



BAV-Results of observations - Photoelectric Minima/Maxima of Selected Eclipsing Binaries and Maxima/Minima of Pulsating Stars

Pagel, Lienhard

E-Mail: publicat@bav-astro.de

BAV Mitteilungen No. 249

November 2019

Abstract: *In this 91th compilation of BAV results, photoelectric observations obtained mostly in the year 2018 are presented giving 2375 minima and 581 maxima.*

All times of minima and maxima are heliocentric UTC, expressed as Modified Heliocentric Julian Date (HJD). The errors are tabulated in column "±". All information about photometers and filters are specified in the columns "Cam" and "Fil". The photometric measurements and all the light curves with evaluations can be obtained from the offices of the BAV for inspection. Please use the BAV-Website <https://www.bav-astro.eu/index.php/veroeffentlichungen/service-for-scientists> for an easy access to all the publications of the BAV including the "Lichtenknecker Database of the BAV" <https://www.bav-astro.eu/index.php/veroeffentlichungen/service-for-scientists/lkdb-engl>.

Tabelle 1: Times of minima and maxima

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
TT And	min	58346.5311	0.0010	AG	EA	S1603	-lr	28
TW And	min	58397.3835	0.0004	AG	EA	S1603	-lr	45
UU And	min	58402.4837	0.0003	AG	EA	S1603	-lr	51
UU And	min	58405.4556	0.0007	AG	EA	S1603	-lr	41
WZ And	min	58382.4221	0.0010	AG	EB	S1603	-lr	54
WZ And	min	58397.3786	0.0006	AG	EB	S1603	-lr	41
WZ And	min	58405.3798	0.0009	AG	EB	S1603	-lr	40
XY And	max	58405.4690	0.0010	AG	RRAB	S1603	-lr	39
XY And	max	58409.4520	0.0010	AG	RRAB	S1603	-lr	50
AA And	min	58374.5397	0.0034	AG	EB	S1603	-lr	47
AB And	min	58041.3056	0.0002	DIE	EW	A314LC	o	23
AB And	min	58042.2970	0.0010	DIE	EW	A314LC	o	23
AB And	min	58043.2928	0.0011	DIE	EW	A314LC	o	26
AB And	min	58045.2814	0.0029	DIE	EW	A314LC	o	24
AC And	max	58402.4090	0.0020	AG	RRD	S1603	-lr	36
AP And	min	58352.5543	0.0004	AG	EA	S1603	-lr	28
BX And	min	58389.4097	0.0017	AG	EB	S1603	-lr	42
CC And	max	58374.4310	0.0010	AG	DSCT	S1603	-lr	44
CC And	max	58374.5550	0.0010	AG	DSCT	S1603	-lr	44
CC And	max	58439.3920	0.0010	AG	DSCT	S1603	-lr	36
CC And	max	58439.5180	0.0010	AG	DSCT	S1603	-lr	36
CI And	max	58371.4450	0.0010	AG	RRAB	S1603	-lr	40

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
CN And	min	58348.3971	0.0014	AG	EB	S1603	-lr	32
CN And	min	58370.3848	0.0037	AG	EB	S1603	-lr	44
CN And	min	58370.6135	0.0015	AG	EB	S1603	-lr	44
CO And	min	58346.4025	0.0031	AG	EA	S1603	-lr	31
DM And	max	58353.5910	0.0010	AG	RRAB	S1603	-lr	33
DO And	min	58389.5189	0.0001	AG	EB	S1603	-lr	228
DS And	min	58389.4861	0.0012	AG	EA	S1603	-lr	38
FI And	max	58397.3730	0.0010	AG	RRAB	S1603	-lr	35
KN And	min	58440.4840	0.0002	AG	EA	S1603	-lr	407
KP And	min	58348.5439	0.0014	AG	EA	S1603	-lr	33
KP And	min	58351.3596	0.0032	AG	EA	S1603	-lr	40
LO And	min	58350.4845	0.0029	AG	EW	S1603	-lr	27
OT And	min	58359.4890	0.0031	AG	EA	S1603	-lr	46
OV And	max	58348.4950	0.0010	AG	RRAB	S1603	-lr	32
OV And	max	58370.6140	0.0010	AG	RRAB	S1603	-lr	44
PX And	min	57638.4595	0.0005	BHE	E+NL	DSI	-lr	72
PX And	min	57678.2673	0.0008	BHE	E+NL	DSI	-lr	70
PX And	min	57706.3678	0.0002	BHE	E+NL	DSI	-lr	63
PX And	min	57720.2726	0.0002	BHE	E+NL	DSI	-lr	76
PX And	min	57725.2477	0.0002	BHE	E+NL	DSI	-lr	109
PX And	min	57727.2955	0.0015	BHE	E+NL	DSI	-lr	102
PX And	min	57742.2265	0.0009	BHE	E+NL	DSI	-lr	65
PX And	min	57743.2510	0.0002	BHE	E+NL	DSI	-lr	62
PX And	min	57744.2735	0.0001	BHE	E+NL	DSI	-lr	69
QW And	min	58377.3318	0.0014	AG	EW	S1603	-lr	49
QW And	min	58377.5761	0.0013	AG	EW	S1603	-lr	49
QW And	min	58382.4948	0.0019	AG	EW	S1603	-lr	54
QX And	min	58373.4763	0.0022	AG	EW	S1603	-lr	37
QX And	min	58389.5519	0.0023	AG	EW	S1603	-lr	38
QX And	min	58409.3411	0.0020	AG	EW	S1603	-lr	52
QX And	min	58409.5443	0.0018	AG	EW	S1603	-lr	52
V0342 And	min	58353.5272	0.0028	AG	EA	S1603	-lr	33
V0342 And	min	58382.5626	0.0028	AG	EA	S1603	-lr	54
V0355 And	min	58379.4200	0.0015	AG	EA	S1603	-lr	50
V0363 And	min	58389.3572	0.0038	AG	EB	S1603	-lr	42
V0372 And	min	58371.4633	0.0016	AG	EA	S1603	-lr	39
V0376 And	min	58389.5316	0.0019	AG	EB	S1603	-lr	41
V0392 And	min	58377.3825	0.0012	AG	EA	S1603	-lr	49
V0392 And	min	58391.5444	0.0019	AG	EA	S1603	-lr	41
V0404 And	min	58357.4776	0.0016	AG	EA/RS	S1603	-lr	30
V0406 And	min	58406.4604	0.0034	AG	EB	S1603	-lr	53
V0412 And	min	58413.5323	0.0025	AG	EA	S1603	-lr	45
V0449 And	min	57387.3177	0.0001	MS	EW	16803	V	90
V0449 And	min	57389.3486	0.0008	MS	EW	16803	V	66
V0449 And	min	57693.5043	0.0002	MS	EW	16803	V	142
V0449 And	min	57693.6742	0.0002	MS	EW	16803	V	142
V0449 And	min	57694.5204	0.0001	MS	EW	16803	V	216
V0449 And	min	57694.6886	0.0003	MS	EW	16803	V	216
V0449 And	min	57710.5994	0.0002	MS	EW	16803	V	146
V0449 And	min	57712.4610	0.0002	MS	EW	16803	V	119
V0449 And	min	57733.2797	0.0001	MS	EW	16803	V	170
V0449 And	min	57733.4498	0.0001	MS	EW	16803	V	170
V0449 And	min	57748.3431	0.0001	MS	EW	16803	V	170
V0449 And	min	57759.3461	0.0002	MS	EW	16803	V	174
V0449 And	min	58009.6767	0.0002	MS	EW	16803	V	130
V0449 And	min	58017.6314	0.0004	MS	EW	16803	V	123
V0449 And	min	58029.6497	0.0003	MS	EW	16803	V	117
V0449 And	min	58042.5126	0.0002	MS	EW	16803	V	183
V0449 And	min	58042.6819	0.0002	MS	EW	16803	V	183
V0449 And	min	58078.3951	0.0003	MS	EW	16803	V	120
V0449 And	min	58080.4258	0.0001	MS	EW	16803	V	163
V0449 And	min	58124.4334	0.0002	MS	EW	16803	V	150
V0449 And	min	58112.4271	0.0017	MS	EW	16803	V	144

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0449 And	min	57725.3235	0.0004	MS	EW	16803	V	92
V0449 And	min	58381.7053	0.0021	MS	EW	16803	-I-U	82
V0449 And	max	58381.6330	0.0035	MS	EW	16803	-I-U	82
V0449 And	max	58384.6706	0.0035	MS	EW	16803	-I-U	139
V0449 And	min	58384.5807	0.0021	MS	EW	16803	-I-U	139
V0449 And	max	58392.4601	0.0035	MS	EW	16803	-I-U	61
V0449 And	max	58434.5935	0.0035	MS	EW	16803	-I-U	137
V0449 And	min	58434.5118	0.0021	MS	EW	16803	-I-U	137
V0449 And	max	58434.4374	0.0035	MS	EW	16803	-I-U	151
V0460 And	max	58440.2550	0.0010	AG	DSCT	S1603	-lr	57
V0460 And	max	58440.3300	0.0010	AG	DSCT	S1603	-lr	57
V0460 And	max	58440.4040	0.0010	AG	DSCT	S1603	-lr	57
V0460 And	max	58440.4780	0.0010	AG	DSCT	S1603	-lr	57
V0460 And	max	58440.5550	0.0010	AG	DSCT	S1603	-lr	57
V0483 And	min	58348.4151	0.0021	AG	EW	S1603	-lr	32
V0483 And	min	58348.5581	0.0038	AG	EW	S1603	-lr	32
V0483 And	min	58370.4047	0.0042	AG	EW	S1603	-lr	44
V0483 And	min	58370.5369	0.0016	AG	EW	S1603	-lr	44
V0485 And	min	58382.4607	0.0028	AG	EW	S1603	-lr	54
V0488 And	min	58370.5807	0.0033	AG	EB	S1603	-lr	44
V0502 And	min	58402.3543	0.0033	AG	EW	S1603	-lr	50
V0502 And	min	58402.5190	0.0027	AG	EW	S1603	-lr	50
V0525 And	min	58400.5892	0.0010	AG	EA/RS	S1603	-lr	48
V0527 And	min	58400.6493	0.0019	AG	EW	S1603	-lr	48
V0527 And	min	58405.5545	0.0009	AG	EW	S1603	-lr	41
V0530 And	min	58373.6023	0.0027	AG	EB	S1603	-lr	37
V0530 And	min	58405.6403	0.0028	AG	EB	S1603	-lr	41
V0530 And	min	58409.3919	0.0014	AG	EB	S1603	-lr	51
V0531 And	min	58373.4884	0.0012	AG	EW	S1603	-lr	36
V0531 And	min	58405.3823	0.0035	AG	EW	S1603	-lr	41
V0531 And	min	58405.5839	0.0022	AG	EW	S1603	-lr	41
V0531 And	min	58409.4443	0.0020	AG	EW	S1603	-lr	51
V0537 And	min	58371.4285	0.0014	AG	EA	S1603	-lr	40
V0538 And	min	58371.3911	0.0030	AG	EB	S1603	-lr	40
V0543 And	min	58371.5658	0.0001	AG	EA	S1603	-lr	40
V0543 And	min	58373.4181	0.0007	AG	EA	S1603	-lr	37
V0544 And	max	58371.3820	0.0010	AG	SXPHE	S1603	-lr	39
V0544 And	max	58371.4880	0.0010	AG	SXPHE	S1603	-lr	39
V0544 And	max	58371.5960	0.0010	AG	SXPHE	S1603	-lr	39
V0544 And	max	58373.4120	0.0010	AG	SXPHE	S1603	-lr	37
V0544 And	max	58373.5190	0.0010	AG	SXPHE	S1603	-lr	37
V0544 And	max	58373.6270	0.0010	AG	SXPHE	S1603	-lr	37
V0546 And	min	58409.4213	0.0012	AG	EW	S1603	-lr	52
V0546 And	min	58409.6126	0.0008	AG	EW	S1603	-lr	52
V0547 And	min	58373.6021	0.0011	AG	EA/RS	S1603	-lr	37
V0550 And	max	58409.3320	0.0030	AG	RRAB	S1603	-lr	51
V0557 And	min	58373.4381	0.0028	AG	EW	S1603	-lr	34
V0557 And	min	58373.6083	0.0025	AG	EW	S1603	-lr	34
V0557 And	min	58409.3961	0.0040	AG	EW	S1603	-lr	45
V0557 And	min	58409.5669	0.0030	AG	EW	S1603	-lr	45
V0560 And	min	58371.4468	0.0025	AG	EA	S1603	-lr	39
V0566 And	min	58413.3809	0.0007	AG	EW	S1603	-lr	60
V0566 And	min	58413.5762	0.0007	AG	EW	S1603	-lr	60
V0600 And	min	58374.4119	0.0022	AG	EW	S1603	-lr	46
V0600 And	min	58374.6203	0.0010	AG	EW	S1603	-lr	46
V0664 And	min	58353.5767	0.0015	AG	EW	S1603	-lr	33
V0664 And	min	58373.5790	0.0013	AG	EW	S1603	-lr	37
V0666 And	min	58382.4368	0.0039	AG	EW	S1603	-lr	48
V0670 And	max	58382.3640	0.0010	AG	DSCT	S1603	-lr	53
V0670 And	max	58382.4640	0.0010	AG	DSCT	S1603	-lr	53
V0670 And	max	58382.5660	0.0010	AG	DSCT	S1603	-lr	53
V0670 And	max	58402.3010	0.0010	AG	DSCT	S1603	-lr	39
V0670 And	max	58402.3960	0.0010	AG	DSCT	S1603	-lr	39

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0670 And	max	58402.4950	0.0010	AG	DSCT	S1603	-lr	39
V0674 And	min	58382.5210	0.0008	AG	EA	S1603	-lr	53
V0674 And	min	58402.4614	0.0010	AG	EA	S1603	-lr	39
V0676 And	min	58353.4660	0.0029	AG	EW	S1603	-lr	33
V0676 And	min	58373.5159	0.0019	AG	EW	S1603	-lr	37
V0678 And	min	58377.4141	0.0018	AG	EW	S1603	-lr	46
V0683 And	min	58351.4956	0.0006	AG	EA	S1603	-lr	39
V0705 And	min	58374.3763	0.0030	AG	EW	S1603	-lr	46
V0705 And	min	58374.5516	0.0015	AG	EW	S1603	-lr	46
V0706 And	min	58374.4851	0.0006	AG	EA	S1603	-lr	45
V0712 And	min	58350.5133	0.0020	AG	EW	S1603	-lr	30
V0726 And	min	58374.5176	0.0032	AG	EW	S1603	-lr	44
V0726 And	min	58439.4143	0.0017	AG	EW	S1603	-lr	36
V0736 And	min	58382.3330	0.0013	AG	EW	S1603	-lr	54
V0736 And	min	58382.5126	0.0005	AG	EW	S1603	-lr	54
V0736 And	min	58397.4316	0.0031	AG	EW	S1603	-lr	42
V0736 And	min	58405.5262	0.0011	AG	EW	S1603	-lr	39
V0738 And	min	58400.3547	0.0025	AG	EW	S1603	-lr	47
V0738 And	min	58400.4847	0.0070	AG	EW	S1603	-lr	47
V0738 And	min	58400.6192	0.0032	AG	EW	S1603	-lr	47
V0743 And	min	58409.3724	0.0017	AG	EW	S1603	-lr	52
V0743 And	min	58409.5736	0.0028	AG	EW	S1603	-lr	52
V0756 And	min	58124.3325	0.0004	MS	EW	16803	V	156
V0756 And	min	58112.2801	0.0004	MS	EW	16803	V	160
V0756 And	min	58042.6010	0.0003	MS	EW	16803	V	160
V0756 And	min	58078.5363	0.0005	MS	EW	16803	V	114
V0756 And	min	58080.2889	0.0003	MS	EW	16803	V	165
V0756 And	min	58080.5077	0.0003	MS	EW	16803	V	165
V0756 And	min	57759.2875	0.0002	MS	EW	16803	V	180
V0756 And	min	57759.5087	0.0002	MS	EW	16803	V	180
V0756 And	min	58029.6745	0.0003	MS	EW	16803	V	90
V0756 And	min	58017.6228	0.0003	MS	EW	16803	V	129
V0756 And	min	57748.3325	0.0004	MS	EW	16803	V	141
V0756 And	min	57733.4333	0.0003	MS	EW	16803	V	162
V0756 And	min	57725.3252	0.0005	MS	EW	16803	V	56
V0756 And	min	57710.6460	0.0005	MS	EW	16803	V	148
V0756 And	min	57694.4315	0.0002	MS	EW	16803	V	224
V0756 And	min	57694.6503	0.0002	MS	EW	16803	V	224
V0756 And	min	57693.5546	0.0002	MS	EW	16803	V	131
V0756 And	max	58381.6887	0.0035	MS	EW	16803	-I-U	88
V0756 And	min	58384.6383	0.0035	MS	EW	16803	-I-U	144
V0756 And	max	58434.4851	0.0042	MS	EW	16803	-I-U	151
V0756 And	min	58434.5979	0.0021	MS	EW	16803	-I-U	151
V0760 And	min	58389.4332	0.0015	AG	EW	S1603	-lr	41
SW Aqr	max	58396.3985	0.0009	NIC	RRAB	A46	V	126
EI Aqr	min	58396.3218	0.0008	AG	EA	S1603	-lr	31
HS Aqr	min	58396.3144	0.0028	AG	EA	S1603	-lr	28
IO Aqr	min	58396.3176	0.0013	AG	EA	S1603	-lr	28
AA Aql	max	58301.4971	0.0007	HOC	RRAB	A214L	V	222
KP Aql	min	57917.4658	0.0050	RCR	EA	500D	o	172
KP Aql	min	58348.5068	0.0010	AG	EA	S1603	-lr	32
QY Aql	min	58346.4755	0.0010	AG	EA	S1603	-lr	26
V0341 Aql	max	58307.4466	0.0009	HOC	RRAB	A214L	V	534
V0609 Aql	min	58359.4258	0.0005	AG	EB	S1603	-lr	205
V1299 Aql	min	58346.4596	0.0016	AG	EA	S1603	-lr	24
V1315 Aql	min	58318.4855	0.0001	MS	EA+NL	16803	V	189
V1315 Aql	min	58318.6256	0.0003	MS	EA+NL	16803	V	189
V1315 Aql	min	57582.4591	0.0003	MS	EA+NL	16803	V	80
V1315 Aql	min	57958.5045	0.0003	MS	EA+NL	16803	V	170
V1315 Aql	min	57958.6443	0.0001	MS	EA+NL	16803	V	170
V1353 Aql	min	58343.3886	0.0025	AG	EB	S1603	-lr	35
V1713 Aql	min	58343.4424	0.0005	AG	EW	S1603	-lr	33
V1796 Aql	min	58336.4052	0.0025	AG	EW	S1603	-lr	26

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V1811 Aql	min	58343.4024	0.0029	AG	EA	S1603	-lr	33
RX Ari	min	58424.3352	0.0014	AG	EA	S1603	-lr	29
SZ Ari	min	58439.3570	0.0007	AG	EA	S1603	-lr	55
TX Ari	min	58439.2929	0.0013	AG	EA	S1603	-lr	54
BM Ari	min	58439.4400	0.0005	AG	EW	S1603	-lr	46
BN Ari	min	58424.4117	0.0007	AG	EW	S1603	-lr	41
BO Ari	min	58424.4151	0.0006	AG	EW	S1603	-lr	41
BQ Ari	min	58438.3099	0.0041	AG	EW	S1603	-lr	37
BQ Ari	min	58438.4510	0.0026	AG	EW	S1603	-lr	37
CD Ari	max	58439.5090	0.0010	AG	RRC	S1603	-lr	54
CL Ari	min	58438.3584	0.0056	AG	EB	S1603	-lr	36
ZZ Aur	min	58143.3028	0.0012	AG	EB	S1603	-lr	53
GX Aur	min	58143.5380	0.0008	AG	EB	S1603	-lr	57
HL Aur	min	58143.2897	0.0011	AG	EB	S1603	-lr	56
IU Aur	min	58481.5038	0.0026	AG	EB	S1603	-lr	47
IY Aur	min	58143.3281	0.0084	AG	EB	S1603	-lr	56
LY Aur	min	58143.3412	0.0032	AG	EB	S1603	-lr	54
V0560 Aur	min	58438.3991	0.0023	AG	EA	S1603	-lr	35
V0574 Aur	max	58095.4397	0.0042	MS	RRAB	16803	V	186
V0574 Aur	min	58136.5085	0.0056	MS	RRAB	16803	-I-U	195
V0574 Aur	min	58175.3543	0.0056	MS	RRAB	16803	-I-U	74
V0574 Aur	max	58175.4486	0.0042	MS	RRAB	16803	-I-U	191
V0585 Aur	min	58438.5296	0.0014	AG	EB	S1603	-lr	36
V0591 Aur	min	58438.5560	0.0020	AG	EB	S1603	-lr	35
V0640 Aur	min	57811.4726	0.0035	MS	EW	16803	V	73
V0640 Aur	max	58079.5295	0.0035	MS	EW	16803	V	158
V0640 Aur	min	58079.6109	0.0035	MS	EW	16803	V	158
V0640 Aur	min	58079.4469	0.0035	MS	EW	16803	V	175
V0640 Aur	max	58095.6037	0.0035	MS	EW	16803	V	131
V0640 Aur	min	58095.6827	0.0035	MS	EW	16803	V	131
V0640 Aur	min	58136.5181	0.0035	MS	EW	16803	-I-U	198
V0640 Aur	max	58136.4363	0.0056	MS	EW	16803	-I-U	140
V0640 Aur	min	58136.3541	0.0035	MS	EW	16803	-I-U	140
V0640 Aur	min	58175.5489	0.0035	MS	EW	16803	-I-U	191
V0640 Aur	max	58175.4705	0.0056	MS	EW	16803	-I-U	48
V0640 Aur	min	58175.5489	0.0035	MS	EW	16803	-I-U	48
V0640 Aur	max	58175.4705	0.0056	MS	EW	16803	-I-U	191
V0640 Aur	min	58175.3860	0.0035	MS	EW	16803	-I-U	191
V0640 Aur	min	58205.3974	0.0035	MS	EW	16803	-I-U	111
V0640 Aur	max	58426.7138	0.0035	MS	EW	16803	-I-U	60
V0640 Aur	max	58426.5431	0.0035	MS	EW	16803	-I-U	151
V0640 Aur	min	58426.6329	0.0035	MS	EW	16803	-I-U	151
V0644 Aur	min	57853.3695	0.0002	RATRCR	EA	1600	V	97
V0648 Aur	min2	57823.3833	0.0008	RATRCR	EW/RS	1600	V	127
SS Boo	min	58228.4717	0.0033	AG	EA/RS	S1603	-lr	42
SU Boo	min	58238.4838	0.0001	AG	EA	S1603	-lr	257
TU Boo	min	58227.4998	0.0016	AG	EW	S1603	-lr	36
TW Boo	max	58174.4614	0.0011	HOC	RRAB	A214L	o	337
TY Boo	min	58228.3529	0.0011	AG	EW	S1603	-lr	42
TY Boo	min	58228.5115	0.0014	AG	EW	S1603	-lr	42
TY Boo	min	58229.4631	0.0013	AG	EW	S1603	-lr	40
TZ Boo	min	58216.3768	0.0005	AG	EW	S1603	-lr	48
TZ Boo	min	58216.5238	0.0012	AG	EW	S1603	-lr	48
UU Boo	max	58275.5381	0.0002	SCI	RRAB	ST 7	o	92
UU Boo	max	58291.3555	0.0004	SCI	RRAB	ST 7	o	75
VW Boo	min	58230.3485	0.0015	AG	EW	S1603	-lr	44
VW Boo	min	58230.5216	0.0010	AG	EW	S1603	-lr	44
VW Boo	min	58245.4097	0.0014	AG	EW	S1603	-lr	36
VW Boo	min	58245.5830	0.0033	AG	EW	S1603	-lr	36
WW Boo	max	58229.4730	0.0010	AG	RRAB	S1603	-lr	41
WZ Boo	max	58247.4890	0.0010	AG	RRAB	S1603	-lr	28
XX Boo	max	58216.3870	0.0010	AG	RRAB	S1603	-lr	66
YZ Boo	max	58227.3600	0.0010	AG	DSCT	S1603	-lr	36

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
YZ Boo	max	58227.4650	0.0010	AG	DSCT	S1603	-lr	36
YZ Boo	max	58227.5700	0.0010	AG	DSCT	S1603	-lr	36
YZ Boo	max	58229.3400	0.0010	AG	DSCT	S1603	-lr	40
YZ Boo	max	58229.4420	0.0010	AG	DSCT	S1603	-lr	38
YZ Boo	max	58229.5470	0.0010	AG	DSCT	S1603	-lr	40
ZZ Boo	min	58203.5223	0.0022	AG	EA	S1603	-lr	30
AC Boo	min	58202.4253	0.0008	HOC	EW	A214L	V	495
AC Boo	min	58202.4253	0.0008	HOC	EW	A214L	V	495
AC Boo	min	58230.4443	0.0005	SCI	EW	ST 7	o	158
AC Boo	min	58230.6211	0.0007	SCI	EW	ST 7	o	158
AC Boo	min	58215.4653	0.0011	AG	EW	S1603	-lr	47
AC Boo	min	58247.5389	0.0007	AG	EW	S1603	-lr	35
AD Boo	min	58245.5747	0.0020	AG	EA	S1603	-lr	35
BG Boo	max	56794.4743	0.0040	MZ	RRC	ST7	-lr	100
CK Boo	min	58245.4197	0.0012	AG	EW	S1603	-lr	35
CV Boo	min	58227.5073	0.0003	AG	EA	S1603	-lr	36
DN Boo	min	58230.4121	0.0017	AG	EW	S1603	-lr	45
EF Boo	min2	58227.4460	0.0013	JU	EW/RS	ST7	o	79
EF Boo	min	58216.5118	0.0003	AG	EW/RS	S1603	-lr	49
EL Boo	min	58230.4447	0.0017	AG	EW	S1603	-lr	42
EL Boo	min	58245.5501	0.0018	AG	EW	S1603	-lr	36
EM Boo	min	58217.5591	0.0005	AG	EA	S1603	-lr	36
ET Boo	min	58215.3892	0.0013	AG	EB	S1603	-lr	47
EW Boo	min	58216.5789	0.0008	AG	EA	S1603	-lr	48
EW Boo	min	58226.5484	0.0007	AG	EA	S1603	-lr	40
FP Boo	min	58227.5443	0.0018	AG	EW	S1603	-lr	36
FT Boo	max	58215.4910	0.0010	AG	RRAB	S1603	-lr	47
GG Boo	min	57874.4687	0.0013	RATRCR	EB	1600	V	109
GG Boo	min	58216.4713	0.0008	AG	EB	S1603	-lr	49
GI Boo	min	58217.5913	0.0011	AG	EA	S1603	-lr	41
GK Boo	min	57839.5355	0.0002	RATRCR	EA	1600	V	159
GK Boo	min	58216.4978	0.0011	AG	EA	S1603	-lr	48
GK Boo	min	58226.5301	0.0004	AG	EA	S1603	-lr	40
GL Boo	min	58215.5283	0.0020	AG	EA	S1603	-lr	43
GL Boo	min	58228.3285	0.0031	AG	EA	S1603	-lr	68
GL Boo	min	58247.5018	0.0039	AG	EA	S1603	-lr	33
GM Boo	min	58245.3583	0.0001	AG	EW	S1603	-lr	439
GM Boo	min	58245.5373	0.0001	AG	EW	S1603	-lr	439
GN Boo	min	58216.3694	0.0016	AG	EW	S1603	-lr	66
GN Boo	min	58216.5210	0.0006	AG	EW	S1603	-lr	66
GP Boo	min	58247.4622	0.0099	AG	EB	S1603	-lr	29
GR Boo	min	58229.3290	0.0002	AG	EW	S1603	-lr	41
GR Boo	min	58229.5156	0.0008	AG	EW	S1603	-lr	41
GS Boo	min	58228.5634	0.0006	AG	EA	S1603	-lr	42
GS Boo	min	58247.4160	0.0001	AG	EA	S1603	-lr	398
GT Boo	min	58228.4338	0.0024	AG	EB	S1603	-lr	42
GT Boo	min	58247.4885	0.0017	AG	EB	S1603	-lr	35
GW Boo	min	58226.3929	0.0010	AG	EW	S1603	-lr	40
HH Boo	min	58215.4566	0.0009	AG	EW	S1603	-lr	47
HH Boo	min	58215.6151	0.0004	AG	EW	S1603	-lr	47
IK Boo	min	58227.4903	0.0018	AG	EW	S1603	-lr	36
LM Boo	min	58245.4463	0.0020	AG	EW	S1603	-lr	35
LN Boo	max	58247.3940	0.0040	AG	RRAB	S1603	-lr	32
MN Boo	min	58216.3856	0.0003	AG	EW	S1603	-lr	46
MN Boo	min	58216.5800	0.0009	AG	EW	S1603	-lr	46
MR Boo	min	58227.4767	0.0017	AG	EB	S1603	-lr	36
MV Boo	min	58215.5103	0.0023	AG	EA/RS	S1603	-lr	47
NX Boo	min	58228.3863	0.0017	AG	EW	S1603	-lr	42
NX Boo	min	58228.5101	0.0020	AG	EW	S1603	-lr	42
PU Boo	min	57838.5317	0.0006	RATRCR	EW	1600	V	157
PU Boo	min	58216.3656	0.0017	AG	EW	S1603	-lr	49
PU Boo	min	58216.6050	0.0016	AG	EW	S1603	-lr	49
QT Boo	min	57843.4810	0.0005	RATRCR	EW	1600	V	174

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V0336 Boo	max	58290.4835	0.0011	NIC	SXPHE	A46	V	250
V0339 Boo	min	57829.5240	0.0003	RATR CR	EW	1600	V	153
V0339 Boo	min	58227.5199	0.0025	AG	EW	S1603	-lr	36
V0370 Boo	min	58245.4034	0.0004	AG	EW	S1603	-lr	381
V0370 Boo	min	58245.5439	0.0007	AG	EW	S1603	-lr	381
SV Cam	min	58155.3480	0.0018	AG	EA/RS	S1603	-lr	67
SV Cam	min	58155.6406	0.0009	AG	EA/RS	S1603	-lr	67
WW Cam	min	58410.4115	0.0007	AG	EA	S1603	-lr	51
AL Cam	min	58230.3963	0.0004	AG	EA	S1603	-lr	45
AS Cam	min	58424.4705	0.0012	AG	EA	S1603	-lr	45
AW Cam	min	58481.4504	0.0023	AG	EB	S1603	-lr	47
CP Cam	min	58382.4280	0.0013	AG	EB	S1603	-lr	51
CV Cam	min	58413.3342	0.0016	AG	EB	S1603	-lr	59
CY Cam	min	58095.2723	0.0026	AG	EB:	S1603	-lr	38
DD Cam	min	58413.4818	0.0078	AG	EB	S1603	-lr	58
DI Cam	min	58226.4238	0.0039	AG	EA	S1603	-lr	40
DN Cam	min	58440.2798	0.0009	AG	EW	S1603	-lr	68
DN Cam	min	58440.5314	0.0009	AG	EW	S1603	-lr	68
FN Cam	min	58155.3639	0.0009	AG	EW	S1603	-lr	68
FN Cam	min	58155.7012	0.0001	AG	EW	S1603	-lr	68
LR Cam	min	58424.3217	0.0007	AG	EW	S1603	-lr	29
NR Cam	min	58155.2631	0.0010	AG	EW	S1603	-lr	67
NR Cam	min	58155.3928	0.0013	AG	EW	S1603	-lr	67
NR Cam	min	58155.5192	0.0010	AG	EW	S1603	-lr	67
NR Cam	min	58155.6481	0.0007	AG	EW	S1603	-lr	67
NU Cam	min	58164.5322	0.0011	AG	EB	S1603	-lr	41
NX Cam	min	58409.3041	0.0018	AG	EW:	S1603	-lr	53
NX Cam	min	58409.6164	0.0025	AG	EW:	S1603	-lr	53
NX Cam	min	58440.5136	0.0016	AG	EW:	S1603	-lr	59
OO Cam	min	58382.3870	0.0015	AG	EA	S1603	-lr	50
PR Cam	min	58413.4039	0.0031	AG	EW	S1603	-lr	51
PR Cam	min	58413.6054	0.0037	AG	EW	S1603	-lr	51
QU Cam	min	58226.5136	0.0012	AG	EA	S1603	-lr	40
QU Cam	min	58440.4098	0.0030	AG	EA	S1603	-lr	68
V0337 Cam	min	58409.3585	0.0009	AG	EB	S1603	-lr	53
V0344 Cam	max	58440.4200	0.0010	AG	RRC:	S1603	-lr	63
V0347 Cam	min	58226.4227	0.0027	AG	EA	S1603	-lr	40
V0352 Cam	min	58409.3000	0.0065	AG	EW	S1603	-lr	47
V0352 Cam	min	58409.4965	0.0031	AG	EW	S1603	-lr	47
V0362 Cam	min	58410.4931	0.0031	AG	EW	S1603	-lr	51
V0366 Cam	min	58440.2834	0.0018	AG	EW	S1603	-lr	68
V0366 Cam	min	58440.6682	0.0017	AG	EW	S1603	-lr	68
V0368 Cam	min	58440.4403	0.0031	AG	EW	S1603	-lr	63
V0368 Cam	min	58440.6449	0.0048	AG	EW	S1603	-lr	63
V0375 Cam	min	58440.4046	0.0018	AG	EW	S1603	-lr	64
V0375 Cam	min	58440.5692	0.0031	AG	EW	S1603	-lr	64
V0376 Cam	max	58226.3840	0.0010	AG	SXPHE	S1603	-lr	28
V0376 Cam	max	58440.2380	0.0010	AG	SXPHE	S1603	-lr	68
V0376 Cam	max	58440.3790	0.0010	AG	SXPHE	S1603	-lr	68
V0376 Cam	max	58440.5190	0.0010	AG	SXPHE	S1603	-lr	68
V0376 Cam	max	58440.6580	0.0010	AG	SXPHE	S1603	-lr	68
V0382 Cam	min	58439.5442	0.0008	AG	EA	S1603	-lr	57
V0389 Cam	min2	58012.4958	0.0003	RATR CR	EW	1600	V	112
V0389 Cam	min	58424.4574	0.0022	AG	EW	S1603	-lr	44
V0401 Cam	min	58424.4052	0.0012	AG	EW	S1603	-lr	27
V0403 Cam	min	58438.4090	0.0008	AG	EW	S1603	-lr	37
V0423 Cam	min	58438.3961	0.0018	AG	EA/RS	S1603	-lr	37
V0435 Cam	max	58155.3970	0.0010	AG	SXPHE	S1603	-lr	58
V0439 Cam	min	58438.4009	0.0035	AG	EB	S1603	-lr	37
V0452 Cam	min	58481.4257	0.0021	AG	EW	S1603	-lr	47
V0455 Cam	min	58481.4963	0.0027	AG	EA	S1603	-lr	47
V0489 Cam	min	57799.5884	0.0002	RATR CR	EA/RS	1600	V	250
V0489 Cam	min	58481.3256	0.0019	AG	EA/RS	S1603	-lr	48

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0499 Cam	min	58164.4487	0.0010	AG	EA	S1603	-lr	47
V0502 Cam	min	58164.4313	0.0014	AG	EA	S1603	-lr	42
V0509 Cam	min	58164.4629	0.0005	AG	EW	S1603	-lr	43
V0509 Cam	min	58164.6351	0.0026	AG	EW	S1603	-lr	43
V0514 Cam	min	58230.4473	0.0020	AG	EW	S1603	-lr	45
V0516 Cam	min	58143.3586	0.0013	AG	EA	S1603	-lr	70
V0517 Cam	min	58155.5386	0.0006	AG	EA	S1603	-lr	69
V0531 Cam	min	58440.5374	0.0035	AG	EW	S1603	-lr	60
V0572 Cam	min	58215.3289	0.0010	ALH	DSCT	3200M	V	622
V0572 Cam	max	58215.3581	0.0005	ALH	DSCT	3200M	V	622
V0572 Cam	min	58215.4161	0.0010	ALH	DSCT	3200M	V	622
V0572 Cam	max	58215.4446	0.0004	ALH	DSCT	3200M	V	622
V0572 Cam	min	58215.5022	0.0010	ALH	DSCT	3200M	V	622
V0572 Cam	max	58215.5309	0.0004	ALH	DSCT	3200M	V	622
V0572 Cam	min	58215.5888	0.0009	ALH	DSCT	3200M	V	622
V0572 Cam	max	58230.3820	0.0010	AG	DSCT	S1603	-lr	45
V0572 Cam	max	58230.4690	0.0010	AG	DSCT	S1603	-lr	45
V0572 Cam	max	58230.5560	0.0010	AG	DSCT	S1603	-lr	45
S Cnc	min	58192.3477	0.0030	AG	EA	S1603	-lr	38
SU Cnc	max	57790	6	BHE	M	DSI	lr	15
SV Cnc	max	58226.3780	0.0025	MZ	RRAB	ST7	-lr	74
TX Cnc	min	58192.3507	0.0022	AG	EW	S1603	-lr	38
TX Cnc	min	58192.5514	0.0019	AG	EW	S1603	-lr	38
WW Cnc	min	58217.4944	0.0003	AG	EA	S1603	-lr	32
WX Cnc	min	58155.2682	0.0028	AG	EA	S1603	-lr	65
WY Cnc	min	58164.5355	0.0008	AG	EA/RS	S1603	-lr	42
YY Cnc	min	58155.3254	0.0017	AG	EB	S1603	-lr	68
HN Cnc	min	58192.3865	0.0019	AG	EW	S1603	-lr	37
MP Cnc	min	58192.4776	0.0034	AG	EW	S1603	-lr	38
W Cvn	min	58229.3494	0.0016	ALH	RRAB	3200M	V	584
W Cvn	max	58229.4381	0.0014	ALH	RRAB	3200M	V	584
Z Cvn	min	58228.5099	0.0019	ALH	RRAB	3200M	V	999
Z Cvn	max	58228.6143	0.0018	ALH	RRAB	3200M	V	999
RS Cvn	min	58202.4800	0.0034	AG	EA/RS	S1603	-lr	43
RS Cvn	min	58238.4659	0.0054	AG	EA/RS	S1603	-lr	32
RU Cvn	max	58215.5020	0.0010	AG	RRAB	S1603	-lr	47
RV Cvn	min	58227.4353	0.0002	SCI	EW	ST 7	o	61
RV Cvn	min	58227.5691	0.0003	SCI	EW	ST 7	o	61
RX Cvn	max	58216.3540	0.0020	AG	RRAB	S1603	-lr	49
RX Cvn	max	58226.6100	0.0010	AG	RRAB	S1603	-lr	37
VZ Cvn	min	58215.4971	0.0009	AG	EA	S1603	-lr	47
VZ Cvn	min	58226.4469	0.0008	AG	EA	S1603	-lr	40
AT Cvn	max	57836.3646	0.0050	MZ	RRC	ST7	-lr	102
AT Cvn	max	57899.4346	0.0030	MZ	RRC	ST7	-lr	117
AT Cvn	max	58202.3840	0.0013	MZ	RRC	ST7	-lr	112
BI Cvn	min	58202.3359	0.0011	AG	EW	S1603	-lr	43
BI Cvn	min	58202.5286	0.0013	AG	EW	S1603	-lr	43
BO Cvn	min	58216.4954	0.0010	AG	EW	S1603	-lr	49
BO Cvn	min	58226.5870	0.0010	AG	EW	S1603	-lr	40
CI Cvn	min	58203.3048	0.0003	AG	EA	S1603	-lr	35
DF Cvn	min	58202.4140	0.0010	AG	EW	S1603	-lr	43
DF Cvn	min	58202.5746	0.0004	AG	EW	S1603	-lr	43
DF Cvn	min	58228.3994	0.0002	AG	EW	S1603	-lr	215
DF Cvn	min	58228.5652	0.0003	AG	EW	S1603	-lr	215
EE Cvn	min	58227.4946	0.0002	AG	EW	S1603	-lr	272
EF Cvn	min	58215.3757	0.0027	AG	EW	S1603	-lr	47
EF Cvn	min	58215.5085	0.0022	AG	EW	S1603	-lr	47
EF Cvn	min	58226.3940	0.0015	AG	EW	S1603	-lr	38
EF Cvn	min	58226.5289	0.0013	AG	EW	S1603	-lr	38
EX Cvn	min	58202.3308	0.0015	AG	EW	S1603	-lr	42
EX Cvn	min	58202.4657	0.0030	AG	EW	S1603	-lr	42
EX Cvn	min	58202.6131	0.0033	AG	EW	S1603	-lr	42
EX Cvn	min	58228.3841	0.0004	AG	EW	S1603	-lr	212

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
EX Cvn	min	58228.5192	0.0006	AG	EW	S1603	-lr	212
FL Cvn	max	58228.3993	0.0011	MZ	RRAB	ST7	-lr	119
FL Cvn	max	58246.3949	0.0010	MZ	RRAB	ST7	-lr	92
FL Cvn	max	58247.4236	0.0015	MZ	RRAB	ST7	-lr	101
FL Cvn	max	58265.4224	0.0030	MZ	RRAB	ST7	-lr	104
FL Cvn	max	58283.4225	0.0012	MZ	RRAB	ST7	-lr	116
FO Cvn	max	58202.5060	0.0020	AG	RRC	S1603	-lr	43
FU Cvn	min	58216.3349	0.0029	AG	EW	S1603	-lr	50
FU Cvn	min	58226.4394	0.0019	AG	EW	S1603	-lr	40
FU Cvn	min	58227.4032	0.0016	AG	EW	S1603	-lr	36
FV Cvn	min	58215.4055	0.0020	AG	EW	S1603	-lr	47
FV Cvn	min	58215.5592	0.0010	AG	EW	S1603	-lr	47
FW Cvn	min	58226.5138	0.0037	AG	EW	S1603	-lr	40
GG Cvn	min	58215.3581	0.0017	AG	EW	S1603	-lr	47
GG Cvn	min	58215.5477	0.0022	AG	EW	S1603	-lr	47
GH Cvn	min	58216.5072	0.0027	AG	EW	S1603	-lr	47
GH Cvn	min	58226.4234	0.0039	AG	EW	S1603	-lr	40
GM Cvn	min	58215.3483	0.0012	AG	EW	S1603	-lr	47
GM Cvn	min	58215.5302	0.0010	AG	EW	S1603	-lr	47
GN Cvn	min	58216.4118	0.0008	AG	EW	S1603	-lr	49
GN Cvn	min	58216.6083	0.0010	AG	EW	S1603	-lr	49
AE CMi	min	57703	8	BHE	M	DSI	lr	10
AV CMi	min	58156.3411	0.0008	AG	EA	S1603	-lr	37
BX CMi	min	58156.3909	0.0008	AG	EA	S1603	-lr	34
CE CMi	min	57716	7	BHE	M	DSI	lr	14
CN CMi	min	57791	10	BHE	M	DSI	lr	14
EU CMi	min	58156.2656	0.0026	AG	EW	S1603	-lr	34
EU CMi	min	58156.4863	0.0010	AG	EW	S1603	-lr	34
SV Cas	max	57989	10	NMN	SR	DSL	o	16
TX Cas	min	58439.4112	0.0019	AG	EB	S1603	-lr	46
YZ Cas	min	58373.4439	0.0019	AG	EA	S1603	-lr	37
ZZ Cas	min	58440.4986	0.0007	AG	EB	S1603	-lr	44
AB Cas	min	58343.4375	0.0004	AG	EA+DSCTC	S1603	-lr	34
AB Cas	min	58373.5097	0.0006	AG	EA+DSCTC	S1603	-lr	37
AX Cas	min	58391.4747	0.0002	SCI	EB	ST 7	o	127
AX Cas	min	58389.3691	0.0011	AG	EB	S1603	-lr	42
AX Cas	min	58413.3848	0.0006	AG	EB	S1603	-lr	53
AX Cas	min	58440.4013	0.0007	AG	EB	S1603	-lr	49
BS Cas	min	58397.4652	0.0009	AG	EW	S1603	-lr	38
BZ Cas	min	58357.5863	0.0018	AG	EA	S1603	-lr	30
CC Cas	min	58409.5440	0.0100	AG	EB	S1603	-lr	53
CW Cas	min	58336.4027	0.0008	AG	EW	S1603	-lr	31
CW Cas	min	58336.5613	0.0020	AG	EW	S1603	-lr	31
DN Cas	min	58406.4149	0.0015	AG	EA	S1603	-lr	54
DO Cas	min	58400.5345	0.0004	AG	EB	S1603	-lr	51
EG Cas	min	58400.4810	0.0003	SCI	EB	ST 7	o	86
EY Cas	min	58400.3291	0.0002	AG	EW	S1603	-lr	404
EY Cas	min	58400.5726	0.0002	AG	EW	S1603	-lr	404
EY Cas	min	58406.3572	0.0001	AG	EW	S1603	-lr	447
EY Cas	min	58406.5948	0.0005	AG	EW	S1603	-lr	447
EY Cas	min	58424.4298	0.0005	AG	EW	S1603	-lr	253
GG Cas	min	58352.4533	0.0030	AG	EA	S1603	-lr	25
GU Cas	min	58352.4453	0.0029	AG	EA	S1603	-lr	28
IR Cas	min	58406.4621	0.0009	AG	EB	S1603	-lr	38
IT Cas	min	58353.5734	0.0009	AG	EA+DSCTC:	S1603	-lr	33
IT Cas	min	58357.4691	0.0010	AG	EA+DSCTC:	S1603	-lr	28
IT Cas	min	58367.4122	0.0006	AG	EA+DSCTC:	S1603	-lr	44
IU Cas	max	58367.4670	0.0010	AG	RRAB	S1603	-lr	44
IU Cas	max	58410.3290	0.0010	AG	RRAB	S1603	-lr	41
IV Cas	min	58370.5818	0.0004	AG	EA+DSCTC	S1603	-lr	45
IV Cas	min	58410.5227	0.0006	AG	EA+DSCTC	S1603	-lr	40
KR Cas	min	58357.5575	0.0027	AG	EA	S1603	-lr	30
MN Cas	min	58409.5013	0.0011	AG	EA	S1603	-lr	50

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
OX Cas	min	58351.5797	0.0024	AG	EA	S1603	-lr	37
OX Cas	min	58407.5366	0.0017	AG	EA	S1603	-lr	49
PV Cas	min	58290.4682	0.0012	AG	EA	S1603	-lr	27
PV Cas	min	58410.4102	0.0030	AG	EA	S1603	-lr	26
QQ Cas	min	58367.3418	0.0023	AG	EB	S1603	-lr	44
V0344 Cas	min	58396.3011	0.0016	AG	EW	S1603	-lr	39
V0345 Cas	min	58391.3192	0.0001	SCI	EB	ST 7	o	35
V0345 Cas	min	58406.4646	0.0009	AG	EB	S1603	-lr	39
V0364 Cas	min	58343.4104	0.0007	AG	EA	S1603	-lr	35
V0368 Cas	min	58407.4037	0.0023	AG	EA	S1603	-lr	54
V0375 Cas	min	58374.3265	0.0029	AG	EB	S1603	-lr	46
V0380 Cas	min	58043.5382	0.0001	RATRCR	EA	1600	V	210
V0380 Cas	min	58343.4949	0.0007	AG	EA	S1603	-lr	35
V0381 Cas	min	58350.5749	0.0027	AG	EA	S1603	-lr	31
V0381 Cas	min	58351.4663	0.0008	AG	EA	S1603	-lr	38
V0381 Cas	min	58357.5590	0.0010	AG	EA	S1603	-lr	30
V0389 Cas	min	58377.5816	0.0008	AG	EA	S1603	-lr	48
V0389 Cas	min	58382.5719	0.0007	AG	EA	S1603	-lr	54
V0396 Cas	min	58396.3844	0.0006	AG	EA	S1603	-lr	37
V0445 Cas	min	58397.4429	0.0026	AG	EB	S1603	-lr	45
V0448 Cas	min	58439.3241	0.0004	SCI	EW	ST 7	o	79
V0448 Cas	min	58439.5461	0.0003	SCI	EW	ST 7	o	79
V0459 Cas	min	58359.5793	0.0013	AG	EA	S1603	-lr	46
V0518 Cas	min	58440.4316	0.0016	AG	EA	S1603	-lr	54
V0523 Cas	min	58342.3590	0.0013	AG	EW	S1603	-lr	38
V0523 Cas	min	58342.4766	0.0006	AG	EW	S1603	-lr	38
V0523 Cas	min	58342.5932	0.0062	AG	EW	S1603	-lr	38
V0541 Cas	min	58406.3102	0.0007	AG	EA	S1603	-lr	52
V0559 Cas	min	58371.4762	0.0017	AG	EA	S1603	-lr	40
V0608 Cas	min	58343.4613	0.0007	AG	EW	S1603	-lr	34
V0608 Cas	min	58373.5128	0.0008	AG	EW	S1603	-lr	37
V0608 Cas	min	58440.4585	0.0001	SCI	EW	ST 7	o	91
V0608 Cas	min	58440.6483	0.0001	SCI	EW	ST 7	o	91
V0683 Cas	min	58400.3261	0.0016	AG	EW	S1603	-lr	54
V0683 Cas	min	58400.4867	0.0009	AG	EW	S1603	-lr	54
V0683 Cas	min	58400.6455	0.0022	AG	EW	S1603	-lr	54
V0765 Cas	min	58377.4674	0.0011	AG	EA	S1603	-lr	48
V0765 Cas	min	58396.3395	0.0016	AG	EA	S1603	-lr	39
V0766 Cas	min	58346.4924	0.0026	AG	EA	S1603	-lr	28
V0776 Cas	min	58410.3359	0.0002	SCI	EW	ST 7	o	221
V0776 Cas	min	58410.5625	0.0001	SCI	EW	ST 7	o	221
V0830 Cas	max	57693.4597	0.0040	MZ	RRC	ST7	-lr	95
V0830 Cas	max	57729.3143	0.0040	MZ	RRC	ST7	-lr	117
V0830 Cas	max	57753.2234	0.0045	MZ	RRC	ST7	-lr	59
V0830 Cas	max	58133.4478	0.0025	MZ	RRC	ST7	-lr	144
V1010 Cas	min	58353.4381	0.0019	AG	EA	S1603	-lr	32
V1010 Cas	min	58407.3813	0.0018	AG	EA	S1603	-lr	48
V1035 Cas	max	58357.4630	0.0020	AG	RRC	S1603	-lr	31
V1060 Cas	min	58342.4546	0.0006	AG	EA	S1603	-lr	37
V1062 Cas	min	58407.2825	0.0032	AG	EB	S1603	-lr	48
V1070 Cas	min	58342.4272	0.0015	AG	EA	S1603	-lr	36
V1107 Cas	min	58389.3573	0.0020	AG	EW	S1603	-lr	43
V1107 Cas	min	58389.4968	0.0019	AG	EW	S1603	-lr	43
V1107 Cas	min	58389.6307	0.0031	AG	EW	S1603	-lr	43
V1107 Cas	min	58413.2820	0.0012	AG	EW	S1603	-lr	53
V1107 Cas	min	58413.4172	0.0024	AG	EW	S1603	-lr	53
V1107 Cas	min	58413.5556	0.0019	AG	EW	S1603	-lr	53
V1107 Cas	min	58424.3573	0.0019	AG	EW	S1603	-lr	26
V1107 Cas	min	58440.3506	0.0013	AG	EW	S1603	-lr	49
V1107 Cas	min	58440.4845	0.0016	AG	EW	S1603	-lr	49
V1170 Cas	min	58407.5951	0.0024	AG	EW	S1603	-lr	54
V1175 Cas	min	58373.5012	0.0009	AG	EA	S1603	-lr	37
V1191 Cas	min	58336.4586	0.0036	AG	EA	S1603	-lr	33

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V1191 Cas	min	58407.3223	0.0026	AG	EA	S1603	-lr	40
V1255 Cas	min	58367.4872	0.0032	AG	EW:	S1603	-lr	43
V1287 Cas	min	58406.3369	0.0024	AG	EW	S1603	-lr	36
V1287 Cas	min	58406.5070	0.0012	AG	EW	S1603	-lr	36
T Cep	max	58242	10	NMN	M	DSLR	o	36
SU Cep	min	58381.5479	0.0003	AG	EB/KE	S1603	-lr	39
VW Cep	min	58247.3966	0.0028	AG	EW/KW	S1603	-lr	31
VW Cep	min	58247.5328	0.0020	AG	EW/KW	S1603	-lr	31
WW Cep	min	58300.5345	0.0054	AG	EA/SD:	S1603	-lr	24
WW Cep	min	58353.4428	0.0001	AG	EA/SD:	S1603	-lr	33
WX Cep	min	58300.4307	0.0020	AG	EA/DM	S1603	-lr	23
WY Cep	min	58370.4760	0.0005	AG	EB/KE:	S1603	-lr	43
WZ Cep	min	58406.2996	0.0009	AG	EW/KW	S1603	-lr	43
WZ Cep	min	58406.5061	0.0013	AG	EW/KW	S1603	-lr	43
XX Cep	min	58300.4887	0.0006	AG	EA/SD	S1603	-lr	24
XY Cep	min	58346.4441	0.0036	AG	EA/SD	S1603	-lr	26
XZ Cep	min	58370.3886	0.0019	AG	EB/DM:	S1603	-lr	43
ZZ Cep	min	58379.4745	0.0026	AG	EA/DM	S1603	-lr	47
AV Cep	min	57773.6300	0.0002	RATR CR	EA	1600	V	253
BE Cep	min	58357.4671	0.0007	AG	EW/KW	S1603	-lr	29
CQ Cep	min	58410.4565	0.0052	AG	EB/DM/WR	S1603	-lr	36
CW Cep	min	58377.3879	0.0012	AG	EA/DM	S1603	-lr	46
CW Cep	min	58407.4082	0.0020	AG	EA/DM	S1603	-lr	38
DK Cep	min	58290.5066	0.0015	AG	EA/SD	S1603	-lr	29
EF Cep	min	58163.5956	0.0012	AG	EW	S1603	-lr	42
EF Cep	min	58440.2918	0.0014	AG	EW	S1603	-lr	68
EF Cep	min	58440.5947	0.0012	AG	EW	S1603	-lr	68
EG Cep	min	58247.3679	0.0016	AG	EB	S1603	-lr	34
EI Cep	min	58353.4693	0.0022	AG	EA/DM	S1603	-lr	33
EX Cep	min	58381.4688	0.0052	AG	EA/DM	S1603	-lr	48
EZ Cep	max	58440.4970	0.0010	AG	RRC	S1603	-lr	68
GT Cep	min	58379.5901	0.0030	AG	EA/SD	S1603	-lr	46
GW Cep	min	58226.3341	0.0018	AG	EW/KW	S1603	-lr	40
GW Cep	min	58226.4942	0.0006	AG	EW/KW	S1603	-lr	40
PQ Cep	max	58242	10	NMN	M	DSLR	o	46
QV Cep	min	58410.4819	0.0012	AG	E:	S1603	-lr	39
QZ Cep	min	58352.4611	0.0019	AG	EB/KE	S1603	-lr	30
V0338 Cep	min	58300.4907	0.0013	AG	EA	S1603	-lr	23
V0383 Cep	min	58290.5072	0.0046	AG	EB	S1603	-lr	30
V0397 Cep	min	58290.5250	0.0028	AG	EA	S1603	-lr	29
V0397 Cep	min	58336.4327	0.0017	AG	EA	S1603	-lr	33
V0397 Cep	min	58381.3716	0.0017	AG	EA	S1603	-lr	52
V0397 Cep	min	58406.4133	0.0014	AG	EA	S1603	-lr	46
V0711 Cep	min	58377.4114	0.0011	AG	EA	S1603	-lr	46
V0711 Cep	min	58407.4100	0.0036	AG	EA	S1603	-lr	38
V0734 Cep	min	58374.3735	0.0021	AG	EA	S1603	-lr	43
V0735 Cep	min	58342.4213	0.0020	AG	EA	S1603	-lr	38
V0738 Cep	min	58348.4097	0.0013	AG	EA	S1603	-lr	35
V0749 Cep	min	58374.4024	0.0013	AG	EA	S1603	-lr	46
V0752 Cep	min	58406.3950	0.0030	AG	EW	S1603	-lr	45
V0752 Cep	min	58406.6120	0.0065	AG	EW	S1603	-lr	45
V0755 Cep	min	58336.5078	0.0043	AG	EW	S1603	-lr	32
V0755 Cep	min	58343.3690	0.0012	AG	EW	S1603	-lr	35
V0755 Cep	min	58343.5680	0.0028	AG	EW	S1603	-lr	35
V0755 Cep	min	58381.4149	0.0022	AG	EW	S1603	-lr	47
V0755 Cep	min	58381.6047	0.0032	AG	EW	S1603	-lr	47
V0755 Cep	min	58406.3187	0.0017	AG	EW	S1603	-lr	47
V0755 Cep	min	58406.5199	0.0028	AG	EW	S1603	-lr	47
V0796 Cep	min	58226.4252	0.0022	AG	EW	S1603	-lr	40
V0806 Cep	min	58440.3037	0.0017	AG	EA	S1603	-lr	68
V0816 Cep	min	58247.4515	0.0020	AG	EW	S1603	-lr	25
V0837 Cep	min	58342.4261	0.0011	AG	EW	S1603	-lr	38
V0841 Cep	min	58342.5191	0.0025	AG	EA	S1603	-lr	37

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0849 Cep	min	58353.4848	0.0003	AG	EA	S1603	-lr	33
V0856 Cep	min	57901.5084	0.0003	RATRCR	EW	1600	V	187
V0870 Cep	min	58290.4297	0.0020	AG	EW	S1603	-lr	29
V0881 Cep	min	58290.5190	0.0022	AG	EA	S1603	-lr	30
V0881 Cep	min	58353.5295	0.0030	AG	EA	S1603	-lr	33
V0887 Cep	min	58290.4556	0.0012	AG	EA	S1603	-lr	24
V0889 Cep	min	58370.4648	0.0015	AG	EW	S1603	-lr	44
V0897 Cep	min	58353.4747	0.0043	AG	EA	S1603	-lr	33
V0897 Cep	min	58371.4161	0.0063	AG	EA	S1603	-lr	40
V0897 Cep	min	58407.3145	0.0028	AG	EA	S1603	-lr	39
V0898 Cep	min	58370.4998	0.0013	AG	EA	S1603	-lr	44
V0907 Cep	min	57900.4082	0.0012	RATRCR	EB	1600	V	175
V0917 Cep	min	58379.5082	0.0022	AG	EW	S1603	-lr	46
V0919 Cep	min	58370.3436	0.0023	AG	EA	S1603	-lr	45
V0944 Cep	min	58353.5224	0.0026	AG	EA	S1603	-lr	33
V0944 Cep	min	58409.3467	0.0024	AG	EA	S1603	-lr	40
V0960 Cep	min	58346.5755	0.0023	AG	EW	S1603	-lr	30
V1011 Cep	min	58357.4442	0.0046	AG	EA	S1603	-lr	29
S Com	max	58202.3890	0.0010	AG	RRAB	S1603	-lr	43
S Com	max	58226.4400	0.0010	AG	RRAB	S1603	-lr	40
U Com	max	58202.4630	0.0010	AG	RRC	S1603	-lr	43
RW Com	min	58202.4112	0.0026	AG	EW/KW	S1603	-lr	43
RW Com	min	58202.5277	0.0028	AG	EW/KW	S1603	-lr	43
RW Com	min	58202.6471	0.0006	AG	EW/KW	S1603	-lr	43
RW Com	min	58226.3832	0.0018	AG	EW/KW	S1603	-lr	40
RW Com	min	58226.4991	0.0018	AG	EW/KW	S1603	-lr	40
RW Com	min	58226.6179	0.0029	AG	EW/KW	S1603	-lr	40
RZ Com	min	58203.3641	0.0006	AG	EW/KW	S1603	-lr	34
SS Com	min	58203.4745	0.0010	AG	EW/KW	S1603	-lr	32
SS Com	min	58246.4112	0.0002	SCI	EW/KW	ST 7	o	96
SS Com	min	58216.4782	0.0002	AG	EW/KW	S1603	-lr	338
SS Com	min	58217.5103	0.0001	AG	EW/KW	S1603	-lr	256
UX Com	min	58228.5080	0.0033	AG	EA/AR/RS	S1603	-lr	42
CC Com	min	58203.3932	0.0021	AG	EW/KW	S1603	-lr	36
CC Com	min	58203.5037	0.0007	AG	EW/KW	S1603	-lr	36
LO Com	min	58226.4699	0.0005	AG	EW	S1603	-lr	40
LO Com	min	58226.6105	0.0004	AG	EW	S1603	-lr	40
LP Com	min	58202.3844	0.0021	AG	EW	S1603	-lr	43
LP Com	min	58202.5511	0.0008	AG	EW	S1603	-lr	43
LP Com	min2	58215.3933	0.0014	JU	EW	ST7	o	66
LP Com	min	58226.3771	0.0009	AG	EW	S1603	-lr	40
LP Com	min	58226.5426	0.0027	AG	EW	S1603	-lr	40
LQ Com	min	58226.4580	0.0021	AG	EW	S1603	-lr	40
LR Com	min	58202.5676	0.0033	AG	EA	S1603	-lr	41
LT Com	min	58203.4353	0.0015	AG	EB	S1603	-lr	34
MW Com	min	58246.4156	0.0008	AG	EA/RS	S1603		59
MW Com	min	58246.4178	0.0005	AG	EA/RS	S1603		172
RT CrB	min	58226.5022	0.0018	AG	EA/AR:/RS	S1603	-lr	37
RW CrB	min	58217.5695	0.0004	AG	EA/SD:	S1603	-lr	35
RW CrB	min	58265.5136	0.0011	AG	EA/SD:	S1603	-lr	29
TW CrB	min	58238.4019	0.0008	AG	EB/KE	S1603	-lr	31
TW CrB	min	58245.4689	0.0007	AG	EB/KE	S1603	-lr	36
VX CrB	max	58228.5220	0.0010	AG	RRAB	S1603	-lr	40
YY CrB	min	58229.4750	0.0010	AG	EW	S1603	-lr	41
AR CrB	min	58238.3600	0.0004	AG	EW	S1603	-lr	31
AS CrB	min	58228.4277	0.0011	AG	EW	S1603	-lr	42
BR CrB	min	58228.4721	0.0017	AG	EW	S1603	-lr	42
CW CrB	max	58245.4700	0.0010	AG	RRAB	S1603	-lr	32
R Cyg	max	58242.5	10	NMN	M	DSLRL	o	14
Y Cyg	min	58290.5118	0.0012	AG	EA/DM	S1603	-lr	30
RT Cyg	max	58275.5	10	NMN	M	DSLRL	o	12
UW Cyg	min	58352.4362	0.0006	AG	EA/SD	S1603	-lr	27
ZZ Cyg	min	58285.4618	0.0020	AG	EA/SD	S1603	-lr	22

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
BR Cyg	min	58352.4288	0.0061	AG	EA/SD	S1603	-lr	22
BR Cyg	min	58400.4011	0.0005	AG	EA/SD	S1603	-lr	21
CV Cyg	max	58318.4967	0.0001	SCI	EW/DW	ST 7	o	198
DL Cyg	min	58373.5121	0.0004	SCI	EA/DM	ST 7	o	138
DO Cyg	min	58285.3998	0.0011	AG	EA/SD	S1603	-lr	20
DO Cyg	min	58343.5376	0.0006	AG	EA/SD	S1603	-lr	35
EM Cyg	min	58382.3545	0.0014	NIC	UGZ+E	A46	V	250
KV Cyg	min	58352.3687	0.0031	AG	EB/SD	S1603	-lr	24
MR Cyg	min	58336.4077	0.0019	AG	EA/SD	S1603	-lr	33
MY Cyg	min	58351.3421	0.0019	AG	EA/DM	S1603	-lr	40
PQ Cyg	min	58352.5402	0.0008	SCI	E/KE	ST 7	o	108
PV Cyg	min	53619.5496	0.0005	SCI	E/SD	ST 7	o	68
PV Cyg	min	58329.3974	0.0003	SCI	E/SD	ST 7	o	82
QW Cyg	min	58334.4779	0.0022	SCI	EB	ST 7	o	159
V0382 Cyg	min	58348.4059	0.0028	AG	EB	S1603	-lr	34
V0387 Cyg	min	58300.4257	0.0014	AG	EA/K:	S1603	-lr	21
V0442 Cyg	min	58346.4679	0.0024	AG	EA	S1603	-lr	28
V0443 Cyg	min	58387.5684	0.0002	SCI	EA	ST 7	o	88
V0453 Cyg	min	58396.3643	0.0023	AG	EA/D	S1603	-lr	27
V0456 Cyg	min	58285.5264	0.0004	AG	EA/SD:	S1603	-lr	20
V0463 Cyg	min	58379.3623	0.0017	AG	EA/DM	S1603	-lr	33
V0466 Cyg	min	58346.5733	0.0016	AG	EA	S1603	-lr	29
V0477 Cyg	min	58370.4431	0.0012	AG	EA/DM	S1603	-lr	34
V0477 Cyg	min	58374.4358	0.0007	AG	EA/DM	S1603	-lr	35
V0477 Cyg	min	58381.4771	0.0007	AG	EA/DM	S1603	-lr	35
V0478 Cyg	min	58346.5469	0.0045	AG	EA/DM	S1603	-lr	30
V0478 Cyg	min	58372.4784	0.0001	SCI	EA/DM	ST 7	o	209
V0484 Cyg	min	57641.3640	0.0006	SCI	EA/SD	ST 7	o	26
V0484 Cyg	min	58405.3605	0.0007	SCI	EA/SD	ST 7	o	83
V0488 Cyg	min	58406.2894	0.0010	AG	EB/DW	S1603	-lr	29
V0490 Cyg	min	58381.4945	0.0012	AG	EB	S1603	-lr	35
V0500 Cyg	min	58353.4131	0.0002	SCI	EA/SD	ST 7	o	102
V0500 Cyg	min	58359.4167	0.0003	SCI	EA/SD	ST 7	o	130
V0501 Cyg	min	58325.5069	0.0004	SCI	EA	ST 7	o	175
V0502 Cyg	min	58342.5487	0.0002	AG	EW	S1603	-lr	255
V0502 Cyg	min	58343.3997	0.0004	AG	EW	S1603	-lr	276
V0502 Cyg	min	58346.5175	0.0002	AG	EW	S1603	-lr	217
V0502 Cyg	min	58348.5026	0.0003	AG	EW	S1603	-lr	258
V0502 Cyg	min	58350.4870	0.0002	AG	EW	S1603	-lr	248
V0502 Cyg	min	58351.3369	0.0003	AG	EW	S1603	-lr	319
V0502 Cyg	min	58352.4720	0.0005	AG	EW	S1603	-lr	244
V0502 Cyg	min	58353.6037	0.0006	AG	EW	S1603	-lr	246
V0502 Cyg	min	58357.5716	0.0016	AG	EW	S1603	-lr	273
V0502 Cyg	min	58381.3855	0.0003	SCI	EW	ST 7	o	40
V0502 Cyg	min	58406.3319	0.0002	SCI	EW	ST 7	o	72
V0502 Cyg	min	58379.4017	0.0001	AG	EW	S1603	-lr	355
V0502 Cyg	min	58382.5207	0.0002	AG	EW	S1603	-lr	328
V0502 Cyg	min	58396.4103	0.0001	AG	EW	S1603	-lr	319
V0502 Cyg	min	58397.5440	0.0002	AG	EW	S1603	-lr	282
V0502 Cyg	min	58405.4818	0.0001	AG	EW	S1603	-lr	229
V0537 Cyg	min	58401.3774	0.0001	SCI	EA/SD	ST 7	o	167
V0541 Cyg	min	58379.5485	0.0016	AG	EA/DM	S1603	-lr	53
V0548 Cyg	min	58342.3723	0.0008	AG	EA/SD:	S1603	-lr	37
V0618 Cyg	min	58370.3408	0.0065	AG	EA	S1603	-lr	36
V0618 Cyg	min	58410.5382	0.0003	AG	EA	S1603	-lr	325
V0618 Cyg	min	58438.3714	0.0003	AG	EA	S1603	-lr	198
V0635 Cyg	min	58370.5626	0.0024	AG	EA/SD	S1603	-lr	39
V0642 Cyg	min	58413.5916	0.0008	SCI	EA/SD	ST 7	o	227
V0680 Cyg	min	58381.5588	0.0010	AG	EB/KE	S1603	-lr	41
V0699 Cyg	min	58350.4333	0.0004	SCI	EA	ST 7	o	86
V0728 Cyg	min	58265.3986	0.0012	AG	EA/SD:	S1603	-lr	29
V0745 Cyg	min	58038.3641	0.0001	FR	EA/DM	S1603	-lr	297
V0753 Cyg	min	58045.3237	0.0001	RATR CR	EA	1600	V	126

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0753 Cyg	min	58323.4179	0.0001	MS	EA	16803	-I-U	209
V0753 Cyg	min	57584.3726	0.0001	MS	EA	16803	V	123
V0753 Cyg	min	57580.5634	0.0002	MS	EA	16803	V	210
V0796 Cyg	min	58352.3605	0.0010	AG	EA	S1603	-lr	22
V0828 Cyg	min	58351.3624	0.0035	AG	EB/DM	S1603	-lr	37
V0839 Cyg	max	58323.6584	0.0010	MS	E:	16803	-I-U	202
V0839 Cyg	max	58323.6584	0.0021	MSFR	E:	16803	o	203
V0839 Cyg	max	57573.6626	0.0021	MSFR	E:	16803	V	120
V0839 Cyg	max	57577.5686	0.0021	MSFR	E:	16803	V	146
V0839 Cyg	max	57580.6027	0.0021	MSFR	E:	16803	V	204
V0839 Cyg	max	57584.5081	0.0021	MSFR	E:	16803	V	112
V0839 Cyg	max	57588.4114	0.0028	MSFR	E:	16803	V	121
V0859 Cyg	min	57906.5025	0.0002	RATRCR	EW/KW	1600	V	141
V0934 Cyg	min	58387.3650	0.0003	SCI	EW	ST 7	o	53
V0970 Cyg	min	57621.4388	0.0004	MS	EB	16803	V	163
V0970 Cyg	min	57699.3214	0.0004	MS	EB	16803	V	81
V0970 Cyg	min	57937.6549	0.0001	MS	EB	16803	V	193
V0970 Cyg	min	57945.4701	0.0004	MS	EB	16803	V	184
V0970 Cyg	min	57956.4097	0.0004	MS	EB	16803	V	202
V0970 Cyg	min	57986.3617	0.0006	MS	EB	16803	V	129
V0970 Cyg	min	58042.3675	0.0004	MS	EB	16803	V	125
V0970 Cyg	min	58017.3611	0.0002	MS	EB	16803	V	146
V1034 Cyg	min	58400.3650	0.0012	AG	EB/SD:	S1603	-lr	27
V1061 Cyg	min	58342.4792	0.0006	AG	EA/D	S1603	-lr	35
V1083 Cyg	min	58370.3336	0.0030	AG	EB/DM	S1603	-lr	39
V1107 Cyg	max	57573.5664	0.0021	MSFR	RR	16803	V	111
V1107 Cyg	max	57577.5234	0.0028	MSFR	RR	16803	V	138
V1143 Cyg	min	58342.3922	0.0013	AG	EA/DM	S1603	-lr	33
V1193 Cyg	min	58331.5583	0.0002	MS	EW	16803	-I-U	205
V1193 Cyg	min	58072.3689	0.0004	MS	EW	16803	V	131
V1193 Cyg	min	58043.4024	0.0006	MS	EW	16803	V	175
V1193 Cyg	min	58031.3104	0.0006	MS	EW	16803	V	164
V1193 Cyg	min	57989.4985	0.0003	MS	EW	16803	V	225
V1193 Cyg	min	57615.4487	0.0004	MS	EW	16803	V	104
V1193 Cyg	min	57620.4881	0.0003	MS	EW	16803	V	153
V1305 Cyg	min	58046.3737	0.0005	RATRCR	EB/KE:	1600	V	159
V1417 Cyg	min	58381.3540	0.0018	AG	EB/KE	S1603	-lr	33
V1815 Cyg	min	58336.4559	0.0011	AG	RRC	S1603	-lr	33
V1815 Cyg	min	58379.5294	0.0014	AG	RRC	S1603	-lr	39
V1823 Cyg	min	58377.4137	0.0010	AG	RRAB	S1603	-lr	33
V1877 Cyg	min	58397.3966	0.0028	AG	E:	S1603	-lr	31
V1918 Cyg	min	58233.5065	0.0021	HOC	EW/KW	A414L	V	327
V2021 Cyg	min	58397.2919	0.0032	AG	EA	S1603	-lr	33
V2247 Cyg	min	58285.3912	0.0021	AG	EA	S1603	-lr	21
V2247 Cyg	min	58290.4194	0.0035	AG	EA	S1603	-lr	30
V2278 Cyg	min	58295.4531	0.0002	SCI	EW	ST 7	o	57
V2280 Cyg	min	58323.4286	0.0002	MS	EW	16803	-I-U	209
V2280 Cyg	min	58323.6052	0.0001	MS	EW	16803	-I-U	209
V2280 Cyg	min	57577.4663	0.0001	MS	EW	16803	V	150
V2280 Cyg	min	57577.6435	0.0004	MS	EW	16803	V	150
V2280 Cyg	min	57580.4705	0.0001	MS	EW	16803	V	202
V2280 Cyg	min	57580.6466	0.0002	MS	EW	16803	V	202
V2280 Cyg	min	57573.5796	0.0002	MS	EW	16803	V	120
V2280 Cyg	min	57584.5358	0.0003	MS	EW	16803	V	169
V2280 Cyg	min	57588.4214	0.0002	MS	EW	16803	V	169
V2414 Cyg	min	58359.4179	0.0013	AG	E	S1603	-lr	39
V2509 Cyg	min	58379.3622	0.0023	AG	EW	S1603	-lr	29
V2529 Cyg	min	58265.4964	0.0015	AG	EA	S1603	-lr	29
V2541 Cyg	min	58359.4327	0.0012	AG	EA	S1603	-lr	40
V2546 Cyg	min	58285.4103	0.0012	AG	EW	S1603	-lr	21
V2546 Cyg	min	58346.4447	0.0010	AG	EW	S1603	-lr	27
V2552 Cyg	min	58359.4132	0.0014	AG	EW	S1603	-lr	40
V2552 Cyg	min	58359.5522	0.0031	AG	EW	S1603	-lr	40

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V2558 Cyg	min	58290.4971	0.0016	AG	EA	S1603	-lr	28
V2570 Cyg	min	58290.4673	0.0005	AG	EA	S1603	-lr	30
V2643 Cyg	min	58371.4907	0.0014	AG	EB	S1603	-lr	37
V2646 Cyg	min	58381.4235	0.0021	AG	EW	S1603	-lr	40
V2646 Cyg	min	58410.3272	0.0012	AG	EW	S1603	-lr	32
V2647 Cyg	min	58396.4785	0.0016	AG	EA	S1603	-lr	34
V2657 Cyg	min	58336.5477	0.0010	AG	EW	S1603	-lr	29
W Del	min	58352.4357	0.0018	AG	EA/SD	S1603	-lr	27
TT Del	min	58350.4482	0.0008	AG	EA/SD	S1603	-lr	31
TY Del	min	58343.5236	0.0032	AG	EA/SD	S1603	-lr	35
AV Del	min	58336.4028	0.0016	AG	EA/SD	S1603	-lr	30
BW Del	min	58379.4678	0.0018	AG	EA	S1603	-lr	37
BX Del	max	58379.3370	0.0010	AG	CWB:	S1603	-lr	37
BY Del	min	58396.3598	0.0014	AG	EA/DM	S1603	-lr	31
FZ Del	min	58336.5222	0.0007	AG	EA/SD	S1603	-lr	31
LY Del	min	58351.5047	0.0018	AG	EA	S1603	-lr	37
PY Del	min	58379.4042	0.0033	AG	EA:	S1603	-lr	32
RW Dra	max	58389.4328	0.0013	NIC	RRAB	A46	V	339
RZ Dra	min	58246.3896	0.0008	AG	EB/SD:	S1603	-lr	35
SW Dra	min	58226.3402	0.0016	ALH	RRAB	3200M	V	999
SW Dra	max	58226.4304	0.0010	ALH	RRAB	3200M	V	999
TW Dra	min	58215.3993	0.0003	AG	EA/SD	S1603	-lr	47
TZ Dra	min	58203.4507	0.0009	HOC	EA/SD	A214L	V	398
TZ Dra	min	58203.4507	0.0009	HOC	EA/SD	A214L	V	398
TZ Dra	min	58300.4461	0.0007	AG	EA/SD	S1603	-lr	24
TZ Dra	min	58371.4627	0.0001	SCI	EA/SD	ST 7	o	190
VZ Dra	max	58215.5050	0.0010	AG	RRC	S1603	-lr	46
WW Dra	min	58289.5107	0.0001	SCI	EA/AR/RS	ST 7	o	78
XY Dra	min	58379.5309	0.0008	SCI	EA/SD	ST 7	o	55
AI Dra	min	58229.4977	0.0065	AG	EA/SD	S1603	-lr	41
AR Dra	min	58202.3368	0.0026	AG	EA/SD:	S1603	-lr	42
AX Dra	min	58202.4394	0.0006	AG	EB	S1603	-lr	43
BE Dra	min	58229.5172	0.0018	AG	EB/KE	S1603	-lr	41
BF Dra	min	58229.5472	0.0009	AG	EA	S1603	-lr	41
BH Dra	min	58359.3664	0.0006	AG	EA/SD:	S1603	-lr	29
BK Dra	max	58234.4518	0.0016	HOC	RRAB	A214L	V	125
BK Dra	max	57883.3514	0.0017	NIC	RRAB	A46	V	100
BS Dra	min	57884.5322	0.0001	RATRCR	EA/DM	1600	V	218
BU Dra	min	58215.3223	0.0047	AG	EA/SD:	S1603	-lr	47
BX Dra	min	58217.5340	0.0004	AG	RR	S1603	-lr	43
CV Dra	min	58238.4961	0.0027	AG	IS	S1603	-lr	37
CV Dra	min	58246.5232	0.0009	AG	IS	S1603	-lr	38
DD Dra	max	58230.3721	0.0014	HOC	EA:	A214L	V	554
DW Dra	min	58378.5200	0.0003	SCI	EA/SD	ST 7	o	56
DW Dra	max	58378.5807	0.0002	SCI	EA/SD	ST 7	o	29
DW Dra	min	58388.3226	0.0001	SCI	EA/SD	ST 7	o	20
FU Dra	min	58217.3798	0.0013	AG	EW	S1603	-lr	43
FU Dra	min	58217.5351	0.0004	AG	EW	S1603	-lr	43
FX Dra	min	58217.4359	0.0018	AG	EB	S1603	-lr	40
GK Dra	min	58229.4079	0.0023	AG	EA	S1603	-lr	41
GQ Dra	min2	58229.4500	0.0027	JU	EB	ST7	o	69
GQ Dra	min	58230.5959	0.0011	AG	EB	S1603	-lr	44
GV Dra	min	58274.4968	0.0001	SCI	EA	ST 7	o	113
HP Dra	min	58246.5199	0.0027	AG	EA	S1603	-lr	37
LW Dra	max	58299.4166	0.0007	ALH	SXPHE:	3200M	V	597
LW Dra	min	58299.4924	0.0015	ALH	SXPHE:	3200M	V	597
LW Dra	max	58299.5347	0.0008	ALH	SXPHE:	3200M	V	597
LW Dra	max	58391.4577	0.0012	NIC	SXPHE:	A46	V	250
LZ Dra	min	57891.3790	0.0003	RATRCR	EW/KW	1600	V	222
LZ Dra	min2	57891.5525	0.0002	RATRCR	EW/KW	1600	V	222
NU Dra	min	58143.4365	0.0022	AG	EA	S1603	-lr	63
NZ Dra	max	58155.3110	0.0010	AG	RRAB	S1603	-lr	61
OO Dra	min	58155.4925	0.0009	AG	EA+DSCTC	S1603	-lr	68

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
OS Dra	max	58202.5370	0.0010	AG	RRAB	S1603	-lr	42
V0341 Dra	min	58228.4482	0.0028	AG	EA	S1603	-lr	41
V0347 Dra	min	58217.5004	0.0017	AG	EA/RS	S1603	-lr	43
V0348 Dra	min	58227.3940	0.0025	AG	EW	S1603	-lr	36
V0349 Dra	min	58227.3589	0.0062	AG	EW	S1603	-lr	36
V0349 Dra	min	58227.5541	0.0014	AG	EW	S1603	-lr	36
V0353 Dra	min	58215.3813	0.0014	AG	EB	S1603	-lr	46
V0357 Dra	min	58229.4786	0.0008	AG	EW	S1603	-lr	41
V0372 Dra	min	58227.4382	0.0017	AG	EB/RS	S1603	-lr	35
V0374 Dra	min	58238.3884	0.0024	AG	EW	S1603	-lr	37
V0374 Dra	min	58246.4570	0.0013	AG	EW	S1603	-lr	38
V0375 Dra	max	58230.4010	0.0020	AG	RRAB	S1603	-lr	44
V0391 Dra	min	58246.3506	0.0022	AG	EA/RS	S1603	-lr	38
V0400 Dra	min	58229.5118	0.0018	AG	EW	S1603	-lr	41
V0415 Dra	min	58246.4245	0.0015	AG	EW	S1603	-lr	35
V0423 Dra	min	58374.3993	0.0016	AG	EA	S1603	-lr	27
V0451 Dra	min	58199.4486	0.0013	ALH	DSCT	3200M	V	442
V0451 Dra	max	58199.4720	0.0004	ALH	DSCT	3200M	V	442
V0451 Dra	min	58199.5069	0.0009	ALH	DSCT	3200M	V	442
V0451 Dra	max	58199.5269	0.0003	ALH	DSCT	3200M	V	442
V0451 Dra	max	58236.4172	0.0004	NIC	DSCT	A46	V	200
V0451 Dra	max	58236.4736	0.0006	NIC	DSCT	A46	V	200
V0471 Dra	min	58215.4259	0.0033	AG	EW	S1603	-lr	47
V0471 Dra	min	58215.5857	0.0012	AG	EW	S1603	-lr	47
TX Equ	min	58402.4289	0.0012	AG	EA	S1603	-lr	27
UZ Equ	min	58379.3433	0.0027	AG	EB	S1603	-lr	35
VW Equ	max	58402.3900	0.0010	AG	RRC	S1603	-lr	27
AY Gem	min	58156.4392	0.0009	AG	EA/SD:	S1603	-lr	37
BO Gem	min	58156.4043	0.0008	AG	EA/SD	S1603	-lr	37
CD Gem	max	57795	6	BHE	M	DSI	lr	16
HV Gem	max	57801	5	BHE	M	DSI	lr	22
KQ Gem	min	58156.4443	0.0029	AG	EB/KW	S1603	-lr	35
KV Gem	min	58156.3898	0.0018	AG	RRC:	S1603	-lr	35
MW Gem	max	58170.3539	0.0013	MZ	RRAB	ST7	-lr	99
V0382 Gem	min	58156.4630	0.0063	AG	EA	S1603	-lr	35
V0390 Gem	min	58156.2862	0.0011	AG	EA	S1603	-lr	35
V0397 Gem	max	58156.4610	0.0010	AG	RRC	S1603	-lr	33
V0404 Gem	min	58156.3174	0.0002	AG	EW	S1603	-lr	35
V0404 Gem	min	58156.4898	0.0034	AG	EW	S1603	-lr	35
V0405 Gem	min	58156.4260	0.0072	AG	EW	S1603	-lr	35
V0437 Gem	min	58156.4169	0.0008	AG	EW	S1603	-lr	37
ETA Gem	min	57735	4	BHE	SRA+EA	DSI	lr	32
S Her	max	58246	10	NMN	M	DSLRL	o	8
U Her	max	57943	20	NMN	M	DSLRL	o	9
SZ Her	min	58247.5093	0.0005	AG	EA/SD	S1603	-lr	35
TX Her	min	58300.4996	0.0001	SCI	EA/DM	ST 7	o	72
UX Her	min	58300.5148	0.0005	AG	EA/SD	S1603	-lr	24
VZ Her	max	58236.4780	0.0010	HOC	RRAB	A214L	V	216
DI Her	min	58343.4558	0.0010	AG	EA/DM	S1603	-lr	35
FW Her	min	58299.4675	0.0004	SCI	EB/KE	ST 7	o	37
GL Her	min	58285.4506	0.0008	AG	EA/SD	S1603	-lr	20
GL Her	min	58326.5097	0.0004	SCI	EA/SD	ST 7	o	46
GU Her	min	58245.4222	0.0025	AG	EA/DM	S1603	-lr	35
HS Her	min	58343.3972	0.0011	AG	EA/DM	S1603	-lr	35
KL Her	min	58297.4839	0.0006	SCI	EB/KE	ST 7	o	83
LS Her	max	58247.4690	0.0010	AG	RRC	S1603	-lr	33
MS Her	min	58323.4878	0.0004	SCI	EW/KE	ST 7	o	85
MS Her	min	58333.4703	0.0001	SCI	EW/KE	ST 7	o	80
MT Her	min	58300.4637	0.0020	AG	EB/SD:	S1603	-lr	23
MX Her	min	58342.5020	0.0001	SCI	EA/SD	ST 7	o	62
V0359 Her	min	58230.5123	0.0008	AG	EA/SD	S1603	-lr	40
V0472 Her	min	58302.4131	0.0001	SCI	LB	ST 7	o	44
V0472 Her	min	58319.5076	0.0003	SCI	LB	ST 7	o	49

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V0596 Her	max	58245.5520	0.0010	AG	RR	S1603	-lr	30
V0728 Her	min	58238.4589	0.0010	AG	EW/KW	S1603	-lr	35
V0728 Her	min	58246.4760	0.0015	AG	EW/KW	S1603	-lr	38
V0732 Her	min	58250.4766	0.0007	SCI	EW/KE	ST 7	o	44
V0732 Her	min	58330.3767	0.0006	SCI	EW/KE	ST 7	o	159
V0732 Her	min	58336.4246	0.0003	SCI	EW/KE	ST 7	o	55
V0732 Her	min	58345.3487	0.0007	SCI	EW/KE	ST 7	o	56
V0732 Her	min	58346.4245	0.0004	SCI	EW/KE	ST 7	o	65
V0829 Her	min2	58244.4470	0.0013	JU	EW/KW	ST7	o	62
V0842 Her	min	58246.4369	0.0010	AG	EW	S1603	-lr	38
V0878 Her	min	58228.5682	0.0005	AG	EB	S1603	-lr	39
V1055 Her	min	58238.3813	0.0022	AG	EW	S1603	-lr	36
V1055 Her	min	58238.5420	0.0042	AG	EW	S1603	-lr	36
V1055 Her	min	58246.4266	0.0009	AG	EW	S1603	-lr	38
V1055 Her	min	58246.5796	0.0026	AG	EW	S1603	-lr	38
V1066 Her	min	57854.5575	0.0002	MS	EB	16803	V	115
V1066 Her	min	57504.6173	0.0005	MS	EB	16803	-I-U	115
V1066 Her	min	57563.4354	0.0010	MS	EB	16803	-I-U	82
V1066 Her	min	57573.4133	0.0002	MS	EB	16803	-I-U	65
V1068 Her	min	57504.6795	0.0001	MS	EW:	16803	-I-U	146
V1068 Her	min	57563.4306	0.0002	MS	EW:	16803	-I-U	89
V1068 Her	min	57854.6252	0.0003	MS	EW:	16803	-I-U	109
V1071 Her	min	58245.5530	0.0015	AG	EB	S1603	-lr	36
V1073 Her	min	58265.4399	0.0005	AG	EW	S1603	-lr	29
V1086 Her	max	58246.4020	0.0010	AG	DSCT	S1603	-lr	35
V1086 Her	max	58246.5360	0.0010	AG	DSCT	S1603	-lr	35
V1101 Her	min2	58042.3437	0.0002	RATR CR	EW	1600	V	143
V1101 Her	min	58245.5380	0.0020	AG	EW	S1603	-lr	36
V1153 Her	min	58246.3890	0.0017	AG	EW	S1603	-lr	35
V1153 Her	min	58246.5815	0.0022	AG	EW	S1603	-lr	35
V1158 Her	min	58230.5253	0.0013	AG	EW:	S1603	-lr	45
V1160 Her	min	58230.4232	0.0027	AG	EW	S1603	-lr	45
V1173 Her	min	58228.4630	0.0003	AG	EW	S1603	-lr	41
V1173 Her	min	58228.5932	0.0019	AG	EW	S1603	-lr	41
V1173 Her	min	58230.4520	0.0014	AG	EW	S1603	-lr	44
V1173 Her	min	58230.5879	0.0008	AG	EW	S1603	-lr	44
V1175 Her	min	58247.4924	0.0037	AG	EW	S1603	-lr	34
V1181 Her	min	58227.3719	0.0020	AG	EW	S1603	-lr	35
V1181 Her	min	58227.5402	0.0010	AG	EW	S1603	-lr	35
V1185 Her	min	58228.4696	0.0013	AG	EW	S1603	-lr	41
V1198 Her	min	58227.3718	0.0003	AG	EW	S1603	-lr	35
V1198 Her	min	58227.5552	0.0012	AG	EW	S1603	-lr	35
V1212 Her	max	58238.4360	0.0030	AG	RRAB	S1603	-lr	33
V1223 Her	min	58238.4794	0.0026	AG	EW	S1603	-lr	36
V1238 Her	min	58238.4981	0.0019	AG	EW	S1603	-lr	38
V1238 Her	min	58246.4581	0.0005	AG	EW	S1603	-lr	38
V1282 Her	min	58247.4142	0.0006	AG	EW	S1603	-lr	35
V1282 Her	min	58247.5523	0.0010	AG	EW	S1603	-lr	35
V1285 Her	max	57504.5681	0.0001	MS	RR(B)	16803	-I-U	102
V1286 Her	min	58247.4957	0.0015	AG	EW	S1603	-lr	34
V1289 Her	min	58247.5187	0.0010	AG	EW	S1603	-lr	34
V1298 Her	min	58247.5281	0.0010	AG	EA	S1603	-lr	29
V1302 Her	min	58246.4237	0.0027	AG	EW	S1603	-lr	37
V1302 Her	min	58246.5780	0.0005	AG	EW	S1603	-lr	37
V1306 Her	min	58246.5035	0.0007	AG	EW	S1603	-lr	37
V1309 Her	min	58246.4670	0.0013	AG	EW	S1603	-lr	38
V1316 Her	max	58245.5070	0.0010	AG	RRC	S1603	-lr	36
V1320 Her	min	58285.5026	0.0048	AG	EA/RS	S1603	-lr	17
V1321 Her	min	58245.4675	0.0018	AG	EW	S1603	-lr	36
V1331 Her	min	58265.4587	0.0015	AG	EA	S1603	-lr	29
AV Hya	min	58192.3536	0.0024	AG	EB/KE	S1603	-lr	43
EU Hya	min	58192.4056	0.0005	AG	EA/DW	S1603	-lr	30
V0568 Hya	min	58192.4439	0.0009	AG	EA	S1603	-lr	29

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
RW Lac	min	58371.5250	0.0005	AG	EA/DM	S1603	-lr	39
RW Lac	min	58397.3737	0.0008	AG	EA/DM	S1603	-lr	40
TW Lac	min	58343.4713	0.0008	AG	EA/SD	S1603	-lr	34
UW Lac	min	58396.4948	0.0016	AG	EA/SD	S1603	-lr	40
VX Lac	min	58381.3507	0.0006	AG	EA/SD	S1603	-lr	47
AR Lac	min	58377.4155	0.0011	AG	EA/AR/RS	S1603	-lr	42
AR Lac	min	58379.4000	0.0014	AG	EA/AR/RS	S1603	-lr	40
AU Lac	min	58397.4188	0.0014	AG	EA/SD	S1603	-lr	36
AW Lac	min	58342.5181	0.0008	AG	EB/KE	S1603	-lr	38
CG Lac	min	58371.4170	0.0011	AG	EA/SD	S1603	-lr	39
CN Lac	min	58400.4433	0.0011	AG	EB/DW	S1603	-lr	34
CS Lac	min	58290.4749	0.0062	AG	EB/DM	S1603	-lr	26
CY Lac	min	58342.4776	0.0024	AG	EA/DM	S1603	-lr	38
DG Lac	min	58348.5343	0.0005	AG	EA/SD	S1603	-lr	35
EK Lac	min	58397.5016	0.0016	AG	EA/KE:	S1603	-lr	36
EM Lac	min	58343.4357	0.0018	AG	EW/KW	S1603	-lr	35
EM Lac	min	58348.4968	0.0015	AG	EW/KW	S1603	-lr	35
EM Lac	min	58353.5524	0.0010	AG	EW/KW	S1603	-lr	33
EM Lac	min	58406.2826	0.0019	AG	EW/KW	S1603	-lr	35
EM Lac	min	58406.4752	0.0026	AG	EW/KW	S1603	-lr	35
EP Lac	min	58348.4098	0.0017	AG	EA/SD	S1603	-lr	35
ES Lac	min	58343.3719	0.0031	AG	EA/DM	S1603	-lr	35
ES Lac	min	58377.3329	0.0016	AG	EA/DM	S1603	-lr	45
HZ Lac	min	58402.4211	0.0023	AG	EB/KE	S1603	-lr	31
IL Lac	min	58381.4021	0.0019	AG	E	S1603	-lr	40
IM Lac	min	58381.3571	0.0024	AG	EB/KE	S1603	-lr	38
IM Lac	min	58402.2833	0.0029	AG	EB/KE	S1603	-lr	32
IP Lac	min	58402.5056	0.0051	AG	EA	S1603	-lr	32
IP Lac	min	58409.3171	0.0017	AG	EA	S1603	-lr	33
KZ Lac	min	58342.3966	0.0022	ALH	DSCT	3200M	V	392
KZ Lac	max	58342.4312	0.0009	ALH	DSCT	3200M	V	392
KZ Lac	min	58342.5038	0.0016	ALH	DSCT	3200M	V	392
KZ Lac	max	58342.5356	0.0008	ALH	DSCT	3200M	V	392
MZ Lac	min	58373.3915	0.0014	AG	EA	S1603	-lr	35
OX Lac	min	58348.4219	0.0045	AG	EB/DM	S1603	-lr	35
OZ Lac	min	58410.4177	0.0015	AG	E:	S1603	-lr	36
PP Lac	min	58373.4186	0.0006	AG	EW/KW	S1603	-lr	35
PP Lac	min	58377.4297	0.0007	AG	EW/KW	S1603	-lr	39
PP Lac	min	58379.4368	0.0007	AG	EW/KW	S1603	-lr	43
V0342 Lac	min	58381.3449	0.0011	AG	EW	S1603	-lr	40
V0342 Lac	min	58402.3640	0.0013	AG	EW	S1603	-lr	32
V0342 Lac	min	58409.3706	0.0018	AG	EW	S1603	-lr	34
V0343 Lac	min	58352.4617	0.0042	AG	EA/SD	S1603	-lr	30
V0401 Lac	min	58367.4458	0.0008	AG	EA	S1603	-lr	42
V0402 Lac	min	58402.4211	0.0021	AG	EA	S1603	-lr	30
V0457 Lac	min	58381.5397	0.0024	AG	EA	S1603	-lr	47
V0470 Lac	max	58381.3680	0.0020	AG	RRAB	S1603	-lr	47
V0474 Lac	min	58410.4719	0.0020	AG	EB	S1603	-lr	36
V0481 Lac	max	58377.3510	0.0020	AG	DSCT	S1603	-lr	42
V0481 Lac	max	58377.5170	0.0020	AG	DSCT	S1603	-lr	42
V0481 Lac	max	58410.3890	0.0020	AG	DSCT	S1603	-lr	31
V0482 Lac	min	58377.3309	0.0013	AG	EW	S1603	-lr	42
V0482 Lac	min	58377.5162	0.0016	AG	EW	S1603	-lr	42
UU Leo	min	58202.3342	0.0013	AG	EA/SD	S1603	-lr	35
UV Leo	min	58192.5621	0.0002	AG	EA/DW	S1603	-lr	46
UV Leo	min	58203.3639	0.0011	AG	EA/DW	S1603	-lr	36
UX Leo	min	58217.4736	0.0008	AG	EA/SD:	S1603	-lr	32
UZ Leo	min	58203.5182	0.0026	AG	EW/KE	S1603	-lr	35
VZ Leo	min	58163.4182	0.0016	AG	EA/SD	S1603	-lr	42
WY Leo	min	58163.4259	0.0064	AG	EA/D	S1603	-lr	42
WZ Leo	min	58230.4402	0.0001	AG	EA/D	S1603	-lr	353
XX Leo	min	58163.5423	0.0024	AG	EB	S1603	-lr	41
XY Leo	min	58203.3529	0.0008	AG	EW/KW	S1603	-lr	35

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
XY Leo	min	58203.4921	0.0015	AG	EW/KW	S1603	-lr	35
AL Leo	min	58203.4788	0.0013	AG	EA/D	S1603	-lr	35
AM Leo	min	58203.4845	0.0012	AG	EW/KW	S1603	-lr	36
AP Leo	min	58203.3115	0.0004	AG	EW/KW	S1603	-lr	35
BB Leo	max	58174.4615	0.0030	MZ	RRC	ST7	-lr	78
BB Leo	max	58225.3646	0.0030	MZ	RRC	ST7	-lr	120
BB Leo	max	58243.3832	0.0030	MZ	RRC	ST7	-lr	105
EX Leo	min	58163.4975	0.0009	AG	EW	S1603	-lr	42
GV Leo	min	58163.4534	0.0013	AG	EW	S1603	-lr	43
GV Leo	min	58163.5889	0.0019	AG	EW	S1603	-lr	43
HQ Leo	max	58227.3978	0.0020	MZ	RRAB	ST7	-lr	142
LZ Leo	min	58163.4650	0.0018	AG	EW	S1603	-lr	41
LZ Leo	min	58163.6131	0.0021	AG	EW	S1603	-lr	41
MP Leo	min	58163.4772	0.0008	AG	EW	S1603	-lr	43
MP Leo	min	58163.6348	0.0022	AG	EW	S1603	-lr	43
NO Leo	min	58203.3726	0.0023	AG	EW	S1603	-lr	35
R LMi	max	58254	10	NMN	M	DSLR	o	13
T LMi	min	58192.4890	0.0004	AG	EA/SD	S1603	-lr	50
RT LMi	min	58163.5265	0.0005	AG	EW/KW	S1603	-lr	42
VW LMi	min	58164.4050	0.0014	AG	EW:	S1603	-lr	45
VW LMi	min	58164.6457	0.0019	AG	EW:	S1603	-lr	45
VW LMi	min	58192.3395	0.0008	AG	EW:	S1603	-lr	47
VW LMi	min	58192.5820	0.0010	AG	EW:	S1603	-lr	47
WZ LMi	min	58163.4889	0.0036	AG	EW	S1603	-lr	42
WZ LMi	min	58164.4635	0.0055	AG	EW	S1603	-lr	42
XX LMi	min	58163.4365	0.0027	AG	EW	S1603	-lr	42
XX LMi	min	58164.5400	0.0024	AG	EW	S1603	-lr	38
XY LMi	min	58163.4968	0.0011	AG	EW	S1603	-lr	42
XY LMi	min	58164.5876	0.0007	AG	EW	S1603	-lr	42
AB LMi	max	58229.3838	0.0010	MZ	RRAB	ST7	-lr	120
AF LMi	min	58163.4530	0.0014	AG	EW	S1603	-lr	41
AG LMi	min	58163.6280	0.0007	AG	EA	S1603	-lr	41
RZ Lyn	min	58164.5951	0.0041	AG	EB/KE	S1603	-lr	44
TW Lyn	max	58202.3610	0.0010	AG	RRAB	S1603	-lr	280
TW Lyn	max	58203.3250	0.0010	AG	RRAB	S1603	-lr	270
TW Lyn	max	58226.4520	0.0010	AG	RRAB	S1603	-lr	275
UV Lyn	min2	58216.4195	0.0013	JU	EW/KW	ST7	o	79
CN Lyn	min	58155.5814	0.0008	AG	EA	S1603	-lr	59
EK Lyn	min	58155.2656	0.0059	AG	EA	S1603	-lr	59
KY Lyn	min	58156.3965	0.0019	AG	EW	S1603	-lr	34
U Lyr	max	57963	10	NMN	M	DSLR		11
RZ Lyr	max	58238.4021	0.0011	HOC	RRAB	A214L	V	535
AA Lyr	min	58009.4770	0.0005	MS	EB/SD	16803	V	131
AA Lyr	min	58022.4099	0.0002	MS	EB/SD	16803	V	118
AA Lyr	min2	58043.3651	0.0005	FR	EB/SD	S1603	-lr	165
AA Lyr	min	58324.5212	0.0035	MS	EB/SD	16803	-l-U	201
AH Lyr	min	57923.4686	0.0002	RATRCR	EB/SD	1600	V	109
CI Lyr	min	56492.4467	0.0020	MZ	RRAB	ST7E	o	112
CI Lyr	max	56541.4126	0.0024	MZ	RRAB	ST7E	o	120
CI Lyr	max	57980.4801	0.0023	MZ	RRAB	ST7E	o	134
CI Lyr	max	57995.4774	0.0013	MZ	RRAB	ST7E	o	167
CI Lyr	max	58020.3236	0.0014	MZ	RRAB	ST7E	o	123
CI Lyr	max	58316.3865	0.0011	MZ	RRAB	ST7E	o	101
CI Lyr	max	58323.4021	0.0009	MZ	RRAB	ST7E	o	125
CI Lyr	max	58330.4661	0.0009	MZ	RRAB	ST7E	o	69
CI Lyr	max	58353.4698	0.0020	MZ	RRAB	ST7E	o	116
CI Lyr	max	58362.3866	0.0015	MZ	RRAB	ST7E	o	129
CI Lyr	max	58378.3380	0.0013	MZ	RRAB	ST7E	o	127
CI Lyr	max	58386.3108	0.0020	MZ	RRAB	ST7E	o	66
CI Lyr	max	58401.3303	0.0020	MZ	RRAB	ST7E	o	98
IO Lyr	max	58237.4399	0.0015	HOC	RRAB	A214L	V	305
OT Lyr	max	58009.4282	0.0010	MS	EA	16803	V	130
OT Lyr	max	58009.3344	0.0010	MS	EA	16803	V	130

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
OT Lyr	max	57618.3735	0.0035	MS	EA	16803	V	38
OT Lyr	max	57618.4675	0.0035	MS	EA	16803	V	47
OT Lyr	max	57626.4221	0.0035	MS	EA	16803	V	27
OT Lyr	max	57893.5206	0.0035	MS	EA	16803	V	49
OT Lyr	max	57893.6042	0.0035	MS	EA	16803	V	52
OT Lyr	max	57899.4880	0.0035	MS	EA	16803	V	33
OT Lyr	max	57899.5763	0.0035	MS	EA	16803	V	42
OT Lyr	max	57907.6205	0.0035	MS	EA	16803	V	39
OT Lyr	max	57921.4574	0.0035	MS	EA	16803	V	56
OT Lyr	max	57921.5434	0.0035	MS	EA	16803	V	34
OT Lyr	max	57921.6305	0.0035	MS	EA	16803	V	41
OT Lyr	max	57935.3822	0.0035	MS	EA	16803	V	36
OT Lyr	max	57935.4674	0.0035	MS	EA	16803	V	51
OT Lyr	max	57935.5542	0.0035	MS	EA	16803	V	47
OT Lyr	max	57935.6423	0.0035	MS	EA	16803	V	31
OT Lyr	max	57949.3953	0.0035	MS	EA	16803	V	25
OT Lyr	max	57949.4810	0.0035	MS	EA	16803	V	40
OT Lyr	max	57949.5703	0.0035	MS	EA	16803	V	43
OT Lyr	max	57949.6539	0.0035	MS	EA	16803	V	23
OT Lyr	max	57950.4295	0.0035	MS	EA	16803	V	28
OT Lyr	max	57950.5200	0.0035	MS	EA	16803	V	48
OT Lyr	max	57950.6073	0.0035	MS	EA	16803	V	53
OT Lyr	max	57978.3726	0.0035	MS	EA	16803	V	33
OT Lyr	max	57978.4586	0.0035	MS	EA	16803	V	31
OT Lyr	max	57978.5464	0.0035	MS	EA	16803	V	50
OT Lyr	max	58009.3382	0.0035	MS	EA	16803	V	54
OT Lyr	max	58009.4233	0.0035	MS	EA	16803	V	71
OT Lyr	max	58300.5614	0.0035	MS	EA	16803	V	36
OT Lyr	max	58324.4392	0.0035	MS	EA	16803	-I-U	45
OT Lyr	max	58324.5233	0.0035	MS	EA	16803	-I-U	55
OT Lyr	max	58324.6086	0.0035	MS	EA	16803	-I-U	55
PS Lyr	min	58265.5020	0.0008	AG	EA/SD	S1603	-lr	24
V0406 Lyr	min	58265.4587	0.0013	AG	EW/KE	S1603	-lr	27
V0412 Lyr	min	58324.4994	0.0035	MS	EA/KE	16803	-I-U	200
V0593 Lyr	max	58265.4600	0.0010	AG	DSCT	S1603	-lr	27
V0593 Lyr	max	58265.5620	0.0010	AG	DSCT	S1603	-lr	27
V0593 Lyr	max	58295.3848	0.0006	ALH	DSCT	3200M	V	325
V0593 Lyr	min	58295.4558	0.0010	ALH	DSCT	3200M	V	325
V0593 Lyr	max	58295.4875	0.0005	ALH	DSCT	3200M	V	325
V0593 Lyr	min	58295.5586	0.0009	ALH	DSCT	3200M	V	325
V0593 Lyr	max	58295.5899	0.0008	ALH	DSCT	3200M	V	325
V0639 Lyr	min	58044.2940	0.0004	RATRCR	EB	1600	V	118
V0648 Lyr	min	58265.5478	0.0031	AG	EW	S1603	-lr	27
V0653 Lyr	min	58265.5000	0.0025	AG	EW	S1603	-lr	29
V0658 Lyr	min	58246.4946	0.0008	AG	EW	S1603	-lr	35
V0666 Lyr	min	57903.4367	0.0006	RATRCR	EW	1600	V	157
V0748 Lyr	min	55074.3448	0.0010	FR	EW	S1603	-lr	95
V0748 Lyr	min2	55074.5272	0.0006	FR	EW	S1603	-lr	95
V0748 Lyr	min2	55380.3891	0.0015	FR	EW	S1603	-lr	127
V0748 Lyr	min2	55385.4562	0.0004	FR	EW	S1603	-lr	109
V0748 Lyr	min	55387.4456	0.0003	FR	EW	S1603	-lr	129
V0748 Lyr	min	55409.5260	0.0004	FR	EW	S1603	-lr	172
V0748 Lyr	min2	55418.3949	0.0007	FR	EW	S1603	-lr	199
V0748 Lyr	min	55418.5743	0.0007	FR	EW	S1603	-lr	199
V0748 Lyr	min	55429.4320	0.0004	FR	EW	S1603	-lr	199
V0748 Lyr	min	56568.3648	0.0008	FR	EW	S1603	-lr	171
V0748 Lyr	min	56579.4064	0.0012	FR	EW	S1603	-lr	146
V0748 Lyr	min	56590.2639	0.0006	FR	EW	S1603	-lr	75
V0748 Lyr	min2	56596.2368	0.0008	FR	EW	S1603	-lr	135
V0748 Lyr	min	56624.2891	0.0004	FR	EW	S1603	-lr	100
V0748 Lyr	min2	56918.3886	0.0005	FR	EW	S1603	-lr	142
V0748 Lyr	min2	58043.3860	0.0007	FR	EW	S1603	-lr	169
SV Mon	max	52675.7	1	TH	DCEP	ASAS		46

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
SV Mon	max	52935	1	TH	DCEP	ASAS		77
SV Mon	max	53757.5	1	TH	DCEP	ASAS		120
SV Mon	max	54138.35	1	TH	DCEP	ASAS		35
SV Mon	max	54595.65	1	TH	DCEP	ASAS		66
SV Mon	max	54808.65	1	TH	DCEP	ASAS		55
SV Mon	max	52675.7	0.5	TH	DCEP	ASAS		46
SV Mon	max	52935	0.5	TH	DCEP	ASAS		77
SV Mon	max	53757.5	0.5	TH	DCEP	ASAS		120
SV Mon	max	54138.35	0.5	TH	DCEP	ASAS		35
SV Mon	max	54595.63	0.5	TH	DCEP	ASAS		66
V0917 Mon	min	58156.2834	0.0039	AG	EA	S1603	-lr	34
U Oph	min	58285.5219	0.0021	AG	EA/DM	S1603	-lr	19
ST Oph	max	58267.4645	0.0012	FLG	RRAB	S402	V	126
V0449 Oph	min	58300.4874	0.0016	AG	EA/SD	S1603	-lr	24
V0501 Oph	min	58300.5109	0.0012	AG	EA/SD:	S1603	-lr	23
V0577 Oph	min	58336.4122	0.0013	AG	EA/DM	S1603	-lr	26
GN Ori	max	57675	5	BHE	M	DSI	lr	8
GN Ori	min	57735	5	BHE	M	DSI	lr	17
GN Ori	max	57796	5	BHE	M	DSI	lr	15
V1848 Ori	min	58046.5046	0.0001	RATRCR	EW	1600	V	59
U Peg	min	58391.4260	0.0007	AG	EW/KW	S1603	-lr	45
U Peg	min	58391.6138	0.0013	AG	EW/KW	S1603	-lr	45
U Peg	min	58400.4207	0.0006	AG	EW/KW	S1603	-lr	48
U Peg	min	58400.6088	0.0012	AG	EW/KW	S1603	-lr	48
VZ Peg	max	58382.5770	0.0010	AG	RRC	S1603	-lr	54
AQ Peg	min	58351.5120	0.0014	AG	EA/SD	S1603	-lr	39
AT Peg	min	58350.4811	0.0015	AG	EA/SD	S1603	-lr	30
AV Peg	max	58400.2840	0.0010	AG	RRAB	S1603	-lr	39
BG Peg	min	58410.2798	0.0027	AG	EA/SD	S1603	-lr	42
BH Peg	max	58367.3890	0.0010	AG	RRAB	S1603	-lr	43
BH Peg	max	58410.3300	0.0010	AG	RRAB	S1603	-lr	42
BK Peg	min	58381.3654	0.0008	AG	EA/D	S1603	-lr	51
BO Peg	min	58336.4547	0.0007	AG	EA/KE:	S1603	-lr	32
BP Peg	min	58327.4330	0.0010	ALH	DSCT(B)	3200M	V	492
BP Peg	max	58327.4645	0.0005	ALH	DSCT(B)	3200M	V	492
BP Peg	min	58327.5371	0.0012	ALH	DSCT(B)	3200M	V	492
BP Peg	max	58327.5755	0.0006	ALH	DSCT(B)	3200M	V	492
CQ Peg	max	58080.3133	0.0010	MZ	RRAB	ST7	-lr	164
CQ Peg	max	58084.3129	0.0040	MZ	RRAB	ST7	-lr	77
CQ Peg	max	58406.3452	0.0013	MZ	RRAB	ST7	-lr	150
DH Peg	max	58387.4205	0.0020	NIC	RRC	A46	V	219
DI Peg	min	58371.5169	0.0005	AG	EA/SD	S1603	-lr	40
DI Peg	min	58391.4485	0.0010	AG	EA/SD	S1603	-lr	49
DI Peg	min	58396.4298	0.0015	AG	EA/SD	S1603	-lr	45
DM Peg	min	58389.3640	0.0024	AG	EA/D:	S1603	-lr	42
DY Peg	max	57965.4159	0.0017	FLG	SXPHE(B)	S402	V	104
DY Peg	max	57970.4464	0.0010	FLG	SXPHE(B)	S402	V	193
DY Peg	max	58388.3853	0.0004	NIC	SXPHE(B)	A46	V	153
DY Peg	max	58405.2946	0.0004	ALH	SXPHE(B)	3200M	V	903
DY Peg	min	58405.3415	0.0007	ALH	SXPHE(B)	3200M	V	903
DY Peg	max	58405.3667	0.0003	ALH	SXPHE(B)	3200M	V	903
DY Peg	min	58405.4134	0.0008	ALH	SXPHE(B)	3200M	V	903
DY Peg	max	58405.4401	0.0004	ALH	SXPHE(B)	3200M	V	903
DY Peg	min	58405.4875	0.0009	ALH	SXPHE(B)	3200M	V	903
EH Peg	min	58348.5047	0.0039	AG	EA/D:	S1603	-lr	35
ER Peg	min	58410.4390	0.0018	AG	EA/SD	S1603	-lr	42
V0357 Peg	min	58381.4142	0.0006	AG	EW	S1603	-lr	51
V0357 Peg	min	58382.5708	0.0006	AG	EW	S1603	-lr	54
V0365 Peg	min	58377.4842	0.0010	AG	EB	S1603	-lr	46
V0407 Peg	min	58391.3848	0.0012	AG	EW	S1603	-lr	45
V0407 Peg	min	58396.4804	0.0008	AG	EW	S1603	-lr	45
V0421 Peg	min	58407.5604	0.0012	AG	EA	S1603	-lr	51
V0465 Peg	min	58338.4604	0.0015	ALH	DSCT	3200M	V	257

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0465 Peg	max	58338.4931	0.0006	ALH	DSCT	3200M	V	257
V0465 Peg	min	58338.5651	0.0023	ALH	DSCT	3200M	V	257
V0471 Peg	min	58348.4576	0.0011	AG	EA	S1603	-lr	34
V0471 Peg	min	58370.5085	0.0022	AG	EA	S1603	-lr	44
V0473 Peg	min	58348.4631	0.0022	AG	EW	S1603	-lr	34
V0478 Peg	min	58348.3847	0.0001	AG	EA	S1603	-lr	35
V0479 Peg	max	58402.2880	0.0010	AG	RRAB	S1603	-lr	35
V0481 Peg	min	58400.2949	0.0001	AG	EW	S1603	-lr	38
V0481 Peg	min	58400.5080	0.0012	AG	EW	S1603	-lr	38
V0484 Peg	min	58391.5002	0.0061	AG	EW	S1603	-lr	41
V0484 Peg	min	58400.3672	0.0018	AG	EW	S1603	-lr	37
V0484 Peg	min	58402.4256	0.0044	AG	EW	S1603	-lr	32
V0489 Peg	min	58377.4991	0.0018	AG	EW	S1603	-lr	46
V0489 Peg	min	58379.3697	0.0021	AG	EW	S1603	-lr	48
V0489 Peg	min	58379.5824	0.0019	AG	EW	S1603	-lr	48
V0495 Peg	min	58377.4044	0.0024	AG	EB	S1603	-lr	46
V0498 Peg	min	58391.3541	0.0017	AG	EB	S1603	-lr	41
V0500 Peg	min	58359.3803	0.0015	AG	EB	S1603	-lr	45
V0500 Peg	min	58397.3587	0.0014	AG	EB	S1603	-lr	36
V0505 Peg	max	58348.3980	0.0020	AG	RRAB	S1603	-lr	32
V0505 Peg	max	58397.5260	0.0010	AG	RRAB	S1603	-lr	34
V0536 Peg	max	58410.4000	0.0006	NIC	DSCT	A46	V	154
V0536 Peg	min	58410.3784	0.0031	NIC	DSCT	A46	V	154
V0544 Peg	max	58367.4390	0.0010	AG	RRAB	S1603	-lr	33
V0568 Peg	min	58410.3247	0.0014	AG	EW	S1603	-lr	42
V0568 Peg	min	58410.4506	0.0021	AG	EW	S1603	-lr	42
V0576 Peg	min	58350.5614	0.0015	AG	EW	S1603	-lr	30
V0619 Peg	min	58391.4508	0.0014	AG	EW	S1603	-lr	41
V0682 Peg	min	58397.3472	0.0029	AG	EA:	S1603	-lr	43
V0683 Peg	min	58371.5183	0.0013	AG	EW	S1603	-lr	40
Z Per	min	58440.3829	0.0002	AG	EA/SD	S1603	-lr	57
RT Per	min	58095.4177	0.0005	AG	EA/SD	S1603	-lr	41
RT Per	min	58405.4510	0.0006	AG	EA/SD	S1603	-lr	42
RV Per	min	58095.3593	0.0007	AG	EA/SD	S1603	-lr	42
ST Per	min	58440.5959	0.0007	AG	EA/SD	S1603	-lr	60
XZ Per	min	58424.5208	0.0017	AG	EA/SD	S1603	-lr	46
AG Per	min	58424.6385	0.0076	AG	EA/DM	S1603	-lr	42
AG Per	min	58481.4504	0.0020	AG	EA/DM	S1603	-lr	48
AR Per	max	58095.2430	0.0010	AG	RRAB	S1603	-lr	42
DM Per	min	58371.4677	0.0008	AG	EA/SD	S1603	-lr	40
ET Per	max	58382.4750	0.0010	AG	RRAB	S1603	-lr	51
FM Per	max	58405.3600	0.0020	AG	RRAB	S1603	-lr	41
FM Per	max	58424.4420	0.0020	AG	RRAB	S1603	-lr	34
FM Per	max	58439.6080	0.0010	AG	RRAB	S1603	-lr	53
IK Per	min	58095.4232	0.0015	AG	EB/KE	S1603	-lr	41
IQ Per	min	58424.5153	0.0093	AG	EA/DM	S1603	-lr	45
IQ Per	min	58439.4093	0.0009	AG	EA/DM	S1603	-lr	53
IT Per	min	58405.5944	0.0012	AG	EA/SD	S1603	-lr	42
IU Per	min	58439.3967	0.0006	AG	EA/SD	S1603	-lr	48
IZ Per	min	58382.3877	0.0031	AG	EA/SD	S1603	-lr	54
KN Per	min	58424.3323	0.0009	AG	RRC	S1603	-lr	47
KR Per	min	58095.3775	0.0009	AG	EB/KE	S1603	-lr	42
KW Per	min	58373.5781	0.0012	AG	EB/SD	S1603	-lr	37
PS Per	min	58406.3453	0.0037	AG	EA/SD:	S1603	-lr	51
V0432 Per	min	58095.3811	0.0009	AG	EW/KW	S1603	-lr	41
V0432 Per	min	58424.4510	0.0005	AG	EW/KW	S1603	-lr	43
V0432 Per	min	58439.4003	0.0012	AG	EW/KW	S1603	-lr	49
V0432 Per	min	58439.5928	0.0021	AG	EW/KW	S1603	-lr	49
V0476 Per	min	58405.5697	0.0111	AG	EW	S1603	-lr	32
V0505 Per	min	58397.4235	0.0010	AG	EA/DM	S1603	-lr	46
V0723 Per	min	58373.5788	0.0013	AG	EB	S1603	-lr	36
V0725 Per	min	58095.3364	0.0011	AG	EA	S1603	-lr	41
V0740 Per	min	58095.2196	0.0004	AG	EW	S1603	-lr	42

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0740 Per	min	58095.4056	0.0018	AG	EW	S1603	-lr	42
V0740 Per	min	58424.4305	0.0010	AG	EW	S1603	-lr	40
V0740 Per	min	58481.3190	0.0005	AG	EW	S1603	-lr	48
V0740 Per	min	58481.5051	0.0014	AG	EW	S1603	-lr	48
V0871 Per	min	58095.4100	0.0015	AG	EA	S1603	-lr	41
V0873 Per	min	58413.3033	0.0007	AG	EW	S1603	-lr	59
V0873 Per	min	58413.4494	0.0004	AG	EW	S1603	-lr	59
V0873 Per	min	58413.5989	0.0008	AG	EW	S1603	-lr	59
V0873 Per	min	58440.2849	0.0013	AG	EW	S1603	-lr	57
V0873 Per	min	58440.4339	0.0012	AG	EW	S1603	-lr	57
V0873 Per	min	58440.5793	0.0009	AG	EW	S1603	-lr	57
V0881 Per	min	58439.3891	0.0012	AG	EW	S1603	-lr	49
V0881 Per	min	58439.5937	0.0067	AG	EW	S1603	-lr	49
V0881 Per	min	58440.3639	0.0025	AG	EW	S1603	-lr	60
V0881 Per	min	58440.5527	0.0020	AG	EW	S1603	-lr	60
V0887 Per	min	58439.4487	0.0010	AG	EA	S1603	-lr	50
V0930 Per	min	58080.6009	0.0005	FR	EA	S1603	-lr	331
V0959 Per	min	58481.3388	0.0003	AG	EA	S1603	-lr	48
V0966 Per	min	58382.4472	0.0018	AG	EA	S1603	-lr	48
V0997 Per	min	58439.3610	0.0012	AG	EW	S1603	-lr	50
V0997 Per	min	58439.5738	0.0021	AG	EW	S1603	-lr	50
Y Psc	min	58397.4003	0.0003	AG	EA/SD	S1603	-lr	43
RV Psc	min	58001.4962	0.0002	RATRCR	EA/DW	1600	V	157
RV Psc	min	58389.5656	0.0006	AG	EA/DW	S1603	-lr	42
RV Psc	min	58391.5032	0.0005	AG	EA/DW	S1603	-lr	45
RY Psc	max	58431.2669	0.0001	HOC	RRAB	A4000	o	229
SX Psc	min	58438.3182	0.0010	AG	EA/SD:	S1603	-lr	34
UV Psc	min	58405.5293	0.0021	AG	EA/D:/RS	S1603	-lr	42
UW Psc	min	58413.3333	0.0017	AG	EA/DM	S1603	-lr	59
VZ Psc	min	58391.3793	0.0030	AG	EW/KW	S1603	-lr	39
VZ Psc	min	58391.5023	0.0025	AG	EW/KW	S1603	-lr	39
AQ Psc	min	58405.4790	0.0011	AG	EW/KW	S1603	-lr	42
AQ Psc	min	58438.5351	0.0008	AG	EW/KW	S1603	-lr	36
DZ Psc	min	58407.3267	0.0008	AG	EW	S1603	-lr	51
DZ Psc	min	58407.5088	0.0012	AG	EW	S1603	-lr	51
EY Psc	min	58389.4706	0.0035	AG	EA	S1603	-lr	41
GW Psc	min	58405.4768	0.0011	AG	EW	S1603	-lr	42
GW Psc	min	58405.6447	0.0022	AG	EW	S1603	-lr	42
GW Psc	min	58438.4377	0.0011	AG	EW	S1603	-lr	36
GX Psc	min	58391.3690	0.0037	AG	EW	S1603	-lr	46
GX Psc	min	58391.5869	0.0013	AG	EW	S1603	-lr	46
HL Psc	min	58373.3967	0.0013	AG	EB/RS	S1603	-lr	35
HL Psc	min	58400.4399	0.0014	AG	EB/RS	S1603	-lr	49
HN Psc	min	58373.4654	0.0017	AG	EW	S1603	-lr	37
HN Psc	min	58373.6283	0.0058	AG	EW	S1603	-lr	36
HN Psc	min	58409.3800	0.0022	AG	EW	S1603	-lr	51
HN Psc	min	58409.5483	0.0014	AG	EW	S1603	-lr	51
MP Pup	min ²	57799.3469	0.0016	FR	E	S1603	-lr	72
MP Pup	min	58203.3977	0.0003	FR	E	S1603	-lr	59
MP Pup	min	58215.3888	0.0003	FR	E	S1603	-lr	75
U Sge	min	58343.5582	0.0022	AG	EA/SD	S1603	-lr	35
V Sge	min	58290.4897	0.0025	AG	E+NL	S1603	-lr	28
UZ Sge	min	58400.3276	0.0006	AG	EA/SD	S1603	-lr	30
CU Sge	min	58343.4892	0.0008	AG	EB/DW	S1603	-lr	35
GN Sge	min	58381.2884	0.0020	AG	EB/KE	S1603	-lr	39
AU Ser	min	58245.4242	0.0004	AG	EW/KW:	S1603	-lr	36
BI Ser	min	58238.5236	0.0015	AG	EA/SD:	S1603	-lr	27
BI Ser	min	58247.5591	0.0065	AG	EA/SD:	S1603	-lr	33
CC Ser	min ²	57873.4295	0.0002	RATRCR	EW/KE	1600	V	104
CC Ser	min	58238.5223	0.0015	AG	EW/KE	S1603	-lr	26
CC Ser	min	58245.4924	0.0009	AG	EW/KE	S1603	-lr	36
OU Ser	min	58238.3674	0.0018	AG	EW:	S1603	-lr	28
OU Ser	min	58238.5212	0.0109	AG	EW:	S1603	-lr	28

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
OU Ser	min	58245.3485	0.0006	AG	EW:	S1603	-lr	36
OU Ser	min	58245.4935	0.0023	AG	EW:	S1603	-lr	36
V0384 Ser	min	57995.3300	0.0002	FR	EW	S1603	-lr	182
V0384 Ser	min	58229.3870	0.0020	AG	EW	S1603	-lr	36
V0384 Ser	min	58229.5216	0.0010	AG	EW	S1603	-lr	36
V0384 Ser	max	58227.5773	0.0035	MS	EW	16803	B	93
V0384 Ser	min	58227.5040	0.0035	MS	EW	16803	B	93
V0384 Ser	min	58227.6408	0.0035	MS	EW	16803	I	70
V0384 Ser	max	58227.5730	0.0035	MS	EW	16803	I	163
V0384 Ser	min	58227.5040	0.0035	MS	EW	16803	I	163
V0384 Ser	min	58227.5055	0.0035	MS	EW	16803	R	167
V0384 Ser	max	58227.5772	0.0035	MS	EW	16803	R	113
V0384 Ser	min	58227.6402	0.0035	MS	EW	16803	R	113
V0384 Ser	min	58227.5058	0.0035	MS	EW	16803	V	166
V0384 Ser	max	58227.5750	0.0035	MS	EW	16803	V	166
V0384 Ser	min	58227.6401	0.0035	MS	EW	16803	V	166
V0384 Ser	min	58317.3934	0.0035	MS	EW	16803	I	70
V0384 Ser	max	58317.4636	0.0035	MS	EW	16803	R	96
V0384 Ser	min	58317.3939	0.0035	MS	EW	16803	R	96
V0384 Ser	max	58317.4596	0.0035	MS	EW	16803	V	82
V0384 Ser	min	58317.3952	0.0035	MS	EW	16803	V	82
V0505 Ser	min	57995.4140	0.0003	FR	EA+RS	S1603	-lr	172
V0505 Ser	min	58229.4777	0.0022	AG	EA+RS	S1603	-lr	36
V0505 Ser	min	58227.5160	0.0035	MS	EA+RS	16803	B	165
V0505 Ser	min	58227.5136	0.0035	MS	EA+RS	16803	I	156
V0505 Ser	min	58227.5064	0.0035	MS	EA+RS	16803	R	166
V0505 Ser	min	58227.5219	0.0035	MS	EA+RS	16803	V	161
V0505 Ser	min	58317.4320	0.0035	MS	EA+RS	16803	B	87
V0505 Ser	min	58317.4320	0.0035	MS	EA+RS	16803	I	137
V0505 Ser	min	58317.4313	0.0035	MS	EA+RS	16803	R	78
V0505 Ser	min	58317.4309	0.0035	MS	EA+RS	16803	V	80
RZ Tau	min	58481.3844	0.0010	AG	EW/KW	S1603	-lr	48
AH Tau	min	58438.3780	0.0012	AG	EW/KW	S1603	-lr	36
AH Tau	min	58438.5429	0.0015	AG	EW/KW	S1603	-lr	36
AI Tau	max	58155.3824	0.0014	MZ	RR	ST7	-lr	73
AI Tau	max	58163.3397	0.0010	MZ	RR	ST7	-lr	110
AI Tau	min	58163.2768	0.0010	MZ	RR	ST7	-lr	110
CU Tau	min	58438.4714	0.0011	AG	EW/KW	S1603	-lr	36
EN Tau	min	58038.5209	0.0008	HOC	EA/SD:	A214L	V	288
V0471 Tau	min	58481.4461	0.0032	AG	EA/D/RS+X	S1603	-lr	46
V1027 Tau	max	57747	7	BHE	M:	DSI	lr	17
V1061 Tau	min	58481.4739	0.0034	AG	EB/KE	S1603	-lr	48
V Tri	min	58373.5090	0.0009	AG	EB/SD	S1603	-lr	37
V Tri	min	58389.6024	0.0019	AG	EB/SD	S1603	-lr	42
X Tri	min	58409.5680	0.0005	AG	EA/SD	S1603	-lr	49
RS Tri	min	58373.5470	0.0003	AG	EA/DM	S1603	-lr	37
RV Tri	min	58405.4553	0.0008	AG	EA/SD	S1603	-lr	42
AW Tri	min	58373.5696	0.0020	AG	EW	S1603	-lr	37
BC Tri	min	58373.4475	0.0048	AG	EW:	S1603	-lr	37
CS Tri	min	58424.5036	0.0059	AG	EW	S1603	-lr	39
DF Tri	min	58424.3368	0.0008	AG	EW	S1603	-lr	35
S UMa	max	58210	30	NMN	M	DSLRL	o	32
W UMa	min	58155.2580	0.0034	AG	EW/KW	S1603	-lr	66
W UMa	min	58155.5933	0.0005	AG	EW/KW	S1603	-lr	66
RV UMa	max	58245.4509	0.0013	ALH	RRAB	3200M	V	586
RW UMa	min	58215.2769	0.0004	AG	EA/D/RS	S1603	-lr	81
SX UMa	min	58216.5723	0.0002	SCI	RRC	ST 7	o	149
SX UMa	max	58217.5119	0.0001	SCI	RRC	ST 7	o	124
SX UMa	max	58228.5362	0.0003	SCI	RRC	ST 7	o	155
SX UMa	max	58229.4844	0.0002	SCI	RRC	ST 7	o	151
SX UMa	max	58244.5361	0.0002	SCI	RRC	ST 7	o	134
SX UMa	max	58245.4658	0.0004	SCI	RRC	ST 7	o	128
TU UMa	max	58163.6990	0.0010	AG	RRAB	S1603	-lr	41

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
TU UMa	max	58233.4057	0.0001	SCI	RRAB	ST 7	o	113
TU UMa	min	58219.3799	0.0026	ALH	RRAB	3200M	V	999
TU UMa	max	58219.4665	0.0017	ALH	RRAB	3200M	V	999
TX UMa	min	58228.5161	0.0008	AG	EA/SD	S1603	-lr	32
TY UMa	min	58164.4385	0.0005	AG	EW/KW	S1603	-lr	41
TY UMa	min	58164.6156	0.0020	AG	EW/KW	S1603	-lr	41
TY UMa	min	58268.5012	0.0001	SCI	EW/KW	ST 7	o	108
VV UMa	min	58155.4457	0.0039	AG	EA/SD	S1603	-lr	66
XZ UMa	min	58155.5718	0.0002	AG	EA/SD	S1603	-lr	65
XZ UMa	min	58215.4659	0.0006	SCI	EA/SD	ST 7	o	156
AA UMa	min	58163.4881	0.0004	AG	EW/KW	S1603	-lr	39
AW UMa	min	58163.5197	0.0012	AG	EW/KW	S1603	-lr	42
AW UMa	min	58164.6164	0.0026	AG	EW/KW	S1603	-lr	47
BG UMa	min	58216.4756	0.0002	SCI	ELL:	ST 7	o	129
BG UMa	min	58217.4245	0.0002	SCI	ELL:	ST 7	o	146
BG UMa	min	58228.5122	0.0002	SCI	ELL:	ST 7	o	115
BG UMa	min	58229.5471	0.0002	SCI	ELL:	ST 7	o	101
BG UMa	min	58244.5965	0.0002	SCI	ELL:	ST 7	o	132
EX UMa	max	58143.4410	0.0020	AG	RRAB	S1603	-lr	64
GT UMa	min	58217.3881	0.0013	AG	EB	S1603	-lr	33
GW UMa	min	58192.4041	0.0015	ALH	DSCT:	3200M	V	661
GW UMa	max	58192.4630	0.0009	ALH	DSCT:	3200M	V	661
GW UMa	min	58192.6060	0.0019	ALH	DSCT:	3200M	V	661
GW UMa	max	58228.4280	0.0010	AG	DSCT:	S1603	-lr	32
LP UMa	min	58247.3774	0.0003	SCI	EW	ST 7	o	59
LP UMa	min	58247.5454	0.0004	SCI	EW	ST 7	o	59
MS UMa	min	57853.5526	0.0002	RATRCR	EW	1600	V	210
NU UMa	min	58192.3392	0.0027	AG	EA	S1603	-lr	49
OX UMa	min2	57800.5951	0.0022	RATRCR	EA	1600	V	251
OZ UMa	max	58143.5410	0.0020	AG	RRC	S1603	-lr	64
PZ UMa	min	58155.2748	0.0024	AG	EW	S1603	-lr	65
PZ UMa	min	58155.4050	0.0015	AG	EW	S1603	-lr	65
PZ UMa	min	58155.5387	0.0020	AG	EW	S1603	-lr	65
PZ UMa	min	58155.6691	0.0013	AG	EW	S1603	-lr	65
QT UMa	min	58155.3774	0.0011	AG	EW	S1603	-lr	65
QT UMa	min	58155.6100	0.0006	AG	EW	S1603	-lr	65
V0354 UMa	min	58227.3666	0.0022	AG	EW	S1603	-lr	36
V0354 UMa	min	58227.5068	0.0051	AG	EW	S1603	-lr	36
S UMi	max	57997	30	NMN	M	DSLRL	o	18
S UMi	max	58241	5	NMN	M	DSLRL	o	32
U UMi	max	58031	10	NMN	M	DSLRL	o	17
RT UMi	min	58217.5038	0.0014	AG	EA/SD	S1603	-lr	43
RU UMi	min	58202.3607	0.0005	AG	EB/DW	S1603	-lr	43
RU UMi	min	58202.6264	0.0027	AG	EB/DW	S1603	-lr	43
VV UMi	min	58230.4699	0.0068	AG	EA	S1603	-lr	39
VY UMi	min	57824.6074	0.0001	RATRCR	EW	1600	V	230
VY UMi	min	58229.4111	0.0004	AG	EW	S1603	-lr	41
VY UMi	min	58229.5732	0.0018	AG	EW	S1603	-lr	41
ZZ UMi	min	58192.5909	0.0005	AG	EA	S1603	-lr	47
AV Vir	max	58269.4398	0.0036	FLG	RRAB	S402	V	91
PS Vir	min	57843.3662	0.0002	RATRCR	EW	1600	V	85
V0355 Vir	min	58217.2440	0.0010	FR	BY:	S1603	-lr	117
V0611 Vir	min	58216.4112	0.0002	FR	EW	S1603	-lr	337
V0611 Vir	min2	58216.5980	0.0006	FR	EW	S1603	-lr	337
V0611 Vir	min2	58217.3381	0.0003	FR	EW	S1603	-lr	295
V0611 Vir	min	58217.5227	0.0003	FR	EW	S1603	-lr	295
RR Vul	min	58359.4924	0.0015	AG	EA	S1603	-lr	46
AY Vul	min	58402.3042	0.0017	AG	EA	S1603	-lr	29
BE Vul	min	58374.3911	0.0002	AG	EA/SD	S1603	-lr	38
BP Vul	min	58290.4488	0.0019	AG	EA/SD	S1603	-lr	28
BP Vul	min	58352.5411	0.0014	AG	EA/SD	S1603	-lr	28
BP Vul	min	58357.4331	0.0010	AG	EA/SD	S1603	-lr	30
BT Vul	min	58370.5451	0.0015	AG	EA	S1603	-lr	35

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
BT Vul	min	58374.5419	0.0014	AG	EA	S1603	-lr	38
CD Vul	min	58370.3644	0.0044	AG	EB/SD	S1603	-lr	35
DR Vul	min	58350.4147	0.0013	AG	EA/DM	S1603	-lr	29
DR Vul	min	58367.4000	0.0011	AG	EA/DM	S1603	-lr	38
EO Vul	min	58374.5434	0.0010	AG	E	S1603	-lr	37
EV Vul	min	58402.3081	0.0062	AG	EB/DM	S1603	-lr	26
EW Vul	max	58370.3700	0.0010	AG	RRAB	S1603	-lr	31
EY Vul	min	58391.4306	0.0014	AG	EA/SD	S1603	-lr	28
FH Vul	max	58402.3260	0.0010	AG	RRAB	S1603	-lr	31
FR Vul	min	57918.4865	0.0100	RCR	EA	500D	o	217
FR Vul	min	58290.5078	0.0009	AG	EA	S1603	-lr	30
GI Vul	min	58370.5199	0.0009	AG	EB	S1603	-lr	35
GN Vul	min	58370.3980	0.0014	AG	EA/DM	S1603	-lr	34
GO Vul	min	57937.5528	0.0008	MS	EA/KE:	16803	V	192
GO Vul	min	57945.6254	0.0007	MS	EA/KE:	16803	V	191
GP Vul	min	57621.5622	0.0001	MS	EB/KE	16803	V	170
GP Vul	min	57937.5072	0.0003	MS	EB/KE	16803	V	178
GP Vul	min	57956.6079	0.0002	MS	EB/KE	16803	V	201
GP Vul	min	58042.3056	0.0002	MS	EB/KE	16803	V	130
GR Vul	min	57945.6115	0.0005	MS	EA/SD	16803	V	196
V0394 Vul	min	58290.5211	0.0017	AG	E:	S1603	-lr	30
V0394 Vul	min	58367.5261	0.0030	AG	E:	S1603	-lr	36
V0495 Vul	min	58290.5139	0.0016	AG	EA	S1603	-lr	30
V0495 Vul	min	58367.3677	0.0012	AG	EA	S1603	-lr	36
V0496 Vul	min	58402.4053	0.0008	AG	EW	S1603	-lr	26
V0499 Vul	min	58285.3893	0.0012	AG	EA	S1603	-lr	21
V0500 Vul	min	58352.4116	0.0014	AG	EA	S1603	-lr	28
V0514 Vul	min	58359.3853	0.0030	AG	EB	S1603	-lr	45
2MASS 19042957+2926268 Lyr	min	57978.5208	0.0010	MSFR		16803	V	120
2MASS 19042957+2926268 Lyr	min	57949.5378	0.0014	MSFR		16803	V	107
2MASS 19042957+2926268 Lyr	min	58009.3605	0.0023	MSFR		16803	V	91
2MASS 19042957+2926268 Lyr	min	57921.4653	0.0015	MSFR		16803	V	149
2MASS 19042957+2926268 Lyr	min	57935.5016	0.0009	MSFR		16803	V	154
2MASS 19042957+2926268 Lyr	min	57618.4594	0.0011	MSFR		16803	V	119
2MASS 19042957+2926268 Lyr	min	57626.3985	0.0006	MSFR		16803	V	96
2MASS 19042957+2926268 Lyr	min	57893.5799	0.0010	MSFR		16803	V	94
2MASS 19042957+2926268 Lyr	min	57899.4995	0.0018	MSFR		16803	V	106
2MASS J19070964+2941427 Lyr	min	57921.4309	0.0007	MSFR		16803	V	133
2MASS J19070964+2941427 Lyr	min	57921.6138:	0.0020	MSFR		16803	V	133
2MASS J19070964+2941427 Lyr	min	57626.3890	0.0007	MSFR		16803	V	97
2MASS J19070964+2941427 Lyr	min	57899.5570	0.0008	MSFR		16803	V	113
2MASS J19070964+2941427 Lyr	min	57935.5078	0.0012	MSFR		16803	V	159
2MASS J19070964+2941427 Lyr	min	57950.5374	0.0024	MSFR		16803	V	98
2MASS J19070964+2941427 Lyr	min	57978.5007	0.0016	MSFR		16803	V	122
2MASS J19042957+2926268 Lyr	min2	55074.3659	0.0011	FR	E!	S1603	-lr	95
2MASS J19042957+2926268 Lyr	min	55074.5570	0.0020	FR	E!	S1603	-lr	95
2MASS J19042957+2926268 Lyr	min2	55096.3516	0.0025	FR	E!	S1603	-lr	38
2MASS J19042957+2926268 Lyr	min	55380.5103	0.0015	FR	E!	S1603	-lr	96
2MASS J19042957+2926268 Lyr	min	55385.5029	0.0010	FR	E!	S1603	-lr	106
2MASS J19042957+2926268 Lyr	min	55387.5370	0.0009	FR	E!	S1603	-lr	116
2MASS J19042957+2926268 Lyr	min	55409.5197	0.0007	FR	E!	S1603	-lr	150
2MASS J19042957+2926268 Lyr	min2	55429.4509	0.0025	FR	E!	S1603	-lr	106
2MASS J19042957+2926268 Lyr	min2	56568.3544	0.0009	FR	E!	S1603	-lr	119
2MASS J19042957+2926268 Lyr	min2	56590.3309	0.0013	FR	E!	S1603	-lr	115
2MASS J19042957+2926268 Lyr	min	56596.2437	0.0015	FR	E!	S1603	-lr	114
2MASS J19042957+2926268 Lyr	min2	56918.4635	0.0020	FR	E!	S1603	-lr	125
2MASS J19042957+2926268 Lyr	min	58043.3324	0.0013	FR	E!	S1603	-lr	100
2MASS J19070964+2941427 Lyr	min	55096.3353	0.0008	FR	E!	S1603	-lr	22
2MASS J19070964+2941427 Lyr	min	55380.5379:	0.0010	FR	E!	S1603	-lr	52
2MASS J19070964+2941427 Lyr	min	55385.4842	0.0007	FR	E!	S1603	-lr	103
2MASS J19070964+2941427 Lyr	min	55387.3887	0.0050	FR	E!	S1603	-lr	122
2MASS J19070964+2941427 Lyr	min2	55409.4536	0.0006	FR	E!	S1603	-lr	75
2MASS J19070964+2941427 Lyr	min	55418.3998	0.0025	FR	E!	S1603	-lr	75

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J19070964+2941427 Lyr	min2	55429.4210	0.0040	FR	E!	S1603	-lr	45
2MASS J19070964+2941427 Lyr	min2	56568.3350	0.0050	FR	E!	S1603	-lr	35
2MASS J19070964+2941427 Lyr	min2	56596.2998	0.0050	FR	E!	S1603	-lr	41
2MASS J20261094+5105556 Cyg	min	57257.4639	0.0017	FR		S1603	-lr	100
2MASS J20282625+5042557 Cyg	min2	56219.4520	0.0030	FR		S1603	-lr	242
2MASS J20282625+5042557 Cyg	min	57261.4091	0.0002	FR		S1603	-lr	340
2MASS J20290715+5115180 Cyg	min2	58038.4194	0.0005	FR		S1603	-lr	273
2MASS J20331729+5118556 Cyg	min2	56219.4436	0.0019	FR		S1603	-lr	140
2MASS J20331729+5118556 Cyg	min2	56963.4326	0.0019	FR		S1603	-lr	92
2MASS J20331729+5118556 Cyg	min2	57257.4062	0.0020	FR		S1603	-lr	170
2MASS J20331729+5118556 Cyg	min	57261.3227	0.0004	FR		S1603	-lr	346
2MASS J20331729+5118556 Cyg	min	57264.3338	0.0008	FR		S1603	-lr	177
2MASS J20350000+5044395 Cyg	min	56219.3929	0.0017	FR		S1603	-lr	63
2MASS J20331729+5118556 Cyg	min	58038.4155	0.0007	FR		S1603	-lr	248
2MASS J19070964+2941427 Lyr	max	58324.6132	0.0035	MS		16803	-l-U	161
2MASS J19070964+2941427 Lyr	min	58324.5265	0.0035	MS		16803	-l-U	161
3UC220-058696 Gem	min	58156.2899	0.0034	AG		S1603	-lr	35
3UC220-058696 Gem	min	58156.4528	0.0002	AG		S1603	-lr	35
ASAS J 062940+2031.3	max	57760	6	BHE		DSI	-lr	14
ASAS J060135+2427.0 Gem	min	58156.3793	0.0006	AG		S1603	-lr	37
ASAS J062408+1733.9 Gem	min	58156.3674	0.0026	AG		S1603	-lr	36
ASAS J062701+1747.4 Gem	min	58156.4192	0.0030	AG		S1603	-lr	37
ASAS J063016+1835.0 Gem	min	58156.3577	0.0026	AG		S1603	-lr	37
ASAS J063546+1928.6 Gem	min	58156.3315	0.0018	AG	EB'	S1603	-lr	37
ASASSN-V J193634.94+281625.5 Cyg	min	56937.2711	0.0013	AG		S1603	-lr	29
ASASSN-V J175447.93+584216.6 Dra	min	58246.5729	0.0023	AG		S1603	-lr	38
ASASSN-V J182620.45+582716.3 Dra	min	56871.4714	0.0011	AG		S1603	-lr	28
ASASSN-V J182620.45+582716.3 Dra	min	57515.4268	0.0038	AG		S1603	-lr	33
ASASSN-V J182620.45+582716.3 Dra	min	57515.5591	0.0022	AG		S1603	-lr	33
ASASSN-V J182620.45+582716.3 Dra	min	58246.4494	0.0018	AG		S1603	-lr	37
ASASSN-V J182620.45+582716.3 Dra	min	58246.5831	0.0018	AG		S1603	-lr	37
ASASSN-V J183555.31+463053.7 Lyr	min	58246.3941	0.0022	AG		S1603	-lr	35
ASASSN-V J192610.40+480052.7 Cyg	min	58323.4645	0.0019	MS		16803	-l-U	203
ASASSN-V J224358.02+625809.8 Cep	min	58300.4468	0.0018	AG		S1603	-lr	22
ASASSN-V J210000.56+355614.2 Cyg	min	58040.3480	0.0005	AG		S1603	-lr	41
ASASSN-V J210000.56+355614.2 Cyg	min	58045.2597	0.0011	AG		S1603	-lr	30
ASASSN-V J210000.56+355614.2 Cyg	min	58290.3956	0.0016	AG		S1603	-lr	30
ASASSN-V J192610.40+480052.7 Cyg	min	57577.4927	0.0005	MS		16803	V	144
ASASSN-V J192610.40+480052.7 Cyg	min	57580.4364	0.0005	MS		16803	V	201
ASASSN-V J192610.40+480052.7 Cyg	min	57573.6399	0.0007	MS		16803	V	119
ASASSN-V J192610.40+480052.7 Cyg	min	57584.5098	0.0017	MS		16803	V	126
ASASSN-V J004618.16+644916.6 Cas	min	58346.5114	0.0039	AG		S1603	-lr	24
ASASSN-V J215906.23+473754.0 Cyg	min	58336.4780	0.0051	AG		S1603	-lr	31
ASASSN-V J011416.64+481327.1 And	min	58377.5694	0.0023	AG		S1603	-lr	49
ASASSN-V J015344.14+444045.7 And	min	58371.4070	0.0037	AG		S1603	-lr	38
ASASSN-V J015344.14+444045.7 And	min	58371.6129	0.0027	AG		S1603	-lr	38
ASASSN-V J020430.46+435650.1 And	min	58371.4575	0.0018	AG		S1603	-lr	38
ASASSN-V J215906.23+473754.0 Cyg	min	58379.3173	0.0011	AG		S1603	-lr	41
ASASSN-V J215906.23+473754.0 Cyg	min	58379.4938	0.0018	AG		S1603	-lr	41
ASASSN-V J220646.60+472237.4 Lac	min	58379.4419	0.0020	AG		S1603	-lr	42
ASASSN-V J221349.10+482446.5 Lac	min	58367.5519	0.0021	AG		S1603	-lr	42
ASASSN-V J015650.96+530753.7 Per	min	58373.5981	0.0011	AG		S1603	-lr	36
ASASSN-V J015859.18+530824.0 Per	min	58373.4994	0.0010	AG		S1603	-lr	36
ASAS J075545+2728.7 Gem	min	58156.3239	0.0020	AG		S1603	-lr	34
ASAS J075545+2728.7 Gem	min	58156.5151	0.0007	AG		S1603	-lr	34
ASAS J075734+2651.8 Gem	min	58156.2682	0.0015	AG		S1603	-lr	36
ASAS J075734+2651.8 Gem	min	58156.4155	0.0033	AG		S1603	-lr	36
ASAS J093223+1555.7 Leo	min	58163.6323	0.0010	AG		S1603	-lr	42
ASAS J093305+0441.8 Hya	min	58192.4048	0.0029	AG		S1603	-lr	42
ASAS J115328+0551.6 Vir	min2	58216.4926	0.0003	FR		S1603	-lr	331
ASAS J115328+0551.6 Vir	min2	58217.3969	0.0006	FR		S1603	-lr	304
ASAS J143043+0905.1 Boo	min	58245.4606	0.0021	AG		S1603	-lr	35
ASAS J143043+0905.1 Boo	min	58245.5750	0.0005	AG		S1603	-lr	35

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
ASAS J144443+2557.9 Boo	min	58215.4212	0.0016	AG		S1603	-lr	43
ASAS J144443+2557.9 Boo	min	58215.6038	0.0029	AG		S1603	-lr	43
ASAS J144443+2557.9 Boo	min	58228.4029	0.0020	AG		S1603	-lr	42
ASAS J144443+2557.9 Boo	min	58228.5808	0.0027	AG		S1603	-lr	42
ASAS J144659+1316.7 Boo	min	58245.5546	0.0033	AG		S1603	-lr	36
ASAS J153623+1458.8 Ser	min	58245.3630	0.0031	AG		S1603	-lr	36
ASAS J153623+1458.8 Ser	min	58245.5373	0.0011	AG		S1603	-lr	36
ASAS J185045+2501.0 Her	min	58343.3970	0.0016	AG		S1603	-lr	34
ASAS J185045+2501.0 Her	min	58343.5852	0.0029	AG		S1603	-lr	34
ASAS J190724+1901.4 Sge	max	58359.3384	0.0010	WLH		ST10	-IR	77
ASAS J191630+1156.9 Aql	max	58318.4400	0.0010	MS		16803	V	197
ASAS J191630+1156.9 Aql	min	58318.5272	0.0010	MS		16803	V	197
ASAS J191630+1156.9 Aql	max	58318.6123	0.0010	MS		16803	V	197
ASAS J191610+1918.3 Sge	min	58343.3793	0.0019	AG		S1603	-lr	35
ASAS J191630+1156.9 Aql	max	58318.6123	0.0010	MS		16803	V	197
ASAS J191630+1156.9 Aql	min	58318.4400	0.0010	MS		16803	V	197
ASAS J191630+1156.9 Aql	max	58318.5272	0.0003	MS		16803	V	197
ASAS J194531+2821.4 Vul	min	57621.4139	0.0001	MS		16803	V	155
ASAS J194531+2821.4 Vul	min	58042.3203	0.0003	MS		16803	V	130
ASAS J194531+2821.4 Vul	min	57699.2935	0.0005	MS		16803	V	75
ASAS J194531+2821.4 Vul	min	57986.3888	0.0003	MS		16803	V	138
ASAS J194531+2821.4 Vul	min	57956.6525	0.0004	MS		16803	V	207
ASAS J194531+2821.4 Vul	min	57937.5359	0.0003	MS		16803	V	188
ASAS J202741+2145.0 Vul	min	58290.4999	0.0021	AG		S1603	-lr	28
ASAS J202112+2649.2 Vul	min	58370.3364	0.0027	AG		S1603	-lr	35
ASAS J202112+2649.2 Vul	min	58370.5145	0.0005	AG		S1603	-lr	35
ASAS J202112+2649.2 Vul	min	58374.4544	0.0015	AG		S1603	-lr	37
ASAS J203429+1832.4 Del	min	58352.5594	0.0015	AG		S1603	-lr	27
ASAS J220226+4831.3 Cyg	min	58367.4452	0.0009	AG	WU'	S1603	-lr	42
ASAS J220226+4831.3 Cyg	min	58367.5764	0.0018	AG	WU'	S1603	-lr	42
ASAS J220226+4831.3 Cyg	min	58379.3443	0.0016	AG	WU'	S1603	-lr	39
ASAS J220226+4831.3 Cyg	min	58379.4752	0.0019	AG	WU'	S1603	-lr	39
CSS J173814.0+474230 Her	min	57504.5959	0.0003	MS		16803	-I-U	111
CSS J173814.0+474230 Her	min	57563.4006	0.0007	MS		16803	-I-U	79
CSS J173607.3+483409 Her	min	57573.4169	0.0002	MS		16803	-I-U	65
CSS J174512.1+332708 Her	min	58247.5176	0.0013	AG		S1603	-lr	34
CSS J175652.3+574659 Dra	min	58246.4044	0.0140	AG		S1603	-lr	34
CSS J175652.3+574659 Dra	min	58246.5490	0.0021	AG		S1603	-lr	34
CSS J160507.1+254500 Ser	min	58227.6045	0.0035	MS	RR'	16803	R	166
CSS J160507.1+254500 Ser	min	58227.5944	0.0035	MS	RR'	16803	V	158
GSC 00340-00261 Ser	min2	57895.4845	0.0010	FR	E!	S1603	-lr	169
GSC 00340-00261 Ser	min	58245.3739	0.0003	FR	E!	S1603	-lr	276
GSC 00340-00261 Ser	min2	58245.4991	0.0005	FR	E!	S1603	-lr	276
GSC 02134-00688 Lyr	min	58022.3280	0.0004	MSFR		16803	V	135
GSC 02134-00590 Lyr	min	58043.3950	0.0005	FR	E!	S1603	-lr	175
GSC 02134-00688 Lyr	min	55096.3561	0.0011	FR	E!	S1603	-lr	45
GSC 02134-00688 Lyr	min2	55429.3758	0.0007	FR	E!	S1603	-lr	199
GSC 02134-01608 Lyr	min2	58043.3016	0.0012	FR	E!	S1603	-lr	175
GSC 02135-00056 Lyr	min	55418.3460	0.0003	FR	E!	S1603	-lr	38
GSC 02135-00056 Lyr	min2	55429.6252	0.0040	FR	E!	S1603	-lr	76
GSC 02135-00056 Lyr	min	56136.5878	0.0010	FR	E!	S1603	-lr	102
GSC 02135-00056 Lyr	min2	56918.5618	0.0050	FR	E!	S1603	-lr	66
GSC 02135-00056 Lyr	min2	58043.3535	0.0010	FR	E!	S1603	-lr	170
GSC 02135-00420 Lyr	max	56918.3421	0.0010	FR	DSCT!	S1603	-lr	167
GSC 02135-00420 Lyr	max	56918.4279	0.0010	FR	DSCT!	S1603	-lr	167
GSC 02135-00420 Lyr	max	56918.5084	0.0012	FR	DSCT!	S1603	-lr	167
GSC 02135-00420 Lyr	max	58043.3223	0.0008	FR	DSCT!	S1603	-lr	182
GSC 02135-00420 Lyr	max	58043.3901	0.0010	FR	DSCT!	S1603	-lr	182
GSC 02135-01730 Lyr	min2	55429.4237	0.0008	FR	E!	S1603	-lr	199
GSC 02678-02360 Cyg	max	57924.4732	0.0006	FR	RR!	S1603	-lr	149
GSC 03285 01170 And	min	57387.3655	0.0004	MS		16803	V	87
GSC 03285 01170 And	min	57693.6253	0.0003	MS		16803	V	139
GSC 03285 01170 And	min	57694.4717	0.0003	MS		16803	V	221

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
GSC 03285 01170 And	min	57694.6383	0.0003	MS		16803	V	221
GSC 03285 01170 And	min	57710.5098	0.0003	MS		16803	V	147
GSC 03285 01170 And	min	57712.5352	0.0003	MS		16803	V	114
GSC 03285 01170 And	min	57733.4705	0.0004	MS		16803	V	154
GSC 03285 01170 And	min	57748.3273	0.0003	MS		16803	V	139
GSC 03285 01170 And	min	57759.3042	0.0005	MS		16803	V	179
GSC 03285 01170 And	min	57759.4700	0.0003	MS		16803	V	179
GSC 03285 01170 And	min	58009.6787	0.0004	MS		16803	V	134
GSC 03285 01170 And	min	58017.6148	0.0003	MS		16803	V	126
GSC 03285 01170 And	min	58029.6015	0.0005	MS		16803	V	111
GSC 03285 01170 And	min	58042.6034	0.0006	MS		16803	V	162
GSC 03285 01170 And	min	58078.3925	0.0003	MS		16803	V	103
GSC 03285 01170 And	min	58080.4207	0.0004	MS		16803	V	172
GSC 03285 01170 And	min	58112.3311	0.0004	MS		16803	V	149
GSC 03285 01170 And	min	58124.3178	0.0005	MS		16803	V	153
GSC 03285 01170 And	min	58124.4866	0.0002	MS		16803	V	153
GSC 03285 01170 And	min	57733.3034	0.0005	MS		16803	V	154
GSC 03339-00242 Per	min	58040.4078	0.0001	FR	E!	S1603	-lr	110
GSC 03339-00242 Per	min2	58042.3082	0.0013	FR	E!	S1603	-lr	263
GSC 03339-00242 Per	min2	58080.3718	0.0016	FR	E!	S1603	-lr	257
GSC 03339-00898 Per	max	58040.3850	0.0008	FR	DSCT!	S1603	-lr	320
GSC 03339-00898 Per	max	58042.3729	0.0009	FR	DSCT!	S1603	-lr	271
GSC 03339-00898 Per	max	58042.4759	0.0010	FR	DSCT!	S1603	-lr	271
GSC 03339-00898 Per	max	58042.5786	0.0010	FR	DSCT!	S1603	-lr	271
GSC 03339-00898 Per	max	58045.3510	0.0012	FR	DSCT!	S1603	-lr	136
GSC 03339-00898 Per	max	58080.3090	0.0010	FR	DSCT!	S1603	-lr	259
GSC 03339-00898 Per	max	58080.4100	0.0010	FR	DSCT!	S1603	-lr	259
GSC 03339-00898 Per	max	58080.5052	0.0015	FR	DSCT!	S1603	-lr	259
GSC 03338-00684 Per	min	58026.6370	0.0001	MS		16803	V	142
GSC 03338-00684 Per	min	58076.5743	0.0011	MS		16803	V	145
GSC 03585-02696 Cyg	min	58038.4495	0.0007	FR	E!	S1603	-lr	276
GSC 03585-02696 Cyg	min	58039.3283	0.0020	MSFR	E!	16803	V	132
GSC 03585-02696 Cyg	min	58051.4626	0.0020	MSFR	E!	16803	V	142
GSC 03585-02696 Cyg	min	58054.3299	0.0007	MSFR	E!	16803	V	130
GSC 03585-02696 Cyg	min	58084.3203	0.0019	MSFR	E!	16803	V	88
GSC 03585-02696 Cyg	min	58033.3817	0.0005	MSFR	E!	16803	V	142
GSC 03585-02696 Cyg	min	58073.2996	0.0012	MSFR	E!	16803	V	102
GSC 03585-02696 Cyg	min	58040.4380	0.0006	MSFR	E!	16803	V	144
GSC 03585-02696 Cyg	min	58056.3161	0.0015	MSFR	E!	16803	V	50
GSC 03717-00153 Per	min	58040.2876	0.0005	FR	E!	S1603	-lr	166
GSC 03717-00153 Per	min	58040.5345	0.0003	FR	E!	S1603	-lr	166
GSC 03717-00153 Per	min2	58042.5130	0.0003	FR	E!	S1603	-lr	260
GSC 03717-00153 Per	min	58080.3327	0.0003	FR	E!	S1603	-lr	257
GSC 03717-00293 Per	max	58040.2602	0.0010	FR	DSCT!	S1603	-lr	188
GSC 03717-00293 Per	max	58040.3934	0.0008	FR	DSCT!	S1603	-lr	188
GSC 03717-00293 Per	max	58042.3197	0.0006	FR	DSCT!	S1603	-lr	195
GSC 03717-00293 Per	max	58042.4507	0.0005	FR	DSCT!	S1603	-lr	195
GSC 03717-00293 Per	max	58045.3597	0.0010	FR	DSCT!	S1603	-lr	130
GSC 03717-00293 Per	max	58080.2260	0.0005	FR	DSCT!	S1603	-lr	285
GSC 03717-00293 Per	max	58080.3616	0.0006	FR	DSCT!	S1603	-lr	285
GSC 03717-00293 Per	max	58080.4940	0.0008	FR	DSCT!	S1603	-lr	285
GSC 03949-01667 Cyg	min	58331.5099	0.0016	MS		16803	-I-U	204
GSC 03949-01667 Cyg	min	58395.3974	0.0003	MS		16803	-I-U	165
GSC 03949-01667 Cyg	min	58072.3123	0.0003	MS		16803	V	129
GSC 03949-01667 Cyg	min	58043.4395	0.0008	MS		16803	V	168
GSC 03949-01667 Cyg	min	58023.3597	0.0005	MS		16803	V	119
GSC 03949-01667 Cyg	min	57989.5089	0.0004	MS		16803	V	233
GSC 03949-01667 Cyg	min	57989.6686	0.0012	MS		16803	V	233
GSC 03949-01667 Cyg	min	57948.5226	0.0004	MS		16803	V	160
GSC 03949-01667 Cyg	min	57615.4809	0.0002	MS		16803	V	108
GSC 03949-01667 Cyg	min	57620.4599	0.0002	MS		16803	V	154
GSC 03949-01667 Cyg	min	58031.3266	0.0011	MS		16803	V	164
GSC 03949-01667 Cyg	min	58031.4917	0.0008	MS		16803	V	164

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
GSC 03949-00122 Cyg	min	58331.5393	0.0007	MS		16803	-I-U	220
GSC 03949-00122 Cyg	min	58395.3779	0.0009	MS		16803	-I-U	161
GSC 03949-00122 Cyg	min	58072.3870	0.0006	MS		16803	V	211
GSC 03949-01097 Cyg	min	57278.4275	0.0005	MS		16803	V	86
GSC 03949-01667 Cyg	min	58374.4589	0.0019	MS		16803	-I-U	120
GSC 03949-01097 Cyg	min	57278.4274	0.0005	MSFR		16803	V	86
GSC 03949-01097 Cyg	min	57924.6074	0.0010	MSFR		16803	V	55
GSC 03949-01667 Cyg	min	57219.5501	0.0002	MS		16803	V	108
GSC 03949-01667 Cyg	min	57256.5538	0.0002	MS		16803	V	64
GSC 03949-01667 Cyg	min	57290.4055	0.0003	MS		16803	V	95
GSC 1076-0158 Aql	max	58333.3873	0.0010	ALH		3200M	V	365
GSC 1076-0158 Aql	min	58333.4406	0.0012	ALH		3200M	V	365
GSC 1076-0158 Aql	max	58333.4740	0.0009	ALH		3200M	V	365
GSC 1076-0158 Aql	min	58333.5271	0.0012	ALH		3200M	V	365
GSC 1076-0158 Aql	max	58333.5601	0.0010	ALH		3200M	V	365
GSC 1403-1508 Leo	min	58192.4611	0.0004	SCI		ST 7	o	110
GSC 1442-1358 Com	max	58230.3381	0.0005	ALH		3200M	V	291
GSC 1442-1358 Com	min	58230.3913	0.0011	ALH		3200M	V	291
GSC 1442-1358 Com	max	58230.4199	0.0005	ALH		3200M	V	291
GSC 1442-1358 Com	min	58230.4739	0.0010	ALH		3200M	V	291
GSC 1442-1358 Com	max	58230.5022	0.0006	ALH		3200M	V	291
GSC 1594-2234 Sge	min	58326.3875	0.0013	ALH		3200M	V	558
GSC 1594-2234 Sge	max	58326.4349	0.0009	ALH		3200M	V	558
GSC 1594-2234 Sge	min	58326.5239	0.0016	ALH		3200M	V	558
GSC 1594-2234 Sge	max	58326.5704	0.0011	ALH		3200M	V	558
GSC 1621-1643 Sge	max	58324.4526	0.0007	ALH		3200M	V	494
GSC 1621-1643 Sge	min	58324.5242	0.0012	ALH		3200M	V	494
GSC 1621-1643 Sge	max	58324.5644	0.0008	ALH		3200M	V	494
GSC 2038 293 Ser	min	58257.4852	0.0002	SCI		ST 7	o	108
GSC 2080-0986 Her	min	58288.3859	0.0012	ALH		3200M	V	242
GSC 2080-0986 Her	max	58288.4160	0.0005	ALH		3200M	V	242
GSC 2080-0986 Her	min	58288.4853	0.0017	ALH		3200M	V	242
GSC 2080-0986 Her	max	58288.5152	0.0006	ALH		3200M	V	242
GSC 2108-1564 Her	min	58297.4160	0.0014	ALH		3200M	V	505
GSC 2108-1564 Her	max	58297.4521	0.0009	ALH		3200M	V	505
GSC 2108-1564 Her	min	58297.5134	0.0010	ALH		3200M	V	505
GSC 2108-1564 Her	max	58297.5491	0.0008	ALH		3200M	V	505
GSC 2135 0056 Lyr	min	58009.4654	0.0004	MS		16803	V	133
GSC 2134-1608 Lyr	min	58009.4105	0.0011	MS		16803	V	128
GSC 02134-00590 Lyr	max	58300.5946	0.0035	MS		16803	-I-U	107
GSC 02134-00590 Lyr	min	58300.4913	0.0035	MS		16803	-I-U	107
GSC 02134-00590 Lyr	max	58324.4693	0.0035	MS		16803	-I-U	192
GSC 02134-00590 Lyr	min	58324.5843	0.0035	MS		16803	-I-U	192
GSC 02134-00688 Lyr	min	58324.5510	0.0035	MS		16803	-I-U	66
GSC 02134-01608 Lyr	max	58324.5230	0.0035	MS		16803	-I-U	172
GSC 02134-01608 Lyr	min	58324.3978	0.0035	MS		16803	-I-U	172
GSC 02134-02800 Lyr	min	58300.5495	0.0035	MS		16803	-I-U	102
GSC 02134-02800 Lyr	min	58324.4884	0.0035	MS		16803	-I-U	207
GSC 2589-0536 Her	min	58289.3670	0.0009	ALH	dS'	3200M	V	345
GSC 2589-0536 Her	max	58289.4540	0.0017	ALH	dS'	3200M	V	345
GSC 2589-0536 Her	min	58289.4995	0.0008	ALH	dS'	3200M	V	345
GSC 2589-0536 Her	max	58289.5796	0.0018	ALH	dS'	3200M	V	345
GSC 2671-2330 Cyg	min	58406.4160	0.0016	AG		S1603	-lr	29
GSC 2695-3163 Cyg	min	58285.5556	0.0001	AG		S1603	-lr	21
GSC 2696-1396 Cyg	min	58317.4052	0.0014	ALH		3200M	V	338
GSC 2696-1396 Cyg	max	58317.4394	0.0006	ALH		3200M	V	338
GSC 2696-1396 Cyg	min	58317.5078	0.0012	ALH		3200M	V	338
GSC 2696-1396 Cyg	max	58317.5421	0.0006	ALH		3200M	V	338
GSC 2847-0586 Per	max	58439.3120	0.0010	AG		S1603	-lr	49
GSC 2847-0586 Per	max	58439.4520	0.0010	AG		S1603	-lr	49
GSC 2847-0586 Per	max	58439.5940	0.0010	AG		S1603	-lr	49
GSC 3004-0870 UMa	min	58216.3770	0.0013	ALH		3200M	V	342
GSC 3004-0870 UMa	max	58216.4023	0.0005	ALH		3200M	V	342

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
GSC 3004-0870 UMa	min	58216.4591	0.0013	ALH		3200M	V	342
GSC 3004-0870 UMa	max	58216.4845	0.0005	ALH		3200M	V	342
GSC 3021-0460 Cvn	min	58228.3921	0.0008	AG		S1603	-lr	213
GSC 3021-0460 Cvn	min	58228.5511	0.0001	AG		S1603	-lr	213
GSC 3031-0307 Cvn	min	58227.3855	0.0017	ALH		3200M	V	390
GSC 3031-0307 Cvn	max	58227.4225	0.0009	ALH		3200M	V	390
GSC 3031-0307 Cvn	min	58227.4855	0.0013	ALH		3200M	V	390
GSC 3031-0307 Cvn	max	58227.5213	0.0009	ALH		3200M	V	390
GSC 3074-0114 Her	min	58290.4087	0.0008	ALH		3200M	V	320
GSC 3074-0114 Her	max	58290.4322	0.0004	ALH		3200M	V	320
GSC 3074-0114 Her	min	58290.4590	0.0008	ALH		3200M	V	320
GSC 3074-0114 Her	max	58290.4837	0.0004	ALH		3200M	V	320
GSC 3074-0114 Her	min	58290.5112	0.0008	ALH		3200M	V	320
GSC 3074-0114 Her	max	58290.5349	0.0003	ALH		3200M	V	320
GSC 3224-3339 And	min	58348.4791	0.0038	AG		S1603	-lr	33
GSC 03285-01170 And	max	58381.7019	0.0042	MS		16803	-I-U	89
GSC 03285-01170 And	min	58381.6190	0.0028	MS		16803	-I-U	89
GSC 03285-01170 And	max	58384.5766	0.0042	MS		16803	-I-U	142
GSC 03285-01170 And	min	58384.6574	0.0028	MS		16803	-I-U	142
GSC 03285-01170 And	max	58434.5503	0.0035	MS		16803	-I-U	151
GSC 03285-01170 And	min	58434.4612	0.0028	MS		16803	-I-U	151
GSC 3331-0539 Per	min	58424.3169	0.0012	AG		S1603	-lr	41
GSC 3556-0067 Cyg	min	58308.4710	0.0018	ALH		3200M	V	290
GSC 3556-0067 Cyg	max	58308.5307	0.0014	ALH		3200M	V	290
GSC 3628-0260 Lac	min	58348.5508	0.0019	AG		S1603	-lr	34
GSC 3692-1176 Per	min	58413.3932	0.0002	AG		S1603	-lr	231
GSC 3832-0152 UMa	min	58202.3310	0.0013	ALH	dS'	3200M	V	726
GSC 3832-0152 UMa	max	58202.3601	0.0004	ALH	dS'	3200M	V	726
GSC 3832-0152 UMa	min	58202.4245	0.0008	ALH	dS'	3200M	V	726
GSC 3832-0152 UMa	max	58202.4516	0.0004	ALH	dS'	3200M	V	726
GSC 3832-0152 UMa	min	58202.5157	0.0009	ALH	dS'	3200M	V	726
GSC 3832-0152 UMa	max	58202.5431	0.0004	ALH	dS'	3200M	V	726
GSC 3934-1904 Cyg	max	58311.4038	0.0005	ALH		3200M	V	487
GSC 3934-1904 Cyg	min	58311.4788	0.0012	ALH		3200M	V	487
GSC 3934-1904 Cyg	max	58311.5129	0.0005	ALH		3200M	V	487
GSC03949-00386 Cyg	max	57615.3422	0.0021	MS		16803	V	29
GSC 03949-00386 Cyg	max	57615.4287	0.0021	MS		16803	V	73
GSC 03949-00386 Cyg	min	57615.3942	0.0021	MS		16803	V	73
GSC 03949-00386 Cyg	min	57898.6390	0.0021	MS		16803	V	44
GSC 03949-00386 Cyg	max	57924.6263	0.0021	MS		16803	V	61
GSC 03949-00386 Cyg	min	57924.5949	0.0021	MS		16803	V	61
GSC 03949-00386 Cyg	max	57948.4909	0.0021	MS		16803	V	57
GSC 03949-00386 Cyg	max	57948.5779	0.0021	MS		16803	V	66
GSC 03949-00386 Cyg	min	57948.5446	0.0021	MS		16803	V	66
GSC 03949-00386 Cyg	min	57948.6308	0.0021	MS		16803	V	44
GSC 03949-00386 Cyg	max	57989.3864	0.0021	MS		16803	V	65
GSC 03949-00386 Cyg	min	57989.4400	0.0021	MS		16803	V	65
GSC 03949-00386 Cyg	max	57989.4706	0.0021	MS		16803	V	65
GSC 03949-00386 Cyg	min	57989.5225	0.0021	MS		16803	V	65
GSC 03949-00386 Cyg	max	57989.5578	0.0021	MS		16803	V	39
GSC 03949-00386 Cyg	max	58023.3937	0.0021	MS		16803	V	38
GSC 03949-00386 Cyg	min	58030.3326	0.0021	MS		16803	V	49
GSC 03949-00386 Cyg	max	58031.3248	0.0021	MS		16803	V	49
GSC 03949-00386 Cyg	min	58031.2929	0.0021	MS		16803	V	49
GSC 03949-00386 Cyg	max	58031.4160	0.0021	MS		16803	V	76
GSC 03949-00386 Cyg	min	58031.3751	0.0021	MS		16803	V	76
GSC 03949-00386 Cyg	max	58043.2993	0.0021	MS		16803	V	66
GSC 03949-00386 Cyg	min	58043.3541	0.0021	MS		16803	V	66
GSC 03949-00386 Cyg	max	58043.3893	0.0021	MS		16803	V	35
GSC 03949-00386 Cyg	max	58072.3384	0.0021	MS		16803	V	68
GSC 03949-00386 Cyg	max	58072.4245	0.0021	MS		16803	V	63
GSC 03949-00386 Cyg	min	58072.3938	0.0021	MS		16803	V	63
GSC 03949-00386 Cyg	max	58331.4261	0.0021	MS		16803	-I-U	64

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03949-00386 Cyg	max	58331.6050	0.0021	MS		16803	-I-U	44
GSC 03949-00386 Cyg	max	58374.5317	0.0021	MS		16803	-I-U	55
GSC 03949-00386 Cyg	min	58374.5856	0.0021	MS		16803	-I-U	55
GSC 03949-00386 Cyg	max	58374.6151	0.0021	MS		16803	-I-U	27
GSC 03949-00386 Cyg	max	58395.3114	0.0021	MS		16803	-I-U	63
GSC 03949-00386 Cyg	min	58395.3652	0.0021	MS		16803	-I-U	63
GSC 03949-00386 Cyg	max	58395.3962	0.0021	MS		16803	-I-U	64
GSC 03949-00386 Cyg	min	58395.4505	0.0021	MS		16803	-I-U	64
GSC 03949-00386 Cyg	max	58395.4888	0.0021	MS		16803	-I-U	44
GSC 03949-00811 Cyg	max	57615.4813	0.0021	MS		16803	V	58
GSC 03949-00811 Cyg	min	57615.4321	0.0021	MS		16803	V	58
GSC 03949-00811 Cyg	max	57620.4223	0.0021	MS		16803	V	56
GSC 03949-00811 Cyg	min	57620.3704	0.0021	MS		16803	V	56
GSC 03949-00811 Cyg	max	57620.5604	0.0021	MS		16803	V	23
GSC 03949-00811 Cyg	max	57898.6596	0.0021	MS		16803	V	29
GSC 03949-00811 Cyg	min	57924.6410	0.0021	MS		16803	V	57
GSC 03949-00811 Cyg	max	57948.5075	0.0021	MS		16803	V	87
GSC 03949-00811 Cyg	min	57948.4531	0.0021	MS		16803	V	87
GSC 03949-00811 Cyg	min	57948.5777	0.0021	MS		16803	V	36
GSC 03949-00811 Cyg	max	57989.4607	0.0021	MS		16803	V	76
GSC 03949-00811 Cyg	min	57989.4101	0.0021	MS		16803	V	76
GSC 03949-00811 Cyg	max	57989.6013	0.0021	MS		16803	V	75
GSC 03949-00811 Cyg	min	57989.5505	0.0021	MS		16803	V	75
GSC 03949-00811 Cyg	max	58023.4112	0.0021	MS		16803	V	81
GSC 03949-00811 Cyg	min	58023.3575	0.0021	MS		16803	V	81
GSC 03949-00811 Cyg	max	58030.3268	0.0021	MS		16803	V	48
GSC 03949-00811 Cyg	max	58031.3574	0.0021	MS		16803	V	89
GSC 03949-00811 Cyg	min	58031.3089	0.0021	MS		16803	V	89
GSC 03949-00811 Cyg	max	58031.5070	0.0021	MS		16803	V	87
GSC 03949-00811 Cyg	min	58031.4433	0.0021	MS		16803	V	87
GSC 03949-00811 Cyg	max	58043.4412	0.0021	MS		16803	V	91
GSC 03949-00811 Cyg	min	58043.3913	0.0021	MS		16803	V	91
GSC 03949-00811 Cyg	max	58072.3171	0.0021	MS		16803	V	61
GSC 03949-00811 Cyg	min	58072.2657	0.0021	MS		16803	V	61
GSC 03949-00811 Cyg	min	58072.4058	0.0021	MS		16803	V	35
GSC 03949-00811 Cyg	max	58331.4675	0.0021	MS		16803	-I-U	93
GSC 03949-00811 Cyg	min	58331.4096	0.0021	MS		16803	-I-U	93
GSC 03949-00811 Cyg	min	58331.5336	0.0021	MS		16803	-I-U	43
GSC 03949-00811 Cyg	min	58331.6461	0.0021	MS		16803	-I-U	45
GSC 03949-00811 Cyg	max	58362.4010	0.0021	MS		16803	-I-U	101
GSC 03949-00811 Cyg	min	58362.4946	0.0021	MS		16803	-I-U	101
GSC 03949-00811 Cyg	max	58374.5341	0.0021	MS		16803	-I-U	26
GSC 03949-00811 Cyg	max	58374.6285	0.0021	MS		16803	-I-U	59
GSC 03949-00811 Cyg	min	58374.5789	0.0021	MS		16803	-I-U	59
GSC 03949-00811 Cyg	max	58395.3155	0.0021	MS		16803	-I-U	60
GSC 03949-00811 Cyg	min	58395.4080	0.0021	MS		16803	-I-U	67
GSC 03949-00811 Cyg	max	58395.4644	0.0021	MS		16803	-I-U	65
GSC 3986-2542 Lac	min	58343.3440	0.0010	AG		S1603	-lr	35
GSC 4190-1948 Dra	min	58289.5016	0.0001	SCI		ST 7	o	147
GSC 4190-1948 Dra	min	58296.5831	0.0001	SCI		ST 7	o	101
GSC 4190-1948 Dra	min	58370.3364	0.0001	SCI		ST 7	o	138
GSC 4237-0482 Dra	max	58318.4075	0.0007	ALH		3200M	V	456
GSC 4237-0482 Dra	min	58318.4728	0.0011	ALH		3200M	V	456
GSC 4237-0482 Dra	max	58318.5037	0.0005	ALH		3200M	V	456
GSC 4237-0482 Dra	min	58318.5664	0.0008	ALH		3200M	V	456
GSC 4237-0482 Dra	max	58318.5928	0.0004	ALH		3200M	V	456
GSC 4464-0924 Cep	min	58323.3869	0.0009	ALH		3200M	V	367
GSC 4464-0924 Cep	max	58323.4219	0.0005	ALH		3200M	V	367
GSC 4464-0924 Cep	min	58323.4717	0.0008	ALH		3200M	V	367
GSC 4464-0924 Cep	max	58323.5003	0.0004	ALH		3200M	V	367
GSC 4464-0924 Cep	min	58323.5488	0.0008	ALH		3200M	V	367
GSC 4464-0924 Cep	max	58323.5832	0.0005	ALH		3200M	V	367
GSC 4538-0374 Cam	min	58155.3205	0.0007	AG		S1603	-lr	66

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 4538-0374 Cam	min	58155.4902	0.0016	AG		S1603	-lr	66
GSC 4538-0374 Cam	min	58155.6552	0.0008	AG		S1603	-lr	66
NSVS 10126046 Cnc	min	58192.3191	0.0012	AG		S1603	-lr	36
NSVS 10126046 Cnc	min	58192.4950	0.0026	AG		S1603	-lr	36
NSVS 10268408 Leo	min	58163.4150	0.0026	AG		S1603	-lr	42
NSVS 1061111 UMi	min	58192.4013	0.0017	AG		S1603	-lr	47
NSVS 1061111 UMi	min	58192.5613	0.0014	AG		S1603	-lr	47
NSVS 1076568 Dra	min	58229.4295	0.0037	AG		S1603	-lr	40
NSVS 1076568 Dra	min	58229.5889	0.0039	AG		S1603	-lr	40
NSVS 109935 Cam	min	58155.3927	0.0010	AG		S1603	-lr	67
NSVS 109935 Cam	min	58155.6246	0.0040	AG		S1603	-lr	67
NSVS 10980903 Her	min	58285.5456	0.0055	AG		S1603	-lr	18
NSVS 1108888 Dra	min	58229.3913	0.0018	AG		S1603	-lr	41
NSVS 1108888 Dra	min	58229.5817	0.0022	AG		S1603	-lr	41
NSVS 11553539 Del	min	58343.5041	0.0027	AG		S1603	-lr	35
NSVS 11753088 Peg	min	58377.3749	0.0017	AG		S1603	-lr	46
NSVS 1192789 Dra	min	58229.4724	0.0021	AG		S1603	-lr	41
NSVS 1197350 Dra	min	58229.3594	0.0022	AG		S1603	-lr	41
NSVS 1203826 Dra	min	58229.5377	0.0007	AG	EB:'	S1603	-lr	41
NSVS 1305379 Cep	min	58247.4181	0.0022	AG		S1603	-lr	33
NSVS 13120542 Leo	min	58203.4742	0.0012	AG		S1603	-lr	35
NSVS 14243430 Aql	max	58334.3625	0.0008	ALH		3200M	V	372
NSVS 14243430 Aql	min	58334.4192	0.0019	ALH		3200M	V	372
NSVS 14243430 Aql	max	58334.4472	0.0006	ALH		3200M	V	372
NSVS 14243430 Aql	min	58334.5082	0.0012	ALH		3200M	V	372
NSVS 14243430 Aql	max	58334.5343	0.0008	ALH		3200M	V	372
NSVS 14243430 Aql	min	58334.5875	0.0021	ALH		3200M	V	372
NSVS 1510300 Cas	min	58290.4448	0.0021	AG		S1603	-lr	28
NSVS 1621607 Cas	min	58367.5941	0.0026	AG		S1603	-lr	43
NSVS 1664561 Cas	min	58336.5307	0.0023	AG		S1603	-lr	33
NSVS 1691305 Cas	min	58440.2871	0.0035	AG		S1603	-lr	49
NSVS 1841163 Cas	min	58371.5515	0.0010	AG		S1603	-lr	40
NSVS 1913053 Per	min	58371.4708	0.0012	AG		S1603	-lr	40
NSVS 1916718 Per	min	58371.4023	0.0024	AG		S1603	-lr	40
NSVS 1916718 Per	min	58371.5768	0.0021	AG		S1603	-lr	40
NSVS 1925593 Per	min	58095.4223	0.0019	AG		S1603	-lr	41
NSVS 207922 Cep	min	58336.4119	0.0039	AG		S1603	-lr	33
NSVS 8209613 Lyr	min	58324.5444	0.0035	MS	EB:'	16803	-I-U	200
NSVS 2443858 UMa	min	58143.3158	0.0027	AG		S1603	-lr	64
NSVS 2443858 UMa	min	58143.4625	0.0007	AG		S1603	-lr	64
NSVS 2443858 UMa	min	58143.6138	0.0021	AG		S1603	-lr	64
NSVS 2561706 UMa	min	58217.3703	0.0012	AG		S1603	-lr	33
NSVS 267624 Cas	min	58373.5516	0.0020	AG		S1603	-lr	36
NSVS 2745595 Dra	min	58215.4493	0.0012	AG		S1603	-lr	47
NSVS 2745595 Dra	min	58215.5855	0.0014	AG		S1603	-lr	47
NSVS 2791123 Dra	min	57474.3873	0.0018	AG		S1603	-lr	32
NSVS 2791123 Dra	min	57843.5418	0.0018	AG		S1603	-lr	41
NSVS 2791123 Dra	min	58215.5043	0.0014	AG		S1603	-lr	45
NSVS 2281526 Aur	max	57756.6395	0.0035	MS		16803	V	173
NSVS 2281526 Aur	min	57756.5296	0.0056	MS		16803	V	173
NSVS 2281526 Aur	min	57763.6186	0.0035	MS		16803	V	222
NSVS 2281526 Aur	max	57763.4863	0.0042	MS		16803	V	222
NSVS 2281526 Aur	min	57763.3890	0.0035	MS		16803	V	222
NSVS 2281526 Aur	max	57814.3717	0.0042	MS		16803	V	177
NSVS 2281526 Aur	min	57814.5030	0.0035	MS		16803	V	177
NSVS 2281526 Aur	max	58079.5240	0.0042	MS		16803	V	169
NSVS 2281526 Aur	min	58079.6644	0.0035	MS		16803	V	169
NSVS 2281526 Aur	max	58095.7262	0.0042	MS		16803	V	158
NSVS 2281526 Aur	min	58095.6311	0.0035	MS		16803	V	158
NSVS 2281526 Aur	max	58136.3413	0.0042	MS		16803	-I-U	196
NSVS 2281526 Aur	min	58136.4690	0.0035	MS		16803	-I-U	196
NSVS 2281526 Aur	min	58175.4862	0.0035	MS		16803	-I-U	191
NSVS 2281526 Aur	max	58175.3635	0.0042	MS		16803	-I-U	191

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
NSVS 2281526 Aur	min	58205.3968	0.0035	MS		16803	-I-U	111
NSVS 2281526 Aur	max	58426.5989	0.0042	MS		16803	-I-U	151
NSVS 2850356 Dra	min	58229.4063	0.0009	AG		S1603	-lr	39
NSVS 2910980 Dra	min	58227.3747	0.0045	AG		S1603	-lr	35
NSVS 2910980 Dra	min	58227.6018	0.0034	AG		S1603	-lr	35
NSVS 2913059 Dra	min	58227.3911	0.0026	AG		S1603	-lr	35
NSVS 2913059 Dra	min	58227.5833	0.0032	AG		S1603	-lr	35
NSVS 2918200 Dra	min	58238.4368	0.0026	AG		S1603	-lr	36
NSVS 296349 Cas	min	58343.3758	0.0012	AG		S1603	-lr	33
NSVS 296349 Cas	min	58343.5561	0.0017	AG		S1603	-lr	33
NSVS 296349 Cas	min	58373.5225	0.0026	AG		S1603	-lr	37
NSVS 3068865 Dra	min	58374.4341	0.0010	AG	EB'	S1603	-lr	26
NSVS 3071474 Cyg	min	58374.3960	0.0018	AG		S1603	-lr	25
NSVS 3245311 Cyg	min	58351.4154	0.0028	AG	EB:'	S1603	-lr	36
NSVS 3255834 Cep	min	58342.3702	0.0006	AG		S1603	-lr	37
NSVS 3255834 Cep	min	58342.5855	0.0024	AG		S1603	-lr	37
NSVS 3418508 Cyg	min	58343.4341	0.0010	AG		S1603	-lr	35
NSVS 3527628 Cep	min	58370.3441	0.0033	AG		S1603	-lr	45
NSVS 3570805 Cas	min	58367.5469	0.0028	AG		S1603	-lr	42
NSVS 3724203 Cas	min	58342.3792	0.0020	AG	EB:'	S1603	-lr	38
NSVS 3724203 Cas	min	58342.5599	0.0006	AG	EB:'	S1603	-lr	38
NSVS 3724203 Cas	min	58343.4416	0.0010	AG	EB:'	S1603	-lr	35
NSVS 3745507 Cas	min	58342.4009	0.0021	AG		S1603	-lr	37
NSVS 3745507 Cas	min	58342.5877	0.0026	AG		S1603	-lr	37
NSVS 375645 Cas	min	58373.4045	0.0017	AG	EB:'	S1603	-lr	37
NSVS 375645 Cas	min	58373.5605	0.0019	AG	EB:'	S1603	-lr	37
NSVS 3769020 Cas	min	58377.3538	0.0031	AG		S1603	-lr	48
NSVS 3842733 And	min	58371.4769	0.0005	AG		S1603	-lr	40
NSVS 3842733 And	min	58373.5202	0.0020	AG		S1603	-lr	37
NSVS 3920919 And	min	58371.5708	0.0013	AG		S1603	-lr	40
NSVS 3936908 And	min	58112.4234	0.0004	MS		16803	V	152
NSVS 3936908 And	min	57759.3747	0.0006	MS		16803	V	172
NSVS 3936908 And	min	57692.5544	0.0004	MS		16803	V	73
NSVS 3936908 And	min	57693.6703	0.0006	MS		16803	V	149
NSVS 3936908 And	min	58078.4606	0.0004	MS		16803	V	115
NSVS 3936733 And	min	57748.4049	0.0008	MS		16803	V	137
NSVS 3936908 And	min	57748.2404	0.0006	MS		16803	V	236
NSVS 3936908 And	min	57710.3735	0.0005	MS		16803	V	260
NSVS 3936908 And	min	57712.6009	0.0003	MS		16803	V	211
NSVS 3962974 And	min	58371.4719	0.0012	AG		S1603	-lr	39
NSVS 4116978 Per	min	58095.2400	0.0013	AG		S1603	-lr	41
NSVS 4116978 Per	min	58095.3932	0.0011	AG		S1603	-lr	41
NSVS 448329 Cep	min	58163.6129	0.0040	AG		S1603	-lr	41
NSVS 4568675 Aur	max	58143.5710	0.0010	AG		S1603	-lr	57
NSVS 4863977 UMa	min	58155.3799	0.0015	AG		S1603	-lr	64
NSVS 4863977 UMa	min	58155.5977	0.0018	AG		S1603	-lr	64
NSVS 4873889 UMa	min	58155.3638	0.0014	AG		S1603	-lr	65
NSVS 4873889 UMa	min	58155.5730	0.0006	AG		S1603	-lr	65
NSVS 4989337 UMa	min	58215.3118	0.0003	AG		S1603	-lr	44
NSVS 4989337 UMa	min	58215.4990	0.0011	AG		S1603	-lr	44
NSVS 4992380 UMa	min	58215.3180	0.0015	AG		S1603	-lr	44
NSVS 4992380 UMa	min	58215.4616	0.0018	AG		S1603	-lr	44
NSVS 4992380 UMa	min	58215.6109	0.0015	AG		S1603	-lr	44
NSVS-5029041 Cvn	max	56357.4830	0.0030	WS		60D	o	---
NSVS-5029041 Cvn	max	58243.4250	0.0050	WS		60D	TG	---
NSVS-5029041 Cvn	min	58247.4330	0.0030	WS		60D	TG	---
NSVS-5029041 Cvn	max	58247.4990	0.0050	WS		60D	TG	---
NSVS-5029041 Cvn	min	56357.5000	0.0020	WS		60D	TG	---
NSVS-5029041 Cvn	max	56357.4830	0.0040	WS		60D	TG	---
NSVS-5029041 Cvn	max	58243.4250	0.0050	WS		60D	TG	---
NSVS-5029041 Cvn	max	58247.4990	0.0050	WS		60D	TG	---
NSVS-5029041 Cvn	min	58247.4330	0.0030	WS		60D	TG	---
NSVS 5029041 Cvn	max	56357.4830	0.0040	WS		60D	o	188

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
NSVS 5029041 Cvn	min	56357.5500	0.0020	WS		60D	o	72
NSVS 5029041 Cvn	max	58243.4250	0.0050	WS		60D	o	131
NSVS 5029041 Cvn	min	58247.4330	0.0030	WS		60D	o	84
NSVS 5029041 Cvn	max	58247.4990	0.0050	WS		60D	o	141
NSVS 503167 Cas	min	58373.3619	0.0035	AG		S1603	-lr	37
NSVS 503167 Cas	min	58373.5106	0.0020	AG		S1603	-lr	37
NSVS 503993 Cas	min	58373.4095	0.0014	AG		S1603	-lr	37
NSVS 503993 Cas	min	58373.5944	0.0013	AG		S1603	-lr	37
NSVS 5066754 Cvn	min	58192.5568	0.0014	AG		S1603	-lr	44
NSVS 5084132 Cvn	min	58164.4035	0.0035	AG		S1603	-lr	38
NSVS 5084132 Cvn	min	58164.5645	0.0016	AG		S1603	-lr	38
NSVS 5084132 Cvn	min	58202.4298	0.0017	AG		S1603	-lr	40
NSVS 5084132 Cvn	min	58202.5892	0.0017	AG		S1603	-lr	40
NSVS 5211418 Dra	min	58227.4569	0.0017	AG		S1603	-lr	36
NSVS 5211418 Dra	min	58227.6116	0.0004	AG		S1603	-lr	36
NSVS 5301672 Dra	min	58229.4105	0.0017	AG		S1603	-lr	41
NSVS 5335608 Her	min	58238.3584	0.0006	AG		S1603	-lr	32
NSVS 5449927 Lyr	min	58246.5088	0.0011	AG	EB:'	S1603	-lr	35
NSVS 6066802 Lac	min	58348.5511	0.0023	AG		S1603	-lr	35
NSVS 6143186 And	min	58351.3657	0.0011	AG	EB:'	S1603	-lr	40
NSVS 6156390 And	min	58348.4961	0.0021	AG		S1603	-lr	35
NSVS 6156390 And	min	58359.5533	0.0018	AG		S1603	-lr	46
NSVS 757212 LMi	min	58164.4610	0.0042	AG		S1603	-lr	44
NSVS 757212 LMi	min	58164.6020	0.0027	AG		S1603	-lr	44
NSVS 760876 Cam	min	58164.5629	0.0048	AG		S1603	-lr	38
NSVS 8194290 Her	min	58343.3789	0.0030	AG		S1603	-lr	35
NSVS 8194290 Her	min	58343.5426	0.0013	AG		S1603	-lr	35
NSVS 8209613 Lyr	min	58009.4249	0.0007	MS	EB:'	16803	V	121
NSVS 8209613 Lyr	min	58022.3746	0.0006	MS	EB:'	16803	V	134
NSVS 8209613 Lyr	min	58043.2949	0.0003	FR	EB:'	S1603	-lr	186
NSVS 8545410 Vul	min	58285.4906	0.0025	AG		S1603	-lr	20
NSVS 880674 Dra	min	58155.3666	0.0017	AG		S1603	-lr	68
NSVS 880674 Dra	min	58155.5863	0.0025	AG		S1603	-lr	68
NSVS 9064677 Peg	min	58371.3635	0.0003	AG		S1603	-lr	40
NSVS 9064677 Peg	min	58371.5420	0.0004	AG		S1603	-lr	40
NSVS3936733 And	min	58434.4925	0.0035	MS		16803	-I-U	121
NSVS3936908 And	max	58434.5654	0.0049	MS		16803	-I-U	151
NSVS 967819 Dra	min	58202.4242	0.0018	AG		S1603	-lr	43
NSVS 967819 Dra	min	58202.6136	0.0015	AG		S1603	-lr	43
NSVS 991563 UMi	min	58192.5491	0.0008	AG		S1603	-lr	47
ROTSE1 J122729.50+474420.0 Cvn	min	58164.4954	0.0020	AG		S1603	-lr	41
ROTSE1 J130705.50+365757.1 Cvn	min	58202.5007	0.0054	AG		S1603	-lr	43
ROTSE1 J153139.25+374359.0 CrB	min	58227.3999	0.0056	AG		S1603	-lr	36
ROTSE1 J153139.25+374359.0 CrB	min	58227.5511	0.0016	AG		S1603	-lr	36
ROTSE1 J164534.43+300749.3 Her	min	58246.4206	0.0012	AG	EB'	S1603	-lr	34
ROTSE1 J164534.43+300749.3 Her	min	58246.5703	0.0049	AG	EB'	S1603	-lr	34
ROTSE1 J165631.98+302222.0 Her	min	58246.5006	0.0009	AG		S1603	-lr	37
ROTSE1 J180329.78+475723.3 Her	min	58245.4469	0.0014	AG		S1603	-lr	35
ROTSE1 J181152.39+373844.4 Her	min	58265.4314	0.0022	AG		S1603	-lr	27
ROTSE1 J192608.21+480755.6 Cyg	min	58323.5460	0.0003	MS		16803	-I-U	196
ROTSE1 J192608.21+480755.6 Cyg	min	57572.5800	0.0003	MS		16803	V	104
ROTSE1 J192608.21+480755.6 Cyg	min	57573.5491	0.0003	MS		16803	V	117
ROTSE1 J192608.21+480755.6 Cyg	min	57580.5817	0.0004	MS		16803	V	204
ROTSE1 J192608.21+480755.6 Cyg	min	57584.4619	0.0004	MS		16803	V	136
TYC 03285-00058 And	min	58124.4645	0.0009	MS		16803	V	121
TYC 03285-00058 And	min	57733.3894	0.0037	MS		16803	V	135
TYC 03285-00058 And	min	58042.6939	0.0008	MS		16803	V	172
TYC 2411-1103 Aur	min	58481.4672	0.0014	AG		S1603	-lr	45
TYC 2695-3163 Cyg	min	58290.4503	0.0035	AG		S1603	-lr	28
TYC 2695-3163 Cyg	min	58397.4182	0.0038	AG		S1603	-lr	33
TYC 3151-2485 Cyg	min	58382.3891	0.0010	AG		S1603	-lr	37
TYC 3429-1053 UMa	min	58155.5698	0.0031	AG		S1603	-lr	65
TYC 3481-1550 Boo	min	58247.4567	0.0022	AG		S1603	-lr	32

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
TYC 3609-0680 Cyg	min	58336.4293	0.0015	AG		S1603	-lr	33
TYC 3609-0680 Cyg	min	58397.3892	0.0006	AG		S1603	-lr	36
TYC 3609-0680 Cyg	min	58397.5258	0.0002	AG		S1603	-lr	36
TYC 3653-0160 Cas	min	58397.5625	0.0022	AG		S1603	-lr	45
TYC 4030-0688 Cas	min	56219.4514	0.0006	AG		S1603	-lr	51
TYC 4030-0688 Cas	min	56934.4542	0.0010	AG		S1603	-lr	48
TYC 4030-0688 Cas	min	56955.2954	0.0010	AG		S1603	-lr	29
TYC 4030-0688 Cas	min	57257.5747	0.0003	AG		S1603	-lr	38
TYC 4030-0688 Cas	min	57298.3706	0.0004	AG		S1603	-lr	39
TYC 4030-0688 Cas	min	57628.6202	0.0003	AG		S1603	-lr	48
TYC 4030-0688 Cas	min	58005.3609	0.0012	AG		S1603	-lr	35
TYC 4030-0688 Cas	min	58030.2695	0.0003	AG		S1603	-lr	30
TYC 4030-0688 Cas	min	58040.6301	0.0003	AG		S1603	-lr	63
TYC 4030-0688 Cas	min	58389.3658	0.0005	AG		S1603	-lr	42
TYC 4030-0688 Cas	min	58409.3542	0.0018	AG		S1603	-lr	48
TYC 4030-0688 Cas	min	58413.4123	0.0007	AG		S1603	-lr	52
TYC 4049-0327 Cam	min	58382.4451	0.0024	AG		S1603	-lr	50
UCAC3 236-213160 Vul	min	57593.4797	0.0002	MS		16803	V	97
UCAC3 236-213160 Vul	min	57621.4189	0.0005	MS		16803	V	158
UCAC3 236-213160 Vul	min	57621.5622	0.0006	MS		16803	V	158
UCAC3 236-213160 Vul	min	57699.3211	0.0002	MS		16803	V	87
UCAC3 236-213160 Vul	min	57937.4601	0.0007	MS		16803	V	185
UCAC3 236-213160 Vul	min	57937.6088	0.0005	MS		16803	V	185
UCAC3 236-213160 Vul	min	57956.3839	0.0010	MS		16803	V	199
UCAC3 236-213160 Vul	min	57956.5327	0.0012	MS		16803	V	199
UCAC3 236-213160 Vul	min	57945.4443	0.0008	MS		16803	V	188
UCAC3 236-213160 Vul	min	57945.5937	0.0005	MS		16803	V	188
UCAC3 236-212219 Vul	min	57699.2744	0.0002	MS		16803	V	84
UCAC3 236-212219 Vul	min	57621.4513	0.0003	MS		16803	V	167
UCAC3 236-212219 Vul	min	57986.4840	0.0004	MS		16803	V	135
UCAC3 236-212219 Vul	min	58017.3681	0.0006	MS		16803	V	143
UCAC3 236-212095 Vul	min	57937.4428	0.0006	MS		16803	V	171
UCAC3 236-212095 Vul	min	57937.6078	0.0011	MS		16803	V	171
UCAC3 236-212095 Vul	min	58042.4486	0.0001	MS		16803	V	118
UCAC3 236-212095 Vul	min	58042.2874	0.0002	MS		16803	V	118
UCAC3 236-212095 Vul	min	58017.3634	0.0010	MS		16803	V	138
UCAC3 236-212095 Vul	min	57986.4569	0.0009	MS		16803	V	124
UCAC3 236-212095 Vul	min	57956.3829	0.0002	MS		16803	V	195
UCAC3 236-212095 Vul	min	57956.5502	0.0005	MS		16803	V	195
UCAC3 236-212095 Vul	min	57945.4155	0.0008	MS		16803	V	177
UCAC3 236-212095 Vul	min	57945.5850	0.0010	MS		16803	V	177
UCAC3 236-212095 Vul	min	57699.3414	0.0012	MS		16803	V	72
UCAC3 236-212095 Vul	min	57621.4155	0.0005	MS		16803	V	142
UCAC3 236-212095 Vul	min	57593.4995	0.0004	MS		16803	V	95
UCAC3 237-215410 Cyg	min	58017.3753	0.0005	MS		16803	V	140
UCAC3 237-215410 Cyg	min	57986.4362	0.0004	MS		16803	V	125
UCAC3 237-215410 Cyg	min	57937.6099	0.0008	MS		16803	V	185
UCAC3 237-215410 Cyg	min	57956.4647	0.0011	MS		16803	V	187
UCAC3 238-156799 Lyr	min	57618.5148	0.0011	MSFR		16803	V	115
UCAC3 238-156799 Lyr	min	57626.4001	0.0006	MSFR		16803	V	98
UCAC3 238-156799 Lyr	min	57899.5376	0.0009	MSFR		16803	V	107
UCAC3 238-156799 Lyr	min	57921.6186	0.0015	MSFR		16803	V	150
UCAC3 238-156799 Lyr	min	57935.5916	0.0010	MSFR		16803	V	178
UCAC3 238-156799 Lyr	min	57949.5651	0.0010	MSFR		16803	V	146
UCAC3 238-156799 Lyr	min	57950.4663	0.0026	MSFR		16803	V	141
UCAC3 238-156799 Lyr	min	57978.4033	0.0007	MSFR		16803	V	134
UCAC3 238-156799 Lyr	min	58022.3537	0.0012	MSFR		16803	V	117
UCAC3 238-157541 Lyr	min	57618.4820	0.0004	MSFR		16803	V	131
UCAC3 238-157541 Lyr	min	57626.4124	0.0006	MSFR		16803	V	95
UCAC3 238-157541 Lyr	min	58009.4699	0.0025	MSFR		16803	V	133
UCAC3 238-157541 Lyr	min	58022.4703	0.0015	MSFR		16803	V	135
UCAC3 238-155729 Lyr	min	57618.4830	0.0010	MSFR		16803	V	96
UCAC3 238-155729 Lyr	min	57899.6277	0.0012	MSFR		16803	V	114

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 238-155729 Lyr	min	57921.5058	0.0012	MSFR		16803	V	132
UCAC3 238-155729 Lyr	min	57935.4069	0.0010	MSFR		16803	V	168
UCAC3 238-155729 Lyr	min	57949.5243	0.0012	MSFR		16803	V	132
UCAC3 238-155729 Lyr	min	57950.4459	0.0010	MSFR		16803	V	151
UCAC3 238-155729 Lyr	min	57978.4620	0.0013	MSFR		16803	V	134
UCAC3 238-155729 Lyr	min	58009.4377	0.0025	MSFR		16803	V	130
UCAC3 238-155729 Lyr	min	58022.4370	0.0012	MSFR		16803	V	119
UCAC3 238-155503 Lyr	min	58009.3327	0.0004	MS		16803	V	133
UCAC3 238-155503 Lyr	min2	56918.5037	0.0005	FR	E!	S1603	-lr	158
UCAC3 238-155729 Lyr	min2	56918.3207	0.0016	FR	E!	S1603	-lr	151
UCAC3 238-155729 Lyr	min	58043.4029	0.0020	FR	E!	S1603	-lr	164
UCAC3 238-156501 Lyr	min	55096.3013	0.0008	FR	EA/R!	S1603	-lr	42
UCAC3 238-156501 Lyr	min	55380.4917	0.0004	FR		S1603	-lr	121
UCAC3 238-156501 Lyr	min2	55409.5205	0.0006	FR		S1603	-lr	173
UCAC3 238-156501 Lyr	min	55418.3823	0.0004	FR		S1603	-lr	196
UCAC3 238-156501 Lyr	min	55429.4343	0.0005	FR		S1603	-lr	206
UCAC3 238-156501 Lyr	min2	56568.3774	0.0004	FR		S1603	-lr	204
UCAC3 238-156501 Lyr	min	56590.2864	0.0004	FR		S1603	-lr	155
UCAC3 238-156501 Lyr	min	56624.2317	0.0005	FR		S1603	-lr	119
UCAC3 238-156501 Lyr	min	56918.2950	0.0006	FR		S1603	-lr	163
UCAC3 238-156501 Lyr	min2	56918.4961	0.0025	FR		S1603	-lr	163
UCAC3 238-156501 Lyr	min	58043.2398	0.0025	FR		S1603	-lr	180
UCAC3 238-156501 Lyr	min2	58043.4439	0.0030	FR		S1603	-lr	180
UCAC3 238-156799 Lyr	min	55074.4748	0.0013	FR	E!	S1603	-lr	93
UCAC3 238-156799 Lyr	min	55380.5001	0.0007	FR	E!	S1603	-lr	112
UCAC3 238-156799 Lyr	min2	55385.4606	0.0005	FR	E!	S1603	-lr	108
UCAC3 238-156799 Lyr	min2	55387.4916	0.0006	FR	E!	S1603	-lr	116
UCAC3 238-156799 Lyr	min	55429.4162	0.0018	FR	E!	S1603	-lr	153
UCAC3 238-156799 Lyr	min	56568.3636	0.0013	FR	E!	S1603	-lr	170
UCAC3 238-156799 Lyr	min2	56596.3031	0.0009	FR	E!	S1603	-lr	122
UCAC3 238-156799 Lyr	min2	56624.2492	0.0022	FR	E!	S1603	-lr	95
UCAC3 238-156799 Lyr	min2	56918.3267	0.0012	FR	E!	S1603	-lr	156
UCAC3 238-156799 Lyr	min2	58043.3078	0.0006	FR	E!	S1603	-lr	154
UCAC3 238-157541 Lyr	min	55074.4648	0.0006	FR	E!	S1603	-lr	107
UCAC3 238-157541 Lyr	min2	55380.3984	0.0009	FR	E!	S1603	-lr	127
UCAC3 238-157541 Lyr	min	55380.5656:	0.0025	FR	E!	S1603	-lr	127
UCAC3 238-157541 Lyr	min2	55385.4591	0.0004	FR	E!	S1603	-lr	111
UCAC3 238-157541 Lyr	min2	55387.4841	0.0004	FR	E!	S1603	-lr	128
UCAC3 238-157541 Lyr	min2	55409.4214	0.0013	FR	E!	S1603	-lr	133
UCAC3 238-157541 Lyr	min	55409.5846	0.0015	FR	E!	S1603	-lr	133
UCAC3 238-157541 Lyr	min	55418.3698	0.0015	FR	E!	S1603	-lr	197
UCAC3 238-157541 Lyr	min2	55418.5316	0.0008	FR	E!	S1603	-lr	197
UCAC3 238-157541 Lyr	min2	55429.3332	0.0015	FR	E!	S1603	-lr	207
UCAC3 238-157541 Lyr	min	55429.5053	0.0005	FR	E!	S1603	-lr	207
UCAC3 238-157541 Lyr	min2	56500.5327	0.0010	FR	E!	S1603	-lr	164
UCAC3 238-157541 Lyr	min2	56568.3654	0.0003	FR	E!	S1603	-lr	210
UCAC3 238-157541 Lyr	min	56577.3112	0.0006	FR	E!	S1603	-lr	70
UCAC3 238-157541 Lyr	min	56579.3373	0.0004	FR	E!	S1603	-lr	136
UCAC3 238-157541 Lyr	min2	56590.3026	0.0006	FR	E!	S1603	-lr	163
UCAC3 238-157541 Lyr	min2	56596.3763	0.0004	FR	E!	S1603	-lr	149
UCAC3 238-157541 Lyr	min	56624.2251	0.0006	FR	E!	S1603	-lr	127
UCAC3 238-157541 Lyr	min2	56918.3479	0.0006	FR	E!	S1603	-lr	164
UCAC3 238-157541 Lyr	min	56918.5182	0.0006	FR	E!	S1603	-lr	164
UCAC3 238-157541 Lyr	min	58043.3924	0.0006	FR	E!	S1603	-lr	185
UCAC3 239-156860 Lyr	min	57978.4148	0.0010	MS		16803	V	143
UCAC3 239-156860 Lyr	min	57949.4957	0.0001	MS		16803	V	149
UCAC3 239-156860 Lyr	min	57950.4820	0.0001	MS		16803	V	147
UCAC3 239-156860 Lyr	min	57935.5288	0.0020	MS		16803	V	171
UCAC3 239-156860 Lyr	min	57921.5651	0.0009	MS		16803	V	155
UCAC3 239-156860 Lyr	min	57893.6296	0.0012	MS		16803	V	103
UCAC3 239-156860 Lyr	min	57626.4887	0.0015	MS		16803	V	98
UCAC3 239-156860 Lyr	min	57618.4219	0.0012	MS		16803	V	122
UCAC3 239-156481 Lyr	max	58009.3336	0.0015	MSFR		16803	V	126

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 239-156481 Lyr	max	57935.4622	0.0009	MSFR		16803	V	184
UCAC3 239-156481 Lyr	max	57950.6235	0.0015	MSFR		16803	V	146
UCAC3 239-156481 Lyr	max	57921.5834	0.0010	MSFR		16803	V	173
UCAC3 239-156481 Lyr	max	57626.4118	0.0010	MSFR		16803	V	98
UCAC3 239-156481 Lyr	max	57893.5189	0.0007	MSFR		16803	V	105
UCAC3 239-156481 Lyr	max	57618.3570	0.0019	MSFR		16803	V	130
UCAC3 239-158108 Lyr	min	57618.4822	0.0004	MSFR		16803	V	133
UCAC3 239-158108 Lyr	min	57921.4071	0.0013	MSFR		16803	V	168
UCAC3 239-158108 Lyr	min	57978.3611	0.0030	MSFR		16803	V	146
UCAC3 239-158108 Lyr	min	57949.3902	0.0030	MSFR		16803	V	163
UCAC3 239-158108 Lyr	min	57935.6400	0.0013	MSFR		16803	V	176
UCAC3 239-158108 Lyr	min	57626.3466	0.0020	MSFR		16803	V	54
UCAC3 239-158108 Lyr	min	57950.3781	0.0007	MSFR		16803	V	51
UCAC3 239-156481 Lyr	max	55380.4259	0.0018	FR	RR!	S1603	-lr	118
UCAC3 239-156481 Lyr	max	55387.5301	0.0016	FR	RR!	S1603	-lr	128
UCAC3 239-156481 Lyr	max	55409.4737	0.0008	FR	RR!	S1603	-lr	172
UCAC3 239-156481 Lyr	max	55418.5124	0.0010	FR	RR!	S1603	-lr	185
UCAC3 239-156481 Lyr	max	55429.4843	0.0015	FR	RR!	S1603	-lr	202
UCAC3 239-156481 Lyr	max	56568.4664	0.0015	FR	RR!	S1603	-lr	205
UCAC3 239-156481 Lyr	max	56590.4067	0.0020	FR	RR!	S1603	-lr	166
UCAC3 239-156481 Lyr	max	56624.3015	0.0020	FR	RR!	S1603	-lr	120
UCAC3 239-156860 Lyr	min2	55074.4379	0.0025	FR	E!	S1603	-lr	103
UCAC3 239-156860 Lyr	min	55096.2928	0.0020	FR	E!	S1603	-lr	44
UCAC3 239-156860 Lyr	min2	55380.5408	0.0020	FR	E!	S1603	-lr	125
UCAC3 239-156860 Lyr	min	55385.4560	0.0013	FR	E!	S1603	-lr	115
UCAC3 239-156860 Lyr	min	55387.4214	0.0007	FR	E!	S1603	-lr	127
UCAC3 239-156860 Lyr	min	55409.4564	0.0013	FR	E!	S1603	-lr	167
UCAC3 239-156860 Lyr	min	55418.5004	0.0010	FR	E!	S1603	-lr	183
UCAC3 239-156860 Lyr	min	55429.5150	0.0018	FR	E!	S1603	-lr	195
UCAC3 239-156860 Lyr	min2	56568.3365	0.0009	FR	E!	S1603	-lr	190
UCAC3 239-156860 Lyr	min	56579.3647	0.0015	FR	E!	S1603	-lr	133
UCAC3 239-156860 Lyr	min	56596.2773	0.0009	FR	E!	S1603	-lr	136
UCAC3 239-156860 Lyr	min2	56918.3068	0.0015	FR	E!	S1603	-lr	152
UCAC3 239-156860 Lyr	min	56918.4994	0.0012	FR	E!	S1603	-lr	152
UCAC3 239-156860 Lyr	min	58043.3334	0.0015	FR	E!	S1603	-lr	167
UCAC3 239-158108 Lyr	min	55387.5523	0.0015	FR	E!	S1603	-lr	129
UCAC3 239-158108 Lyr	min	55418.4785	0.0004	FR	E!	S1603	-lr	193
UCAC3 239-158108 Lyr	min	56500.5596	0.0015	FR	E!	S1603	-lr	155
UCAC3 239-158108 Lyr	min	56568.3149	0.0005	FR	E!	S1603	-lr	187
UCAC3 239-158108 Lyr	min	56596.2994	0.0006	FR	E!	S1603	-lr	145
UCAC3 239-158108 Lyr	min	56624.2872	0.0005	FR	E!	S1603	-lr	119
UCAC3 239-158108 Lyr	min2	56918.3689	0.0005	FR	E!	S1603	-lr	147
UCAC3 239-159278 Lyr	min2	55074.5450	0.0007	FR	E!	S1603	-lr	110
UCAC3 239-159278 Lyr	min	55380.5462	0.0010	FR	E!	S1603	-lr	120
UCAC3 239-159278 Lyr	min	55387.5491	0.0015	FR	E!	S1603	-lr	135
UCAC3 239-159278 Lyr	min	55409.5091	0.0007	FR	E!	S1603	-lr	170
UCAC3 239-159278 Lyr	min	55418.4390	0.0008	FR	E!	S1603	-lr	189
UCAC3 239-159278 Lyr	min	55429.5379	0.0005	FR	E!	S1603	-lr	201
UCAC3 239-159278 Lyr	min	56500.5732	0.0018	FR	E!	S1603	-lr	179
UCAC3 239-159278 Lyr	min2	56568.3887	0.0008	FR	E!	S1603	-lr	195
UCAC3 239-159278 Lyr	min	56577.3140	0.0008	FR	E!	S1603	-lr	68
UCAC3 239-159278 Lyr	min	56590.3507	0.0005	FR	E!	S1603	-lr	152
UCAC3 239-159278 Lyr	min2	56596.3821	0.0012	FR	E!	S1603	-lr	152
UCAC3 239-159278 Lyr	min2	56918.3186	0.0008	FR	E!	S1603	-lr	170
UCAC3 239-159278 Lyr	min2	58043.4165	0.0010	FR	E!	S1603	-lr	178
UCAC3 248-200530 Cyg	min	58076.3554	0.0015	MSFR		16803	V	97
UCAC3 250-197400 Cyg	min	58076.2728	0.0020	MSFR		16803	V	96
UCAC3 250-197400 Cyg	min	58075.3549	0.0011	MSFR		16803	V	93
UCAC3 250-197400 Cyg	min	58078.3297	0.0011	MSFR		16803	V	84
UCAC3 250-197400 Cyg	min	58041.3117	0.0015	MSFR		16803	V	127
UCAC3-250-208751 Cyg	min	58312.5340	0.0035	MSFR		16803	-I-U	138
UCAC3 250-208751 Cyg	min	58357.5005	0.0028	MSFR		16803	o	125
UCAC3 250-208751 Cyg	min	58316.5850	0.0014	MSFR		16803	o	195

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 250-208751 Cyg	min	58320.6351	0.0014	MSFR		16803	o	139
UCAC3 274-028753 And	min	57389.3054	0.0005	MS		16803	V	64
UCAC3 274-028753 And	min	57693.5752	0.0003	MS		16803	V	128
UCAC3 274-028753 And	min	57694.5322	0.0005	MS		16803	V	206
UCAC3 274-028753 And	min	57710.6163	0.0009	MS		16803	V	132
UCAC3 274-028753 And	min	57712.5322	0.0006	MS		16803	V	110
UCAC3 274-028753 And	min	57733.4010	0.0014	MS		16803	V	164
UCAC3 274-028753 And	min	57748.3392	0.0006	MS		16803	V	132
UCAC3 274-028753 And	min	57759.4471	0.0003	MS		16803	V	174
UCAC3 274-028753 And	min	58017.5705	0.0010	MS		16803	V	111
UCAC3 274-028753 And	min	58029.6386	0.0005	MS		16803	V	96
UCAC3 274-028753 And	min	58042.6556	0.0001	MS		16803	V	161
UCAC3 274-028753 And	min	58078.4618	0.0004	MS		16803	V	117
UCAC3 274-028753 And	min	58080.3770	0.0007	MS		16803	V	165
UCAC3 274-028753 And	min	58112.3589	0.0008	MS		16803	V	152
UCAC3 274-028753 And	min	58124.4152	0.0011	MS		16803	V	157
UCAC3 274-028753 And	min	56987.3738	0.0015	MSFR		6303E	o	186
UCAC3 274-028768 And	min	56987.2580	0.0010	MSFR		6303E	o	186
UCAC3 274-028768 And	min	58112.4271	0.0017	MS		16803	V	144
UCAC3 274-028768 And	min	58124.4130	0.0008	MS		16803	V	157
UCAC3 274-028768 And	min	58080.4629	0.0006	MS		16803	V	166
UCAC3 274-028768 And	min	58078.4650	0.0007	MS		16803	V	110
UCAC3 274-028768 And	min	58042.5068	0.0004	MS		16803	V	167
UCAC3 274-028768 And	min	58029.6349	0.0016	MS		16803	V	123
UCAC3 274-028768 And	min	58017.6456	0.0011	MS		16803	V	126
UCAC3 274-028768 And	min	58009.6535	0.0006	MS		16803	V	133
UCAC3 274-028768 And	min	57759.4964	0.0003	MS		16803	V	175
UCAC3 274-028768 And	min	57748.3962	0.0005	MS		16803	V	136
UCAC3 274-028768 And	min	57733.3034	0.0009	MS		16803	V	159
UCAC3 274-028768 And	min	57693.5701	0.0003	MS		16803	V	136
UCAC3 274-028768 And	min	57694.4580	0.0005	MS		16803	V	211
UCAC3 274-028768 And	min	57694.6789	0.0001	MS		16803	V	211
UCAC3 275-028218 And	min	57389.3056	0.0005	MS		16803	V	59
UCAC3 275-028218 And	min	57692.5271	0.0006	MS		16803	V	76
UCAC3 275-028218 And	min	57693.5518	0.0004	MS		16803	V	139
UCAC3 275-028218 And	min	57694.5775	0.0003	MS		16803	V	196
UCAC3 275-028218 And	min	57710.5692	0.0008	MS		16803	V	143
UCAC3 275-028218 And	min	57733.3255	0.0007	MS		16803	V	134
UCAC3 275-028218 And	min	57759.3642	0.0004	MS		16803	V	117
UCAC3 275-028218 And	min	58009.6872	0.0004	MS		16803	V	128
UCAC3 275-028218 And	min	58017.6789	0.0004	MS		16803	V	77
UCAC3 275-028218 And	min	58042.6959	0.0010	MS		16803	V	145
UCAC3 275-028218 And	min	58080.4198	0.0009	MS		16803	V	157
UCAC3 275-028218 And	min	58112.4028	0.0005	MS		16803	V	144
UCAC3 275-030186 And	min	58124.3627	0.0006	MS		16803	V	145
UCAC3 275-030186 And	min	58112.3617	0.0012	MS		16803	V	140
UCAC3 275-030186 And	min	58080.4891	0.0006	MS		16803	V	163
UCAC3 275-030186 And	min	58078.4264	0.0010	MS		16803	V	100
UCAC3 275-030186 And	min	58042.6178	0.0010	MS		16803	V	151
UCAC3 275-030186 And	min	58017.5780	0.0003	MS		16803	V	109
UCAC3 275-030186 And	min	57748.3494	0.0001	MS		16803	V	135
UCAC3 275-030186 And	min	57759.3167	0.0007	MS		16803	V	148
UCAC3 275-030186 And	min	57733.4430	0.0002	MS		16803	V	142
UCAC3 275-030186 And	min	57694.5449	0.0015	MS		16803	V	207
UCAC3 275-030186 And	min	57712.5477	0.0002	MS		16803	V	113
UCAC3 275-030186 And	min	57710.4787	0.0005	MS		16803	V	143
UCAC3 275-030186 And	min	57389.3007	0.0014	MS		16803	V	62
UCAC3 275-153185 Cyg	min	58323.5322	0.0007	MS		16803	-I-U	187
UCAC3 276-029490 Per	min	57710.5614	0.0022	MS		16803	V	130
UCAC3 276-029490 Per	min	57389.2719	0.0003	MS		16803	V	60
UCAC3 276-029490 Per	min	57692.5309	0.0008	MS		16803	V	76
UCAC3 276-029490 Per	min	57693.6096	0.0004	MS		16803	V	138
UCAC3 276-029490 Per	min	57694.5343	0.0003	MS		16803	V	220

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 276-029490 Per	min	57712.5651	0.0004	MS		16803	V	117
UCAC3 276-029490 Per	min	57733.3677	0.0007	MS		16803	V	144
UCAC3 276-029490 Per	min	57748.3143	0.0006	MS		16803	V	139
UCAC3 276-029490 Per	min	57759.4087	0.0003	MS		16803	V	164
UCAC3 276-029490 Per	min	58009.6591	0.0007	MS		16803	V	122
UCAC3 276-029490 Per	min	58017.6728	0.0009	MS		16803	V	115
UCAC3 276-029490 Per	min	58029.6889	0.0006	MS		16803	V	105
UCAC3 276-029490 Per	min	58042.6342	0.0008	MS		16803	V	157
UCAC3 276-029490 Per	min	58080.3888	0.0003	MS		16803	V	161
UCAC3 276-029490 Per	min	58112.2874	0.0007	MS		16803	V	134
UCAC3 276-029490 Per	min	58112.4405	0.0010	MS		16803	V	134
UCAC3 276-029490 Per	min	58124.4594	0.0007	MS		16803	V	149
UCAC3 276-029490 Per	min	58124.3058	0.0005	MS		16803	V	149
UCAC3 282-171491 Cyg	min2	57257.4285	0.0019	FR	E!	S1603	-lr	160
UCAC3 282-171491 Cyg	min	57257.5607	0.0009	FR	E!	S1603	-lr	160
UCAC3 282-171491 Cyg	min2	57261.4135	0.0014	FR	E!	S1603	-lr	155
UCAC3 282-171491 Cyg	min	57261.5454	0.0010	FR	E!	S1603	-lr	155
UCAC3 282-171491 Cyg	min	58038.3271	0.0013	FR	E!	S1603	-lr	132
UCAC3 282-171491 Cyg	min2	58038.4593	0.0014	FR	E!	S1603	-lr	132
UCAC3 282-172128 Cyg	min	58079.3537	0.0005	MSFR		16803	V	103
UCAC3 282-172128 Cyg	min	58073.4449	0.0022	MSFR		16803	V	104
UCAC3 282-172128 Cyg	min	58073.2872	0.0020	MSFR		16803	V	104
UCAC3 282-172128 Cyg	min	58033.4301	0.0007	MSFR		16803	V	146
UCAC3 282-172128 Cyg	min	58040.4002	0.0006	MSFR		16803	V	147
UCAC3 282-172128 Cyg	min	58039.4910	0.0007	MSFR		16803	V	120
UCAC3 282-172128 Cyg	min	58051.3116	0.0006	MSFR		16803	V	136
UCAC3 282-172128 Cyg	min	58051.4669	0.0010	MSFR		16803	V	136
UCAC3 282-172128 Cyg	min	58054.3442	0.0005	MSFR		16803	V	136
UCAC3 282-172128 Cyg	min	58056.3127	0.0013	MSFR		16803	V	42
UCAC3 282-172128 Cyg	min	58084.3542	0.0005	MSFR		16803	V	97
UCAC3 282-171034 Cyg	min2	56219.3210	0.0020	FR	E!	S1603	-lr	35
UCAC3 282-171034 Cyg	min2	56520.5209	0.0029	FR	E!	S1603	-lr	100
UCAC3 282-171034 Cyg	min	56963.2815	0.0012	FR	E!	S1603	-lr	87
UCAC3 282-171034 Cyg	min2	57257.3958	0.0006	FR	E!	S1603	-lr	160
UCAC3 282-171034 Cyg	min	57257.5847	0.0007	FR	E!	S1603	-lr	160
UCAC3 282-171034 Cyg	min	57261.4896	0.0005	FR	E!	S1603	-lr	153
UCAC3 282-171034 Cyg	min	58038.2765	0.0020	FR	E!	S1603	-lr	109
UCAC3 282-171034 Cyg	min2	58038.4629	0.0015	FR	E!	S1603	-lr	109
UCAC3 282-172128 Cyg	min	58038.2793	0.0006	FR	E!	S1603	-lr	217
UCAC3 282-172128 Cyg	min2	58038.4304	0.0006	FR	E!	S1603	-lr	217
UCAC3 283-169865 Cyg	min2	56520.4918	0.0020	FR	E!	S1603	-lr	219
UCAC3 283-169865 Cyg	min	56963.2508	0.0009	FR	E!	S1603	-lr	219
UCAC3 283-169865 Cyg	min2	57257.4165	0.0016	FR	E!	S1603	-lr	313
UCAC3 283-169865 Cyg	min	57257.6041	0.0007	FR	E!	S1603	-lr	313
UCAC3 283-169865 Cyg	min	57261.3834	0.0005	FR	E!	S1603	-lr	302
UCAC3 283-169865 Cyg	min2	57261.5737	0.0020	FR	E!	S1603	-lr	302
UCAC3 283-169865 Cyg	min	57264.4130	0.0030	FR	E!	S1603	-lr	147
UCAC3 283-166207 Cyg	min	58033.4476	0.0005	MS		16803	V	154
UCAC3 283-166207 Cyg	min	58039.5079	0.0004	MS		16803	V	125
UCAC3 283-166207 Cyg	min	58079.3904	0.0011	MS		16803	V	110
UCAC3 283-166207 Cyg	min	58054.3316	0.0005	MS		16803	V	122
UCAC3 283-166207 Cyg	min	58051.4065	0.0010	MS		16803	V	135
UCAC3 283-166207 Cyg	min	58040.3415	0.0009	MS		16803	V	141
UCAC3 283-169273 Cyg	min	58040.3610	0.0001	MS		16803	V	151
UCAC3 283-165976 Cyg	max	58033.3764	0.0008	MSFR		16803	V	149
UCAC3 283-165976 Cyg	max	58040.3336	0.0009	MSFR		16803	V	138
UCAC3 283-165976 Cyg	max	58079.3066	0.0008	MSFR		16803	V	95
UCAC3 283-165976 Cyg	max	58039.4609	0.0008	MSFR		16803	V	107
UCAC3 283-165976 Cyg	max	58054.3779	0.0008	MSFR		16803	V	116
UCAC3 283-165976 Cyg	max	58040.4640	0.0010	MSFR		16803	V	138
UCAC3 283-165976 Cyg	max	58051.3384	0.0008	MSFR		16803	V	113
UCAC3 283-165976 Cyg	max	56520.4265	0.0012	FR	DSCT!	S1603	-lr	245
UCAC3 283-165976 Cyg	max	56520.5712	0.0010	FR	DSCT!	S1603	-lr	245

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 283-165976 Cyg	min2	56520.5089	0.0010	FR	DSCT!	S1603	-lr	245
UCAC3 283-165976 Cyg	max	56963.4003	0.0025	FR	DSCT!	S1603	-lr	262
UCAC3 283-165976 Cyg	min	56963.3344	0.0012	FR	DSCT!	S1603	-lr	262
UCAC3 283-165976 Cyg	max	57257.4117	0.0008	FR	DSCT!	S1603	-lr	330
UCAC3 283-165976 Cyg	max	57257.5542	0.0014	FR	DSCT!	S1603	-lr	330
UCAC3 283-165976 Cyg	min2	57257.4851	0.0005	FR	DSCT!	S1603	-lr	331
UCAC3 283-165976 Cyg	max	57261.4691	0.0010	FR	DSCT!	S1603	-lr	335
UCAC3 283-165976 Cyg	min	57261.3900	0.0005	FR	DSCT!	S1603	-lr	335
UCAC3 283-165976 Cyg	min2	57261.5380	0.0008	FR	DSCT!	S1603	-lr	335
UCAC3 283-165976 Cyg	max	57263.3407	0.0018	FR	DSCT!	S1603	-lr	261
UCAC3 283-165976 Cyg	min	57263.5556	0.0012	FR	DSCT!	S1603	-lr	261
UCAC3 283-165976 Cyg	max	57264.3662	0.0012	FR	DSCT!	S1603	-lr	172
UCAC3 283-165976 Cyg	min	57264.4571	0.0012	FR	DSCT!	S1603	-lr	172
UCAC3 283-165976 Cyg	max	58038.2989	0.0010	FR	DSCT!	S1603	-lr	265
UCAC3 283-165976 Cyg	max	58038.4398	0.0010	FR	DSCT!	S1603	-lr	265
UCAC3 283-165976 Cyg	min2	58038.3862	0.0010	FR	DSCT!	S1603	-lr	265
UCAC3 283-165976 Cyg	min	58038.5107	0.0010	FR	DSCT!	S1603	-lr	265
UCAC3 283-166207 Cyg	min2	56219.3541	0.0005	FR	E!	S1603	-lr	265
UCAC3 283-166207 Cyg	min	56219.5763	0.0030	FR	E!	S1603	-lr	265
UCAC3 283-166207 Cyg	min2	56520.4947	0.0020	FR	E!	S1603	-lr	266
UCAC3 283-166207 Cyg	min	56963.4163	0.0020	FR	E!	S1603	-lr	274
UCAC3 283-166207 Cyg	min	57257.4518	0.0005	FR	E!	S1603	-lr	325
UCAC3 283-166207 Cyg	min2	57261.4104	0.0010	FR	E!	S1603	-lr	346
UCAC3 283-166207 Cyg	min	57261.6253	0.0030	FR	E!	S1603	-lr	346
UCAC3 283-166207 Cyg	min	57263.4960	0.0020	FR	E!	S1603	-lr	253
UCAC3 283-166207 Cyg	min2	57264.3326	0.0018	FR	E!	S1603	-lr	348
UCAC3 283-166207 Cyg	min	57264.5494	0.0008	FR	E!	S1603	-lr	348
UCAC3 283-166207 Cyg	min2	58038.4613	0.0008	FR	E!	S1603	-lr	268
UCAC3 283-169273 Cyg	min2	57257.3973	0.0025	FR	E!	S1603	-lr	157
UCAC3 283-169273 Cyg	min	57257.5451	0.0023	FR	E!	S1603	-lr	157
UCAC3 283-169273 Cyg	min	57261.4278	0.0030	FR	E!	S1603	-lr	143
UCAC3 283-169273 Cyg	min	58038.2713	0.0028	FR	E!	S1603	-lr	120
UCAC3 283-169273 Cyg	min2	58038.4179	0.0025	FR	E!	S1603	-lr	120
UCAC3 283-169273 Cyg	min	58038.5674	0.0028	FR	E!	S1603	-lr	120
UCAC3 283-169865 Cyg	min	58038.3852	0.0010	FR	E!	S1603	-lr	242
UCAC3 283-169865 Cyg	min2	58038.5708	0.0010	FR	E!	S1603	-lr	242
UCAC3 283-171096 Cyg	min	56219.3262	0.0010	FR	E!	S1603	-lr	134
UCAC3 283-171096 Cyg	min	56963.2895	0.0010	FR	E!	S1603	-lr	119
UCAC3 283-171096 Cyg	min	58038.3077	0.0005	FR	E!	S1603	-lr	250
UCAC3 285-064219 Per	min2	58080.3762	0.0013	FR	E!	S1603	-lr	257
UCAC3 285-064219 Per	min	57275.5414	0.0020	FR	E!	S1603	-lr	218
UCAC3 285-064219 Per	min2	57328.4979	0.0018	FR	E!	S1603	-lr	362
UCAC3 285-064219 Per	min	57332.2613	0.0022	FR	E!	S1603	-lr	83
UCAC3 285-064219 Per	min	57657.5039	0.0020	FR	E!	S1603	-lr	276
UCAC3 285-064219 Per	min	57752.3689	0.0020	FR	E!	S1603	-lr	193
UCAC3 285-064219 Per	min	57753.3743	0.0018	FR	E!	S1603	-lr	187
UCAC3 285-064219 Per	min2	57800.3018	0.0020	FR	E!	S1603	-lr	120
UCAC3 285-064219 Per	min2	57840.4566	0.0018	FR	E!	S1603	-lr	200
UCAC3 285-064219 Per	min	58040.4834	0.0016	FR	E!	S1603	-lr	159
UCAC3 285-064219 Per	min	58042.4849	0.0016	FR	E!	S1603	-lr	264
UCAC3 285-064219 Per	min2	58080.3762	0.0013	FR	E!	S1603	-lr	257
UCAC3 285-064533 Per	min	57275.4892	0.0007	FR	E!	S1603	-lr	204
UCAC3 285-064533 Per	min	57275.6139	0.0010	FR	E!	S1603	-lr	204
UCAC3 285-064533 Per	min	57327.3264	0.0017	FR	E!	S1603	-lr	155
UCAC3 285-064533 Per	min2	57327.4473	0.0012	FR	E!	S1603	-lr	155
UCAC3 285-064533 Per	min	57327.5690	0.0017	FR	E!	S1603	-lr	155
UCAC3 285-064533 Per	min	57328.2936	0.0015	FR	E!	S1603	-lr	328
UCAC3 285-064533 Per	min2	57328.4179	0.0018	FR	E!	S1603	-lr	328
UCAC3 285-064533 Per	min	57328.5393	0.0015	FR	E!	S1603	-lr	328
UCAC3 285-064533 Per	min2	57329.3869	0.0014	FR	E!	S1603	-lr	327
UCAC3 285-064533 Per	min	57329.5077	0.0020	FR	E!	S1603	-lr	327
UCAC3 285-064533 Per	min2	57329.6227	0.0020	FR	E!	S1603	-lr	327
UCAC3 285-064533 Per	min2	57330.3547	0.0020	FR	E!	S1603	-lr	240

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 285-064533 Per	min	57330.4763	0.0020	FR	E!	S1603	-lr	240
UCAC3 285-064533 Per	min2	57332.2941	0.0014	FR	E!	S1603	-lr	207
UCAC3 285-064533 Per	min	57332.4172	0.0015	FR	E!	S1603	-lr	207
UCAC3 285-064533 Per	min2	57338.3496	0.0025	FR	E!	S1603	-lr	298
UCAC3 285-064533 Per	min	57338.4731	0.0010	FR	E!	S1603	-lr	298
UCAC3 285-064533 Per	min2	57338.5919	0.0008	FR	E!	S1603	-lr	298
UCAC3 285-064533 Per	min	57474.3546	0.0018	FR	E!	S1603	-lr	84
UCAC3 285-064533 Per	min2	57752.3133	0.0014	FR	E!	S1603	-lr	92
UCAC3 285-064533 Per	min	57752.4377	0.0018	FR	E!	S1603	-lr	92
UCAC3 285-064533 Per	min2	57753.2857	0.0013	FR	E!	S1603	-lr	172
UCAC3 285-064533 Per	min	57753.4061	0.0014	FR	E!	S1603	-lr	172
UCAC3 285-064533 Per	min	58040.4494	0.0012	FR	E!	S1603	-lr	280
UCAC3 285-064533 Per	min2	58040.5736	0.0010	FR	E!	S1603	-lr	280
UCAC3 285-064533 Per	min	58042.3849	0.0012	FR	E!	S1603	-lr	236
UCAC3 285-064533 Per	min2	58042.5074	0.0012	FR	E!	S1603	-lr	236
UCAC3 285-064533 Per	min	58080.2938	0.0015	FR	E!	S1603	-lr	171
UCAC3 285-064533 Per	min2	58080.4157	0.0020	FR	E!	S1603	-lr	171
UCAC3 285-064742 Per	min2	58040.5991	0.0004	FR	E!	S1603	-lr	301
UCAC3 285-064742 Per	min	58042.3365	0.0002	FR	E!	S1603	-lr	259
UCAC3 285-064742 Per	min	58080.5390	0.0003	FR	E!	S1603	-lr	275
UCAC3 285-064904 Per	min	57330.5494	0.0018	FR	E!	S1603	-lr	292
UCAC3 285-064904 Per	min	57338.3849	0.0015	FR	E!	S1603	-lr	299
UCAC3 285-064904 Per	min	57474.3322	0.0012	FR	E!	S1603	-lr	89
UCAC3 285-064904 Per	min	57657.3434	0.0020	FR	E!	S1603	-lr	291
UCAC3 285-064904 Per	min	57840.3462	0.0017	FR	E!	S1603	-lr	169
UCAC3 285-064904 Per	min	58040.3473	0.0021	FR	E!	S1603	-lr	163
UCAC3 285-065032 Per	max	58040.4529	0.0010	FR	DSCT!	S1603	-lr	330
UCAC3 285-065032 Per	max	58042.4916	0.0008	FR	DSCT!	S1603	-lr	261
UCAC3 285-065032 Per	max	58045.3511	0.0008	FR	DSCT!	S1603	-lr	137
UCAC3 285-065032 Per	max	58080.4257	0.0010	FR	DSCT!	S1603	-lr	254
UCAC3 285-065321 Per	min	58040.4541	0.0007	FR	E!	S1603	-lr	316
UCAC3 285-065321 Per	min	58042.2816	0.0010	FR	E!	S1603	-lr	259
UCAC3 285-065474 Per	min	58040.3071	0.0014	FR	E!	S1603	-lr	149
UCAC3 285-065474 Per	min2	58040.5332	0.0014	FR	E!	S1603	-lr	149
UCAC3 285-065474 Per	min2	58042.4222	0.0013	FR	E!	S1603	-lr	257
UCAC3 285-065474 Per	min2	58080.4426	0.0020	FR	E!	S1603	-lr	192
UCAC3 285-064533 Per	max	57752.2503	0.0020	FR		S1603	-lr	91
UCAC3 285-064533 Per	max	57752.3748	0.0010	FR		S1603	-lr	91
UCAC3 285-064533 Per	max	57753.3465	0.0025	FR		S1603	-lr	87
UCAC3 285-064533 Per	max	58040.3866	0.0018	FR		S1603	-lr	140
UCAC3 285-064533 Per	max	58040.5112	0.0020	FR		S1603	-lr	140
UCAC3 285-064533 Per	max	58042.3212	0.0020	FR		S1603	-lr	119
UCAC3 285-064533 Per	max	58042.4475	0.0020	FR		S1603	-lr	119
UCAC3 286-062756 Per	max	58040.3858	0.0011	FR	DSCT!	S1603	-lr	246
UCAC3 286-062756 Per	max	58042.3587	0.0010	FR	DSCT!	S1603	-lr	258
UCAC3 286-062756 Per	max	58042.5430	0.0010	FR	DSCT!	S1603	-lr	258
UCAC3 286-062756 Per	max	58080.3311	0.0012	FR	DSCT!	S1603	-lr	266
UCAC3 286-062756 Per	max	58080.4990	0.0010	FR	DSCT!	S1603	-lr	266
UCAC3 286-063889 Per	min	58080.3340	0.0005	FR	E!	S1603	-lr	226
UCAC3 286-064360 Per	min2	58040.3161	0.0020	FR	E!	S1603	-lr	317
UCAC3 286-064360 Per	min	58042.3187	0.0018	FR	E!	S1603	-lr	266
UCAC3 286-064360 Per	min2	58080.3890	0.0010	FR	E!	S1603	-lr	256
UCAC3 286-064382 Per	min2	55807.5667	0.0010	FR	E!	S1603	-lr	165
UCAC3 286-064382 Per	min	57328.2887	0.0010	FR	E!	S1603	-lr	174
UCAC3 286-064382 Per	min2	57329.3221	0.0012	FR	E!	S1603	-lr	354
UCAC3 286-064382 Per	min	57329.4750	0.0010	FR	E!	S1603	-lr	354
UCAC3 286-064382 Per	min2	57329.6177	0.0018	FR	E!	S1603	-lr	354
UCAC3 286-064382 Per	min	57330.3610	0.0010	FR	E!	S1603	-lr	367
UCAC3 286-064382 Per	min2	57332.2866	0.0012	FR	E!	S1603	-lr	230
UCAC3 286-064382 Per	min	57332.4354	0.0010	FR	E!	S1603	-lr	230
UCAC3 286-064382 Per	min	57338.3576	0.0012	FR	E!	S1603	-lr	314
UCAC3 286-064382 Per	min2	57338.5036	0.0010	FR	E!	S1603	-lr	314
UCAC3 286-064382 Per	min	57338.6532	0.0012	FR	E!	S1603	-lr	314

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 286-064382 Per	min2	57464.3558	0.0020	FR	E!	S1603	-lr	116
UCAC3 286-064382 Per	min	57752.3320	0.0007	FR	E!	S1603	-lr	188
UCAC3 286-064382 Per	min2	57753.3666	0.0010	FR	E!	S1603	-lr	193
UCAC3 286-064382 Per	min	57800.3030	0.0008	FR	E!	S1603	-lr	131
UCAC3 286-064382 Per	min2	57840.4322	0.0010	FR	E!	S1603	-lr	192
UCAC3 286-064382 Per	min2	57842.3575	0.0013	FR	E!	S1603	-lr	134
UCAC3 286-064382 Per	min2	58040.3108	0.0012	FR	E!	S1603	-lr	219
UCAC3 286-064382 Per	min	58040.4580	0.0010	FR	E!	S1603	-lr	219
UCAC3 286-064382 Per	min2	58042.3839	0.0008	FR	E!	S1603	-lr	254
UCAC3 286-064382 Per	min	58042.5314	0.0006	FR	E!	S1603	-lr	254
UCAC3 286-064382 Per	min2	58045.3439	0.0015	FR	E!	S1603	-lr	114
UCAC3 286-064382 Per	min2	58080.2847	0.0006	FR	E!	S1603	-lr	234
UCAC3 286-064382 Per	min	58080.4339	0.0013	FR	E!	S1603	-lr	234
UCAC3 298-138673 Cyg	min	55835.3778	0.0011	FR	E!	S1603	-lr	402
UCAC3 298-138673 Cyg	min2	55835.5135	0.0010	FR	E!	S1603	-lr	402
UCAC3 298-138673 Cyg	min	58031.3122	0.0012	MS	E!	16803	V	218
UCAC3 298-138673 Cyg	min	58031.4486	0.0006	MS	E!	16803	V	218
UCAC3 298-138673 Cyg	min	58331.4177	0.0005	MS	E!	16803	-I-U	218
UCAC3 298-138673 Cyg	min	58331.5561	0.0007	MS	E!	16803	-I-U	218
UCAC3 298-138673 Cyg	min	58395.3310	0.0005	MS	E!	16803	-I-U	161
UCAC3 298-138673 Cyg	min	58395.4653	0.0010	MS	E!	16803	-I-U	161
UCAC3 298-138673 Cyg	min	58023.4224	0.0039	MS	E!	16803	V	122
UCAC3 298-138673 Cyg	min	58072.3759	0.0008	MS	E!	16803	V	129
UCAC3 298-138673 Cyg	min	57989.5656	0.0004	MS	E!	16803	V	233
UCAC3 298-138673 Cyg	min	57989.4269	0.0005	MS	E!	16803	V	233
UCAC3 298-138673 Cyg	min	57948.5012	0.0014	MS	E!	16803	V	150
UCAC3 298-138673 Cyg	min	57948.6344	0.0002	MS	E!	16803	V	150
UCAC3 298-138673 Cyg	min	57620.3780	0.0007	MS	E!	16803	V	149
UCAC3 298-138673 Cyg	min	57620.5122	0.0005	MS	E!	16803	V	149
UCAC3 298-139487 Cyg	min	58395.3635	0.0005	MS		16803	-I-U	161
UCAC3 298-139487 Cyg	min	57989.3932	0.0007	MS		16803	V	236
UCAC3 298-139487 Cyg	min	58023.3407	0.0009	MS		16803	V	101
UCAC3 298-140187 Cyg	min	57620.4936	0.0004	MS		16803	V	157
UCAC3 298-140187 Cyg	min	57615.4191	0.0017	MS		16803	V	89
UCAC3 298-140187 Cyg	min	57948.5308	0.0010	MS		16803	V	122
UCAC3 298-140187 Cyg	min	57989.5042	0.0001	MS		16803	V	198
UCAC3 298-140187 Cyg	min	58043.4819	0.0010	MS		16803	V	168
UCAC3 298-140187 Cyg	min	58331.6403	0.0009	MS		16803	-I-U	204
UCAC3 298-140187 Cyg	min	58331.4195	0.0004	MS		16803	-I-U	204
UCAC3 298-140187 Cyg	min	58072.3435	0.0013	MS		16803	V	123
UCAC3 298-140290 Cyg	min	57620.3817	0.0006	MS		16803	V	151
UCAC3 298-140290 Cyg	min	57989.4160	0.0014	MS		16803	V	192
UCAC3 298-140290 Cyg	min	57989.5889	0.0008	MS		16803	V	192
UCAC3 298-140290 Cyg	min	58331.5373	0.0008	MS		16803	-I-U	214
UCAC3 298-140290 Cyg	min	57948.5290	0.0001	MS		16803	V	133
UCAC3 298-140290 Cyg	min	58043.4130	0.0007	MS		16803	V	133
UCAC3 298-140290 Cyg	min	58072.4124	0.0029	MS		16803	V	121
UCAC3 298-140290 Cyg	min	58023.3138	0.0006	MS		16803	V	98
UCAC3 298-140290 Cyg	min	58395.3150	0.0007	MS		16803	-I-U	152
UCAC3 298-140290 Cyg	min	58395.4863	0.0016	MS		16803	-I-U	152
UCAC3 298-138375 Cyg	min	58031.4474	0.0020	MSFR		16803	V	148
UCAC3 298-138375 Cyg	min	57290.3581	0.0006	MS		16803	V	76
UCAC3 298-140290 Cyg	min	57219.5524	0.0010	MS		16803	V	219
UCAC3 298-140290 Cyg	min	57278.4363	0.0004	MS		16803	V	87
UCAC3 298-140290 Cyg	min	57290.3171	0.0004	MS		16803	V	95
UCAC3 298-140187 Cyg	min	57219.5359	0.0003	MS		16803	V	113
UCAC3 298-140187 Cyg	min	57256.5467	0.0003	MS		16803	V	82
UCAC3 298-140290 Cyg	min	58395.3150	0.0007	MS		16803	-I-U	152
UCAC3 298-140290 Cyg	min	58395.4863	0.0016	MS		16803	-I-U	152
UCAC3 298-138673 Cyg	min	57219.5054	0.0002	MS		16803	V	90
UCAC3 298-138673 Cyg	min	57219.6410	0.0003	MS		16803	V	90
UCAC3 298-138673 Cyg	min	57290.3500	0.0004	MS		16803	V	97
UCAC3 298-139487 Cyg	min	57219.5357	0.0004	MS		16803	V	63

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 298-140290 Cyg	min	58031.3513	0.0016	MS		16803	V	147
UCAC3 299-138834 Cyg	min	57620.4754	0.0010	MSFR		16803	V	142
UCAC3 299-138834 Cyg	min	57948.4882	0.0013	MSFR		16803	V	146
UCAC3 299-138834 Cyg	min	58023.3727	0.0018	MSFR		16803	V	86
UCAC3 299-138834 Cyg	min	58043.4343	0.0040	MSFR		16803	V	135
UCAC3 299-138834 Cyg	min	58072.3471	0.0018	MSFR		16803	V	117
UCAC3 299-138834 Cyg	min	58331.5074	0.0010	MSFR		16803	-I-U	201
UCAC3 299-138834 Cyg	min	58395.3460	0.0010	MSFR		16803	-I-U	167
UCAC3 299-138834 Cyg	min	57989.4420	0.0013	MSFR		16803	V	223
UCAC3 299-138834 Cyg	min	57989.6390	0.0014	MSFR		16803	V	223
UCAC3 299-138834 Cyg	min	57615.4757	0.0012	MSFR		16803	V	95
UCAC3 299-138834 Cyg	min	58031.4075	0.0034	MS		16803	V	124
UCAC3 238-155729 Lyr	max	58324.4510	0.0035	MS		16803	-I-U	173
UCAC3 238-155729 Lyr	min	58324.5637	0.0035	MS		16803	-I-U	173
UCAC3 238-156501 Lyr	min	58300.5927	0.0035	MS		16803	-I-U	59
UCAC3 238-156501 Lyr	min	58324.4696	0.0035	MS		16803	-I-U	141
UCAC3 238-156799 Lyr	max	58324.4403	0.0035	MS		16803	-I-U	178
UCAC3 238-156799 Lyr	min	58324.5612	0.0035	MS		16803	-I-U	178
UCAC3 238-157541 Lyr	min	58300.5583	0.0035	MS		16803	-I-U	108
UCAC3 238-157541 Lyr	max	58324.6082	0.0035	MS		16803	-I-U	206
UCAC3 238-157541 Lyr	min	58324.5205	0.0035	MS		16803	-I-U	206
UCAC3 239-156481 Lyr	min	58324.4232	0.0035	MS		16803	-I-U	204
UCAC3 239-156481 Lyr	max	58324.5759	0.0035	MS		16803	-I-U	204
UCAC3 239-156860 Lyr	max	58324.5406	0.0035	MS		16803	-I-U	100
UCAC3 239-156860 Lyr	min	58324.4406	0.0035	MS		16803	-I-U	100
UCAC3 239-156860 Lyr	max	58324.5406	0.0035	MS		16803	-I-U	61
UCAC3 239-156860 Lyr	min	58324.6344	0.0035	MS		16803	-I-U	61
UCAC3 239-158108 Lyr	min	58324.4869	0.0035	MS		16803	-I-U	96
UCAC3 274-028753 And	max	58381.6668	0.0056	MS		16803	-I-U	89
UCAC3 274-028753 And	max	58384.5626	0.0056	MS		16803	-I-U	136
UCAC3 274-028753 And	min	58384.6508	0.0028	MS		16803	-I-U	136
UCAC3 274-028753 And	min	58434.6244	0.0035	MS		16803	-I-U	22
UCAC3 274-028753 And	max	58434.5154	0.0056	MS		16803	-I-U	147
UCAC3 274-028753 And	min	58434.4355	0.0035	MS		16803	-I-U	147
UCAC3 274-028768 And	min	58381.6747	0.0035	MS		16803	-I-U	64
UCAC3 274-028768 And	max	58384.6694	0.0035	MS		16803	-I-U	144
UCAC3 274-028768 And	min	58384.5594	0.0035	MS		16803	-I-U	144
UCAC3 274-028768 And	min	58434.5018	0.0035	MS		16803	-I-U	76
UCAC3 275-028218 And	min	58384.6677	0.0035	MS		16803	-I-U	79
UCAC3 275-028218 And	min	58392.4542	0.0035	MS		16803	-I-U	61
UCAC3 275-028218 And	max	58434.5841	0.0035	MS		16803	-I-U	106
UCAC3 275-030186 And	max	58384.5929	0.0042	MS		16803	-I-U	141
UCAC3 275-030186 And	min	58384.6973	0.0028	MS		16803	-I-U	141
UCAC3 275-030186 And	max	58434.4727	0.0042	MS		16803	-I-U	150
UCAC3 275-030186 And	min	58434.5736	0.0028	MS		16803	-I-U	150
UCAC3 276-029490 Per	min	58381.6470	0.0028	MS		16803	-I-U	83
UCAC3 276-029490 Per	max	58384.6561	0.0042	MS		16803	-I-U	135
UCAC3 276-029490 Per	min	58384.5721	0.0028	MS		16803	-I-U	135
UCAC3 276-029490 Per	max	58434.5784	0.0042	MS		16803	-I-U	150
UCAC3 276-029490 Per	min	58434.5005	0.0028	MS		16803	-I-U	150
UCAC3 284-089976 Aur	max	57756.6551	0.0069	MS		16803	V	175
UCAC3 284-089976 Aur	min	57756.5624	0.0035	MS		16803	V	175
UCAC3 284-089976 Aur	max	57756.4730	0.0069	MS		16803	V	179
UCAC3 284-089976 Aur	max	57763.4322	0.0069	MS		16803	V	188
UCAC3 284-089976 Aur	min	57763.5279	0.0035	MS		16803	V	188
UCAC3 284-089976 Aur	max	57763.6102	0.0069	MS		16803	V	218
UCAC3 284-089976 Aur	max	57814.4437	0.0069	MS		16803	V	148
UCAC3 284-089976 Aur	min	57814.3480	0.0035	MS		16803	V	148
UCAC3 284-089976 Aur	min	58079.5743	0.0035	MS		16803	V	178
UCAC3 284-089976 Aur	max	58079.4820	0.0069	MS		16803	V	95
UCAC3 284-089976 Aur	max	58136.3313	0.0069	MS		16803	-I-U	198
UCAC3 284-089976 Aur	max	58136.5092	0.0069	MS		16803	-I-U	198
UCAC3 284-089976 Aur	min	58136.4217	0.0035	MS		16803	-I-U	198

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 284-089976 Aur	max	58175.4776	0.0069	MS		16803	-I-U	181
UCAC3 284-089976 Aur	min	58175.3841	0.0035	MS		16803	-I-U	181
UCAC3 284-089976 Aur	max	58426.5906	0.0069	MS		16803	-I-U	91
UCAC3 284-090447 Aur	max	58079.4831	0.0069	MS		16803	V	89
UCAC3 284-090447 Aur	min	58079.5508	0.0069	MS		16803	V	89
UCAC3 284-090447 Aur	max	58136.4759	0.0069	MS		16803	-I-U	97
UCAC3 284-090447 Aur	min	58136.5425	0.0042	MS		16803	-I-U	97
UCAC3 284-090447 Aur	max	58136.3401	0.0069	MS		16803	-I-U	196
UCAC3 284-090447 Aur	min	58136.4082	0.0042	MS		16803	-I-U	196
UCAC3 284-090447 Aur	min	58175.4792	0.0042	MS		16803	-I-U	178
UCAC3 284-090447 Aur	max	58175.4106	0.0069	MS		16803	-I-U	119
UCAC3 284-090447 Aur	min	58175.3403	0.0042	MS		16803	-I-U	119
UCAC3 284-090447 Aur	max	58426.5692	0.0069	MS		16803	-I-U	143
UCAC3 284-090447 Aur	min	58426.6360	0.0042	MS		16803	-I-U	143
UCAC3 284-090447 Aur	max	58426.6937	0.0069	MS		16803	-I-U	151
UCAC3 285-090536 Aur	max	57756.5568	0.0063	MS		16803	V	185
UCAC3 285-090536 Aur	min	57756.6614	0.0035	MS		16803	V	185
UCAC3 285-090536 Aur	min	57756.4541	0.0035	MS		16803	V	185
UCAC3 285-090536 Aur	max	57763.4902	0.0063	MS		16803	V	184
UCAC3 285-090536 Aur	min	57763.3920	0.0035	MS		16803	V	184
UCAC3 285-090536 Aur	max	57814.3481	0.0069	MS		16803	V	154
UCAC3 285-090536 Aur	min	57814.4562	0.0035	MS		16803	V	154
UCAC3 285-090536 Aur	max	58079.5640	0.0063	MS		16803	V	163
UCAC3 285-090536 Aur	max	58136.5281	0.0063	MS		16803	-I-U	195
UCAC3 285-090536 Aur	min	58136.4071	0.0035	MS		16803	-I-U	195
UCAC3 285-090536 Aur	max	58175.3891	0.0069	MS		16803	-I-U	179
UCAC3 285-090536 Aur	min	58175.5002	0.0035	MS		16803	-I-U	179
UCAC3 285-090536 Aur	min	58426.6328	0.0035	MS		16803	-I-U	146
UCAC3 285-090584 Aur	min	57756.5540	0.0035	MS		16803	-I-U	182
UCAC3 285-090584 Aur	min	57763.5197	0.0035	MS		16803	-I-U	209
UCAC3 285-090584 Aur	max	57814.4421	0.0069	MS		16803	-I-U	187
UCAC3 285-090584 Aur	max	58079.5292	0.0035	MS		16803	-I-U	172
UCAC3 285-090584 Aur	min	58136.4308	0.0035	MS		16803	-I-U	194
UCAC3 285-090725 Aur	max	57756.4992	0.0035	MS		16803	V	181
UCAC3 285-090725 Aur	min	57756.5981	0.0035	MS		16803	V	181
UCAC3 285-090725 Aur	max	57763.3898	0.0035	MS		16803	V	170
UCAC3 285-090725 Aur	min	57763.4855	0.0035	MS		16803	V	170
UCAC3 285-090725 Aur	max	57763.5831	0.0069	MS		16803	V	215
UCAC3 285-090725 Aur	max	57814.4318	0.0035	MS		16803	V	128
UCAC3 285-090725 Aur	min	57814.3267	0.0035	MS		16803	V	128
UCAC3 285-090725 Aur	max	58079.5724	0.0069	MS		16803	V	137
UCAC3 285-090725 Aur	min	58079.4748	0.0035	MS		16803	V	137
UCAC3 285-090725 Aur	max	58136.4994	0.0069	MS		16803	-I-U	196
UCAC3 285-090725 Aur	min	58136.3936	0.0035	MS		16803	-I-U	196
UCAC3 285-090725 Aur	max	58175.3888	0.0069	MS		16803	-I-U	178
UCAC3 285-090725 Aur	min	58175.4842	0.0035	MS		16803	-I-U	178
UCAC3 285-090725 Aur	max	58426.5542	0.0069	MS		16803	V	150
UCAC3 285-090725 Aur	min	58426.6598	0.0035	MS		16803	V	150
UCAC4 597-069471 Lyr	min	57626.4757	0.0030	MSFR		16803	V	91
UCAC4 597-069471 Lyr	min	57978.4925	0.0006	MSFR		16803	V	132
UCAC4 597-069471 Lyr	min	58009.4672	0.0012	MSFR		16803	V	88
UCAC4 597-069471 Lyr	min	58022.4237	0.0013	MSFR		16803	V	105
UCAC4 597-069471 Lyr	min	57921.6018	0.0014	MSFR		16803	V	151
UCAC4 597-069471 Lyr	min	57935.4955	0.0012	MSFR		16803	V	167
UCAC4 597-069471 Lyr	min	57949.5844	0.0014	MSFR		16803	V	112
UCAC4 597-069471 Lyr	min	57950.5156	0.0013	MSFR		16803	V	125
UCAC4 597-069471 Lyr	min	57618.4043	0.0010	MSFR		16803	V	118
UCAC4 597-069471 Lyr	min	57893.6290	0.0015	MSFR		16803	V	101
UCAC4 597-069471 Lyr	min	57899.6383	0.0020	MSFR		16803	V	116
UCAC4 597-069471 Lyr	min	57921.4252	0.0020	MSFR		16803	V	151
UCAC4 597-069471 Lyr	min	55074.4919	0.0016	FR	E!	S1603	-lr	91
UCAC4 597-069471 Lyr	min	55380.5168	0.0020	FR	E!	S1603	-lr	106
UCAC4 597-069471 Lyr	min2	55385.4066	0.0020	FR	E!	S1603	-lr	112

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC4 597-069471 Lyr	min	55387.4582	0.0015	FR	E!	S1603	-lr	122
UCAC4 597-069471 Lyr	min2	55409.4230	0.0016	FR	E!	S1603	-lr	161
UCAC4 597-069471 Lyr	min	55418.4350	0.0013	FR	E!	S1603	-lr	177
UCAC4 597-069471 Lyr	min	55429.5112	0.0020	FR	E!	S1603	-lr	41
UCAC4 597-069471 Lyr	min2	56568.3610	0.0012	FR	E!	S1603	-lr	161
UCAC4 597-069471 Lyr	min	56590.3333	0.0012	FR	E!	S1603	-lr	132
UCAC4 597-069471 Lyr	min	56596.3424	0.0016	FR	E!	S1603	-lr	113
UCAC4 598-071837 Lyr	min	58022.3651	0.0007	MSFR		16803	V	132
UCAC4 598-071837 Lyr	min	57618.4372	0.0006	MSFR		16803	V	127
UCAC4 598-071837 Lyr	min	57626.4061	0.0007	MSFR		16803	V	95
UCAC4 598-071837 Lyr	min	57921.6427	0.0012	MSFR		16803	V	165
UCAC4 598-071837 Lyr	min	57921.4346	0.0009	MSFR		16803	V	165
UCAC4 598-071837 Lyr	min	57949.4267	0.0012	MSFR		16803	V	156
UCAC4 598-071837 Lyr	min	57935.5334	0.0003	MSFR		16803	V	177
UCAC4 598-071837 Lyr	min	57899.5749	0.0008	MSFR		16803	V	118
UCAC4 598-071837 Lyr	min	57949.6298	0.0012	MSFR		16803	V	156
UCAC4 598-071837 Lyr	min	57950.4470	0.0017	MSFR		16803	V	157
UCAC4 598-071837 Lyr	min	55074.5394	0.0010	FR	E!	S1603	-lr	106
UCAC4 598-071837 Lyr	min2	55380.4004	0.0017	FR	E!	S1603	-lr	121
UCAC4 598-071837 Lyr	min2	55385.4986	0.0014	FR	E!	S1603	-lr	112
UCAC4 598-071837 Lyr	min2	55409.4067	0.0010	FR	E!	S1603	-lr	162
UCAC4 598-071837 Lyr	min2	55418.3919	0.0019	FR	E!	S1603	-lr	189
UCAC4 598-071837 Lyr	min	55429.4327	0.0015	FR	E!	S1603	-lr	195
UCAC4 598-071837 Lyr	min2	56568.4716	0.0012	FR	E!	S1603	-lr	202
UCAC4 598-071837 Lyr	min	56579.3008	0.0008	FR	E!	S1603	-lr	134
UCAC4 598-071837 Lyr	min	56590.3310	0.0004	FR	E!	S1603	-lr	161
UCAC4 598-071837 Lyr	min	56596.2552	0.0015	FR	E!	S1603	-lr	136
UCAC4 598-071837 Lyr	min2	56624.2420	0.0015	FR	E!	S1603	-lr	118
UCAC4 598-071837 Lyr	min	56918.4633	0.0006	FR	E!	S1603	-lr	165
UCAC4 598-071837 Lyr	min2	58043.4089	0.0010	FR	E!	S1603	-lr	181
UCAC4 597-069471 Lyr	max	58324.5900	0.0035	MS		16803	-I-U	161
UCAC4 597-069471 Lyr	min	58324.4982	0.0035	MS		16803	-I-U	161
UCAC4 598-071837 Lyr	max	58324.4452	0.0035	MS		16803	-I-U	167
UCAC4 598-071837 Lyr	min	58324.5473	0.0035	MS		16803	-I-U	167
VSX J020002.4+370154 And	min	58373.5106	0.0042	AG		S1603	-lr	34
VSX J023651.5+605111 Cas	min	58400.5044	0.0014	AG		S1603	-lr	54
VSX J044256.2+793752 Cep	min	58163.4156	0.0022	AG		S1603	-lr	41
VSX J044256.2+793752 Cep	min	58163.6587	0.0038	AG		S1603	-lr	41
VSX J094546.2+342925 LMi	max	58163.5410	0.0020	AG		S1603	-lr	42
VSX J121407.1+762538 Cam	min	58155.3089	0.0021	AG		S1603	-lr	69
VSX J121407.1+762538 Cam	min	58155.4507	0.0018	AG		S1603	-lr	69
VSX J121407.1+762538 Cam	min	58155.5919	0.0033	AG		S1603	-lr	69
VSX J130338.2+882407 UMi	min	58230.4917	0.0021	AG		S1603	-lr	39
VSX J173849.8+571223 Dra	min	58238.4374	0.0028	AG		S1603	-lr	36
VSX J185715.3+511631 Dra	min	58246.5223	0.0017	AG		S1603	-lr	37
VSX J190933.7+290329 Lyr	min	58043.3518	0.0010	FR		S1603	-lr	169
VSX J190933.7+290329 Lyr	min2	56918.4624	0.0010	FR		S1603	-lr	158
VSX J200942.2+345102 Cyg	min	58320.4643	0.0009	MS		16803	-I-U	128
VSX J200942.2+345102 Cyg	min	58320.6432	0.0006	MS		16803	-I-U	128
VSX J200942.2+345102 Cyg	min	58312.4308	0.0005	MS		16803	-I-U	138
VSX J200942.2+345102 Cyg	min	58312.6091	0.0005	MS		16803	-I-U	138
VSX J200942.2+345102 Cyg	min	58316.5359	0.0006	MS		16803	-I-U	187
VSX J200942.2+345102 Cyg	min	58357.4219	0.0004	MS		16803	-I-U	167
VSX J200942.2+345102 Cyg	min	58332.4258	0.0004	MS		16803	-I-U	218
VSX J200942.2+345102 Cyg	min	58332.6041	0.0004	MS		16803	-I-U	218
VSX J220917.2+543726 Cep	min	58342.5044	0.0010	AG		S1603	-lr	38
VSX J220917.2+543726 Cep	min	58353.5374	0.0018	AG		S1603	-lr	26
VSX J220917.2+543726 Cep	min	58367.5172	0.0013	AG		S1603	-lr	41
VSX J235504.7+764520 Cep	min	58374.3922	0.0020	AG		S1603	-lr	40
VSX J235504.7+764520 Cep	min	58374.5905	0.0032	AG		S1603	-lr	40

Observer

MSFR	MS+FR	
RATRCR	RAT+RCR	
AG	Agerer, Franz	Zweikirchen
ALH	Alich, Karsten	Schaffhausen CH
BHE	Boehme, Dietmar	Nessa
DIE	Dietrich, Martin	Radebeul
FLG	Flehsig, Gerd-Uwe	East Greenbush USA
FR	Frank, Peter	Velden
HOC	Hoecherl, Manfred	Roding
JU	Jungbluth, Hans	Karlsruhe
MS	Moschner, Wolfgang	Lennestadt
MZ	Maintz, Gisela	Bonn
NIC	Nickel, Otmar	Mainz
NMN	Neumann, Joerg	Leipzig
RCR	Raetz, Kerstin	Herges-Hallenberg
RAT	Raetz, Manfred	Herges-Hallenberg
SCI	Schmidt, Ulrich	Karlsruhe
TH	Thomas, Axel	Nieder-Olm
WLH	Wollenhaupt, Guido	Oberwiesenthal
WS	Wischnewski, Erik	Kaltenkirchen

Photometers

A314LC	CCD-camera-Atik-314LC
A214L	CCD-camera-Atik-314L
A46	CCD-camera-Atik46
A414L	CCD-camera-Atik-414L
A4000	CCD-camera Atik-4000
3200M	CCD-camera-STT3200ME
S1603	CCD-camera-Sigma-1603
S402	CCD-camera-Sigma-402
ST7	CCD-camera-ST-7
ST10	CCD-camera-ST-10
16803	CCD-Camera-FLI-16803
1600	CCD-Camera-MI-G2-1600
500D	DSLR-Canon-EOS500D
60D	DSLR-Canon-EOS60Da
DSI	Meade-DSI-ProIII
6303E	SBIG-STXL-6303E
DSLR	DSLR

Filters:

o	without filter
V	V-filter
B	B-filter
R	R-filter
I	I-filter
TB	Green from DSLR
-lr	IR cut-off filter
-I-U	-U, -I cut-off filter

Remarks

n	number of measurements
:	uncertain
min2	secondary minimum
Type	taken from GCVS-Catalog[1],
!	Type from observer (!) or
'	Type from CDS (http://cdsportal.u-strasbg.fr) (*)

[1] 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