

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

Number 6114

Konkoly Observatory  
Budapest

11 September 2014

HU ISSN 0374 – 0676

**COLLECTION OF MINIMA OF ECLIPSING BINARIES**

ZASCHE, P.<sup>1</sup>; UHLAŘ, R.<sup>2</sup>; KUČÁKOVÁ, H.<sup>1</sup>; SVOBODA, P.<sup>3</sup>; MAŠEK, M.<sup>4</sup>

<sup>1</sup> Institute of Astronomy, Charles University, Prague, V Holešovičkách 2, Prague 8, CZ-18000 Czech Republic;  
e-mail: zasche@sirrah.troja.mff.cuni.cz

<sup>2</sup> Private Observatory, Pohoří 71, Jílové u Prahy, CZ-25401 Czech Republic

<sup>3</sup> Private observatory, Výпустky 5, Brno, CZ-614 00 Czech Republic

<sup>4</sup> Variable Star and Exoplanet Section of Czech Astronomical Society, Czech Republic

**Observatory and telescope:**

CCD photometry with various ground-based and automatic survey telescopes were used for the times of minima determination.

**Method of data reduction:**

The C-Munipack and IRAF routines were used for the reduction of the CCD frames.

**Method of minimum determination:**

The minima times were computed with the Kwee–van Woerden method (Kwee & van Woerden, 1956).

**Explanation of the remarks in the table:**

*BVRI* filters by the specification by Bessell (1990), *C*: unfiltered. Observers: PZ: Petr Zasche, RU: Robert Uhlař, HK: Hana Kučáková, PS: Petr Svoboda, MM: Martin Mašek. Instruments: OND: 65 cm telescope in Ondřejov observatory, RF34/135: 34 mm refractor, RF75/300: 75 mm refractor, N150/750: 150 mm Newton reflector, N200/1000: 200 mm Newton reflector, Carona: 120 mm telescope located in Carona, Switzerland. For the double eclipsing systems their A/B pairs were designated according to the published ephemerides of both pairs. For the newly discovered systems their ephemerides (hence also primary/secondary distinction) are mostly not known yet. In Figure 1 we show evident pulsations of the star GQ Dra.

**Acknowledgements:**

Based on data from the OMC Archive at LAEFF, pre-processed by ISDC. We are also grateful to the ESO team at the La Silla Observatory for their help in maintaining and operating the 1.54 m Danish telescope. We thank the ASAS, CRTS, NSVS, SWASP, PI of the sky, and Integral OMC teams for making all of the observations available and easily accessible. This work was supported by the Czech Science Foundation grant no. P209/10/0715 and also by the grant LG12001 of the Ministry of Education of the Czech Republic. The use of “O-C gateway” (Paschke & Brát 2006) is also acknowledged.

**Table 1: Times of minima of eclipsing binaries**

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
AD And	54303.72574	0.00099	Prim	W	SWASP	–
AD And	54304.71515	0.00022	Prim	W	SWASP	–
AD And	54305.70116	0.00024	Prim	W	SWASP	–
AD And	54306.68668	0.00031	Prim	W	SWASP	–
AD And	54307.67336	0.00036	Prim	W	SWASP	–
AD And	54308.66188	0.00069	Prim	W	SWASP	–
AD And	54312.59903	0.00163	Prim	W	SWASP	–
AD And	54316.54573	0.00091	Prim	W	SWASP	–
AD And	54318.51642	0.00033	Prim	W	SWASP	–
AD And	54320.49302	0.00117	Prim	W	SWASP	–
AD And	54322.46972	0.00073	Prim	W	SWASP	–
AD And	54334.79197	0.00039	Sec	W	SWASP	–
AD And	54335.77729	0.00011	Sec	W	SWASP	–
AD And	54337.74962	0.00120	Sec	W	SWASP	–
AD And	54338.73485	0.00079	Sec	W	SWASP	–
AD And	54339.72202	0.00024	Sec	W	SWASP	–
AD And	54340.70936	0.00025	Sec	W	SWASP	–
AD And	54344.65274	0.00043	Sec	W	SWASP	–
AD And	54345.63896	0.00029	Sec	W	SWASP	–
AD And	54346.62759	0.00046	Sec	W	SWASP	–
AD And	54347.61315	0.00043	Sec	W	SWASP	–
AD And	54348.60256	0.00175	Sec	W	SWASP	–
AD And	54349.58698	0.00023	Sec	W	SWASP	–
AD And	54350.57138	0.00027	Sec	W	SWASP	–
AD And	54351.55816	0.00027	Sec	W	SWASP	–
AD And	54352.54419	0.00019	Sec	W	SWASP	–
AD And	54353.53023	0.00027	Sec	W	SWASP	–
AD And	54354.51572	0.00031	Sec	W	SWASP	–
AD And	54355.50221	0.00028	Sec	W	SWASP	–
AD And	54356.48869	0.00019	Sec	W	SWASP	–
AD And	54357.47372	0.00021	Sec	W	SWASP	–
AD And	54358.45966	0.00052	Sec	W	SWASP	–
AD And	54359.44527	0.00017	Sec	W	SWASP	–
AD And	54360.43254	0.00055	Sec	W	SWASP	–
AD And	54361.41967	0.00036	Sec	W	SWASP	–
AD And	54362.40450	0.00071	Sec	W	SWASP	–
AD And	54363.39052	0.00129	Sec	W	SWASP	–
AD And	54364.37835	0.00042	Sec	W	SWASP	–
AD And	54381.63425	0.00076	Prim	W	SWASP	–
AD And	54382.62115	0.00043	Prim	W	SWASP	–
AD And	54383.60836	0.00026	Prim	W	SWASP	–
AD And	54384.59394	0.00047	Prim	W	SWASP	–
AD And	54387.55242	0.00025	Prim	W	SWASP	–
AD And	54388.53840	0.00029	Prim	W	SWASP	–
AD And	54389.52477	0.00017	Prim	W	SWASP	–
AD And	54392.48402	0.00023	Prim	W	SWASP	–
AD And	54393.47126	0.00045	Prim	W	SWASP	–
AD And	54394.45812	0.00023	Prim	W	SWASP	–
AD And	54395.44424	0.00070	Prim	W	SWASP	–
AD And	54396.42879	0.00006	Prim	W	SWASP	–
AD And	54397.41436	0.00044	Prim	W	SWASP	–
AD And	54398.40127	0.00016	Prim	W	SWASP	–
AD And	54399.38725	0.00055	Prim	W	SWASP	–
AD And	54402.34385	0.00074	Prim	W	SWASP	–

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
AD And	54405.30235	0.00184	Prim	W	SWASP	–
AD And	54406.28939	0.00098	Prim	W	SWASP	–
AD And	54407.27384	0.00130	Prim	W	SWASP	–
AD And	54408.26358	0.00170	Prim	W	SWASP	–
AD And	54420.59152	0.00115	Sec	W	SWASP	–
AD And	54421.57523	0.00211	Sec	W	SWASP	–
AD And	54427.49021	0.00031	Sec	W	SWASP	–
AD And	54437.35397	0.00011	Sec	W	SWASP	–
AD And	54438.34028	0.00018	Sec	W	SWASP	–
AD And	54439.32658	0.00015	Sec	W	SWASP	–
AD And	54441.29665	0.00065	Sec	W	SWASP	–
AD And	54444.25582	0.00044	Sec	W	SWASP	–
BX And	56155.51490	0.00025	Prim	C	RF34/135	RU
BX And	56291.26506	0.00034	Sec	R	N200/1000	RU
BX And	56584.42061	0.00030	Prim	C	N150/750	RU
BX And	56585.33607	0.00043	Sec	C	N150/750	RU
GZ And	56179.53745	0.00027	Prim	R	N200/1000	RU
V389 And	56203.58618	0.00125	Prim	C	RF34/135	RU
V389 And	56564.47946	0.00032	Prim	C	N150/750	RU
V392 And	56190.37142	0.00080	Sec	C	RF34/135	RU
V392 And	56540.37470	0.00215	Prim	C	RF34/135	RU
RY Aqr	56179.46711	0.00015	Prim	C	RF34/135	RU
RY Aqr	56533.44918	0.00029	Prim	C	RF34/135	RU
RY Aqr	56538.35712	0.00163	Sec	C	RF34/135	RU
RY Aqr	56540.34402	0.00189	Sec	R	N200/1000	RU
RY Aqr	56884.46938	0.00254	Sec	C	RF34/135	RU
RY Aqr	56889.39632	0.00071	Prim	C	RF34/135	RU
SU Aqr	56163.42425	0.00082	Prim	C	RF34/135	RU
SU Aqr	56209.39248	0.00066	Prim	R	N200/1000	RU
SU Aqr	56889.48945	0.00019	Prim	R	N200/1000	RU
DX Aqr	56491.47481	0.00072	Prim	C	RF34/135	RU
DX Aqr	56499.50366	0.00178	Sec	C	RF34/135	RU
V342 Aql	56486.43700	0.00216	Prim	R	RF34/135	RU
V342 Aql	56494.94264	0.00191	Sec	C	RF34/135	RU
V346 Aql	56076.50136	0.00009	Prim	R	N200/1000	RU
V346 Aql	56486.40148	0.00029	Sec	C	RF34/135	RU
V346 Aql	56835.46479	0.00009	Prim	C	N150/750	RU
V346 Aql	56892.44137	0.00119	Sec	R	RF34/135	RU
V822 Aql	56863.44725	0.00079	Prim	R	RF34/135	RU
V1461 Aql	56492.39943	0.00290	Prim	R	N200/1000	RU
V1461 Aql	56856.47416	0.00039	Sec	C	RF34/135	RU
V1461 Aql	56864.39947	0.00156	Prim	C	RF34/135	RU
V1470 Aql	56108.51261	0.00086	Prim	R	RF34/135	RU
V1470 Aql	56457.53690	0.00073	Prim	R	N200/1000	RU
V1470 Aql	56460.46962	0.00108	Sec	R	N200/1000	RU
V1470 Aql	56824.50902	0.00127	Sec	C	N150/750	RU
V1470 Aql	56827.41037	0.00432	Prim	C	RF34/135	RU
Sigma Aql	56148.46751	0.00028	Prim	C	RF34/135	RU
Sigma Aql	56460.51061	0.00049	Prim	I	RF34/135	RU
Sigma Aql	56461.48516	0.00029	Sec	I	RF34/135	RU
Sigma Aql	56853.49992	0.00037	Sec	I	RF34/135	RU
Sigma Aql	56856.41853	0.00119	Prim	I	RF34/135	RU
AL Ari	56670.28377	0.00009	Prim	R	N200/1000	RU
BQ Ari	56573.48279	0.00046	Sec	R	N200/1000	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
BQ Ari	56573.62509	0.00023	Prim	R	N200/1000	RU
IU Aur	56666.40412	0.00078	Prim	R	RF34/135	RU
LY Aur	56624.40894	0.00062	Prim	C	RF34/135	RU
LY Aur	56630.41758	0.00123	Sec	C	RF34/135	RU
V424 Aur	54066.64236	0.00142	Sec	W	SWASP	-
V424 Aur	54067.56285	0.00054	Prim	W	SWASP	-
V424 Aur	54114.40006	0.00125	Sec	W	SWASP	-
V424 Aur	52682.58752	0.00064	Prim	V	OMC	-
V424 Aur	54056.53865	0.00119	Prim	W	SWASP	-
V424 Aur	56230.44289	0.00331	Prim	R	N200/1000	RU
V424 Aur	56566.59114	0.00081	Prim	R	RF34/135	RU
V424 Aur	56670.36163	0.00135	Sec	C	N150/750	RU
V462 Aur	56245.68524	0.00149	Sec	R	RF34/135	RU
V462 Aur	56246.56003	0.00063	Prim	R	RF34/135	RU
V462 Aur	56673.47149	0.00087	Prim	C	N150/750	RU
V462 Aur	56709.48583	0.00119	Sec	R	N200/1000	RU
V560 Aur	56565.46324	0.00389	Sec	R	RF34/135	RU
V560 Aur	56584.58070	0.00113	Prim	R	N200/1000	RU
V560 Aur	56597.55781	0.00059	Sec	R	N200/1000	RU
V560 Aur	56624.31504	0.00053	Prim	R	N200/1000	RU
V560 Aur	56692.31118	0.00039	Sec	C	N150/750	RU
AC Boo	56354.50618	0.00048	Prim	C	RF34/135	RU
EM Boo	56073.43912	0.00083	Sec	C	RF34/135	RU
EM Boo	56035.51007	0.00237	Prim	R	N200/1000	RU
EM Boo	56726.57129	0.00045	Sec	C	N150/750	RU
EM Boo	56737.58714	0.00102	Prim	R	N150/750	RU
EM Boo	56835.43792	0.00025	Prim	C	RF34/135	RU
ET Boo	55969.68608	0.00038	Sec	R	N200/1000	RU
ET Boo	56052.57374	0.00031	Prim	R	N200/1000	RU
ET Boo	56354.44953	0.00043	Prim	C	RF34/135	RU
ET Boo	56451.53023	0.00028	Sec	R	N200/1000	RU
ET Boo	56783.40212	0.00017	Prim	R	N200/1000	RU
ET Boo	56842.42313	0.00021	Sec	C	N150/750	RU
ET Boo	48462.70103	0.00109	Sec	Hp	Hipparcos	-
ET Boo	48463.02693	0.00102	Prim	Hp	Hipparcos	-
GK Boo	55963.56529	0.00016	Sec	R	N200/1000	RU
GK Boo	56019.46442	0.00028	Sec	R	N200/1000	RU
GK Boo	56026.39127	0.00011	Prim	R	N200/1000	RU
GK Boo	56094.47494	0.00010	Sec	R	N200/1000	RU
GK Boo	56354.62239	0.00084	Prim	R	RF34/135	RU
GK Boo	56366.56507	0.00039	Prim	R	N200/1000	RU
GK Boo	56421.50960	0.00029	Prim	C	RF34/135	RU
GK Boo	56461.40374	0.00036	Sec	C	RF34/135	RU
GK Boo	56483.38116	0.00017	Sec	R	N200/1000	RU
GK Boo	56709.60623	0.00027	Prim	C	N150/750	RU
GK Boo	56750.45464	0.00012	Sec	R	N200/1000	RU
GK Boo	56781.51017	0.00024	Sec	C	N150/750	RU
i Boo	56035.38947	0.00043	Prim	C	RF34/135	RU
i Boo	56035.52326	0.00039	Sec	C	RF34/135	RU
i Boo	56471.39774	0.00038	Prim	C	RF34/135	RU
i Boo	56714.44248	0.00027	Sec	I	RF34/135	RU
i Boo	56714.57675	0.00025	Prim	I	RF34/135	RU
SZ Cam	56204.61063	0.00069	Prim	C	RF34/135	RU
SZ Cam	56536.51531	0.00149	Prim	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
SZ Cam	56563.46902	0.00162	Prim	I	RF34/135	RU
SZ Cam	56590.47196	0.00109	Prim	I	N200/1000	RU
SZ Cam	56602.61669	0.00428	Sec	C	RF34/135	RU
SZ Cam	56625.55333	0.00124	Prim	C	RF34/135	RU
CV Cam	56356.34765	0.00039	Prim	C	RF34/135	RU
CV Cam	56587.49120	0.00297	Sec	C	RF34/135	RU
DT Cam	55977.46852	0.00011	Prim	C	RF34/135	RU
DT Cam	56203.58753	0.00016	Prim	C	RF34/135	RU
S Cnc	56717.48067	0.00790	Sec	R	RF34/135	RU
TX Cnc	56650.49065	0.00032	Prim	R	RF34/135	RU
TX Cnc	56650.68542	0.00036	Sec	R	RF34/135	RU
GU CMa	56269.59472	0.00430	Prim	R	RF34/135	RU
KL CMa	56283.64326	0.00073	Prim	C	RF34/135	RU
KL CMa	56638.50902	0.00025	Sec	C	RF34/135	RU
LT CMa	55992.28577	0.00035	Sec	C	RF34/135	RU
LT CMa	56007.29484	0.00138	Prim	R	RF34/135	RU
RW CMi	55966.28398	0.00015	Prim	R	OND	PZ
CX CVn	56367.56827	0.00018	Prim	R	N200/1000	RU
CX CVn	56395.47355	0.00411	Sec	C	RF34/135	RU
CX CVn	56700.64099	0.00257	Sec	C	N150/750	RU
CX CVn	56728.54328	0.00030	Prim	C	N150/750	RU
YZ Cas	56184.50555	0.00060	Prim	C	RF34/135	RU
AR Cas	56515.50590	0.00172	Prim	I	RF34/135	RU
CC Cas	56199.52561	0.00092	Prim	R	RF34/135	RU
CC Cas	56241.57926	0.00520	Sec	R	RF34/135	RU
CC Cas	56534.46070	0.00133	Sec	C	RF34/135	RU
DN Cas	54750.48812	0.00267	Prim	BVRI	RF34/135	RU
DN Cas	54758.57793	0.00218	Sec	BVRI	RF34/135	RU
DO Cas	56190.42806	0.00056	Prim	R	RF34/135	RU
DO Cas	56203.43703	0.00037	Prim	R	RF34/135	RU
DO Cas	56252.39251	0.00085	Sec	C	RF34/135	RU
DO Cas	56558.43863	0.00148	Sec	C	RF34/135	RU
V368 Cas	56199.39101	0.00162	Prim	R	RF34/135	RU
V649 Cas	56206.35452	0.00027	Sec	C	RF34/135	RU
V649 Cas	56291.25352	0.00239	Prim	C	RF34/135	RU
V649 Cas	56451.46692	0.00226	Prim	R	RF34/135	RU
V649 Cas	56500.47558	0.00077	Sec	C	RF34/135	RU
V649 Cas	56543.53379	0.00206	Sec	V	RF34/135	RU
V649 Cas	56555.48536	0.00258	Sec	C	RF34/135	RU
V649 Cas	56561.46503	0.00290	Prim	C	RF34/135	RU
V649 Cas	56891.45712	0.00095	Prim	C	RF34/135	RU
V745 Cas	56152.41060	0.00318	Sec	R	N200/1000	RU
V745 Cas	56154.52673	0.00049	Prim	R	N200/1000	RU
V745 Cas	56501.56986	0.00519	Prim	C	RF34/135	RU
V745 Cas	56602.39233	0.00317	Sec	R	N200/1000	RU
V776 Cas	56155.40894	0.00033	Prim	R	N200/1000	RU
V776 Cas	56500.48298	0.00035	Sec	C	RF34/135	RU
V776 Cas	56542.53555	0.00030	Prim	R	RF34/135	RU
V779 Cas	56159.45785	0.00033	Prim	C	RF34/135	RU
V779 Cas	56572.43769	0.00172	Prim	C	RF34/135	RU
V791 Cas	56190.43766	0.00583	Prim	R	RF34/135	RU
V791 Cas	56545.50681	0.00205	Prim	R	RF34/135	RU
V791 Cas	56558.49919	0.00053	Sec	C	RF34/135	RU
U Cep	56245.41607	0.00073	Sec	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
U Cep	56478.50130	0.00073	Prim	C	RF34/135	RU
U Cep	56564.51645	0.00256	Sec	C	RF34/135	RU
VW Cep	56201.26896	0.00058	Prim	R	RF34/135	RU
VW Cep	56201.41269	0.00149	Sec	R	RF34/135	RU
VW Cep	56201.54908	0.00021	Prim	R	RF34/135	RU
VW Cep	56541.36200	0.00014	Prim	C	RF34/135	RU
VW Cep	56541.50175	0.00014	Sec	C	RF34/135	RU
VW Cep	56851.39648	0.00047	Prim	C	RF34/135	RU
VW Cep	56851.53729	0.00026	Sec	C	RF34/135	RU
ZZ Cep	56187.34548	0.00017	Prim	C	RF34/135	RU
ZZ Cep	56461.49619	0.00023	Prim	C	RF34/135	RU
CW Cep	56038.50913	0.00037	Prim	C	RF34/135	RU
DP Cep	56495.57778	0.00019	Prim	R	OND	HK
LP Cep	55945.22399	0.00012	Prim	R	OND	PZ
LP Cep	56166.30797	0.00017	Prim	R	OND	PZ
NN Cep	56692.57443	0.00248	Prim	BVR	RF34/135	PS
V357 Cep	55957.52344	0.00005	Prim	R	OND	PZ
V383 Cep	56190.47788	0.00051	Prim	C	RF34/135	RU
V442 Cep	56486.49893	0.00046	Prim	I	N200/1000	RU
V442 Cep	56568.46910	0.00049	Sec	V	RF34/135	RU
V453 Cep	56158.51632	0.00150	Prim	C	RF34/135	RU
V453 Cep	56237.30337	0.00261	Sec	C	RF34/135	RU
V453 Cep	56510.38193	0.00069	Prim	R	RF34/135	RU
V453 Cep	56527.55888	0.00062	Sec	R	RF34/135	RU
KK Com	55993.49319	0.00024	Sec	R	N200/1000	RU
KK Com	56747.42602	0.00229	Sec	C	N150/750	RU
KK Com	56755.42920	0.00022	Prim	C	N200/1000	RU
KR Com	55923.64835	0.00145	Prim	C	RF34/135	RU
KR Com	56030.32507	0.00079	Sec	R	RF34/135	RU
KR Com	56048.47990	0.00052	Prim	I	N200/1000	RU
KR Com	56105.39669	0.00207	Sec	I	N200/1000	RU
KR Com	56273.68164	0.00057	Prim	C	RF34/135	RU
KR Com	56340.58372	0.00049	Prim	C	RF34/135	RU
KR Com	56433.39291	0.00526	Sec	C	RF34/135	RU
KR Com	56692.65630	0.00096	Prim	V	RF75/300	RU
RV Crt	56729.45004	0.00050	Sec	C	N150/750	RU
CG Cyg	56101.51576	0.00024	Sec	R	N200/1000	RU
V749 Cyg	55945.27742	0.00024	Prim	R	OND	PZ
V796 Cyg	51275.34192	0.00220	Sec	V	NSVS	-
V796 Cyg	51276.03205	0.00205	Prim	V	NSVS	-
V796 Cyg	53128.59346	0.00037	Prim	W	SWASP	-
V796 Cyg	54232.63881	0.00426	Sec	W	SWASP	-
V796 Cyg	54249.62796	0.00077	Prim	W	SWASP	-
V796 Cyg	54252.58835	0.00056	Prim	W	SWASP	-
V796 Cyg	54260.77600	0.00102	Sec	W	SWASP	-
V796 Cyg	54261.47377	0.00056	Prim	W	SWASP	-
V796 Cyg	54269.65701	0.00123	Sec	W	SWASP	-
V796 Cyg	54272.61719	0.00056	Sec	W	SWASP	-
V796 Cyg	54275.57953	0.00099	Sec	W	SWASP	-
V796 Cyg	54278.54265	0.00093	Sec	W	SWASP	-
V796 Cyg	54280.72737	0.00106	Prim	W	SWASP	-
V796 Cyg	54281.50339	0.00101	Sec	W	SWASP	-
V796 Cyg	54283.68759	0.00082	Prim	W	SWASP	-
V796 Cyg	54284.46353	0.00070	Sec	W	SWASP	-

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
V796 Cyg	54286.64854	0.00022	Prim	W	SWASP	–
V796 Cyg	54287.42867	0.00044	Sec	W	SWASP	–
V796 Cyg	54289.60962	0.00037	Prim	W	SWASP	–
V796 Cyg	54290.38939	0.00038	Sec	W	SWASP	–
V796 Cyg	54292.57242	0.00092	Prim	W	SWASP	–
V796 Cyg	54606.52007	0.00130	Prim	W	SWASP	–
V796 Cyg	54608.76715	0.00215	Sec	W	SWASP	–
V796 Cyg	54629.50120	0.00278	Sec	W	SWASP	–
V796 Cyg	54631.69083	0.00056	Prim	W	SWASP	–
V796 Cyg	54632.46578	0.00060	Sec	W	SWASP	–
V796 Cyg	54635.42420	0.00074	Sec	W	SWASP	–
V796 Cyg	54637.62028	0.00086	Prim	W	SWASP	–
V796 Cyg	54640.58241	0.00109	Prim	W	SWASP	–
V796 Cyg	54643.54231	0.00073	Prim	W	SWASP	–
V796 Cyg	54645.78778	0.00037	Sec	W	SWASP	–
V796 Cyg	54646.50625	0.00037	Prim	W	SWASP	–
V796 Cyg	54657.63733	0.00023	Sec	W	SWASP	–
V796 Cyg	54660.59886	0.00074	Sec	W	SWASP	–
V796 Cyg	54663.56280	0.00056	Sec	W	SWASP	–
V796 Cyg	54666.52437	0.00117	Sec	W	SWASP	–
V796 Cyg	54669.48535	0.00087	Sec	W	SWASP	–
V796 Cyg	54671.68293	0.00112	Prim	W	SWASP	–
V796 Cyg	54672.44591	0.00056	Sec	W	SWASP	–
V796 Cyg	54674.64323	0.00056	Prim	W	SWASP	–
V796 Cyg	54683.52700	0.00093	Prim	W	SWASP	–
V796 Cyg	54686.48992	0.00148	Prim	W	SWASP	–
V1187 Cyg	56563.32657	0.00027	Prim	C	N150/750	RU
V1191 Cyg	56500.50883	0.00017	Sec	R	N200/1000	RU
V1191 Cyg	56563.34304	0.00016	Prim	C	N150/750	RU
V2083 Cyg	56134.50378	0.00030	Sec	C	RF34/135	RU
V2083 Cyg	56458.51203	0.00115	Prim	R	RF34/135	RU
V2083 Cyg	56768.51290	0.00121	Prim	R	RF34/135	RU
V2154 Cyg	56070.50625	0.00022	Prim	I	N200/1000	RU
V2154 Cyg	56199.40535	0.00039	Prim	C	RF34/135	RU
V2154 Cyg	56433.53282	0.00147	Prim	C	RF34/135	RU
V2154 Cyg	56800.50207	0.00105	Sec	R	RF34/135	RU
V2165 Cyg	56101.51766	0.00041	Prim	C	RF34/135	RU
V2169 Cyg	56108.42379	0.00037	Prim	C	RF34/135	RU
V2169 Cyg	56496.43491	0.00129	Sec	I	N200/1000	RU
V2169 Cyg	56562.44527	0.00043	Prim	C	RF34/135	RU
V2486 Cyg	56495.56871	0.00167	Sec	R	N200/1000	RU
V2486 Cyg	56497.47701	0.00015	Prim	R	N200/1000	RU
MR Del	56094.49253	0.00048	Sec	R	RF34/135	RU
MR Del	56100.49176	0.00010	Prim	R	N200/1000	RU
MR Del	56148.48803	0.00050	Prim	R	N200/1000	RU
MR Del	56205.35315	0.00028	Prim	R	RF34/135	RU
MR Del	56210.30800	0.00048	Sec	R	RF34/135	RU
MR Del	56232.21862	0.00035	Sec	R	RF34/135	RU
MR Del	56239.26196	0.00017	Prim	C	RF34/135	RU
MR Del	56256.21676	0.00018	Sec	R	N200/1000	RU
MR Del	56449.50223	0.00038	Prim	C	RF34/135	RU
MR Del	56454.45779	0.00046	Sec	C	RF34/135	RU
MR Del	56510.53952	0.00017	Prim	R	N200/1000	RU
MR Del	56542.36330	0.00064	Prim	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
MR Del	56572.35832	0.00082	Sec	R	N200/1000	RU
MR Del	56827.46691	0.00109	Sec	C	N150/750	RU
MR Del	56863.46028	0.00016	Sec	C	RF34/135	RU
RR Dra	56349.47808	0.00185	Prim	R	OND	PZ
WW Dra	56076.46598	0.00054	Prim	C	RF34/135	RU
WW Dra	56495.45204	0.00210	Sec	R	RF34/135	RU
WW Dra	56826.50036	0.00119	Prim	C	RF34/135	RU
BH Dra	56040.56931	0.00016	Prim	R	RF34/135	RU
BH Dra	56041.47096	0.00053	Sec	C	RF34/135	RU
BH Dra	56539.40253	0.00059	Sec	C	RF34/135	RU
BV Dra	55992.58077	0.00107	Prim	R	N200/1000	RU
BV Dra	56390.43932	0.00031	Sec	R	N200/1000	RU
BV Dra	56390.61095	0.00072	Prim	R	N200/1000	RU
BV Dra	56650.71207	0.00026	Prim	R	N200/1000	RU
BV Dra	56656.65299	0.00035	Prim	R	RF34/135	RU
BV Dra	56754.33927	0.00019	Prim	R	RF34/135	RU
BV Dra	56754.50548	0.00018	Sec	R	RF34/135	RU
BW Dra	55992.54855	0.00039	Prim	R	N200/1000	RU
BW Dra	55992.69390	0.00030	Sec	R	N200/1000	RU
BW Dra	56390.46449	0.00101	Prim	R	N200/1000	RU
BW Dra	56390.61451	0.00048	Sec	R	N200/1000	RU
BW Dra	56650.64198	0.00031	Sec	R	N200/1000	RU
CM Dra	56729.53018	0.00006	Prim	R	N200/1000	RU
CM Dra	56731.43152	0.00021	Sec	R	N200/1000	RU
GQ Dra	56043.55365	0.00064	Sec	R	N200/1000	RU
GQ Dra	56052.36294	0.00018	Prim	R	N200/1000	RU
GQ Dra	56357.57243	0.00053	Sec	C	RF34/135	RU
GQ Dra	56755.46212	0.00029	Prim	C	N150/750	RU
GQ Dra	56783.41372	0.00052	Sec	C	N150/750	RU
GZ Dra	56035.45695	0.00056	Prim	R	RF34/135	RU
GZ Dra	56462.46881	0.00034	Sec	R	RF34/135	RU
GZ Dra	56747.51675	0.00043	Prim	C	RF34/135	RU
GZ Dra	56782.43185	0.00138	Sec	C	RF34/135	RU
HI Dra	56096.51142	0.00190	Prim	C	RF34/135	RU
HI Dra	56499.46535	0.00039	Sec	R	N200/1000	RU
HI Dra	56755.46633	0.00076	Prim	R	RF34/135	RU
HI Dra	56766.51588	0.00040	Sec	C	N150/750	RU
CI Eri	51918.23600	0.00077	Prim	V	ASAS	-
CI Eri	51918.84956	0.01238	Sec	V	ASAS	-
CI Eri	52158.44555	0.00076	Prim	V	ASAS	-
CI Eri	52159.06045	0.00507	Sec	V	ASAS	-
CI Eri	52589.33945	0.00028	Prim	V	ASAS	-
CI Eri	52589.95478	0.00331	Sec	V	ASAS	-
CI Eri	52986.80061	0.00209	Prim	V	ASAS	-
CI Eri	52987.41039	0.00822	Sec	V	ASAS	-
CI Eri	53598.46692	0.00061	Prim	V	ASAS	-
CI Eri	53599.07916	0.00179	Sec	V	ASAS	-
CI Eri	54322.80851	0.00078	Prim	V	ASAS	-
CI Eri	54323.43271	0.00156	Sec	V	ASAS	-
CI Eri	54762.36627	0.00161	Prim	V	ASAS	-
CI Eri	54762.98463	0.00282	Sec	V	ASAS	-
CI Eri	55068.20169	0.00308	Prim	V	ASAS	-
CI Eri	55068.81999	0.00950	Sec	V	ASAS	-
CI Eri	54077.64545	0.00043	Prim	C	PI of the sky	-



Table 1: cont...

Star Name	HJD 24....	Error	Type	Filter	Instrument/Source	Observer
CI Eri	54098.69548	0.00139	Prim	C	PI of the sky	–
CI Eri	54113.55527	0.00800	Prim	C	PI of the sky	–
CI Eri	54768.55785	0.00600	Prim	C	PI of the sky	–
CI Eri	54823.65100	0.00175	Sec	C	PI of the sky	–
CI Eri	54824.27425	0.00127	Prim	C	PI of the sky	–
KP Eri	56290.44934	0.00114	Sec	C	RF34/135	RU
YY Gem	56630.50029	0.00012	Prim	R	N200/1000	RU
V337 Gem	55970.33537	0.00032	Prim	C	RF34/135	RU
AK Her	56835.42140	0.00021	Sec	R	RF34/135	RU
V819 Her	56778.40769	0.00034	Prim	I	RF34/135	RU
V819 Her	56798.47402	0.00035	Prim	I	RF34/135	RU
V819 Her	56818.53929	0.00113	Prim	I	RF34/135	RU
V819 Her	56827.45966	0.00036	Prim	I	RF34/135	RU
V822 Her	56100.45416	0.00158	Prim	R	RF34/135	RU
V822 Her	56415.53648	0.00153	Sec	C	RF34/135	RU
V822 Her	56783.49759	0.00027	Prim	R	RF34/135	RU
V822 Her	56792.54156	0.00177	Sec	R	RF34/135	RU
V994 Her <sup>A</sup>	56368.61655	0.00029	Sec	I	N200/1000	RU
V994 Her <sup>A</sup>	56463.37125	0.00081	Prim	C	RF34/135	RU
V994 Her <sup>A</sup>	56465.45059	0.00259	Prim	C	RF34/135	RU
V994 Her <sup>B</sup>	56450.37231	0.00204	Prim	C	RF34/135	RU
V994 Her <sup>B</sup>	56457.46946	0.00054	Prim	C	RF34/135	RU
V994 Her <sup>B</sup>	56455.43271	0.00040	Sec	C	RF34/135	RU
V994 Her <sup>B</sup>	56354.60974	0.00207	Sec	C	RF34/135	RU
V994 Her <sup>A</sup>	56441.53093	0.00020	Sec	R	RF34/135	RU
V994 Her <sup>B</sup>	56736.59690	0.00049	Sec	R	RF34/135	RU
V994 Her <sup>B</sup>	56758.50910	0.00259	Prim	R	RF34/135	RU
V994 Her <sup>A</sup>	56766.52219	0.00090	Sec	R	RF34/135	RU
V994 Her <sup>A</sup>	56767.53147	0.00027	Prim	R	RF34/135	RU
V994 Her <sup>B</sup>	56827.48758	0.00078	Sec	I	N200/1000	RU
V994 Her <sup>A</sup>	56839.44646	0.00247	Sec	C	N150/750	RU
V994 Her <sup>A</sup>	56842.53174	0.00132	Prim	C	N150/750	RU
HS Hya	56356.45155	0.00144	Sec	C	RF34/135	RU
HS Hya	56730.4260	0.00439	Prim	R	N200/1000	RU
CY Lac	56673.39907	0.00450	Sec	R	OND	HK
CY Lac	56645.29574	0.00320	Prim	R	OND	HK
V394 Lac	56490.48697	0.00151	Prim	C	RF34/135	RU
V394 Lac	56188.52829	0.00159	Prim	C	RF34/135	RU
V394 Lac	56853.49534	0.00144	Prim	C	N150/750	RU
V401 Lac	56097.50644	0.00021	Prim	C	RF34/135	RU
V401 Lac	56180.34094	0.00060	Sec	R	N200/1000	RU
V401 Lac	56486.49818	0.00040	Sec	C	RF34/135	RU
V401 Lac	56489.48043	0.00015	Prim	C	RF34/135	RU
V401 Lac	56878.45447	0.00048	Sec	I	N200/1000	RU
V402 Lac	56163.43315	0.00016	Prim	I	N200/1000	RU
V402 Lac	56511.38248	0.00097	Prim	C	RF34/135	RU
V402 Lac	56821.51566	0.00046	Prim	R	RF34/135	RU
TX Leo	55920.62784	0.00115	Prim	C	RF34/135	RU
TX Leo	56397.42535	0.00245	Prim	C	RF34/135	RU
TX Leo	56634.58728	0.00296	Prim	C	RF34/135	RU
AM Leo	56724.38495	0.00052	Prim	C	N150/750	RU
BV Leo	55957.39709	0.00042	Sec	R	OND	PZ
T LMi	56368.50591	0.00011	Prim	R	OND	HK
GV Lib	52556.85068	0.00201	Prim	V	ASAS	–

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
GV Lib	52557.30163	0.00078	Sec	V	ASAS	–
GV Lib	53651.54359	0.00086	Prim	V	ASAS	–
GV Lib	53651.94942	0.02982	Sec	V	ASAS	–
GV Lib	54617.30562	0.00175	Prim	V	ASAS	–
GV Lib	54617.74349	0.00030	Sec	V	ASAS	–
GV Lib	51446.84206	0.00143	Prim	V	NSVS	–
GV Lib	51447.31431	0.00172	Sec	V	NSVS	–
GV Lib	53782.41226	0.00248	Prim	V	CRTS	–
GV Lib	53782.90780	0.00544	Sec	V	CRTS	–
GV Lib	54596.27621	0.00262	Prim	V	CRTS	–
GV Lib	54596.75552	0.00676	Sec	V	CRTS	–
GV Lib	55857.19271	0.00286	Prim	V	CRTS	–
GV Lib	55857.67318	0.00845	Sec	V	CRTS	–
IV Lib	56482.35429	0.00345	Prim	R	N200/1000	RU
Delta Lib	56026.42928	0.00036	Prim	C	RF34/135	RU
Delta Lib	56062.50697	0.00342	Sec	C	RF34/135	RU
Delta Lib	56368.55095	0.00040	Prim	I	RF34/135	RU
DI Lyn	55930.62256	0.00031	Sec	C	RF34/135	RU
DI Lyn	55963.41722	0.00076	Prim	R	N200/1000	RU
DI Lyn	56006.29657	0.00081	Sec	R	RF34/135	PS
DI Lyn	56006.29662	0.00121	Sec	V	RF34/135	RU
DI Lyn	56037.40065	0.00055	Prim	R	RF34/135	RU
DI Lyn	56337.57130	0.00249	Sec	C	RF34/135	RU
DI Lyn	56354.37518	0.00049	Sec	V	RF34/135	RU
DI Lyn	56590.64339	0.00039	Prim	I	N200/1000	RU
DI Lyn	56703.30766	0.00048	Prim	V	RF34/135	RU
DI Lyn	56713.39681	0.00039	Prim	I	N200/1000	RU
DI Lyn	56750.39042	0.00051	Prim	V	RF34/135	RU
TZ Lyr	56076.45591	0.00011	Prim	R	N200/1000	RU
TZ Lyr	56108.45047	0.00033	Sec	R	N200/1000	RU
TZ Lyr	56510.35925	0.00021	Sec	R	N200/1000	RU
TZ Lyr	56765.51808	0.00013	Prim	C	N150/750	RU
TZ Lyr	56778.47445	0.00028	Sec	R	N200/1000	RU
UZ Lyr	56864.51503	0.00070	Prim	R	RF34/135	RU
V380 Mon	52739.87642	0.00217	Sec	V	ASAS	PZ
V380 Mon	52740.36440	0.00559	Prim	V	ASAS	PZ
V380 Mon	54335.77963	0.00478	Prim	V	ASAS	PZ
V380 Mon	54336.27605	0.00558	Sec	V	ASAS	PZ
V380 Mon	51545.82077	0.00559	Sec	V	NSVS	PZ
V498 Mon	55894.60455	0.00007	Prim	B	OND	PZ
V684 Mon	56270.62494	0.00047	Sec	C	RF34/135	RU
V684 Mon	56273.42636	0.00104	Prim	C	RF34/135	RU
V684 Mon	56633.50668	0.00057	Sec	C	RF34/135	RU
V684 Mon	56634.46013	0.00117	Prim	C	RF34/135	RU
V684 Mon	56709.41608	0.00052	Sec	C	N150/750	RU
V727 Mon	55996.33538	0.00188	Prim	C	RF34/135	RU
V727 Mon	56643.47558	0.00291	Sec	R	N200/1000	RU
V727 Mon	56701.37002	0.00048	Prim	C	N150/750	RU
V730 Mon	56624.60168	0.00187	Sec	C	RF34/135	RU
V730 Mon	56654.47885	0.00123	Sec	C	RF34/135	RU
V730 Mon	56713.35270	0.00046	Prim	C	RF34/135	RU
V879 Mon	56648.47861	0.00083	Sec	C	RF34/135	RU
V879 Mon	56717.36788	0.00022	Prim	C	N150/750	RU
U Oph	56060.50860	0.00025	Prim	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24....	Error	Type	Filter	Instrument/Source	Observer
U Oph	56455.52815	0.00048	Sec	I	RF34/135	RU
U Oph	56461.39534	0.00035	Prim	C	RF34/135	RU
V456 Oph	56471.55608	0.00022	Sec	B	OND	HK
V456 Oph	56497.46596	0.00005	Prim	B	OND	HK
V456 Oph	56582.29963	0.00040	Sec	B	OND	HK
V456 Oph	56728.60346	0.00010	Sec	R	OND	PZ
V456 Oph	56814.45986	0.00088	Prim	R	OND	PZ
V456 Oph	56842.39531	0.00004	Sec	R	OND	PZ
V456 Oph	56876.43658	0.00022	Prim	C	Sonnar 180	MM
V456 Oph	56878.46847	0.00014	Prim	R	OND	HK
V2388 Oph	56797.48623	0.00056	Prim	I	RF34/135	RU
V2388 Oph	56856.46397	0.00052	Sec	I	N200/1000	RU
V2388 Oph	56891.35642	0.00059	Prim	I	RF34/135	RU
V2610 Oph	56451.45721	0.00099	Sec	C	RF34/135	RU
V2610 Oph	56455.50853	0.00041	Prim	C	RF34/135	RU
V2610 Oph	56802.47289	0.00042	Sec	C	N150/750	MM
V2610 Oph	56818.46715	0.00029	Prim	C	N150/750	MM
V2610 Oph	56888.41359	0.00038	Prim	C	RF34/135	RU
V645 Ori	55957.32312	0.00003	Prim	R	OND	PZ
V1804 Ori	56270.46918	0.00063	Prim	C	RF34/135	RU
V1804 Ori	56573.59898	0.00285	Prim	C	RF34/135	RU
V1804 Ori	56621.51598	0.00119	Sec	C	RF34/135	RU
V1834 Ori	55901.46847	0.00170	Sec	C	RF34/135	RU
V1834 Ori	56318.38089	0.00250	Sec	R	RF34/135	RU
V1834 Ori	56629.55264	0.00089	Sec	I	N200/1000	RU
V1834 Ori	56639.37757	0.00032	Prim	C	RF34/135	RU
Delta Ori	55787.36327	0.00527	Sec	I	RF34/135	RU
Eta Ori	56291.34125	0.00108	Sec	I	RF34/135	RU
Eta Ori	56311.24483	0.00500	Prim	C	RF34/135	RU
AW Peg	56148.59965	0.00218	Prim	R	RF34/135	RU
KP Peg	56499.45219	0.00230	Prim	C	RF34/135	RU
PU Peg	56181.50092	0.00065	Prim	C	RF34/135	RU
PU Peg	56525.45138	0.00180	Prim	I	N200/1000	RU
PU Peg	56541.38508	0.00159	Sec	R	N200/1000	RU
PU Peg	56588.35958	0.00127	Prim	R	N200/1000	RU
PU Peg	56884.47120	0.00113	Sec	C	N150/750	RU
V415 Peg	56515.51081	0.00415	Sec	I	N200/1000	RU
V416 Peg	56105.55212	0.00234	Sec	C	Carona	RU
V416 Peg	56147.58159	0.00044	Prim	C	RF34/135	RU
V416 Peg	56541.52876	0.00126	Sec	R	N200/1000	RU
V416 Peg	56566.46445	0.00029	Prim	R	N200/1000	RU
ST Per	56205.40262	0.00079	Prim	R	N200/1000	RU
ST Per	56565.57532	0.00065	Prim	C	RF34/135	RU
AG Per	55930.27950	0.00048	Sec	C	RF34/135	RU
AG Per	55937.39904	0.00033	Prim	C	RF34/135	RU
AG Per	56288.37119	0.00055	Prim	C	RF34/135	RU
AG Per	56291.39123	0.00046	Sec	C	RF34/135	RU
AG Per	56578.48239	0.00032	Prim	C	RF34/135	RU
AG Per	56583.52706	0.00057	Sec	C	RF34/135	RU
IQ Per	56180.55097	0.00039	Sec	R	RF34/135	RU
IQ Per	56181.49456	0.00065	Prim	R	RF34/135	RU
LX Per	55906.31001	0.00119	Prim	C	RF34/135	RU
V366 Per	55901.37281	0.00011	Prim	R	OND	PZ
V436 Per	55908.37358	0.00013	Prim	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
V590 Per	56588.60338	0.00175	Sec	I	N200/1000	RU
V593 Per	56279.60463	0.00439	Prim	C	RF34/135	RU
V593 Per	56563.43930	0.00243	Sec	R	N200/1000	RU
V593 Per	56584.53011	0.00218	Prim	R	RF34/135	RU
V736 Per	56585.34636	0.00049	Prim	R	N200/1000	RU
V871 Per	56276.22899	0.00060	Sec	R	OND	PZ
V871 Per	56323.48420	0.00007	Prim	R	OND	HK
V871 Per	56584.67553	0.00030	Sec	B	OND	HK
V871 Per	56586.55520	0.00096	Prim	R	OND	HK
Beta Per	56266.43745	0.00305	Sec	C	RF34/135	RU
Zeta Phe	52819.48535	0.00648	Prim	V	ASAS	-
Zeta Phe	53733.67671	0.01494	Sec	V	ASAS	-
Zeta Phe	53734.51918	0.00394	Prim	V	ASAS	-
Zeta Phe	54248.80812	0.00287	Prim	C	PI of the sky	-
Zeta Phe	54563.55669	0.00344	Sec	V	ASAS	-
Zeta Phe	54564.39547	0.00815	Prim	V	ASAS	-
Zeta Phe	54709.66918	0.01578	Prim	C	PI of the sky	-
Zeta Phe	54784.79817	0.00800	Prim	C	PI of the sky	-
Zeta Phe	54820.69055	0.00079	Sec	C	PI of the sky	-
Zeta Phe	56210.79039	0.00105	Prim	C	La Silla all-sky cam	PZ
Zeta Phe	56215.79640	0.01109	Prim	C	La Silla all-sky cam	PZ
Zeta Phe	56559.76998	0.00977	Prim	C	La Silla all-sky cam	PZ
Zeta Phe	56560.59702	0.00599	Sec	C	La Silla all-sky cam	PZ
UV Psc	56152.60033	0.00036	Prim	C	RF34/135	RU
SZ Psc	56541.56062	0.00124	Prim	C	RF34/135	RU
SZ Psc	56559.44636	0.00205	Sec	C	RF34/135	RU
SZ Psc	56892.51119	0.00509	Sec	I	N200/1000	RU
SZ Psc	56894.51652	0.00269	Prim	V	N200/1000	RU
ET Psc	56159.55935	0.00028	Prim	R	N200/1000	RU
ET Psc	56293.32668	0.00042	Sec	C	RF34/135	RU
ET Psc	56545.48485	0.00022	Sec	R	N200/1000	RU
ET Psc	56545.48540	0.00037	Sec	R	N200/1000	RU
ET Psc	56573.37683	0.00045	Prim	C	RF34/135	RU
EU Psc	56187.55283	0.00106	Prim	I	RF34/135	RU
EU Psc	56288.25303	0.00248	Sec	C	RF34/135	RU
EU Psc	56545.55796	0.00315	Sec	C	RF34/135	RU
EU Psc	56573.46934	0.00048	Prim	R	RF34/135	RU
PV Pup	56342.44639	0.00025	Prim	C	RF34/135	RU
DM Sge	51449.99623	0.00155	Sec	V	NSVS	PZ
DM Sge	51451.38814	0.00608	Prim	V	NSVS	PZ
DM Sge	56495.53238	0.00080	Sec	R	OND	HK
DM Sge	56728.66084	0.00010	Sec	R	OND	PZ
V505 Sgr	56136.45681	0.00021	Prim	I	N200/1000	RU
V505 Sgr	56152.42663	0.00076	Sec	R	RF34/135	RU
V505 Sgr	56155.38240	0.00040	Prim	C	RF34/135	RU
V505 Sgr	56450.50214	0.00114	Sec	C	RF34/135	RU
V505 Sgr	56460.55882	0.00022	Prim	C	RF34/135	RU
V505 Sgr	56466.47343	0.00019	Prim	C	RF34/135	RU
V505 Sgr	56479.48444	0.00018	Prim	C	RF34/135	RU
V505 Sgr	56489.53481	0.00057	Sec	I	N200/1000	RU
V505 Sgr	56835.52293	0.00009	Prim	R	RF34/135	RU
V1301 Sco	56347.85040	0.00038	Sec	R	DK154	PZ
V1301 Sco	56383.89541	0.00077	Prim	R	DK154	PZ
PS Ser	56396.41343	0.00072	Prim	R	RF34/135	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
V413 Ser	56065.51298	0.00045	Sec	R	N200/1000	RU
V413 Ser	56159.37241	0.00120	Prim	I	N200/1000	RU
V413 Ser	56421.50170	0.00086	Prim	R	RF34/135	RU
V413 Ser	56456.45424	0.00046	Sec	R	RF34/135	RU
V413 Ser	56856.42651	0.00049	Sec	C	N150/750	RU
V413 Ser	56864.41296	0.00175	Prim	C	N150/750	RU
CD Tau	56201.56843	0.00226	Prim	C	RF34/135	RU
CD Tau	56225.61730	0.00019	Prim	C	RF34/135	RU
CD Tau	56639.55152	0.00012	Sec	C	RF34/135	RU
V1128 Tau	56292.25090	0.00018	Prim	C	RF34/135	RU
V1128 Tau	56292.40413	0.00032	Sec	C	RF34/135	RU
V1128 Tau	56566.47276	0.00028	Prim	C	RF34/135	RU
V1128 Tau	56566.62711	0.00023	Sec	C	RF34/135	RU
V1154 Tau	56292.31253	0.00087	Prim	C	RF34/135	RU
V1154 Tau	56556.62256	0.00249	Sec	C	RF34/135	RU
V1154 Tau	56656.50366	0.00057	Prim	C	RF34/135	RU
Ksi Tau	56278.29207	0.00759	Prim	C	RF34/135	RU
Ksi Tau	55917.41664	0.00097	Sec	C	RF34/135	RU
Ksi Tau	56210.43013	0.00085	Sec	I	RF34/135	RU
Ksi Tau	56285.44436	0.00145	Prim	C	RF34/135	RU
Ksi Tau	56535.58620	0.00089	Prim	C	RF34/135	RU
Ksi Tau	56560.59679	0.00195	Sec	C	RF34/135	RU
VV UMa	56006.38137	0.00041	Prim	C	RF34/135	RU
W UMa	56006.33529	0.00011	Prim	C	RF34/135	RU
W UMa	56006.50233	0.00014	Sec	C	RF34/135	RU
W UMa	56643.40780	0.00015	Sec	C	RF34/135	RU
W UMa	56643.57335	0.00015	Prim	C	RF34/135	RU
AC UMa	56416.43087	0.00233	Prim	R	OND	HK
AC UMa	56039.41622	0.00023	Prim	R	N200/1000	RU
AW UMa	56008.51449	0.00014	Prim	C	RF34/135	RU
AW UMa	56292.58695	0.00029	Sec	C	RF34/135	RU
AW UMa	56293.68393	0.00021	Prim	C	RF34/135	RU
AW UMa	56728.45986	0.00022	Prim	V	RF34/135	RU
AW UMa	56730.43381	0.00029	Sec	V	RF34/135	RU
DN UMa	56023.49296	0.00021	Prim	C	RF34/135	RU
DN UMa	56043.39102	0.00008	Sec	I	N200/1000	RU
DN UMa	56272.67141	0.00077	Prim	C	RF34/135	RU
DN UMa	56285.64928	0.00078	Sec	C	RF34/135	RU
DN UMa	56357.46389	0.00049	Prim	R	RF34/135	RU
DN UMa	56390.33259	0.00035	Prim	C	RF34/135	RU
DN UMa	56460.43606	0.00143	Sec	C	RF34/135	RU
DN UMa	56638.65705	0.00052	Sec	C	RF34/135	RU
DN UMa	56709.60384	0.00224	Sec	V	RF34/135	RU
DN UMa	56729.51191	0.00078	Prim	V	RF34/135	RU
GT UMa	56026.56655	0.00043	Prim	R	RF34/135	RU
GT UMa	56290.37226	0.00042	Sec	C	RF34/135	RU
GT UMa	56644.44444	0.00072	Sec	C	RF34/135	RU
GT UMa	56725.39150	0.00020	Prim	R	N200/1000	RU
HR UMa	55969.45907	0.00017	Sec	C	RF34/135	RU
HR UMa	55991.56678	0.00056	Sec	R	RF34/135	RU
HR UMa	55992.30224	0.00053	Prim	R	N200/1000	RU
HR UMa	56291.55036	0.00053	Prim	C	RF34/135	RU
HR UMa	56367.46972	0.00027	Sec	C	RF34/135	RU
HR UMa	56644.60348	0.00050	Sec	C	RF34/135	RU

Table 1: cont...

Star Name	HJD 24....	Error	Type	Filter	Instrument/Source	Observer
HR UMa	56726.41880	0.00026	Prim	R	N200/1000	RU
HR UMa	56771.38002	0.00021	Sec	C	RF34/135	RU
HV UMa	56272.65753	0.00022	Sec	C	RF34/135	RU
HV UMa	56638.70040	0.00026	Sec	C	RF34/135	RU
II UMa	56057.47533	0.00040	Prim	C	RF34/135	RU
II UMa	56319.48641	0.00059	Sec	C	RF34/135	RU
II UMa	56713.53442	0.00069	Prim	R	N200/1000	RU
II UMa	56725.49983	0.00025	Sec	R	N200/1000	RU
NU UMa	56713.54861	0.00027	Sec	C	RF34/135	RU
NU UMa	56727.30304	0.00020	Prim	R	N200/1000	RU
AH Vir	56319.71358	0.00021	Prim	C	RF34/135	RU
AH Vir	56367.60030	0.00027	Sec	R	RF34/135	RU
AH Vir	56701.57173	0.00025	Prim	C	N150/750	RU
AH Vir	56727.44880	0.00018	Sec	R	RF34/135	RU
AZ Vir	56367.42446	0.00055	Sec	R	RF34/135	RU
DL Vir	55992.60284	0.00079	Prim	C	RF34/135	RU
DL Vir	56367.51750	0.00037	Prim	C	RF34/135	RU
DL Vir	56421.45190	0.00188	Prim	I	N200/1000	RU
DL Vir	56425.39663	0.00146	Prim	C	RF34/135	RU
HT Vir	56367.43401	0.00022	Prim	R	RF34/135	RU
HT Vir	56449.37603	0.00019	Prim	C	RF34/135	RU
HT Vir	56713.54838	0.00014	Prim	R	RF34/135	RU
HT Vir	56727.61304	0.00041	Sec	R	RF34/135	RU
HT Vir	56790.39604	0.00080	Sec	R	RF34/135	RU
HY Vir	56712.61157	0.00029	Sec	C	N150/750	RU
HY Vir	56771.35769	0.00046	Prim	C	N150/750	RU
LV Vir	56727.54318	0.00038	Prim	C	N150/750	RU
LV Vir	56758.45504	0.00032	Sec	C	N150/750	RU
Z Vul	56060.49958	0.00068	Sec	C	RF34/135	RU
Z Vul	56470.47174	0.00045	Sec	C	RF34/135	RU
Z Vul	56481.51879	0.00027	Prim	I	N200/1000	RU
Z Vul	56783.47369	0.00014	Prim	C	RF34/135	RU
Z Vul	56799.43381	0.00035	Sec	C	RF34/135	RU
BU Vul	56206.36421	0.00013	Prim	R	RF34/135	RU
V402 Vul	56487.52707	0.00019	Prim	R	N200/1000	RU
BD+58 2217	56131.42852	0.00021	Prim	R	N200/1000	RU
CSS_J172513.9+512625	56783.36740	0.00118	Prim	C	N150/750	RU
CSS_J172513.9+512625	56783.53025	0.00159	Sec	C	N150/750	RU
GSC 01742-01524	56564.37886	0.00048	Sec	R	N200/1000	RU
GSC 01742-01524	56564.54856	0.00047	Prim	R	N200/1000	RU
GSC 02405-01886 <sup>B</sup>	56728.40728	0.00038	Prim	R	OND	PZ
HD 6421	56569.51686	0.00047	Prim	R	N200/1000	RU
HD 24105	56569.45179	0.00046	Sec	C	RF34/135	RU
HD 24105	56596.60432	0.00019	Prim	R	N200/1000	RU
HD 24105	53174.07695	0.00253	Sec	V	ASAS	PZ
HD 24105	53174.70913	0.00081	Prim	V	ASAS	PZ
HD 24105	54630.22723	0.00293	Sec	V	ASAS	PZ
HD 24105	54630.85921	0.00260	Prim	V	ASAS	PZ
HD 24105	51520.28839	0.00136	Prim	V	NSVS	PZ
HD 24105	53322.46318	0.00450	Prim	C	PI of the sky	PZ
HD 24105	53323.08292	0.00375	Sec	C	PI of the sky	PZ
HD 24105	53347.72078	0.00351	Prim	C	PI of the sky	PZ
HD 24105	54451.51948	0.00378	Prim	C	PI of the sky	PZ
HD 24105	54452.15660	0.00125	Sec	C	PI of the sky	PZ

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
HD 24105	54005.71085	0.00055	Prim	W	SWASP	PZ
HD 24105	54007.60357	0.00142	Sec	W	SWASP	PZ
HD 24105	54031.60261	0.00077	Sec	W	SWASP	PZ
HD 24105	54050.54545	0.00098	Sec	W	SWASP	PZ
HD 24105	54057.49242	0.00037	Prim	W	SWASP	PZ
HD 24105	54067.59252	0.00053	Prim	W	SWASP	PZ
HD 24105	54069.49010	0.00059	Sec	W	SWASP	PZ
HD 24105	54076.43438	0.00116	Prim	W	SWASP	PZ
HD 24105	54083.37959	0.00087	Sec	W	SWASP	PZ
HD 24105	54093.48330	0.00052	Sec	W	SWASP	PZ
HD 24105	54095.38069	0.00259	Prim	W	SWASP	PZ
HD 24105	54124.42511	0.00165	Prim	W	SWASP	PZ
HD 55338	56631.48423	0.00088	Prim	C	RF34/135	RU
HD 55338	56293.49066	0.00078	Prim	C	RF34/135	RU
HD 55338	56318.33284	0.00039	Sec	R	N200/1000	RU
HD 55338	56623.62199	0.00171	Sec	C	RF34/135	RU
HD 55338	52411.37498	0.00286	Sec	V	ASAS	-
HD 55338	52411.97647	0.00199	Prim	V	ASAS	-
HD 55338	53023.15906	0.00144	Sec	V	ASAS	-
HD 55338	53023.76225	0.00108	Prim	V	ASAS	-
HD 55338	53402.94869	0.00172	Prim	V	ASAS	-
HD 55338	53403.56107	0.00235	Sec	V	ASAS	-
HD 55338	53765.78686	0.00409	Sec	V	ASAS	-
HD 55338	53766.38500	0.00137	Prim	V	ASAS	-
HD 55338	54358.78660	0.00130	Prim	V	ASAS	-
HD 55338	54359.40109	0.00235	Sec	V	ASAS	-
HD 55338	54951.80879	0.00413	Prim	V	ASAS	-
HD 55338	54952.40097	0.00240	Sec	V	ASAS	-
HD 63238	56718.52476	0.00270		C	RF34/135	RU
HD 63238	56758.41959	0.00035		C	Carona	RU
HD 63238	56272.50469	0.00148		C	RF34/135	RU
HD 63238	56292.45844	0.00130		C	RF34/135	RU
HD 99666	56356.43455	0.00026	Prim	R	RF34/135	RU
HD 99666	56712.47870	0.00033	Prim	R	N200/1000	RU
HD 174343	56504.37794	0.00145	Prim	C	RF34/135	RU
HD 174343	56523.45644	0.00098	Sec	C	RF34/135	RU
HD 174343	56750.49370	0.00572	Prim	C	N150/750	RU
HD 178661	56501.53501	0.00159	Sec	R	RF34/135	RU
HD 178661	56525.41503	0.00041	Prim	C	RF34/135	RU
HD 179923	56490.53827	0.00066	Prim	R	N200/1000	RU
HD 179923	56491.41459	0.00037	Prim	R	N200/1000	RU
HD 179923	56501.51355	0.00265	Sec	R	N200/1000	RU
HD 180848	56462.55338	0.00026	Prim	C	RF34/135	RU
HD 180848	56472.44618	0.00078	Prim	C	RF34/135	RU
HD 180848	56474.52932	0.00026	Prim	C	RF34/135	RU
HD 180848	56486.50586	0.00045	Prim	R	RF34/135	RU
HD 180848	56497.43930	0.00028	Prim	R	RF34/135	RU
HD 180848	56510.45725	0.00033	Prim	C	RF34/135	RU
HD 180848	56514.36159	0.00083	Sec	C	RF34/135	RU
HD 180848	56515.40269	0.00038	Sec	C	RF34/135	RU
HD 180848	56516.44247	0.00075	Sec	V	N200/1000	RU
HD 180848	56516.44255	0.00100	Sec	I	N200/1000	RU
HD 180848	56516.44274	0.00079	Sec	R	N200/1000	RU
HD 180848	56516.44285	0.00104	Sec	B	N200/1000	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
HD 180848	56517.48441	0.00143	Sec	C	RF34/135	RU
HD 180848	56526.33798	0.00186	Sec	R	N200/1000	RU
HD 180848	56527.37837	0.00030	Sec	R	N200/1000	RU
HD 180848	56528.41989	0.00032	Sec	C	RF34/135	RU
HD 180848	56831.45467	0.00112	Sec	C	N150/750	RU
HD 180848	56851.50195	0.00025	Prim	C	N150/750	RU
HD 180848	56892.37354	0.00069	Sec	C	RF34/135	RU
HIP 57810	56272.61369	0.00170	Prim	C	RF34/135	RU
HIP 57810	56272.71907	0.00259	Sec	C	RF34/135	RU
HIP 57810	56285.61265	0.00179	Prim	C	RF34/135	RU
HIP 57810	56285.72596	0.00199	Sec	C	RF34/135	RU
HIP 57810	56638.59355	0.00257	Prim	C	RF34/135	RU
HIP 57810	56638.71449	0.00306	Sec	C	RF34/135	RU
HIP 57810	54573.42500	0.00521	Sec	W	SWASP	-
HIP 57810	54574.40155	0.00279	Prim	W	SWASP	-
HIP 57810	54575.44622	0.00252	Prim	W	SWASP	-
NSV 2698	56658.48132	0.00039	Prim	C	RF34/135	RU
NSV 2698	52067.65294	0.00184	Prim	V	ASAS	-
NSV 2698	52068.05427	0.00212	Sec	V	ASAS	-
NSV 2698	52810.21560	0.00113	Prim	V	ASAS	-
NSV 2698	52810.61692	0.00157	Sec	V	ASAS	-
NSV 2698	53624.53899	0.00178	Prim	V	ASAS	-
NSV 2698	53624.92717	0.00514	Sec	V	ASAS	-
NSV 2698	54343.71701	0.00138	Prim	V	ASAS	-
NSV 2698	54344.11337	0.01711	Sec	V	ASAS	-
NSV 2698	54884.71611	0.00059	Prim	V	ASAS	-
NSV 2698	54885.10116	0.01676	Sec	V	ASAS	-
NSV 2698	51534.71384	0.00083	Prim	V	NSVS	-
NSV 2698	51535.11375	0.00318	Sec	V	NSVS	-
NSVS 16400408	55707.57552	0.00018	Prim	R	OND	PZ
NSVS 16400408	56046.51711	0.00010	Sec	R	OND	PZ
NSVS 16400408	56400.55763	0.00010	Prim	R	OND	PZ
NSVS 16400408	56778.50287	0.00012	Prim	R	OND	HK
NSVS 7826147	55966.52660	0.00009	Prim	R	OND	PZ
SAO 34132	56568.51433	0.00080		V	RF34/135	RU
SAO 90888	56105.54807	0.00122		C	Carona	RU
TYC 2696-2866-1	56101.54752	0.00161	Sec	R	N200/1000	RU
TYC 2696-2866-1	54280.59938	0.00741	Sec	W	SWASP	PZ
TYC 2696-2866-1	54337.51365	0.00074	Prim	W	SWASP	PZ
TYC 2696-2866-1	54344.49644	0.00117	Prim	W	SWASP	PZ
TYC 3807-759-1 <sup>A</sup>	54439.61055	0.00087	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54501.54810	0.00056	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54501.66102	0.00055	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54502.45885	0.00015	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54503.48248	0.00172	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54504.50841	0.00042	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54524.43242	0.00142	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54525.45700	0.00017	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54530.46776	0.00001	Prim	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54530.57760	0.00009	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54534.45291	0.00087	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54536.50225	0.00044	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54539.46229	0.00064	Sec	W	SWASP	-
TYC 3807-759-1 <sup>A</sup>	54539.57600	0.00018	Prim	W	SWASP	-



Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
TYC 3807-759-1 <sup>A</sup>	54540.37297	0.00057	Sec	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54544.58336	0.00030	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54545.49594	0.00011	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54547.43181	0.00155	Sec	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54553.35032	0.00034	Sec	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54553.46761	0.00015	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54555.40135	0.00026	Sec	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54555.51810	0.00051	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54556.42758	0.00010	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	54558.47720	0.00007	Prim	W	SWASP	–
TYC 3807-759-1 <sup>A</sup>	56241.51283	0.00088	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56241.62948	0.00104	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56282.50216	0.00027	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56292.52156	0.00019	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56354.46021	0.00014	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56355.37105	0.00019	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56357.30799	0.00012	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56357.42041	0.00018	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56367.32729	0.00011	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56367.43950	0.00016	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56395.33610	0.00026	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56395.44887	0.00057	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56397.38565	0.00015	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56397.49805	0.00015	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56666.31538	0.00021	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56666.42946	0.00018	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56666.54276	0.00017	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56673.37364	0.00017	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56673.48843	0.00017	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56683.28042	0.00027	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56683.39486	0.00035	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56692.27457	0.00017	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56692.38881	0.00014	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56692.50293	0.00023	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56701.49740	0.00012	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56701.61116	0.00036	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>A</sup>	56706.62052	0.00021	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	54427.63955	0.02002	Prim	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54436.77003	0.02749	Prim	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54438.73127	0.01582	Sec	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54527.51440	0.00171	Sec	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54533.38838	0.00087	Prim	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54535.35024	0.00034	Sec	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	54544.48276	0.00066	Sec	W	SWASP	PZ
TYC 3807-759-1 <sup>B</sup>	56245.60618	0.00063	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56292.60644	0.00102	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56354.61749	0.00019	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56356.57558	0.00060	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56366.36772	0.00015	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56368.32861	0.00133	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56396.39603	0.00027	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56396.47477	0.00021	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56398.35323	0.00069	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56428.37839	0.00183	Sec	R	N200/1000	RU

Table 1: cont...

Star Name	HJD 24.....	Error	Type	Filter	Instrument/Source	Observer
TYC 3807-759-1 <sup>B</sup>	56647.70805	0.00151	Sec	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56657.50441	0.00010	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56695.36398	0.00140	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56700.58736	0.00011	Prim	R	N200/1000	RU
TYC 3807-759-1 <sup>B</sup>	56706.46126	0.00014	Sec	R	N200/1000	RU
TYC 4046-00154-1	55096.41329	0.00169		V	RF34/135	RU
TYC 4046-00154-1	56211.51118	0.00040		C	RF34/135	RU
TYC 4046-00154-1	56272.41334	0.00034		C	RF34/135	RU
TYC 4046-00154-1	56554.56461	0.00124		C	RF34/135	RU
TYC 4046-00154-1	56622.44040	0.00023		C	RF34/135	RU
TYC 4046-00154-1	56622.64379	0.00035		C	RF34/135	RU
TYC 4048-01455-1	56181.50509	0.00069	Sec	R	N200/1000	RU
TYC 4048-01455-1	56201.58395	0.00070	Prim	R	N200/1000	RU
TYC 4048-01455-1	56203.48295	0.00042	Sec	R	N200/1000	RU
TYC 4315-01566-1	56542.51481	0.00082		R	RF34/135	RU
TYC 5112-00252-1	56456.43123	0.00039		R	RF34/135	RU
TYC 5423-01246-1	56342.42845	0.00095		C	RF34/135	RU

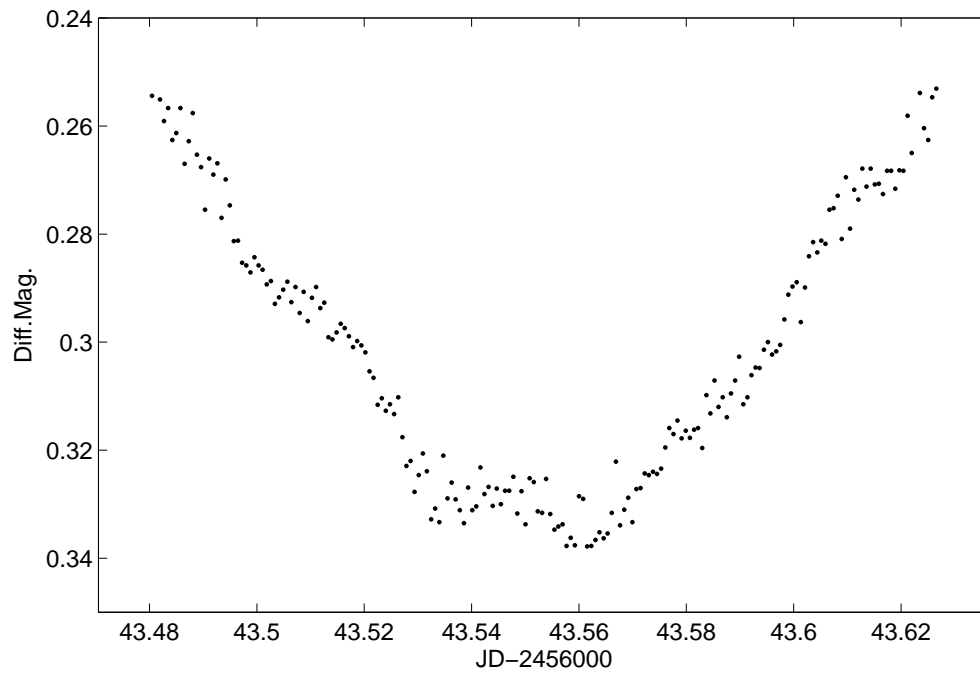


Figure 1. Primary minimum of GQ Dra, the periodic pulsations are clearly visible.

## References:

Bessell, M. S. 1990, PASP, **102**, 1181

Kwee, K. K., van Woerden, H., 1956, *Bull. Astron. Inst. Neth.*, **12**, 327.

Paschke, A., Brát, L., 2006, *OEJV*, **23**, 13