



BAV Results of Observations 2023 - Photoelectric Minima/Maxima of Selected Eclipsing Binaries, Pulsating Stars and Exoplanets

Pagel, Lienhard

E-Mail: publicat@bav-astro.de

BAV Mitteilungen No. 261

February 2024

Abstract: *In this 99th compilation of BAV results, photoelectric observations, obtained mostly in the year 2023 are presented giving 1483 minima and 1043 maxima.*

All times of minima and maxima are heliocentric UTC, expressed as Heliocentric Julian Date (HJD). The mean errors are tabulated in column "±". All information about photometers and filters are specified in the columns "Camera" and "Filter".

The photometric measurements and all the lightcurves with evaluations can be obtained from the office of the BAV for inspection. Please use the following links for an easy access to all the publications of the BAV, including the "Lichtenknecker Database of the BAV: [1] [2]. More information about the exoplanet results can be found on the ETD web page of the Czech Astronomical Society [5].

The table consists of three parts:

Beginning on page 1: Stars with a GCVS name.

Beginning on page 14: Stars without GCVS names, e.g. new discoveries.

Beginning on page 38: Exoplanets.

Abbreviations and remarks begin on page 40.

Table 1: Times of minima and maxima

Variable	Ext	HJD 24.....	±	Obs	Type	Camera	Filter	n
SW And	max	60170.4300	0.0013	BSH	RRAB	450D		186
CC And	max	60212.3318	0.0035	FIR	DSCT	QHY9		284
CC And	min	60178.5796	0.0035	SPA	DSCT	NikZ5	TG	71
CC And	max	60178.6327	0.0028	SPA	DSCT	NikZ5	TG	45
CC And	max	60196.3452	0.0042	SPA	DSCT	NikZ5	TG	44
CC And	min	60196.4195	0.0049	SPA	DSCT	NikZ5	TG	80
CC And	max	60228.4557	0.0035	SPA	DSCT	NikZ5	TG	60
CC And	min	60228.5315	0.0042	SPA	DSCT	NikZ5	TG	69
CC And	max	60228.5784	0.0035	SPA	DSCT	NikZ5	TG	69
CC And	max	60177.5086	0.0069	SPA	DSCT	NikZ5	TG	77
CC And	min	60177.5722	0.0035	SPA	DSCT	NikZ5	TG	63
CC And	max	60177.6275	0.0069	SPA	DSCT	NikZ5	TG	57
GP And	max	60233.3767	0.0035	FIR	DSCT	QHY9		183
GP And	min	60233.3503	0.0035	FIR	DSCT	QHY9		183

GP And	max	60296.2447	0.0035	WKT	DSCT	G49000	G	63
GP And	min	60296.2199	0.0035	WKT	DSCT	G49000	G	63
V0449 And	min	59955.2882	0.0035	MS	EW	16803	V	42
V0449 And	max	59940.3101	0.0042	MS	EW	16803	V	78
V0449 And	min	59940.3938	0.0035	MS	EW	16803	V	53
V0449 And	min	60176.6761	0.0035	MS	EW	16803	V	31
V0449 And	max	60214.5091	0.0042	MS	EW	16803	V	66
V0449 And	max	60229.5734	0.0042	MS	EW	16803	V	68
V0449 And	min	60229.6550	0.0035	MS	EW	16803	V	43
V0449 And	min	60274.3386	0.0035	MS	EW	16803	V	44
V0449 And	max	60274.4213	0.0042	MS	EW	16803	V	79
V0449 And	min	60274.5083	0.0035	MS	EW	16803	V	36
V0460 And	max	60235.3678	0.0021	FIR	DSCT	QHY9		104
V0460 And	min	60235.3433	0.0035	FIR	DSCT	QHY9		104
V0524 And	max	59973.3023	0.0035	WKT	SXPHE	G49000	CV	143
V0524 And	min	59973.3609	0.0035	WKT	SXPHE	G49000	CV	143
V0524 And	max	60214.3510	0.0021	FIR	SXPHE	QHY9		286
V0524 And	min	60214.3134	0.0035	FIR	SXPHE	QHY9		286
V0544 And	max	60228.3471	0.0035	FIR	SXPHE	QHY9		65
V0544 And	min	60228.3238	0.0035	FIR	SXPHE	QHY9		65
V0756 And	min	59940.3439	0.0035	MS	EW	16803	V	60
V0756 And	max	60176.6660	0.0049	MS	EW	16803	V	50
V0756 And	min	60214.4569	0.0035	MS	EW	16803	V	29
V0756 And	min	60229.5758	0.0035	MS	EW	16803	V	50
V0756 And	max	60229.6916	0.0049	MS	EW	16803	V	46
V0756 And	min	60274.2752	0.0035	MS	EW	16803	V	31
V0756 And	max	60274.3948	0.0049	MS	EW	16803	V	88
V0756 And	min	60274.4938	0.0035	MS	EW	16803	V	57
V0803 And	min	60176.6338	0.0035	MS	EW!	16803	V	55
V0803 And	min	60214.4531	0.0035	MS	EW!	16803	V	34
V0803 And	max	60214.5367	0.0042	MS	EW!	16803	V	64
V0803 And	max	60229.5665	0.0042	MS	EW!	16803	V	64
V0803 And	min	60229.6490	0.0035	MS	EW!	16803	V	50
V0803 And	min	60266.4567	0.0035	MS	EW!	16803	V	43
V0803 And	max	60274.3041	0.0042	MS	EW!	16803	V	71
V0803 And	min	60274.3888	0.0035	MS	EW!	16803	V	46
V0803 And	max	60274.4760	0.0042	MS	EW!	16803	V	76
V0803 And	min	60274.5556	0.0035	MS	EW!	16803	V	33
V0803 And	min	59940.2705	0.0035	MS	EW!	16803	V	45
V0803 And	max	59940.3482	0.0042	MS	EW!	16803	V	84
V0803 And	min	59940.4393	0.0035	MS	EW!	16803	V	54
V0803 And	min	59955.2943	0.0035	MS	EW!	16803	V	47
V0804 And	see UCAC3 274-028753							
V0805 And	see UCAC3 274-028768							
SW Aqr	max	60179.4180	0.0120	BSH	RRAB	450D		89
CY Aqr	max	59512.2738	0.0035	WKT	SXPHE	EOSM5	TG	87
CY Aqr	max	59512.3347	0.0035	WKT	SXPHE	EOSM5	TG	79
CY Aqr	min	59512.3130	0.0035	WKT	SXPHE	EOSM5	TG	79
CY Aqr	max	60177.4090	0.0007	BSH	SXPHE	450D		148
CY Aqr	max	60177.4710	0.0006	BSH	SXPHE	450D		148
CY Aqr	max	60193.4020	0.0006	BSH	SXPHE	450D		193
CY Aqr	max	60203.3510	0.0035	FIR	SXPHE	QHY9		224
CY Aqr	min	60203.3317	0.0035	FIR	SXPHE	QHY9		224
CY Aqr	max	60203.4111	0.0035	FIR	SXPHE	QHY9		175
CY Aqr	min	60203.3925	0.0035	FIR	SXPHE	QHY9		175
CY Aqr	max	60209.3941	0.0004	WNZ	SXPHE!	200D	TG	59
CY Aqr	max	60209.5165	0.0005	WNZ	SXPHE!	200D	TG	63
CY Aqr	max	60213.4220	0.0005	WNZ	SXPHE!	200D	TG	30
CY Aqr	max	60213.4835	0.0005	WNZ	SXPHE!	200D	TG	27
CY Aqr	max	60214.3992	0.0004	WNZ	SXPHE!	200D	TG	49
CY Aqr	max	60214.4602	0.0005	WNZ	SXPHE!	200D	TG	25
CY Aqr	max	60245.2845	0.0004	WNZ	SXPHE!	200D	TG	33
CY Aqr	max	60245.3453	0.0004	WNZ	SXPHE!	200D	TG	35
V2008 Aql	max	59749.5304	0.0012	WNZ	HADS!	200D	TG	65
V2008 Aql	max	59750.4873	0.0021	WNZ	HADS!	200D	TG	42
V2008 Aql	max	59750.5745	0.0033	WNZ	HADS!	200D	TG	23
TU Ari	max	59984.2634	0.0010	MZ	RRAB	ST7	-lr	59

TU Ari	max	58778.8906	0.0050	MZ	RRAB	ZTF		42
DR Ari	max	59569.3051	0.0035	WKT	DSCT	EOSM5	TG	128
DR Ari	min	59569.2714	0.0035	WKT	DSCT	EOSM5	TG	128
RX Aur	max	58871.9375	0.6000	SPA	DCEP	D3300	TG	0
BK Aur	max	58918.3415	0.5000	SPA	DCEP	D3300	TG	0
YZ Boo	max	60134.4220	0.0010	BSH	DSCT	645D		67
YZ Boo	max	60109.4390	0.0010	BSH	DSCT	600D		100
AX Boo	max	59723.4453	0.0035	MS	RRAB	16803	V	72
AX Boo	max	59743.4045	0.0035	MS	RRAB	16803	V	71
AX Boo	max	59997.6359	0.0035	MS	RRAB	16803	V	85
AX Boo	max	60024.6454	0.0035	MS	RRAB	16803	V	55
AX Boo	max	60030.5194	0.0035	MS	RRAB	16803	V	60
AX Boo	max	60044.6110	0.0035	MS	RRAB	16803	V	94
AX Boo	max	60050.4787	0.0035	MS	RRAB	16803	V	67
CQ Boo	max	60044.5420	0.0035	DOM	RRC	QHY8L	TRTGTB	877
CQ Boo	max	60143.4385	0.0030	BSH	RRC	450D		143
QQ Boo	min	59756.3797	0.0035	MS	EW	16803	V	32
QQ Boo	min	59811.3982	0.0035	MS	EW	16803	V	34
QW Boo	min	59811.3366	0.0035	MS	EW	16803	V	24
V0377 Boo	max	60090.4400	0.0010	BSH	DSCT	600D		100
V0416 Boo	max	59350.4406	0.0042	MS	EB	16803	V	97
V0416 Boo	min	59350.5633	0.0035	MS	EB	16803	V	106
V0416 Boo	min	59709.4195	0.0035	MS	EB	16803	V	96
V0416 Boo	max	59709.5425	0.0042	MS	EB	16803	V	82
V0416 Boo	min	59729.5352	0.0035	MS	EB	16803	V	75
AK Cam	min	58913.4240	0.0052	WNZ	EA/DM!	200D	TG	87
AT Cam	min	58908.4562	0.0064	WNZ	EA!	200D	TG	89
BL Cam	max	59504.3000	0.0035	WKT	SXPHE	EOSM5	TG	44
BL Cam	min	59504.2855	0.0035	WKT	SXPHE	EOSM5	TG	44
BL Cam	max	59780.4866	0.0007	WNZ	SXPHE!	1100D	TG	27
BL Cam	max	59780.5241	0.0011	WNZ	SXPHE!	1100D	TG	23
BL Cam	max	59780.5655	0.0006	WNZ	SXPHE!	1100D	TG	39
V0403 Cam	min	58908.4148	0.0037	WNZ	EW!	200D	TG	89
V0572 Cam	max	60006.3684	0.0035	FIR	DSCT	QHY9		167
V0572 Cam	min	60006.4254	0.0035	FIR	DSCT	QHY9		167
V0572 Cam	max	58895.4813	0.0013	WNZ	HADS!	200D	TG	61
V0572 Cam	max	58895.5676	0.0019	WNZ	HADS!	200D	TG	23
V0572 Cam	max	58895.6538	0.0027	WNZ	HADS!	200D	TG	13
AC Cnc	min	59997.4590	0.0035	MS	EA+NL	16803	V	20
AC Cnc	min	60004.3701	0.0035	MS	EA+NL	16803	V	27
AC Cnc	min	60004.5304	0.0035	MS	EA+NL	16803	V	51
AC Cnc	min	59940.5211	0.0035	MS	EA+NL	16803	V	42
AC Cnc	min	59940.6683	0.0035	MS	EA+NL	16803	V	22
AI Cnc	max	60004.3820	0.0013	MZ	RRAB	ST7	-lr	125
IW Cnc	max	59939.7391	0.0035	MS	RRAB	16803	V	55
IW Cnc	max	60014.5242	0.0035	MS	RRAB	16803	V	51
KS Cnc	min	59285.3666	0.0042	MS	RRAB	16803	V	51
KS Cnc	max	59285.4376	0.0035	MS	RRAB	16803	V	52
KS Cnc	min	59942.5496	0.0049	MS	RRAB	16803	V	63
KS Cnc	max	59942.6201	0.0035	MS	RRAB	16803	V	70
KS Cnc	max	59958.5331	0.0035	MS	RRAB	16803	V	51
QQ Cnc =NSVS 7369453 Cnc	min	59285.4375	0.0035	MS	WU'	16803	V	77
QQ Cnc =NSVS 7369453 Cnc	max	59577.6509	0.0049	MS	WU'	16803	V	132
QQ Cnc =NSVS 7369453 Cnc	min	59942.6441	0.0035	MS	WU'	16803	V	97
QQ Cnc =NSVS 7369453 Cnc	max	59958.5601	0.0049	MS	WU'	16803	V	100
QQ Cnc =NSVS 7369453 Cnc	min	59958.7195	0.0035	MS	WU'	16803	V	53
W CVn	max	60148.4400	0.0015	BSH	RRAB	450D		184
RZ CVn	max	60004.5090	0.0025	DES	RRAB	1600	G	157
AI CVn	max	59666.3761	0.0035	WKT	DSCT	250D	TG	89
AI CVn	min	59666.3191	0.0035	WKT	DSCT	250D	TG	89
DV CVn	max	59977.6493	0.0035	MS	RRC	16803	V	117
AD CMi	max	59638.3905	0.0035	WKT	DSCT	EOSM5	TG	194
AD CMi	min	59638.3465	0.0035	WKT	DSCT	EOSM5	TG	194
AD CMi	max	59666.3894	0.0035	WKT	DSCT	250D	TG	121
AD CMi	min	59666.3420	0.0035	WKT	DSCT	250D	TG	121
AD CMi	max	59666.4318	0.0035	WKT	DSCT	EOSM5		121
AD CMi	min	59666.3844	0.0035	WKT	DSCT	EOSM5		121

AD CMi	max	60005.3506	0.0035	FIR	DSCT	QHY9		267
AD CMi	min	60005.4230	0.0035	FIR	DSCT	QHY9		267
RW Cas	max	59153.4031	1.0000	SPA	DCEP	D3300	TG	0
RZ Cas	min	60004.3531	0.0035	FIR	EA	QHY9		268
VV Cas	max	59166.9251	0.3000	SPA	DCEP	D3300	TG	0
V0385 Cas	min	57754.3120	0.0035	MS	EA	16803	V	72
V0385 Cas	min	58071.3001	0.0035	MS	EA	16803	V	61
V0385 Cas	min	59132.6540	0.0035	MS	EA	16803	V	70
V0385 Cas	min	59155.2966	0.0035	MS	EA	16803	V	53
V0385 Cas	min	59466.6329	0.0035	MS	EA	16803	V	34
V0385 Cas	min	59783.6246	0.0035	MS	EA	16803	V	66
V0385 Cas	min	59888.3436	0.0035	MS	EA	16803	V	76
V0385 Cas	min	60304.3863	0.0035	MS	EA	16803	V	83
V0811 Cas	max	47804.4870	0.0069	FR	BE!	TP2415	V	19
V1264 Cas	min	57754.2792	0.0035	MS	EW	16803	V	41
V1264 Cas	max	57754.3587	0.0056	MS	EW	16803	V	74
V1264 Cas	min	57754.4324	0.0035	MS	EW	16803	V	33
V1264 Cas	min	57793.3551	0.0035	MS	EW	16803	V	39
V1264 Cas	min	57986.6087	0.0035	MS	EW	16803	V	36
V1264 Cas	min	57999.6831	0.0035	MS	EW	16803	V	32
V1264 Cas	min	58021.5776	0.0035	MS	EW	16803	V	38
V1264 Cas	max	58021.6593	0.0056	MS	EW	16803	V	79
V1264 Cas	max	58035.6462	0.0056	MS	EW	16803	V	84
V1264 Cas	min	58071.2983	0.0035	MS	EW	16803	V	42
V1264 Cas	max	58071.3730	0.0056	MS	EW	16803	V	77
V1264 Cas	min	58071.4488	0.0035	MS	EW	16803	V	40
V1264 Cas	min	58390.5960	0.0035	MS	EW	16803	-I-U	52
V1264 Cas	max	58390.6722	0.0056	MS	EW	16803	-I-U	80
V1264 Cas	min	59095.6350	0.0035	MS	EW	16803	V	38
V1264 Cas	min	59132.5837	0.0035	MS	EW	16803	V	40
V1264 Cas	max	59132.6597	0.0056	MS	EW	16803	V	72
V1264 Cas	max	59155.3160	0.0056	MS	EW	16803	V	70
V1264 Cas	min	59155.3914	0.0035	MS	EW	16803	V	46
V1264 Cas	max	59155.4660	0.0056	MS	EW	16803	V	62
V1264 Cas	min	59466.6268	0.0035	MS	EW	16803	V	31
V1264 Cas	min	59783.6409	0.0035	MS	EW	16803	V	40
V1264 Cas	max	59942.3014	0.0056	MS	EW	16803	V	79
V1264 Cas	min	59942.3790	0.0035	MS	EW	16803	V	45
V1264 Cas	min	60262.2836	0.0035	MS	EW	16803	V	42
V1264 Cas	max	60262.3594	0.0056	MS	EW	16803	V	72
V1264 Cas	min	60262.4334	0.0035	MS	EW	16803	V	42
V1264 Cas	min	60293.2989	0.0035	MS	EW	16803	V	36
V1264 Cas	max	60293.3740	0.0056	MS	EW	16803	V	72
V1264 Cas	min	60293.4494	0.0035	MS	EW	16803	V	35
V1264 Cas	min	60300.2927	0.0035	MS	EW	16803	V	47
V1264 Cas	max	60300.3704	0.0056	MS	EW	16803	V	67
RZ Cep	min	60198.4644	0.0020	DES	RRC	1600	V	345
RZ Cep	max	60198.5704	0.0020	DES	RRC	1600	G	345
RZ Cep	min	60198.5791	0.0020	DES	RRC	1600	V	345
RZ Cep	max	60198.6022	0.0020	DES	RRC	1600	G	345
RZ Cep	min	59466.4045	0.0020	DES	RRC	1600	V	114
RZ Cep	max	59466.5105	0.0020	DES	RRC	1600	G	114
RZ Cep	min	59466.5250	0.0020	DES	RRC	1600	V	114
RZ Cep	max	59466.5451	0.0020	DES	RRC	1600	G	114
RZ Cep	min	60212.3611	0.0020	DES	RRC	1600	V	267
RZ Cep	max	60212.4560	0.0020	DES	RRC	1600	G	267
RZ Cep	min	60212.4686	0.0020	DES	RRC	1600	V	267
RZ Cep	max	60212.4901	0.0020	DES	RRC	1600	G	267
RZ Cep	min	58888.3461	0.0041	WNZ	RRC!	200D	TG	451
RZ Cep	max	58888.4771	0.0035	WNZ	RRC!	200D	TG	451
RZ Cep	min	58888.6573	0.0054	WNZ	RRC!	200D	TG	451
VW Cep	min	58885.2777	0.0015	WNZ	EW/KW!	200D	TG	175
XX Cep	min	58917.5493	0.0035	WNZ	EA/SD+DSC!	200D	TG	129
BE Cep	max	47804.3611	0.0069	FR	EA!	TP2415	V	19
BE Cep	min	47804.5131	0.0069	FR	EA!	TP2415	V	19
CP Cep	max	58864.4078	1.0000	SPA	DCEP	D3300	TG	0
CQ Cep	max	47804.4955	0.0069	FR	VAR!	TP2415	V	20

GS Cep	max	47804.5302	0.0069	FR	EA!	TP2415	V	19
GS Cep	min	47804.4098	0.0069	FR	EA!	TP2415	V	19
V0383 Cep	min	59886.4702	0.0139	SPA	EB	NikZ5	TG	279
V0699 Cep	min2	47804.3976	0.0069	FR	EW!	TP2415	V	20
V0909 Cep	max	47804.4386	0.0083	FR	EW!	TP2415	V	17
V1106 Cep	max	45946.4732	0.0069	FR	EW!	TP2415		26
V1106 Cep	min2	45946.5670	0.0069	FR	EW!	TP2415		26
XY Cet	min	60254.3825	0.0012	WNZ	EA/DM!	200D	TG	89
LY Com	max	59977.6229	0.0035	MS	RRC	16803	V	82
PT Com	max	60106.4423	0.0001	BSH	DSCT	600D		139
RV CrB	max	60124.4339	0.0069	SPA	RRC	NikZ5	TG	52
SZ CrB	max	59738.4078	0.0035	MS	RRAB	16803	V	48
SZ CrB	max	60033.6113	0.0035	MS	RRAB	16803	V	43
TX Cyg	max	58844.3175	0.2000	SPA	DCEP	D3300	TG	0
CD Cyg	max	58873.9760	1.0000	SPA	DCEP	D3300	TG	0
DP Cyg	max	45946.4425	0.0208	FR	EA/SD!	TP2415		29
EM Cyg	min2	47804.3356	0.0056	FR	UGZ+E!	TP2415	CV	17
MR Cyg	min	60195.4043	0.0035	FIR	EA/SD	QHY9		244
V0345 Cyg	min	59795.6242	0.0035	MS	EA/DM	16803	V	77
V0401 Cyg	min2	47804.4725	0.0069	FR	EW/KE!	TP2415	CV	35
V0488 Cyg	min	59733.5699	0.0035	MS	EB/DW	16803	V	49
V0488 Cyg	min	59756.5511	0.0035	MS	EB/DW	16803	V	56
V0488 Cyg	max	59773.5075	0.0049	MS	EB/DW	16803	V	108
V0488 Cyg	min	59773.6469	0.0035	MS	EB/DW	16803	V	57
V0488 Cyg	max	59782.4761	0.0049	MS	EB/DW	16803	V	101
V0488 Cyg	min	59782.6144	0.0035	MS	EB/DW	16803	V	75
V0488 Cyg	min	59795.5054	0.0035	MS	EB/DW	16803	V	81
V0488 Cyg	min	59827.4564	0.0035	MS	EB/DW	16803	V	81
V0488 Cyg	max	60155.5010	0.0049	MS	EB/DW	16803	V	117
V0488 Cyg	min	60155.6332	0.0035	MS	EB/DW	16803	V	53
V0488 Cyg	min	60225.4190	0.0035	MS	EB/DW	16803	V	69
V0490 Cyg	min	59756.6086	0.0035	MS	EB	16803	V	61
V0725 Cyg	min	59773.5587	0.0035	MS	EA/KE:	16803	V	97
V0725 Cyg	min	59795.5074	0.0035	MS	EA/KE:	16803	V	113
V0725 Cyg	min	60155.4743	0.0035	MS	EA/KE:	16803	V	104
V0728 Cyg	min	59087.4114	0.0035	MS	EA/SD:	16803	V	76
V0874 Cyg	max	47804.4111	0.0069	FR	EW/KW!	TP2415	CV	30
V0874 Cyg	min	47804.3236	0.0056	FR	EW/KW!	TP2415	CV	30
V0894 Cyg	max	60092.5888	0.0035	SPA	RRAB	NikZ5	TG	14
V0934 Cyg	min2	47791.4166	0.0056	FR	EW!	TP2415	CV	31
V0934 Cyg	min	47804.3804	0.0056	FR	EW!	TP2415	CV	34
V0979 Cyg	max	48771.5347	0.0069	FR	EW/KW!	TP2415	CV	22
V1004 Cyg	max	48771.5334	0.0069	FR	EB!	TP2415	CV	23
V1013 Cyg	min	59778.4840	0.0035	MS	EA	16803	V	93
V1044 Cyg	max	60143.4896	0.0056	MS	EW/KW	16803	V	89
V1044 Cyg	min	60143.5914	0.0035	MS	EW/KW	16803	V	48
V1044 Cyg	min	60159.4125	0.0035	MS	EW/KW	16803	V	59
V1044 Cyg	max	60159.5157	0.0056	MS	EW/KW	16803	V	104
V1044 Cyg	min	60159.6209	0.0035	MS	EW/KW	16803	V	62
V1044 Cyg	min	60178.3934	0.0035	MS	EW/KW	16803	V	60
V1044 Cyg	max	60178.5038	0.0056	MS	EW/KW	16803	V	109
V1044 Cyg	min	60178.6042	0.0035	MS	EW/KW	16803	V	58
V1044 Cyg	min	60213.4037	0.0035	MS	EW/KW	16803	V	59
V1045 Cyg	min	60143.5215	0.0035	MS	EB	16803	V	74
V1045 Cyg	min	60159.4084	0.0035	MS	EB	16803	V	39
V1045 Cyg	max	60159.5142	0.0056	MS	EB	16803	V	98
V1045 Cyg	min	60159.6365	0.0035	MS	EB	16803	V	69
V1045 Cyg	min	60178.4353	0.0035	MS	EB	16803	V	67
V1045 Cyg	min	60178.6591	0.0035	MS	EB	16803	V	35
V1045 Cyg	min	60213.3514	0.0035	MS	EB	16803	V	85
V1045 Cyg	max	60213.4577	0.0056	MS	EB	16803	V	85
V1047 Cyg	min	60143.5620	0.0035	MS	EA/SD	16803	V	63
V1047 Cyg	min	60159.3644	0.0035	MS	EA/SD	16803	V	41
V1171 Cyg	min	59778.4750	0.0035	MS	EA/KE:	16803	V	87
V1171 Cyg	min	60153.5114	0.0035	MS	EA/KE:	16803	V	92
V1188 Cyg	min	60143.5691	0.0035	MS	EB/SD	16803	V	67
V1188 Cyg	max	60159.5338	0.0056	MS	EB/SD	16803	V	211

V1188 Cyg	min	60178.4875	0.0035	MS	EB/SD	16803	V	57
V1188 Cyg	min	60213.4063	0.0035	MS	EB/SD	16803	V	68
V1189 Cyg	min	60143.5168	0.0035	MS	EB/KE	16803	V	70
V1189 Cyg	min	60159.6672	0.0035	MS	EB/KE	16803	V	34
V1189 Cyg	min	60178.4194	0.0035	MS	EB/KE	16803	V	46
V1189 Cyg	min	60213.3193	0.0035	MS	EB/KE	16803	V	44
V1193 Cyg	min	58642.6395	0.0035	MS	EW	16803	V	45
V1193 Cyg	min	58690.4995	0.0035	MS	EW	16803	V	61
V1193 Cyg	min	58709.6404	0.0035	MS	EW	16803	V	72
V1193 Cyg	min	58725.5059	0.0035	MS	EW	16803	V	67
V1193 Cyg	min	58750.4445	0.0035	MS	EW	16803	V	90
V1193 Cyg	min	59063.5365	0.0035	MS	EW	16803	V	73
V1193 Cyg	min	59105.3504	0.0035	MS	EW	16803	V	57
V1193 Cyg	max	59105.4776	0.0056	MS	EW	16803	V	120
V1193 Cyg	min	59425.4968	0.0035	MS	EW	16803	V	79
V1193 Cyg	max	59425.6191	0.0056	MS	EW	16803	V	104
V1193 Cyg	max	59450.5608	0.0056	MS	EW	16803	V	97
V1193 Cyg	min	59792.4950	0.0035	MS	EW	16803	V	82
V1193 Cyg	max	59792.6204	0.0056	MS	EW	16803	V	93
V1193 Cyg	max	59819.5695	0.0056	MS	EW	16803	V	122
V1193 Cyg	max	60144.5002	0.0056	MS	EW	16803	V	109
V1193 Cyg	min	60144.6311	0.0035	MS	EW	16803	V	61
V1193 Cyg	max	60173.4703	0.0056	MS	EW	16803	V	116
V1193 Cyg	min	60173.5996	0.0035	MS	EW	16803	V	74
V1193 Cyg	min	60185.4368	0.0035	MS	EW	16803	V	87
V1193 Cyg	max	60185.5634	0.0056	MS	EW	16803	V	110
V1193 Cyg	max	60228.3857	0.0056	MS	EW	16803	V	116
V1193 Cyg	min	60268.3060	0.0035	MS	EW	16803	V	80
V1211 Cyg	min	60151.6050	0.0035	MS	EA	16803	V	102
V1211 Cyg	min	60168.5223	0.0035	MS	EA	16803	V	54
V1456 Cyg	min	58706.4385	0.0035	MS	EA	16803	V	99
V1457 Cyg	min	59778.4227	0.0035	MS	EA	16803	V	60
V1457 Cyg	min	59786.5485	0.0035	MS	EA	16803	V	60
V1457 Cyg	min	60153.6321	0.0035	MS	EA	16803	V	32
V1457 Cyg	min	60174.5254	0.0035	MS	EA	16803	V	39
V1457 Cyg	min	58706.4808	0.0035	MS	EA	16803	V	58
V1457 Cyg	min	59043.3840	0.0035	MS	EA	16803	V	30
V1457 Cyg	min	59066.5983	0.0035	MS	EA	16803	V	48
V1457 Cyg	min	59422.6563	0.0035	MS	EA	16803	V	52
V1457 Cyg	min	57943.5821	0.0035	MS	EA	16803	V	41
V1457 Cyg	min	57977.5326	0.0035	MS	EA	16803	V	61
V1457 Cyg	min	58012.3569	0.0035	MS	EA	16803	V	71
V1457 Cyg	min	58036.4416	0.0035	MS	EA	16803	V	50
V1457 Cyg	min	58037.3099	0.0035	MS	EA	16803	V	48
V1457 Cyg	min	58041.3702	0.0035	MS	EA	16803	V	53
V1457 Cyg	min	58050.3706	0.0035	MS	EA	16803	V	43
V1457 Cyg	min	58075.3278	0.0035	MS	EA	16803	V	37
V1457 Cyg	min	58322.5647	0.0035	MS	EA	16803	-I-U	46
V1457 Cyg	min	58328.6620	0.0035	MS	EA	16803	-I-U	42
V1457 Cyg	min	58390.4677	0.0035	MS	EA	16803	-I-U	45
V1508 Cyg	max	48771.4820	0.0069	FR	EB:!	TP2415	CV	22
V1877 Cyg	max	60151.5468	0.0056	MS	E:	16803	V	125
V1877 Cyg	max	60168.4885	0.0056	MS	E:	16803	V	135
V1877 Cyg	min	60168.6327	0.0035	MS	E:	16803	V	67
V1966 Cyg	min2	47804.4078	0.0104	FR	E:/PN!	TP2415	CV	32
V2088 Cyg	max	47804.2998	0.0069	FR	DSCT!	TP2415	CV	34
V2088 Cyg	min	47804.3661	0.0069	FR	DSCT!	TP2415	CV	34
V2181 Cyg	min	59733.6456	0.0035	MS	E	16803	V	38
V2181 Cyg	min	59756.5865	0.0035	MS	E	16803	V	42
V2181 Cyg	min	59773.5001	0.0035	MS	E	16803	V	77
V2181 Cyg	min	59782.3928	0.0035	MS	E	16803	V	36
V2181 Cyg	max	59782.5383	0.0049	MS	E	16803	V	135
V2181 Cyg	max	59795.4415	0.0049	MS	E	16803	V	117
V2181 Cyg	min	59795.5823	0.0035	MS	E	16803	V	58
V2181 Cyg	min	59827.4032	0.0035	MS	E	16803	V	85
V2181 Cyg	min	60155.4449	0.0035	MS	E	16803	V	77
V2181 Cyg	max	60155.5765	0.0049	MS	E	16803	V	116

V2181 Cyg	min	60225.4076	0.0035	MS	E	16803	V	67
V2367 Cyg	max	60092.4731	0.0076	SPA	DSCT	NikZ5	TG	34
V2455 Cyg	max	60198.3414	0.0035	FIR	DSCT	QHY9		230
V2455 Cyg	min	60198.3063	0.0035	FIR	DSCT	QHY9		230
V2511 Cyg	max	48771.5552	0.0069	FR	EW!	TP2415	CV	22
V2702 Cyg	min	59733.5352	0.0049	MS	DSCT	16803	V	35
V2702 Cyg	max	59733.5831	0.0035	MS	DSCT	16803	V	36
V2702 Cyg	min	59733.6361	0.0049	MS	DSCT	16803	V	38
V2702 Cyg	min	59743.5428	0.0049	MS	DSCT	16803	V	41
V2702 Cyg	max	59743.5792	0.0035	MS	DSCT	16803	V	40
V2702 Cyg	min	59743.6414	0.0049	MS	DSCT	16803	V	53
V2702 Cyg	max	59756.4596	0.0035	MS	DSCT	16803	V	34
V2702 Cyg	min	59756.5207	0.0049	MS	DSCT	16803	V	54
V2702 Cyg	max	59756.5640	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	min	59756.6252	0.0049	MS	DSCT	16803	V	55
V2702 Cyg	max	59773.4052	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	min	59773.4578	0.0049	MS	DSCT	16803	V	52
V2702 Cyg	max	59773.5051	0.0035	MS	DSCT	16803	V	50
V2702 Cyg	min	59773.5582	0.0049	MS	DSCT	16803	V	49
V2702 Cyg	max	59773.5978	0.0035	MS	DSCT	16803	V	39
V2702 Cyg	min	59773.6444	0.0049	MS	DSCT	16803	V	47
V2702 Cyg	max	59782.4189	0.0035	MS	DSCT	16803	V	55
V2702 Cyg	min	59782.4725	0.0049	MS	DSCT	16803	V	46
V2702 Cyg	max	59782.5093	0.0035	MS	DSCT	16803	V	42
V2702 Cyg	min	59782.5564	0.0049	MS	DSCT	16803	V	55
V2702 Cyg	max	59782.6082	0.0035	MS	DSCT	16803	V	38
V2702 Cyg	min	59782.6610	0.0049	MS	DSCT	16803	V	44
V2702 Cyg	max	59795.3866	0.0035	MS	DSCT	16803	V	43
V2702 Cyg	min	59795.4407	0.0049	MS	DSCT	16803	V	53
V2702 Cyg	max	59795.4805	0.0035	MS	DSCT	16803	V	37
V2702 Cyg	min	59795.5260	0.0049	MS	DSCT	16803	V	56
V2702 Cyg	max	59795.5847	0.0035	MS	DSCT	16803	V	53
V2702 Cyg	min	59795.6333	0.0049	MS	DSCT	16803	V	55
V2702 Cyg	max	59827.3858	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	min	59827.4388	0.0049	MS	DSCT	16803	V	45
V2702 Cyg	max	59827.4778	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	max	60155.4135	0.0035	MS	DSCT	16803	V	41
V2702 Cyg	min	60155.4682	0.0049	MS	DSCT	16803	V	47
V2702 Cyg	max	60155.5114	0.0035	MS	DSCT	16803	V	40
V2702 Cyg	min	60155.5800	0.0049	MS	DSCT	16803	V	55
V2702 Cyg	max	60155.6202	0.0035	MS	DSCT	16803	V	33
V2702 Cyg	max	60179.3948	0.0035	MS	DSCT	16803	V	41
V2702 Cyg	max	60225.3477	0.0035	MS	DSCT	16803	V	48
V2702 Cyg	min	60225.4048	0.0049	MS	DSCT	16803	V	36
V2702 Cyg	max	60225.4440	0.0035	MS	DSCT	16803	V	39
V2703 Cyg	max	59733.6348	0.0035	MS	DSCTC	16803	V	79
V2703 Cyg	min	59733.5806	0.0035	MS	DSCTC	16803	V	79
V2703 Cyg	max	59743.5422	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	min	59743.6053	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	max	59756.4943	0.0035	MS	DSCTC	16803	V	96
V2703 Cyg	min	59756.5570	0.0035	MS	DSCTC	16803	V	96
V2703 Cyg	max	59782.4192	0.0035	MS	DSCTC	16803	V	93
V2703 Cyg	min	59782.4808	0.0035	MS	DSCTC	16803	V	93
V2703 Cyg	min	59795.4557	0.0035	MS	DSCTC	16803	V	54
V2703 Cyg	min	59827.3787	0.0035	MS	DSCTC	16803	V	60
V2703 Cyg	max	59827.4297	0.0035	MS	DSCTC	16803	V	47
V2703 Cyg	max	60155.4106	0.0035	MS	DSCTC	16803	V	60
V2703 Cyg	max	60155.5315	0.0035	MS	DSCTC	16803	V	55
V2703 Cyg	max	60155.6569	0.0035	MS	DSCTC	16803	V	52
V2703 Cyg	min	60179.3980	0.0035	MS	DSCTC	16803	V	34
V2703 Cyg	max	60225.3046	0.0035	MS	DSCTC	16803	V	50
V2703 Cyg	min	60225.3618	0.0035	MS	DSCTC	16803	V	56
V2703 Cyg	max	60225.4241	0.0035	MS	DSCTC	16803	V	57
V2878 Cyg	min	59134.3064	0.0042	MS	EA	16803	V	66
V2878 Cyg	min	59422.4767	0.0042	MS	EA	16803	V	119
V2878 Cyg	min	59778.3997	0.0042	MS	EA	16803	V	81
V2878 Cyg	min	59786.5314	0.0042	MS	EA	16803	V	121

V2878 Cyg	min	60174.5241	0.0069	MS	EA	16803	V	82
V2915 Cyg	see GSC 03949-01667							
V2917 Cyg	see GSC 03949-00386							
V2918 Cyg	see GSC 03949-00122							
V2958 Cyg	max	60211.3386	0.0049	MS	EW	16803	V	100
V2958 Cyg	min	60211.4014	0.0049	MS	EW	16803	V	100
V2963 Cyg	max	59055.5755	0.0056	MS	EW	16803	V	6
V2963 Cyg	min	59055.4581	0.0042	MS	EW	16803	V	6
V2963 Cyg	min	59780.5111	0.0042	MS	EW	16803	V	53
V2963 Cyg	min	59803.4834	0.0042	MS	EW	16803	V	66
V2963 Cyg	min	60181.4635	0.0042	MS	EW	16803	V	61
V2963 Cyg	min	60211.3307	0.0042	MS	EW	16803	V	44
V2963 Cyg	min	60211.5357	0.0042	MS	EW	16803	V	34
V2963 Cyg	min	60229.4932	0.0042	MS	EW	16803	V	33
V2976 Cyg =2MASS J20290715+5115180	min	59055.5114	0.0035	MS	EB	16803	V	66
V2976 Cyg =2MASS J20290715+5115180	min	59077.4846	0.0035	MS	EB	16803	V	110
V2976 Cyg =2MASS J20290715+5115180	min	60211.3124	0.0035	MS	EB	16803	V	32
V2976 Cyg =2MASS J20290715+5115180	min	60229.3285	0.0035	MS	EB	16803	V	53
V2976 Cyg =2MASS J20290715+5115180	min	59780.4087	0.0035	MS		16803	V	43
V2976 Cyg =2MASS J20290715+5115180	min	59803.4660	0.0035	MS		16803	V	70
V2976 Cyg =2MASS J20290715+5115180	min	60181.4082	0.0035	MS		16803	V	104
V2991 Cyg	min	59055.4406	0.0035	MS	EA	16803	V	75
V2991 Cyg	min	59077.4057	0.0035	MS	EA	16803	V	69
V2991 Cyg	min	59508.3469	0.0035	MS	EA	16803	V	73
V2991 Cyg	min	60181.4318	0.0035	MS	EA	16803	V	79
V3001 Cyg	min	59055.4810	0.0042	MS	EW	16803	V	59
V3001 Cyg	min	59055.6445	0.0042	MS	EW	16803	V	49
V3001 Cyg	min	59077.5161	0.0042	MS	EW	16803	V	58
V3001 Cyg	min	59780.5009	0.0042	MS	EW	16803	V	65
V3001 Cyg	min	59803.5017	0.0042	MS	EW	16803	V	54
V3001 Cyg	min	60181.4508	0.0042	MS	EW	16803	V	62
V3001 Cyg	min	60211.3597	0.0042	MS	EW	16803	V	44
V3001 Cyg	min	60229.3722	0.0042	MS	EW	16803	V	36
V3007 Cyg	see 2MASS J20313470+5120009							
V3009 Cyg	min	59055.4168	0.0042	MS	EW	16803	V	53
V3009 Cyg	max	59055.4958	0.0056	MS	EW	16803	V	77
V3009 Cyg	min	59055.5687	0.0042	MS	EW	16803	V	51
V3009 Cyg	max	59055.6474	0.0056	MS	EW	16803	V	64
V3009 Cyg	min	59077.3942	0.0042	MS	EW	16803	V	53
V3009 Cyg	max	59077.4707	0.0056	MS	EW	16803	V	79
V3009 Cyg	min	59077.5453	0.0042	MS	EW	16803	V	43
V3009 Cyg	max	59077.6230	0.0056	MS	EW	16803	V	58
V3009 Cyg	min	59508.4393	0.0042	MS	EW	16803	V	31
V3009 Cyg	max	59780.4216	0.0056	MS	EW	16803	V	65
V3009 Cyg	min	59780.4947	0.0042	MS	EW	16803	V	56
V3009 Cyg	max	59780.5727	0.0056	MS	EW	16803	V	78
V3009 Cyg	min	59780.6449	0.0042	MS	EW	16803	V	47
V3009 Cyg	min	59803.3807	0.0042	MS	EW	16803	V	54
V3009 Cyg	min	59803.5333	0.0042	MS	EW	16803	V	41
V3009 Cyg	min	60181.3780	0.0042	MS	EW	16803	V	37
V3009 Cyg	max	60181.4568	0.0056	MS	EW	16803	V	84
V3009 Cyg	min	60181.5307	0.0042	MS	EW	16803	V	60
V3009 Cyg	max	60181.6078	0.0056	MS	EW	16803	V	73
V3009 Cyg	min	60211.3881	0.0042	MS	EW	16803	V	41
V3009 Cyg	max	60211.4657	0.0056	MS	EW	16803	V	78
V3009 Cyg	min	60211.5400	0.0042	MS	EW	16803	V	28
V3009 Cyg	max	60229.3531	0.0056	MS	EW	16803	V	78
V3009 Cyg	min	60229.4248	0.0042	MS	EW	16803	V	45
V3023 Cyg	max	59055.4084	0.0056	MS	EB	16803	V	63
V3023 Cyg	min	59055.5243	0.0035	MS	EB	16803	V	76
V3023 Cyg	max	59055.6386	0.0056	MS	EB	16803	V	66
V3023 Cyg	min	59077.3580	0.0035	MS	EB	16803	V	30
V3023 Cyg	max	59077.4590	0.0056	MS	EB	16803	V	96
V3023 Cyg	min	59077.5766	0.0035	MS	EB	16803	V	71
V3023 Cyg	min	59780.3990	0.0035	MS	EB	16803	V	41
V3023 Cyg	max	59780.5013	0.0056	MS	EB	16803	V	101
V3023 Cyg	min	59780.6193	0.0035	MS	EB	16803	V	84

V3023 Cyg	max	59803.4349	0.0056	MS	EB	16803	V	112
V3023 Cyg	min	59803.5528	0.0035	MS	EB	16803	V	79
V3023 Cyg	max	60181.4171	0.0056	MS	EB	16803	V	94
V3023 Cyg	min	60181.5365	0.0035	MS	EB	16803	V	90
V3023 Cyg	min	60211.3067	0.0035	MS	EB	16803	V	32
V3023 Cyg	max	60211.4102	0.0056	MS	EB	16803	V	101
V3023 Cyg	min	60211.5255	0.0035	MS	EB	16803	V	39
V3023 Cyg	min	60229.3907	0.0035	MS	EB	16803	V	64
V3024 Cyg =2MASS J20331729+5118556	min	60211.3069	0.0035	MS	EA!	16803	V	31
V3024 Cyg =2MASS J20331729+5118556	min	60229.3812	0.0035	MS	EA!	16803	V	41
V3073 Cyg	min	60151.4869	0.0035	MS	EW!	16803	V	106
V3080 Cyg	max	60151.3959	0.0042	MS	HADS!	16803	V	37
V3080 Cyg	max	60151.4673	0.0042	MS	HADS!	16803	V	36
V3080 Cyg	max	60151.5457	0.0042	MS	HADS!	16803	V	29
V3080 Cyg	max	60151.6176	0.0042	MS	HADS!	16803	V	29
V3080 Cyg	max	60168.3900	0.0042	MS	HADS!	16803	V	38
V3080 Cyg	min	60168.4292	0.0049	MS	HADS!	16803	V	29
V3080 Cyg	max	60168.4635	0.0042	MS	HADS!	16803	V	40
V3080 Cyg	min	60168.5031	0.0049	MS	HADS!	16803	V	35
V3080 Cyg	max	60168.5397	0.0042	MS	HADS!	16803	V	38
V3080 Cyg	min	60168.5791	0.0049	MS	HADS!	16803	V	32
V3080 Cyg	max	60168.6079	0.0042	MS	HADS!	16803	V	41
V3080 Cyg	min	60168.6522	0.0049	MS	HADS!	16803	V	39
V3080 Cyg	max	60168.6780	0.0042	MS	HADS!	16803	V	18
OT Del	min	59772.3714	0.0010	WNZ	EA!	200D	TG	108
SW Dra	max	60132.5490	0.0018	BSH	RRAB	450D		283
XZ Dra	max	60212.4230	0.0010	BSH	RRAB	450D		288
XZ Dra	min	60212.3350	0.0020	BSH	RRAB	450D		288
DD Dra	max	60196.5530	0.0035	ENN	EA:	EOS5D	TG	124
DD Dra	min	60196.4096	0.0035	ENN	EA:	EOS5D	TG	124
DD Dra	max	60197.5368	0.0035	ENN	EA:	EOS5D	TG	120
DD Dra	min	60197.3985	0.0035	ENN	EA:	EOS5D	TG	120
DD Dra	max	60197.5390	0.0040	BSH	EA:	450D		236
DD Dra	min	60197.3990	0.0070	BSH	EA:	450D		236
DD Dra	max	60198.5102	0.0035	ENN	EA:	EOS5D	TG	145
DD Dra	min	60198.3968	0.0035	ENN	EA:	EOS5D	TG	145
DD Dra	max	60202.4055	0.0020	DES	EA:	1600	V	165
DD Dra	min	60202.4183	0.0020	DES	EA:	1600	V	165
DD Dra	max	60202.4375	0.0020	DES	EA:	1600	V	165
DD Dra	max	60202.4379	0.0035	WKT	EA:	G49000		139
DD Dra	max	60204.4038	0.0035	ENN	EA:	EOS5D	TG	72
DD Dra	min	60204.3054	0.0035	ENN	EA:	EOS5D	TG	72
EX Dra	min	60235.3518	0.0035	WKT	UG+E	G49000	CV	82
LW Dra	max	60220.3520	0.0010	BSH	SXPHE:	450D		151
TZ Gem	min	59137.5883	0.0035	MS	EA/SD	16803	V	26
AK Gem	max	59995.4114	0.0035	MS	RRAB	16803	V	46
FT Gem	min	59995.4517	0.0035	MS	EW	16803	V	82
MU Gem	min	59995.4420	0.0035	MS	EB	16803	V	61
V0413 Gem	min	59995.3493	0.0035	MS	EW	16803	V	58
V0501 Gem	max	55943.4180	0.0035	FR	EB!	S1603	-lr	308
V0501 Gem	min	55957.5114	0.0035	FR	EB!	S1603	-lr	153
AP Her	max	58878.1234	0.7000	SPA	CWA	D3300	TG	0
DY Her	max	60178.3760	0.0010	BSH	DSCT	450D		179
V1025 Her	min	60135.4963	0.0056	SPA	EA	NikZ5	TG	20
V1066 Her	min	57854.5573	0.0035	MS	EB	16803	V	45
V1066 Her	min	58212.5999	0.0035	MS	EB	16803	-I-U	61
V1066 Her	min	58303.5214	0.0035	MS	EB	16803	-I-U	78
V1066 Her	max	58644.4215	0.0056	MS	EB	16803	V	61
V1066 Her	min	58644.5629	0.0035	MS	EB	16803	V	72
V1066 Her	min	58657.5154	0.0035	MS	EB	16803	V	80
V1066 Her	max	58657.6478	0.0056	MS	EB	16803	V	47
V1066 Her	min	59375.4805	0.0035	MS	EB	16803	V	108
V1066 Her	max	59375.6075	0.0056	MS	EB	16803	V	62
V1066 Her	min	59398.4130	0.0035	MS	EB	16803	V	70
V1066 Her	min	59720.5658	0.0042	MS	EB	16803	V	92
V1068 Her	max	58303.4396	0.0056	MS	EW:	16803	-I-U	89
V1068 Her	min	58303.5434	0.0042	MS	EW:	16803	-I-U	67

V1068 Her	min	58576.5969	0.0042	MS	EW:	16803	V	41
V1068 Her	min	58644.4175	0.0042	MS	EW:	16803	V	48
V1068 Her	max	58644.5143	0.0056	MS	EW:	16803	V	74
V1068 Her	min	58644.6163	0.0042	MS	EW:	16803	V	49
V1068 Her	max	58657.5263	0.0056	MS	EW:	16803	V	88
V1068 Her	min	58657.6289	0.0042	MS	EW:	16803	V	48
V1068 Her	min	59375.4539	0.0042	MS	EW:	16803	V	62
V1068 Her	max	59375.5534	0.0056	MS	EW:	16803	V	74
V1068 Her	max	59398.4233	0.0056	MS	EW:	16803	V	69
V1068 Her	min	59720.4729	0.0042	MS	EW:	16803	V	69
V1068 Her	max	59720.5582	0.0056	MS	EW:	16803	V	94
V1095 Her	min	57565.4310	0.0035	MS	EW	16803	-I-U	47
V1095 Her	min	57851.6275	0.0035	MS	EW	16803	V	56
V1095 Her	min	57891.5018	0.0035	MS	EW	16803	V	32
V1095 Her	min	57891.5050	0.0035	MS	EW	16803	B	36
V1095 Her	min	57911.4416	0.0035	MS	EW	16803	B	39
V1095 Her	min	57911.4419	0.0035	MS	EW	16803	V	35
V1095 Her	min	58305.4305	0.0035	MS	EW	16803	-I-U	47
V1095 Her	max	58305.5360	0.0049	MS	EW	16803	-I-U	75
V1095 Her	min	58640.4342	0.0035	MS	EW	16803	V	48
V1095 Her	min	58650.4038	0.0035	MS	EW	16803	V	36
V1095 Her	min	58650.6106	0.0035	MS	EW	16803	V	53
V1095 Her	max	58918.6389	0.0049	MS	EW	16803	V	46
V1095 Her	max	59291.6516	0.0049	MS	EW	16803	V	77
V1095 Her	max	59403.3905	0.0049	MS	EW	16803	V	45
V1095 Her	max	59694.5711	0.0049	MS	EW	16803	V	94
V1095 Her	min	59694.6754	0.0035	MS	EW	16803	V	36
V1095 Her	max	59759.3773	0.0049	MS	EW	16803	V	61
V1095 Her	max	60041.6214	0.0049	MS	EW	16803	V	92
V1095 Her	min	60156.3729	0.0035	MS	EW	16803	V	36
V1096 Her	min	57565.4109	0.0035	MS	EW	16803	-I-U	41
V1096 Her	max	57565.4727	0.0049	MS	EW	16803	-I-U	26
V1096 Her	min	57851.6128	0.0035	MS	EW	16803	V	32
V1096 Her	min	57891.5657	0.0035	MS	EW	16803	V	21
V1096 Her	min	57891.5699	0.0035	MS	EW	16803	B	22
V1096 Her	max	57911.4264	0.0049	MS	EW	16803	V	28
V1096 Her	max	57911.4274	0.0049	MS	EW	16803	B	31
V1096 Her	min	57911.4838	0.0035	MS	EW	16803	V	15
V1096 Her	min	57911.4848	0.0035	MS	EW	16803	B	16
V1096 Her	max	58305.4174	0.0049	MS	EW	16803	-I-U	41
V1096 Her	min	58305.4765	0.0035	MS	EW	16803	-I-U	38
V1096 Her	max	58305.5349	0.0049	MS	EW	16803	-I-U	43
V1096 Her	min	58305.5951	0.0035	MS	EW	16803	-I-U	22
V1096 Her	min	58640.4407	0.0035	MS	EW	16803	V	33
V1096 Her	min	58650.5818	0.0035	MS	EW	16803	V	40
V1096 Her	min	58918.6758	0.0035	MS	EW	16803	V	33
V1096 Her	max	59291.6053	0.0049	MS	EW	16803	V	39
V1096 Her	min	59291.6671	0.0035	MS	EW	16803	V	41
V1096 Her	max	59403.3815	0.0049	MS	EW	16803	V	23
V1096 Her	min	59403.4450	0.0035	MS	EW	16803	V	29
V1096 Her	max	59694.5320	0.0049	MS	EW	16803	V	46
V1096 Her	min	59694.5948	0.0035	MS	EW	16803	V	35
V1096 Her	max	59694.6522	0.0049	MS	EW	16803	V	48
V1096 Her	min	59759.4137	0.0035	MS	EW	16803	V	39
V1096 Her	max	60041.5707	0.0049	MS	EW	16803	V	46
V1096 Her	min	60041.6319	0.0035	MS	EW	16803	V	54
V1096 Her	max	60041.6892	0.0049	MS	EW	16803	V	41
V1096 Her	min	60067.4638	0.0035	WKT	EW	G49000	CV	56
V1096 Her	max	60156.3664	0.0049	MS	EW	16803	V	31
V1102 Her	min	59359.5507	0.0035	MS	EW	16803	V	50
V1102 Her	max	59359.6282	0.0049	MS	EW	16803	V	64
V1102 Her	max	59754.3826	0.0049	MS	EW	16803	V	47
V1102 Her	max	59758.3987	0.0049	MS	EW	16803	V	59
V1103 Her	min	60031.6064	0.0035	MS	EW	16803	V	37
V1103 Her	max	60031.6827	0.0049	MS	EW	16803	V	62
V1116 Her	max	60093.4440	0.0014	BSH	DSCT	600D		158
V1197 Her	min	60124.5239	0.0069	SPA	EW	NikZ5	TG	21

V1197 Her	min	60134.5080	0.0056	SPA	EW	NikZ5	TG	31
V1197 Her	min	60135.4276	0.0042	SPA	EW	NikZ5	TG	28
V1197 Her	min2	60135.5596	0.0049	SPA	EW	NikZ5	TG	22
V1199 Her	min	60134.4866	0.0104	SPA	EW	NikZ5	TG	27
V1199 Her	min	60135.4904	0.0153	SPA	EW	NikZ5	TG	24
V1207 Her	min2	60135.4056	0.0021	SPA	EW	NikZ5	TG	19
V1207 Her	min	60135.5381	0.0028	SPA	EW	NikZ5	TG	31
V1285 Her	min	58303.5756	0.0056	MS	RR(B)	16803	-I-U	115
V1285 Her	max	58657.4434	0.0042	MS	RR(B)	16803	V	88
V1285 Her	min	59375.5064	0.0056	MS	RR(B)	16803	V	164
V1285 Her	max	59398.3952	0.0042	MS	RR(B)	16803	V	70
V1285 Her	min	59720.5452	0.0056	MS	RR(B)	16803	V	155
V1462 Her	max	59779.4750	0.0035	WKT	DSCT	G49000	G	122
V1462 Her	min	59779.4449	0.0035	WKT	DSCT	G49000	G	122
V1462 Her	max	60092.4583	0.0015	BSH	DSCT	600D		129
V1494 Her	max	57565.3924	0.0056	MS	EW	16803	-I-U	27
V1494 Her	min	57565.4492	0.0042	MS	EW	16803	-I-U	24
V1494 Her	max	57851.5733	0.0056	MS	EW	16803	V	46
V1494 Her	min	57851.6280	0.0042	MS	EW	16803	V	34
V1494 Her	max	57851.6813	0.0056	MS	EW	16803	V	38
V1494 Her	max	57891.5168	0.0056	MS	EW	16803	V	26
V1494 Her	min	57891.5780	0.0042	MS	EW	16803	V	16
V1494 Her	min	57911.3838	0.0042	MS	EW	16803	V	15
V1494 Her	max	57911.4379	0.0056	MS	EW	16803	V	25
V1494 Her	max	57911.4446	0.0056	MS	EW	16803	B	32
V1494 Her	max	58305.4272	0.0056	MS	EW	16803	-I-U	49
V1494 Her	min	58305.4857	0.0042	MS	EW	16803	-I-U	30
V1494 Her	max	58305.5439	0.0056	MS	EW	16803	-I-U	50
V1494 Her	min	58305.5995	0.0042	MS	EW	16803	-I-U	21
V1494 Her	max	58640.4534	0.0056	MS	EW	16803	V	46
V1494 Her	min	58650.4093	0.0042	MS	EW	16803	V	27
V1494 Her	max	58650.5808	0.0056	MS	EW	16803	V	45
V1494 Her	min	58650.6347	0.0042	MS	EW	16803	V	35
V1494 Her	max	58918.6428	0.0056	MS	EW	16803	V	38
V1494 Her	min	58918.6965	0.0042	MS	EW	16803	V	27
V1494 Her	min	59291.6393	0.0042	MS	EW	16803	V	31
V1494 Her	max	59291.6943	0.0056	MS	EW	16803	V	43
V1494 Her	min	59403.3878	0.0042	MS	EW	16803	V	23
V1494 Her	max	59403.4470	0.0056	MS	EW	16803	V	38
V1494 Her	min	59687.5430	0.0042	MS	EW	16803	V	37
V1494 Her	min	59694.5192	0.0042	MS	EW	16803	V	25
V1494 Her	max	59694.5788	0.0056	MS	EW	16803	V	50
V1494 Her	min	59694.6328	0.0042	MS	EW	16803	V	29
V1494 Her	max	59759.3986	0.0056	MS	EW	16803	V	54
V1494 Her	min	60041.5823	0.0042	MS	EW	16803	V	43
V1494 Her	max	60041.6343	0.0056	MS	EW	16803	V	54
V1494 Her	min	60041.6950	0.0042	MS	EW	16803	V	30
V1494 Her	min	60156.3699	0.0042	MS	EW!	16803	V	30
V1502 Her	max	59794.4174	0.0035	WKT	DSCT	G49000	CV	133
V1502 Her	min	59794.4851	0.0035	WKT	DSCT	G49000	CV	133
KZ Lac	max	59852.3668	0.0035	WKT	DSCT	G49000	CV	28
KZ Lac	min	59852.3347	0.0035	WKT	DSCT	G49000	CV	28
KZ Lac	max	60192.3841	0.0035	FIR	DSCT	QHY9		127
KZ Lac	min	60192.3524	0.0035	FIR	DSCT	QHY9		127
V0472 Lac	max	56159.3735	0.0069	FR	EB!	450D		74
V0472 Lac	min	56159.5713	0.0035	FR	EB!	450D		74
II Leo	max	59941.6340	0.0035	MS	RRAB	16803	V	56
II Leo	max	59959.5906	0.0035	MS	RRAB	16803	V	62
II Leo	max	59999.5633	0.0035	MS	RRAB	16803	V	61
II Leo	min	60029.4475	0.0035	MS	RRAB	16803	V	128
II Leo	max	60031.4199	0.0035	MS	RRAB	16803	V	57
EH Lib	max	60105.4617	0.0006	BSH	DSCT	600D		168
SZ Lyn	max	59990.4434	0.0020	DES	DSCT	1600	G	175
SZ Lyn	min	59990.4055	0.0020	DES	DSCT	1600	G	175
BE Lyn	max	60049.3965	0.0015	BSH	DSCT	600D		131
FW Lyn	max	59976.5642	0.0035	MS	RRAB	16803	V	33
FW Lyn	max	60019.3596	0.0035	MS	RRAB	16803	V	81

KP Lyn	max	59984.3250	0.0021	FIR	DSCT	QHY9		159
KP Lyn	min	59984.2988	0.0021	FIR	DSCT	QHY9		159
KP Lyn	max	59984.4007	0.0021	FIR	DSCT	QHY9		136
KP Lyn	min	59984.3767	0.0021	FIR	DSCT	QHY9		136
KP Lyn	max	60004.2955	0.0010	DES	DSCT	1600	B	208
KP Lyn	max	60004.3716	0.0010	DES	DSCT	1600	B	208
KP Lyn	min	60004.3455	0.0025	DES	DSCT	1600	B	208
KP Lyn	max	60004.4474	0.0010	DES	DSCT	1600	B	208
KP Lyn	min	60004.4214	0.0025	DES	DSCT	1600	B	208
NP Lyn	see NSVS 7446012							
RR Lyr	max	60092.4476	0.0049	SPA	RRAB	NikZ5	TG	59
RR Lyr	max	60113.4145	0.0056	SPA	RRAB	NikZ5	TG	64
ZZ Lyr	max	58712.7843	0.0024	MZ	RRAB	ZTF		7
ZZ Lyr	max	58338.7673	0.0010	MZ	RRAB	ZTF		118
AA Lyr	max	56568.3693	0.0035	FR	EB/SD!	S1603	-lr	194
AA Lyr	min2	56568.5032	0.0069	FR	EB/SD!	S1603	-lr	194
AA Lyr	max	55429.4995	0.0035	FR	EB/SD!	S1603	-lr	182
AA Lyr	min2	55429.3747	0.0049	FR	EB/SD!	S1603	-lr	182
AA Lyr	min	56500.4720	0.0069	FR	EB/SD!	S1603	-lr	185
BN Lyr	max	55429.3914	0.0056	FR	EA/SD!	S1603	-lr	203
BN Lyr	min	55429.5485	0.0083	FR	EA/SD!	S1603	-lr	203
BQ Lyr	max	58680.8938	0.0038	MZ	RRAB	ZTF		10
BQ Lyr	max	58684.8184	0.0040	MZ	RRAB	ZTF		8
BQ Lyr	max	58741.7987	0.0014	MZ	RRAB	ZTF		8
Cl Lyr	max	58744.7979	0.0014	MZ	RRAB	ZTF		10
CL Lyr	max	59301.6719	0.0035	MS	RRAB	16803	V	19
CL Lyr	max	60164.4363	0.0035	MS	RRAB	16803	V	67
CO Lyr	max	60164.3836	0.0035	MS	RRAB	16803	V	99
DD Lyr	max	58337.8088	0.0023	MZ	RRAB	ZTF		119
OT Lyr	max	56568.3354	0.0056	FR	EA+DSCT!	S1603	-lr	61
OT Lyr	min	56568.3007	0.0056	FR	EA+DSCT!	S1603	-lr	61
OT Lyr	max	56568.4232	0.0063	FR	EA+DSCT!	S1603	-lr	74
OT Lyr	min	56568.3866	0.0056	FR	EA+DSCT!	S1603	-lr	74
OT Lyr	min	56577.2935	0.0056	FR	EA+DSCT!	S1603	-lr	30
OT Lyr	max	56579.3243	0.0063	FR	EA+DSCT!	S1603	-lr	62
OT Lyr	min	56579.2871	0.0056	FR	EA+DSCT!	S1603	-lr	62
OT Lyr	max	56579.4097	0.0063	FR	EA+DSCT!	S1603	-lr	153
OT Lyr	min	56579.3706	0.0063	FR	EA+DSCT!	S1603	-lr	153
V0412 Lyr	max	56568.4210	0.0035	FR	EB!	S1603	-lr	222
V0412 Lyr	min	55429.4381	0.0035	FR	EB!	S1603	-lr	208
V0589 Lyr	min	60092.5514	0.0104	SPA	EW	NikZ5	TG	60
V0589 Lyr	min	60113.4469	0.0125	SPA	EW	NikZ5	TG	25
V0593 Lyr	max	60197.3403	0.0035	FIR	DSCT	QHY9		298
V0593 Lyr	min	60197.4126	0.0035	FIR	DSCT	QHY9		298
V0666 Lyr	min	60164.5270	0.0042	MS	EW	16803	V	67
V0748 Lyr	max	56568.4483	0.0049	FR	EW!	S1603	-lr	176
V0748 Lyr	min2	56568.3647	0.0035	FR	EW!	S1603	-lr	176
V0748 Lyr	max	56577.3359	0.0056	FR	EW!	S1603	-lr	70
V0748 Lyr	max	55429.5313	0.0049	FR	EW!	S1603	-lr	181
V0748 Lyr	min	55429.4318	0.0035	FR	EW!	S1603	-lr	181
V0748 Lyr	max	56500.4011	0.0042	FR	EW!	S1603	-lr	180
V0748 Lyr	min	56500.4946	0.0069	FR	EW!	S1603	-lr	180
V0881 Lyr	min	56568.4361	0.0035	FR	EB!	S1603	-lr	222
V0867 Lyr	see NSVS 8209613							
T Mon	max	58867.2907	1.0000	SPA	DCEP	D3300	TG	0
SV Mon	max	54808.6500	2.0000	TH	DCEP	ASAS		55
SV Mon	max	58876.6097	0.6000	SPA	DCEP	D3300	TG	0
V1162 Ori	max	59996.2639	0.0035	FIR	DSCT	QHY9		263
V1162 Ori	min	59996.3109	0.0035	FIR	DSCT	QHY9		263
V1162 Ori	max	59996.3457	0.0035	FIR	DSCT	QHY9		324
V1162 Ori	min	59996.3885	0.0035	FIR	DSCT	QHY9		324
V1640 Ori	max	60002.3727	0.0025	MZ	RRC	ST7	-lr	107
U Peg	min	60207.4150	0.0020	BSH	EW/KW	450D		59
AV Peg	max	60180.4360	0.0010	BSH	RRAB	450D		177
BG Peg	max	60215.3443	0.0035	FIR	EA/SD	QHY9	CV	229
BG Peg	min	60215.3641	0.0035	FIR	EA/SD	QHY9	CV	229
CG Peg	max	60212.2917	0.0035	FBG	RRAB	A314L		98

CG Peg	max	60241.2505	0.0035	FBG	RRAB!	A460	V	132
DY Peg	max	59497.3733	0.0035	WKT	SXPHE(B)	EOSM5	TG	145
DY Peg	min	59497.3478	0.0035	WKT	SXPHE(B)	EOSM5	TG	145
DY Peg	max	59931.4278	0.0035	PUR	SXPHE(B)	QHY9		68
DY Peg	min	59931.4029	0.0035	PUR	SXPHE(B)	QHY9		68
DY Peg	max	60170.4812	0.0006	WNZ	SXPHE!	200D	TG	98
DY Peg	max	60170.5534	0.0006	WNZ	SXPHE!	200D	TG	98
DY Peg	max	60175.3235	0.0008	BSH	SXPHE(B)	450D		180
DY Peg	max	60175.3961	0.0006	BSH	SXPHE(B)	450D		180
V0465 Peg	max	60194.3238	0.0035	FIR	DSCT	QHY9		205
V0465 Peg	min	60194.3991	0.0035	FIR	DSCT	QHY9		205
V0465 Peg	max	60202.2957	0.0035	FIR	DSCT	QHY9		137
V0465 Peg	min	60202.3698	0.0035	FIR	DSCT	QHY9		137
V0536 Peg	max	59528.2875	0.0035	WKT	HADS!	EOSM5	TG	110
V0536 Peg	min	59528.3347	0.0035	WKT	HADS!	EOSM5	TG	110
V0536 Peg	max	60168.5370	0.0035	WKT	DSCT	250D	TG	86
V0536 Peg	min	60168.5141	0.0035	WKT	DSCT	250D	TG	86
DW Psc	max	59897.3284	0.0052	WKT	SXPHE	G49000		92
DW Psc	min	59897.3099	0.0052	WKT	SXPHE	G49000		92
DW Psc	max	60193.5414	0.0012	WNZ	SXPHE!	200D	TG	40
DW Psc	max	60194.4348	0.0006	WNZ	SXPHE!	200D	TG	30
DW Psc	max	60194.4945	0.0008	WNZ	SXPHE!	200D	TG	30
DW Psc	max	60194.5540	0.0010	WNZ	SXPHE!	200D	TG	29
DW Psc	max	60195.4493	0.0011	WNZ	SXPHE!	200D	TG	45
DW Psc	max	60195.5089	0.0009	WNZ	SXPHE!	200D	TG	45
DW Psc	max	60199.4465	0.0009	WNZ	SXPHE!	200D	TG	45
DW Psc	max	60199.5053	0.0009	WNZ	SXPHE!	200D	TG	45
DW Psc	max	60200.4611	0.0012	WNZ	SXPHE!	200D	TG	36
DW Psc	max	60200.5200	0.0010	WNZ	SXPHE!	200D	TG	24
DW Psc	max	60219.4273	0.0035	FIR	SXPHE	QHY9		28
DW Psc	min	60219.4065	0.0035	FIR	SXPHE	QHY9		28
HO Psc	max	60233.3439	0.0035	SPA	EW	NikZ5	TG	135
HO Psc	min	60233.4197	0.0035	SPA	EW	NikZ5	TG	71
HO Psc	min	60296.4208	0.0042	SPA	EW	NikZ5	TG	148
LS Psc	max	59877.4896	0.0014	TH	DSCT	D5100	TG	41
LS Psc	max	60215.4953	0.0013	WNZ	HADS!	200D	TG	82
LS Psc	min	60233.3342	0.0049	SPA	DSCT	NikZ5	TG	64
LS Psc	max	60233.3825	0.0049	SPA	DSCT	NikZ5	TG	90
LS Psc	max	59879.4012	0.0042	SPA	DSCT	NikZ5	TG	98
LS Psc	min	60296.3977	0.0042	SPA	DSCT	NikZ5	TG	84
LS Psc	max	60296.4461	0.0049	SPA	DSCT	NikZ5	TG	86
X Pup	max	58870.9238	0.8000	SPA	DCEP	D3300	TG	0
GY Sge	max	58816.6680	4.0000	SPA	DCEP	D3300	TG	0
V0411 Sge	max	60139.4240	0.0030	BSH	DSCT	450D		82
AN Ser	max	60147.4590	0.0030	BSH	RRAB	450D		220
CW Ser	max	60092.4163	0.0020	WNZ	HADS!	200D	TG	60
CW Ser	max	60094.4972	0.0018	WNZ	HADS!	200D	TG	69
V0645 Ser	max	59757.4030	0.0007	WNZ	HADS!	200D	TG	45
V0645 Ser	max	59757.4719	0.0009	WNZ	HADS!	200D	TG	36
V0645 Ser	max	60112.4985	0.0021	WKT	DSCT	G49000		109
V0645 Ser	min	60112.4763	0.0021	WKT	DSCT	G49000		109
V0645 Ser	max	60119.3970	0.0009	BSH	DSCT	600D		92
V0645 Ser	max	60120.5016	0.0021	WKT	DSCT	G49000	CV	496
V0645 Ser	min	60120.4774	0.0021	WKT	DSCT	G49000	CV	496
V0645 Ser	max	60120.4330	0.0009	BSH	DSCT	600D		107
V0645 Ser	max	60096.4243	0.0015	WNZ	HADS!	200D	TG	30
V0645 Ser	max	60096.4940	0.0015	WNZ	HADS!	200D	TG	24
V0645 Ser	max	60096.5628	0.0015	WNZ	HADS!	200D	TG	12
CK Tau	max	59958.3432	0.0035	MS	RR	16803	V	61
V1112 Tau	max	59958.3652	0.0049	MS	EW	16803	V	103
V1425 Tau	max	60001.3465	0.0035	WKT	DSCT	G49000		121
V1425 Tau	min	60001.3113	0.0035	WKT	DSCT	G49000		121
V1425 Tau	max	60001.4333	0.0035	WKT	DSCT	G49000	CV	102
V1425 Tau	min	60001.3978	0.0035	WKT	DSCT	G49000	CV	102
X Tri	min	60222.4328	0.0035	FIR	EA/SD	QHY9		149
SX Tri	max	60005.3332	0.0030	MZ	RRAB	ST7	-lr	71
UU Tri	max	59895.4104	0.0020	MZ	RRC	ST7	-lr	89

UU Tri	max	59926.3523	0.0020	MZ	RRC	ST7	-lr	111
RV UMa	max	60040.4713	0.0025	DES	RRAB	1600	G	208
RV UMa	max	60136.4240	0.0017	BSH	RRAB	450D		195
AE UMa	max	59663.3956	0.0020	DES	SXPHE:	1600	G	63
AE UMa	min	59663.4520	0.0020	DES	SXPHE:	1600	G	63
AE UMa	max	60038.4269	0.0010	DES	SXPHE:	1600	V	41
AE UMa	min	60038.3970	0.0025	DES	SXPHE:	1600	V	41
AE UMa	max	60038.4278	0.0010	DES	SXPHE:	1600	B	41
AE UMa	min	60038.3956	0.0025	DES	SXPHE:	1600	B	41
HV UMa	min	59989.5983	0.0031	TH	RRC	D5100	TG	149
NS UMa	max	59986.5222	0.0069	SPA	RRAB	NikZ5	TG	107
NS UMa	max	59997.3051	0.0069	SPA	RRAB	NikZ5	TG	93
V0398 UMa	max	60128.4030	0.0010	BSH	DSCT	600D		103
V0436 UMa	max	59983.4537	0.0020	DES	DSCT	1600	G	246
V0436 UMa	min	59983.4963	0.0020	DES	DSCT	1600	G	246
V0436 UMa	max	59983.5286	0.0020	DES	DSCT	1600	G	246
V0436 UMa	min	59983.5712	0.0020	DES	DSCT	1600	G	246
V0436 UMa	max	59983.6034	0.0020	DES	DSCT	1600	G	246
V0436 UMa	max	60095.4211	0.0014	BSH	DSCT	600D		98
V0436 UMa see GSC 03428-01497								
YZ UMi	max	59226.3994	0.0014	WNZ	DSCT!	200D	TG	35
YZ UMi	max	59226.6904	0.0011	WNZ	DSCT!	200D	TG	41
W Vir	max	58995.5120	2.0000	SPA	CWA	D3300	TG	0
FU Vir	max	59980.6634	0.0035	MS	RRAB	16803	V	67
FU Vir	min	60052.3545	0.0056	MS	RRAB	16803	V	40
FU Vir	max	60052.4575	0.0035	MS	RRAB	16803	V	32
V0624 Vir	max	59980.6440	0.0035	MS	EW	16803	V	90
V0624 Vir	min	59980.7371	0.0056	MS	EW	16803	V	50
V0624 Vir	min	60052.3938	0.0056	MS	EW	16803	V	55
U Vul	max	58891.2201	0.5000	SPA	DCEP	D3300	TG	0
AX Vul	min	59854.3603	0.0035	MS	EA/SD:	16803	V	89
BN Vul	max	60192.4060	0.0020	BSH	RRAB	450D		179
FM Vul	max	56542.5306	0.0049	FR	EB/KE:!	S1603	-lr	227
FM Vul	min2	56542.3404	0.0035	FR	EB/KE:!	S1603	-lr	227
QY Vul	min	47791.3455	0.0069	FR	E/WR!	TP2415	CV	32
QY Vul	max	47804.4344	0.0056	FR	E/WR!	TP2415	CV	34
QY Vul	min	47804.3271	0.0083	FR	E/WR!	TP2415	CV	34
V0546 Vul	max	59854.3412	0.0056	MS	EB	16803	V	94
V0546 Vul	min	60171.4338	0.0035	MS	EB	16803	V	102
V0565 Vul	max	47804.4245	0.0069	FR	EA!	TP2415	CV	35
V0585 Vul	min	59854.4025	0.0042	MS	EW	16803	V	75
V0585 Vul	max	60152.4497	0.0049	MS	EW	16803	V	93
V0585 Vul	min	60152.5454	0.0042	MS	EW	16803	V	55
V0585 Vul	min	60171.3922	0.0042	MS	EW	16803	V	65
V0585 Vul	min	60171.5850	0.0042	MS	EW	16803	V	71

Non GCVS-Stars:

2MASS J08034298+2044083 Cnc	max	60014.4934	0.0035	MS		16803	V	63
2MASS J13205766+4729302 CVn	min	60006.5024	0.0069	SPA		NikZ5	TG	44
2MASS J13205766+4729302 CVn	min	60006.5039	0.0069	SPA		NikZ5	TRTGTB	51
2MASS J19042957+2926268 Lyr	min2	56568.3565	0.0049	FR	EB!	S1603	-lr	122
2MASS J19070964+2941427 Lyr	max	56568.4246	0.0049	FR	EW!	S1603	-lr	109
2MASS J19070964+2941427 Lyr	min	56568.3343	0.0056	FR	EW!	S1603	-lr	109
2MASS J19070964+2941427 Lyr	min2	56579.3621	0.0056	FR	EW!	S1603	-lr	99
2MASS J20151611+6458059 Dra	min	60170.4120	0.0022	WNZ	EA!	6303	R	300
2MASS J20170894+5303039 Cyg	min	60143.4157	0.0035	MS	EW!	16803	V	42
2MASS J20170894+5303039 Cyg	min	60143.6087	0.0035	MS	EW!	16803	V	44
2MASS J20170894+5303039 Cyg	min	60159.5145	0.0035	MS	EW!	16803	V	55
2MASS J20170894+5303039 Cyg	max	60178.3795	0.0056	MS	EW!	16803	V	80
2MASS J20170894+5303039 Cyg	min	60178.4782	0.0035	MS	EW!	16803	V	67
2MASS J20170894+5303039 Cyg	max	60178.5762	0.0056	MS	EW!	16803	V	106
2MASS J20170894+5303039 Cyg	min	60213.3551	0.0035	MS	EW!	16803	V	51
2MASS J20170894+5303039 Cyg	max	60213.4491	0.0049	MS	EW!	16803	V	91
2MASS J20173571+5308489 Cyg	min	60143.4581	0.0042	MS	EW!	16803	V	59
2MASS J20173571+5308489 Cyg	min	60159.4501	0.0042	MS	EW!	16803	V	63
2MASS J20173571+5308489 Cyg	max	60159.5512	0.0056	MS	EW!	16803	V	113
2MASS J20173571+5308489 Cyg	min	60159.6509	0.0042	MS	EW!	16803	V	49

2MASS J20173571+5308489 Cyg	min	60178.4156	0.0042	MS	EW!	16803	V	78
2MASS J20173571+5308489 Cyg	max	60178.5148	0.0056	MS	EW!	16803	V	103
2MASS J20173571+5308489 Cyg	min	60178.6150	0.0042	MS	EW!	16803	V	64
2MASS J20173571+5308489 Cyg	min	60213.3816	0.0042	MS	EW!	16803	V	77
2MASS J20173571+5308489 Cyg	max	60213.4746	0.0056	MS	EW!	16803	V	79
2MASS J20290715+5115180=V2976 Cyg	min	59780.4087	0.0035	MS		16803	V	43
2MASS J20290715+5115180=V2976 Cyg	min	59803.4660	0.0035	MS		16803	V	70
2MASS J20290715+5115180=V2976 Cyg	min	60181.4082	0.0035	MS		16803	V	104
2MASS J20313470+5120009=V3007 Cyg	min	60211.3250	0.0035	MS	EB!	16803	V	49
2MASS J20313470+5120009=V3007 Cyg	min	60229.3735	0.0042	MS	EB!	16803	V	84
2MASS J20331729+5118556=V3024 Cyg	min	60211.3069	0.0035	MS	EA!	16803	V	31
2MASS J20331729+5118556=V3024 Cyg	min	60229.3812	0.0035	MS	EA!	16803	V	41
ASASJ 022810-0659.4 Cet	min	60297.3363	0.0016	WNZ	EW!	200D	TG	54
ASASJ 084544+1240.0 Cnc	max	59997.4860	0.0056	MS	EW!	16803	V	70
ASASJ 084544+1240.0 Cnc	max	60004.3879	0.0056	MS	EW!	16803	V	89
ASASJ 084544+1240.0 Cnc	min	60004.5495	0.0035	MS	EW!	16803	V	53
ASASJ 084544+1240.0 Cnc	min	59940.5130	0.0035	MS	EW!	16803	V	49
ASASJ 084544+1240.0 Cnc	max	59940.6781	0.0056	MS	EW!	16803	V	112
ASASJ 084602+1301.4 Cnc	max	59997.4711	0.0035	MS	DSCT/BCEP!	16803	V	40
ASASJ 084602+1301.4 Cnc	max	60004.3875	0.0035	MS	DSCT/BCEP!	16803	V	46
ASASJ 084602+1301.4 Cnc	min	60004.4598	0.0049	MS	DSCT/BCEP!	16803	V	62
ASASJ 084602+1301.4 Cnc	max	60004.5068	0.0035	MS	DSCT/BCEP!	16803	V	46
ASASJ 084602+1301.4 Cnc	min	59940.5489	0.0049	MS	DSCT/BCEP!	16803	V	64
ASASJ 084602+1301.4 Cnc	max	59940.6044	0.0035	MS	DSCT/BCEP!	16803	V	40
ASASJ 084602+1301.4 Cnc	min	59940.6709	0.0049	MS	DSCT/BCEP!	16803	V	58
ASASJ 084602+1301.4 Cnc	max	59940.7256	0.0035	MS	DSCT/BCEP!	16803	V	37
ASASJ 163313+2628.8 Her	min	60124.4492	0.0104	SPA		NikZ5	TG	52
ASASJ 163313+2628.8 Her	min	60135.5418	0.0083	SPA		NikZ5	TG	42
ASASJ 191900+4332.6 Lyr	min	60092.5267	0.0035	SPA		NikZ5	TG	52
ASASJ 193136+4635.3 Cyg	min	60092.5555	0.0069	SPA		NikZ5	TG	67
ASASJ 193136+4635.3 Cyg	min	60113.5161	0.0174	SPA		NikZ5	TG	33
ASASJ 193951+2805.9 Cyg	max	47804.4245	0.0069	FR	MISC!	TP2415	CV	34
ASASJ 210039-0508.9 Aqr	max	59779.4430	0.0012	WNZ	RRC!	200D	TG	180
ASASSN VJ200927.71+644849.9 Dra	min	60170.4066	0.0031	WNZ	EA!	6303	R	300
ASASSN VJ065727.01+140450.7 Gem	min	59995.3967	0.0035	MS	EB!	16803	V	89
ASASSN VJ072632.42+152159.2 Gem	max	55943.4578	0.0042	FR	EB!	S1603	-lr	229
ASASSN VJ072632.42+152159.2 Gem	min2	55943.3671	0.0042	FR	EB!	S1603	-lr	229
ASASSN VJ072632.42+152159.2 Gem	max	55957.3281	0.0049	FR	EB!	S1603	-lr	128
ASASSN VJ072632.42+152159.2 Gem	min2	55957.4086	0.0042	FR	EB!	S1603	-lr	128
ASASSN VJ072632.42+152159.2 Gem	max	55980.4840	0.0056	FR	EB!	S1603	-lr	109
ASASSN VJ072632.42+152159.2 Gem	min	55980.3750	0.0049	FR	EB!	S1603	-lr	109
ASASSN VJ072637.62+154125.8 Gem	min2	55943.4557	0.0042	FR	EW!	S1603	-lr	305
ASASSN VJ072652.97+151445.9 Gem	max	55943.5316	0.0069	FR	EW!	S1603	-lr	306
ASASSN VJ072652.97+151445.9 Gem	min	55943.3982	0.0035	FR	EW!	S1603	-lr	306
ASASSN VJ072652.97+151445.9 Gem	min2	55957.4199	0.0035	FR	EW!	S1603	-lr	157
ASASSN VJ072652.97+151445.9 Gem	max	55980.4651	0.0056	FR	EW!	S1603	-lr	123
ASASSN VJ072652.97+151445.9 Gem	min	55980.3169	0.0042	FR	EW!	S1603	-lr	123
ASASSN VJ073114.89+153624.9 Gem	max	55943.5182	0.0049	FR	EW!	S1603	-lr	308
ASASSN VJ073114.89+153624.9 Gem	min2	55943.4116	0.0035	FR	EW!	S1603	-lr	308
ASASSN VJ073114.89+153624.9 Gem	max	55957.3929	0.0049	FR	EW!	S1603	-lr	128
ASASSN VJ073114.89+153624.9 Gem	min	55957.5063	0.0042	FR	EW!	S1603	-lr	128
ASASSN VJ073114.89+153624.9 Gem	max	55980.4572	0.0056	FR	EW!	S1603	-lr	91
ASASSN VJ073114.89+153624.9 Gem	min2	55980.3423	0.0035	FR	EW!	S1603	-lr	91
ASASSN VJ123622.39+121955.4 Vir	min	58906.6549	0.0042	MS	EB!	16803	V	94
ASASSN VJ123622.39+121955.4 Vir	min	59311.4697	0.0042	MS	EB!	16803	V	46
ASASSN VJ123622.39+121955.4 Vir	min	59322.4792	0.0042	MS	EB!	16803	V	73
ASASSN VJ123622.39+121955.4 Vir	max	59613.6582	0.0056	MS	EB!	16803	V	103
ASASSN VJ123622.39+121955.4 Vir	max	60052.4052	0.0056	MS	EB!	16803	V	83
ASASSN VJ153250.20+454322.2 Boo	min	58577.5516	0.0042	MS		16803	V	22
ASASSN VJ153250.20+454322.2 Boo	min	59010.5524	0.0042	MS		16803	V	29
ASASSN VJ153250.20+454322.2 Boo	min	59350.4548	0.0042	MS		16803	V	50
ASASSN VJ153250.20+454322.2 Boo	max	59350.5941	0.0056	MS		16803	V	101
ASASSN VJ153250.20+454322.2 Boo	min	59729.5527	0.0042	MS		16803	V	37
ASASSN VJ184022.12+305347.8 Lyr	max	60164.5062	0.0035	MS		16803	V	63
ASASSN VJ190533.71+293007.7 Lyr	min	55429.5345	0.0069	FR	EB!	S1603	-lr	204
ASASSN VJ190600.59+285956.8 Lyr	min2	56568.3812	0.0049	FR	EA!	S1603	-lr	222
ASASSN VJ190600.59+285956.8 Lyr	max	56579.3366	0.0042	FR	EA!	S1603	-lr	153

ASASSN VJ190600.59+285956.8 Lyr	max	56500.3887	0.0056	FR	EA!	S1603	-lr	177
ASASSN VJ190600.59+285956.8 Lyr	min2	56500.4924	0.0069	FR	EA!	S1603	-lr	177
ASASSN VJ195632.57+335350.7 Cyg	min	60174.4728	0.0035	MS		16803	V	131
ASASSN VJ195636.10+341104.2 Cyg	min	59778.3946	0.0042	MS	DSCT!	16803	V	59
ASASSN VJ195636.10+341104.2 Cyg	max	59778.4780	0.0042	MS	DSCT!	16803	V	75
ASASSN VJ195636.10+341104.2 Cyg	max	59786.4325	0.0042	MS	DSCT!	16803	V	77
ASASSN VJ195636.10+341104.2 Cyg	min	59786.5200	0.0035	MS	DSCT!	16803	V	66
ASASSN VJ195636.10+341104.2 Cyg	max	59786.5954	0.0042	MS	DSCT!	16803	V	81
ASASSN VJ195636.10+341104.2 Cyg	max	60153.4266	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	min	60153.5167	0.0042	MS	DSCT!	16803	V	72
ASASSN VJ195636.10+341104.2 Cyg	max	60153.5899	0.0042	MS	DSCT!	16803	V	70
ASASSN VJ195637.25+341134.0 Cyg	min	59778.4969	0.0035	MS	EA!	16803	V	48
ASASSN VJ195632.57+335350.7 Cyg	min	59134.4437	0.0035	MS	EA!	16803	V	68
ASASSN VJ195632.57+335350.7 Cyg	min	59422.5058	0.0035	MS	EA!	16803	V	134
ASASSN VJ195636.10+341104.2 Cyg	min	58078.3078	0.0042	MS	DSCT!	16803	V	91
ASASSN VJ195636.10+341104.2 Cyg	max	58706.5083	0.0042	MS	DSCT!	16803	V	89
ASASSN VJ195636.10+341104.2 Cyg	max	58759.3724	0.0042	MS	DSCT!	16803	V	63
ASASSN VJ195636.10+341104.2 Cyg	min	58759.4598	0.0042	MS	DSCT!	16803	V	84
ASASSN VJ195636.10+341104.2 Cyg	min	59043.4425	0.0042	MS	DSCT!	16803	V	71
ASASSN VJ195636.10+341104.2 Cyg	max	59043.5029	0.0042	MS	DSCT!	16803	V	90
ASASSN VJ195636.10+341104.2 Cyg	min	59043.6161	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	min	59066.4446	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	max	59066.5323	0.0042	MS	DSCT!	16803	V	91
ASASSN VJ195636.10+341104.2 Cyg	min	59066.6182	0.0042	MS	DSCT!	16803	V	70
ASASSN VJ195636.10+341104.2 Cyg	min	59084.4151	0.0042	MS	DSCT!	16803	V	90
ASASSN VJ195636.10+341104.2 Cyg	max	59084.4831	0.0042	MS	DSCT!	16803	V	68
ASASSN VJ195636.10+341104.2 Cyg	min	59134.3645	0.0042	MS	DSCT!	16803	V	73
ASASSN VJ195636.10+341104.2 Cyg	max	59134.4326	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	max	59402.5409	0.0042	MS	DSCT!	16803	V	53
ASASSN VJ195636.10+341104.2 Cyg	min	59422.4195	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	max	59422.4904	0.0042	MS	DSCT!	16803	V	89
ASASSN VJ195636.10+341104.2 Cyg	min	59422.5909	0.0042	MS	DSCT!	16803	V	85
ASASSN VJ195637.25+341134.0 Cyg	min	58706.5258	0.0035	MS	EA!	16803	V	74
ASASSN VJ195632.57+335350.7 Cyg	min	58012.3581	0.0035	MS	EA!	16803	V	68
ASASSN VJ195632.57+335350.7 Cyg	min	58037.4735	0.0035	MS	EA!	16803	V	77
ASASSN VJ195632.57+335350.7 Cyg	min	58074.3213	0.0035	MS	EA!	16803	V	79
ASASSN VJ195636.10+341104.2 Cyg	min	57897.5927	0.0042	MS	DSCT!	16803	V	92
ASASSN VJ195636.10+341104.2 Cyg	max	57943.4242	0.0042	MS	DSCT!	16803	V	79
ASASSN VJ195636.10+341104.2 Cyg	min	57943.5299	0.0042	MS	DSCT!	16803	V	94
ASASSN VJ195636.10+341104.2 Cyg	max	57943.5918	0.0042	MS	DSCT!	16803	V	71
ASASSN VJ195636.10+341104.2 Cyg	min	57977.3927	0.0042	MS	DSCT!	16803	V	69
ASASSN VJ195636.10+341104.2 Cyg	max	57977.4577	0.0042	MS	DSCT!	16803	V	66
ASASSN VJ195636.10+341104.2 Cyg	min	57977.5687	0.0042	MS	DSCT!	16803	V	89
ASASSN VJ195636.10+341104.2 Cyg	max	57977.6350	0.0042	MS	DSCT!	16803	V	39
ASASSN VJ195636.10+341104.2 Cyg	max	58012.3529	0.0042	MS	DSCT!	16803	V	70
ASASSN VJ195636.10+341104.2 Cyg	max	58036.3958	0.0042	MS	DSCT!	16803	V	75
ASASSN VJ195636.10+341104.2 Cyg	max	58037.4129	0.0042	MS	DSCT!	16803	V	97
ASASSN VJ195636.10+341104.2 Cyg	max	58041.4420	0.0042	MS	DSCT!	16803	V	59
ASASSN VJ195636.10+341104.2 Cyg	max	58074.3498	0.0042	MS	DSCT!	16803	V	61
ASASSN VJ195636.10+341104.2 Cyg	max	58076.3465	0.0042	MS	DSCT!	16803	V	59
ASASSN VJ195636.10+341104.2 Cyg	min	58077.2892	0.0042	MS	DSCT!	16803	V	73
ASASSN VJ195636.10+341104.2 Cyg	max	58322.5790	0.0042	MS	DSCT!	16803	-I-U	74
ASASSN VJ195636.10+341104.2 Cyg	max	58390.3269	0.0042	MS	DSCT!	16803	-I-U	55
ASASSN VJ195636.10+341104.2 Cyg	max	58390.4968	0.0042	MS	DSCT!	16803	-I-U	52
ASASSN VJ195637.25+341134.0 Cyg	min	58049.3952	0.0035	MS	EA!	16803	V	68
ASASSN VJ195637.25+341134.0 Cyg	min	58077.3016	0.0035	MS	EA!	16803	V	70
ASASSN VJ195637.25+341134.0 Cyg	min	58328.4829	0.0035	MS	EA!	16803	-I-U	72
ASASSN VJ195811.06+340110.6 Cyg	min	59778.4555	0.0035	MS	EA!	16803	V	49
ASASSN VJ195811.06+340110.6 Cyg	min	59786.3843	0.0035	MS	EA!	16803	V	50
ASASSN VJ195811.06+340110.6 Cyg	max	59786.4776	0.0035	MS	EA!	16803	V	87
ASASSN VJ195811.06+340110.6 Cyg	min	59786.5619	0.0035	MS	EA!	16803	V	62
ASASSN VJ195811.06+340110.6 Cyg	max	60153.4160	0.0035	MS	EA!	16803	V	88
ASASSN VJ195811.06+340110.6 Cyg	min	60153.5054	0.0035	MS	EA!	16803	V	70
ASASSN VJ195811.06+340110.6 Cyg	max	60153.5921	0.0035	MS	EA!	16803	V	87
ASASSN VJ195811.06+340110.6 Cyg	max	60174.3916	0.0035	MS	EA!	16803	V	59
ASASSN VJ195811.06+340110.6 Cyg	min	60174.4717	0.0035	MS	EA!	16803	V	55
ASASSN VJ195811.06+340110.6 Cyg	max	60174.5531	0.0035	MS	EA!	16803	V	70

ASASSN VJ195811.06+340110.6 Cyg	min	58078.3179	0.0035	MS	EA!	16803	V	61
ASASSN VJ195811.06+340110.6 Cyg	min	58706.5148	0.0035	MS	EA!	16803	V	62
ASASSN VJ195811.06+340110.6 Cyg	max	58706.5945	0.0035	MS	EA!	16803	V	84
ASASSN VJ195811.06+340110.6 Cyg	min	58759.3591	0.0035	MS	EA!	16803	V	58
ASASSN VJ195811.06+340110.6 Cyg	max	58759.4459	0.0035	MS	EA!	16803	V	89
ASASSN VJ195811.06+340110.6 Cyg	max	59043.4201	0.0035	MS	EA!	16803	V	82
ASASSN VJ195811.06+340110.6 Cyg	min	59043.5077	0.0035	MS	EA!	16803	V	48
ASASSN VJ195811.06+340110.6 Cyg	max	59043.5938	0.0035	MS	EA!	16803	V	96
ASASSN VJ195811.06+340110.6 Cyg	min	59066.4114	0.0035	MS	EA!	16803	V	57
ASASSN VJ195811.06+340110.6 Cyg	max	59066.4960	0.0035	MS	EA!	16803	V	93
ASASSN VJ195811.06+340110.6 Cyg	min	59066.5855	0.0035	MS	EA!	16803	V	67
ASASSN VJ195811.06+340110.6 Cyg	min	59084.3774	0.0035	MS	EA!	16803	V	54
ASASSN VJ195811.06+340110.6 Cyg	max	59084.4621	0.0035	MS	EA!	16803	V	91
ASASSN VJ195811.06+340110.6 Cyg	min	59402.5261	0.0035	MS	EA!	16803	V	52
ASASSN VJ195811.06+340110.6 Cyg	min	59422.4320	0.0035	MS	EA!	16803	V	65
ASASSN VJ195811.06+340110.6 Cyg	max	59422.5334	0.0035	MS	EA!	16803	V	94
ASASSN VJ195811.06+340110.6 Cyg	min	59422.6102	0.0035	MS	EA!	16803	V	55
ASASSN VJ195811.06+340110.6 Cyg	min	57897.5760	0.0035	MS	EA!	16803	V	64
ASASSN VJ195811.06+340110.6 Cyg	max	57943.4737	0.0035	MS	EA!	16803	V	87
ASASSN VJ195811.06+340110.6 Cyg	min	57943.5568	0.0035	MS	EA!	16803	V	63
ASASSN VJ195811.06+340110.6 Cyg	min	57977.3757	0.0035	MS	EA!	16803	V	51
ASASSN VJ195811.06+340110.6 Cyg	max	57977.4588	0.0035	MS	EA!	16803	V	102
ASASSN VJ195811.06+340110.6 Cyg	min	57977.5537	0.0035	MS	EA!	16803	V	71
ASASSN VJ195811.06+340110.6 Cyg	min	58036.3873	0.0035	MS	EA!	16803	V	75
ASASSN VJ195811.06+340110.6 Cyg	max	58037.3574	0.0035	MS	EA!	16803	V	106
ASASSN VJ195811.06+340110.6 Cyg	min	58037.4473	0.0035	MS	EA!	16803	V	57
ASASSN VJ195811.06+340110.6 Cyg	min	58041.3224	0.0035	MS	EA!	16803	V	62
ASASSN VJ195811.06+340110.6 Cyg	max	58041.4171	0.0035	MS	EA!	16803	V	94
ASASSN VJ195811.06+340110.6 Cyg	max	58049.3334	0.0035	MS		16803	V	83
ASASSN VJ195811.06+340110.6 Cyg	min	58050.3085	0.0035	MS	EA!	16803	V	53
ASASSN VJ195811.06+340110.6 Cyg	min	58074.2663	0.0035	MS	EA!	16803	V	42
ASASSN VJ195811.06+340110.6 Cyg	max	58074.3445	0.0035	MS	EA!	16803	V	72
ASASSN VJ195811.06+340110.6 Cyg	min	58075.3223	0.0035	MS	EA!	16803	V	60
ASASSN VJ195811.06+340110.6 Cyg	min	58077.2623	0.0035	MS	EA!	16803	V	43
ASASSN VJ195811.06+340110.6 Cyg	min	58322.4783	0.0035	MS	EA!	16803	-I-U	56
ASASSN VJ195811.06+340110.6 Cyg	min	58328.4637	0.0035	MS	EA!	16803	-I-U	63
ASASSN VJ195811.06+340110.6 Cyg	min	58328.6457	0.0035	MS	EA!	16803	-I-U	58
ASASSN VJ195811.06+340110.6 Cyg	min	58353.4832	0.0035	MS		16803	-I-U	58
ASASSN VJ195811.06+340110.6 Cyg	max	58390.3884	0.0035	MS	EA!	16803	-I-U	97
ASASSN VJ195811.06+340110.6 Cyg	min	58390.4755	0.0035	MS		16803	-I-U	52
ASASSN VJ195918.94+341014.8 Cyg	min	59778.4066	0.0035	MS	EB!	16803	V	76
ASASSN VJ195918.94+341014.8 Cyg	max	59786.4353	0.0049	MS	EB!	16803	V	103
ASASSN VJ195918.94+341014.8 Cyg	min	59786.5732	0.0035	MS	EB!	16803	V	84
ASASSN VJ195918.94+341014.8 Cyg	min	60153.4126	0.0035	MS	EB!	16803	V	69
ASASSN VJ195918.94+341014.8 Cyg	max	60153.5532	0.0049	MS	EB!	16803	V	132
ASASSN VJ195918.94+341014.8 Cyg	min	60174.4111	0.0035	MS	EB!	16803	V	80
ASASSN VJ195918.94+341014.8 Cyg	max	60174.5534	0.0049	MS	EB!	16803	V	130
ASASSN VJ195918.94+341014.8 Cyg	min	58706.4622	0.0035	MS	EB!	16803	V	68
ASASSN VJ195918.94+341014.8 Cyg	max	58706.5995	0.0049	MS	EB!	16803	V	93
ASASSN VJ195918.94+341014.8 Cyg	max	58759.3871	0.0049	MS	EB!	16803	V	151
ASASSN VJ195918.94+341014.8 Cyg	max	59043.4181	0.0049	MS	EB!	16803	V	81
ASASSN VJ195918.94+341014.8 Cyg	min	59043.5632	0.0035	MS	EB!	16803	V	61
ASASSN VJ195918.94+341014.8 Cyg	max	59066.4552	0.0049	MS	EB!	16803	V	131
ASASSN VJ195918.94+341014.8 Cyg	min	59066.6029	0.0035	MS	EB!	16803	V	95
ASASSN VJ195918.94+341014.8 Cyg	min	59084.3853	0.0035	MS		16803	V	63
ASASSN VJ195918.94+341014.8 Cyg	max	59134.3940	0.0049	MS	EB!	16803	V	124
ASASSN VJ195918.94+341014.8 Cyg	min	59402.5297	0.0035	MS	EB!	16803	V	83
ASASSN VJ195918.94+341014.8 Cyg	max	59422.5113	0.0049	MS	EB!	16803	V	112
ASASSN VJ195918.94+341014.8 Cyg	min	59422.6501	0.0035	MS	EB!	16803	V	60
ASASSN VJ195918.94+341014.8 Cyg	min	57897.5508	0.0035	MS	EB!	16803	V	66
ASASSN VJ195918.94+341014.8 Cyg	max	57943.4837	0.0049	MS	EB!	16803	V	140
ASASSN VJ195918.94+341014.8 Cyg	min	57943.6259	0.0035	MS	EB!	16803	V	72
ASASSN VJ195918.94+341014.8 Cyg	min	57977.4500	0.0035	MS	EB!	16803	V	66
ASASSN VJ195918.94+341014.8 Cyg	max	57977.5952	0.0049	MS	EB!	16803	V	115
ASASSN VJ195918.94+341014.8 Cyg	min	58036.3538	0.0035	MS	EB!	16803	V	67
ASASSN VJ195918.94+341014.8 Cyg	max	58037.3795	0.0049	MS	EB!	16803	V	138
ASASSN VJ195918.94+341014.8 Cyg	min	58041.3158	0.0035	MS		16803	V	78

ASASSN VJ195918.94+341014.8 Cyg	min	58050.3575	0.0035	MS	EB!	16803	V	59
ASASSN VJ195918.94+341014.8 Cyg	min	58074.2670	0.0035	MS	EB!	16803	V	41
ASASSN VJ195918.94+341014.8 Cyg	min	58076.3098	0.0035	MS	EB!	16803	V	64
ASASSN VJ195918.94+341014.8 Cyg	min	58322.4227	0.0035	MS	EB!	16803	-I-U	85
ASASSN VJ195918.94+341014.8 Cyg	max	58322.5589	0.0049	MS	EB!	16803	-I-U	132
ASASSN VJ195918.94+341014.8 Cyg	max	58328.4101	0.0049	MS	EB!	16803	-I-U	97
ASASSN VJ195918.94+341014.8 Cyg	min	58328.5418	0.0035	MS	EB!	16803	-I-U	79
ASASSN VJ195918.94+341014.8 Cyg	max	58353.4629	0.0049	MS	EB!	16803	-I-U	171
ASASSN VJ195918.94+341014.8 Cyg	min	58390.3645	0.0035	MS		16803	-I-U	64
ASASSN VJ200855.92+310604.7 Cyg	max	59733.5759	0.0042	MS	EW!	16803	V	72
ASASSN VJ200855.92+310604.7 Cyg	min	59743.5379	0.0035	MS	EW!	16803	V	66
ASASSN VJ200855.92+310604.7 Cyg	max	59743.6151	0.0042	MS	EW!	16803	V	74
ASASSN VJ200855.92+310604.7 Cyg	max	59756.4946	0.0042	MS	EW!	16803	V	72
ASASSN VJ200855.92+310604.7 Cyg	min	59756.5741	0.0035	MS	EW!	16803	V	71
ASASSN VJ200855.92+310604.7 Cyg	max	59773.4227	0.0042	MS	EW!	16803	V	68
ASASSN VJ200855.92+310604.7 Cyg	min	59773.4981	0.0035	MS	EW!	16803	V	74
ASASSN VJ200855.92+310604.7 Cyg	max	59773.5765	0.0042	MS	EW!	16803	V	80
ASASSN VJ200855.92+310604.7 Cyg	max	59795.4438	0.0042	MS	EW!	16803	V	90
ASASSN VJ200855.92+310604.7 Cyg	min	59795.5222	0.0035	MS	EW!	16803	V	74
ASASSN VJ200855.92+310604.7 Cyg	max	59795.6018	0.0042	MS	EW!	16803	V	96
ASASSN VJ200855.92+310604.7 Cyg	max	59827.3584	0.0042	MS		16803	V	69
ASASSN VJ200855.92+310604.7 Cyg	min	59827.4336	0.0035	MS		16803	V	71
ASASSN VJ200855.92+310604.7 Cyg	max	59827.5041	0.0042	MS		16803	V	66
ASASSN VJ200855.92+310604.7 Cyg	max	60155.4440	0.0042	MS	EW!	16803	V	66
ASASSN VJ200855.92+310604.7 Cyg	min	60155.5201	0.0035	MS	EW!	16803	V	72
ASASSN VJ200855.92+310604.7 Cyg	max	60155.5895	0.0042	MS	EW!	16803	V	68
ASASSN VJ200855.92+310604.7 Cyg	min	60155.6591	0.0035	MS	EW!	16803	V	42
ASASSN VJ200855.92+310604.7 Cyg	min	60225.3254	0.0035	MS	EW!	16803	V	61
ASASSN VJ200855.92+310604.7 Cyg	max	60225.4028	0.0042	MS	EW!	16803	V	77
ASASSN VJ201147.10+515418.7 Cyg	min	60143.6022	0.0035	MS	EA!	16803	V	78
ASASSN VJ201147.10+515418.7 Cyg	min	60159.4985	0.0035	MS	EA!	16803	V	64
ASASSN VJ202154.43+585003.7 Cyg	min	60228.5094	0.0035	MS		16803	V	54
ASASSN VJ202313.28+592738.5 Cyg	max	57948.4780	0.0056	MS	EB!	16803	V	76
ASASSN VJ202313.28+592738.5 Cyg	min	57948.5839	0.0035	MS	EB!	16803	V	67
ASASSN VJ202313.28+592738.5 Cyg	min	57989.5030	0.0035	MS	EB!	16803	V	54
ASASSN VJ202313.28+592738.5 Cyg	min	58023.3970	0.0035	MS	EB!	16803	V	47
ASASSN VJ202313.28+592738.5 Cyg	min	58031.4576	0.0035	MS	EB!	16803	V	58
ASASSN VJ202313.28+592738.5 Cyg	min	58642.5891	0.0035	MS	EB!	16803	V	56
ASASSN VJ202313.28+592738.5 Cyg	min	58690.5386	0.0035	MS	EB!	16803	V	42
ASASSN VJ202313.28+592738.5 Cyg	max	58709.4374	0.0056	MS	EB!	16803	V	82
ASASSN VJ202313.28+592738.5 Cyg	min	58709.5514	0.0035	MS	EB!	16803	V	61
ASASSN VJ202313.28+592738.5 Cyg	max	58725.3847	0.0056	MS	EB!	16803	V	76
ASASSN VJ202313.28+592738.5 Cyg	max	58725.5640	0.0056	MS	EB!	16803	V	81
ASASSN VJ202313.28+592738.5 Cyg	max	58750.3530	0.0056	MS	EB!	16803	V	71
ASASSN VJ202313.28+592738.5 Cyg	min	58750.4742	0.0035	MS	EB!	16803	V	64
ASASSN VJ202313.28+592738.5 Cyg	max	59063.4804	0.0056	MS	EB!	16803	V	50
ASASSN VJ202313.28+592738.5 Cyg	min	59063.5854	0.0035	MS	EB!	16803	V	57
ASASSN VJ202313.28+592738.5 Cyg	min	59087.3484	0.0035	MS	EB!	16803	V	37
ASASSN VJ202313.28+592738.5 Cyg	max	59087.4548	0.0056	MS	EB!	16803	V	104
ASASSN VJ202313.28+592738.5 Cyg	min	59087.5584	0.0035	MS	EB!	16803	V	27
ASASSN VJ202313.28+592738.5 Cyg	min	59105.3320	0.0035	MS	EB!	16803	V	42
ASASSN VJ202313.28+592738.5 Cyg	max	59105.4363	0.0056	MS	EB!	16803	V	86
ASASSN VJ202313.28+592738.5 Cyg	min	59105.5361	0.0035	MS	EB!	16803	V	47
ASASSN VJ202313.28+592738.5 Cyg	min	59178.2833	0.0035	MS	EB!	16803	V	49
ASASSN VJ202313.28+592738.5 Cyg	min	59425.4631	0.0035	MS	EB!	16803	V	56
ASASSN VJ202313.28+592738.5 Cyg	min	59450.4749	0.0035	MS	EB!	16803	V	43
ASASSN VJ202313.28+592738.5 Cyg	min	59792.5175	0.0035	MS	EB!	16803	V	62
ASASSN VJ202313.28+592738.5 Cyg	min	59819.5912	0.0035	MS	EB!	16803	V	53
ASASSN VJ202313.28+592738.5 Cyg	min	60144.4861	0.0035	MS	EB!	16803	V	49
ASASSN VJ202313.28+592738.5 Cyg	max	60144.5858	0.0056	MS	EB!	16803	V	89
ASASSN VJ202313.28+592738.5 Cyg	min	60173.4199	0.0035	MS	EB!	16803	V	59
ASASSN VJ202313.28+592738.5 Cyg	max	60173.5209	0.0056	MS	EB!	16803	V	91
ASASSN VJ202313.28+592738.5 Cyg	min	60173.6226	0.0035	MS	EB!	16803	V	57
ASASSN VJ202313.28+592738.5 Cyg	min	60185.4084	0.0035	MS	EB!	16803	V	52
ASASSN VJ202313.28+592738.5 Cyg	max	60185.5059	0.0056	MS	EB!	16803	V	76
ASASSN VJ202313.28+592738.5 Cyg	min	60185.6105	0.0035	MS	EB!	16803	V	53
ASASSN VJ202313.28+592738.5 Cyg	min	60228.3950	0.0035	MS	EB!	16803	V	53

ASASSN VJ202313.28+592738.5 Cyg	min	60268.2780	0.0035	MS	EB!	16803	V	52
ASASSN VJ205002.10+344644.0 Cyg	min	60168.4655	0.0035	MS	EA!	16803	V	89
ASASSN VJ205025.58+350312.4 Cyg	min	60168.4292	0.0035	MS	EB!	16803	V	79
ASASSN VJ205025.58+350312.4 Cyg	max	60168.5563	0.0049	MS	EB!	16803	V	110
ASASSN VJ205036.52+343849.3 Cyg	min	60168.3910	0.0035	MS	EW!	16803	V	62
ASASSN VJ205036.52+343849.3 Cyg	min	60168.5493	0.0035	MS	EW!	16803	V	71
ASASSN VJ205243.62+342006.6 Cyg	min	60168.4968	0.0035	MS	EB!	16803	V	128
CSS J043433.4+084415 Tau	min	59958.3454	0.0035	MS		16803	V	51
CSS J043433.4+084415 Tau	max	59958.4299	0.0049	MS		16803	V	60
CSS J043514.8+082512 Tau	min	59958.3388	0.0035	MS		16803	V	43
CSS J043514.8+082512 Tau	max	59958.4337	0.0049	MS		16803	V	70
CSS J043817.5+085723 Tau	min	59958.3452	0.0035	MS		16803	V	74
CSS J080010.0+201937 Gem	min	59939.7073	0.0035	MS	EW!	16803	V	54
CSS J080053.5+200959 Cnc	min	59939.5882	0.0035	MS	EA!	16803	V	67
CSS J080053.5+200959 Cnc	max	59939.6773	0.0056	MS	EA!	16803	V	96
CSS J080053.5+200959 Cnc	min	60014.5099	0.0035	MS	EA!	16803	V	42
CSS J080324.8+195206 Cnc	min	59939.6613	0.0035	MS	EA!	16803	V	100
CSS J082242.7+310918 Cnc	min	59285.3544	0.0035	MS	EW!	16803	V	39
CSS J082242.7+310918 Cnc	max	59285.4304	0.0042	MS	EW!	16803	V	49
CSS J082242.7+310918 Cnc	min	59577.5800	0.0035	MS	EW!	16803	V	66
CSS J082242.7+310918 Cnc	max	59577.6668	0.0042	MS	EW!	16803	V	65
CSS J082242.7+310918 Cnc	max	59942.4920	0.0042	MS	EW!	16803	V	34
CSS J082242.7+310918 Cnc	min	59942.5777	0.0035	MS	EW!	16803	V	67
CSS J082242.7+310918 Cnc	max	59942.6683	0.0042	MS	EW!	16803	V	61
CSS J082242.7+310918 Cnc	min	59942.7511	0.0035	MS	EW!	16803	V	54
CSS J082242.7+310918 Cnc	max	59958.5705	0.0042	MS	EW!	16803	V	80
CSS J082242.7+310918 Cnc	min	59958.6542	0.0035	MS	EW!	16803	V	44
CSS J082357.4+314158 Cnc	max	59285.3559	0.0035	MS	dS'	16803	V	21
CSS J082357.4+314158 Cnc	max	59285.4197	0.0035	MS	dS'	16803	V	37
CSS J082357.4+314158 Cnc	max	59285.4930	0.0035	MS	dS'	16803	V	38
CSS J082357.4+314158 Cnc	min	59577.5146	0.0035	MS	dS'	16803	V	26
CSS J082357.4+314158 Cnc	max	59577.5436	0.0035	MS	dS'	16803	V	34
CSS J082357.4+314158 Cnc	min	59577.5787	0.0035	MS	dS'	16803	V	30
CSS J082357.4+314158 Cnc	max	59577.6056	0.0035	MS	dS'	16803	V	30
CSS J082357.4+314158 Cnc	min	59577.6420	0.0035	MS	dS'	16803	V	35
CSS J082357.4+314158 Cnc	max	59577.6750	0.0035	MS	dS'	16803	V	40
CSS J082357.4+314158 Cnc	min	59577.7187	0.0035	MS	dS'	16803	V	40
CSS J082357.4+314158 Cnc	max	59577.7492	0.0035	MS	dS'	16803	V	17
CSS J082357.4+314158 Cnc	max	59942.4950	0.0035	MS	dS'	16803	V	40
CSS J082357.4+314158 Cnc	min	59942.5335	0.0035	MS	dS'	16803	V	44
CSS J082357.4+314158 Cnc	max	59942.5715	0.0035	MS	dS'	16803	V	29
CSS J082357.4+314158 Cnc	min	59942.6094	0.0035	MS	dS'	16803	V	30
CSS J082357.4+314158 Cnc	max	59942.6373	0.0035	MS	dS'	16803	V	27
CSS J082357.4+314158 Cnc	min	59942.6728	0.0035	MS	dS'	16803	V	32
CSS J082357.4+314158 Cnc	max	59942.7007	0.0035	MS	dS'	16803	V	29
CSS J082357.4+314158 Cnc	min	59942.7377	0.0035	MS	dS'	16803	V	35
CSS J082357.4+314158 Cnc	max	59958.5028	0.0035	MS	dS'	16803	V	30
CSS J082357.4+314158 Cnc	min	59958.5373	0.0035	MS	dS'	16803	V	29
CSS J082357.4+314158 Cnc	max	59958.5671	0.0035	MS	dS'	16803	V	33
CSS J082357.4+314158 Cnc	min	59958.6037	0.0035	MS	dS'	16803	V	33
CSS J082357.4+314158 Cnc	max	59958.6304	0.0035	MS	dS'	16803	V	36
CSS J082357.4+314158 Cnc	min	59958.6675	0.0035	MS	dS'	16803	V	38
CSS J082357.4+314158 Cnc	max	59958.7044	0.0035	MS	dS'	16803	V	33
CSS J082519.8+311916 Cnc	min	59285.3954	0.0035	MS	WU'	16803	V	74
CSS J082519.8+311916 Cnc	min	59577.5760	0.0035	MS	WU'	16803	V	81
CSS J082519.8+311916 Cnc	max	59577.6590	0.0049	MS	WU'	16803	V	67
CSS J082519.8+311916 Cnc	min	59942.5151	0.0035	MS	WU'	16803	V	70
CSS J082519.8+311916 Cnc	max	59942.5941	0.0049	MS	WU'	16803	V	91
CSS J082519.8+311916 Cnc	min	59942.6790	0.0035	MS	WU'	16803	V	72
CSS J082519.8+311916 Cnc	max	59958.5504	0.0049	MS	WU'	16803	V	87
CSS J084514.7+132000 Cnc	min	60004.3948	0.0035	MS	EW!	16803	V	84
CSS J084514.7+132000 Cnc	min	59940.5337	0.0035	MS	EW!	16803	V	66
CSS J084514.7+132000 Cnc	min	59940.7067	0.0035	MS	EW!	16803	V	69
CSS J084603.8+124035 Cnc	min	59997.5089	0.0035	MS	EA!	16803	V	43
CSS J084603.8+124035 Cnc	min	60004.5195	0.0035	MS	EA!	16803	V	61
CSS J084603.8+124035 Cnc	min	59940.7049	0.0035	MS	EA!	16803	V	53
CSS J101248.6+062741 Leo	max	59999.5180	0.0056	MS	RRab!	16803	V	101

CSS J101248.6+062741 Leo	max	60031.4342	0.0056	MS	RRab!	16803	V	153
CSS J101258.7+060028 Leo	max	59999.5300	0.0035	MS	RRab!	16803	V	69
CSS J101643.9+070703 Leo	min	59941.6111	0.0042	MS		16803	V	47
CSS J101643.9+070703 Leo	max	59941.6733	0.0056	MS		16803	V	57
CSS J101643.9+070703 Leo	max	59959.5510	0.0049	MS	EW!	16803	V	57
CSS J101643.9+070703 Leo	min	59959.6139	0.0035	MS	EW!	16803	V	56
CSS J101643.9+070703 Leo	max	59959.6800	0.0049	MS	EW!	16803	V	79
CSS J101643.9+070703 Leo	min	59999.5538	0.0042	MS	EW!	16803	V	57
CSS J101643.9+070703 Leo	min	60023.3901	0.0042	MS	EW!	16803	V	62
CSS J101643.9+070703 Leo	min	60029.3471	0.0042	MS	EW!	16803	V	53
CSS J101643.9+070703 Leo	max	60029.4117	0.0056	MS	EW!	16803	V	71
CSS J101643.9+070703 Leo	min	60029.4754	0.0042	MS	EW!	16803	V	53
CSS J101643.9+070703 Leo	min	60031.3779	0.0042	MS	EW!	16803	V	57
CSS J101643.9+070703 Leo	max	60031.4336	0.0056	MS	EW!	16803	V	76
CSS J101643.9+070703 Leo	min	60031.5040	0.0042	MS	EW!	16803	V	60
CSS J125154.9+311814 Com	max	59977.5627	0.0035	MS	RRab!	16803	V	89
CSS J134829.8+190646 Boo	min	59723.4515	0.0035	MS	EW!	16803	V	59
CSS J134829.8+190646 Boo	min	60050.5539	0.0049	MS	EW!	16803	V	50
CSS J153358.4+455940 Boo	min	59018.3964	0.0035	MS		16803	V	55
CSS J153358.4+455940 Boo	min	59024.3860	0.0035	MS		16803	V	51
CSS J163243.0+280815 Her	min	60134.4622	0.0111	SPA		NikZ5	TG	37
CSS J163243.0+280815 Her	min	60135.4647	0.0049	SPA		NikZ5	TG	33
CSS J172732.0+432403 Her	max	57851.6047	0.0056	MS	EW!	16803	V	114
CSS J172732.0+432403 Her	min	57891.5482	0.0042	MS	EW!	16803	V	46
CSS J172732.0+432403 Her	max	57911.4776	0.0056	MS	EW!	16803	V	38
CSS J172732.0+432403 Her	max	58305.4543	0.0056	MS	EW!	16803	-I-U	148
CSS J172732.0+432403 Her	min	58305.5681	0.0042	MS	EW!	16803	-I-U	148
CSS J172732.0+432403 Her	min	58918.6301	0.0042	MS	EW!	16803	V	47
CSS J172732.0+432403 Her	max	58918.7166	0.0056	MS	EW!	16803	V	49
CSS J172732.0+432403 Her	max	59291.6973	0.0056	MS	EW!	16803	V	55
CSS J172732.0+432403 Her	max	59403.4121	0.0056	MS	EW!	16803	V	71
CSS J172732.0+432403 Her	min	59694.6264	0.0042	MS	EW!	16803	V	93
CSS J172732.0+432403 Her	min	59759.4060	0.0042	MS	EW!	16803	V	50
CSS J172732.0+432403 Her	max	60041.5937	0.0056	MS	EW!	16803	V	89
CSS J173005.1+430450 Her	min	57565.4413	0.0049	MS	EW!	16803	-I-U	81
CSS J173005.1+430450 Her	min	57851.5997	0.0049	MS	EW!	16803	V	79
CSS J173005.1+430450 Her	min	57891.5335	0.0049	MS	EW!	16803	V	40
CSS J173005.1+430450 Her	min	57911.4283	0.0049	MS	EW!	16803	V	39
CSS J173005.1+430450 Her	min	58305.4259	0.0049	MS	EW!	16803	-I-U	52
CSS J173005.1+430450 Her	max	58305.5052	0.0063	MS	EW!	16803	-I-U	78
CSS J173005.1+430450 Her	min	58305.5863	0.0049	MS	EW!	16803	-I-U	47
CSS J173005.1+430450 Her	min	58650.5976	0.0049	MS	EW!	16803	V	69
CSS J173005.1+430450 Her	min	58918.6740	0.0049	MS	EW!	16803	V	47
CSS J173005.1+430450 Her	min	59291.6294	0.0049	MS	EW!	16803	V	77
CSS J173005.1+430450 Her	min	59694.6437	0.0049	MS	EW!	16803	V	55
CSS J173113.1+430343 Her	min	57565.4085	0.0042	MS	EW!	16803	-I-U	46
CSS J173113.1+430343 Her	max	57851.5818	0.0056	MS	EW!	16803	V	62
CSS J173113.1+430343 Her	min	57851.6546	0.0042	MS	EW!	16803	V	50
CSS J173113.1+430343 Her	max	57891.5498	0.0056	MS	EW!	16803	V	29
CSS J173113.1+430343 Her	min	57891.6160	0.0042	MS	EW!	16803	V	20
CSS J173113.1+430343 Her	min	57891.6186	0.0042	MS	EW!	16803	B	19
CSS J173113.1+430343 Her	min	57911.3903	0.0042	MS	EW!	16803	B	21
CSS J173113.1+430343 Her	max	58305.4339	0.0056	MS	EW!	16803	-I-U	54
CSS J173113.1+430343 Her	min	58305.5018	0.0042	MS	EW!	16803	-I-U	49
CSS J173113.1+430343 Her	max	58305.5740	0.0056	MS	EW!	16803	-I-U	51
CSS J173113.1+430343 Her	min	58640.4257	0.0042	MS	EW!	16803	V	40
CSS J173113.1+430343 Her	min	58918.6528	0.0042	MS	EW!	16803	V	42
CSS J173113.1+430343 Her	max	58918.7174	0.0056	MS	EW!	16803	V	30
CSS J173113.1+430343 Her	min	59291.5989	0.0042	MS	EW!	16803	V	26
CSS J173113.1+430343 Her	max	59291.6649	0.0056	MS	EW!	16803	V	60
CSS J173113.1+430343 Her	max	59403.3942	0.0056	MS	EW!	16803	V	45
CSS J173113.1+430343 Her	min	59694.5506	0.0042	MS	EW!	16803	V	51
CSS J173113.1+430343 Her	max	59694.6167	0.0056	MS	EW!	16803	V	63
CSS J173113.1+430343 Her	min	59759.4043	0.0042	MS	EW!	16803	V	43
CSS J173113.1+430343 Her	min	60041.6395	0.0042	MS	EW!	16803	V	53
CSS J173814.0+474230 Her	min	58303.4440	0.0042	MS		16803	-I-U	74
CSS J173814.0+474230 Her	max	58644.4295	0.0056	MS	EW!	16803	V	49

CSS J173814.0+474230 Her	min	58644.5177	0.0042	MS	EW!	16803	V	41
CSS J173814.0+474230 Her	max	58644.6113	0.0056	MS	EW!	16803	V	49
CSS J173814.0+474230 Her	max	58657.4638	0.0056	MS	EW!	16803	V	50
CSS J173814.0+474230 Her	min	58657.5457	0.0042	MS	EW!	16803	V	52
CSS J173814.0+474230 Her	min	59375.5173	0.0042	MS	EW!	16803	V	58
CSS J180615.5+494649 Her	max	58664.5490	0.0049	MS		16803	V	140
CSS J180615.5+494649 Her	min	58664.4571	0.0035	MS		16803	V	140
CSS J180615.5+494649 Her	max	59359.6298	0.0049	MS		16803	V	101
CSS J180615.5+494649 Her	min	59359.5508	0.0035	MS		16803	V	101
CSS J180643.8+500543 Her	min	58653.3955	0.0035	MS		16803	V	40
CSS J180643.8+500543 Her	max	58664.4500	0.0049	MS		16803	V	94
CSS J180643.8+500543 Her	min	58664.5559	0.0035	MS		16803	V	65
CSS J180643.8+500543 Her	min	58973.6270	0.0035	MS		16803	V	43
CSS J180643.8+500543 Her	min	59026.3884	0.0035	MS		16803	V	37
CSS J180643.8+500543 Her	max	59359.5147	0.0049	MS		16803	V	71
CSS J180643.8+500543 Her	min	59359.6160	0.0035	MS		16803	V	56
CSS J180643.8+500543 Her	min	59758.3946	0.0035	MS		16803	V	53
CSS J180645.2+351332 Her	min	60031.6206	0.0035	MS		16803	V	62
CSS J180709.2+494708 Her	max	58664.4755	0.0049	MS	RRab!	16803	V	56
CSS J180728.5+510703 Her	min	58664.5484	0.0056	MS	RRab!	16803	V	83
CSS J180728.5+510703 Her	max	58664.6464	0.0042	MS		16803	V	43
CSS J180728.5+510703 Her	max	59026.4100	0.0042	MS	RRab!	16803	V	70
CSS J180740.8+494529 Her	min	58664.5196	0.0035	MS		16803	V	128
CSS J180740.8+494529 Her	min	58973.5651	0.0035	MS		16803	V	72
CSS J180743.0+502014 Her	min	59758.4152	0.0035	MS		16803	V	71
CSS J180813.2+353354 Her	min	60031.6768	0.0035	MS		16803	V	41
CSS J180814.6+510647 Dra	min	58653.3944	0.0035	MS	EW!	16803	V	43
CSS J180814.6+510647 Her	min	58664.4659	0.0035	MS		16803	V	66
CSS J180814.6+510647 Her	max	58664.5464	0.0049	MS		16803	V	68
CSS J180814.6+510647 Her	min	58664.6208	0.0035	MS		16803	V	58
CSS J180814.6+510647 Her	max	58973.5459	0.0049	MS		16803	V	48
CSS J180814.6+510647 Her	min	58973.6209	0.0035	MS		16803	V	57
CSS J180814.6+510647 Her	max	59026.4294	0.0049	MS		16803	V	57
CSS J180814.6+510647 Her	max	59359.5558	0.0049	MS		16803	V	75
CSS J180814.6+510647 Her	min	59359.6344	0.0035	MS		16803	V	57
CSS J180814.6+510647 Her	min	59754.4189	0.0035	MS		16803	V	45
CSS J180814.6+510647 Her	min	59758.4117	0.0035	MS		16803	V	68
CSS J180906.3+502022 Her	min	58664.4665	0.0035	MS		16803	V	104
CSS J180906.3+502022 Her	max	58664.6337	0.0056	MS		16803	V	79
CSS J181017.8+351034 Her	max	60031.6566	0.0049	MS		16803	V	82
CSS J181051.5+343550 Her	max	60031.6594	0.0056	MS		16803	V	79
CSS J181153.5+510253 Dra	min	58664.5402	0.0049	MS	RRab!	16803	V	104
CSS J181153.5+510253 Her	max	59026.4114	0.0056	MS	RRab!	16803	V	67
CSS J181153.5+510253 Her	max	59754.4218	0.0056	MS	RRab!	16803	V	37
CSS J181400.7+495717 Her	min	58653.3863	0.0042	MS	EW!	16803	V	37
CSS J181400.7+495717 Her	max	58653.4570	0.0056	MS	EW!	16803	V	60
CSS J181400.7+495717 Her	min	58664.4826	0.0042	MS	EW!	16803	V	79
CSS J181400.7+495717 Her	max	58664.5638	0.0056	MS	EW!	16803	V	82
CSS J181400.7+495717 Her	min	58664.6389	0.0042	MS	EW!	16803	V	42
CSS J181400.7+495717 Her	min	59359.5406	0.0042	MS	EW!	16803	V	81
CSS J181400.7+495717 Her	max	59359.6361	0.0056	MS	EW!	16803	V	60
CSS J181400.7+495717 Her	min	59754.4085	0.0042	MS	EW!	16803	V	49
CSS J181416.9+505310 Dra	min	58664.5974	0.0056	MS	RRab!	16803	V	63
CSS J181416.9+505310 Her	min	59758.4018	0.0056	MS	RRab!	16803	V	78
CSS J214913.7+103207 Peg	min2	59438.4135	0.0044	WNZ	EW!	6303	CV	200
CSS J214913.7+103207 Per	min	59438.5371	0.0044	WNZ	EW!	6303	CV	200
GSC 00509-01415 Del	min	59772.3843	0.0033	WNZ	EW!	200D	TRTGTB	103
GSC 00509-01478 Del	min	59772.4812	0.0026	WNZ	EW!	200D	TRTGTB	84
GSC 00522-01167 Del	min	59772.4518	0.0039	WNZ	EW!	200D	TRTGTB	107
GSC 02161-01228 Vul	min	60152.5891	0.0035	MS	EA!	16803	V	64
GSC 02161-01228 Vul	min	60171.4518	0.0035	MS	EA!	16803	V	69
GSC 02670-02219 Cyg	min	59733.6079	0.0035	MS		16803	V	85
GSC 02670-02219 Cyg	max	59743.5393	0.0042	MS		16803	V	76
GSC 02670-02219 Cyg	max	59756.5740	0.0042	MS		16803	V	93
GSC 02670-02219 Cyg	max	59773.4482	0.0042	MS		16803	V	105
GSC 02670-02219 Cyg	min	59773.5905	0.0035	MS		16803	V	111
GSC 02670-02219 Cyg	min	59782.4845	0.0035	MS		16803	V	110

GSC 02670-02219 Cyg	min	59795.5097	0.0035	MS		16803	V	140
GSC 02670-02219 Cyg	min	59827.5007	0.0035	MS		16803	V	94
GSC 02670-02219 Cyg	min	60155.6476	0.0035	MS		16803	V	62
GSC 02670-02219 Cyg	min	60179.3557	0.0042	MS		16803	V	57
GSC 02670-02219 Cyg	max	60225.3911	0.0042	MS		16803	V	117
GSC 02673-01309 Cyg	min	59134.3639	0.0042	MS	DSCT!	16803	V	93
GSC 02673-01309 Cyg	max	59134.4453	0.0035	MS	DSCT!	16803	V	68
GSC 02673-01309 Cyg	max	59402.4892	0.0035	MS	DSCT!	16803	V	72
GSC 02673-01309 Cyg	min	59422.4465	0.0042	MS	DSCT!	16803	V	93
GSC 02673-01309 Cyg	max	59422.5382	0.0035	MS	DSCT!	16803	V	102
GSC 02673-01309 Cyg	min	59422.6208	0.0042	MS	DSCT!	16803	V	75
GSC 02673-01309 Cyg	max	59778.3909	0.0035	MS	DSCT!	16803	V	71
GSC 02673-01309 Cyg	min	59778.4797	0.0042	MS	DSCT!	16803	V	87
GSC 02673-01309 Cyg	min	59786.4645	0.0042	MS	DSCT!	16803	V	97
GSC 02673-01309 Cyg	max	59786.5514	0.0035	MS	DSCT!	16803	V	85
GSC 02673-01309 Cyg	min	59786.6342	0.0042	MS	DSCT!	16803	V	77
GSC 02673-01309 Cyg	min	60174.4424	0.0042	MS	DSCT!	16803	V	90
GSC 02673-01309 Cyg	max	60174.5183	0.0035	MS	DSCT!	16803	V	100
GSC 02673-01609 Cyg	min	59134.4145	0.0035	MS	EW!	16803	V	90
GSC 02673-01609 Cyg	max	59422.5519	0.0056	MS	EW!	16803	V	164
GSC 02673-01609 Cyg	max	59786.4489	0.0056	MS	EW!	16803	V	137
GSC 02673-01609 Cyg	min	59786.6178	0.0035	MS	EW!	16803	V	89
GSC 02673-01609 Cyg	min	60153.5448	0.0035	MS	EW!	16803	V	116
GSC 02673-01609 Cyg	min	60174.3798	0.0035	MS	EW!	16803	V	73
GSC 02673-01609 Cyg	max	60174.5457	0.0056	MS	EW!	16803	V	139
GSC 02673-01309 Cyg	min	59084.4177	0.0042	MS	DSCT!	16803	V	87
GSC 02678-02360 Cyg	max	59778.5099	0.0035	MS	RRc!	16803	V	79
GSC 02678-02360 Cyg	min	60153.6083	0.0035	MS	RRc!	16803	V	90
GSC 02695-00728 Cyg	max	60151.4690	0.0042	MS	DSCT!	16803	V	57
GSC 02695-00728 Cyg	max	60151.5797	0.0042	MS	DSCT!	16803	V	51
GSC 02695-03163=V3073 Cyg	min	60151.4869	0.0035	MS	EW!	16803	V	106
GSC 02695-03472 Cyg	min	60151.3836	0.0049	MS	DSCT!	16803	V	37
GSC 02695-03472 Cyg	max	60151.4339	0.0035	MS	DSCT!	16803	V	51
GSC 02695-03472 Cyg	min	60151.5087	0.0049	MS	DSCT!	16803	V	61
GSC 02695-03472 Cyg	max	60151.5602	0.0035	MS	DSCT!	16803	V	54
GSC 02695-03472 Cyg	min	60151.6260	0.0049	MS	DSCT!	16803	V	57
GSC 02695-03472 Cyg	max	60151.6751	0.0035	MS	DSCT!	16803	V	24
GSC 02695-03684 Cyg	min	60151.3833	0.0035	MS	EA!	16803	V	37
GSC 02695-00728 Cyg	max	60168.4890	0.0042	MS	DSCT!	16803	V	86
GSC 02695-00728 Cyg	max	60168.6370	0.0042	MS	DSCT!	16803	V	73
GSC 02695-03163 Cyg	min	60168.4441	0.0035	MS	EW!	16803	V	70
GSC 02695-03163 Cyg	max	60168.6012	0.0056	MS	EW!	16803	V	104
GSC 02695-03472 Cyg	max	60168.3895	0.0035	MS	DSCT!	16803	V	55
GSC 02695-03472 Cyg	min	60168.4522	0.0049	MS	DSCT!	16803	V	62
GSC 02695-03472 Cyg	max	60168.5034	0.0035	MS	DSCT!	16803	V	66
GSC 02695-03472 Cyg	min	60168.5739	0.0049	MS	DSCT!	16803	V	65
GSC 02695-03472 Cyg	max	60168.6247	0.0035	MS	DSCT!	16803	V	66
GSC 02696-02177=V3080 Cyg	max	60151.3959	0.0042	MS	HADS!	16803	V	37
GSC 02696-02177=V3080 Cyg	max	60151.4673	0.0042	MS	HADS!	16803	V	36
GSC 02696-02177=V3080 Cyg	max	60151.5457	0.0042	MS	HADS!	16803	V	29
GSC 02696-02177=V3080 Cyg	max	60151.6176	0.0042	MS	HADS!	16803	V	29
GSC 02696-02177=V3080 Cyg	max	60168.3900	0.0042	MS	HADS!	16803	V	38
GSC 02696-02177=V3080 Cyg	min	60168.4292	0.0049	MS	HADS!	16803	V	29
GSC 02696-02177=V3080 Cyg	max	60168.4635	0.0042	MS	HADS!	16803	V	40
GSC 02696-02177=V3080 Cyg	min	60168.5031	0.0049	MS	HADS!	16803	V	35
GSC 02696-02177=V3080 Cyg	max	60168.5397	0.0042	MS	HADS!	16803	V	38
GSC 02696-02177=V3080 Cyg	min	60168.5791	0.0049	MS	HADS!	16803	V	32
GSC 02696-02177=V3080 Cyg	max	60168.6079	0.0042	MS	HADS!	16803	V	41
GSC 02696-02177=V3080 Cyg	min	60168.6522	0.0049	MS	HADS!	16803	V	39
GSC 02696-02177=V3080 Cyg	max	60168.6780	0.0042	MS	HADS!	16803	V	18
GSC 03285-01170=V0803 And	min	59940.2705	0.0035	MS	EW!	16803	V	45
GSC 03285-01170=V0803 And	max	59940.3482	0.0042	MS	EW!	16803	V	84
GSC 03285-01170=V0803 And	min	59940.4393	0.0035	MS	EW!	16803	V	54
GSC 03285-01170=V0803 And	min	59955.2943	0.0035	MS	EW!	16803	V	47
GSC 03338-00750 Per	min	59941.4116	0.0042	MS		16803	V	92
GSC 03571-00840 Cyg	max	60143.4166	0.0042	MS	DSCT!	16803	V	28
GSC 03571-00840 Cyg	max	60143.4875	0.0042	MS	DSCT!	16803	V	26

GSC 03571-00840 Cyg	max	60143.5577	0.0042	MS	DSCT!	16803	V	32
GSC 03571-00840 Cyg	max	60143.6235	0.0042	MS	DSCT!	16803	V	36
GSC 03571-00840 Cyg	min	60159.3880	0.0056	MS	DSCT!	16803	V	33
GSC 03571-00840 Cyg	min	60159.4551	0.0056	MS	DSCT!	16803	V	40
GSC 03571-00840 Cyg	max	60159.4837	0.0042	MS	DSCT!	16803	V	33
GSC 03571-00840 Cyg	min	60159.5239	0.0056	MS	DSCT!	16803	V	40
GSC 03571-00840 Cyg	max	60159.5550	0.0042	MS	DSCT!	16803	V	39
GSC 03571-00840 Cyg	min	60159.5940	0.0056	MS	DSCT!	16803	V	43
GSC 03571-00840 Cyg	max	60159.6284	0.0042	MS	DSCT!	16803	V	35
GSC 03571-00840 Cyg	max	60178.3591	0.0042	MS	DSCT!	16803	V	35
GSC 03571-00840 Cyg	max	60178.4291	0.0042	MS	DSCT!	16803	V	32
GSC 03571-00840 Cyg	max	60178.4972	0.0042	MS	DSCT!	16803	V	31
GSC 03571-00840 Cyg	max	60178.5685	0.0042	MS	DSCT!	16803	V	30
GSC 03571-00840 Cyg	max	60213.3020	0.0042	MS	DSCT!	16803	V	33
GSC 03571-00840 Cyg	max	60213.3772	0.0042	MS	DSCT!	16803	V	37
GSC 03571-00840 Cyg	max	60213.4460	0.0042	MS	DSCT!	16803	V	32
GSC 03937-02349 Cyg	min	60143.4832	0.0035	MS	EW!	16803	V	39
GSC 03937-02349 Cyg	min	60143.6290	0.0035	MS	EW!	16803	V	36
GSC 03937-02349 Cyg	min	60159.4390	0.0035	MS	EW!	16803	V	47
GSC 03937-02349 Cyg	max	60159.5130	0.0049	MS	EW!	16803	V	80
GSC 03937-02349 Cyg	min	60159.5844	0.0035	MS	EW!	16803	V	50
GSC 03937-02349 Cyg	min	60178.4155	0.0035	MS	EW!	16803	V	52
GSC 03937-02349 Cyg	max	60178.4832	0.0049	MS	EW!	16803	V	80
GSC 03937-02349 Cyg	min	60178.5585	0.0035	MS	EW!	16803	V	46
GSC 03937-02349 Cyg	max	60178.6357	0.0049	MS	EW!	16803	V	70
GSC 03937-02349 Cyg	min	60213.3461	0.0035	MS	EW!	16803	V	44
GSC 03937-02349 Cyg	max	60213.4199	0.0049	MS	EW!	16803	V	82
GSC 03937-02349 Cyg	min	60213.4896	0.0035	MS	EW!	16803	V	45
GSC 03949-01667=V2915 Cyg	max	58642.5655	0.0049	MS	EW!	16803	V	75
GSC 03949-01667=V2915 Cyg	min	58642.6481	0.0035	MS	EW!	16803	V	38
GSC 03949-01667=V2915 Cyg	max	58690.5170	0.0049	MS	EW!	16803	V	56
GSC 03949-01667=V2915 Cyg	min	58709.5218	0.0035	MS	EW!	16803	V	50
GSC 03949-01667=V2915 Cyg	max	58709.6051	0.0049	MS	EW!	16803	V	85
GSC 03949-01667=V2915 Cyg	max	58725.3655	0.0049	MS	EW!	16803	V	64
GSC 03949-01667=V2915 Cyg	min	58725.4520	0.0035	MS	EW!	16803	V	55
GSC 03949-01667=V2915 Cyg	max	58725.5336	0.0049	MS	EW!	16803	V	60
GSC 03949-01667=V2915 Cyg	min	58725.6191	0.0035	MS	EW!	16803	V	49
GSC 03949-01667=V2915 Cyg	min	58750.3407	0.0035	MS	EW!	16803	V	42
GSC 03949-01667=V2915 Cyg	max	58750.4238	0.0049	MS	EW!	16803	V	84
GSC 03949-01667=V2915 Cyg	min	58750.5055	0.0035	MS	EW!	16803	V	51
GSC 03949-01667=V2915 Cyg	min	59063.4674	0.0035	MS	EW!	16803	V	36
GSC 03949-01667=V2915 Cyg	max	59063.5482	0.0049	MS	EW!	16803	V	81
GSC 03949-01667=V2915 Cyg	min	59063.6335	0.0035	MS	EW!	16803	V	53
GSC 03949-01667=V2915 Cyg	min	59085.3723	0.0035	MS	EW!	16803	V	42
GSC 03949-01667=V2915 Cyg	min	59087.3634	0.0035	MS	EW!	16803	V	49
GSC 03949-01667=V2915 Cyg	max	59087.4408	0.0049	MS	EW!	16803	V	73
GSC 03949-01667=V2915 Cyg	min	59087.5286	0.0035	MS	EW!	16803	V	67
GSC 03949-01667=V2915 Cyg	max	59105.3671	0.0049	MS	EW!	16803	V	68
GSC 03949-01667=V2915 Cyg	min	59105.4511	0.0035	MS	EW!	16803	V	51
GSC 03949-01667=V2915 Cyg	max	59105.5341	0.0049	MS	EW!	16803	V	58
GSC 03949-01667=V2915 Cyg	min	59178.2982	0.0035	MS	EW!	16803	V	71
GSC 03949-01667=V2915 Cyg	min	59425.3819	0.0035	MS	EW!	16803	V	48
GSC 03949-01667=V2915 Cyg	max	59425.4677	0.0049	MS	EW!	16803	V	77
GSC 03949-01667=V2915 Cyg	min	59425.5498	0.0035	MS	EW!	16803	V	50
GSC 03949-01667=V2915 Cyg	max	59425.6291	0.0049	MS	EW!	16803	V	79
GSC 03949-01667=V2915 Cyg	min	59792.4387	0.0035	MS	EW!	16803	V	58
GSC 03949-01667=V2915 Cyg	max	59792.5212	0.0049	MS	EW!	16803	V	79
GSC 03949-01667=V2915 Cyg	min	59792.6064	0.0035	MS	EW!	16803	V	62
GSC 03949-01667=V2915 Cyg	min	59819.4896	0.0035	MS	EW!	16803	V	39
GSC 03949-01667=V2915 Cyg	max	59819.5679	0.0049	MS	EW!	16803	V	71
GSC 03949-01667=V2915 Cyg	max	60144.4762	0.0049	MS	EW!	16803	V	67
GSC 03949-01667=V2915 Cyg	min	60144.5621	0.0035	MS	EW!	16803	V	54
GSC 03949-01667=V2915 Cyg	min	60173.4343	0.0035	MS	EW!	16803	V	69
GSC 03949-01667=V2915 Cyg	max	60173.5190	0.0049	MS	EW!	16803	V	72
GSC 03949-01667=V2915 Cyg	min	60173.6013	0.0035	MS	EW!	16803	V	59
GSC 03949-01667=V2915 Cyg	max	60173.6614	0.0049	MS	EW!	16803	V	46
GSC 03949-01667=V2915 Cyg	min	60185.3840	0.0035	MS	EW!	16803	V	58

GSC 03949-01667=V2915 Cyg	min	60185.5481	0.0035	MS	EW!	16803	V	58
GSC 03949-01667=V2915 Cyg	min	60228.3599	0.0035	MS	EW!	16803	V	56
GSC 03949-01667=V2915 Cyg	max	60228.4424	0.0049	MS	EW!	16803	V	77
GSC 03949-01667=V2915 Cyg	min	60268.3509	0.0035	MS	EW!	16803	V	53
GSC 03949-00122=V2918 Cyg	min	58690.4672	0.0035	MS	EB!	16803	V	69
GSC 03949-00122=V2918 Cyg	max	58709.6134	0.0049	MS	EB!	16803	V	77
GSC 03949-00122=V2918 Cyg	min	58725.4652	0.0035	MS	EB!	16803	V	86
GSC 03949-00122=V2918 Cyg	min	59063.5962	0.0035	MS	EB!	16803	V	117
GSC 03949-00122=V2918 Cyg	max	59087.4806	0.0049	MS	EB!	16803	V	152
GSC 03949-00122=V2918 Cyg	max	59105.4582	0.0049	MS	EB!	16803	V	163
GSC 03949-00122=V2918 Cyg	max	59425.5927	0.0049	MS	EB!	16803	V	135
GSC 03949-00122=V2918 Cyg	max	59792.5628	0.0049	MS	EB!	16803	V	161
GSC 03949-00122=V2918 Cyg	max	59819.5379	0.0049	MS	EB!	16803	V	112
GSC 03949-00122=V2918 Cyg	min	60173.4942	0.0035	MS	EB!	16803	V	127
GSC 03949-00122=V2918 Cyg	min	60228.3523	0.0035	MS	EB!	16803	V	103
GSC 03949-00386=V2917 Cyg	max	58642.6332	0.0035	MS	HADS!	16803	V	33
GSC 03949-00386=V2917 Cyg	max	58709.4816	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	max	58709.5650	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	min	59063.4641	0.0049	MS	HADS!	16803	V	23
GSC 03949-00386=V2917 Cyg	max	59063.4965	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	min	59063.5474	0.0049	MS	HADS!	16803	V	45
GSC 03949-00386=V2917 Cyg	max	59063.5825	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	min	59063.6304	0.0049	MS	HADS!	16803	V	45
GSC 03949-00386=V2917 Cyg	max	59087.3627	0.0035	MS	HADS!	16803	V	53
GSC 03949-00386=V2917 Cyg	max	59087.4460	0.0035	MS	HADS!	16803	V	39
GSC 03949-00386=V2917 Cyg	max	59087.5356	0.0035	MS	HADS!	16803	V	37
GSC 03949-00386=V2917 Cyg	max	59105.3481	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	min	59105.3989	0.0049	MS	HADS!	16803	V	46
GSC 03949-00386=V2917 Cyg	max	59105.4383	0.0035	MS	HADS!	16803	V	52
GSC 03949-00386=V2917 Cyg	min	59105.5170	0.0049	MS	HADS!	16803	V	55
GSC 03949-00386=V2917 Cyg	min	59178.2967	0.0049	MS	HADS!	16803	V	41
GSC 03949-00386=V2917 Cyg	max	59396.6458	0.0035	MS	HADS!	16803	V	46
GSC 03949-00386=V2917 Cyg	max	59425.3587	0.0035	MS	HADS!	16803	V	25
GSC 03949-00386=V2917 Cyg	min	59425.4090	0.0049	MS	HADS!	16803	V	45
GSC 03949-00386=V2917 Cyg	max	59425.4795	0.0035	MS	HADS!	16803	V	33
GSC 03949-00386=V2917 Cyg	min	59425.5337	0.0049	MS	HADS!	16803	V	36
GSC 03949-00386=V2917 Cyg	max	59425.5636	0.0035	MS	HADS!	16803	V	38
GSC 03949-00386=V2917 Cyg	min	59425.6178	0.0049	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	max	59425.6493	0.0035	MS	HADS!	16803	V	38
GSC 03949-00386=V2917 Cyg	max	59450.4749	0.0035	MS	HADS!	16803	V	33
GSC 03949-00386=V2917 Cyg	min	59450.6121	0.0049	MS	HADS!	16803	V	38
GSC 03949-00386=V2917 Cyg	max	59450.6418	0.0035	MS	HADS!	16803	V	27
GSC 03949-00386=V2917 Cyg	max	59792.4010	0.0035	MS	HADS!	16803	V	51
GSC 03949-00386=V2917 Cyg	min	59792.4788	0.0049	MS	HADS!	16803	V	51
GSC 03949-00386=V2917 Cyg	max	59792.5163	0.0035	MS	HADS!	16803	V	36
GSC 03949-00386=V2917 Cyg	min	59792.5691	0.0049	MS	HADS!	16803	V	45
GSC 03949-00386=V2917 Cyg	max	59792.6011	0.0035	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	min	59792.6520	0.0049	MS	HADS!	16803	V	43
GSC 03949-00386=V2917 Cyg	min	59819.4830	0.0049	MS	HADS!	16803	V	28
GSC 03949-00386=V2917 Cyg	max	59819.5161	0.0035	MS	HADS!	16803	V	39
GSC 03949-00386=V2917 Cyg	min	59819.5676	0.0049	MS	HADS!	16803	V	44
GSC 03949-00386=V2917 Cyg	max	59819.6051	0.0035	MS	HADS!	16803	V	32
GSC 03949-00386=V2917 Cyg	min	60144.4591	0.0049	MS	HADS!	16803	V	51
GSC 03949-00386=V2917 Cyg	max	60144.5274	0.0035	MS	HADS!	16803	V	56
GSC 03949-00386=V2917 Cyg	min	60144.5804	0.0049	MS	HADS!	16803	V	36
GSC 03949-00386=V2917 Cyg	max	60144.6138	0.0035	MS	HADS!	16803	V	34
GSC 03949-00386=V2917 Cyg	max	60173.3516	0.0035	MS	HADS!	16803	V	39
GSC 03949-00386=V2917 Cyg	min	60173.4108	0.0049	MS	HADS!	16803	V	40
GSC 03949-00386=V2917 Cyg	max	60173.4470	0.0035	MS	HADS!	16803	V	35
GSC 03949-00386=V2917 Cyg	min	60173.4986	0.0049	MS	HADS!	16803	V	44
GSC 03949-00386=V2917 Cyg	max	60173.5330	0.0035	MS	HADS!	16803	V	36
GSC 03949-00386=V2917 Cyg	min	60173.5835	0.0049	MS	HADS!	16803	V	45
GSC 03949-00386=V2917 Cyg	max	60173.6217	0.0035	MS	HADS!	16803	V	52
GSC 03949-00386=V2917 Cyg	max	60185.4221	0.0035	MS	HADS!	16803	V	35
GSC 03949-00386=V2917 Cyg	min	60185.4750	0.0049	MS	HADS!	16803	V	38
GSC 03949-00386=V2917 Cyg	max	60185.5080	0.0035	MS	HADS!	16803	V	33
GSC 03949-00386=V2917 Cyg	min	60185.5570	0.0049	MS	HADS!	16803	V	43

GSC 03949-00386=V2917 Cyg	max	60185.5956	0.0035	MS	HADS!	16803	V	38
GSC 03949-00386=V2917 Cyg	max	60228.3213	0.0035	MS	HADS!	16803	V	34
GSC 03949-00386=V2917 Cyg	min	60228.3682	0.0049	MS	HADS!	16803	V	43
GSC 03949-00386=V2917 Cyg	max	60228.4103	0.0035	MS	HADS!	16803	V	39
GSC 03949-00386=V2917 Cyg	max	60268.2594	0.0035	MS	HADS!	16803	V	30
GSC 03949-00386=V2917 Cyg	max	60268.3763	0.0035	MS	HADS!	16803	V	36
GSC 03949-01097 Cyg	min	59792.5022	0.0035	MS	EA!	16803	V	103
GSC 03949-01097 Cyg	min	59819.5091	0.0035	MS	EA!	16803	V	63
GSC 03949-01097 Cyg	min	60268.3025	0.0035	MS	EA!	16803	V	81
GSC 03949-00811 Cyg	min	58642.5590	0.0049	MS	HADS!	16803	V	56
GSC 03949-00811 Cyg	max	58642.6249	0.0035	MS	HADS!	16803	V	35
GSC 03949-00811 Cyg	max	58690.4865	0.0035	MS	HADS!	16803	V	51
GSC 03949-00811 Cyg	max	58690.5814	0.0035	MS	HADS!	16803	V	30
GSC 03949-00811 Cyg	max	58750.4381	0.0035	MS	HADS!	16803	V	58
GSC 03949-00811 Cyg	min	59063.4960	0.0049	MS	HADS!	16803	V	40
GSC 03949-00811 Cyg	max	59063.5202	0.0035	MS	HADS!	16803	V	26
GSC 03949-00811 Cyg	min	59063.5471	0.0049	MS	HADS!	16803	V	26
GSC 03949-00811 Cyg	max	59063.5673	0.0035	MS	HADS!	16803	V	26
GSC 03949-00811 Cyg	min	59063.6077	0.0049	MS	HADS!	16803	V	41
GSC 03949-00811 Cyg	max	59063.6603	0.0035	MS	HADS!	16803	V	27
GSC 03949-00811 Cyg	max	59085.3840	0.0035	MS	HADS!	16803	V	30
GSC 03949-00811 Cyg	max	59087.3680	0.0035	MS	HADS!	16803	V	45
GSC 03949-00811 Cyg	max	59087.4563	0.0035	MS	HADS!	16803	V	26
GSC 03949-00811 Cyg	max	59105.3255	0.0035	MS	HADS!	16803	V	29
GSC 03949-00811 Cyg	min	59105.3660	0.0049	MS	HADS!	16803	V	43
GSC 03949-00811 Cyg	max	59105.4173	0.0035	MS	HADS!	16803	V	35
GSC 03949-00811 Cyg	min	59105.5092	0.0049	MS	HADS!	16803	V	45
GSC 03949-00811 Cyg	max	59105.5566	0.0035	MS	HADS!	16803	V	25
GSC 03949-00811 Cyg	max	59178.2578	0.0035	MS	HADS!	16803	V	22
GSC 03949-00811 Cyg	min	59396.6311	0.0049	MS	HADS!	16803	V	51
GSC 03949-00811 Cyg	max	59425.4118	0.0035	MS	HADS!	16803	V	41
GSC 03949-00811 Cyg	min	59425.5019	0.0049	MS	HADS!	16803	V	47
GSC 03949-00811 Cyg	max	59425.5501	0.0035	MS	HADS!	16803	V	48
GSC 03949-00811 Cyg	min	59425.6406	0.0049	MS	HADS!	16803	V	59
GSC 03949-00811 Cyg	min	59450.4669	0.0049	MS	HADS!	16803	V	42
GSC 03949-00811 Cyg	max	59450.5204	0.0035	MS	HADS!	16803	V	37
GSC 03949-00811 Cyg	min	59450.6114	0.0049	MS	HADS!	16803	V	47
GSC 03949-00811 Cyg	min	59792.4686	0.0049	MS	HADS!	16803	V	57
GSC 03949-00811 Cyg	max	59792.5295	0.0035	MS	HADS!	16803	V	59
GSC 03949-00811 Cyg	min	59792.5939	0.0049	MS	HADS!	16803	V	38
GSC 03949-00811 Cyg	max	59792.6202	0.0035	MS	HADS!	16803	V	27
GSC 03949-00811 Cyg	min	59792.6405	0.0049	MS	HADS!	16803	V	25
GSC 03949-00811 Cyg	min	59819.5085	0.0049	MS	HADS!	16803	V	46
GSC 03949-00811 Cyg	max	59819.5592	0.0035	MS	HADS!	16803	V	60
GSC 03949-00811 Cyg	max	60144.4923	0.0035	MS	HADS!	16803	V	33
GSC 03949-00811 Cyg	max	60144.6305	0.0035	MS	HADS!	16803	V	38
GSC 03949-00811 Cyg	max	60173.3670	0.0035	MS	HADS!	16803	V	32
GSC 03949-00811 Cyg	max	60173.5044	0.0035	MS	HADS!	16803	V	40
GSC 03949-00811 Cyg	max	60173.6444	0.0035	MS	HADS!	16803	V	28
GSC 03949-00811 Cyg	max	60185.3544	0.0035	MS	HADS!	16803	V	52
GSC 03949-00811 Cyg	max	60185.5047	0.0035	MS	HADS!	16803	V	60
GSC 03949-00811 Cyg	max	60185.5941	0.0035	MS	HADS!	16803	V	22
GSC 03949-00811 Cyg	max	60228.2894	0.0035	MS	HADS!	16803	V	36
GSC 03949-00811 Cyg	max	60228.3878	0.0035	MS	HADS!	16803	V	19
GSC 03949-00811 Cyg	max	60228.4324	0.0035	MS	HADS!	16803	V	31
GSC 03949-00811 Cyg	max	60268.3538	0.0035	MS	HADS!	16803	V	49
GSC 04697-00142 Cet	min	59878.5018	0.0014	WNZ	EW!	200D	TG	63
GSC 01337-00676 Gem	min	59955.4327	0.0035	MS		16803	V	80
GSC 01337-00676 Gem	max	58139.3319	0.0035	MS		16803	-I-U	81
GSC 01337-00676 Gem	min	58139.4479	0.0035	MS		16803	-I-U	65
GSC 01337-00676 Gem	min	59137.6680	0.0035	MS		16803	V	78
GSC 01337-00676 Gem	max	59154.6369	0.0035	MS		16803	V	112
GSC 01337-00676 Gem	min	59172.5394	0.0035	MS		16803	V	64
GSC 01337-00676 Gem	max	59172.6493	0.0035	MS		16803	V	105
GSC 01337-00676 Gem	max	59529.5841	0.0035	MS		16803	V	102
GSC 01337-00676 Gem	min	59529.6983	0.0035	MS		16803	V	64
GSC 01337-01148 Gem	min	58521.4143	0.0035	MS		16803	V	53

GSC 01337-01148 Gem	min	59172.6442	0.0035	MS		16803	V	70
GSC 02134-00590 Lyr	max	56568.2801	0.0035	FR	EW!	S1603	-lr	180
GSC 02134-00590 Lyr	min2	56568.3908	0.0035	FR	EW!	S1603	-lr	180
GSC 02134-00590 Lyr	min2	56577.3435	0.0042	FR	EW!	S1603	-lr	60
GSC 02134-00590 Lyr	max	56579.3710	0.0035	FR	EW!	S1603	-lr	153
GSC 02134-00590 Lyr	min	56579.2610	0.0049	FR	EW!	S1603	-lr	153
GSC 02134-01608 Lyr	max	56568.3326	0.0049	FR	EW!	S1603	-lr	219
GSC 02134-01608 Lyr	min2	56568.4577	0.0042	FR	EW!	S1603	-lr	219
GSC 02134-00590 Lyr	min	56500.3847	0.0042	FR	EW!	S1603	-lr	66
GSC 02134-01608 Lyr	min	56500.4168	0.0069	FR	EW!	S1603	-lr	184
GSC 02135-00056 Lyr	min	56568.4449	0.0049	FR	EA!	S1603	-lr	115
GSC 02135-01240 Lyr	min2	56568.4299	0.0042	FR	EA!	S1603	-lr	179
GSC 02135-01240 Lyr	min	56579.3491	0.0035	FR	EA!	S1603	-lr	154
GSC 02135-00420 Lyr	max	56568.3192	0.0042	FR	DSCT!	S1603	-lr	44
GSC 02135-00420 Lyr	max	56568.4098	0.0042	FR	DSCT!	S1603	-lr	70
GSC 02135-00420 Lyr	min	56568.3721	0.0042	FR	DSCT!	S1603	-lr	70
GSC 02135-00420 Lyr	max	56568.4978	0.0049	FR	DSCT!	S1603	-lr	65
GSC 02135-00420 Lyr	min	56568.4518	0.0042	FR	DSCT!	S1603	-lr	65
GSC 02135-00420 Lyr	max	56577.2921	0.0049	FR	DSCT!	S1603	-lr	42
GSC 02135-00420 Lyr	max	56579.2807	0.0042	FR	DSCT!	S1603	-lr	54
GSC 02135-00420 Lyr	max	56579.3760	0.0042	FR	DSCT!	S1603	-lr	46
GSC 02135-00420 Lyr	max	56500.5223	0.0042	FR	DSCT!	S1603	-lr	71
GSC 02135-00420 Lyr	min	56500.5646	0.0056	FR	DSCT!	S1603	-lr	71
GSC 02661-01007 Lyr	min	60146.4664	0.0035	MS	EA!	16803	V	144
GSC 02670-00731 Cyg	max	59733.5709	0.0042	MS		16803	V	62
GSC 02670-00731 Cyg	max	59743.6448	0.0042	MS		16803	V	79
GSC 02670-00731 Cyg	min	59743.5892	0.0042	MS		16803	V	79
GSC 02670-00731 Cyg	max	59756.5635	0.0042	MS		16803	V	75
GSC 02670-00731 Cyg	min	59756.6183	0.0042	MS		16803	V	75
GSC 02670-00731 Cyg	max	59782.4685	0.0042	MS		16803	V	105
GSC 02670-00731 Cyg	min	59782.4008	0.0042	MS		16803	V	105
GSC 02670-00731 Cyg	max	59782.6051	0.0042	MS		16803	V	98
GSC 02670-00731 Cyg	min	59782.5468	0.0042	MS		16803	V	98
GSC 02670-00731 Cyg	max	59795.5189	0.0042	MS		16803	V	99
GSC 02670-00731 Cyg	min	59795.5748	0.0042	MS		16803	V	99
GSC 02670-00731 Cyg	max	59827.3521	0.0042	MS		16803	V	79
GSC 02670-00731 Cyg	min	59827.4069	0.0042	MS		16803	V	79
GSC 02670-00731 Cyg	min	60155.4008	0.0042	MS		16803	V	61
GSC 02670-00731 Cyg	max	60155.4558	0.0042	MS		16803	V	54
GSC 02670-00731 Cyg	min	60155.5089	0.0042	MS		16803	V	44
GSC 02670-00731 Cyg	max	60155.6105	0.0042	MS		16803	V	71
GSC 02673-00290 Cyg	max	48771.4726	0.0069	FR	EA!	TP2415	CV	20
GSC 02673-00290 Cyg	min	48771.5374	0.0056	FR	EA!	TP2415	CV	20
GSC 03338-00678 Per	min	59941.2865	0.0035	MS		16803	V	53
GSC 03338-00678 Per	max	59941.3415	0.0035	MS		16803	V	60
GSC 03338-00678 Per	min	59941.3957	0.0035	MS		16803	V	54
GSC 03338-00678 Per	max	59941.4522	0.0035	MS		16803	V	71
GSC 03338-00702 Per	min	59941.4239	0.0035	MS		16803	V	118
GSC 03339-00898 Per	max	59941.3727	0.0035	MS		16803	V	41
GSC 03339-00898 Per	max	59941.4746	0.0035	MS		16803	V	43
GSC 03339-00898 Per	max	59951.3016	0.0035	MS		16803	V	42
GSC 03428-01497=V0436 UMa	max	59990.2632	0.0035	PUR		QHY9		326
GSC 03428-01497=V0436 UMa	min	59990.3044	0.0035	PUR		QHY9		326
GSC 03428-01497=V0436 UMa	max	59990.3380	0.0035	PUR		QHY9	-i	326
GSC 03428-01497=V0436 UMa	max	60002.3905	0.0049	PUR		QHY9	-lr	124
GSC 03428-01497=V0436 UMa	min	60002.3569	0.0028	PUR		QHY9	-lr	124
GSC 03428-01497=V0436 UMa	max	60004.3337	0.0035	PUR		QHY9	-lr	20
GSC 03717-00153 Per	max	59941.2899	0.0056	MS		16803	V	57
GSC 03717-00153 Per	min	59941.4099	0.0035	MS		16803	V	77
GSC 03717-00153 Per	min	59951.2961	0.0035	MS		16803	V	61
GSC 03717-00153 Per	max	59951.4207	0.0056	MS		16803	V	131
GSC 03717-00293 Per	max	59941.3113	0.0035	MS		16803	V	68
GSC 03717-00293 Per	min	59941.3823	0.0042	MS		16803	V	67
GSC 03717-00293 Per	max	59941.4412	0.0035	MS		16803	V	60
GSC 03717-00293 Per	max	59951.3200	0.0035	MS		16803	V	72
GSC 03717-00293 Per	max	59951.4531	0.0035	MS		16803	V	67
LINEAR 10250985 Boo	min	59723.4378	0.0035	MS	EW!	16803	V	72

LINEAR 10250985 Boo	min	59743.4488	0.0035	MS	WU'	16803	V	50
LINEAR 10250985 Boo	min	59997.6586	0.0035	MS	EW!	16803	V	75
LINEAR 10250985 Boo	max	60024.6140	0.0056	MS	EW!	16803	V	89
LINEAR 10250985 Boo	min	60024.6992	0.0035	MS	EW!	16803	V	38
LINEAR 10250985 Boo	max	60030.5569	0.0056	MS	EW!	16803	V	98
LINEAR 10250985 Boo	min	60030.6538	0.0035	MS	EW!	16803	V	65
LINEAR 10250985 Boo	min	60044.5339	0.0035	MS	EW!	16803	V	45
LINEAR 10250985 Boo	min	60050.4874	0.0035	MS	EW!	16803	V	62
LINEAR 10250985 Boo	min	60050.6627	0.0035	MS	EW!	16803	V	54
LINEAR 14713979 Boo	min	59350.5129	0.0049	MS	RR'	16803	V	159
LINEAR 14713979 Boo	min	59709.5184	0.0049	MS	RR'	16803	V	152
LINEAR 14713979 Boo	max	59725.4268	0.0049	MS	RR'	16803	V	89
LINEAR 14713979 Boo	min	59729.5480	0.0049	MS	RR'	16803	V	120
LINEAR 14713979 Boo	min	59010.6132	0.0049	MS	RR'	16803	V	65
LINEAR 14714767 Boo	min	59350.3754	0.0035	MS	WU'	16803	V	45
LINEAR 14714767 Boo	max	59350.4479	0.0049	MS	WU'	16803	V	67
LINEAR 14714767 Boo	min	59350.5121	0.0035	MS	WU'	16803	V	30
LINEAR 14714767 Boo	max	59350.5753	0.0049	MS	WU'	16803	V	75
LINEAR 14714767 Boo	min	59350.6428	0.0035	MS	WU'	16803	V	44
LINEAR 14714767 Boo	min	59709.4518	0.0035	MS	WU'	16803	V	63
LINEAR 14714767 Boo	max	59709.5273	0.0049	MS	WU'	16803	V	58
LINEAR 14714767 Boo	min	59709.5870	0.0035	MS	WU'	16803	V	46
LINEAR 14714767 Boo	min	59725.4560	0.0035	MS	WU'	16803	V	37
LINEAR 14714767 Boo	min	59756.3885	0.0035	MS	WU'	16803	V	33
LINEAR 14714767 Boo	min	59811.3918	0.0035	MS	WU'	16803	V	36
LINEAR 15383124 CrB	max	59738.3802	0.0035	MS	DSCT!	16803	V	24
LINEAR 15383124 CrB	max	59738.4421	0.0035	MS	DSCT!	16803	V	25
LINEAR 15383124 CrB	max	60033.5893	0.0035	MS	DSCT!	16803	V	22
LINEAR 15383124 CrB	max	60033.6530	0.0035	MS	DSCT!	16803	V	11
LINEAR 18335572 Her	min2	60124.4847	0.0174	SPA		NikZ5	TG	50
LINEAR 18335572 Her	min	60135.4318	0.0069	SPA		NikZ5	TG	27
LINEAR 21751319 Leo	min	59941.6337	0.0042	MS	EW!	16803	V	57
LINEAR 21751319 Leo	max	59959.5782	0.0056	MS	EW!	16803	V	66
LINEAR 21751319 Leo	min	59959.6441	0.0042	MS	EW!	16803	V	63
LINEAR 21751319 Leo	min	59999.5657	0.0042	MS	EW!	16803	V	53
LINEAR 21751319 Leo	min	60023.3548	0.0042	MS	EW!	16803	V	58
LINEAR 21751319 Leo	max	60023.4152	0.0056	MS	EW!	16803	V	50
LINEAR 21751319 Leo	min	60029.3995	0.0042	MS	EW!	16803	V	77
LINEAR 21751319 Leo	max	60031.3499	0.0056	MS		16803	V	54
LINEAR 21751319 Leo	min	60031.4155	0.0042	MS		16803	V	66
LINEAR 21751319 Leo	max	60031.4787	0.0056	MS		16803	V	76
LINEAR 440750 Cnc	max	59577.6163	0.0056	MS	EW!	16803	V	123
LINEAR 440750 Cnc	min	59942.5531	0.0042	MS	EW!	16803	V	90
LINEAR 444083 Cnc	max	59942.5063	0.0049	MS	EW!	16803	V	51
LINEAR 444083 Cnc	min	59942.5676	0.0035	MS	EW!	16803	V	39
LINEAR 444083 Cnc	max	59942.6316	0.0049	MS	EW!	16803	V	51
LINEAR 444083 Cnc	min	59942.6906	0.0035	MS	EW!	16803	V	35
LINEAR 444083 Cnc	max	59958.4984	0.0049	MS	EW!	16803	V	33
LINEAR 444083 Cnc	min	59958.5571	0.0035	MS	EW!	16803	V	34
LINEAR 444083 Cnc	max	59958.6205	0.0049	MS	EW!	16803	V	58
LINEAR 444083 Cnc	min	59958.6826	0.0035	MS	EW!	16803	V	47
LINEAR 4860319 Cnc	max	59997.4681	0.0042	MS	DSCT!	16803	V	19
LINEAR 4860319 Cnc	max	59997.5281	0.0042	MS	DSCT!	16803	V	15
LINEAR 4860319 Cnc	max	59940.5505	0.0042	MS	DSCT!	16803	V	24
LINEAR 4860319 Cnc	max	59940.6123	0.0042	MS	DSCT!	16803	V	25
LINEAR 4860319 Cnc	max	59940.6737	0.0042	MS	DSCT!	16803	V	28
LINEAR 4860319 Cnc	max	59940.7345	0.0042	MS	DSCT!	16803	V	18
LINEAR 4865609 Cnc	min	59997.4993	0.0035	MS	EW!	16803	V	53
LINEAR 4865609 Cnc	max	60004.3911	0.0056	MS	EW!	16803	V	70
LINEAR 4865609 Cnc	min	60004.4719	0.0035	MS	EW!	16803	V	72
LINEAR 4865609 Cnc	max	60004.5438	0.0056	MS	EW!	16803	V	53
LINEAR 4865609 Cnc	min	59940.5539	0.0035	MS	EW!	16803	V	68
LINEAR 4865609 Cnc	max	59940.6322	0.0056	MS	EW!	16803	V	74
LINEAR 4865609 Cnc	min	59940.7046	0.0035	MS	EW!	16803	V	65
LINEAR 4885717 Cnc	min	59997.4582	0.0035	MS	EW!	16803	V	53
LINEAR 4885717 Cnc	min	60004.3827	0.0035	MS	EW!	16803	V	74
LINEAR 4885717 Cnc	min	59940.5539	0.0035	MS	EW!	16803	V	86

LINEAR 4885717 Cnc	max	59940.6838	0.0056	MS	EW!	16803	V	114
LINEAR 6500817 Lyn	min	60019.3775	0.0035	MS	EW!	16803	V	36
LINEAR 701058 Cnc	min	59285.3955	0.0035	MS	WU'	16803	V	74
LINEAR 701058 Cnc	min	59942.4910	0.0035	MS	WU'	16803	V	36
LINEAR 701058 Cnc	max	59942.5834	0.0049	MS	WU'	16803	V	76
LINEAR 701058 Cnc	min	59942.6556	0.0035	MS	WU'	16803	V	38
LINEAR 701058 Cnc	min	59958.5739	0.0035	MS	EW!	16803	V	49
LINEAR 9894846 Boo	min	59723.4319	0.0035	MS		16803	V	76
LINEAR 9894846 Boo	min	59743.4252	0.0035	MS	EW!	16803	V	89
LINEAR 9894846 Boo	min	59997.5784	0.0035	MS	EW!	16803	V	72
LINEAR 9894846 Boo	max	59997.6959	0.0056	MS	EW!	16803	V	86
LINEAR 9894846 Boo	min	60024.7176	0.0035	MS	EW!	16803	V	57
LINEAR 9894846 Boo	min	60030.6818	0.0035	MS	EW!	16803	V	66
LINEAR 9894846 Boo	max	60044.5524	0.0056	MS	EW!	16803	V	79
LINEAR 9894846 Boo	max	60050.5322	0.0056	MS	EW!	16803	V	106
LINEAR 9894846 Boo	min	60050.6743	0.0035	MS	EW!	16803	V	58
LINEAR 9901761 Boo	min	59723.4588	0.0035	MS	EW!	16803	V	70
LINEAR 9901761 Boo	min	59743.3993	0.0035	MS	EW!	16803	V	55
LINEAR 9901761 Boo	min	59997.5909	0.0035	MS	EW!	16803	V	69
LINEAR 9901761 Boo	max	59997.6645	0.0056	MS	EW!	16803	V	79
LINEAR 9901761 Boo	min	60024.6309	0.0035	MS	EW!	16803	V	65
LINEAR 9901761 Boo	min	60030.5462	0.0035	MS	EW!	16803	V	80
LINEAR 9901761 Boo	min	60044.5745	0.0035	MS	EW!	16803	V	59
LINEAR 9901761 Boo	min	60050.4909	0.0035	MS	EW!	16803	V	39
LINEAR 9901761 Boo	min	60050.6586	0.0035	MS	EW!	16803	V	57
LINEAR 9902637 Boo	min	59723.4295	0.0035	MS	EW!	16803	V	52
LINEAR 9902637 Boo	min	59743.4537	0.0035	MS	EW!	16803	V	39
LINEAR 9902637 Boo	min	59997.5994	0.0035	MS	EW!	16803	V	48
LINEAR 9902637 Boo	max	60024.5811	0.0056	MS	EW!	16803	V	68
LINEAR 9902637 Boo	min	60024.6567	0.0035	MS	EW!	16803	V	43
LINEAR 9902637 Boo	min	60030.5982	0.0035	MS	EW!	16803	V	44
LINEAR 9902637 Boo	max	60030.6763	0.0056	MS	EW!	16803	V	64
LINEAR 9902637 Boo	min	60044.5193	0.0035	MS	EW!	16803	V	22
LINEAR 9902637 Boo	min	60044.6765	0.0035	MS	EW!	16803	V	24
LINEAR 9902637 Boo	min	60050.6188	0.0035	MS	EW!	16803	V	42
LINEAR 9906732 Boo	min	59723.3729	0.0035	MS	EW!	16803	V	45
LINEAR 9906732 Boo	max	59723.4384	0.0056	MS	EW!	16803	V	76
LINEAR 9906732 Boo	min	59743.3792	0.0035	MS	EW!	16803	V	51
LINEAR 9906732 Boo	min	59997.6337	0.0035	MS	EW!	16803	V	70
LINEAR 9906732 Boo	max	59997.7084	0.0056	MS	EW!	16803	V	65
LINEAR 9906732 Boo	min	60024.5841	0.0035	MS	EW!	16803	V	61
LINEAR 9906732 Boo	min	60030.5494	0.0035	MS	EW!	16803	V	70
LINEAR 9906732 Boo	max	60030.6223	0.0056	MS	EW!	16803	V	79
LINEAR 9906732 Boo	min	60044.5942	0.0035	MS	EW!	16803	V	62
LINEAR 9906732 Boo	max	60050.4832	0.0056	MS	EW!	16803	V	61
LINEAR 9906732 Boo	min	60050.5555	0.0035	MS	EW!	16803	V	52
LINEAR 9906732 Boo	max	60050.6184	0.0056	MS	EW!	16803	V	58
NSV 25358 Cyg	max	60151.5705	0.0035	MS	RRab!	16803	V	62
NSV 25358 Cyg	max	60168.4806	0.0035	MS	RRab!	16803	V	60
NSV 25369 Cyg	min	60151.5503	0.0035	MS	EA!	16803	V	57
NSV 25369 Cyg	min	60168.6073	0.0035	MS	EA!	16803	V	93
NSVS 13056044 Leo	min	59941.6364	0.0035	MS	EW!	16803	V	32
NSVS 13056044 Leo	min	59959.5338	0.0035	MS	EW!	16803	V	26
NSVS 13056044 Leo	max	59959.5999	0.0049	MS	EW!	16803	V	71
NSVS 13056044 Leo	min	59959.6657	0.0035	MS	EW!	16803	V	38
NSVS 13056044 Leo	min	59999.5673	0.0035	MS	EW!	16803	V	31
NSVS 13056044 Leo	max	60023.3642	0.0049	MS		16803	V	58
NSVS 13056044 Leo	min	60023.4299	0.0035	MS		16803	V	30
NSVS 13056044 Leo	max	60029.3331	0.0049	MS	EW!	16803	V	40
NSVS 13056044 Leo	min	60029.3961	0.0035	MS	EW!	16803	V	37
NSVS 13056044 Leo	max	60029.4628	0.0049	MS	EW!	16803	V	47
NSVS 13056044 Leo	min	60031.3837	0.0035	MS	EW!	16803	V	32
NSVS 13056044 Leo	max	60031.4463	0.0049	MS	EW!	16803	V	62
NSVS 13056044 Leo	min	60031.5157	0.0035	MS	EW!	16803	V	42
NSVS 13057841 Sex	max	59941.5868	0.0049	MS	EW!	16803	V	62
NSVS 13057841 Sex	min	59941.6554	0.0035	MS	EW!	16803	V	35
NSVS 13057841 Sex	max	59941.7237	0.0049	MS	EW!	16803	V	60

NSVS 13057841 Sex	min	59959.5294	0.0035	MS	EW!	16803	V	28
NSVS 13057841 Sex	max	59959.6015	0.0049	MS	EW!	16803	V	68
NSVS 13057841 Sex	min	59959.6699	0.0035	MS	EW!	16803	V	39
NSVS 13057841 Sex	min	59999.4980	0.0035	MS	EW!	16803	V	30
NSVS 13057841 Sex	max	59999.5740	0.0049	MS	EW!	16803	V	58
NSVS 13057841 Sex	min	60029.3347	0.0035	MS	EW!	16803	V	38
NSVS 13057841 Sex	max	60029.4108	0.0049	MS	EW!	16803	V	70
NSVS 13057841 Sex	min	60029.4740	0.0035	MS	EW!	16803	V	43
NSVS 13057841 Sex	max	60031.3771	0.0049	MS	EW!	16803	V	58
NSVS 13057841 Sex	min	60031.4455	0.0035	MS	EW!	16803	V	44
NSVS 13057841 Sex	max	60031.5113	0.0049	MS	EW!	16803	V	62
NSVS 3936908 And	min	60176.6960	0.0035	MS	EB!	16803	V	72
NSVS 3936908 And	min	60214.5601	0.0035	MS	EB!	16803	V	90
NSVS 3936908 And	min	60229.5957	0.0035	MS	EB!	16803	V	79
NSVS 3936908 And	max	60274.4384	0.0049	MS	EB!	16803	V	166
NSVS 5066754 CVn	min	60006.5024	0.0069	SPA		NikZ5	TG	44
NSVS 5168364 Boo	min	59756.4152	0.0035	MS	EB!	16803	V	31
NSVS 5168364 Boo	min	59811.3859	0.0035	MS	EB!	16803	V	40
NSVS 7366900 Cnc	max	59285.3795	0.0056	MS	EW/RS!	16803	V	88
NSVS 7366900 Cnc	min	59942.5553	0.0042	MS	EW/RS!	16803	V	96
NSVS 7366900 Cnc	max	59942.6887	0.0056	MS	EW/RS!	16803	V	101
NSVS 7366900 Cnc	max	59958.5610	0.0056	MS	EW/RS!	16803	V	105
NSVS 7366900 Cnc	min	59958.6904	0.0042	MS	EW/RS!	16803	V	69
NSVS 7369453=QQ Cnc	min	59285.4375	0.0035	MS	WU'	16803	V	77
NSVS 7369453=QQ Cnc	max	59577.6509	0.0049	MS	WU'	16803	V	132
NSVS 7369453=QQ Cnc	min	59942.6441	0.0035	MS	WU'	16803	V	97
NSVS 7369453=QQ Cnc	max	59958.5601	0.0049	MS	WU'	16803	V	100
NSVS 7369453=QQ Cnc	min	59958.7195	0.0035	MS	WU'	16803	V	53
NSVS 7446012=NP Lyn	max	59976.5150	0.0035	MS	HADS!	16803	V	17
NSVS 7446012=NP Lyn	max	59976.5829	0.0035	MS	HADS!	16803	V	25
NSVS 7446012=NP Lyn	max	59976.7181	0.0035	MS	HADS!	16803	V	28
NSVS 7446012=NP Lyn	max	60019.3330	0.0035	MS	HADS!	16803	V	21
NSVS 7446012=NP Lyn	min	60019.3706	0.0049	MS	HADS!	16803	V	32
NSVS 7446012=NP Lyn	max	60019.4003	0.0035	MS	HADS!	16803	V	22
NSVS 7446012=NP Lyn	min	60019.4414	0.0049	MS	HADS!	16803	V	31
NSVS 7446012=NP Lyn	max	60019.4686	0.0035	MS	HADS!	16803	V	22
NSVS 7446012=NP Lyn	min	60019.5079	0.0049	MS	HADS!	16803	V	34
NSVS 7446012=NP Lyn	max	60019.5350	0.0035	MS	HADS!	16803	V	13
NSVS 7888624 Her	min	60124.4328	0.0097	SPA		NikZ5	TG	49
NSVS 7888624 Her	min	60135.4003	0.0035	SPA		NikZ5	TG	29
NSVS 8209613=V0867 Lyr	max	56568.4576	0.0049	FR	EB!	S1603	-lr	220
NSVS 8209613=V0867 Lyr	min	56568.3095	0.0035	FR	EB!	S1603	-lr	220
NSVS 8209613=V0867 Lyr	min	55429.3656	0.0042	FR	EB!	S1603	-lr	184
NSVS 8209613=V0867 Lyr	min	56500.5707	0.0056	FR	EB!	S1603	-lr	99
NSVS 9475749 Tau	max	59958.3096	0.0049	MS		16803	V	62
NSVS 9475749 Tau	min	59958.4228	0.0035	MS		16803	V	57
ROTSE1 J162525.07+280611.9 Her	min	60135.4514	0.0125	SPA		NikZ5	TG	30
ROTSE1 J162525.07+280611.9 Her	max	60135.5185	0.0139	SPA		NikZ5	TG	32
ROTSE1 J162523.42+255018.3 Her	min	60135.4097	0.0063	SPA		NikZ5	TG	29
ROTSE1 J172446.33+435021.7 Her	max	57851.6918	0.0049	MS	RRC!	16803	V	55
ROTSE1 J172446.33+435021.7 Her	max	58305.4129	0.0049	MS	RRC!	16803	-I-U	56
ROTSE1 J172446.33+435021.7 Her	max	58650.4825	0.0049	MS	RRC!	16803	V	64
ROTSE1 J172446.33+435021.7 Her	max	59694.5343	0.0049	MS	RRC!	16803	V	101
ROTSE1 J172446.33+435021.7 Her	max	59759.3949	0.0049	MS	RRC!	16803	V	52
ROTSE1 J173047.21+440443.0 Her	min	57565.3836	0.0042	MS	EW!	16803	V	14
ROTSE1 J173047.21+440443.0 Her	max	57565.4480	0.0056	MS	EW!	16803	V	53
ROTSE1 J173047.21+440443.0 Her	min	57851.6478	0.0042	MS	EW!	16803	V	31
ROTSE1 J173047.21+440443.0 Her	min	57891.5746	0.0042	MS		16803	B	17
ROTSE1 J173047.21+440443.0 Her	min	57891.5748	0.0042	MS	EW!	16803	V	15
ROTSE1 J173047.21+440443.0 Her	min	57911.4722	0.0042	MS	EW!	16803	V	15
ROTSE1 J173047.21+440443.0 Her	min	58305.4696	0.0042	MS	EW!	16803	-I-U	31
ROTSE1 J173047.21+440443.0 Her	max	58305.5407	0.0056	MS	EW!	16803	-I-U	59
ROTSE1 J173047.21+440443.0 Her	min	58640.4593	0.0042	MS	EW!	16803	V	31
ROTSE1 J173047.21+440443.0 Her	min	58650.6103	0.0042	MS	EW!	16803	V	34
ROTSE1 J173047.21+440443.0 Her	max	58918.6696	0.0056	MS	EW!	16803	V	51
ROTSE1 J173047.21+440443.0 Her	min	59291.6246	0.0042	MS		16803	V	30
ROTSE1 J173047.21+440443.0 Her	max	59291.6897	0.0056	MS		16803	V	46

ROTSE1 J173047.21+440443.0 Her	min	59403.4221	0.0042	MS	EW!	16803	V	33
ROTSE1 J173047.21+440443.0 Her	min	59694.5551	0.0042	MS	EW!	16803	V	41
ROTSE1 J173047.21+440443.0 Her	max	59694.6276	0.0056	MS	EW!	16803	V	58
ROTSE1 J173047.21+440443.0 Her	min	59759.3886	0.0042	MS	EW!	16803	V	33
ROTSE1 J173047.21+440443.0 Her	min	60041.5878	0.0042	MS		16803	V	48
ROTSE1 J173047.21+440443.0 Her	max	60041.6612	0.0056	MS	EW!	16803	V	60
ROTSE1 J173047.21+440443.0 Her	min	60156.3634	0.0042	MS	EW!	16803	V	25
ROTSE1 J181317.62+501149.5 Her	min	58664.5330	0.0042	MS		16803	V	127
ROTSE1 J181317.62+501149.5 Her	max	59026.3856	0.0042	MS		16803	V	59
ROTSE1 J184100.45+320405.0 Lyr	min	60164.4929	0.0056	MS	RRC!	16803	V	108
TYC 02146-04515 Vul	max	56542.3561	0.0056	FR	DSCT?!	S1603	-lr	56
TYC 02146-04515 Vul	min	56542.3269	0.0049	FR	DSCT?!	S1603	-lr	56
TYC 02146-04515 Vul	max	56542.3844	0.0056	FR	DSCT?!	S1603	-lr	49
TYC 02146-04515 Vul	min	56542.4103	0.0049	FR	DSCT?!	S1603	-lr	49
TYC 02146-04515 Vul	max	56542.4748	0.0056	FR	DSCT?!	S1603	-lr	63
TYC 02146-04515 Vul	min	56542.5024	0.0063	FR	DSCT?!	S1603	-lr	63
TYC 02146-04515 Vul	max	56542.5220	0.0056	FR	DSCT?!	S1603	-lr	63
TYC 02146-04515 Vul	min	56542.5809	0.0069	FR	DSCT?!	S1603	-lr	63
TYC 03571-01319 Cyg	max	60143.4166	0.0042	MS	DSCT!	16803	V	27
TYC 03571-01319 Cyg	max	60143.4831	0.0042	MS	DSCT!	16803	V	29
TYC 03571-01319 Cyg	max	60159.4180	0.0042	MS	DSCT!	16803	V	34
TYC 01347-00664 Gem	max	55943.3985	0.0042	FR	DSCT!	S1603	-lr	105
TYC 01347-00664 Gem	min	55943.3519	0.0042	FR	DSCT!	S1603	-lr	105
TYC 01347-00664 Gem	max	55943.5445	0.0049	FR	DSCT!	S1603	-lr	94
TYC 01347-00664 Gem	min	55943.4996	0.0056	FR	DSCT!	S1603	-lr	94
TYC 01347-00664 Gem	max	55957.3967	0.0049	FR	DSCT!	S1603	-lr	157
TYC 01347-00664 Gem	min	55957.4490	0.0056	FR	DSCT!	S1603	-lr	157
TYC 01347-00664 Gem	max	55957.4901	0.0049	FR	DSCT!	S1603	-lr	156
TYC 01347-00664 Gem	max	55980.2903	0.0049	FR	DSCT!	S1603	-lr	30
TYC 01347-00664 Gem	max	55980.4661	0.0049	FR	DSCT!	S1603	-lr	38
TYC 02146-01287 Vul	max	56542.3717	0.0049	FR	DSCT!	S1603	-lr	62
TYC 02146-01287 Vul	min	56542.3387	0.0049	FR	DSCT!	S1603	-lr	62
TYC 02146-01287 Vul	max	56542.4852	0.0056	FR	DSCT!	S1603	-lr	58
TYC 02146-01287 Vul	min	56542.5223	0.0069	FR	DSCT!	S1603	-lr	58
TYC 02146-01287 Vul	max	56542.5644	0.0083	FR	DSCT!	S1603	-lr	230
TYC 02146-01287 Vul	min	56542.5229	0.0069	FR	DSCT!	S1603	-lr	230
TYC 02146-04542 Vul	min	56542.5478	0.0035	FR	EA!	S1603	-lr	230
TYC 02146-855 Vul	max	56542.5653	0.0049	FR	RR?!	S1603	-lr	123
TYC 02146-855 Vul	min	56542.4895	0.0056	FR	RR?!	S1603	-lr	123
UCAC3 206-104592 Cnc	min	60004.5305	0.0035	MS	EW!	16803	V	59
UCAC3 206-104592 Cnc	max	59940.5650	0.0056	MS	EW!	16803	V	101
UCAC3 206-104592 Cnc	min	59940.6804	0.0035	MS	EW!	16803	V	97
UCAC3 208-072862 Gem	max	55590.3861	0.0049	FR	RW!	S1603	-lr	203
UCAC3 208-072862 Gem	min	55590.3295	0.0035	FR	RW!	S1603	-lr	203
UCAC3 208-072862 Gem	min2	55590.4588	0.0035	FR	RW!	S1603	-lr	107
UCAC3 208-072862 Gem	max	59995.3704	0.0049	MS	EW!	16803	V	68
UCAC3 208-072862 Gem	min	59995.4344	0.0035	MS	EW!	16803	V	44
UCAC3 211-088245 Gem	max	55943.3911	0.0042	FR	DSCT!	S1603	-lr	305
UCAC3 211-088245 Gem	min	55943.3434	0.0049	FR	DSCT!	S1603	-lr	305
UCAC3 211-088245 Gem	max	55943.5067	0.0042	FR	DSCT!	S1603	-lr	303
UCAC3 211-088245 Gem	min	55943.4552	0.0049	FR	DSCT!	S1603	-lr	303
UCAC3 211-088245 Gem	max	55957.4324	0.0049	FR	DSCT!	S1603	-lr	63
UCAC3 211-088245 Gem	min	55957.3821	0.0049	FR	DSCT!	S1603	-lr	63
UCAC3 211-088245 Gem	max	55957.5611	0.0049	FR	DSCT!	S1603	-lr	29
UCAC3 211-088245 Gem	max	55980.4135	0.0069	FR	DSCT!	S1603	-lr	121
UCAC3 211-088245 Gem	min	55980.3632	0.0063	FR	DSCT!	S1603	-lr	121
UCAC3 211-088320 Gem	max	55943.3648	0.0056	FR	DSCT?!	S1603	-lr	307
UCAC3 211-088320 Gem	min	55943.4650	0.0042	FR	DSCT?!	S1603	-lr	307
UCAC3 211-089551 Gem	min	55943.4388	0.0049	FR	EW?!	S1603	-lr	223
UCAC3 211-089551 Gem	min	55980.4379	0.0063	FR	EW?!	S1603	-lr	108
UCAC3 211-089613 Gem	max	55943.4740	0.0042	FR	EW!	S1603	-lr	304
UCAC3 211-089613 Gem	min	55943.3986	0.0035	FR	EW!	S1603	-lr	304
UCAC3 211-089613 Gem	max	55957.3478	0.0035	FR	EW!	S1603	-lr	119
UCAC3 211-089613 Gem	min	55957.4552	0.0035	FR	EW!	S1603	-lr	119
UCAC3 211-089613 Gem	max	55980.3019	0.0056	FR	EW!	S1603	-lr	78
UCAC3 211-089613 Gem	min	55980.3893	0.0042	FR	EW!	S1603	-lr	78
UCAC3 212-088924 Gem	max	55943.5322	0.0069	FR	EW?!	S1603	-lr	308

UCAC3 212-088924 Gem	min	55943.3871	0.0042	FR	EW?!	S1603	-lr	308
UCAC3 212-088924 Gem	min	55980.4754	0.0069	FR	EW?!	S1603	-lr	39
UCAC3 219-059933 Gem	min	59955.4318	0.0035	MS		16803	V	64
UCAC3 219-059933 Gem	max	59955.5390	0.0035	MS		16803	V	90
UCAC3 219-059933 Gem	max	59137.6437	0.0035	MS		16803	V	82
UCAC3 219-059933 Gem	min	59172.5387	0.0035	MS		16803	V	66
UCAC3 219-059933 Gem	max	59172.6502	0.0035	MS		16803	V	91
UCAC3 219-059933 Gem	min	59529.5349	0.0035	MS		16803	V	42
UCAC3 219-059933 Gem	max	59529.6533	0.0035	MS		16803	V	111
UCAC3 220-062204 Gem	min	59172.5799	0.0035	MS		16803	V	86
UCAC3 220-062204 Gem	min	59955.5031	0.0035	MS		16803	V	146
UCAC3 221-062276 Gem	min	59955.3560	0.0049	MS		16803	V	33
UCAC3 221-062276 Gem	max	59955.3904	0.0042	MS		16803	V	39
UCAC3 221-062276 Gem	min	59955.4376	0.0049	MS		16803	V	35
UCAC3 221-062276 Gem	max	59955.4786	0.0042	MS		16803	V	38
UCAC3 221-062276 Gem	min	59955.5296	0.0049	MS		16803	V	38
UCAC3 221-062276 Gem	max	59955.5646	0.0042	MS		16803	V	44
UCAC3 221-062276 Gem	min	59955.6255	0.0049	MS		16803	V	41
UCAC3 221-062276 Gem	min	59137.6170	0.0049	MS		16803	V	45
UCAC3 221-062276 Gem	max	59137.6495	0.0042	MS		16803	V	37
UCAC3 221-062276 Gem	min	59137.7026	0.0049	MS		16803	V	40
UCAC3 221-062276 Gem	min	59154.5669	0.0049	MS		16803	V	48
UCAC3 221-062276 Gem	max	59154.6028	0.0042	MS		16803	V	35
UCAC3 221-062276 Gem	min	59154.6619	0.0049	MS		16803	V	41
UCAC3 221-062276 Gem	max	59154.6946	0.0042	MS		16803	V	35
UCAC3 221-062276 Gem	min	59172.5087	0.0049	MS		16803	V	26
UCAC3 221-062276 Gem	max	59172.5398	0.0042	MS		16803	V	31
UCAC3 221-062276 Gem	min	59172.6010	0.0049	MS		16803	V	40
UCAC3 221-062276 Gem	max	59172.6354	0.0042	MS		16803	V	39
UCAC3 221-062276 Gem	min	59172.6824	0.0049	MS		16803	V	43
UCAC3 221-062276 Gem	max	59172.7168	0.0042	MS		16803	V	33
UCAC3 221-062276 Gem	min	59529.5199	0.0049	MS		16803	V	21
UCAC3 221-062276 Gem	max	59529.5588	0.0042	MS		16803	V	38
UCAC3 221-062276 Gem	min	59529.6088	0.0049	MS		16803	V	37
UCAC3 221-062276 Gem	max	59529.6453	0.0042	MS		16803	V	42
UCAC3 221-062276 Gem	min	59529.7068	0.0049	MS		16803	V	45
UCAC3 221-062276 Gem	max	59529.7373	0.0042	MS		16803	V	28
UCAC3 230-246702 Vul	min	59854.3125	0.0035	MS	EW!	16803	V	64
UCAC3 230-246702 Vul	min	60152.4728	0.0035	MS	EW!	16803	V	78
UCAC3 230-246702 Vul	min	60171.4863	0.0035	MS	EW!	16803	V	65
UCAC3 230-248078 Vul	max	59854.3809	0.0042	MS		16803	V	111
UCAC3 230-248078 Vul	min	60152.4461	0.0042	MS	EW!	16803	V	67
UCAC3 230-248078 Vul	max	60152.5428	0.0042	MS	EW!	16803	V	91
UCAC3 230-248078 Vul	min	60171.4268	0.0042	MS	EW!	16803	V	67
UCAC3 231-239474 Vul	min	59854.3511	0.0035	MS	EW!	16803	V	48
UCAC3 231-239474 Vul	min	60152.4428	0.0035	MS	EW!	16803	V	61
UCAC3 231-239474 Vul	min	60152.6086	0.0035	MS	EW!	16803	V	43
UCAC3 231-239474 Vul	min	60171.3988	0.0035	MS	EW!	16803	V	64
UCAC3 231-239474 Vul	min	60171.5647	0.0035	MS	EW!	16803	V	65
UCAC3 233-198076 Vul	max	56542.3405	0.0049	FR	DSCT!	S1603	-lr	87
UCAC3 233-198076 Vul	min	56542.4020	0.0056	FR	DSCT!	S1603	-lr	87
UCAC3 234-190034 Vul	max	56542.3663	0.0056	FR	DSCT?!	S1603	-lr	116
UCAC3 234-190034 Vul	min	56542.4168	0.0056	FR	DSCT?!	S1603	-lr	116
UCAC3 234-190034 Vul	max	56542.4849	0.0056	FR	DSCT?!	S1603	-lr	48
UCAC3 234-194576 Vul	max	56542.3350	0.0063	FR	DSCT!	S1603	-lr	220
UCAC3 234-194576 Vul	min	56542.3971	0.0063	FR	DSCT!	S1603	-lr	220
UCAC3 234-194576 Vul	max	56542.4600	0.0063	FR	DSCT!	S1603	-lr	115
UCAC3 234-194576 Vul	min	56542.5317	0.0063	FR	DSCT!	S1603	-lr	115
UCAC3 234-195394 Vul	min	56542.3788	0.0069	FR	E?!	S1603	-lr	221
UCAC3 234-197028 Vul	max	56542.4989	0.0056	FR	EW?!	S1603	-lr	187
UCAC3 234-197028 Vul	min	56542.4119	0.0049	FR	EW?!	S1603	-lr	187
UCAC3 235-190954 Vul	max	56542.4260	0.0056	FR	EW?!	S1603	-lr	221
UCAC3 235-190954 Vul	min	56542.3442	0.0042	FR	EW?!	S1603	-lr	221
UCAC3 235-190954 Vul	min	56542.5327	0.0056	FR	EW?!	S1603	-lr	220
UCAC3 235-191030 Vul	max	56542.4048	0.0049	FR	EW?!	S1603	-lr	116
UCAC3 235-191030 Vul	min	56542.3254	0.0056	FR	EW?!	S1603	-lr	116
UCAC3 235-191030 Vul	min	56542.4929	0.0069	FR	EW?!	S1603	-lr	113

UCAC3 235-192012	Vul	min	56542.3844	0.0056	FR	E?!	S1603	-lr	173
UCAC3 235-193715	Vul	max	56542.4118	0.0049	FR	EW!	S1603	-lr	114
UCAC3 235-193715	Vul	min	56542.3421	0.0035	FR	EW!	S1603	-lr	114
UCAC3 235-193715	Vul	max	56542.5443	0.0056	FR	EW!	S1603	-lr	226
UCAC3 235-193715	Vul	min	56542.4797	0.0042	FR	EW!	S1603	-lr	226
UCAC3 238-155503	Lyr	max	56568.3886	0.0035	FR	EA!	S1603	-lr	140
UCAC3 238-155503	Lyr	min	56568.3210	0.0035	FR	EA!	S1603	-lr	140
UCAC3 238-157541	Lyr	max	56568.4439	0.0035	FR	EB!	S1603	-lr	186
UCAC3 238-157541	Lyr	min2	56568.3662	0.0035	FR	EB!	S1603	-lr	186
UCAC3 238-157541	Lyr	min	56577.3152	0.0049	FR	EB!	S1603	-lr	58
UCAC3 238-157541	Lyr	min	56579.3382	0.0035	FR	EB!	S1603	-lr	106
UCAC3 238-157541	Lyr	min2	56500.5338	0.0042	FR	EB!	S1603	-lr	96
UCAC3 239-156481	Lyr	max	56568.4587	0.0056	FR	RRc!	S1603	-lr	223
UCAC3 239-156481	Lyr	min	56568.3353	0.0042	FR	RRc!	S1603	-lr	223
UCAC3 239-156481	Lyr	min	56577.3463	0.0056	FR	RRc!	S1603	-lr	61
UCAC3 239-156481	Lyr	min	56579.2852	0.0049	FR	RRc!	S1603	-lr	115
UCAC3 239-156860	Lyr	max	56568.4295	0.0069	FR	EW!	S1603	-lr	207
UCAC3 239-156860	Lyr	min2	56568.3409	0.0049	FR	EW!	S1603	-lr	207
UCAC3 239-157960	Lyr	min2	56568.3871	0.0042	FR	EW?!	S1603	-lr	216
UCAC3 239-158108	Lyr	min	56568.3140	0.0035	FR	EA!	S1603	-lr	151
UCAC3 239-159278	Lyr	max	56568.2758	0.0049	FR	EB!	S1603	-lr	220
UCAC3 239-159278	Lyr	min2	56568.3920	0.0035	FR	EB!	S1603	-lr	220
UCAC3 239-159278	Lyr	min	56577.3140	0.0049	FR	EB!	S1603	-lr	56
UCAC3 239-159278	Lyr	max	56579.3671	0.0049	FR	EB!	S1603	-lr	154
UCAC3 239-157960	Lyr	min	55429.4290	0.0049	FR	EW?!	S1603	-lr	200
UCAC3 239-158108	Lyr	min	56500.5562	0.0063	FR	EA!	S1603	-lr	101
UCAC3 242-227216	Cyg	min	59733.6366	0.0035	MS		16803	V	53
UCAC3 242-227216	Cyg	min	59743.5698	0.0035	MS		16803	V	66
UCAC3 242-227216	Cyg	min	59756.5626	0.0035	MS		16803	V	67
UCAC3 242-227216	Cyg	min	59782.5419	0.0035	MS		16803	V	77
UCAC3 242-227216	Cyg	min	59795.5332	0.0035	MS		16803	V	72
UCAC3 242-227216	Cyg	max	59827.4244	0.0056	MS		16803	V	152
UCAC3 242-229922	Cyg	min	59743.6239	0.0035	MS		16803	V	68
UCAC3 242-229922	Cyg	min	59773.5269	0.0035	MS		16803	V	88
UCAC3 242-229922	Cyg	min	59782.4455	0.0035	MS		16803	V	77
UCAC3 242-229922	Cyg	min	59795.5557	0.0035	MS		16803	V	110
UCAC3 242-227216	Cyg	min	60155.4468	0.0035	MS		16803	V	74
UCAC3 243-228342	Cyg	min	59733.5705	0.0035	MS		16803	V	46
UCAC3 243-228342	Cyg	max	59743.5504	0.0035	MS		16803	V	75
UCAC3 243-228342	Cyg	min	59743.6383	0.0035	MS		16803	V	42
UCAC3 243-228342	Cyg	max	59756.4763	0.0035	MS		16803	V	63
UCAC3 243-228342	Cyg	min	59756.5564	0.0035	MS		16803	V	55
UCAC3 243-228342	Cyg	max	59773.4181	0.0035	MS		16803	V	66
UCAC3 243-228342	Cyg	min	59773.5014	0.0035	MS		16803	V	49
UCAC3 243-228342	Cyg	max	59773.5842	0.0035	MS		16803	V	78
UCAC3 243-228342	Cyg	min	59782.3945	0.0035	MS		16803	V	45
UCAC3 243-228342	Cyg	max	59782.4808	0.0035	MS		16803	V	76
UCAC3 243-228342	Cyg	min	59782.5606	0.0035	MS		16803	V	50
UCAC3 243-228342	Cyg	max	59782.6465	0.0035	MS		16803	V	65
UCAC3 243-228342	Cyg	max	59795.4001	0.0035	MS		16803	V	78
UCAC3 243-228342	Cyg	min	59795.4820	0.0035	MS		16803	V	53
UCAC3 243-228342	Cyg	max	59795.5673	0.0035	MS		16803	V	80
UCAC3 243-228342	Cyg	min	59795.6491	0.0035	MS		16803	V	49
UCAC3 243-228342	Cyg	min	59827.3579	0.0035	MS		16803	V	44
UCAC3 243-228342	Cyg	max	59827.4430	0.0035	MS		16803	V	86
UCAC3 243-228342	Cyg	min	59827.5251	0.0035	MS		16803	V	37
UCAC3 243-226799	Cyg	max	59733.5632	0.0035	MS		16803	V	99
UCAC3 243-226799	Cyg	min	59733.6321	0.0035	MS		16803	V	99
UCAC3 243-226799	Cyg	min	59743.5819	0.0035	MS		16803	V	54
UCAC3 243-226799	Cyg	max	59756.5086	0.0035	MS		16803	V	94
UCAC3 243-226799	Cyg	min	59756.5747	0.0035	MS		16803	V	94
UCAC3 243-226799	Cyg	max	59773.5005	0.0035	MS		16803	V	107
UCAC3 243-226799	Cyg	min	59773.4329	0.0035	MS		16803	V	107
UCAC3 243-226799	Cyg	max	59782.4834	0.0035	MS		16803	V	104
UCAC3 243-226799	Cyg	min	59782.4155	0.0035	MS		16803	V	104
UCAC3 243-226799	Cyg	max	59782.6237	0.0035	MS		16803	V	74
UCAC3 243-226799	Cyg	min	59782.5535	0.0035	MS		16803	V	74

UCAC3 243-226799 Cyg	min	59795.4080	0.0035	MS		16803	V	62
UCAC3 243-226799 Cyg	max	59795.4774	0.0035	MS		16803	V	70
UCAC3 243-226799 Cyg	min	59795.5423	0.0035	MS		16803	V	50
UCAC3 243-226799 Cyg	max	59795.6139	0.0035	MS		16803	V	63
UCAC3 243-226799 Cyg	max	59827.3956	0.0035	MS		16803	V	60
UCAC3 243-226799 Cyg	min	59827.4673	0.0035	MS		16803	V	45
UCAC3 243-227102 Cyg	min	59733.5502	0.0049	MS		16803	V	67
UCAC3 243-227102 Cyg	min	59756.5646	0.0049	MS		16803	V	89
UCAC3 243-227102 Cyg	min	59773.5326	0.0049	MS		16803	V	90
UCAC3 243-227102 Cyg	min	59782.4003	0.0049	MS		16803	V	63
UCAC3 243-227102 Cyg	min	59782.6075	0.0049	MS		16803	V	80
UCAC3 243-227102 Cyg	min	59827.4238	0.0049	MS		16803	V	85
UCAC3 243-226799 Cyg	min	60155.4001	0.0035	MS	EW!	16803	V	66
UCAC3 243-226799 Cyg	min	60155.5389	0.0035	MS	EW!	16803	V	34
UCAC3 243-227102 Cyg	min	60155.4307	0.0049	MS		16803	V	82
UCAC3 243-228342 Cyg	min	60155.3587	0.0035	MS		16803	V	23
UCAC3 243-228342 Cyg	max	60155.4475	0.0035	MS		16803	V	78
UCAC3 243-228342 Cyg	min	60155.5284	0.0035	MS		16803	V	52
UCAC3 243-228342 Cyg	max	60155.6096	0.0035	MS		16803	V	82
UCAC3 243-226799 Cyg	min	60225.3242	0.0035	MS	EW!	16803	V	34
UCAC3 243-226799 Cyg	min	60225.4610	0.0035	MS	EW!	16803	V	33
UCAC3 243-228342 Cyg	min	60179.3530	0.0035	MS		16803	V	31
UCAC3 243-228342 Cyg	min	60225.3215	0.0035	MS		16803	V	45
UCAC3 243-228342 Cyg	max	60225.4054	0.0035	MS		16803	V	78
UCAC3 243-228342 Cyg	min	60225.4893	0.0035	MS		16803	V	27
UCAC3 246-056307 Aur	min	59877.5561	0.0035	MS	EW!	16803	V	63
UCAC3 246-056307 Aur	min	59957.4145	0.0035	MS		16803	V	71
UCAC3 248-156971 Lyr	min	60146.4266	0.0035	MS	EW/KW!	16803	V	49
UCAC3 248-156971 Lyr	min	60146.5984	0.0035	MS	EW/KW!	16803	V	54
UCAC3 248-202755 Cyg	min	59786.5812	0.0035	MS	EA!	16803	V	97
UCAC3 248-202755 Cyg	min	58037.4192	0.0035	MS	EA!	16803	V	99
UCAC3 248-202755 Cyg	min	58075.3808	0.0035	MS	EA!	16803	V	53
UCAC3 248-202755 Cyg	min	58077.3390	0.0035	MS	EA!	16803	V	73
UCAC3 248-202755 Cyg	min	58322.6200	0.0035	MS		16803	-I-U	76
UCAC3 249-201293 Cyg	min	59134.3636	0.0042	MS	EW!	16803	V	47
UCAC3 249-201293 Cyg	max	59134.4409	0.0049	MS	EW!	16803	V	67
UCAC3 249-201293 Cyg	min	59402.5580	0.0042	MS	EW!	16803	V	45
UCAC3 249-201293 Cyg	min	59422.4471	0.0042	MS	EW!	16803	V	59
UCAC3 249-201293 Cyg	max	59422.5275	0.0049	MS	EW!	16803	V	84
UCAC3 249-201293 Cyg	min	59422.5957	0.0042	MS	EW!	16803	V	41
UCAC3 249-201293 Cyg	max	59778.4378	0.0049	MS	EW!	16803	V	82
UCAC3 249-201293 Cyg	min	59778.5011	0.0042	MS	EW!	16803	V	42
UCAC3 249-201293 Cyg	min	59786.3693	0.0042	MS	EW!	16803	V	34
UCAC3 249-201293 Cyg	max	59786.4501	0.0049	MS	EW!	16803	V	89
UCAC3 249-201293 Cyg	min	59786.5177	0.0042	MS	EW!	16803	V	54
UCAC3 249-201293 Cyg	max	59786.5867	0.0049	MS	EW!	16803	V	93
UCAC3 249-201293 Cyg	min	60153.4076	0.0042	MS	EW!	16803	V	47
UCAC3 249-201293 Cyg	max	60153.4780	0.0049	MS	EW!	16803	V	78
UCAC3 249-201293 Cyg	min	60153.5570	0.0042	MS	EW!	16803	V	49
UCAC3 249-201293 Cyg	max	60174.4231	0.0049	MS	EW!	16803	V	84
UCAC3 249-201293 Cyg	min	60174.4834	0.0042	MS	EW!	16803	V	49
UCAC3 249-201293 Cyg	max	60174.5529	0.0049	MS	EW!	16803	V	84
UCAC3 249-201293 Cyg	min	59084.4964	0.0042	MS	EW!	16803	V	56
UCAC3 249-234814 Cyg	min	60151.4089	0.0035	MS	EW!	16803	V	50
UCAC3 249-234814 Cyg	max	60151.4935	0.0056	MS	EW!	16803	V	81
UCAC3 249-234814 Cyg	min	60151.5837	0.0035	MS	EW!	16803	V	43
UCAC3 249-234814 Cyg	min	60168.3701	0.0035	MS	EW!	16803	V	43
UCAC3 249-234814 Cyg	max	60168.4545	0.0056	MS	EW!	16803	V	87
UCAC3 249-234814 Cyg	min	60168.5426	0.0035	MS	EW!	16803	V	68
UCAC3 249-234814 Cyg	max	60168.6255	0.0056	MS	EW!	16803	V	81
UCAC3 250-197400 Cyg	min	59134.3434	0.0042	MS	EW!	16803	V	70
UCAC3 250-197400 Cyg	max	59402.5134	0.0049	MS	EW!	16803	V	96
UCAC3 250-197400 Cyg	min	59422.5175	0.0042	MS	EW!	16803	V	82
UCAC3 250-197400 Cyg	min	59786.5555	0.0042	MS	EW!	16803	V	73
UCAC3 250-197400 Cyg	max	60153.4470	0.0049	MS	EW!	16803	V	98
UCAC3 250-197400 Cyg	min	60153.5679	0.0042	MS	EW!	16803	V	78
UCAC3 250-197400 Cyg	min	60174.3640	0.0042	MS	EW!	16803	V	48

UCAC3 250-197400 Cyg	min	60174.5914	0.0042	MS	EW!	16803	V	83
UCAC3 250-197400 Cyg	max	59084.4065	0.0049	MS	EW!	16803	V	88
UCAC3 250-197400 Cyg	min	59084.5240	0.0042	MS	EW!	16803	V	36
UCAC3 250-231289 Cyg	min	60151.4498	0.0035	MS	EW!	16803	V	53
UCAC3 250-231289 Cyg	max	60151.5357	0.0056	MS	EW!	16803	V	73
UCAC3 250-231289 Cyg	min	60151.6169	0.0035	MS	EW!	16803	V	50
UCAC3 250-234427 Cyg	min	60151.5155	0.0035	MS	EA!	16803	V	117
UCAC3 250-231289 Cyg	min	60168.4088	0.0035	MS	EW!	16803	V	51
UCAC3 250-231289 Cyg	max	60168.4972	0.0056	MS	EW!	16803	V	76
UCAC3 250-231289 Cyg	min	60168.5775	0.0035	MS	EW!	16803	V	52
UCAC3 250-235517 Cyg	min	60168.4411	0.0035	MS	EB!	16803	V	69
UCAC3 251-231400 Cyg	min	60151.4492	0.0035	MS	EB!	16803	V	64
UCAC3 251-232593 Cyg	max	60151.4267	0.0056	MS	EW!	16803	V	79
UCAC3 251-232593 Cyg	min	60151.5159	0.0035	MS	EW!	16803	V	52
UCAC3 251-232593 Cyg	max	60151.6037	0.0056	MS	EW!	16803	V	82
UCAC3 251-231400 Cyg	min	60168.3755	0.0035	MS	EB!	16803	V	57
UCAC3 251-231400 Cyg	min	60168.6211	0.0035	MS	EB!	16803	V	58
UCAC3 251-232593 Cyg	max	60168.4450	0.0056	MS	EW!	16803	V	89
UCAC3 251-232593 Cyg	min	60168.5304	0.0035	MS	EW!	16803	V	57
UCAC3 251-232593 Cyg	max	60168.6101	0.0056	MS	EW!	16803	V	83
UCAC3 274-028768=V0805 And	min	59940.3334	0.0035	MS	EW!	16803	V	73
UCAC3 274-028753=V0804 And	min	60214.4847	0.0035	MS	EW!	16803	V	59
UCAC3 274-028753=V0804 And	min	60229.6065	0.0035	MS	EW!	16803	V	65
UCAC3 274-028753=V0804 And	min	60274.4155	0.0035	MS	EW!	16803	V	47
UCAC3 274-028768 And	min	60214.4705	0.0035	MS	EW!	16803	V	45
UCAC3 274-028768 And	min	60229.5607	0.0035	MS	EW!	16803	V	53
UCAC3 274-028768 And	max	60229.6741	0.0056	MS	EW!	16803	V	78
UCAC3 274-028768 And	min	60266.4137	0.0035	MS	EW!	16803	V	29
UCAC3 274-028768 And	min	60274.4013	0.0035	MS	EW!	16803	V	39
UCAC3 274-028768 And	min	60229.5614	0.0035	MS	EW!	16803	V	47
UCAC3 275-028218 And	min	59955.3089	0.0035	MS		16803	V	49
UCAC3 275-028218 And	max	60176.6212	0.0049	MS		16803	V	69
UCAC3 275-028218 And	max	60214.5409	0.0049	MS		16803	V	56
UCAC3 275-028218 And	min	60229.6192	0.0035	MS		16803	V	79
UCAC3 275-028218 And	min	60274.3135	0.0035	MS		16803	V	57
UCAC3 275-028218 And	min	60274.5179	0.0035	MS		16803	V	64
UCAC3 275-030186 And	min	60176.6396	0.0028	MS	EW!	16803	V	59
UCAC3 275-030186 And	min	60214.5098	0.0028	MS	EW!	16803	V	87
UCAC3 275-030186 And	min	60229.6243	0.0028	MS	EW!	16803	V	90
UCAC3 276-029490 Per	min	59940.3317	0.0035	MS	EW!	16803	V	67
UCAC3 276-029490 Per	max	59940.4101	0.0042	MS	EW!	16803	V	76
UCAC3 276-029490 Per	min	59955.2794	0.0035	MS	EW!	16803	V	37
UCAC3 276-029490 Per	max	60176.6344	0.0042	MS	EW!	16803	V	65
UCAC3 276-029490 Per	min	60214.4717	0.0035	MS	EW!	16803	V	33
UCAC3 276-029490 Per	min	60229.5739	0.0035	MS		16803	V	44
UCAC3 276-029490 Per	max	60229.6470	0.0042	MS	EW!	16803	V	76
UCAC3 276-029490 Per	min	60274.4187	0.0035	MS	EW!	16803	V	42
UCAC3 282-171491 Cyg	min	60211.4294	0.0056	MS		16803	V	38
UCAC3 282-171491 Cyg	min	60229.3766	0.0049	MS		16803	V	32
UCAC3 284-159698 Cyg	min	60159.4215	0.0035	MS	EW!	16803	V	37
UCAC3 284-159698 Cyg	max	60159.5184	0.0056	MS	EW!	16803	V	82
UCAC3 284-159698 Cyg	min	60159.5836	0.0035	MS	EW!	16803	V	38
UCAC3 284-159698 Cyg	min	60178.3584	0.0035	MS		16803	V	25
UCAC3 284-159698 Cyg	max	60178.4360	0.0056	MS	EW!	16803	V	82
UCAC3 284-159698 Cyg	min	60178.5164	0.0035	MS		16803	V	40
UCAC3 284-159698 Cyg	max	60178.5951	0.0056	MS	EW!	16803	V	81
UCAC3 284-159698 Cyg	max	60213.3863	0.0056	MS	EW!	16803	V	80
UCAC3 284-159698 Cyg	min	60213.4724	0.0035	MS	EW!	16803	V	41
UCAC3 285-064742 Per	min	59941.4599	0.0035	MS		16803	V	82
UCAC3 285-064742 Per	min	59951.2984	0.0035	MS		16803	V	65
UCAC3 285-064952 Per	min	59941.3711	0.0035	MS		16803	V	147
UCAC3 285-065032 Per	min	59941.3016	0.0035	MS	DSCT!	16803	V	82
UCAC3 285-065032 Per	max	59941.4013	0.0035	MS	DSCT!	16803	V	92
UCAC3 285-065032 Per	min	59941.5020	0.0035	MS	DSCT!	16803	V	43
UCAC3 285-065032 Per	min	59951.2999	0.0042	MS		16803	V	77
UCAC3 285-065032 Per	max	59951.4047	0.0049	MS		16803	V	93
UCAC3 285-065032 Per	min	59951.5051	0.0042	MS		16803	V	80

UCAC3 285-155236 Cyg	max	60143.5027	0.0049	MS	EB!	16803	V	90
UCAC3 285-155236 Cyg	min	60143.6205	0.0035	MS	EB!	16803	V	51
UCAC3 285-155734 Cyg	min	60143.4461	0.0035	MS	EW!	16803	V	70
UCAC3 285-155734 Cyg	min	60143.5835	0.0035	MS	EW!	16803	V	39
UCAC3 285-157675 Cyg	max	60143.4241	0.0049	MS	EW!	16803	V	57
UCAC3 285-157675 Cyg	min	60143.5089	0.0035	MS	EW!	16803	V	79
UCAC3 285-155236 Cyg	min	60159.4526	0.0035	MS	EB!	16803	V	63
UCAC3 285-155236 Cyg	min	60159.6497	0.0035	MS	EB!	16803	V	47
UCAC3 285-155236 Cyg	min	60178.5348	0.0035	MS	EB!	16803	V	61
UCAC3 285-155734 Cyg	min	60159.4023	0.0035	MS	EW!	16803	V	61
UCAC3 285-155734 Cyg	min	60159.5414	0.0035	MS	EW!	16803	V	68
UCAC3 285-155734 Cyg	min	60178.4633	0.0035	MS	EW!	16803	V	41
UCAC3 285-155734 Cyg	min	60178.6054	0.0035	MS	EW!	16803	V	37
UCAC3 285-155734 Cyg	min	60213.3479	0.0035	MS	EW!	16803	V	43
UCAC3 285-157675 Cyg	min	60159.3759	0.0035	MS	EW!	16803	V	58
UCAC3 285-157675 Cyg	max	60159.4660	0.0049	MS	EW!	16803	V	110
UCAC3 285-157675 Cyg	min	60159.5560	0.0035	MS	EW!	16803	V	53
UCAC3 285-157675 Cyg	max	60159.6399	0.0049	MS	EW!	16803	V	74
UCAC3 285-157675 Cyg	min	60178.4196	0.0035	MS	EW!	16803	V	75
UCAC3 285-157675 Cyg	max	60178.5045	0.0049	MS	EW!	16803	V	106
UCAC3 285-157675 Cyg	min	60178.5988	0.0035	MS	EW!	16803	V	62
UCAC3 285-157675 Cyg	min	60213.3306	0.0035	MS	EW!	16803	V	57
UCAC3 285-157675 Cyg	max	60213.4132	0.0049	MS	EW!	16803	V	101
UCAC3 285-157675 Cyg	min	60213.5100	0.0035	MS	EW!	16803	V	35
UCAC3 286-063562 Per	max	59941.3511	0.0035	MS		16803	V	78
UCAC3 286-063562 Per	min	59941.4321	0.0035	MS		16803	V	95
UCAC3 286-063562 Per	max	59941.5071	0.0035	MS		16803	V	48
UCAC3 286-155282 Cyg	max	60143.5221	0.0056	MS	EB!	16803	V	123
UCAC3 286-155282 Cyg	min	60143.6528	0.0035	MS	EB!	16803	V	35
UCAC3 286-155544 Cyg	min	60143.4265	0.0035	MS	EW!	16803	V	48
UCAC3 286-155544 Cyg	min	60143.5554	0.0035	MS	EW!	16803	V	48
UCAC3 286-155282 Cyg	min	60159.6658	0.0035	MS	EB!	16803	V	43
UCAC3 286-155282 Cyg	min	60178.3512	0.0035	MS	EB!	16803	V	50
UCAC3 286-155282 Cyg	min	60213.3406	0.0035	MS	EB!	16803	V	81
UCAC3 286-155544 Cyg	max	60159.3856	0.0049	MS	EW!	16803	V	59
UCAC3 286-155544 Cyg	min	60159.4453	0.0035	MS	EW!	16803	V	38
UCAC3 286-155544 Cyg	max	60159.5098	0.0049	MS	EW!	16803	V	71
UCAC3 286-155544 Cyg	min	60159.5764	0.0035	MS	EW!	16803	V	51
UCAC3 286-155544 Cyg	max	60159.6436	0.0049	MS	EW!	16803	V	64
UCAC3 286-155544 Cyg	min	60178.3950	0.0035	MS	EW!	16803	V	48
UCAC3 286-155544 Cyg	max	60178.4598	0.0049	MS	EW!	16803	V	75
UCAC3 286-155544 Cyg	min	60178.5205	0.0035	MS	EW!	16803	V	43
UCAC3 286-155544 Cyg	max	60178.5852	0.0049	MS	EW!	16803	V	75
UCAC3 286-155544 Cyg	min	60178.6492	0.0035	MS	EW!	16803	V	47
UCAC3 286-155544 Cyg	min	60213.3631	0.0035	MS	EW!	16803	V	36
UCAC3 286-155544 Cyg	max	60213.4237	0.0049	MS	EW!	16803	V	71
UCAC3 286-155544 Cyg	min	60213.4917	0.0035	MS	EW!	16803	V	49
UCAC3 298-138673 Cyg	min	58642.5438	0.0035	MS	EW!	16803	V	46
UCAC3 298-138673 Cyg	min	58690.5434	0.0035	MS	EW!	16803	V	39
UCAC3 298-138673 Cyg	min	58709.5783	0.0035	MS	EW!	16803	V	51
UCAC3 298-138673 Cyg	max	58709.6443	0.0049	MS	EW!	16803	V	46
UCAC3 298-138673 Cyg	min	58725.3531	0.0035	MS	EW!	16803	V	42
UCAC3 298-138673 Cyg	min	58750.3728	0.0035	MS	EW!	16803	V	38
UCAC3 298-138673 Cyg	max	58750.4417	0.0049	MS	EW!	16803	V	68
UCAC3 298-138673 Cyg	min	58750.5111	0.0035	MS	EW!	16803	V	28
UCAC3 298-138673 Cyg	min	59063.5353	0.0035	MS	EW!	16803	V	43
UCAC3 298-138673 Cyg	max	59063.6044	0.0049	MS	EW!	16803	V	69
UCAC3 298-138673 Cyg	max	59087.4012	0.0049	MS	EW!	16803	V	68
UCAC3 298-138673 Cyg	min	59087.4678	0.0035	MS	EW!	16803	V	52
UCAC3 298-138673 Cyg	max	59087.5370	0.0049	MS	EW!	16803	V	61
UCAC3 298-138673 Cyg	max	59105.3503	0.0049	MS	EW!	16803	V	59
UCAC3 298-138673 Cyg	min	59105.4173	0.0035	MS	EW!	16803	V	49
UCAC3 298-138673 Cyg	max	59105.4840	0.0049	MS	EW!	16803	V	70
UCAC3 298-138673 Cyg	min	59105.5540	0.0035	MS	EW!	16803	V	33
UCAC3 298-138673 Cyg	min	59178.3022	0.0035	MS	EW!	16803	V	48
UCAC3 298-138673 Cyg	min	59425.3798	0.0035	MS	EW!	16803	V	45
UCAC3 298-138673 Cyg	max	59425.4472	0.0049	MS	EW!	16803	V	75

UCAC3 298-138673 Cyg	min	59425.5154	0.0035	MS	EW!	16803	V	54
UCAC3 298-138673 Cyg	max	59425.5851	0.0049	MS	EW!	16803	V	71
UCAC3 298-138673 Cyg	min	59425.6507	0.0035	MS	EW!	16803	V	49
UCAC3 298-138673 Cyg	max	59450.4626	0.0049	MS	EW!	16803	V	67
UCAC3 298-138673 Cyg	max	59450.6103	0.0049	MS	EW!	16803	V	57
UCAC3 298-138673 Cyg	max	59792.4609	0.0049	MS	EW!	16803	V	75
UCAC3 298-138673 Cyg	min	59792.5273	0.0035	MS	EW!	16803	V	52
UCAC3 298-138673 Cyg	max	59792.5929	0.0049	MS	EW!	16803	V	74
UCAC3 298-138673 Cyg	min	59792.6607	0.0035	MS	EW!	16803	V	31
UCAC3 298-138673 Cyg	max	59819.5146	0.0049	MS	EW!	16803	V	65
UCAC3 298-138673 Cyg	min	59819.5882	0.0035	MS	EW!	16803	V	57
UCAC3 298-138673 Cyg	min	60144.4427	0.0035	MS	EW!	16803	V	44
UCAC3 298-138673 Cyg	min	60144.5782	0.0035	MS	EW!	16803	V	46
UCAC3 298-138673 Cyg	min	60173.4066	0.0035	MS	EW!	16803	V	47
UCAC3 298-138673 Cyg	max	60173.4758	0.0049	MS	EW!	16803	V	70
UCAC3 298-138673 Cyg	min	60173.5423	0.0035	MS	EW!	16803	V	49
UCAC3 298-138673 Cyg	max	60173.6076	0.0049	MS	EW!	16803	V	61
UCAC3 298-138673 Cyg	min	60185.3714	0.0035	MS	EW!	16803	V	50
UCAC3 298-138673 Cyg	min	60185.5069	0.0035	MS	EW!	16803	V	42
UCAC3 298-138673 Cyg	min	60228.3432	0.0035	MS	EW!	16803	V	45
UCAC3 298-138673 Cyg	min	60228.4793	0.0035	MS	EW!	16803	V	35
UCAC3 298-138673 Cyg	min	60268.3195	0.0035	MS	EW!	16803	V	53
UCAC3 298-138375 Cyg	min	58725.4591	0.0035	MS	EA!	16803	V	73
UCAC3 298-138375 Cyg	min	59087.4800	0.0035	MS	EA!	16803	V	79
UCAC3 298-138375 Cyg	min	59105.3383	0.0035	MS	EA!	16803	V	52
UCAC3 298-138375 Cyg	min	60173.5448	0.0035	MS	EA!	16803	V	95
UCAC3 298-139487 Cyg	min	58642.5554	0.0035	MS	EB!	16803	V	79
UCAC3 298-139487 Cyg	min	58750.4104	0.0035	MS	EB!	16803	V	54
UCAC3 298-139487 Cyg	min	59087.4256	0.0035	MS	EB!	16803	V	99
UCAC3 298-139487 Cyg	min	59105.4589	0.0035	MS	EB!	16803	V	51
UCAC3 298-139487 Cyg	min	59178.3061	0.0035	MS	EB!	16803	V	42
UCAC3 298-139487 Cyg	min	59425.4922	0.0035	MS	EB!	16803	V	125
UCAC3 298-139487 Cyg	min	59450.5983	0.0035	MS	EB!	16803	V	61
UCAC3 298-139487 Cyg	min	59792.5691	0.0035	MS	EB!	16803	V	107
UCAC3 298-139487 Cyg	min	60144.4259	0.0035	MS	EB!	16803	V	35
UCAC3 298-139487 Cyg	min	60173.4242	0.0035	MS	EB!	16803	V	59
UCAC3 298-139487 Cyg	min	60185.4499	0.0035	MS	EB!	16803	V	63
UCAC3 298-140187 Cyg	min	58690.5139	0.0035	MS	EB!	16803	V	87
UCAC3 298-140187 Cyg	min	58725.5484	0.0035	MS	EB!	16803	V	58
UCAC3 298-140187 Cyg	min	58750.4462	0.0035	MS	EB!	16803	V	97
UCAC3 298-140187 Cyg	min	59063.4992	0.0035	MS	EB!	16803	V	67
UCAC3 298-140187 Cyg	min	59087.5113	0.0035	MS	EB!	16803	V	94
UCAC3 298-140187 Cyg	min	59105.3553	0.0035	MS	EB!	16803	V	62
UCAC3 298-140187 Cyg	min	59425.4533	0.0035	MS	EB!	16803	V	104
UCAC3 298-140187 Cyg	min	59792.4853	0.0035	MS	EB!	16803	V	109
UCAC3 298-140187 Cyg	min	59819.5863	0.0035	MS	EB!	16803	V	86
UCAC3 298-140187 Cyg	min	60173.3955	0.0035	MS	EB!	16803	V	72
UCAC3 298-140187 Cyg	min	60173.6204	0.0035	MS	EB!	16803	V	72
UCAC3 298-140187 Cyg	min	60185.5170	0.0035	MS	EB!	16803	V	126
UCAC3 298-140187 Cyg	min	60228.4745	0.0035	MS	EB!	16803	V	64
UCAC3 298-140187 Cyg	min	60268.3432	0.0035	MS	EB!	16803	V	110
UCAC3 298-140290 Cyg	min	58642.5580	0.0035	MS	EW!	16803	V	57
UCAC3 298-140290 Cyg	min	58690.4339	0.0035	MS	EW!	16803	V	26
UCAC3 298-140290 Cyg	max	58709.5693	0.0049	MS	EW!	16803	V	85
UCAC3 298-140290 Cyg	min	58709.6544	0.0035	MS	EW!	16803	V	43
UCAC3 298-140290 Cyg	min	58750.3640	0.0035	MS	EW!	16803	V	44
UCAC3 298-140290 Cyg	max	58750.4542	0.0049	MS	EW!	16803	V	95
UCAC3 298-140290 Cyg	min	59063.4812	0.0035	MS	EW!	16803	V	36
UCAC3 298-140290 Cyg	max	59063.5672	0.0049	MS	EW!	16803	V	101
UCAC3 298-140290 Cyg	min	59063.6570	0.0035	MS	EW!	16803	V	37
UCAC3 298-140290 Cyg	min	59087.4199	0.0035	MS	EW!	16803	V	57
UCAC3 298-140290 Cyg	max	59087.5089	0.0049	MS	EW!	16803	V	83
UCAC3 298-140290 Cyg	min	59105.4179	0.0035	MS	EW!	16803	V	55
UCAC3 298-140290 Cyg	max	59105.5062	0.0049	MS	EW!	16803	V	94
UCAC3 298-140290 Cyg	min	59178.2788	0.0035	MS	EW!	16803	V	47
UCAC3 298-140290 Cyg	max	59425.4382	0.0049	MS	EW!	16803	V	102
UCAC3 298-140290 Cyg	min	59425.5238	0.0035	MS	EW!	16803	V	53

UCAC3 298-140290 Cyg	max	59425.6133	0.0049	MS	EW!	16803	V	103
UCAC3 298-140290 Cyg	min	59450.5103	0.0035	MS	EW!	16803	V	43
UCAC3 298-140290 Cyg	min	59792.6299	0.0035	MS	EW!	16803	V	50
UCAC3 298-140290 Cyg	min	59819.5378	0.0035	MS	EW!	16803	V	61
UCAC3 298-140290 Cyg	min	60144.5317	0.0035	MS	EW!	16803	V	39
UCAC3 298-140290 Cyg	min	60173.5386	0.0035	MS	EW!	16803	V	52
UCAC3 298-140290 Cyg	min	60185.4183	0.0035	MS	EW!	16803	V	59
UCAC3 298-140290 Cyg	min	60185.6002	0.0035	MS	EW!	16803	V	63
UCAC3 298-140290 Cyg	min	60228.4028	0.0035	MS	EW!	16803	V	55
UCAC3 298-140290 Cyg	max	60268.3256	0.0049	MS	EW!	16803	V	97
UCAC3 299-138834 Cyg	min	58642.6485	0.0035	MS	EW!	16803	V	30
UCAC3 299-138834 Cyg	min	58690.4383	0.0035	MS	EW!	16803	V	27
UCAC3 299-138834 Cyg	max	58690.5319	0.0049	MS	EW!	16803	V	87
UCAC3 299-138834 Cyg	max	58709.6083	0.0049	MS	EW!	16803	V	102
UCAC3 299-138834 Cyg	min	58725.3616	0.0035	MS	EW!	16803	V	58
UCAC3 299-138834 Cyg	min	58725.5609	0.0035	MS	EW!	16803	V	72
UCAC3 299-138834 Cyg	max	58750.3498	0.0049	MS	EW!	16803	V	67
UCAC3 299-138834 Cyg	min	58750.4538	0.0035	MS	EW!	16803	V	57
UCAC3 299-138834 Cyg	min	59063.6141	0.0035	MS	EW!	16803	V	54
UCAC3 299-138834 Cyg	min	59087.5012	0.0035	MS	EW!	16803	V	75
UCAC3 299-138834 Cyg	min	59105.3650	0.0035	MS	EW!	16803	V	74
UCAC3 299-138834 Cyg	max	59105.4631	0.0049	MS	EW!	16803	V	96
UCAC3 299-138834 Cyg	max	59425.4471	0.0049	MS	EW!	16803	V	102
UCAC3 299-138834 Cyg	max	59425.6440	0.0049	MS	EW!	16803	V	69
UCAC3 299-138834 Cyg	min	59792.5110	0.0035	MS	EW!	16803	V	81
UCAC3 299-138834 Cyg	max	59792.5990	0.0049	MS	EW!	16803	V	100
UCAC3 299-138834 Cyg	min	59819.5996	0.0035	MS	EW!	16803	V	48
UCAC3 299-138834 Cyg	max	60144.5009	0.0049	MS	EW!	16803	V	106
UCAC3 299-138834 Cyg	min	60144.6070	0.0035	MS	EW!	16803	V	81
UCAC3 299-138834 Cyg	max	60173.4160	0.0049	MS	EW!	16803	V	101
UCAC3 299-138834 Cyg	min	60173.5160	0.0035	MS	EW!	16803	V	88
UCAC3 299-138834 Cyg	max	60173.6047	0.0049	MS	EW!	16803	V	95
UCAC3 299-138834 Cyg	max	60185.4566	0.0049	MS	EW!	16803	V	106
UCAC3 299-138834 Cyg	min	60185.5542	0.0035	MS	EW!	16803	V	80
UCAC3 299-138834 Cyg	max	60228.4129	0.0049	MS	EW!	16803	V	94
UCAC3 299-138834 Cyg	min	60268.2693	0.0035	MS	EW!	16803	V	51
UCAC4 523-037090 Gem	min	59995.3368	0.0035	MS		16803	V	45
UCAC4 523-037090 Gem	max	59995.4256	0.0035	MS	EW!	16803	V	85
UCAC4 597-069471 Lyr	min2	56568.3633	0.0042	FR	EW!	S1603	-lr	132
UCAC4 597-069471 Lyr	max	56579.3645	0.0042	FR	EW!	S1603	-lr	129
UCAC4 597-069471 Lyr	min2	56500.4004	0.0069	FR	EW!	S1603	-lr	47
UCAC4 598-070955 Lyr	min	56568.3008	0.0069	FR	EW?!	S1603	-lr	57
UCAC4 598-070955 Lyr	max	56579.3001	0.0069	FR	EW?!	S1603	-lr	74
UCAC4 598-070955 Lyr	min	56579.3595	0.0069	FR	EW?!	S1603	-lr	74
UCAC4 598-071837 Lyr	max	56568.3704	0.0035	FR	EW!	S1603	-lr	220
UCAC4 598-071837 Lyr	max	56579.4181	0.0049	FR	EW!	S1603	-lr	147
UCAC4 598-071837 Lyr	min2	56579.3008	0.0035	FR	EW!	S1603	-lr	147
UCAC4 598-071837 Lyr	max	56500.5466	0.0056	FR	EW!	S1603	-lr	160
UCAC4 598-071837 Lyr	min	56500.4365	0.0069	FR	EW!	S1603	-lr	160
UCAC4 618-094244 Cyg	min	59134.4034	0.0035	MS	EA!	16803	V	141
UCAC4 618-094244 Cyg	min	59422.6217	0.0035	MS	EA!	16803	V	106
UCAC4 618-094244 Cyg	min	59778.5106	0.0035	MS	EA!	16803	V	68
UCAC4 618-094244 Cyg	min	60174.4467	0.0035	MS	EA!	16803	V	173
UCAC4 618-093005 Cyg	max	59084.4285	0.0056	MS	EW!	16803	V	119
USNO-A2.0975-04180434 Gem	min	59995.4678	0.0035	MS	EW!	16803	V	28
VSX J080412.0+203235 Cnc	min	59939.6136	0.0035	MS	EW!	16803	V	65
VSX J080412.0+203235 Cnc	max	59939.6896	0.0056	MS	EW!	16803	V	85
VSX J215834.1+545641 Cyg	max	45946.5383	0.0069	FR	EW!	TP2415		30
VSX J215834.1+545641 Cyg	min	45946.4408	0.0069	FR	EW!	TP2415		30
WISE J173607.7+245708 Her	min	59794.4766	0.0035	WKT		G49000	CV	110
WISE J205119.0+343149 Cyg	min	60151.4935	0.0035	MS	EW!	16803	V	88
WISE J205119.0+343149 Cyg	max	60151.6072	0.0056	MS	EW!	16803	V	90
WISE J205119.0+343149 Cyg	max	60168.4112	0.0056	MS	EW!	16803	V	87
WISE J205119.0+343149 Cyg	min	60168.5135	0.0035	MS	EW!	16803	V	54
WISE J205119.0+343149 Cyg	max	60168.6158	0.0056	MS	EW!	16803	V	87
WISE J205233.7+345445 Cyg	max	60151.5665	0.0042	MS	EW!	16803	V	141
WISE J205233.7+345445 Cyg	min	60168.5137	0.0042	MS	EW!	16803	V	158

Exoplanets:

HAT-P-16B And	min	60296.3816	0.0009	WKT	EXO	G49000	V	119
HAT-P-25B Ari	min	60177.5583	0.0012	WNZ	EXO!	6303	R	149
HAT-P-36B CVn	min	59698.5386	0.0006	RAT	EXO	1600	o	94
HAT-P-37B Dra	min	59807.5343	0.0011	RAT	EXO	1600		170
HAT-P-38B Tri	min	59895.5714	0.0035	RAT	EXO	1600		118
HAT-P-44B Boo	min	59688.4444	0.0005	RAT	EXO	1600	o	151
HAT-P-3B UMa	min	59661.5665	0.0004	RAT	EXO	1600	o	118
HAT-P-51B Psc	min	59859.5810	0.0009	RAT	EXO	1600		139
HAT-P-4B Boo	min	59689.4827	0.0007	RAT	EXO	1600	o	123
HAT-P-61B Aur	min	59639.3817	0.0005	RAT	EXO	1600	o	116
HAT-P-62B Aur	min	59861.5935	0.0014	RAT	EXO	1600		126
HAT-P-66B UMa	min	59642.4097	0.0017	RAT	EXO	1600	o	203
HAT-P-6B And	min	59857.5511	0.0014	RAT	EXO	1600		78
HAT-P-7B Cyg	min	59822.4166	0.0014	RAT	EXO	1600	R	129
HAT-P-8B Peg	min	59107.5638	0.0010	RAT	EXO	1600	R	143
HAT-P-8B Peg	min	59827.4273	0.0009	RAT	EXO	1600	R	111
KELT-23AB UMi	min	59714.5779	0.0010	RAT	EXO	1600	R	94
KELT-23AB UMi	min	59775.4694	0.0005	RAT	EXO	1600	R	117
KELT-6B Com	min	59666.4737	0.0018	RAT	EXO	1600	I	116
KEPLER-13B Lyr	min	59773.4473	0.0012	RAT	EXO	1600	R	171
KEPLER-13B Lyr	min	59780.5048	0.0010	RAT	EXO	1600	R	141
KEPLER-13B Lyr	min	59886.3227	0.0007	RAT	EXO	1600	I	154
KEPLER-17B Cyg	min	59776.5237	0.0010	RAT	EXO	1600		115
KEPLER-17B Cyg	min	59895.3823	0.0030	RAT	EXO	1600		140
KEPLER-423B Cyg	min	59744.4542	0.0013	RAT	EXO	1600		127
KEPLER-41B Cyg	min	59796.4842	0.0072	RAT	EXO	1600		103
KEPLER-448B Cyg	min	59800.4945	0.0028	RAT	EXO	1600		155
KEPLER-76B Cyg	min	59794.4480	0.0034	RAT	EXO	1600		101
KEPLER-76B Cyg	min	59859.3373	0.0024	RAT	EXO	1600		91
KEPLER-6B Cyg	min	59764.4855	0.0013	RAT	EXO	1600		138
KPS-1B UMa	min	59680.5196	0.0008	RAT	EXO	1600	o	118
QATAR-10B Dra	min	59715.5361	0.0011	RAT	EXO	1600		157
QATAR-1B Dra	min	60170.4097	0.0003	WNZ	EXO!	6303	R	306
QATAR-3B And	min	59845.4631	0.0015	RAT	EXO	1600		126
QATAR-5B And	min	59516.3850	0.0005	WNZ	EXO!	16803	V	332
QATAR-6B Boo	min	59698.4125	0.0004	RAT	EXO	1600	o	84
QATAR-8B UMa	min	59659.5449	0.0010	RAT	EXO	1600	o	126
TOI-1168.01 Cyg	min	59763.4565	0.0011	RAT	EXO	1600		60
TOI-1169.01 Cam	min	59639.5890	0.0012	RAT	EXO	1600	o	121
TOI-1295.01 Dra	min	59686.4018	0.0007	RAT	EXO	1600	o	167
TOI-1296.01B Dra	min	59652.5719	0.0018	RAT	EXO	1600	o	162
TOI-1296.01B Dra	min	59802.4593	0.0014	RAT	EXO	1600		162
TOI-1298.01B UMi	min	59664.5995	0.0008	RAT	EXO	1600	o	123
TOI-1333.01B Cyg	min	59805.4844	0.0016	RAT	EXO	1600	I	221
TOI-1355.01 Cep	min	59903.4921	0.0012	RAT	EXO	1600	I	130
TOI-1516.01 Cep	min	59799.4973	0.0003	RAT	EXO	1600		146
TOI-1518.01B Cep	min	59226.5608	0.0030	WNZ	EXO	200D	TRTGTB	109
TOI-1568.01 Cas	min	59926.3679	0.0011	RAT	EXO	1600	R	192
TOI-1709.01 Lyn	min	59650.6013	0.0094	RAT	EXO	1600	o	99
TOI-1728.01B Cam	min	59646.2974	0.0013	RAT	EXO	1600	o	43
TOI-1855.01 Boo	min	59641.5256	0.0007	RAT	EXO	1600	o	94
TOI-2040.01 Cep	min	59821.4388	0.0004	RAT	EXO	1600		176
TOI-2575.01 UMa	min	59638.5241	0.0010	RAT	EXO	1600	o	152
TOI-3629.01 And	min	59886.4887	0.0014	RAT	EXO	1600		92
TOI-3629.01 And	min	59898.2960	0.0011	RAT	EXO	1600		89
TOI-3646.01B Cas	min	59634.3368	0.0015	RAT	EXO	1600	o	104
TOI-3702.01B Cas	min	59660.4021	0.0016	RAT	EXO	1600	o	94
TOI-3757.01 Aur	min	59650.3218	0.0013	RAT	EXO	1600	o	102
TOI-3758.01B Cas	min	59883.6287	0.0021	RAT	EXO	1600		136
TOI-3804.01B Cam	min	59651.6325	0.0222	RAT	EXO	1600	o	146
TOI-3812.01 Gem	min	59664.3899	0.0006	RAT	EXO	1600	o	128
TOI-3889.01 UMa	min	59647.6359	0.0005	RAT	EXO	1600	o	150
TOI-3907.01 Dra	min	59733.4570	0.0010	RAT	EXO	1600		127
TOI-3960.01 Dra	min	59706.4691	0.0012	RAT	EXO	1600		134
TOI-4004.01B Cas	min	59861.3598	0.0017	RAT	EXO	1600		106

TOI-4059.01 Dra	min	59862.3429	0.0009	RAT	EXO	1600		111
TOI-4087.01B UMi	min	59657.6405	0.0018	RAT	EXO	1600	o	147
TOI-4103.01 Dra	min	59779.4524	0.0006	RAT	EXO	1600		146
TOI-4115.01 Dra	min	59727.5143	0.0011	RAT	EXO	1600		89
TOI-4118.01 Her	min	59741.4470	0.0014	RAT	EXO	1600		98
TOI-4125.01B Cam	min	59661.3694	0.0014	RAT	EXO	1600	o	114
TOI-4141.01 Cam	min	59641.3700	0.0007	RAT	EXO	1600	o	132
TOI-4147.01 Cam	min	59651.3589	0.0014	RAT	EXO	1600	o	133
TOI-4160.01 Cam	min	59634.5365	0.0010	RAT	EXO	1600	o	57
TOI-4329.01 Cep	min	59843.4595	0.0027	RAT	EXO	1600		233
TOI-4427.01 UMa	min	59649.5121	0.0003	RAT	EXO	1600	o	177
TOI-4427.01 UMa	min	59663.3663	0.0004	RAT	EXO	1600	o	113
TOI-4429.01B UMi	min	59663.5638	0.0011	RAT	EXO	1600	o	144
TOI-4436.01B UMi	min	59665.5892	0.0010	RAT	EXO	1600	o	160
TOI-4452.01 Dra	min	59662.5583	0.0014	RAT	EXO	1600	o	140
TOI-4468.01 Dra	min	59657.3623	0.0039	RAT	EXO	1600	o	80
TOI-5284.01B Cyg	min	59777.4695	0.0013	RAT	EXO	1600		129
TOI-1259AB Dra	min	59646.6226	0.0002	RAT	EXO	1600	o	167
TOI-1259AB Dra	min	59660.5343	0.0003	RAT	EXO	1600	o	155
TOI-1259AB Dra	min	59681.4030	0.0004	RAT	EXO	1600	o	223
TOI-1259AB Dra	min	59820.5216	0.0002	RAT	EXO	1600		179
TOI-3714B Per	min	59883.4574	0.0007	RAT	EXO	1600		86
TRES-2B Dra	min	59731.4596	0.0004	RAT	EXO	1600		128
TRES-3B Her	min	60177.3863	0.0018	WNZ	EXO!	200D	TRTGTB	114
TRES-4B Her	min	59803.4623	0.0012	RAT	EXO	1600		183
TRES-5B Cyg	min	59808.4680	0.0007	RAT	EXO	1600		177
WASP-104B Leo	min	59648.3457	0.0009	RAT	EXO	1600	o	71
WASP-104B Leo	min	59662.3889	0.0004	RAT	EXO	1600	o	91
WASP-113B Boo	min	59713.4503	0.0009	RAT	EXO	1600		151
WASP-114B Peg	min	59438.4907	0.0007	WNZ	EXO	6303	CV	215
WASP-10B Peg	min	60178.3728	0.0010	WNZ	EXO	200D	TRTGTB	80
WASP-10B Peg	min	59083.5459	0.0041	WNZ	EXO	200D	TRTGTB	97
WASP-11B Ari	min	59885.5385	0.0004	RAT	EXO	1600		99
WASP-135B Her	min	59788.4609	0.0005	RAT	EXO	1600		143
WASP-135B Her	min	59858.3450	0.0018	RAT	EXO	1600		66
WASP-12B Aur	min	59647.3781	0.0004	RAT	EXO	1600	o	109
WASP-148B Boo	min	59709.4362	0.0009	RAT	EXO	1600		145
WASP-150B Dra	min	59751.5110	0.0042	RAT	EXO	1600		100
WASP-151B Psc	min	60175.4837	0.0011	WNZ	EXO	6303	R	213
WASP-153B Lyr	min	59804.4295	0.0015	RAT	EXO	1600		186
WASP-153B Lyr	min	59824.4291	0.0018	RAT	EXO	1600		102
WASP-26B Cet	min	60198.5297	0.0042	WNZ	EXO!	200D	TRTGTB	109
WASP-1B And	min	59844.4673	0.0004	RAT	EXO	1600		153
WASP-1B And	min	59897.3905	0.0026	RAT	EXO	1600		164
WASP-32B Psc	min	60180.5784	0.0006	WNZ	EXO	6303	R	221
WASP-35B Eri	min	60286.4793	0.0020	WNZ	EXO!	200D	TRTGTB	94
WASP-48B Cyg	min	59825.4604	0.0007	RAT	EXO	1600		134
WASP-52B Peg	min	60180.3818	0.0004	WNZ	EXO!	6303	R	149
WASP-57B Lib	min	60095.4921	0.0034	WNZ	EXO	200D	TRTGTB	102
WASP-74B Aql	min	60177.4098	0.0030	WNZ	EXO!	6303	R	296
WASP-77B Cet	min	59598.2851	0.0011	WNZ	EXO	200D	TRTGTB	163
WASP-77B Cet	min	60297.3461	0.0208	WNZ	EXO!	200D	TRTGTB	149
WASP-92B Her	min	59708.5329	0.0010	RAT	EXO	1600		63
WASP-92B Her	min	59745.5012	0.0011	RAT	EXO	1600		134
XO-2B Lyn	min	59659.3657	0.0004	RAT	EXO	1600	o	86
XO-3B Cam	min	60175.4651	0.0048	WNZ	EXO	200D	TG	240
XO-6B Cam	min	58949.3592	0.0005	RAT	EXO	1600	R	197
XO-6B Cam	min	59638.3556	0.0007	RAT	EXO	1600	I	110
XO-7B Cep	min	59687.5103	0.0008	RAT	EXO	1600	R	128
XOSS-V J201059.94+651224.7 Dra	max	60170.3349	0.0016	WNZ	DSCT!	6303	R	20
XOSS-V J201059.94+651224.7 Dra	max	60170.4130	0.0019	WNZ	DSCT!	6303	R	100
XOSS-V J201059.94+651224.7 Dra	max	60170.4902	0.0018	WNZ	DSCT!	6303	R	90
K2-113B Psc	min	60179.5150	0.0019	WNZ	EXO	6303	R	138
GAIA-2B Cam	min	59929.2971	0.0006	RAT	EXO	1600		79
EPIC-211929937.01 Cnc	min	59649.3507	0.0012	RAT	EXO	1600	o	108
COROT-6B Oph	min	59785.4016	0.0013	RAT	EXO	1600		110
GPX-1B Per	min	59623.3369	0.0026	RAT	RXO	1600	o	45

Observers:

PUR	Uni-Rostock, Physik	Rostock
BSH	Bösch, Gerhard	Nagold
DES	Deeskow, Peter	Mülheim
DOM	Domann, Oliver	München
ENN	Ennes, Mario	Rödental
FBG	Freudenberg, Ronny	Graupe
FIR	Fischer, Martin	Emskirchen
FR	Frank, Peter	Velden
MS	Moschner, Wolfgang	LenneStadt
MZ	Maintz, Gisela	Bonn
RAT	Raetz, Manfred	Herges-Hallenberg
SPA	Spelda, Jorg	Petershausen
TH	Thomas, Axel	Nieder-Olm
WNZ	Wenzel, Bernhard	Wien, A
WKT	Wickert, Volker	Essen

Remarks:

n number of measurements
: uncertain
min2 secondary minimum
Type taken from GCVS catalog [3],
observer (!) or
CDS[4] (')

Photometers, index of abbreviations:

A314L CCD Camera Atik-314L
A460 CCD Camera Atik460
S1603 CCD Camera Sigma 1603
QHY8L CCD Camera QHY8L
ST7 CCD Camera ST 7
6303 CCD Camera STL 6303
16803 CCD Camera FLI 16803
1600 CCD Camera MI G2 1600
G49000 CCD Camera G4 9000
1100D DSLR Canon EOS1100D
600D DSLR Canon EOS600D
450D DSLR Canon EOS450D
645D DSLR Canon EOS645D
250D DSLR Canon EOS250D
EOS5D DSLR Canon EOS5D MarkII
200D DSLR Canon EOS200D
EOSM5 DSLR Canon EOSM5
D5100 Nikon D5100
NikZ5 Nikon Z5
D3300 Nikon D3300
TP2415 KODAK TP2415

Filters:

o without filter
V, CV V filter
TG, G DSLR green channel
TB DSLR blue channel
TRTGTB DSLR R,G,B channel
B B filter
R R filter
U U filter
I I filter
Rc R filter Cousins
-I, -Ir IR cut-off filter
-U U cut-off filter
-I-U U and Ir cut-off filter

References:

- [1] BAV Services for Scientists, 2023, <http://www.bav-astro.de/sfs/index.php/>
- [2] Lichtenknecker Database of the BAV, <http://www.bav-astro.de/LkDB/index.php/>
- [3] Samus N.N., Kazarovets E.V., Durlevich O.V., Kireeva N.N., Pastukhova E.N., General Catalogue of Variable Stars: Version GCVS 5.1, Astronomy Reports, 2017, vol. 61, No. 1, pp. 80-88 2017ARep...61...80S
- [4] Centre de Données astronomiques de Strasbourg <http://cdsportal.u-strasbg.fr/>
- [5] ETD, Variable Star and Exoplanet Section of Czech Astronomical Society, <http://var2.astro.cz/ETD/etd.php?STARNAME=>