	s	54821.9716	0.0003	+0.0856	17	RD	V
CL Aur	p	54774.8862	0.0008	+0.1364	27	RD	V
HS Aur	p	54811.8855	0.0006	+0.0028	32	RD	V; d=0.04 days
HU Aur	s	54831.6360	0.0012	-0.0144	25	RD	V; el.: IBVS No. 3666
IZ Aur	p	54800.8208	0.0010	-0.0120	10	RD	V; IBVS No. 4586
KO Aur	p	54802.8680	0.0002	-0.0156	36	RD	V; el.: IBVS No. 3410
V404 Aur	p	54794.9111	0.0004	+0.0237	40	RD	V; el.: IBVS No. 4245
V410 Aur	s	54783.8838	0.0006	-0.0043	29	RD	V; el.: IBVS No. 5668
V523 Aur	s	54821.8769	0.0007	+0.0070	12	RD	V; el.: 2451518.32 + 0.3304376 * E
V555 Aur	s	54777.8994	0.0006	+0.0137	37	RD	V; formerly ES Tau

Table 1: Eclipsing binaries (continued)

Variable	Type	HJD 24...	\pm	$O - C$	n	Obs	Remarks
GSC 2393-680	p	54777.8594	0.0008	+0.0053	16	RD	V; el.: IBVS No. 5699
GSC 3751-178	p	54802.9093	0.0003	-0.0131	29	RD	V
UU Cam	p	54811.7390	0.0006	-0.0710	10	RD	V
WW Cam	s	54774.8304	0.0005	-0.0352	20	RD	V
AO Cam	s	54830.7036	0.0004	-0.0390	22	RD	V; el.: PASP 97, 648
AV Cam	p	54802.9006	0.0004	-0.0693	37	RD	V
AY Cam	p	54829.8685	0.0003	-0.0155	43	RD	V; el.: IBVS No. 3005
MP Cam	p	54787.8734	0.0004	-0.0694	36	RD	V
MT Cam	p	54831.6560	0.0003	+0.0005	25	RD	V; el.: 2452975.3307 + 0.366139 * E
GSC 3715-1039	s	54811.7157	0.0012	-0.0099	16	RD	V; el.: IBVS No. 5700
	p	54831.7102	0.0004	-0.0142	19	RD	V
TU Cnc	p	54830.8810	0.0007	-0.6781	31	RD	V
TX Cnc	p	54829.8835	0.0005	+0.0382	28	RD	V
XZ Cnc	p	54831.8424	0.0007	+0.0657	21	RD	V; el.: IBVS No. 5592
YY Cnc	p	54832.8249	0.0012	-0.0075	25	RD	V; el.: IBVS No. 5591
AB Cnc	p	54830.8560	0.0004	+0.0479	27	RD	V; el.: IBVS No. 5337
AD Cnc	p	54831.8929	0.0006	-0.0223	22	RD	V
AH Cnc	s	54831.8360	0.0004	+0.0833	19	RD	V
EH Cnc	s	54831.8571	0.0003	-0.0531	28	RD	V; el.: ASAS
GW Cnc	p	54831.9258	0.0004	-0.0191	24	RD	V; el.: ASAS
IL Cnc	s	54831.9068	0.0009	+0.0498	21	RD	V; el.: IBVS No. 5248
IR Cnc	p	54830.8627	0.0003	+0.0015	33	RD	V; el.: 2452623.01 + 0.717767 * E; d=0.04 days
GSC 1927-862	s	54821.8864	0.0008	+0.0059	43	RD	V; el.: 2452707.522 + 0.536435 * E
NSV 4158	s	54831.8239	0.0003	-0.0001	16	RD	V; el.: 2452623.38 + 0.378385 * E
NSV 4188	s	54830.9446	0.0005	+0.0032	21	RD	V; el.: 2452623.165 + 0.308026 * E; d=0.018 days
DF CVn	s	54682.4056	0.0004	+0.0015	13	EBI	C; el.: IBVS No. 5021
DQ CVn	p	54682.393	0.002	-0.005	11	EBI	C; el.: IBVS No. 5541
GSC 2537-520	p	54682.4151	0.0011	-0.0059	10	EBI	C; el.: IBVS No. 5541
GSC 2544-1007	s	54682.3999	0.0011	+0.0097	13	EBI	C; el.: IBVS No. 5541
BB CMi	p	54821.9225	0.0007	+0.0857	30	RD	V; el.: AJ 109, 1239
CW CMi	s	54821.8874	0.0002	+0.0051	32	RD	V; el.: 2452750.587 + 0.313192 * E
ZZ Cas	p	54777.6503	0.0002	-0.0115	34	RD	V
AT Cas	p	54762.8238	0.0004	-0.0816	47	RD	V
BH Cas	p	54783.6764	0.0006	+0.0212	35	RD	V; el.: IBVS No. 4482
BS Cas	p	54783.6667	0.0004	+0.0050	34	RD	V; el.: IBVS No. 5668
BU Cas	p	54768.7793	0.0006	-0.0207	13	RD	V
BZ Cas	p	54761.7271	0.0005	+0.0660	39	RD	V
CV Cas	p	54756.7480	0.0003	+0.6312	36	RD	B
CW Cas	s	54756.7440	0.0002	-0.0468	38	RD	B; el.: JAAVSO 21, 34
DZ Cas	p	54777.6978	0.0002	-0.1749	35	RD	V
EY Cas	s	54787.6413	0.0003	+0.0308	27	RD	V
HQ Cas	p	54762.7914	0.0003	-0.5365	55	RD	V
IL Cas	p	54800.5942	0.0011	+0.0019	11	RD	V; BAV Mitt. 51.1
IT Cas	s	54774.7030	0.0005	+0.2004	29	RD	V; el.: AJ 114, 1206; non-circular orbit
KL Cas	p	54761.7626	0.0001	-0.0097	52	RD	V
KR Cas	p	54762.7341	0.0008	-0.1467	22	RD	V
LX Cas	p	54830.6537	0.0003	+0.0481	35	RD	V
LY Cas	p	54830.6737	0.0005	+0.1124	32	RD	V
MM Cas	p	54774.6676	0.0003	+0.0908	35	RD	V
MN Cas	s	54783.6377	0.0007	+0.0174	24	RD	V
MR Cas	s	54769.7288	0.0002	-0.0500	30	RD	V; el.: IBVS No. 5690
MT Cas	p	54792.6557	0.0004	+0.0122	21	RD	V
MY Cas	p	54792.6163	0.0010	+0.0264	15	RD	V
NN Cas	s	54768.7611	0.0006	+0.1260	18	RD	V
	p	54800.638	0.002	+0.126	19	RD	V
NT Cas	p	54762.7376	0.0005	+0.0212	37	RD	V
NV Cas	p	54783.6831	0.0003	-0.1118	23	RD	V

Table 1: Eclipsing binaries (continued)

Variable	Type	HJD 24...	\pm	$O - C$	n	Obs	Remarks
OR Cas	p	54787.7009	0.0006	-0.0253	25	RD	V
OX Cas	p	54811.6737	0.0007	+0.0139	27	RD	V
QQ Cas	p	54769.7426	0.0007	+0.1074	29	RD	V; el.: BAV Rdb. 35,1
V337 Cas	p	54802.6931	0.0003	-0.0653	31	RD	V; d = 0.04 days
V361 Cas	p	54774.7186	0.0008	-0.1979	18	RD	V
V366 Cas	s	54768.7520	0.0006	+0.0637	17	RD	V; el.: IBVS No. 4798
V374 Cas	p	54774.6777	0.0003	+0.0164	39	RD	V
V375 Cas	p	54777.6631	0.0005	+0.1382	38	RD	V
V381 Cas	s	54783.6287	0.0003	-0.0197	23	RD	V
V384 Cas	p	54777.6983	0.0005	-0.1411	35	RD	V
V385 Cas	p	54762.7344	0.0010	-0.8836	16	RD	V
V387 Cas	p	54761.7116	0.0008	+0.0851	33	RD	V
V445 Cas	s	54761.7645	0.0008	-0.0118	48	RD	V; el.; BAV Mitt. 69
V448 Cas	s	54761.8494	0.0004	+0.2090	36	RD	V
V471 Cas	p	54794.5718	0.0003	+0.0814	9	RD	V
V473 Cas	p	54802.7007	0.0005	-0.0195	27	RD	V; el.: IBVS No. 4669
V520 Cas	p	54783.6144	0.0006	+0.0544	15	RD	V; el.: BBSAG Bull. 117, 9
V541 Cas	p	54829.6901	0.0008	+0.0168	26	RD	V; el.: Chin AA 11, 237
V608 Cas	s	54812.7353	0.0005		15	RD	V
V952 Cas	s	54821.6584	0.0010	-0.0121	35	RD	V; el.: IBVS No. 5171
V1007 Cas	s	54756.6563	0.0003	-0.0042	17	RD	B; el.:2451415.83+0.332008 * E
V1009 Cas	p	54769.6745	0.0006	+0.0013	16	RD	V; el.: 2451486.57 + 0.784493 * E
V1014 Cas	s	54769.7237	0.0008	+0.0016	25	RD	V; el. 2451497.062 + 0.855262 * E
NR Cep	p	54774.6995	0.0004	-0.0488	27	RD	V
OT Cep	s	54756.7775	0.0007	+0.0053	23	RD	B; el.: IBVS No. 5212
V734 Cep	p	54762.8104	0.0004	+0.0645	45		V; el.: IBVS No. 5630
	s	54783.6376	0.0005	+0.1793	27	RD	V; non-circular orbit
GSC 4502-138	p	54794.6717	0.0004	+0.0301	29	RD	V; el.: IBVS No. 5700
RW Cet	p	54802.6401	0.0007	-0.0134	23	RD	V
TV Cet	p	54821.6607	0.0016	+0.0056	30	RD	V; non-circular orbit
YY Cet	p	54812.6640	0.0009	+0.1133	34	RD	V; el.: MN 218, 159
EV Cet	s	54794.6069	0.0009	-0.0529	19	RD	V; el. IBVS No. 5455
NSV 388		54787.7388	0.0003	+0.0011	14	RD	V; el.: 245169.04 + 0.321354 * E
AR CrB	p	54684.4454	0.0006	-0.0053	17	EBl	C; el.: IBVS No. 5295
AS CrB	s	54684.4528	0.0007	+0.0036	18	EBl	C; el.: IBVS No. 5295
AV CrB	s	54684.3909	0.0003	-0.0133	21	EBl	C; el.: IBVS No. 5295
UX Eri	s	54812.6442	0.0005	+0.1534	30	RD	V
ZZ Eri	p	54756.9746	0.0009	-0.0077	20	RD	B
AM Eri	p	54783.9093	0.0004	-0.0835	18	RD	V
BL Eri	p	54830.6743	0.0005	+0.0570	30	RD	V; el.: IBVS No. 4104
BZ Eri	p	54783.9268	0.0004	+0.0049	22	RD	V
GSC 4734-713	s	54832.7370	0.0009	+0.0603	10	RD	V; el.: ASAS
GSC 5305-396	p	54829.6129	0.0004	-0.0056	23	RD	V; el.: 2453047.57 + 1.721786 * E
GSC 5305-1309	p	54787.8890	0.0005	+0.0071	35	RD	V; el.: 2454350.890 + 3.413999 * E
NSV 1864	s	54787.8658	0.0005	+0.00282	31	RD	V; el.: ASAS; d=0.06 days
BT Gem	p	54802.8376	0.0002	-0.0088	25	RD	V
DP Gem	p	54800.8123	0.0004	+0.0689	12	RD	V; el.: ASAS
FG Gem	p	54811.8692	0.0005	-0.0266	28	RD	V
FT Gem	s	54811.8431	0.0006	-0.0277	22	RD	V
MU Gem	s	54812.9117	0.0009	+0.0216	28	RD	V
GSC 1356-2826	s	54811.8639	0.0013	-0.0154	20	RD	V; el. ASAS
GSC 1368-1411	s	54821.8662	0.0003	+0.0028	33	RD	V; el.: 2452639.717 + 1.292358 * E
V1033 Her	p	54697.4439	0.0011	-0.0096	12	EBl	C; el.: IBVS No. 5146
V1036 Her	s	54697.4127	0.0007	+0.0033	11	EBl	C; el.: IBVS No. 5146
V1038 Her	p	54697.463	0.002	+0.003	13	EBl	C; el.: IBVS No. 5146
V1039 Her	s	54697.473	0.002	+0.002	12	EBl	C; el.: BBSAG Bull. 128, 10
V1044 Her	p	54697.390	0.005	-0.001	7	EBl	C; el.: IBVS No. 5192
V1047 Her	s	54697.4642	0.0006	-0.0097	13	EBl	C; el.: IBVS No. 5192
V1053 Her	p	54697.501	0.002	+0.006	10	EBl	C; el.: BBSAG Bull. 128, 10
V1055 Her	s	54697.457	0.002	+0.010	10	EBl	C; el.: IBVS No. 5192

Table 1: Eclipsing binaries (continued)

Variable	Type	HJD 24. . .	\pm	$O - C$	n	Obs	Remarks
WY Hya	s	54829.9123	0.0004	+0.0253	33	RD	V
DF Hya	s	54832.8694	0.0002	-0.0125	29	RD	V; el.: JAAVSO 21, 111
DI Hya	p	54832.8990	0.0002	-0.0281	55	RD	V
EU Hya	p	54832.8736	0.0009	-0.0332	27	RD	V
FG Hya	s	54829.8831	0.0008	-0.0575	18	RD	V; el.: IBVS No. 2811
GN Hya	s	54830.8744	0.0004	-0.1069	36	RD	V
GSC 196-894	s	54829.8333	0.0003	-0.173	29	RD	V; el.: IBVS No. 5700
GSC 4855-1725	p	54832.8708	0.0001	+0.0026	42	RD	V; el.: 2453416.634 + 0.931733 * E
GSC 5428-504	p	54830.8739	0.0003	-0.0127	36	RD	V; el.: 2454413.846 + 1.774641 * E
RR Lep	p	54777.8607	0.0007	-0.0347	30	RD	V
GSC 5358-917	p	54794.9341	0.0008	-0.0031	33	RD	V; el.: 2454421.738 + 0.932998 * E
TY Lyn	p	54829.8921	0.0006	+0.0614	56	RD	V
DE Lyn	s	54829.8635	0.0004	+0.145	28	RD	V; el.: 2452368.560 + 0.408818 * E
UV Mon	p	54812.8163	0.0005	+0.1531	13	RD	V
V383 Mon	p	54812.8700	0.0004	+0.0284	27	RD	V
V392 Mon	p	54792.9036	0.0011	+0.0235	30	RD	V; el.: 2453655.862 + 6.767965; d = 0.12 days
V458 Mon	p	54811.8479	0.0002	+0.0663	25	RD	V
V460 Mon	p	54812.8610	0.0006	+0.2058	28	RD	V
V498 Mon	p	54802.8234	0.0010	-0.1311	18	RD	V
V514 Mon	s	54811.8535	0.0005	+0.0423	24	RD	V
V532 Mon	p	54812.793	0.002	-0.004	7	RD	V
V881 Mon	s	54812.8467	0.0002	+0.0004	24	RD	V; el.: 2453045.632 + 1.698428 * E
GSC 4826-411	p	54811.8827	0.0004	+0.0014	15	RD	V; el.: 2452561.824 + 0.337593 * E
	p	54812.8933	0.0007	-0.0008	12	RD	V
GSC 4850-1736	p	54831.8851	0.0005	-0.0009	19	RD	V; el.: 2453882.475 + 0.300399 * E
UW Ori	p	54792.8746	0.0002	+0.0414	33	RD	V; el.: Ch. AA 14, 298
EF Ori	p	54800.8159	0.0015	0.0000	11	RD	V; el.: AAVSO
ER Ori	s	54777.8866	0.0003	+0.0729	42	RD	V
FL Ori	p	54792.9083	0.0004	+0.0309	30	RD	V
FO Ori	p	54794.8899	0.0002	-0.0459	52	RD	V
FZ Ori	p	54794.8384	0.0010	+0.0189	22	RD	V; IBVS No. 5554
GU Ori	s	54800.8748	0.0004	+0.0010	32	RD	V; el.: ASAS
V517 Ori	p	54787.8805	0.0005	-0.0095	33	RD	V; el.: 2454423.746 + 1.416903 * E
V641 Ori	s	54800.8919	0.0002	+0.0639	29	RD	V; el.: ASAS
V647 Ori	p	54800.9211	0.0011	+0.0139	27	RD	V; el.: 2451985.543 + 0.977557 * E
V667 Ori	p	54800.8202	0.0003	+0.0570	14	RD	V
V1353 Ori	s	54792.8620	0.0006	-0.0074	29	RD	V; el.: IBVS No. 5313
V1824 Ori	p	54802.9251	0.0003	+0.0152	28	RD	V; el.: 2453399.565 + 1.5929 * E
GSC 104-1999	p	54783.8666	0.0006	-0.0019	20	RD	V; el.: 2453044.595 + 0.829015 * E
GSC 107-596	s	54783.8437	0.0005	+0.0008	25	RD	V; el.: IBVS No. 5799
	p	54783.9709	0.0006	-0.0051	13	RD	V
GSC 702-1892	p	54777.8156	0.0003	-0.0014	16	RD	V; el.: IBVS No. 5493
	s	54777.9540	0.0005	-0.0015	17	RD	V
GSC 706-845	p	54794.8506	0.0005	-0.0048	18	RD	V; el.: IBVS No. 5799
GSC 1296-975	p	54794.8906	0.0003	+0.0312	51	RD	V; el.: 2453059.568 + 0.717359 * E
GSC 4753-984	p	54794.8331	0.0002	+0.0040	27	RD	V; el.: 2453469.502 + 1.818007 * E
NSV 1955	p	54792.9131	0.0006	+0.0067	18	RD	V; el.: 2452621.94 + 0.343453 * E
DI Peg	p	54774.6840	0.0006	-0.0109	25	RD	V
V357 Peg	s	54777.662	0.003	+0.022	31	RD	V; el.: IBVS No. 4855
RV Per	p	54783.8318	0.0008	-0.0105	22	RD	V
CH Per	p	54811.6310	0.0011	-0.0781	22	RD	V
DV Per	p	54811.6855	0.0010	+0.0856	24	RD	V
DZ Per	p	54821.7083	0.0009	+0.0277	25	RD	V
EQ Per	p	54829.6688	0.0003	+0.5350	35	RD	V
HK Per	p	54774.8653	0.0002	+0.0874	15	RD	V
HW Per	p	54787.9009	0.0004	+0.0033	34	RD	V; el.: IBVS No. 4516
II Per	p	54787.8539	0.0008	-0.0036	29	RD	V; el.: IBVS No. 5741
IK Per	p	54774.808	0.005	-0.172	15	RD	V

Table 1: Eclipsing binaries (continued)

Variable	Type	HJD 24...	\pm	$O - C$	n	Obs	Remarks
KN Per	p	54830.6476	0.0018	+0.2522	26	RD	V
KR Per	s	54787.9052	0.0006	-0.0142	30	RD	V
KW Per	s	54802.6575	0.0011	0.0110	28	RD	V
NZ Per	p	54832.7045	0.0012	+0.0381	19	RD	V
QW Per	p	54832.6689	0.0002	+0.0170	23	RD	V
V366 Per	s	54832.7306	0.0025	+0.1340	13	RD	V
V432 Per	p	54831.7196	0.0006	+0.0005	20	RD	V; el.: BAV Rb 43, 104
V434 Per	p	54831.7322	0.0005	+0.1840	17	RD	V
GSC 3708-1325	s	54812.6321	0.0002		30	RD	V; non-circular orbit
SX Psc	p	54769.7494	0.0003	-0.0008	35	RD	V
UW Psc	p	54761.7402	0.0007	+0.2644	36	RD	V
CP Psc	p	54768.7235	0.0010	-0.0464	14	RD	V; el.: Hipparchos
DS Psc	p	54761.6990	0.0004	+0.0605	27	RD	V; el.: IBVS No. 4424
	s	54761.8685	0.0003	+0.0588	25	RD	V
DV Psc	s	54792.720	0.002	+0.021	10	RD	V; el.: IBVS No. 5668; prob. pulsator
DZ Psc	p	54787.6653	0.0006	+0.0113	22	RD	V; el.: IBVS No. 4910
EM Psc	s	54794.7402	0.0004	-0.0935	12	RD	V; el.: IBVS No. 5437
GSC 24-63	p	54794.6348	0.0006	-0.0030	27	RD	V; el.: 2452943.685 + 1.462048 * E
KW Pup	p	54821.8279	0.0003	+0.0280	22	RD	V
NSV 4033	p	54830.9470	0.0014	0.0000	21	RD	V; el.: 2451869.85 + 3.084476 * E
V384 Ser	s	54684.4597	0.0006	+0.0053	17	EB1	C; el.: IBVS No. 5295
RZ Tau	s	54756.9028	0.0007	+0.0546	25	RD	B
TY Tau	p	54774.890	0.002	+0.247	11	RD	V
AN Tau	p	54831.6283	0.0003	+0.0002	29	RD	V; el.: IAU Symp. 151, 321
CC Tau	p	54831.6525	0.0003	-0.0036	36	RD	V; el.: ASAS
CR Tau	p	54800.8368	0.0004	+0.1349	19	RD	V
CU Tau	p	54831.6577	0.0005	+0.0102	33	RD	V; el.: AJ 130, 224
	s	54832.6906	0.0004	+0.0095	25	RD	V
EQ Tau	s	54829.6739	0.0005	-0.0223	22	RD	V
GR Tau	s	54756.9362	0.0007	-0.0214	33	RD	B
IV Tau	p	54756.9339	0.0008	-0.0102	32	RD	B
V781 Tau	s	54792.8637	0.0003	-0.0449	26	RD	V
V1022 Tau	s	54756.9987	0.0008	-0.0604	11	RD	B; el.: PASP 101, 177
	s	54832.6849	0.0009	-0.0585	20	RD	V
V1112 Tau	s	54756.9081	0.0007	+0.0181	24	RD	B; el.: 2451946.95 + 0.423854 * E
	p	54774.919	0.003	+0.015	10	RD	V
V1188 Tau	s	54830.6561	0.0012	-0.0217	31	RD	V; el.: ASAS
V1220 Tau	s	54812.6708	0.0011	-0.0375	37	RD	V; el. IBVS No. 5455
V1222 Tau	s	54829.7029	0.0008	+0.0031	18	RD	V; el.: 2452265.857 + 0.291727 * E; d=0.03 days
V1234 Tau	s	54787.8075	0.0014	+0.1213	12	RD	V; el.: IBVS No. 5260
V1237 Tau	s	54792.8416	0.0017	+0.0019	15	RD	V; el.: IBVS No. 5271
GSC 1273-661	s	54756.9568	0.0009	+0.1417	20	RD	B; el.: ASAS
GSC 1830-1732	s	54783.8941	0.0009	+0.0057	26	RD	V; el.: IBVS No. 5699; likely RRc
NSV 1719	p	54756.9226	0.0011	+0.0062	11	RD	B; el.: 2451946.793 + 0.290302 * E
V Tri	p	54792.6348	0.0008	-0.0071	19	RD	V
WW Tri	p	54821.6616	0.0002	-0.0093	35	RD	V; el.: 2451497.856 + 1.748456 * E

Observers:

EB1 : E. Blättler Wald, Switzerland

RD : R. Diethelm Rodersdorf, Switzerland;

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

Reference:

Kholopov, P. N., Samus, N. N., Frolov, M. S., Goranskij, V. P., Gorynya, N. A., Kireeva, N. N., Kukarkina, N. P., Kurochkin, N. E., Medvedeva, G. I., Perova, N. B., Shugarov, S. Yu., 1985, *General Catalogue of Variable Stars*, Moscow