



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. 251

January 2020

Abstract: *In this 92th compilation of BAV results, photoelectric observations obtained mostly in the year 2019 are presented giving 2943 minima and 2042 maxima.*

All Times of minima and maxima are heliocentric UTC, expressed as Heliocentric Julian Date(HJD). The mean errors are tabulated in column "±". All information about Photometers and filters are specified in the columns "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
RT And	min	58314.4833	0.0010	AG	EA/RS	S1603	-lr	28
XX And	max	58741.3954	0.0018	HOC	RRAB	A4000	V	356
XX And	max	58746.4489	0.0015	HOC	RRAB	A4000	V	464
AB And	min	58326.3937	0.0026	AG	EW	S1603	-lr	32
AB And	min	58326.5602	0.0007	AG	EW	S1603	-lr	32
AB And	min	58731.4664	0.0007	AG	EW	S1603	-lr	52
AB And	min	58731.6324	0.0003	AG	EW	S1603	-lr	52
BD And	min	58319.5406	0.0011	AG	EB	S1603	-lr	28
CC And	max	58822.2513	0.0001	SCI	DSCT	ST7	o	110
CC And	max	58822.3820	0.0003	SCI	DSCT	ST7	o	110
CC And	max	58828.2403	0.0002	SCI	DSCT	ST7	o	99
CC And	max	58828.3738	0.0002	SCI	DSCT	ST7	o	99
CC And	max	58834.2389	0.0002	SCI	DSCT	ST7	o	44
CC And	max	58836.2267	0.0001	SCI	DSCT	ST7	o	174
CC And	max	58836.3497	0.0002	SCI	DSCT	ST7	o	174
CC And	max	58836.4780	0.0002	SCI	DSCT	ST7	o	174
CC And	max	58846.4637	0.0001	SCI	DSCT	ST7	o	176
CC And	max	58846.5848	0.0003	SCI	DSCT	ST7	o	176
CC And	max	58847.4738	0.0001	SCI	DSCT	ST7	o	70
DS And	min	58770.4513	0.0022	AG	EA	S1603	-lr	37
DS And	min	58821.4833	0.0008	AG	EA	S1603	-lr	52
IY And	max	57721.2901	0.0008	MZ	RRAB	ST7	-lr	116

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
IY And	max	57772.2580	0.0007	MZ	RRAB	ST7	-lr	59
IY And	max	58504.2722	0.0015	MZ	RRAB	ST7	-lr	94
IY And	max	58505.2464	0.0016	MZ	RRAB	ST7	-lr	66
LO And	min	58330.5109	0.0009	AG	EW	S1603	-lr	35
LO And	min	58690.4104	0.0025	AG	EW	S1603	-lr	30
MW And	min	58504.2871	0.0001	RAT	EW	1600	o	44
QX And	min	58770.6061	0.0022	AG	EW	S1603	-lr	37
QX And	min	58821.3051	0.0009	AG	EW	S1603	-lr	52
QX And	min	58821.5082	0.0016	AG	EW	S1603	-lr	52
V0382 And	min	58330.5346	0.0027	AG	EB	S1603	-lr	35
V0392 And	min	58731.4279	0.0014	AG	EA	S1603	-lr	52
V0404 And	min	58821.2322	0.0010	AG	EA/RS	S1603	-lr	44
V0404 And	min2	58746.5351	0.0001	SCI	EA/RS	ST7	o	95
V0502 And	min	58391.3565	0.0009	RATRCR	EW	600D	TG	88
V0537 And	min	58821.4020	0.0009	AG	EA	S1603	-lr	50
V0543 And	min	58821.3232	0.0021	AG	EA	S1603	-lr	50
V0613 And	min	58318.3898	0.0004	AG	EA	S1603	-lr	25
V0627 And	min	58731.4346	0.0030	AG	EB	S1603	-lr	52
V0633 And	min2	58392.3171	0.0003	RATRCR	EW	600D	TG	67
V0638 And	min	58324.4881	0.0014	AG	EW	S1603	-lr	26
V0662 And	min	58690.3987	0.0019	AG	EA/RS	S1603	-lr	30
V0666 And	min	58330.5031	0.0038	AG	EW	S1603	-lr	35
V0683 And	min	58731.5056	0.0001	AG	EA	S1603	-lr	52
V0707 And	min	58313.4923	0.0011	AG	EA	S1603	-lr	22
SW Aqr	max	58671.5217	0.0011	HOC	RRAB	A4000	V	299
FS Aqr	min2	58391.2756	0.0004	RATRCR	EW	600D	TG	42
FS Aqr	min2	58407.2603	0.0003	RATRCR	EW	1600	V	60
HH Aqr	max	58706.5105	0.0020	HOC	RRAB	A4000	V	213
HS Aqr	min	58731.5173	0.0047	AG	EA	S1603	-lr	40
IO Aqr	min	58731.4123	0.0009	AG	EA	S1603	-lr	39
NW Aqr	min2	58396.3895	0.0010	RATRCR	EW	600D	TG	91
KO Aql	min	58301.4775	0.0007	AG	EA	S1603	-lr	25
V0343 Aql	min	58331.4773	0.0007	AG	EA	S1603	-lr	30
V0346 Aql	min	58302.4996	0.0006	AG	EA	S1603	-lr	26
V0409 Aql	min	58318.4437	0.0022	AG	EA	S1603	-lr	25
V0609 Aql	min	58302.4694	0.0009	AG	EB	S1603	-lr	24
V1454 Aql	min	58302.4178	0.0004	AG	EA	S1603	-lr	27
V1747 Aql	min	58314.5109	0.0009	AG	EA	S1603	-lr	28
V1817 Aql	min	58313.5501	0.0025	AG	EA	S1603	-lr	21
V1826 Aql	min	58302.5318	0.0027	AG	EA	S1603	-lr	24
V1828 Aql	min	58297.4548	0.0004	RATRCR	EA	600D	TG	117
V1828 Aql	min2	58297.5097	0.0015	RATRCR	EA	600D	TG	117
RX Ari	min	58821.2651	0.0009	AG	EA	S1603	-lr	58
SY Ari	max	58821.2550	0.0010	AG	RRAB	S1603	-lr	58
SZ Ari	min	58822.3727	0.0006	AG	EA	S1603	-lr	60
TU Ari	max	57656.5343	0.0010	MZ	RRAB	ST7	-lr	58
BM Ari	min	58821.3521	0.0008	AG	EW	S1603	-lr	53
SX Aur	min	58531.3737	0.0007	AG	EB	S1603	-lr	35
ZZ Aur	min	58532.2866	0.0026	AG	EB	S1603	-lr	29
EM Aur	min	58532.3586	0.0008	AG	EB	S1603	-lr	29
HL Aur	min	58519.2756	0.0020	AG	EB	S1603	-lr	31
HU Aur	min	58770.5355	0.0006	AG	EA	S1603	-lr	37
IM Aur	min	58531.3560	0.0005	AG	EA	S1603	-lr	35
IY Aur	min	58770.4349	0.0001	HOC	EB	A4000	V	392
IZ Aur	min	58563.3555	0.0002	RAT	EA	1600	V	58
KL Aur	min	58405.5981	0.0014	FR	EA	S1603	-lr	246
KO Aur	min	58519.4331	0.0011	AG	EA	S1603	-lr	34
MT Aur	min	58540.3884	0.0001	RAT	EA	1600	o	65
V0377 Aur	max	57770.3286	0.0014	MZ	RRAB	ST7	-lr	120
V0377 Aur	max	57773.3701	0.0014	MZ	RRAB	ST7	-lr	71
V0377 Aur	max	58183.3583	0.0010	MZ	RRAB	ST7	-lr	156
V0377 Aur	max	58186.4038	0.0012	MZ	RRAB	ST7	-lr	158
V0377 Aur	max	58197.3744	0.0020	MZ	RRAB	ST7	-lr	138

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V0377 Aur	max	58504.4085	0.0020	MZ	RRAB	ST7	-lr	87
V0377 Aur	max	54397.6920	0.0060	MZ	RRAB	SWASP		47
V0377 Aur	max	54405.6300	0.0080	MZ	RRAB	SWASP		63
V0377 Aur	max	54419.6140	0.0080	MZ	RRAB	SWASP		43
V0378 Aur	max	54439.5214	0.0050	MZ	RRAB	SWASP		71
V0378 Aur	max	58173.2821	0.0070	MZ	RRAB	ST7	-lr	53
V0378 Aur	max	58177.3219	0.0060	MZ	RRAB	ST7	-lr	82
V0378 Aur	max	58530.2641	0.0013	MZ	RRAB	ST7	-lr	59
V0378 Aur	max	58540.3172	0.0020	MZ	RRAB	ST7	-lr	116
V0378 Aur	max	58541.3248	0.0020	MZ	RRAB	ST7	-lr	92
V0426 Aur	min	58532.4005	0.0022	AG	EB	S1603	-lr	31
V0455 Aur	min	58531.3205	0.0016	AG	EA	S1603	-lr	40
V0462 Aur	min	58530.4315	0.0027	AG	EB:	S1603	-lr	40
V0574 Aur	max	58405.6262	0.0035	FR	RRAB	S1603	-lr	152
V0574 Aur	min	58405.5206	0.0035	FR	RRAB	S1603	-lr	152
V0596 Aur	min2	58164.3960	0.0002	RATRCR	EW	1600	V	93
V0607 Aur	min	58519.4269	0.0007	AG	EA/RS	S1603	-lr	35
V0610 Aur	min	58532.4282	0.0016	AG	EA	S1603	-lr	29
V0620 Aur	min	58532.4602	0.0027	AG	EA	S1603	-lr	29
V0640 Aur	max	58405.5550	0.0021	FR	EW	S1603	-lr	148
V0640 Aur	min2	58405.4767	0.0021	FR	EW	S1603	-lr	148
V0640 Aur	min	58405.6414	0.0021	FR	EW	S1603	-lr	100
V0640 Aur	max	58481.3225	0.0035	FR	EW	S1603	-lr	97
V0640 Aur	min2	58481.2450	0.0035	FR	EW	S1603	-lr	97
V0640 Aur	min	58481.4092	0.0042	FR	EW	S1603	-lr	261
V0640 Aur	min2	58481.5726	0.0035	FR	EW	S1603	-lr	261
V0641 Aur	min	58538.3687	0.0001	RAT	EA	1600	V	39
V0644 Aur	min	58532.3607	0.0011	AG	EA	S1603	-lr	34
V0648 Aur	min	58439.5491	0.0002	RATRCR	EW/RS	1600	V	99
V0648 Aur	max	58522.4578	0.0042	MS	EW/RS	16803	V	231
V0648 Aur	min	58522.3513	0.0035	MS	EW/RS	16803	V	231
V0648 Aur	max	58571.4631	0.0042	MS	EW/RS	16803	V	125
V0648 Aur	min	58571.3572	0.0035	MS	EW/RS	16803	V	125
V0648 Aur	min	58572.4198	0.0035	MS	EW/RS	16803	V	118
V0653 Aur	max	57727.5188	0.0010	MZ	RRAB	ST7	-lr	62
V0653 Aur	max	57774.4427	0.0010	MZ	RRAB	ST7	-lr	106
V0799 Aur	max	58788.3156	0.0035	PURPGL	DSCT	QHY8	TG	338
V0799 Aur	min	58788.3649	0.0035	PURPGL	DSCT	QHY8	TG	338
V0807 Aur	max	58522.3757	0.0035	MS	DSCT	16803	V	91
V0807 Aur	min	58522.3364	0.0042	MS	DSCT	16803	V	91
V0807 Aur	max	58522.4766	0.0035	MS	DSCT	16803	V	84
V0807 Aur	min	58522.4452	0.0042	MS	DSCT	16803	V	84
V0807 Aur	max	58522.5766	0.0035	MS	DSCT	16803	V	75
V0807 Aur	min	58522.5488	0.0042	MS	DSCT	16803	V	75
V0807 Aur	max	58571.3305	0.0035	MS	DSCT	16803	V	131
V0807 Aur	min	58571.4035	0.0042	MS	DSCT	16803	V	73
V0807 Aur	max	58572.3738	0.0035	MS	DSCT	16803	V	68
V0807 Aur	min	58572.3340	0.0042	MS	DSCT	16803	V	68
V0807 Aur	max	58572.4731	0.0035	MS	DSCT	16803	V	70
V0807 Aur	min	58572.4472	0.0042	MS	DSCT	16803	V	70
SU Boo	min2	58540.5958	0.0002	SCI	EA	ST7	o	86
UU Boo	max	58604.5397	0.0002	SCI	RRAB	ST7	o	81
UW Boo	min	58563.4718	0.0010	AG	EA	S1603	-lr	45
AC Boo	min	58533.5562	0.0001	SCI	EW	ST7	o	125
AC Boo	min	58540.4272	0.0009	AG	EW	S1603	-lr	40
AC Boo	min	58540.6042	0.0006	AG	EW	S1603	-lr	40
AD Boo	min	58605.5479	0.0004	AG	EA	S1603	-lr	112
AW Boo	max	58616.4433	0.0013	MZ	RRAB	ST7	-lr	80
BW Boo	min	58573.4245	0.0020	AG	EA	S1603	-lr	47
EF Boo	min	58540.5175	0.0010	AG	EW/RS	S1603	-lr	40
ET Boo	min	58540.4881	0.0021	AG	EB	S1603	-lr	40
EW Boo	min	58605.4004	0.0006	AG	EA	S1603	-lr	112
GK Boo	min	58573.3917	0.0013	AG	EA	S1603	-lr	47

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GK Boo	min	58573.6311	0.0015	AG	EA	S1603	-lr	47
GK Boo	min	58605.4031	0.0006	AG	EA	S1603	-lr	112
HH Boo	min	58563.4404	0.0018	AG	EW	S1603	-lr	45
HH Boo	min	58563.5992	0.0018	AG	EW	S1603	-lr	45
MN Boo	min	58573.4507	0.0010	AG	EW	S1603	-lr	47
MR Boo	min	58573.3773	0.0026	AG	EB	S1603	-lr	47
MV Boo	min	58605.3810	0.0011	AG	EA/RS	S1603	-lr	112
PV Boo	min	58538.6166	0.0001	RAT	EW	1600	o	130
QQ Boo	min	57875.5176	0.0035	MS	EW	16803	V	101
QQ Boo	min	57877.4515	0.0035	MS	EW	16803	V	121
QQ Boo	max	57885.3995	0.0042	MS	EW	16803	V	94
QQ Boo	min	57885.4703	0.0035	MS	EW	16803	V	94
QQ Boo	max	57885.5402	0.0042	MS	EW	16803	V	96
QQ Boo	min	57885.6079	0.0035	MS	EW	16803	V	96
QQ Boo	max	57893.4204	0.0042	MS	EW	16803	V	91
QQ Boo	max	58175.7049	0.0042	MS	EW	16803	-I-U	126
QQ Boo	min	58175.6315	0.0035	MS	EW	16803	-I-U	126
QQ Boo	max	58205.5594	0.0042	MS	EW	16803	-I-U	113
QQ Boo	min	58205.6282	0.0035	MS	EW	16803	-I-U	113
QQ Boo	max	58205.6955	0.0042	MS	EW	16803	-I-U	48
QQ Boo	min	58258.4359	0.0035	MS	EW	16803	-I-U	67
QQ Boo	max	58520.7433	0.0042	MS	EW	16803	V	93
QQ Boo	min	58520.6725	0.0035	MS	EW	16803	V	93
QQ Boo	min	58577.6269	0.0035	MS	EW	16803	V	81
QQ Boo	max	58589.4423	0.0042	MS	EW	16803	V	50
QQ Boo	min	58613.4305	0.0035	MS	EW	16803	V	59
QQ Boo	min	58613.5684	0.0035	MS	EW	16803	V	30
QQ Boo	max	58613.6414	0.0042	MS	EW	16803	V	129
QQ Boo	max	58614.4693	0.0042	MS	EW	16803	V	200
QQ Boo	min	58614.3971	0.0035	MS	EW	16803	V	200
QQ Boo	max	58614.6017	0.0042	MS	EW	16803	V	104
QQ Boo	min	58614.5356	0.0035	MS	EW	16803	V	104
QQ Boo	max	58636.4454	0.0042	MS	EW	16803	V	79
QQ Boo	min	58636.3787	0.0035	MS	EW	16803	V	79
QQ Boo	max	58642.3969	0.0042	MS	EW	16803	V	90
QQ Boo	min	58642.4616	0.0035	MS	EW	16803	V	90
QW Boo	min	58243.3928	0.0002	RATRCR	EW	600D	TG	82
QW Boo	max	57875.5155	0.0042	MS	EW	16803	V	98
QW Boo	min	57875.5841	0.0035	MS	EW	16803	V	98
QW Boo	max	57875.6563	0.0042	MS	EW	16803	V	38
QW Boo	max	57877.5577	0.0042	MS	EW	16803	V	104
QW Boo	min	57877.4718	0.0035	MS	EW	16803	V	104
QW Boo	max	57885.4014	0.0042	MS	EW	16803	V	110
QW Boo	min	57885.4733	0.0035	MS	EW	16803	V	110
QW Boo	min	57885.6200	0.0035	MS	EW	16803	V	195
QW Boo	max	57893.3965	0.0042	MS	EW	16803	V	91
QW Boo	min	57893.4746	0.0035	MS	EW	16803	V	91
QW Boo	max	58175.6943	0.0042	MS	EW	16803	-I-U	116
QW Boo	min	58175.6191	0.0035	MS	EW	16803	-I-U	116
QW Boo	min	58187.6898	0.0035	MS	EW	16803	-I-U	24
QW Boo	max	58258.4536	0.0042	MS	EW	16803	-I-U	70
QW Boo	min	58520.5864	0.0035	MS	EW	16803	V	138
QW Boo	max	58520.6683	0.0042	MS	EW	16803	V	138
QW Boo	min	58520.7386	0.0035	MS	EW	16803	V	138
QW Boo	min	58577.6037	0.0035	MS	EW	16803	V	83
QW Boo	max	58614.4648	0.0042	MS	EW	16803	V	82
QW Boo	min	58614.3968	0.0035	MS	EW	16803	V	82
QW Boo	max	58614.6180	0.0042	MS	EW	16803	V	103
QW Boo	min	58614.5440	0.0035	MS	EW	16803	V	103
QW Boo	max	58636.4344	0.0042	MS	EW	16803	V	71
QW Boo	max	58642.3912	0.0042	MS	EW	16803	V	90
QW Boo	min	58642.4681	0.0035	MS	EW	16803	V	90
V0416 Boo	min	57893.4131	0.0035	MS	EB	16803	V	91

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0416 Boo	min	58175.6571	0.0035	MS	EB	16803	-I-U	106
V0416 Boo	min	58205.6017	0.0035	MS	EB	16803	-I-U	116
V0416 Boo	max	58577.6113	0.0042	MS	EB	16803	V	76
V0416 Boo	max	58613.4277	0.0042	MS	EB	16803	V	99
V0416 Boo	min	58613.5373	0.0035	MS	EB	16803	V	99
V0416 Boo	max	58614.4579	0.0042	MS	EB	16803	V	124
V0416 Boo	min	58614.5527	0.0035	MS	EB	16803	V	124
V0416 Boo	max	58614.6305	0.0042	MS	EB	16803	V	200
V0416 Boo	max	58642.3943	0.0042	MS	EB	16803	V	91
UU Cam	min	58771.2650	0.0002	HOC	EW	A4000	V	229
AS Cam	min	58529.2917	0.0011	AG	EA	S1603	-lr	36
AS Cam	min	58822.4651	0.0013	AG	EA	S1603	-lr	72
AY Cam	min	58519.3428	0.0010	AG	EA	S1603	-lr	35
CV Cam	min	58770.5195	0.0012	AG	EB	S1603	-lr	37
LR Cam	min	58529.3846	0.0009	AG	EW	S1603	-lr	36
LR Cam	min	58822.4266	0.0011	AG	EW	S1603	-lr	72
LR Cam	min	58822.6409	0.0009	AG	EW	S1603	-lr	72
NQ Cam	min	58407.4941	0.0002	RATRCR	EW	1600	V	201
NQ Cam	min2	58407.6757	0.0008	RATRCR	EW	1600	V	201
PZ Cam	min	58381.4287	0.0006	RATRCR	EW	600D	TG	172
PZ Cam	min2	58381.5718	0.0004	RATRCR	EW	600D	TG	172
V0375 Cam	min	58388.3875	0.0008	RATRCR	EW	600D	TG	191
V0375 Cam	min2	58388.5486	0.0007	RATRCR	EW	600D	TG	191
V0382 Cam	min	58822.3463	0.0011	AG	EA	S1603	-lr	63
V0389 Cam	min	58529.3748	0.0008	AG	EW	S1603	-lr	36
V0389 Cam	min	58822.3463	0.0020	AG	EW	S1603	-lr	72
V0389 Cam	min	58822.5659	0.0034	AG	EW	S1603	-lr	72
V0393 Cam	min	58377.4788	0.0040	RATRCR	EW	600D	TG	116
V0393 Cam	min2	58400.4278	0.0006	RATRCR	EW	1600	V	137
V0393 Cam	min	58400.6198	0.0006	RATRCR	EW	1600	V	137
V0415 Cam	min	58406.4634	0.0003	RATRCR	EW	1600	V	122
V0457 Cam	min	58397.4775	0.0004	RATRCR	EW	600D	TG	158
V0457 Cam	min2	58397.6304	0.0004	RATRCR	EW	600D	TG	158
V0459 Cam	min	58519.4204	0.0009	AG	EA	S1603	-lr	35
V0470 Cam	min	58402.4861	0.0002	RATRCR	EA	1600	o	149
V0470 Cam	min2	58402.5347	0.0005	RATRCR	EA	1600	o	149
V0470 Cam	min	58402.5820	0.0002	RATRCR	EA	1600	o	149
V0474 Cam	min	58530.3038	0.0013	AG	EW	S1603	-lr	42
V0474 Cam	min	58530.4670	0.0010	AG	EW	S1603	-lr	42
V0489 Cam	min	58530.2842	0.0026	AG	EA/RS	S1603	-lr	50
V0489 Cam	min	58530.5935	0.0034	AG	EA/RS	S1603	-lr	50
V0499 Cam	min	58531.3929	0.0005	AG	EA	S1603	-lr	65
V0500 Cam	min2	58531.5290	0.0003	RAT	EW	1600	V	118
V0500 Cam	min	58531.6545	0.0003	RAT	EW	1600	V	118
V0502 Cam	min	58531.6223	0.0020	AG	EA	S1603	-lr	65
V0503 Cam	min	58173.5698	0.0001	RATRCR	EA	1600	V	208
V0506 Cam	min	58457.5245	0.0003	RATRCR	EW	1600	V	129
V0506 Cam	min2	58457.6956	0.0002	RATRCR	EW	1600	V	129
V0516 Cam	min	58566.3198	0.0043	AG	EA	S1603	-lr	55
Y Cnc	max	57094.4997	0.0010	MZ	RRAB	ST7	-lr	113
Y Cnc	max	57457.4645	0.0020	MZ	RRAB	ST7	-lr	82
Y Cnc	max	57846.3531	0.0050	MZ	RRAB	ST7	-lr	102
TT Cnc	max	58538.3330	0.0010	AG	RRAB	S1603	-lr	42
TX Cnc	min	58538.4797	0.0024	AG	EW	S1603	-lr	49
WW Cnc	min	58529.4087	0.0022	AG	EA	S1603	-lr	58
WX Cnc	min	58529.3803	0.0011	AG	EA	S1603	-lr	56
WY Cnc	min	58530.2865	0.0014	AG	EA/RS	S1603	-lr	55
XZ Cnc	min	58538.4977	0.0051	AG	EB	S1603	-lr	42
YY Cnc	min	58539.4701	0.0010	AG	EB	S1603	-lr	44
CU Cnc	min	58542.3097	0.0002	RAT	UV+EA	1600	V	36
GO Cnc	min	58538.3627	0.0007	AG	EA	S1603	-lr	54
HN Cnc	min	58538.5511	0.0014	AG	EW	S1603	-lr	42
KQ Cnc	max	57776.4180	0.0013	MZ	RRAB	ST7	-lr	110

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
KQ Cnc	max	58540.4576	0.0013	MZ	RRAB	ST7	-lr	104
KS Cnc	max	58138.6832	0.0035	MS	RRAB	16803	-I-U	161
KS Cnc	min	58138.6141	0.0035	MS	RRAB	16803	-I-U	161
KS Cnc	max	58212.4120	0.0035	MS	RRAB	16803	-I-U	103
KS Cnc	max	58529.6006	0.0035	MS	RRAB	16803	V	164
KS Cnc	min	58529.5302	0.0035	MS	RRAB	16803	V	164
KY Cnc	min	58529.5807	0.0010	AG	EA	S1603	-lr	59
MP Cnc	min	58538.3460	0.0018	AG	EW	S1603	-lr	49
Z Cvn	max2	58563.4370	0.0002	SCI	RRAB	ST7	o	165
Z Cvn	max2	58565.3900	0.0001	SCI	RRAB	ST7	o	167
Z Cvn	max2	58572.5957	0.0002	SCI	RRAB	ST7	o	80
Z Cvn	max2	58593.5180	0.0004	SCI	RRAB	ST7	o	142
Z Cvn	max	58563.4350	0.0010	AG	RRAB	S1603	-lr	40
VZ Cvn	min	58566.3774	0.0010	AG	EA	S1603	-lr	49
BI Cvn	min	58540.4398	0.0023	AG	EW	S1603	-lr	40
BI Cvn	min	58540.6344	0.0012	AG	EW	S1603	-lr	40
CI Cvn	min	58563.5118	0.0006	AG	EA	S1603	-lr	49
CI Cvn	max	57133.4879	0.0035	FR	EA	450D		138
CI Cvn	min2	57134.5092	0.0035	FR	EA	450D		138
DF Cvn	min	58563.3062	0.0021	AG	EW	S1603	-lr	49
DF Cvn	min	58563.4668	0.0012	AG	EW	S1603	-lr	49
DF Cvn	min	58563.6313	0.0012	AG	EW	S1603	-lr	49
DZ Cvn	max	58253.4954	0.0008	MZ	RRAB	ST7	-lr	117
EN Cvn	min	58566.5193	0.0004	AG	EA	S1603	-lr	55
GH Cvn	min	58542.5769	0.0002	RAT	EW	1600	V	119
R CMa	min2	56726.3239	0.0035	FR	EA	450D		78
KT CMa	min2	56726.4107	0.0069	FR	EA	450D		84
UZ CMi	min	58539.3069	0.0014	AG	EW	S1603	-lr	39
XZ CMi	min	58539.3624	0.0006	AG	EB	S1603	-lr	39
YY CMi	min	58564.3689	0.0017	AG	EB	S1603	-lr	33
AC CMi	min	58538.3824	0.0006	AG	EA	S1603	-lr	36
AD CMi	max	58542.3220	0.0010	AG	DSCT	S1603	-lr	33
AD CMi	max	58542.4440	0.0010	AG	DSCT	S1603	-lr	31
BH CMi	min	58564.2972	0.0031	AG	EW	S1603	-lr	33
BX CMi	min	58539.3975	0.0005	AG	EA	S1603	-lr	39
CW CMi	min	58538.3383	0.0008	AG	EW	S1603	-lr	35
CX CMi	min	58538.4880	0.0054	AG	EB	S1603	-lr	33
CZ CMi	min	58538.3434	0.0015	AG	EW	S1603	-lr	35
FM CMi	min	58542.3777	0.0008	AG	EB	S1603	-lr	33
AT Cas	min	58748.5117	0.0002	SCI	EA	ST7	o	37
DN Cas	min	58822.3895	0.0018	AG	EA	S1603	-lr	47
EG Cas	min	58330.4697	0.0010	AG	EB	S1603	-lr	33
EP Cas	min	58330.4976	0.0022	AG	EB	S1603	-lr	35
GG Cas	min	58822.2715	0.0028	AG	EA	S1603	-lr	42
IR Cas	min	58314.5673	0.0011	AG	EB	S1603	-lr	28
IT Cas	min	58318.5030	0.0011	AG	EA+DSCTC:	S1603	-lr	25
MU Cas	min	58726.5043	0.0019	AG	EA	S1603	-lr	45
OX Cas	min	58742.4130	0.0009	AG	EA	S1603	-lr	27
PV Cas	min	58326.3838	0.0018	AG	EA	S1603	-lr	28
QR Cas	max	57729.4268	0.0018	MZ	RRAB	ST7	-lr	50
QR Cas	max	57752.3505	0.0009	MZ	RRAB	ST7	-lr	99
QR Cas	max	57753.3226	0.0010	MZ	RRAB	ST7	-lr	89
QR Cas	max	57772.3474	0.0010	MZ	RRAB	ST7	-lr	84
V0363 Cas	max	58726.4290	0.0010	AG	RR(B)	S1603	-lr	45
V0646 Cas	min	58821.4271	0.0043	AG	EB	S1603	-lr	45
V0821 Cas	min	58331.3758	0.0027	AG	EA	S1603	-lr	25
V0870 Cas	max	57750.2948	0.0010	MZ	RRAB	ST7	-lr	102
V0870 Cas	max	55894.4660	0.0010	MZ	RRAB	ST7	-lr	113
V1011 Cas	min	58331.4856	0.0026	AG	EB	S1603	-lr	26
V1084 Cas	min	58401.3430	0.0015	RAT	EA	1600	V	35
V1112 Cas	min	58327.4398	0.0007	AG	EA	S1603	-lr	26
VZ Cep	min	58312.4793	0.0009	AG	EA	S1603	-lr	28
ZZ Cep	min	58318.4340	0.0017	AG	EA	S1603	-lr	25

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
BE Cep	min	58327.5455	0.0013	AG	EW	S1603	-lr	26
GI Cep	min	58318.4438	0.0039	AG	EA	S1603	-lr	25
GK Cep	min	58312.4907	0.0009	AG	EB	S1603	-lr	28
IO Cep	min	58312.5084	0.0008	AG	EA	S1603	-lr	28
IO Cep	min	58689.4315	0.0008	AG	EA	S1603	-lr	28
KV Cep	min	58690.4287	0.0015	AG	EB	S1603	-lr	31
NN Cep	min	58312.4629	0.0025	AG	EA	S1603	-lr	26
NW Cep	min	58690.4788	0.0029	AG	EA	S1603	-lr	31
QZ Cep	min	58726.4716	0.0006	AG	EA	S1603	-lr	45
V0338 Cep	min	58742.4192	0.0006	AG	EA	S1603	-lr	34
V0397 Cep	min	58312.5099	0.0023	AG	EA	S1603	-lr	28
V0397 Cep	min	58313.4778	0.0013	AG	EA	S1603	-lr	22
V0397 Cep	min	58742.3922	0.0012	AG	EA	S1603	-lr	29
V0699 Cep	min	58327.4905	0.0040	AG	EB	S1603	-lr	26
V0736 Cep	min	58324.4642	0.0014	AG	EW	S1603	-lr	26
V0833 Cep	min	58314.4963	0.0009	AG	EB	S1603	-lr	28
V0889 Cep	min	58319.4275	0.0014	AG	EW	S1603	-lr	28
V0900 Cep	min	58726.3385	0.0012	AG	EA	S1603	-lr	58
V0922 Cep	min	58327.5532	0.0017	AG	EA	S1603	-lr	26
V0960 Cep	min	58748.5393	0.0035	SIR	EW	ST8XM		139
V0960 Cep	max	58780.3580	0.0035	SIR	EW	ST8XM		136
V0960 Cep	min	58780.4366	0.0035	SIR	EW	ST8XM		136
V0960 Cep	min	58786.4489	0.0035	SIR	EW	ST8XM		107
V0960 Cep	max	58787.3714	0.0035	SIR	EW	ST8XM		139
V0960 Cep	min	58787.2827	0.0035	SIR	EW	ST8XM		139
V0960 Cep	min2	58787.4503	0.0035	SIR	EW	ST8XM		45
RR Cet	max	58737.4111	0.0035	HOC	RRAB	A4000	V	323
RV Cet	max	58440.3667	0.0001	HOC	RRAB	A4000	V	266
U Com	max	58573.3560	0.0010	AG	RRC	S1603	-lr	49
RW Com	min	58540.5126	0.0015	AG	EW/KW	S1603	-lr	39
RW Com	min	58540.6310	0.0012	AG	EW/KW	S1603	-lr	39
RZ Com	min	58540.5162	0.0011	AG	EW/KW	S1603	-lr	40
RZ Com	min	58540.6859	0.0002	AG	EW/KW	S1603	-lr	40
RZ Com	min	58566.4109	0.0009	AG	EW/KW	S1603	-lr	52
RZ Com	min	58566.5814	0.0007	AG	EW/KW	S1603	-lr	52
SS Com	min	58594.4174	0.0001	SCI	EW/KW	ST7	o	115
SS Com	min	58566.3431	0.0011	AG	EW/KW	S1603	-lr	50
SS Com	min	58566.5510	0.0004	AG	EW/KW	S1603	-lr	50
BD Com	max	57515.4421	0.0008	MZ	RR	ST7	-lr	119
BD Com	max	57521.4015	0.0020	MZ	RR	ST7	-lr	72
BL Com	max	58565.4901	0.0010	MZ	RRAB	ST7	-lr	76
BV Com	max	58595.3995	0.0013	MZ	RRAB	ST7	-lr	120
BV Com	max	58618.4552	0.0020	MZ	RRAB	ST7	-lr	78
CC Com	min	58540.4907	0.0013	AG	EW/KW	S1603	-lr	40
CC Com	min	58540.6000	0.0014	AG	EW/KW	S1603	-lr	40
CN Com	min	58538.5415	0.0001	SCI	EB	ST7	o	102
CN Com	min	58539.6309	0.0002	SCI	EB	ST7	o	119
CN Com	min	58572.3607	0.0001	SCI	EB	ST7	o	89
LO Com	min	58540.4638	0.0025	AG	EW	S1603	-lr	37
LO Com	min	58540.6073	0.0019	AG	EW	S1603	-lr	37
LP Com	min	58540.4875	0.0013	AG	EW	S1603	-lr	39
LQ Com	min	58540.4752	0.0012	AG	EW	S1603	-lr	39
LT Com	min	58540.6218	0.0045	AG	EB	S1603	-lr	40
LY Com	max	57514.4090	0.0012	MZ	RRC	ST7	-lr	108
LY Com	max	57514.4444	0.0020	MZ	RRC	ST7	-lr	108
WW Cyg	min	58330.4794	0.0004	AG	EA/SD	S1603	-lr	35
WZ Cyg	min	58302.5368	0.0029	AG	EB/K:	S1603	-lr	27
XZ Cyg	max	58637.4499	0.0011	HOC	RRAB	A4000	V	505
BR Cyg	min	58312.4505	0.0008	AG	EA/SD	S1603	-lr	27
BR Cyg	min	58324.4444	0.0005	AG	EA/SD	S1603	-lr	27
CG Cyg	min	58330.3981	0.0003	AG	EA/SD/RS	S1603	-lr	35
CG Cyg	min	58689.5179	0.0003	AG	EA/SD/RS	S1603	-lr	28
DK Cyg	min	58302.4741	0.0007	AG	EW/D	S1603	-lr	26

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
DK Cyg	min	58730.5733	0.0015	AG	EW/D	S1603	-lr	35
DM Cyg	max	58682.4526	0.0010	HOC	RRAB	A4000	V	247
DX Cyg	min	58773.2976	0.0003	SCI	EA/SD	ST7	o	41
GO Cyg	min	58326.5469	0.0021	AG	EB/KE	S1603	-lr	28
KP Cyg	max	58030.3765	0.0016	MZ	RRAB	ST7	-lr	85
KP Cyg	max	58042.3553	0.0039	MZ	RRAB	ST7	-lr	147
KR Cyg	min	58327.5577	0.0014	AG	EB	S1603	-lr	27
MR Cyg	min	58689.4263	0.0007	AG	EA/SD	S1603	-lr	28
NS Cyg	max	58043.3458	0.0010	MZ	RRAB	ST7	-lr	145
PQ Cyg	min	58730.4205	0.0008	SCI	E/KE	ST7	o	45
PQ Cyg	min	58719.5196	0.0004	SCI	E/KE	ST7	o	127
PV Cyg	min2	58741.6083	0.0006	SCI	E/SD	ST7	o	44
PV Cyg	min2	58788.2712	0.0008	SCI	E/SD	ST7	o	64
QU Cyg	min2	58694.3974	0.0002	SCI	E	ST7	o	40
V0345 Cyg	min	58693.5021	0.0035	MS	EA/DM	16803	V	219
V0345 Cyg	min	58770.2972	0.0001	SCI	EA/DM	ST7	o	52
V0357 Cyg	max	58336.4871	0.0015	MZ	RRAB	ST7	-lr	85
V0357 Cyg	max	58359.3789	0.0009	MZ	RRAB	ST7	-lr	82
V0357 Cyg	max	58397.3233	0.0009	MZ	RRAB	ST7	-lr	77
V0357 Cyg	max	58721.3890	0.0010	MZ	RRAB	ST7	-lr	99
V0387 Cyg	min	58301.3880	0.0044	AG	EA/K:	S1603	-lr	25
V0388 Cyg	min	58314.4335	0.0004	AG	EB/KE:	S1603	-lr	28
V0388 Cyg	min	58326.4603	0.0009	AG	EB/KE:	S1603	-lr	27
V0401 Cyg	min	58331.4409	0.0011	AG	EW/KE	S1603	-lr	28
V0463 Cyg	min	58669.4703	0.0001	SCI	EA/DM	ST7	o	120
V0466 Cyg	min	58326.3928	0.0011	AG	EA	S1603	-lr	27
V0477 Cyg	min	58327.4957	0.0006	AG	EA/DM	S1603	-lr	28
V0488 Cyg	max	57912.6255	0.0028	MS	EB/DW	16803	V	97
V0488 Cyg	max	57938.4105	0.0028	MS	EB/DW	16803	V	133
V0488 Cyg	min	57938.5431	0.0028	MS	EB/DW	16803	V	133
V0488 Cyg	max	57939.5279	0.0028	MS	EB/DW	16803	V	149
V0488 Cyg	min	57954.5261	0.0028	MS	EB/DW	16803	V	74
V0488 Cyg	max	57961.3876	0.0028	MS	EB/DW	16803	V	155
V0488 Cyg	min	57961.5251	0.0028	MS	EB/DW	16803	V	155
V0488 Cyg	max	57970.6399	0.0028	MS	EB/DW	16803	V	158
V0488 Cyg	min	57970.4933	0.0028	MS	EB/DW	16803	V	158
V0488 Cyg	max	58007.3539	0.0028	MS	EB/DW	16803	V	160
V0488 Cyg	min	58007.4850	0.0028	MS	EB/DW	16803	V	160
V0488 Cyg	min	58008.3282	0.0028	MS	EB/DW	16803	V	72
V0488 Cyg	max	58314.5086	0.0028	MS	EB/DW	16803	-I-U	136
V0488 Cyg	min	58314.6480	0.0028	MS	EB/DW	16803	-I-U	136
V0488 Cyg	max	58325.4377	0.0028	MS	EB/DW	16803	-I-U	218
V0488 Cyg	min	58325.5751	0.0028	MS	EB/DW	16803	-I-U	218
V0488 Cyg	max	58356.5440	0.0028	MS	EB/DW	16803	-I-U	180
V0488 Cyg	min	58356.4030	0.0028	MS	EB/DW	16803	-I-U	180
V0488 Cyg	max	58385.4128	0.0028	MS	EB/DW	16803	-I-U	150
V0488 Cyg	max	58636.5237	0.0028	MS	EB/DW	16803	V	126
V0488 Cyg	min	58636.6583	0.0028	MS	EB/DW	16803	V	126
V0488 Cyg	max	58673.5176	0.0042	MS	EB/DW	16803	V	199
V0488 Cyg	min	58673.6499	0.0028	MS	EB/DW	16803	V	199
V0488 Cyg	max	58693.4096	0.0028	MS	EB/DW	16803	V	193
V0488 Cyg	min	58693.5509	0.0028	MS	EB/DW	16803	V	193
V0488 Cyg	min	58702.5166	0.0028	MS	EB/DW	16803	V	99
V0488 Cyg	min2	58377.4225	0.0028	FR	EB/DW	S1603	-lr	127
V0488 Cyg	max	58663.4254	0.0028	FR	EB/DW	S1603	-lr	165
V0488 Cyg	min2	58663.5611	0.0049	FR	EB/DW	S1603	-lr	165
V0488 Cyg	min	58669.4488	0.0028	FR	EB/DW	S1603	-lr	167
V0488 Cyg	max	58730.3949	0.0035	FR	EB/DW!	S1603	-lr	247
V0488 Cyg	min2	58730.5429	0.0028	FR	EB/DW!	S1603	-lr	247
V0488 Cyg	max	58731.5291	0.0035	FR	EB/DW!	S1603	-lr	219
V0488 Cyg	min	58731.3829	0.0028	FR	EB/DW!	S1603	-lr	219
V0490 Cyg	min	57938.4789	0.0035	MS	EB	16803	V	155
V0490 Cyg	min	57939.6204	0.0035	MS	EB	16803	V	149

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0490 Cyg	min	57942.4936	0.0035	MS	EB	16803	V	94
V0490 Cyg	min	57954.4414	0.0035	MS	EB	16803	V	117
V0490 Cyg	min	57970.4048	0.0035	MS	EB	16803	V	137
V0490 Cyg	min	58007.4937	0.0035	MS	EB	16803	V	183
V0490 Cyg	min	58325.6204	0.0035	MS	EB	16803	-I-U	221
V0490 Cyg	min	58356.4061	0.0035	MS	EB	16803	-I-U	180
V0490 Cyg	min	58385.4502	0.0035	MS	EB	16803	-I-U	149
V0490 Cyg	min	58673.3915	0.0035	MS	EB	16803	V	182
V0490 Cyg	min	58377.4705	0.0035	FR	EB	S1603	-lr	132
V0490 Cyg	min2	58731.5449	0.0049	FR	EB!	S1603	-lr	89
V0496 Cyg	min	58319.4032	0.0001	AG	EA/KE:	S1603	-lr	28
V0502 Cyg	min	58301.4443	0.0003	AG	EW	S1603	-lr	197
V0502 Cyg	min	58312.5002	0.0002	AG	EW	S1603	-lr	206
V0502 Cyg	min	58314.4852	0.0003	AG	EW	S1603	-lr	196
V0502 Cyg	min	58318.4547	0.0005	AG	EW	S1603	-lr	153
V0502 Cyg	min	58326.3909	0.0004	AG	EW	S1603	-lr	228
V0502 Cyg	min	58330.3605	0.0003	AG	EW	S1603	-lr	270
V0502 Cyg	min	58331.4943	0.0002	AG	EW	S1603	-lr	238
V0512 Cyg	min	58312.4784	0.0013	AG	EA/SD:	S1603	-lr	26
V0687 Cyg	min	58318.4490	0.0017	AG	EA/SD:	S1603	-lr	25
V0725 Cyg	min	57938.6413	0.0035	MS	EA/KE:	16803	V	116
V0725 Cyg	min	57969.3697	0.0035	MS	EA/KE:	16803	V	98
V0725 Cyg	min	58007.4135	0.0035	MS	EA/KE:	16803	V	126
V0725 Cyg	min	58356.4043	0.0035	MS	EA/KE:	16803	-I-U	180
V0725 Cyg	min	58636.6044	0.0035	MS	EA/KE:	16803	V	114
V0725 Cyg	min	58693.6693	0.0035	MS	EA/KE:	16803	V	119
V0725 Cyg	min2	58669.5298	0.0042	FR	EA/KE:	S1603	-lr	164
V0745 Cyg	max	58353.5808	0.0035	FR	EA/DM	S1603	-lr	256
V0745 Cyg	min	58353.4354	0.0014	FR	EA/DM	S1603	-lr	256
V0745 Cyg	min	58748.4176	0.0021	FR	EA/DM	S1603	-lr	238
V0753 Cyg	min	58301.5136	0.0012	AG	EA	S1603	-lr	25
V0753 Cyg	min	58745.3221	0.0001	SCI	EA	ST7	o	178
V0781 Cyg	max	57633.4569	0.0006	MZ	RRAB	ST7	-lr	80
V0781 Cyg	max	57644.3721	0.0020	MZ	RRAB	ST7	-lr	89
V0781 Cyg	max	57693.2775	0.0009	MZ	RRAB	ST7	-lr	112
V0789 Cyg	max	58742.5270	0.0003	SCI	RRC	ST7	o	54
V0789 Cyg	max	58747.4493	0.0004	SCI	RRC	ST7	o	32
V0789 Cyg	max	58804.3055	0.0004	SCI	RRC	ST7	o	44
V0791 Cyg	min	57246.4996	0.0035	FR	RRC!	S1603	-lr	170
V0791 Cyg	max	57632.3760	0.0035	FR	RRC!	S1603	-lr	228
V0791 Cyg	min	57632.5699	0.0035	FR	RRC!	S1603	-lr	228
V0791 Cyg	min	58319.4498	0.0035	FR	RRC!	S1603	-lr	146
V0791 Cyg	max	58822.2885	0.0035	FR	RRC!	S1603	-lr	120
V0791 Cyg	max	57911.5849	0.0042	MS	RRC	16803	V	107
V0791 Cyg	max	57947.4277	0.0042	MS	RRC	16803	V	183
V0791 Cyg	min	57947.5981	0.0042	MS	RRC	16803	V	183
V0791 Cyg	min	57988.5130	0.0035	MS	RRC	16803	V	151
V0791 Cyg	max	58016.3741	0.0042	MS	RRC	16803	V	168
V0791 Cyg	max	58351.3853	0.0042	MS	RRC	16803	-I-U	180
V0791 Cyg	min	58351.5791	0.0035	MS	RRC	16803	-I-U	180
V0791 Cyg	min	58384.3681	0.0035	MS	RRC	16803	-I-U	139
V0791 Cyg	min	58640.6004	0.0035	MS	RRC	16803	V	118
V0791 Cyg	max	58668.4740	0.0042	MS	RRC	16803	V	149
V0791 Cyg	max	58686.3977	0.0042	MS	RRC	16803	V	171
V0791 Cyg	min	58686.5703	0.0035	MS	RRC	16803	V	171
V0791 Cyg	max	58756.3605	0.0042	MS	RRC	16803	V	119
V0791 Cyg	min	58347.5275	0.0035	FR	RRC!	S1603	-lr	223
V0796 Cyg	min	58326.5142	0.0014	AG	EA	S1603	-lr	26
V0796 Cyg	min	58731.4642	0.0006	AG	EA	S1603	-lr	35
V0809 Cyg	min2	58664.4419	0.0004	SCI	EA/DM	ST7	o	88
V0830 Cyg	max	58402.3421	0.0010	MZ	RRAB	ST7	-lr	134
V0830 Cyg	max	58437.2693	0.0014	MZ	RRAB	ST7	-lr	119
V0835 Cyg	min	57645.4057	0.0020	MZ	RRC	ST7	-lr	92

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V0835 Cyg	max	57645.4802	0.0015	MZ	RRC	ST7	-lr	92
V0835 Cyg	max	57979.3972	0.0009	MZ	RRC	ST7	-lr	59
V0835 Cyg	max	58718.4984	0.0010	MZ	RRC	ST7	-lr	117
V0836 Cyg	min	58301.3898	0.0023	AG	EB/KE	S1603	-lr	25
V0841 Cyg	min2	58740.3193	0.0001	SCI	EB/KE	ST7	o	40
V0841 Cyg	min	58748.3065	0.0001	SCI	EB/KE	ST7	o	87
V0842 Cyg	min	58397.3257	0.0028	FR	EA/SD	S1603	-lr	155
V0853 Cyg	max	57632.3798	0.0035	FR	EA/SD!	S1603	-lr	224
V0853 Cyg	min	57632.5774	0.0042	FR	EA/SD!	S1603	-lr	224
V0853 Cyg	min	57947.6264	0.0035	MS	EA/SD	16803	V	79
V0853 Cyg	min	58668.4703	0.0035	MS	EA/SD	16803	V	130
V0859 Cyg	min	58327.5082	0.0020	AG	EW/KW	S1603	-lr	24
V0869 Cyg	min	57911.6352	0.0035	MS	EB	16803	V	53
V0869 Cyg	min	57934.4631	0.0035	MS	EB	16803	V	48
V0869 Cyg	min	57947.4442	0.0035	MS	EB	16803	V	97
V0869 Cyg	min	58016.3673	0.0035	MS	EB	16803	V	74
V0869 Cyg	min	58351.5839	0.0035	MS	EB	16803	-I-U	53
V0869 Cyg	min	58668.4535	0.0035	MS	EB	16803	V	85
V0873 Cyg	min	57947.4226	0.0035	MS	EA	16803	V	78
V0873 Cyg	min	58668.3928	0.0035	MS	EA	16803	V	40
V0877 Cyg	min	57246.4260	0.0028	FR	EB!	S1603	-lr	165
V0877 Cyg	max	57632.4954	0.0035	FR	EB!	S1603	-lr	189
V0877 Cyg	min2	57632.3121	0.0063	FR	EB!	S1603	-lr	189
V0877 Cyg	min2	58822.2596	0.0049	FR	EB!	S1603	-lr	124
V0877 Cyg	min	57911.5184	0.0042	MS	EB	16803	V	42
V0877 Cyg	min	57947.6289	0.0042	MS	EB	16803	V	70
V0877 Cyg	min	58016.4890	0.0042	MS	EB	16803	V	88
V0877 Cyg	min	58351.5561	0.0042	MS	EB	16803	-I-U	97
V0877 Cyg	min	58668.5605	0.0042	MS	EB	16803	V	134
V0877 Cyg	min	58686.6180	0.0042	MS	EB	16803	V	104
V0877 Cyg	min	58756.3181	0.0042	MS	EB	16803	V	60
V0877 Cyg	max	58347.5575	0.0035	FR	EB!	S1603	-lr	221
V0877 Cyg	min	58347.3568	0.0042	FR	EB!	S1603	-lr	221
V0891 Cyg	min	58331.4125	0.0024	AG	EA/DM	S1603	-lr	28
V0959 Cyg	min	58327.5677	0.0029	AG	EA/DM	S1603	-lr	26
V0974 Cyg	min	58331.5105	0.0016	AG	EA	S1603	-lr	27
V1011 Cyg	min	58324.5507	0.0035	FR	EA/D	S1603	-lr	250
V1011 Cyg	min2	58342.4078	0.0028	FR	EA/D	S1603	-lr	219
V1034 Cyg	min2	58669.5195	0.0063	FR	EB/SD:	S1603	-lr	21
V1034 Cyg	min	58730.5729	0.0035	FR	EB/SD:!	S1603	-lr	47
V1034 Cyg	min	58731.5436	0.0035	FR	EB/SD:!	S1603	-lr	52
V1083 Cyg	min	58726.3939	0.0013	AG	EB/DM	S1603	-lr	43
V1143 Cyg	min	58319.4706	0.0008	AG	EA/DM	S1603	-lr	28
V1171 Cyg	min2	58324.3984	0.0021	FR	EA/KE:	S1603	-lr	258
V1258 Cyg	min	58668.5880	0.0035	MS	EA	16803	V	191
V1305 Cyg	min	58318.4500	0.0013	AG	EB/KE:	S1603	-lr	24
V1305 Cyg	min	58690.5286	0.0022	AG	EB/KE:	S1603	-lr	30
V1344 Cyg	max	55804.5436	0.0063	FR	RRAB!	S1603	-lr	73
V1344 Cyg	min	55804.4404	0.0069	FR	RRAB!	S1603	-lr	73
V1344 Cyg	max	55826.2824	0.0069	FR	RRAB!	S1603	-lr	131
V1344 Cyg	min	55826.3599	0.0069	FR	RRAB!	S1603	-lr	131
V1344 Cyg	min	55838.3382	0.0069	FR	RRAB!	S1603	-lr	37
V1344 Cyg	max	55894.2339	0.0063	FR	RRAB!	S1603	-lr	65
V1344 Cyg	max	56167.4160	0.0063	FR	RRAB!	S1603	-lr	119
V1344 Cyg	min	56167.5376	0.0063	FR	RRAB!	S1603	-lr	119
V1344 Cyg	max	56507.4003	0.0063	FR	RRAB!	S1603	-lr	195
V1344 Cyg	min	56507.5628	0.0069	FR	RRAB!	S1603	-lr	195
V1344 Cyg	max	56950.3218	0.0063	FR	RRAB!	S1603	-lr	90
V1344 Cyg	min	56950.4012	0.0069	FR	RRAB!	S1603	-lr	90
V1344 Cyg	max	56978.2898	0.0063	FR	RRAB!	S1603	-lr	94
V1344 Cyg	min	56984.2856	0.0063	FR	RRAB!	S1603	-lr	82
V1344 Cyg	max	57242.3710	0.0063	FR	RRAB!	S1603	-lr	151
V1344 Cyg	min	57242.5084	0.0063	FR	RRAB!	S1603	-lr	151

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V1344 Cyg	max	57246.4467	0.0063	FR	RRAB!	S1603	-lr	156
V1344 Cyg	min	57632.4901	0.0069	FR	RRAB!	S1603	-lr	176
V1344 Cyg	min	58319.5298:	0.0063	FR	RRAB!	S1603	-lr	140
V1344 Cyg	max	58347.4514:	0.0063	FR	RRAB!	S1603	-lr	166
V1344 Cyg	min	58347.5656:	0.0063	FR	RRAB!	S1603	-lr	166
V1344 Cyg	min	58822.2447	0.0063	FR	RRAB!	S1603	-lr	109
V1344 Cyg	min	58640.5490	0.0056	MS	RRAB	16803	V	65
V1344 Cyg	min	58668.5937	0.0056	MS	RRAB	16803	V	83
V1344 Cyg	min	58686.4095	0.0056	MS	RRAB	16803	V	71
V1369 Cyg	max	58405.4271	0.0017	MZ	RRAB	ST7	-lr	119
V1411 Cyg	min	58331.4126	0.0005	AG	EA/KE	S1603	-lr	29
V1425 Cyg	min	58324.5028	0.0020	AG	EB/KE:	S1603	-lr	25
V1437 Cyg	max	56984.2509	0.0056	FR	EW/KW!	S1603	-lr	103
V1437 Cyg	min	56984.3769	0.0056	FR	EW/KW!	S1603	-lr	103
V1437 Cyg	max	57246.5208	0.0042	FR	EW/KW!	S1603	-lr	158
V1437 Cyg	min	57246.4102	0.0042	FR	EW/KW!	S1603	-lr	158
V1437 Cyg	max	57632.4177	0.0035	FR	EW/KW!	S1603	-lr	219
V1437 Cyg	min2	57632.5290	0.0035	FR	EW/KW!	S1603	-lr	219
V1437 Cyg	max	58319.4426	0.0035	FR	EW/KW!	S1603	-lr	144
V1437 Cyg	min	58319.5490	0.0035	FR	EW/KW!	S1603	-lr	144
V1437 Cyg	min	58822.2594	0.0035	FR	EW/KW!	S1603	-lr	138
V1437 Cyg	min	57911.6123	0.0035	MS	EW/KW	16803	V	64
V1437 Cyg	min	57934.5651	0.0035	MS	EW/KW	16803	V	71
V1437 Cyg	min	57947.5208	0.0035	MS	EW/KW	16803	V	102
V1437 Cyg	min	57988.4287	0.0035	MS	EW/KW	16803	V	98
V1437 Cyg	min	58016.3802	0.0035	MS	EW/KW	16803	V	79
V1437 Cyg	max	58016.4941	0.0042	MS	EW/KW	16803	V	89
V1437 Cyg	min	58351.3677	0.0035	MS	EW/KW	16803	-I-U	43
V1437 Cyg	max	58351.4771	0.0042	MS	EW/KW	16803	-I-U	120
V1437 Cyg	min	58351.5952	0.0035	MS	EW/KW	16803	-I-U	28
V1437 Cyg	max	58640.5616	0.0042	MS	EW/KW	16803	V	92
V1437 Cyg	min	58668.3996	0.0035	MS	EW/KW	16803	V	50
V1437 Cyg	max	58668.5149	0.0042	MS	EW/KW	16803	V	118
V1437 Cyg	min	58668.6287	0.0035	MS	EW/KW	16803	V	54
V1437 Cyg	max	58686.4629	0.0042	MS	EW/KW	16803	V	108
V1437 Cyg	min	58686.5824	0.0035	MS	EW/KW	16803	V	76
V1437 Cyg	min	58756.3515	0.0035	MS	EW/KW	16803	V	73
V1437 Cyg	max	58756.4583	0.0042	MS	EW/KW	16803	V	65
V1437 Cyg	max	58347.3891	0.0035	FR	EW/KW!	S1603	-lr	180
V1437 Cyg	min2	58347.5044	0.0035	FR	EW/KW!	S1603	-lr	180
V1815 Cyg	max	58389.3200	0.0021	FR	RRC	S1603	-lr	546
V1815 Cyg	min2	58389.4585	0.0021	FR	RRC	S1603	-lr	546
V1815 Cyg	min	58689.5167	0.0027	AG	RRC	S1603	-lr	28
V1823 Cyg	min	58302.5189	0.0017	AG	RRAB	S1603	-lr	26
V1902 Cyg	min	58301.4836	0.0013	AG	EW/KW	S1603	-lr	24
V2181 Cyg	min	57912.5587	0.0028	MS	E	16803	V	98
V2181 Cyg	min	57932.6267	0.0028	MS	E	16803	V	75
V2181 Cyg	min	57938.6488	0.0028	MS	E	16803	-I-U	162
V2181 Cyg	min	57939.5056	0.0028	MS	E	16803	V	96
V2181 Cyg	max	57954.5715	0.0028	MS	E	16803	V	81
V2181 Cyg	min	57954.4202	0.0028	MS	E	16803	V	81
V2181 Cyg	max	57961.4434	0.0028	MS	E	16803	V	169
V2181 Cyg	min	57961.5875	0.0028	MS	E	16803	V	169
V2181 Cyg	max	57970.6179	0.0028	MS	E	16803	V	188
V2181 Cyg	min	57970.4737	0.0028	MS	E	16803	V	188
V2181 Cyg	min	58007.4655	0.0028	MS	E	16803	V	175
V2181 Cyg	max	58314.4318	0.0028	MS	E	16803	-I-U	186
V2181 Cyg	min	58314.5621	0.0028	MS	E	16803	-I-U	186
V2181 Cyg	max	58325.6017	0.0028	MS	E	16803	-I-U	216
V2181 Cyg	min	58325.4598	0.0028	MS	E	16803	-I-U	216
V2181 Cyg	max	58356.5643	0.0028	MS	E	16803	-I-U	174
V2181 Cyg	min	58356.4348	0.0028	MS	E	16803	-I-U	174
V2181 Cyg	min	58385.3901	0.0028	MS	E	16803	-I-U	150

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V2181 Cyg	min	58636.5772	0.0028	MS	E	16803	V	127
V2181 Cyg	max	58673.4318	0.0042	MS	E	16803	V	178
V2181 Cyg	min	58673.5665	0.0028	MS	E	16803	V	178
V2181 Cyg	max	58693.5181	0.0042	MS	E	16803	V	163
V2181 Cyg	min	58693.6394	0.0028	MS	E	16803	V	163
V2181 Cyg	min	58702.5276	0.0028	MS	E	16803	V	72
V2181 Cyg	min	58377.3614	0.0028	FR	E	S1603	-lr	100
V2181 Cyg	min	58663.5296	0.0028	FR	E	S1603	-lr	152
V2181 Cyg	max	58730.4697	0.0028	FR	EB!	S1603	-lr	183
V2181 Cyg	min2	58730.3422	0.0028	FR	EB!	S1603	-lr	183
V2181 Cyg	min	58730.6268	0.0049	FR	EB!	S1603	-lr	133
V2181 Cyg	max	58731.3499	0.0035	FR	EB!	S1603	-lr	229
V2181 Cyg	min2	58731.4896	0.0035	FR	EB!	S1603	-lr	229
V2197 Cyg	min	58302.4988	0.0017	AG	E	S1603	-lr	26
V2247 Cyg	min	58330.5715	0.0023	AG	EA	S1603	-lr	35
V2278 Cyg	min	58722.3926	0.0002	SCl	EW	ST7	o	34
V2280 Cyg	min	58301.5213	0.0029	AG	EW	S1603	-lr	25
V2284 Cyg	min	58301.3899	0.0004	AG	EW	S1603	-lr	25
V2284 Cyg	min	58301.5406	0.0040	AG	EW	S1603	-lr	25
V2367 Cyg	max	58324.4350	0.0010	AG	DSCT	S1603	-lr	24
V2414 Cyg	min	58689.4442	0.0016	AG	E	S1603	-lr	28
V2456 Cyg	min	58730.4119	0.0015	AG	EB	S1603	-lr	35
V2486 Cyg	min	58324.4383	0.0031	AG	EA	S1603	-lr	26
V2517 Cyg	min	58324.5392	0.0013	AG	EA	S1603	-lr	27
V2517 Cyg	min	58690.5122	0.0026	AG	EA	S1603	-lr	31
V2519 Cyg	min	58327.4743	0.0034	AG	EA:	S1603	-lr	26
V2524 Cyg	max	58406.3533	0.0035	FR	EW	S1603	-lr	132
V2524 Cyg	min2	58406.2427	0.0042	FR	EW	S1603	-lr	132
V2524 Cyg	max	58406.3517	0.0035	FR	EW	S1603	-lr	200
V2524 Cyg	min	58406.4644	0.0028	FR	EW	S1603	-lr	200
V2524 Cyg	min2	58407.3655	0.0028	FR	EW	S1603	-lr	198
V2524 Cyg	min	58407.5891	0.0028	FR	EW	S1603	-lr	126
V2545 Cyg	min	58690.3973	0.0017	AG	EW	S1603	-lr	30
V2546 Cyg	min	58314.3828	0.0017	AG	EW	S1603	-lr	28
V2546 Cyg	min	58326.5143	0.0019	AG	EW	S1603	-lr	27
V2546 Cyg	min	58690.5353	0.0014	AG	EW	S1603	-lr	30
V2549 Cyg	min	58314.4202	0.0017	AG	EA	S1603	-lr	28
V2550 Cyg	min	58330.6002	0.0032	AG	EA	S1603	-lr	64
V2552 Cyg	min	58312.4856	0.0011	AG	EW	S1603	-lr	26
V2643 Cyg	min	58730.3787	0.0060	AG	EB	S1603	-lr	38
V2644 Cyg	max	58064.3299:	0.0050	MZ	RRAB	ST7	-lr	56
V2644 Cyg	max	58075.2084:	0.0050	MZ	RRAB	ST7	-lr	67
V2702 Cyg	max	57912.5335	0.0035	MS	DSCT	16803	V	59
V2702 Cyg	min	57912.5924	0.0035	MS	DSCT	16803	V	59
V2702 Cyg	max	57912.6338	0.0035	MS	DSCT	16803	V	96
V2702 Cyg	max	57932.5555	0.0035	MS	DSCT	16803	V	50
V2702 Cyg	min	57932.6034	0.0035	MS	DSCT	16803	V	50
V2702 Cyg	min	57938.4390	0.0035	MS	DSCT	16803	V	157
V2702 Cyg	max	57938.4994	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	min	57938.5478	0.0035	MS	DSCT	16803	V	38
V2702 Cyg	max	57938.5940	0.0035	MS	DSCT	16803	V	33
V2702 Cyg	min	57938.6404	0.0035	MS	DSCT	16803	V	22
V2702 Cyg	min	57939.4454	0.0035	MS	DSCT	16803	V	154
V2702 Cyg	max	57939.4814	0.0035	MS	DSCT	16803	V	154
V2702 Cyg	min	57939.5417	0.0035	MS	DSCT	16803	V	43
V2702 Cyg	max	57939.5865	0.0035	MS	DSCT	16803	V	154
V2702 Cyg	min	57939.6367	0.0035	MS	DSCT	16803	V	154
V2702 Cyg	max	57942.5534	0.0035	MS	DSCT	16803	V	57
V2702 Cyg	min	57942.5989	0.0035	MS	DSCT	16803	V	57
V2702 Cyg	max	57942.6554	0.0035	MS	DSCT	16803	V	24
V2702 Cyg	max	57954.4384	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	min	57954.4035	0.0035	MS	DSCT	16803	V	44
V2702 Cyg	max	57954.5366	0.0035	MS	DSCT	16803	V	59

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V2702 Cyg	min	57954.4900	0.0035	MS	DSCT	16803	V	59
V2702 Cyg	max	57954.6320	0.0035	MS	DSCT	16803	V	45
V2702 Cyg	min	57954.5833	0.0035	MS	DSCT	16803	V	45
V2702 Cyg	max	57961.3710	0.0035	MS	DSCT	16803	V	55
V2702 Cyg	min	57961.4216	0.0035	MS	DSCT	16803	V	55
V2702 Cyg	max	57961.4693	0.0035	MS	DSCT	16803	V	57
V2702 Cyg	min	57961.5207	0.0035	MS	DSCT	16803	V	57
V2702 Cyg	max	57961.5593	0.0035	MS	DSCT	16803	V	170
V2702 Cyg	min	57961.6117	0.0035	MS	DSCT	16803	V	170
V2702 Cyg	max	57961.6606	0.0035	MS	DSCT	16803	V	16
V2702 Cyg	max	57969.3903	0.0035	MS	DSCT	16803	V	78
V2702 Cyg	min	57969.4380	0.0035	MS	DSCT	16803	V	78
V2702 Cyg	max	57970.4768	0.0035	MS	DSCT	16803	V	72
V2702 Cyg	min	57970.4349	0.0035	MS	DSCT	16803	V	72
V2702 Cyg	max	57970.5791	0.0035	MS	DSCT	16803	V	209
V2702 Cyg	max	58007.3299	0.0035	MS	DSCT	16803	V	68
V2702 Cyg	min	58007.3882	0.0035	MS	DSCT	16803	V	68
V2702 Cyg	max	58007.4282	0.0035	MS	DSCT	16803	V	69
V2702 Cyg	min	58007.4866	0.0035	MS	DSCT	16803	V	69
V2702 Cyg	max	58007.5225	0.0035	MS	DSCT	16803	V	183
V2702 Cyg	max	58008.3291	0.0035	MS	DSCT	16803	V	63
V2702 Cyg	min	58008.3757	0.0035	MS	DSCT	16803	V	63
V2702 Cyg	max	58008.4202	0.0035	MS	DSCT	16803	V	98
V2702 Cyg	max	58314.4624	0.0035	MS	DSCT	16803	-I-U	77
V2702 Cyg	min	58314.4156	0.0035	MS	DSCT	16803	-I-U	77
V2702 Cyg	min	58314.5068	0.0035	MS	DSCT	16803	-I-U	169
V2702 Cyg	max	58314.5661	0.0035	MS	DSCT	16803	-I-U	42
V2702 Cyg	min	58314.6185	0.0035	MS	DSCT	16803	-I-U	169
V2702 Cyg	max	58325.4529	0.0035	MS	DSCT	16803	-I-U	90
V2702 Cyg	min	58325.4144	0.0035	MS	DSCT	16803	-I-U	90
V2702 Cyg	max	58325.5633	0.0035	MS	DSCT	16803	-I-U	82
V2702 Cyg	min	58325.5163	0.0035	MS	DSCT	16803	-I-U	82
V2702 Cyg	max	58325.6581	0.0035	MS	DSCT	16803	-I-U	60
V2702 Cyg	min	58325.6168	0.0035	MS	DSCT	16803	-I-U	60
V2702 Cyg	max	58355.3742	0.0035	MS	DSCT	16803	-I-U	46
V2702 Cyg	max	58356.3634	0.0035	MS	DSCT	16803	-I-U	69
V2702 Cyg	min	58356.4183	0.0035	MS	DSCT	16803	-I-U	69
V2702 Cyg	max	58356.4572	0.0035	MS	DSCT	16803	-I-U	76
V2702 Cyg	min	58356.5160	0.0035	MS	DSCT	16803	-I-U	76
V2702 Cyg	max	58356.5538	0.0035	MS	DSCT	16803	-I-U	181
V2702 Cyg	min	58385.3321	0.0035	MS	DSCT	16803	-I-U	29
V2702 Cyg	max	58385.3721	0.0035	MS	DSCT	16803	-I-U	150
V2702 Cyg	min	58385.4469	0.0035	MS	DSCT	16803	-I-U	63
V2702 Cyg	max	58385.4893	0.0035	MS	DSCT	16803	-I-U	40
V2702 Cyg	max	58636.5653	0.0035	MS	DSCT	16803	V	72
V2702 Cyg	min	58636.5200	0.0035	MS	DSCT	16803	V	72
V2702 Cyg	max	58636.6599	0.0035	MS	DSCT	16803	V	58
V2702 Cyg	min	58636.6128	0.0035	MS	DSCT	16803	V	58
V2702 Cyg	max	58673.5032	0.0035	MS	DSCT	16803	V	64
V2702 Cyg	min	58673.4522	0.0035	MS	DSCT	16803	V	64
V2702 Cyg	max	58673.6060	0.0035	MS	DSCT	16803	V	66
V2702 Cyg	min	58673.5670	0.0035	MS	DSCT	16803	V	66
V2702 Cyg	max	58693.4207	0.0035	MS	DSCT	16803	V	71
V2702 Cyg	min	58693.4715	0.0035	MS	DSCT	16803	V	71
V2702 Cyg	max	58693.5114	0.0035	MS	DSCT	16803	V	63
V2702 Cyg	min	58693.5606	0.0035	MS	DSCT	16803	V	63
V2702 Cyg	max	58693.6067	0.0035	MS	DSCT	16803	V	67
V2702 Cyg	min	58693.6588	0.0035	MS	DSCT	16803	V	67
V2702 Cyg	max	58702.5200	0.0035	MS	DSCT	16803	V	74
V2702 Cyg	min	58702.5722	0.0035	MS	DSCT	16803	V	74
V2702 Cyg	max	58702.6161	0.0035	MS	DSCT	16803	V	143
V2702 Cyg	max	58663.4002	0.0035	FR	DSCT	S1603	-lr	161
V2702 Cyg	min	58663.4521	0.0035	FR	DSCT	S1603	-lr	161

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V2702 Cyg	max	58663.4935	0.0035	FR	DSCT	S1603	-lr	71
V2702 Cyg	min	58663.5454	0.0035	FR	DSCT	S1603	-lr	71
V2702 Cyg	max	58669.4408	0.0035	FR	DSCT	S1603	-lr	96
V2702 Cyg	min	58669.3894	0.0035	FR	DSCT	S1603	-lr	96
V2702 Cyg	max	58669.5427	0.0035	FR	DSCT	S1603	-lr	67
V2702 Cyg	min	58669.4953	0.0035	FR	DSCT	S1603	-lr	67
V2703 Cyg	max	57912.5317	0.0035	MS	DSCTC	16803	V	72
V2703 Cyg	min	57912.6025	0.0035	MS	DSCTC	16803	V	72
V2703 Cyg	max	57932.5719	0.0035	MS	DSCTC	16803	V	54
V2703 Cyg	min	57932.6301	0.0035	MS	DSCTC	16803	V	54
V2703 Cyg	max	57938.4556	0.0035	MS	DSCTC	16803	V	81
V2703 Cyg	min	57938.5108	0.0035	MS	DSCTC	16803	V	81
V2703 Cyg	max	57938.5779	0.0035	MS	DSCTC	16803	V	56
V2703 Cyg	min	57938.6426	0.0035	MS	DSCTC	16803	V	56
V2703 Cyg	max	57939.4074	0.0035	MS	DSCTC	16803	V	78
V2703 Cyg	min	57939.4603	0.0035	MS	DSCTC	16803	V	78
V2703 Cyg	max	57939.5228	0.0035	MS	DSCTC	16803	V	73
V2703 Cyg	min	57939.5854	0.0035	MS	DSCTC	16803	V	73
V2703 Cyg	max	57942.5920	0.0035	MS	DSCTC	16803	V	66
V2703 Cyg	min	57942.5316	0.0035	MS	DSCTC	16803	V	66
V2703 Cyg	max	57954.5024	0.0035	MS	DSCTC	16803	V	59
V2703 Cyg	min	57954.4503	0.0035	MS	DSCTC	16803	V	59
V2703 Cyg	max	57954.6255	0.0035	MS	DSCTC	16803	V	58
V2703 Cyg	min	57954.5565	0.0035	MS	DSCTC	16803	V	58
V2703 Cyg	max	57961.4388	0.0035	MS	DSCTC	16803	V	58
V2703 Cyg	min	57961.3825	0.0035	MS	DSCTC	16803	V	58
V2703 Cyg	max	57961.5584	0.0035	MS	DSCTC	16803	V	70
V2703 Cyg	min	57961.5001	0.0035	MS	DSCTC	16803	V	70
V2703 Cyg	min	57961.6183	0.0035	MS	DSCTC	16803	V	156
V2703 Cyg	max	57969.4642	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	min	57969.4037	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	max	57970.4055	0.0035	MS	DSCTC	16803	V	81
V2703 Cyg	min	57970.4666	0.0035	MS	DSCTC	16803	V	81
V2703 Cyg	max	57970.5237	0.0035	MS	DSCTC	16803	V	86
V2703 Cyg	min	57970.5851	0.0035	MS	DSCTC	16803	V	86
V2703 Cyg	max	57970.6417	0.0035	MS	DSCTC	16803	V	211
V2703 Cyg	max	58007.4117	0.0035	MS	DSCTC	16803	V	73
V2703 Cyg	min	58007.3535	0.0035	MS	DSCTC	16803	V	73
V2703 Cyg	max	58007.5314	0.0035	MS	DSCTC	16803	V	92
V2703 Cyg	min	58007.4731	0.0035	MS	DSCTC	16803	V	92
V2703 Cyg	max	58008.3509	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	min	58008.4093	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	max	58314.4042	0.0035	MS	DSCTC	16803	-I-U	90
V2703 Cyg	min	58314.4625	0.0035	MS	DSCTC	16803	-I-U	90
V2703 Cyg	max	58314.5233	0.0035	MS	DSCTC	16803	-I-U	85
V2703 Cyg	min	58314.5817	0.0035	MS	DSCTC	16803	-I-U	85
V2703 Cyg	max	58314.6291	0.0035	MS	DSCTC	16803	-I-U	200
V2703 Cyg	max	58325.4759	0.0035	MS	DSCTC	16803	-I-U	98
V2703 Cyg	min	58325.4192	0.0035	MS	DSCTC	16803	-I-U	98
V2703 Cyg	max	58325.5971	0.0035	MS	DSCTC	16803	-I-U	89
V2703 Cyg	min	58325.5327	0.0035	MS	DSCTC	16803	-I-U	89
V2703 Cyg	min	58325.6527	0.0035	MS	DSCTC	16803	-I-U	221
V2703 Cyg	max	58356.3610	0.0035	MS	DSCTC	16803	-I-U	73
V2703 Cyg	min	58356.4165	0.0035	MS	DSCTC	16803	-I-U	73
V2703 Cyg	max	58356.4711	0.0035	MS	DSCTC	16803	-I-U	88
V2703 Cyg	min	58356.5389	0.0035	MS	DSCTC	16803	-I-U	88
V2703 Cyg	max	58385.3458	0.0035	MS	DSCTC	16803	-I-U	150
V2703 Cyg	max	58385.4666	0.0035	MS	DSCTC	16803	-I-U	150
V2703 Cyg	min	58385.4162	0.0035	MS	DSCTC	16803	-I-U	150
V2703 Cyg	max	58636.5962	0.0035	MS	DSCTC	16803	V	105
V2703 Cyg	min	58636.5395	0.0035	MS	DSCTC	16803	V	105
V2703 Cyg	max	58673.4810	0.0035	MS	DSCTC	16803	V	98
V2703 Cyg	min	58673.4208	0.0035	MS	DSCTC	16803	V	98

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V2703 Cyg	max	58673.5962	0.0035	MS	DSCTC	16803	V	91
V2703 Cyg	min	58673.5446	0.0035	MS	DSCTC	16803	V	91
V2703 Cyg	max	58693.4031	0.0035	MS	DSCTC	16803	V	101
V2703 Cyg	min	58693.4683	0.0035	MS	DSCTC	16803	V	101
V2703 Cyg	max	58693.5170	0.0035	MS	DSCTC	16803	V	221
V2703 Cyg	max	58693.6408	0.0035	MS	DSCTC	16803	V	97
V2703 Cyg	min	58693.5872	0.0035	MS	DSCTC	16803	V	97
V2703 Cyg	max	58702.5803	0.0035	MS	DSCTC	16803	V	86
V2703 Cyg	min	58702.5202	0.0035	MS	DSCTC	16803	V	86
V2703 Cyg	min	58702.6399	0.0035	MS	DSCTC	16803	V	143
V2703 Cyg	max	57952.3815	0.0035	FR	DSCTC	S1603	-lr	113
V2703 Cyg	min	57952.4514	0.0035	FR	DSCTC	S1603	-lr	113
V2703 Cyg	max	57952.4964	0.0035	FR	DSCTC	S1603	-lr	126
V2703 Cyg	min	57952.5586	0.0035	FR	DSCTC	S1603	-lr	126
V2703 Cyg	max	58377.4508	0.0035	FR	DSCTC	S1603	-lr	118
V2703 Cyg	min	58377.3894	0.0035	FR	DSCTC	S1603	-lr	118
V2703 Cyg	max	58663.4736	0.0035	FR	DSCTC	S1603	-lr	124
V2703 Cyg	min	58663.5288	0.0035	FR	DSCTC	S1603	-lr	124
V2703 Cyg	max	58669.4745	0.0035	FR	DSCTC	S1603	-lr	120
V2703 Cyg	min	58669.5453	0.0035	FR	DSCTC	S1603	-lr	120
V2703 Cyg	max	58731.5664	0.0042	FR	DSCT!	S1603	-lr	69
V2703 Cyg	max	58730.3901	0.0035	FR	DSCT!	S1603	-lr	81
V2703 Cyg	min	58730.3383	0.0035	FR	DSCT!	S1603	-lr	81
V2703 Cyg	max	58730.5050	0.0035	FR	DSCT!	S1603	-lr	115
V2703 Cyg	min	58730.5607	0.0035	FR	DSCT!	S1603	-lr	115
V2703 Cyg	max	58731.3336	0.0035	FR	DSCT!	S1603	-lr	90
V2703 Cyg	min	58731.4013	0.0035	FR	DSCT!	S1603	-lr	90
V2703 Cyg	max	58731.4542	0.0035	FR	DSCT!	S1603	-lr	107
V2703 Cyg	min	58731.5113	0.0035	FR	DSCT!	S1603	-lr	107
V2703 Cyg	max	58731.5664	0.0042	FR	DSCT!	S1603	-lr	69
TY Del	min	58689.5411	0.0006	AG	EA/SD	S1603	-lr	28
YY Del	min	58690.5075	0.0012	AG	EA	S1603	-lr	29
CS Del	max	57641.3668	0.0013	MZ	RRC	ST7	-lr	118
CV Del	max	57283.4236	0.0013	MZ	RRAB	ST7	-lr	95
CV Del	max	57329.2768	0.0010	MZ	RRAB	ST7	-lr	109
CV Del	max	57638.3680	0.0011	MZ	RRAB	ST7	-lr	103
CV Del	max	57692.3465	0.0040	MZ	RRAB	ST7	-lr	57
CV Del	max	58333.4489	0.0015	MZ	RRAB	ST7	-lr	120
EF Del	max	58041.2826	0.0010	MZ	RRAB	ST7	-lr	59
MR Del	min	58313.4963	0.0023	AG	EA	S1603	-lr	21
MR Del	min	58690.4177	0.0014	AG	EA	S1603	-lr	31
OZ Del	min	58314.5037	0.0036	AG	EW	S1603	-lr	27
RR Dra	min	58314.3921	0.0045	AG	EA/SD	S1603	-lr	28
SU Dra	max	58573.3460	0.0010	AG	RRAB	S1603	-lr	47
SW Dra	max	58573.3580	0.0010	AG	RRAB	S1603	-lr	49
TZ Dra	min2	58542.4942	0.0002	SCI	EA/SD	ST7	o	137
VZ Dra	max2	58589.4896	0.0003	SCI	RRC	ST7	o	132
WW Dra	min2	58532.6246	0.0001	SCI	EA/AR/RS	ST7	o	43
AX Dra	min	58532.5427	0.0013	AG	EB	S1603	-lr	68
BT Dra	max	58563.5800	0.0010	AG	RRAB	S1603	-lr	49
BX Dra	min	58573.3535	0.0010	AG	RR	S1603	-lr	48
FU Dra	min	58540.5116	0.0015	AG	EW	S1603	-lr	40
FU Dra	min	58540.6644	0.0008	AG	EW	S1603	-lr	40
GK Dra	min	58573.4475	0.0021	AG	EA	S1603	-lr	48
IS Dra	max	58336.3667	0.0013	MZ	RRAB	ST7	-lr	51
NT Dra	min	58540.6058	0.0003	RAT	EA	1600	V	139
OO Dra	min	58565.3968	0.0006	AG	EA+DSCTC	S1603	-lr	51
OW Dra	max	58573.4180	0.0010	AG	RRC	S1603	-lr	48
V0341 Dra	min	58563.4833	0.0015	AG	EA	S1603	-lr	47
V0347 Dra	min	58573.6114	0.0010	AG	EA/RS	S1603	-lr	48
V0357 Dra	min	58573.4885	0.0014	AG	EW	S1603	-lr	48
S Equ	min	58313.5292	0.0005	AG	EA/SD	S1603	-lr	21
SX Gem	min	58539.4299	0.0010	AG	EA/SD:	S1603	-lr	39

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
WW Gem	min	58539.3298	0.0010	AG	EB/KE	S1603	-lr	37
AC Gem	min2	58542.2860	0.0042	FR	EB/DM:	S1603	-lr	213
AL Gem	min2	58533.3341	0.0002	SCI	EA/D:	ST7	o	92
AL Gem	min	58542.3798	0.0008	AG	EA/D:	S1603	-lr	36
AN Gem	min	58538.3693	0.0003	SCI	EA/SD	ST7	o	77
AN Gem	min2	58539.3693	0.0002	SCI	EA/SD	ST7	o	24
AN Gem	min2	58540.4000	0.0002	SCI	EA/SD	ST7	o	111
CW Gem	min	58187.4471	0.0035	MS	EA/SD	16803	-I-U	116
CX Gem	min	58187.3845	0.0035	MS	EA/SD	16803	-I-U	53
ER Gem	max	58204.3305	0.0035	MS	RR	16803	-I-U	93
ER Gem	max	58534.3729	0.0035	MS	RR	16803	V	96
ER Gem	max	58783.6751	0.0035	MS	RR	16803	V	97
EW Gem	max	58198.3495	0.0010	MZ	RR	ST7	-lr	124
FV Gem	max	57759.4999	0.0016	MZ	RRAB	ST7	-lr	91
FV Gem	max	58565.3632	0.0016	MZ	RRAB	ST7	-lr	103
GT Gem	min	58167.3170	0.0035	MS	EA	16803	-I-U	75
GT Gem	min	58429.6461	0.0035	MS	EA	16803	-I-U	142
GT Gem	min	56714.3353	0.0035	FR	EA	S1603	-lr	163
GU Gem	max	58170.4711	0.0030	MZ	RRAB	ST7	-lr	59
GU Gem	max	58174.3837	0.0030	MZ	RRAB	ST7	-lr	101
GU Gem	max	58192.3405	0.0013	MZ	RRAB	ST7	-lr	112
GU Gem	max	58542.4735	0.0014	MZ	RRAB	ST7	-lr	82
GU Gem	max	58564.3301	0.0012	MZ	RRAB	ST7	-lr	72
GW Gem	min	58564.4002	0.0004	AG	EB/SD	S1603	-lr	44
IM Gem	min	58052.7213	0.0035	MS	EA/SD	16803	V	91
IM Gem	min	58070.5829	0.0035	MS	EA/SD	16803	V	109
IM Gem	min	58534.4398	0.0035	MS	EA/SD	16803	V	88
KM Gem	min	57419.5290	0.0035	MS	EA	16803	-I-U	105
KM Gem	min2	58542.3055	0.0035	FR	EA	S1603	-lr	191
V0345 Gem	min2	58573.4267	0.0003	SCI	DSCTC:	ST7	o	105
V0345 Gem	min2	58574.3930	0.0002	SCI	DSCTC:	ST7	o	84
V0387 Gem	max	58157.4401	0.0007	MZ	RRAB	ST7	-lr	191
V0387 Gem	max	58168.3067	0.0010	MZ	RRAB	ST7	-lr	95
V0387 Gem	max	58173.3841	0.0020	MZ	RRAB	ST7	-lr	115
V0387 Gem	max	58528.3011	0.0022	MZ	RRAB	ST7	-lr	87
V0397 Gem	max	58541.4793	0.0014	MZ	RRC	ST7	-lr	115
V0405 Gem	min	58519.4048	0.0025	AG	EW	S1603	-lr	34
V0442 Gem	max	57734.5744	0.0035	MS	DSCT	16803	V	50
V0442 Gem	min	57734.6569	0.0049	MS	DSCT	16803	V	145
V0442 Gem	max	57734.6902	0.0035	MS	DSCT	16803	V	55
V0442 Gem	max	57750.4463	0.0035	MS	DSCT	16803	V	146
V0442 Gem	min	57750.5276	0.0049	MS	DSCT	16803	V	146
V0442 Gem	max	57750.5603	0.0035	MS	DSCT	16803	V	57
V0442 Gem	min	57760.4108	0.0049	MS	DSCT	16803	V	211
V0442 Gem	max	57760.4516	0.0035	MS	DSCT	16803	V	48
V0442 Gem	min	57760.5303	0.0049	MS	DSCT	16803	V	60
V0442 Gem	max	57760.5674	0.0035	MS	DSCT	16803	V	52
V0442 Gem	max	57770.3430	0.0035	MS	DSCT	16803	V	176
V0442 Gem	max	57770.4576	0.0035	MS	DSCT	16803	V	176
V0442 Gem	min	57770.5339	0.0049	MS	DSCT	16803	V	176
V0442 Gem	max	57770.5736	0.0035	MS	DSCT	16803	V	42
V0442 Gem	max	57810.3666	0.0035	MS	DSCT	16803	V	26
V0442 Gem	max	57810.4820	0.0035	MS	DSCT	16803	V	113
V0442 Gem	min	57810.4442	0.0049	MS	DSCT	16803	V	113
V0442 Gem	max	57823.3627	0.0035	MS	DSCT	16803	V	150
V0442 Gem	max	57823.4773	0.0035	MS	DSCT	16803	V	150
V0442 Gem	min	57823.4432	0.0049	MS	DSCT	16803	V	150
V0442 Gem	min	57844.3728	0.0049	MS	DSCT	16803	V	54
V0442 Gem	max	57862.3510	0.0035	MS	DSCT	16803	V	51
V0442 Gem	max	58052.5796	0.0035	MS	DSCT	16803	V	83
V0442 Gem	min	58052.6538	0.0049	MS	DSCT	16803	V	83
V0442 Gem	max	58052.6928	0.0035	MS	DSCT	16803	V	135
V0442 Gem	max	58070.5208	0.0035	MS	DSCT	16803	V	87

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0442 Gem	min	58070.5938	0.0049	MS	DSCT	16803	V	87
V0442 Gem	max	58070.6366	0.0035	MS	DSCT	16803	V	82
V0442 Gem	min	58070.7106	0.0049	MS	DSCT	16803	V	82
V0442 Gem	max	58142.2876	0.0035	MS	DSCT	16803	-I-U	32
V0442 Gem	max	58142.4016	0.0035	MS	DSCT	16803	-I-U	48
V0442 Gem	max	58187.3697	0.0035	MS	DSCT	16803	-I-U	116
V0442 Gem	max	58187.4848	0.0035	MS	DSCT	16803	-I-U	116
V0442 Gem	min	58187.4521	0.0049	MS	DSCT	16803	-I-U	116
V0442 Gem	max	58204.3924	0.0035	MS	DSCT	16803	-I-U	88
V0442 Gem	min	58204.3544	0.0049	MS	DSCT	16803	-I-U	88
V0442 Gem	max	58534.4720	0.0035	MS	DSCT	16803	V	70
V0442 Gem	min	58534.4341	0.0049	MS	DSCT	16803	V	70
V0442 Gem	max	58783.5839	0.0035	MS	DSCT	16803	V	97
V0442 Gem	max	58783.6995	0.0035	MS	DSCT	16803	V	97
V0442 Gem	min	58783.6644	0.0049	MS	DSCT	16803	V	97
V0451 Gem	min	58542.5098	0.0022	AG	EA	S1603	-lr	36
EL Del	max	57637.4180	0.0020	MZ	LB:	ST7	-lr	106
EL Del	max	57640.3902	0.0017	MZ	LB:	ST7	-lr	69
EL Del	max	57671.3601	0.0010	MZ	LB:	ST7	-lr	56
EL Del	max	55353.8979	0.0030	MZ	LB:	QES		14
EL Del	max	55359.8596	0.0010	MZ	LB:	QES		18
RX Her	min	58302.5159	0.0009	AG	EA/DM	S1603	-lr	27
MT Her	min	58301.4385	0.0008	AG	EB/SD:	S1603	-lr	25
MX Her	min	58605.4361	0.0001	SCI	EA/SD	ST7	o	89
V0338 Her	min	58319.4725	0.0008	AG	EA/SD	S1603	-lr	28
V0490 Her	min	58652.4301	0.0004	SCI	EA/SD	ST7	o	70
V0570 Her	max	57522.4659	0.0049	MS	RR:	16803	-I-U	79
V0570 Her	max	57559.6404	0.0049	MS	RR:	16803	-I-U	189
V0570 Her	min	57559.5184	0.0035	MS	RR:	16803	-I-U	189
V0570 Her	max	58662.5813	0.0049	MS	RR:	16803	V	196
V0570 Her	min	58662.4219	0.0035	MS	RR:	16803	V	196
V0570 Her	max	58685.5653	0.0049	MS	RR:	16803	V	130
V0570 Her	min	58685.4536	0.0035	MS	RR:	16803	V	130
V0732 Her	min	58595.4220	0.0001	SCI	EW/KE	ST7	o	69
V0861 Her	min	58617.5196	0.0004	SCI	EW	ST7	o	65
V0861 Her	min2	58618.3865	0.0002	SCI	EW	ST7	o	74
V0861 Her	min	58618.5551	0.0002	SCI	EW	ST7	o	74
V0878 Her	min2	58688.4198	0.0002	SCI	EB	ST7	o	83
V1101 Her	min	57538.5635	0.0028	MS	EW	16803	-I-U	80
V1101 Her	max	58647.4315	0.0049	MS	EW	16803	V	99
V1101 Her	min	58655.3744	0.0028	MS	EW	16803	V	50
V1101 Her	max	58655.4660	0.0049	MS	EW	16803	V	204
V1101 Her	min	58655.5654	0.0028	MS	EW	16803	V	204
V1101 Her	max	58665.4170	0.0049	MS	EW	16803	V	209
V1101 Her	max	58665.6113	0.0049	MS	EW	16803	V	91
V1101 Her	min	58665.5146	0.0028	MS	EW	16803	V	91
V1103 Her	max	57477.6811	0.0049	MS	EW	16803	-I-U	83
V1103 Her	min	57477.6109	0.0035	MS	EW	16803	-I-U	83
V1103 Her	min	57522.4798	0.0035	MS	EW	16803	-I-U	78
V1103 Her	min	57535.5921	0.0035	MS	EW	16803	-I-U	43
V1103 Her	max	57559.4045	0.0049	MS	EW	16803	-I-U	106
V1103 Her	min	57559.4830	0.0035	MS	EW	16803	-I-U	106
V1103 Her	max	57559.5567	0.0049	MS	EW	16803	-I-U	99
V1103 Her	min	57559.6293	0.0035	MS	EW	16803	-I-U	99
V1103 Her	min	57585.4139	0.0035	MS	EW	16803	V	70
V1103 Her	max	58651.3982	0.0056	MS	EW	16803	V	82
V1103 Her	min	58651.4715	0.0035	MS	EW	16803	V	82
V1103 Her	max	58651.5485	0.0056	MS	EW	16803	V	109
V1103 Her	min	58651.6194	0.0035	MS	EW	16803	V	109
V1103 Her	max	58662.4687	0.0049	MS	EW	16803	V	104
V1103 Her	min	58662.3996	0.0035	MS	EW	16803	V	104
V1103 Her	max	58662.6204	0.0049	MS	EW	16803	V	111
V1103 Her	min	58662.5441	0.0035	MS	EW	16803	V	111

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V1103 Her	max	58679.5168	0.0049	MS	EW	16803	V	100
V1103 Her	min	58679.5879	0.0035	MS	EW	16803	V	100
V1103 Her	max	58679.6534	0.0049	MS	EW	16803	V	164
V1103 Her	max	58685.4851	0.0049	MS	EW	16803	V	157
V1103 Her	min	58685.5609	0.0035	MS	EW	16803	V	157
V1103 Her	max	58685.6337	0.0049	MS	EW	16803	V	157
V1104 Her	min	57478.6289	0.0035	MS	EW	16803	-I-U	42
V1104 Her	min	57581.4013	0.0035	MS	EW	16803	V	61
V1104 Her	min	57900.4274	0.0035	MS	EW	16803	B	74
V1104 Her	min	57900.4271	0.0035	MS	EW	16803	V	80
V1104 Her	max	57900.4900	0.0035	MS	EW	16803	B	42
V1104 Her	min	57900.5415	0.0035	MS	EW	16803	B	42
V1104 Her	max	57900.4841	0.0035	MS	EW	16803	V	41
V1104 Her	min	57900.5412	0.0035	MS	EW	16803	V	41
V1104 Her	max	57900.5922	0.0035	MS	EW	16803	V	80
V1104 Her	min	57900.6548	0.0035	MS	EW	16803	V	80
V1104 Her	max	58654.4138	0.0035	MS	EW	16803	V	203
V1104 Her	min	58654.4720	0.0035	MS	EW	16803	V	203
V1104 Her	max	58654.5304	0.0035	MS	EW	16803	V	87
V1104 Her	min	58654.5860	0.0035	MS	EW	16803	V	87
V1104 Her	max	58654.6419	0.0035	MS	EW	16803	V	203
V1302 Her	min	58319.4859	0.0021	AG	EW	S1603	-lr	28
V1306 Her	min	58319.4654	0.0010	AG	EW	S1603	-lr	28
V1309 Her	min	58319.5169	0.0016	AG	EW	S1603	-lr	28
V1321 Her	min	58265.4877	0.0007	RATRCR	EW	600D	TG	178
V1321 Her	min	58647.4386	0.0035	MS	EW	16803	V	48
V1321 Her	max	58655.4558	0.0049	MS	EW	16803	V	90
V1321 Her	min	58655.3847	0.0035	MS	EW	16803	V	90
V1321 Her	max	58655.6052	0.0049	MS	EW	16803	V	104
V1321 Her	min	58655.5312	0.0035	MS	EW	16803	V	104
V1321 Her	max	58665.4660	0.0049	MS	EW	16803	V	91
V1321 Her	min	58665.3956	0.0028	MS	EW	16803	V	91
V1321 Her	max	58665.6170	0.0049	MS	EW	16803	V	112
V1321 Her	min	58665.5373	0.0028	MS	EW	16803	V	112
V1333 Her	min	57478.6286	0.0035	MS	EW	16803	-I-U	77
V1333 Her	min	57581.3714	0.0035	MS	EW	16803	V	61
V1333 Her	max	57900.4760	0.0035	MS	EW	16803	B	59
V1333 Her	min	57900.5531	0.0035	MS	EW	16803	B	59
V1333 Her	max	57900.4751	0.0035	MS	EW	16803	V	54
V1333 Her	min	57900.5547	0.0035	MS	EW	16803	V	54
V1333 Her	max	57900.6284	0.0035	MS	EW	16803	V	77
V1333 Her	max	58654.4488	0.0035	MS	EW	16803	V	118
V1333 Her	min	58654.5222	0.0035	MS	EW	16803	V	118
V1333 Her	max	58654.6042	0.0035	MS	EW	16803	V	203
WY Hya	min	58538.4814	0.0015	AG	EW/KE	S1603	-lr	35
AV Hya	min	58564.4645	0.0017	AG	EB/KE	S1603	-lr	43
DF Hya	min	58565.4247	0.0004	AG	EW/KW	S1603	-lr	33
EU Hya	min	58564.3881	0.0013	AG	EA/DW	S1603	-lr	33
FG Hya	min	58542.2952	0.0003	AG	EW/KW	S1603	-lr	38
FG Hya	min	58542.4617	0.0001	AG	EW/KW	S1603	-lr	38
V0409 Hya	min	58565.3610	0.0012	AG	EW	S1603	-lr	33
V0466 Hya	min	58564.4147	0.0026	AG	EB	S1603	-lr	33
V0519 Hya	min	58565.3993	0.0011	AG	EW	S1603	-lr	33
SW Lac	min	58313.5421	0.0012	AG	EW/KW	S1603	-lr	22
SW Lac	min	58731.4481	0.0013	AG	EW/KW	S1603	-lr	50
SW Lac	min	58731.6058	0.0007	AG	EW/KW	S1603	-lr	50
VX Lac	min	58318.4910	0.0048	AG	EA/SD	S1603	-lr	22
VX Lac	min	58324.4027	0.0046	AG	EA/SD	S1603	-lr	26
VX Lac	min	58742.3816	0.0005	AG	EA/SD	S1603	-lr	28
VY Lac	min	58318.4394	0.0008	AG	EB/KE	S1603	-lr	25
VY Lac	min	58319.4725	0.0013	AG	EB/KE	S1603	-lr	28
AR Lac	min	58726.4573	0.0010	AG	EA/AR/RS	S1603	-lr	45
AU Lac	min	58319.4425	0.0007	AG	EA/SD	S1603	-lr	28

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
AU Lac	min	58326.4030	0.0013	AG	EA/SD	S1603	-lr	27
AW Lac	min	58726.5209	0.0012	AG	EB/KE	S1603	-lr	45
CM Lac	min	58319.4034	0.0006	AG	EA/DM	S1603	-lr	28
CO Lac	min	58313.4591	0.0005	AG	EA/DM	S1603	-lr	22
EK Lac	min	58331.3936	0.0015	AG	EA/KE:	S1603	-lr	29
EK Lac	min	58726.4863	0.0006	AG	EA/KE:	S1603	-lr	45
EM Lac	min	58319.5039	0.0029	AG	EW/KW	S1603	-lr	28
EM Lac	min	58324.5632	0.0004	AG	EW/KW	S1603	-lr	27
ES Lac	min	58731.3411	0.0006	AG	EA/DM	S1603	-lr	50
MZ Lac	min	58324.4596	0.0017	AG	EA	S1603	-lr	27
MZ Lac	min	58730.3380	0.0009	AG	EA	S1603	-lr	43
V0364 Lac	min	58313.4788	0.0008	AG	EA/DM	S1603	-lr	22
V0401 Lac	min	58319.5451	0.0057	AG	EA	S1603	-lr	28
V0401 Lac	min	58324.5441	0.0041	AG	EA	S1603	-lr	27
V0401 Lac	min	58326.4926	0.0019	AG	EA	S1603	-lr	31
V0401 Lac	min	58330.3909	0.0021	AG	EA	S1603	-lr	34
V0402 Lac	min	58330.5610	0.0018	AG	EA	S1603	-lr	35
V0402 Lac	min	58731.4618	0.0010	AG	EA	S1603	-lr	50
V0458 Lac	min	58319.4157	0.0040	AG	EA	S1603	-lr	28
V0505 Lac	min	58318.4211	0.0023	AG	EW	S1603	-lr	25
V0505 Lac	min	58319.4023	0.0020	AG	EW	S1603	-lr	28
V0505 Lac	min	58319.5666	0.0004	AG	EW	S1603	-lr	28
Y Leo	min	58542.4536	0.0007	AG	EA/SD	S1603	-lr	65
UV Leo	min	58540.6108	0.0008	AG	EA/DW	S1603	-lr	40
UZ Leo	min	58540.6571	0.0022	AG	EW/KE	S1603	-lr	40
WY Leo	min	58542.3572	0.0032	AG	EA/D	S1603	-lr	61
XZ Leo	min	58538.3817	0.0007	AG	EW/KE	S1603	-lr	73
XZ Leo	min	58538.6265	0.0005	AG	EW/KE	S1603	-lr	73
AL Leo	min	58565.5208	0.0004	AG	EA/D	S1603	-lr	53
AM Leo	min	58565.4413	0.0008	AG	EW/KW	S1603	-lr	51
AM Leo	min	58565.6252	0.0012	AG	EW/KW	S1603	-lr	51
DI Leo	max	57847.3945	0.0013	MZ	RRAB	ST7	-lr	106
EX Leo	min	58565.3617	0.0015	AG	EW	S1603	-lr	52
EX Leo	min	58565.5636	0.0037	AG	EW	S1603	-lr	52
GV Leo	min	58538.3363	0.0007	AG	EW	S1603	-lr	73
GV Leo	min	58538.4703	0.0013	AG	EW	S1603	-lr	73
GV Leo	min	58538.6019	0.0028	AG	EW	S1603	-lr	73
HQ Leo	max	58593.3619	0.0011	MZ	RRAB	ST7	-lr	60
IO Leo	max	58593.4439	0.0011	MZ	RRAB	ST7	-lr	55
MP Leo	min	58538.3348	0.0016	AG	EW	S1603	-lr	73
MP Leo	min	58538.6516	0.0012	AG	EW	S1603	-lr	73
RT LMi	min	58529.4468	0.0007	AG	EW/KW	S1603	-lr	60
RT LMi	min	58529.6345	0.0003	AG	EW/KW	S1603	-lr	60
VW LMi	min	58564.3598	0.0006	AG	EW:	S1603	-lr	62
VW LMi	min	58564.5993	0.0006	AG	EW:	S1603	-lr	62
AE LMi	min	58565.3613	0.0001	RAT	EA	1600	V	72
AG LMi	min	58564.5364	0.0008	AG	EA	S1603	-lr	58
RZ Lyn	min	58530.4614	0.0026	AG	EB/KE	S1603	-lr	53
SW Lyn	min	58529.3634	0.0008	AG	EA/DW	S1603	-lr	50
SW Lyn	min	58530.3308	0.0025	AG	EA/DW	S1603	-lr	44
TV Lyn	max	58530.5210	0.0010	AG	RRC	S1603	-lr	41
UV Lyn	min	58529.3176	0.0010	AG	EW/KW	S1603	-lr	55
UV Lyn	min	58529.5254	0.0007	AG	EW/KW	S1603	-lr	55
BG Lyn	min	58531.4463	0.0022	AG	EB	S1603	-lr	49
DY Lyn	min	58530.3799	0.0011	AG	EA	S1603	-lr	44
DZ Lyn	min	58529.3860	0.0011	AG	EB:	S1603	-lr	50
DZ Lyn	min	58529.5745	0.0008	AG	EB:	S1603	-lr	50
EK Lyn	min	58564.3653	0.0009	AG	EA	S1603	-lr	35
EM Lyn	max	57838.3819	0.0012	MZ	RRAB	ST7	-lr	145
FI Lyn	min	58529.3027	0.0010	AG	EW	S1603	-lr	50
FI Lyn	min	58529.4883	0.0004	AG	EW	S1603	-lr	50
FO Lyn	min	58542.3145	0.0008	AG	EW	S1603	-lr	41
FP Lyn	min	58529.3525	0.0015	AG	EW	S1603	-lr	53

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
FP Lyn	min	58529.5325	0.0009	AG	EW	S1603	-lr	53
FS Lyn	min	58529.4493	0.0011	AG	EB	S1603	-lr	54
FW Lyn	max	57798.3216	0.0008	MZ	RRAB	ST7	-lr	60
FW Lyn	max	58542.3052	0.0009	MZ	RRAB	ST7	-lr	92
IN Lyn	min	58531.3201	0.0012	AG	EW	S1603	-lr	49
IN Lyn	min	58531.5304	0.0021	AG	EW	S1603	-lr	49
KY Lyn	min	58542.4379	0.0020	AG	EW	S1603	-lr	41
LM Lyn	min	58542.4994	0.0036	AG	EW	S1603	-lr	41
RR Lyr	max	58704.4231	0.0035	VLM	RRAB	450D	V	9
RR Lyr	max	58717.4519	0.0001	SCI	RRAB	ST7	o	142
RR Lyr	max	58722.5563	0.0002	SCI	RRAB	ST7	o	78
RR Lyr	max	58729.3600	0.0001	SCI	RRAB	ST7	o	88
RR Lyr	max	58737.2961	0.0035	VLM	RRAB	450D	V	23
RR Lyr	max	58746.3691	0.0035	VLM	RRAB	450D	V	18
RR Lyr	max	58767.3329	0.0035	VLM	RRAB	450D	V	22
TZ Lyr	max	56541.4613	0.0035	FR	EB/D	450D		54
TZ Lyr	min2	56541.5557	0.0069	FR	EB/D	450D		54
UX Lyr	max	58350.3649	0.0013	MZ	RRAB	ST7	-lr	86
UX Lyr	max	58369.3488	0.0015	MZ	RRAB	ST7	-lr	44
UX Lyr	max	58379.3671	0.0026	MZ	RRAB	ST7	-lr	111
UX Lyr	max	58436.3249	0.0010	MZ	RRAB	ST7	-lr	101
UX Lyr	max	58688.4050	0.0017	MZ	RRAB	ST7	-lr	84
UZ Lyr	min	58326.4542	0.0009	AG	EA/SD	S1603	-lr	26
AA Lyr	min	58667.5014	0.0035	MS	EB/SD	16803	V	76
AA Lyr	max	58678.4925	0.0049	MS	EB/SD	16803	V	154
AA Lyr	min	58678.6213	0.0035	MS	EB/SD	16803	V	154
AA Lyr	max	58682.6363	0.0049	MS	EB/SD	16803	V	150
AA Lyr	min	58682.5028	0.0035	MS	EB/SD	16803	V	150
AA Lyr	min	58695.4357	0.0035	MS	EB/SD	16803	V	67
AA Lyr	max	58705.3926	0.0049	MS	EB/SD	16803	V	182
AA Lyr	min	58705.5237	0.0035	MS	EB/SD	16803	V	182
AA Lyr	max	58712.3862	0.0049	MS	EB/SD	16803	V	151
AA Lyr	min	58712.5077	0.0035	MS	EB/SD	16803	V	151
AA Lyr	min	58731.3907	0.0035	MS	EB/SD	16803	V	138
CL Lyr	max	58391.3059	0.0010	MZ	RRAB	ST7	-lr	120
CO Lyr	max	57626.3576	0.0020	MZ	RRAB	ST7	-lr	102
CO Lyr	max	58373.3769	0.0010	MZ	RRAB	ST7	-lr	114
CO Lyr	max	58387.3612	0.0014	MZ	RRAB	ST7	-lr	98
CO Lyr	max	58389.3599	0.0015	MZ	RRAB	ST7	-lr	143
CT Lyr	max	58057.3208	0.0015	MZ	RRAB	ST7	-lr	84
CT Lyr	max	58324.3704	0.0030	MZ	RRAB	ST7	-lr	103
CT Lyr	min	58326.3800	0.0021	MZ	RRAB	ST7	-lr	116
CT Lyr	max	58326.4369	0.0020	MZ	RRAB	ST7	-lr	116
CT Lyr	max	58396.3045	0.0010	MZ	RRAB	ST7	-lr	136
DD Lyr	max	57623.4785	0.0010	MZ	RRAB	ST7	-lr	96
DH Lyr	max	58348.4272	0.0015	MZ	RRAB	ST7	-lr	132
DH Lyr	min	58348.3536	0.0040	MZ	RRAB	ST7	-lr	132
DH Lyr	min	58016.3499	0.0010	MZ	RRAB	ST7	-lr	89
DH Lyr	min	58405.2993	0.0010	MZ	RRAB	ST7	-lr	59
DV Lyr	max	57619.4545	0.0015	MZ	RRAB	ST7	-lr	81
DV Lyr	max	57633.3720	0.0011	MZ	RRAB	ST7	-lr	80
DV Lyr	max	58061.3276	0.0022	MZ	RRAB	ST7	-lr	79
DV Lyr	max	58439.2845	0.0010	MZ	RRAB	ST7	-lr	97
KX Lyr	max	56541.3316	0.0056	FR	RRAB	450D		139
LQ Lyr	max	57214.4129	0.0010	MZ	RRC	ST7	-lr	92
LQ Lyr	max	57298.3282	0.0030	MZ	RRC	ST7	-lr	90
NX Lyr	max	58699.3748	0.0014	MZ	RRAB	ST7	-lr	58
OT Lyr	min	58601.6161	0.0035	MS	EA	16803	V	44
OT Lyr	max	58601.6524	0.0035	MS	EA	16803	V	37
OT Lyr	max	58678.4634	0.0035	MS	EA	16803	V	54
OT Lyr	min	58678.5104	0.0035	MS	EA	16803	V	41
OT Lyr	max	58678.5490	0.0035	MS	EA	16803	V	53
OT Lyr	min	58678.5961	0.0035	MS	EA	16803	V	40

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
OT Lyr	max	58678.6334	0.0035	MS	EA	16803	V	53
OT Lyr	min	58682.4003	0.0035	MS	EA	16803	V	46
OT Lyr	max	58682.4422	0.0035	MS	EA	16803	V	53
OT Lyr	max	58682.5258	0.0035	MS	EA	16803	V	52
OT Lyr	min	58682.5730	0.0035	MS	EA	16803	V	47
OT Lyr	max	58682.6138	0.0035	MS	EA	16803	V	54
OT Lyr	max	58695.4123	0.0035	MS	EA	16803	V	52
OT Lyr	min	58705.4085	0.0035	MS	EA	16803	V	44
OT Lyr	max	58705.4446	0.0035	MS	EA	16803	V	51
OT Lyr	max	58705.5280	0.0035	MS	EA	16803	V	37
OT Lyr	max	58712.3658	0.0035	MS	EA	16803	V	47
OT Lyr	min	58712.4138	0.0035	MS	EA	16803	V	45
OT Lyr	max	58712.4546	0.0035	MS	EA	16803	V	51
OT Lyr	min	58712.5012	0.0035	MS	EA	16803	V	48
OT Lyr	max	58712.5402	0.0035	MS	EA	16803	V	35
OT Lyr	max	58731.3948	0.0035	MS	EA	16803	V	49
OT Lyr	min	58731.4435	0.0035	MS	EA	16803	V	48
OT Lyr	max	58731.4817	0.0035	MS	EA	16803	V	50
V0404 Lyr	min	58326.4670	0.0020	AG	EB/SD:	S1603	-lr	23
V0406 Lyr	min	56540.4311	0.0035	FR	EW/KE	450D		138
V0412 Lyr	max	58682.4190	0.0049	MS	EA/KE	16803	V	209
V0412 Lyr	min	58705.4791	0.0035	MS	EA/KE	16803	V	137
V0412 Lyr	min	58712.4689	0.0035	MS	EA/KE	16803	V	137
V0412 Lyr	min	58601.6183	0.0035	MS	EA/KE	16803	V	72
V0412 Lyr	min	58678.4688	0.0035	MS	EA/KE	16803	V	100
V0563 Lyr	max	56540.4514	0.0042	FR	EW	450D		121
V0563 Lyr	min2	56540.5911	0.0056	FR	EW	450D		121
V0563 Lyr	min2	56541.4569	0.0035	FR	EW	450D		90
V0576 Lyr	max	56540.3337	0.0035	FR	EB	450D		78
V0576 Lyr	min	56540.4724	0.0035	FR	EB	450D		78
V0576 Lyr	max	56541.4135	0.0042	FR	EB	450D		30
V0576 Lyr	min	56541.5430	0.0056	FR	EB	450D		30
V0593 Lyr	max	56540.3315	0.0035	FR	DSCT	450D		56
V0593 Lyr	min	56540.4057	0.0035	FR	DSCT	450D		56
V0593 Lyr	max	56540.4345	0.0035	FR	DSCT	450D		50
V0593 Lyr	min	56540.5067	0.0035	FR	DSCT	450D		50
V0593 Lyr	max	56540.5362	0.0035	FR	DSCT	450D		40
V0653 Lyr	max	56540.3876	0.0035	FR	EW	450D		133
V0653 Lyr	min2	56540.5080	0.0035	FR	EW	450D		133
V0653 Lyr	min2	56541.4549	0.0056	FR	EW	450D		23
V0664 Lyr	max	56541.5019	0.0035	FR	EW	450D		57
V0664 Lyr	min2	56541.4234	0.0035	FR	EW	450D		57
V0667 Lyr	min	56540.5056	0.0035	FR	EA	450D		105
MX Mon	min	58539.3065	0.0021	AG	EB/KE	S1603	-lr	31
NS Mon	min	58539.3809	0.0009	AG	EW/DW	S1603	-lr	35
V0753 Mon	min	58539.4225	0.0014	AG	EB:	S1603	-lr	31
V0864 Mon	min	58539.3134	0.0017	AG	EW	S1603	-lr	31
V0864 Mon	min	58539.4906	0.0020	AG	EW	S1603	-lr	31
V0868 Mon	min	58542.2949	0.0044	AG	EB	S1603	-lr	34
V0910 Mon	min	58542.2893	0.0044	AG	EA	S1603	-lr	30
V0927 Mon	min	58539.3973	0.0016	AG	EW	S1603	-lr	34
V0501 Oph	min	58301.4782	0.0007	AG	EA/SD:	S1603	-lr	25
V0508 Oph	min	58312.5349	0.0008	AG	EW/KW	S1603	-lr	28
V2563 Oph	min	58301.4573	0.0004	AG	E	S1603	-lr	24
FT Ori	min	58539.4625	0.0013	AG	EA/DM	S1603	-lr	37
GO Ori	max	57752.4612	0.0035	MS	RR	16803	V	159
GO Ori	min	57752.3859	0.0056	MS	RR	16803	V	159
GO Ori	min	57769.5061	0.0056	MS	RR	16803	V	129
GO Ori	max	58523.3556	0.0035	MS	RR	16803	V	86
GO Ori	max	58764.6288	0.0035	MS	RR	16803	V	74
V1016 Ori	min	58521.3850	0.0100	VLM	EA			300
V1823 Ori	min	58539.4262	0.0028	AG	EA	S1603	-lr	34
V2762 Ori	min	58519.4082	0.0014	AG	EA	S1603	-lr	35

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V2787 Ori	min	58539.3948	0.0013	AG	EB	S1603	-lr	34
VZ Peg	max	58730.4370	0.0010	AG	RRC	S1603	-lr	38
AV Peg	max	58639.5854	0.0009	HOC	RRAB	A4000	V	281
BG Peg	min	58730.4811	0.0007	AG	EA/SD	S1603	-lr	38
BH Peg	max	58681.4642	0.0017	HOC	RRAB	A4000	V	236
BN Peg	min	58730.5475	0.0002	AG	EA	S1603	-lr	36
BO Peg	min	58730.5636	0.0006	AG	EA/KE:	S1603	-lr	36
DH Peg	max	58680.4674	0.0012	HOC	RRC	A4000	V	411
ER Peg	min	58742.5324	0.0008	AG	EA/SD	S1603	-lr	36
GP Peg	min	58313.5350	0.0011	AG	EA	S1603	-lr	22
GP Peg	min	58742.3157	0.0022	AG	EA	S1603	-lr	34
KW Peg	min2	58847.3044	0.0003	SCI	EA	ST7	o	193
V0357 Peg	min	58730.5101	0.0006	AG	EW	S1603	-lr	38
V0404 Peg	min	58330.5324	0.0014	AG	EW	S1603	-lr	35
V0404 Peg	min	58742.3680	0.0012	AG	EW	S1603	-lr	50
V0419 Peg	max	57307.3847	0.0011	MZ	RRAB	ST7	-lr	115
V0419 Peg	max	57677.4593	0.0016	MZ	RRAB	ST7	-lr	84
V0419 Peg	max	57691.3430	0.0008	MZ	RRAB	ST7	-lr	134
V0419 Peg	max	55822.8840	0.0010	MZ	RRAB	QES		40
V0432 Peg	min	58730.5058	0.0010	AG	EA	S1603	-lr	36
V0478 Peg	min	58731.3665	0.0004	AG	EA	S1603	-lr	52
V0500 Peg	min	58730.4720	0.0014	AG	EB	S1603	-lr	38
V0535 Peg	min	58330.3783	0.0013	AG	EW	S1603	-lr	35
V0535 Peg	min	58330.5402	0.0018	AG	EW	S1603	-lr	35
V0535 Peg	min	58690.3751	0.0015	AG	EW	S1603	-lr	31
V0535 Peg	min	58690.5312	0.0014	AG	EW	S1603	-lr	31
V0535 Peg	min	58726.3847	0.0008	AG	EW	S1603	-lr	45
V0535 Peg	min	58726.5478	0.0005	AG	EW	S1603	-lr	45
V0560 Peg	min	58726.5970	0.0019	AG	EA:	S1603	-lr	45
V0576 Peg	min	58730.4592	0.0008	AG	EW	S1603	-lr	38
V0576 Peg	min	58730.5880	0.0005	AG	EW	S1603	-lr	38
Z Per	min	58770.4452	0.0026	AG	EA/SD	S1603	-lr	37
RT Per	min	58822.5104	0.0002	AG	EA/SD	S1603	-lr	55
RW Per	min	58822.5173	0.0022	AG	EA/D	S1603	-lr	61
AG Per	min	58822.2678	0.0037	AG	EA/DM	S1603	-lr	63
AN Per	min	57753.4526	0.0010	MZ	RRAB	ST7	-lr	89
AN Per	max	56151.4225	0.0049	FR	RRAB	S1603	-lr	570
AN Per	max	57015.4032	0.0049	FR	RRAB	S1603	-lr	146
AN Per	max	58413.4487	0.0035	FR	RRAB	S1603	-lr	175
AN Per	min	58413.3285	0.0035	FR	RRAB	S1603	-lr	175
AR Per	max	58742.5059	0.0011	HOC	RRAB	A4000	V	485
FM Per	max	58821.2710	0.0010	AG	RRAB	S1603	-lr	60
HK Per	min	58541.3138	0.0003	RAT	EA/SD	1600	V	86
IQ Per	min	58821.2494	0.0067	AG	EA/DM	S1603	-lr	60
IT Per	min	58770.6218	0.0031	AG	EA/SD	S1603	-lr	37
IU Per	min	58822.4872	0.0006	AG	EA/SD	S1603	-lr	53
KN Per	min	58768.3227	0.0003	HOC	RRC	A4000	V	183
KN Per	min	58770.4922	0.0018	AG	RRC	S1603	-lr	37
KQ Per	min2	58391.4937	0.0021	FR	EA/SD:	S1603	-lr	683
KV Per	max	58505.3720	0.0020	MZ	RRC	ST7	-lr	115
KV Per	max	57298.4542	0.0015	MZ	RRC	ST7	-lr	89
NY Per	max	57759.3711	0.0010	MZ	RRAB	ST7	-lr	59
V0433 Per	max	57743.2860	0.0008	MZ	RRAB	ST7	-lr	93
V0740 Per	min	58822.2776	0.0015	AG	EW	S1603	-lr	63
V0740 Per	min	58822.4638	0.0011	AG	EW	S1603	-lr	63
V0873 Per	min	58770.4272	0.0012	AG	EW	S1603	-lr	37
V0873 Per	min	58770.5759	0.0006	AG	EW	S1603	-lr	37
V0881 Per	min	58770.4067	0.0001	AG	EW	S1603	-lr	37
V0881 Per	min	58770.5980	0.0014	AG	EW	S1603	-lr	37
V0930 Per	min	58391.4691	0.0021	FR	EA	S1603	-lr	225
V0930 Per	min	58396.4020	0.0035	FR	EA	S1603	-lr	221
V0959 Per	min	58770.6280	0.0013	AG	EA	S1603	-lr	37
RU Psc	max	58710.5831	0.0032	HOC	RRC	A4000	V	387

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
SS Psc	max	58739.3513	0.0027	HOC	RRC	A4000	V	241
CW Sge	min	58314.4156	0.0015	AG	EW/DW	S1603	-lr	28
DL Sge	min	58690.4322	0.0040	AG	EA/SD	S1603	-lr	31
FI Sge	max	57614.3734:	0.0040	MZ	RRAB	ST7	-lr	40
FI Sge	max	57616.4059	0.0018	MZ	RRAB	ST7	-lr	109
FI Sge	max	57625.4903	0.0020	MZ	RRAB	ST7	-lr	109
GN Sge	min	58314.4405	0.0011	AG	EB/KE	S1603	-lr	28
V0375 Sge	min	58301.4298	0.0014	AG	EA	S1603	-lr	24
V0375 Sge	min	58690.4594	0.0017	AG	EA	S1603	-lr	31
V0382 Sge	min	58314.4898	0.0012	AG	EA	S1603	-lr	28
V0382 Sge	min	58689.4302	0.0010	AG	EA	S1603	-lr	28
AQ Ser	min	58245.4407	0.0007	FR	EB/DM	S1603	-lr	275
AQ Ser	min2	58639.4562	0.0021	FR	EB/DM	S1603	-lr	220
CX Ser	min2	58245.5046	0.0007	FR	EA/SD:	S1603	-lr	276
CX Ser	min2	58639.4287	0.0021	FR	EA/SD:	S1603	-lr	210
V0384 Ser	max	58618.4372	0.0021	MS	EW	16803	B	65
V0384 Ser	min	58618.5058	0.0021	MS	EW	16803	B	65
V0384 Ser	max	58618.4394	0.0035	MS	EW	16803	I	63
V0384 Ser	min	58618.5064	0.0021	MS	EW	16803	I	63
V0384 Ser	max	58618.4390	0.0028	MS	EW	16803	R	60
V0384 Ser	min	58618.5060	0.0021	MS	EW	16803	R	60
V0384 Ser	max	58618.4341	0.0035	MS	EW	16803	V	57
V0384 Ser	min	58618.5060	0.0021	MS	EW	16803	V	57
V0384 Ser	max	58633.4847	0.0035	MS	EW	16803	V	52
V0384 Ser	min	58633.4192	0.0028	MS	EW	16803	V	52
V0384 Ser	min	58635.4353	0.0035	MS	EW	16803	V	103
V0384 Ser	min	58635.4359	0.0021	MS	EW	16803	R	97
V0384 Ser	max	58635.5077	0.0021	MS	EW	16803	B	60
V0384 Ser	min	58635.4368	0.0021	MS	EW	16803	B	60
V0384 Ser	max	58635.5082	0.0028	MS	EW	16803	I	49
V0384 Ser	min	58635.4365	0.0021	MS	EW	16803	I	49
V0384 Ser	max	58635.5023	0.0035	MS	EW	16803	V	103
V0384 Ser	min	58635.5692	0.0021	MS	EW	16803	R	26
V0384 Ser	max	58635.6356	0.0035	MS	EW	16803	V	103
V0384 Ser	min	58635.5693	0.0035	MS	EW	16803	V	103
V0384 Ser	max	58635.6337	0.0021	MS	EW	16803	B	26
V0384 Ser	min	58635.5700	0.0021	MS	EW	16803	B	26
V0384 Ser	max	58635.6324	0.0028	MS	EW	16803	I	52
V0384 Ser	min	58635.5701	0.0021	MS	EW	16803	I	52
V0384 Ser	max	58635.6352	0.0021	MS	EW	16803	R	14
V0384 Ser	min2	58290.5214	0.0028	FR	EW	S1603	-lr	102
V0384 Ser	min	58290.3866	0.0002	FR	EW	S1603	-lr	99
V0384 Ser	min2	58312.5573	0.0021	FR	EW	S1603	-lr	78
V0384 Ser	min	58312.4220	0.0021	FR	EW	S1603	-lr	140
V0384 Ser	min2	58343.4607	0.0014	FR	EW	S1603	-lr	137
V0384 Ser	min	58343.3264	0.0021	FR	EW	S1603	-lr	93
V0384 Ser	max	58351.4571	0.0021	FR	EW	S1603	-lr	200
V0384 Ser	min	58351.3885	0.0021	FR	EW	S1603	-lr	200
V0384 Ser	max	58630.5350	0.0021	FR	EW	S1603	-lr	181
V0384 Ser	min2	58630.4637	0.0021	FR	EW	S1603	-lr	181
V0384 Ser	max	58662.5070	0.0021	FR	EW	S1603	-lr	225
V0384 Ser	min2	58662.4435	0.0021	FR	EW	S1603	-lr	225
V0384 Ser	max	58726.3372	0.0021	FR	EW	S1603	-lr	161
V0384 Ser	min	58726.4037	0.0021	FR	EW	S1603	-lr	161
V0434 Ser	min2	58639.4968	0.0035	FR	EA	S1603	-lr	213
V0435 Ser	max	57895.5161	0.0035	FR	RRAB	S1603	-lr	170
V0435 Ser	min	57895.3525	0.0035	FR	RRAB	S1603	-lr	170
V0435 Ser	max	58245.3871	0.0035	FR	RRAB	S1603	-lr	282
V0435 Ser	max	58639.4461	0.0035	FR	RRAB	S1603	-lr	205
V0505 Ser	min	58618.3956	0.0035	MS	EA+RS	16803	I	71
V0505 Ser	min	58618.3968	0.0042	MS	EA+RS	16803	R	59
V0505 Ser	min	58618.4039	0.0035	MS	EA+RS	16803	V	73
V0505 Ser	min	58618.4099	0.0035	MS	EA+RS	16803	B	70

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
V0505 Ser	min	58635.4877	0.0035	MS	EA+RS	16803	I	120
V0505 Ser	min	58635.4880	0.0035	MS	EA+RS	16803	V	123
V0505 Ser	min	58635.4891	0.0035	MS	EA+RS	16803	B	128
V0505 Ser	min	58635.4897	0.0035	MS	EA+RS	16803	R	108
V0505 Ser	min	54703.4102	0.0035	FR	EA+RS	S1603	-lr	248
V0505 Ser	min	54959.5366	0.0035	FR	EA+RS	S1603	-lr	243
V0505 Ser	min	55029.3869	0.0028	FR	EA+RS	S1603	-lr	248
V0505 Ser	min	55293.4404	0.0028	FR	EA+RS	S1603	-lr	249
V0505 Ser	max	55304.4796	0.0028	FR	EA+RS	S1603	-lr	397
V0505 Ser	min	55304.3383	0.0028	FR	EA+RS	S1603	-lr	397
V0505 Ser	max	55309.4410	0.0028	FR	EA+RS	S1603	-lr	299
V0505 Ser	min2	55309.6123	0.0042	FR	EA+RS	S1603	-lr	299
V0505 Ser	max	55311.4253	0.0028	FR	EA+RS	S1603	-lr	344
V0505 Ser	min2	55311.5708	0.0104	FR	EA+RS	S1603	-lr	344
V0505 Ser	min2	55376.4282	0.0042	FR	EA+RS	S1603	-lr	186
V0505 Ser	min	55397.4736	0.0028	FR	EA+RS	S1603	-lr	221
V0505 Ser	max	55662.5605	0.0028	FR	EA+RS	S1603	-lr	291
V0505 Ser	min	55662.5202	0.0028	FR	EA+RS	S1603	-lr	291
V0505 Ser	min2	55689.4604	0.0028	FR	EA+RS	S1603	-lr	261
V0505 Ser	max	55784.4305	0.0028	FR	EA+RS	S1603	-lr	98
V0505 Ser	min	55784.3932	0.0028	FR	EA+RS	S1603	-lr	98
V0505 Ser	min2	56008.5738	0.0028	FR	EA+RS	S1603	-lr	227
V0505 Ser	min	56045.4775	0.0028	FR	EA+RS	S1603	-lr	266
V0505 Ser	min2	56065.5381	0.0035	FR	EA+RS	S1603	-lr	138
V0505 Ser	max	56094.4131	0.0028	FR	EA+RS	S1603	-lr	183
V0505 Ser	min	56094.5268	0.0035	FR	EA+RS	S1603	-lr	183
V0505 Ser	min2	56132.4164	0.0042	FR	EA+RS	S1603	-lr	184
V0505 Ser	min2	56407.3705	0.0035	FR	EA+RS	S1603	-lr	264
V0505 Ser	min	56407.6145	0.0042	FR	EA+RS	S1603	-lr	255
V0505 Ser	min	56475.4844	0.0028	FR	EA+RS	S1603	-lr	187
V0505 Ser	max	57499.4296	0.0028	FR	EA+RS	S1603	-lr	517
V0505 Ser	min	57499.5027	0.0021	FR	EA+RS	S1603	-lr	517
V0505 Ser	min	57508.4202	0.0028	FR	EA+RS	S1603	-lr	269
V0505 Ser	min	57514.3650	0.0028	FR	EA+RS	S1603	-lr	246
V0505 Ser	max	57515.3951	0.0028	FR	EA+RS	S1603	-lr	148
V0505 Ser	min	57515.3560	0.0028	FR	EA+RS	S1603	-lr	148
V0505 Ser	max	57516.3864	0.0028	FR	EA+RS	S1603	-lr	229
V0505 Ser	min	57516.3468	0.0028	FR	EA+RS	S1603	-lr	229
V0505 Ser	max	57516.3859	0.0028	FR	EA+RS	S1603	-lr	289
V0505 Ser	min2	57516.5754	0.0056	FR	EA+RS	S1603	-lr	289
V0505 Ser	max	57517.3776	0.0035	FR	EA+RS	S1603	-lr	290
V0505 Ser	min	57517.3375	0.0056	FR	EA+RS	S1603	-lr	290
V0505 Ser	max	57517.3784	0.0035	FR	EA+RS	S1603	-lr	290
V0505 Ser	min2	57517.5659	0.0028	FR	EA+RS	S1603	-lr	290
V0505 Ser	min2	57653.3156	0.0042	FR	EA+RS	S1603	-lr	116
V0505 Ser	min2	58290.3796	0.0049	FR	EA+RS	S1603	-lr	204
V0505 Ser	min	58312.4769	0.0021	FR	EA+RS	S1603	-lr	192
V0505 Ser	min2	58343.3415	0.0028	FR	EA+RS	S1603	-lr	215
V0505 Ser	max	58351.4889	0.0042	FR	EA+RS	S1603	-lr	178
V0505 Ser	min	58630.5344	0.0035	FR	EA+RS	S1603	-lr	37
V0505 Ser	min2	58662.4911	0.0028	FR	EA+RS	S1603	-lr	216
V0505 Ser	min2	58726.3831	0.0035	FR	EA+RS	S1603	-lr	188
V0653 Ser	max	58630.4489	0.0035	FR	EW	S1603	-lr	180
V0653 Ser	min	58630.5288	0.0035	FR	EW	S1603	-lr	180
V0653 Ser	min2	58662.4708	0.0035	FR	EW	S1603	-lr	222
V0653 Ser	max	58726.4405	0.0049	FR	EW	S1603	-lr	181
V0653 Ser	min2	58726.3509	0.0035	FR	EW	S1603	-lr	181
Y Sex	min	58565.4737	0.0011	AG	EW/KW	S1603	-lr	41
SW Sex	min2	58542.3654	0.0003	RAT	E/WD+NL	1600	o	74
WX Sex	min	58565.3587	0.0048	AG	EW	S1603	-lr	41
AH Tau	min	58770.5501	0.0021	AG	EW/KW	S1603	-lr	37
CK Tau	max	58022.6554	0.0035	MS	RR	16803	V	121
CK Tau	min	58022.5681	0.0056	MS	RR	16803	V	121

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CK Tau	max	58040.6848	0.0035	MS	RR	16803	V	147
CK Tau	min	58040.5924	0.0056	MS	RR	16803	V	147
CK Tau	max	58072.5355	0.0035	MS	RR	16803	V	171
CK Tau	max	58140.4419	0.0035	MS	RR	16803	-I-U	181
CK Tau	min	58140.3536	0.0056	MS	RR	16803	-I-U	181
CK Tau	max	58751.6189	0.0035	MS	RR	16803	V	122
CK Tau	max	58760.6341	0.0035	MS	RR	16803	V	123
CK Tau	min	58760.5414	0.0056	MS	RR	16803	V	123
CK Tau	max	58836.3556	0.0035	MS	RR	16803	V	54
CU Tau	min	58770.5437	0.0028	AG	EW/KW	S1603	-lr	37
V0408 Tau	max	57751.4232	0.0018	MZ	RRAB	ST7	-lr	117
V0408 Tau	max	57772.5031	0.0030	MZ	RRAB	ST7	-lr	58
V0408 Tau	max	57774.3064	0.0016	MZ	RRAB	ST7	-lr	118
V0408 Tau	max	57780.3363	0.0046	MZ	RRAB	ST7	-lr	104
V1112 Tau	max	58022.6734	0.0049	MS	EW	16803	V	114
V1112 Tau	min	58022.5771	0.0035	MS	EW	16803	V	114
V1112 Tau	max	58040.6980	0.0049	MS	EW	16803	V	156
V1112 Tau	min	58040.5918	0.0035	MS	EW	16803	V	156
V1112 Tau	max	58072.4840	0.0049	MS	EW	16803	V	168
V1112 Tau	min	58072.5920	0.0035	MS	EW	16803	V	168
V1112 Tau	max	58140.2988	0.0056	MS	EW	16803	-I-U	181
V1112 Tau	min	58140.4074	0.0035	MS	EW	16803	-I-U	181
V1112 Tau	max	58395.6680	0.0049	MS	EW	16803	-I-U	113
V1112 Tau	min	58395.5678	0.0035	MS	EW	16803	-I-U	113
V1112 Tau	max	58751.6902	0.0049	MS	EW	16803	V	108
V1112 Tau	min	58751.5880	0.0035	MS	EW	16803	V	108
V1112 Tau	max	58753.6036	0.0049	MS	EW	16803	V	120
V1112 Tau	min	58753.7077	0.0035	MS	EW	16803	V	120
V1112 Tau	max	58760.5945	0.0049	MS	EW	16803	V	141
V1112 Tau	min	58760.7004	0.0035	MS	EW	16803	V	141
V1112 Tau	min	58836.5667	0.0035	MS	EW	16803	V	55
V1188 Tau	min	58769.4552	0.0005	HOC	EW	A4000	o	90
V1188 Tau	min	58770.6050	0.0011	AG	EW	S1603	-lr	37
X Tri	min	58822.4680	0.0005	AG	EA/SD	S1603	-lr	52
RV Tri	min	58821.4782	0.0005	AG	EA/SD	S1603	-lr	53
VV Tri	max	57744.3557	0.0017	MZ	RRAB	ST7	-lr	118
VV Tri	max	57776.2783	0.0017	MZ	RRAB	ST7	-lr	115
VV Tri	max	58436.4290	0.0016	MZ	RRAB	ST7	-lr	93
VX Tri	max	57760.2246	0.0010	MZ	RRAB	ST7	-lr	117
W UMa	min	58532.2620	0.0007	AG	EW/KW	S1603	-lr	47
W UMa	min	58532.4308	0.0004	AG	EW/KW	S1603	-lr	47
W UMa	min	58532.5952	0.0028	AG	EW/KW	S1603	-lr	47
RV UMa	max	58566.5370	0.0010	AG	RRAB	S1603	-lr	55
RW UMa	min	58530.3876	0.0001	SCI	EA/D/RS	ST7	o	286
RW UMa	min	58530.3909	0.0023	AG	EA/D/RS	S1603	-lr	54
RW UMa	min	58563.3686	0.0083	AG	EA/D/RS	S1603	-lr	46
SX UMa	max2	58574.6673	0.0003	SCI	RRC	ST7	o	133
SX UMa	max	58566.3980	0.0010	AG	RRC	S1603	-lr	55
TU UMa	max2	58592.5366	0.0002	SCI	RRAB	ST7	o	92
TU UMa	max	58564.6550	0.0010	AG	RRAB	S1603	-lr	63
TU UMa	max	58566.3340	0.0010	AG	RRAB	S1603	-lr	55
TX UMa	min	58565.4811	0.0002	AG	EA/SD	S1603	-lr	46
TY UMa	min	58532.2914	0.0004	AG	EW/KW	S1603	-lr	51
TY UMa	min	58532.4666	0.0012	AG	EW/KW	S1603	-lr	51
TY UMa	min	58532.6445	0.0011	AG	EW/KW	S1603	-lr	51
UX UMa	max	57133.6184	0.0035	FR	EA/WD+NL	450D		42
UX UMa	min	57133.5774	0.0035	FR	EA/WD+NL	450D		42
UX UMa	max	57134.3878	0.0035	FR	EA/WD+NL	450D		36
UX UMa	min	57134.3644	0.0035	FR	EA/WD+NL	450D		36
VV UMa	min	58532.4698	0.0000	AG	EA/SD	S1603	-lr	47
XZ UMa	min2	58537.6581	0.0001	SCI	EA/SD	ST7	o	167
XZ UMa	min	58531.4285	0.0017	AG	EA/SD	S1603	-lr	57
ZZ UMa	min	58531.3643	0.0008	AG	EA/D	S1603	-lr	59

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
AA UMa	min	58530.2687	0.0008	AG	EW/KW	S1603	-lr	53
AA UMa	min	58530.5029	0.0005	AG	EW/KW	S1603	-lr	53
AB UMa	max	58564.4230	0.0010	AG	RRAB	S1603	-lr	62
AE UMa	max	58520.5735	0.0002	SCI	SXPHE:	ST7	o	174
AE UMa	max	58520.4922	0.0001	SCI	SXPHE:	ST7	o	174
AE UMa	max	58520.6578	0.0001	SCI	SXPHE:	ST7	o	174
AW UMa	min	58564.5100	0.0016	AG	EW/KW	S1603	-lr	63
AW UMa	min	58566.4840	0.0018	AG	EW/KW	S1603	-lr	55
BG UMa	min2	58574.5976	0.0002	SCI	ELL:	ST7	o	133
BH UMa	min2	58592.3653	0.0001	SCI	EW/KE	ST7	o	62
BH UMa	max	58532.4750	0.0010	AG	EW/KE	S1603	-lr	53
ES UMa	min2	58585.3505	0.0002	SCI	EW	ST7	o	166
ES UMa	min2	58585.6140	0.0003	SCI	EW	ST7	o	166
GW UMa	max	58563.4930	0.0010	AG	DSCT:	S1603	-lr	42
OZ UMa	max	58532.3050	0.0010	AG	RRC	S1603	-lr	42
QT UMa	min	58530.4196	0.0016	AG	EW	S1603	-lr	51
QT UMa	min	58530.6557	0.0001	AG	EW	S1603	-lr	51
QT UMa	min	58531.3674	0.0004	AG	EW	S1603	-lr	57
QT UMa	min	58531.6027	0.0007	AG	EW	S1603	-lr	57
V0342 UMa	min	58532.3936	0.0027	AG	EW	S1603	-lr	51
V0342 UMa	min	58532.5678	0.0033	AG	EW	S1603	-lr	51
V0354 UMa	min	58563.3577	0.0039	AG	EW	S1603	-lr	49
V0354 UMa	min	58563.5076	0.0030	AG	EW	S1603	-lr	49
V0354 UMa	max	57133.5072	0.0035	FR	EW	450D		60
V0354 UMa	min2	57133.4361	0.0035	FR	EW	450D		60
V0354 UMa	min	57133.5909	0.0035	FR	EW	450D		38
V0354 UMa	max	57134.3890	0.0035	FR	EW	450D		96
V0354 UMa	min	57134.4710	0.0035	FR	EW	450D		96
V0356 UMa	min2	57133.5448	0.0069	FR	EA	450D		93
V0497 UMa	max	57134.3747	0.0035	FR	DSCT	450D		25
V0497 UMa	min	57134.3530	0.0035	FR	DSCT	450D		25
V0497 UMa	max	57134.4350	0.0035	FR	DSCT	450D		33
V0497 UMa	min	57134.4829	0.0035	FR	DSCT	450D		33
V0497 UMa	max	57134.5095	0.0035	FR	DSCT	450D		29
V0497 UMa	min	57134.5360	0.0035	FR	DSCT	450D		29
V0497 UMa	max	57134.5734	0.0035	FR	DSCT	450D		26
RU UMi	min	58565.3442	0.0024	AG	EB/DW	S1603	-lr	55
RU UMi	min	58565.6108	0.0006	AG	EB/DW	S1603	-lr	55
BF Vir	min	58215.3756	0.0002	RAT	EB/KE:	600D	TG	96
V0391 Vir	min	58220.3318	0.0004	RAT	EW	600D	TG	112
V0391 Vir	min	58575.3571	0.0003	RAT	EW	1600	V	27
V0391 Vir	min2	58589.3537	0.0001	RAT	EW	1600	o	54
AW Vul	min	58318.4931	0.0014	FR	EA/SD:	S1603	-lr	222
AW Vul	min	58730.5873	0.0027	AG	EA/SD:	S1603	-lr	36
AX Vul	min	58312.4534	0.0008	AG	EA/SD:	S1603	-lr	28
AX Vul	min	58318.5287	0.0014	FR	EA/SD:	S1603	-lr	224
BB Vul	min	58763.3889	0.0030	SIR	E	ST8XM		52
BE Vul	min	58689.4554	0.0003	AG	EA/SD	S1603	-lr	28
BP Vul	min	58324.4445	0.0006	AG	EA/SD	S1603	-lr	27
BQ Vul	min2	58318.4599	0.0035	FR	EA/SD	S1603	-lr	216
BS Vul	min	58318.4308	0.0005	AG	EB/KW	S1603	-lr	25
BT Vul	min	58689.5133	0.0007	AG	EA	S1603	-lr	28
BU Vul	min	58689.4451	0.0003	AG	EA/SD	S1603	-lr	28
DN Vul	min	58719.5528	0.0035	SIR	EA	ST8XM		164
DR Vul	min	58314.4025	0.0013	AG	EA/DM	S1603	-lr	28
DR Vul	min	58331.3857	0.0022	AG	EA/DM	S1603	-lr	30
ER Vul	min	58312.4866	0.0011	AG	EW/DW/RS	S1603	-lr	26
FM Vul	min	58041.3970	0.0014	FR	EB/KE:	S1603	-lr	196
FP Vul	min	58041.2910	0.0049	FR	EB/SD	S1603	-lr	176
GP Vul	min	58301.4675	0.0008	AG	EB/KE	S1603	-lr	25
V0473 Vul	min	58318.4654	0.0013	AG	EB	S1603	-lr	25
V0491 Vul	min	58690.4129	0.0022	AG	EA	S1603	-lr	31
V0495 Vul	min	58312.5346	0.0023	AG	EA	S1603	-lr	29

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
V0495 Vul	min	58331.3937	0.0028	AG	EA	S1603	-lr	29
V0499 Vul	min	58313.5117	0.0010	AG	EA	S1603	-lr	22
V0499 Vul	min	58690.4521	0.0009	AG	EA	S1603	-lr	31
V0502 Vul	min	58730.5644	0.0021	AG	EA	S1603	-lr	36
V0546 Vul	min2	58318.3772:	0.0035	FR	EB	S1603	-lr	242
2MASS 19042957+2926268 Lyr	max	58678.6000	0.0056	MS		16803	V	128
2MASS 19042957+2926268 Lyr	min	58678.5153	0.0042	MS		16803	V	128
2MASS 19042957+2926268 Lyr	max	58682.4795	0.0056	MS		16803	V	117
2MASS 19042957+2926268 Lyr	min	58682.3933	0.0042	MS		16803	V	117
2MASS 19042957+2926268 Lyr	min	58682.5736	0.0042	MS		16803	V	95
2MASS 19042957+2926268 Lyr	max	58705.3875	0.0056	MS		16803	V	119
2MASS 19042957+2926268 Lyr	min	58705.4748	0.0042	MS		16803	V	119
2MASS 19042957+2926268 Lyr	max	58712.4044	0.0056	MS		16803	V	124
2MASS 19042957+2926268 Lyr	min	58712.4890	0.0042	MS		16803	V	124
2MASS 19042957+2926268 Lyr	max	58731.4110	0.0056	MS		16803	V	121
2MASS 19042957+2926268 Lyr	min	58731.5112	0.0042	MS		16803	V	121
2MASS J06310775+1938577 Gem	min2	55514.6402	0.0042	FR		S1603	-lr	74
2MASS J06310775+1938577 Gem	max	56712.3901	0.0042	FR		S1603	-lr	112
2MASS J06310775+1938577 Gem	min2	56712.3286	0.0042	FR		S1603	-lr	112
2MASS J06310775+1938577 Gem	min	56712.4527	0.0042	FR		S1603	-lr	206
2MASS J06310775+1938577 Gem	min	56714.3968	0.0042	FR		S1603	-lr	111
2MASS J06310775+1938577 Gem	max	56746.3359	0.0042	FR		S1603	-lr	68
2MASS J06310775+1938577 Gem	min	56746.2909	0.0069	FR		S1603	-lr	68
2MASS J06310775+1938577 Gem	max	58542.3524	0.0042	FR		S1603	-lr	75
2MASS J06310775+1938577 Gem	min2	58542.4187	0.0042	FR		S1603	-lr	75
2MASS J19070964+2941427 Lyr	max	58678.4559	0.0056	MS		16803	V	118
2MASS J19070964+2941427 Lyr	min	58678.5460	0.0042	MS		16803	V	118
2MASS J19070964+2941427 Lyr	max	58682.4530	0.0056	MS		16803	V	143
2MASS J19070964+2941427 Lyr	min	58682.5422	0.0042	MS		16803	V	143
2MASS J19070964+2941427 Lyr	min	58705.3671	0.0042	MS		16803	V	168
2MASS J19070964+2941427 Lyr	max	58705.4688	0.0056	MS		16803	V	101
2MASS J19070964+2941427 Lyr	min	58705.5573	0.0042	MS		16803	V	54
2MASS J19070964+2941427 Lyr	min	58712.4085	0.0042	MS		16803	V	79
2MASS J19070964+2941427 Lyr	min	58731.4284	0.0042	MS		16803	V	83
2MASS J19303874+3122327 Cyg	max	57246.4523	0.0035	FR	E!	S1603	-lr	82
2MASS J19303874+3122327 Cyg	min2	57246.3531	0.0035	FR	EW!	S1603	-lr	82
2MASS J19303874+3122327 Cyg	min	57246.5284	0.0035	FR	E!	S1603	-lr	79
2MASS J19303874+3122327 Cyg	min2	57632.3292	0.0035	FR		S1603	-lr	87
2MASS J19303874+3122327 Cyg	max	57632.4222	0.0035	FR	!	S1603	-lr	112
2MASS J19303874+3122327 Cyg	min	57632.5019	0.0035	FR	!	S1603	-lr	112
2MASS J19303874+3122327 Cyg	max	58319.5129	0.0035	FR	!	S1603	-lr	146
2MASS J19303874+3122327 Cyg	min	58319.4145	0.0049	FR	!	S1603	-lr	146
2MASS J19303874+3122327 Cyg	min	58822.2682	0.0035	FR	E!	S1603	-lr	95
2MASS J19303874+3122327 Cyg	min	57911.5717	0.0035	MS		16803	V	63
2MASS J19303874+3122327 Cyg	min	57947.4407	0.0035	MS		16803	V	61
2MASS J19303874+3122327 Cyg	max	57947.5321	0.0035	MS		16803	V	76
2MASS J19303874+3122327 Cyg	min	57947.6150	0.0035	MS		16803	V	57
2MASS J19303874+3122327 Cyg	min	57988.3807	0.0035	MS		16803	V	64
2MASS J19303874+3122327 Cyg	max	57988.4697	0.0035	MS		16803	V	76
2MASS J19303874+3122327 Cyg	min	58016.3757	0.0035	MS		16803	V	70
2MASS J19303874+3122327 Cyg	max	58016.4662	0.0035	MS		16803	V	88
2MASS J19303874+3122327 Cyg	max	58351.5157	0.0035	MS		16803	-I-U	129
2MASS J19303874+3122327 Cyg	min	58351.4329	0.0035	MS		16803	-I-U	129
2MASS J19303874+3122327 Cyg	max	58384.4128	0.0049	MS		16803	-I-U	112
2MASS J19303874+3122327 Cyg	min	58384.3292	0.0035	MS		16803	-I-U	112
2MASS J19303874+3122327 Cyg	max	58640.5539	0.0035	MS		16803	V	63
2MASS J19303874+3122327 Cyg	min	58640.6528	0.0035	MS		16803	V	34
2MASS J19303874+3122327 Cyg	max	58668.3937	0.0035	MS		16803	V	43
2MASS J19303874+3122327 Cyg	min	58668.4735	0.0035	MS		16803	V	64
2MASS J19303874+3122327 Cyg	max	58668.5535	0.0035	MS		16803	V	69
2MASS J19303874+3122327 Cyg	min	58668.6475	0.0035	MS		16803	V	30
2MASS J19303874+3122327 Cyg	max	58686.3994	0.0035	MS		16803	V	101
2MASS J19303874+3122327 Cyg	min	58686.4943	0.0035	MS		16803	V	101

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J19303874+3122327 Cyg	max	58686.5832	0.0035	MS		16803	V	106
2MASS J19303874+3122327 Cyg	min	58686.6716	0.0035	MS		16803	V	106
2MASS J19303874+3122327 Cyg	min	58756.3061	0.0035	MS		16803	V	37
2MASS J19303874+3122327 Cyg	max	58756.3857	0.0035	MS		16803	V	122
2MASS J19303874+3122327 Cyg	min	58756.4826	0.0035	MS		16803	V	122
2MASS J19303874+3122327 Cyg	max	58347.5162	0.0035	FR	!	S1603	-lr	151
2MASS J19303874+3122327 Cyg	min	58347.4115	0.0035	FR	!	S1603	-lr	151
2MASS J19303874+3122327 Cyg	min2	58347.5873	0.0035	FR	EB!	S1603	-lr	74
2MASS J20264315+5123555 Cyg	min	58084.3451	0.0042	MS		16803	V	83
2MASS J20274474+5119012 Cyg	max	58353.4737	0.0028	FR	DSCT!	S1603	-lr	226
2MASS J20274474+5119012 Cyg	min	58353.5405	0.0028	FR		S1603	-lr	226
2MASS J20274474+5119012 Cyg	max	58402.2993	0.0042	FR		S1603	-lr	101
2MASS J20274474+5119012 Cyg	min	58402.3742	0.0042	FR		S1603	-lr	101
2MASS J20274474+5119012 Cyg	max	58402.5874	0.0042	FR		S1603	-lr	102
2MASS J20274474+5119012 Cyg	min	58402.5292	0.0042	FR		S1603	-lr	102
2MASS J20274474+5119012 Cyg	max	58409.2553	0.0042	FR		S1603	-lr	104
2MASS J20274474+5119012 Cyg	min	58409.3289	0.0042	FR		S1603	-lr	104
2MASS J20274474+5119012 Cyg	max	58409.4081	0.0042	FR		S1603	-lr	95
2MASS J20274474+5119012 Cyg	min	58409.3343	0.0042	FR		S1603	-lr	95
2MASS J20274474+5119012 Cyg	max	58637.4751	0.0042	FR		S1603	-lr	121
2MASS J20274474+5119012 Cyg	min	58637.5536	0.0042	FR		S1603	-lr	121
2MASS J20274474+5119012 Cyg	max	58748.3427	0.0035	FR		S1603	-lr	140
2MASS J20274474+5119012 Cyg	max	58748.4792	0.0035	FR		S1603	-lr	121
2MASS J20274474+5119012 Cyg	min	58033.4496	0.0035	MS		16803	V	86
2MASS J20274474+5119012 Cyg	min	58051.4148	0.0042	MS		16803	V	151
2MASS J20274474+5119012 Cyg	max	58054.3879	0.0042	MS		16803	V	118
2MASS J20274474+5119012 Cyg	min	58054.3094	0.0042	MS		16803	V	118
2MASS J20274474+5119012 Cyg	min	58054.4489	0.0042	MS		16803	V	61
2MASS J20274474+5119012 Cyg	max	58694.4331	0.0035	MS		16803	V	90
2MASS J20274474+5119012 Cyg	min	58694.5057	0.0035	MS		16803	V	84
2MASS J20274474+5119012 Cyg	max	58694.5729	0.0035	MS		16803	V	77
2MASS J20274474+5119012 Cyg	min	58694.6484	0.0035	MS		16803	V	64
2MASS J20274474+5119012 Cyg	max	58714.4319	0.0035	MS		16803	V	100
2MASS J20274474+5119012 Cyg	min	58714.4975	0.0035	MS		16803	V	236
2MASS J20274474+5119012 Cyg	max	58714.5733	0.0035	MS		16803	V	94
2MASS J20274474+5119012 Cyg	min	58714.6393	0.0035	MS		16803	V	66
2MASS J20274474+5119012 Cyg	min	58724.3605	0.0035	MS		16803	V	50
2MASS J20274474+5119012 Cyg	max	58724.4190	0.0035	MS		16803	V	72
2MASS J20274474+5119012 Cyg	min	58724.4988	0.0035	MS		16803	V	73
2MASS J20274474+5119012 Cyg	max	58724.5775	0.0035	MS		16803	V	102
2MASS J20274474+5119012 Cyg	min	58724.6495	0.0035	MS		16803	V	52
2MASS J20274474+5119012 Cyg	max	58760.3611	0.0035	MS		16803	V	128
2MASS J20274474+5119012 Cyg	min	58760.4337	0.0035	MS		16803	V	128
2MASS J20274663+5121461 Cyg	max	58402.3537	0.0049	FR		S1603	-lr	63
2MASS J20274663+5121461 Cyg	min	58402.3185	0.0049	FR		S1603	-lr	63
2MASS J20274663+5121461 Cyg	max	58402.4214	0.0049	FR		S1603	-lr	73
2MASS J20274663+5121461 Cyg	min	58402.4572	0.0049	FR		S1603	-lr	73
2MASS J20274663+5121461 Cyg	max	58402.4892	0.0049	FR		S1603	-lr	64
2MASS J20274663+5121461 Cyg	min	58402.5154	0.0049	FR		S1603	-lr	64
2MASS J20274663+5121461 Cyg	max	58409.3513	0.0042	FR		S1603	-lr	49
2MASS J20274663+5121461 Cyg	min	58409.3743	0.0042	FR		S1603	-lr	49
2MASS J20274663+5121461 Cyg	max	58409.3417	0.0035	FR		S1603	-lr	181
2MASS J20274663+5121461 Cyg	min	58409.3833	0.0035	FR		S1603	-lr	181
2MASS J20274663+5121461 Cyg	min	58637.5585	0.0042	FR		S1603	-lr	76
2MASS J20274663+5121461 Cyg	max	58748.3246	0.0042	FR		S1603	-lr	75
2MASS J20274663+5121461 Cyg	min	58748.2814	0.0042	FR		S1603	-lr	75
2MASS J20274663+5121461 Cyg	max	58748.3815	0.0042	FR		S1603	-lr	71
2MASS J20274663+5121461 Cyg	min	58748.4223	0.0042	FR		S1603	-lr	71
2MASS J20274663+5121461 Cyg	max	58748.4507	0.0042	FR		S1603	-lr	80
2MASS J20274663+5121461 Cyg	min	58748.4880	0.0042	FR		S1603	-lr	80
2MASS J20274663+5121461 Cyg	max	58033.3322	0.0042	MS		16803	V	26
2MASS J20274663+5121461 Cyg	max	58033.4120	0.0042	MS		16803	V	23
2MASS J20274663+5121461 Cyg	max	58033.4748	0.0042	MS		16803	V	28

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20274663+5121461 Cyg	max	58054.2821	0.0042	MS		16803	V	29
2MASS J20274663+5121461 Cyg	max	58054.3566	0.0042	MS		16803	V	36
2MASS J20274663+5121461 Cyg	max	58054.4278	0.0042	MS		16803	V	29
2MASS J20274663+5121461 Cyg	max	58073.3194	0.0042	MS		16803	V	41
2MASS J20274663+5121461 Cyg	max	58073.3908	0.0042	MS		16803	V	24
2MASS J20274663+5121461 Cyg	max	58079.2530	0.0042	MS		16803	V	25
2MASS J20274663+5121461 Cyg	max	58079.3201	0.0042	MS		16803	V	36
2MASS J20274663+5121461 Cyg	max	58079.3809	0.0042	MS		16803	V	42
2MASS J20274663+5121461 Cyg	max	58694.3928	0.0042	MS		16803	V	50
2MASS J20274663+5121461 Cyg	min	58694.4151	0.0042	MS		16803	V	50
2MASS J20274663+5121461 Cyg	max	58694.4456	0.0042	MS		16803	V	41
2MASS J20274663+5121461 Cyg	max	58694.5046	0.0042	MS		16803	V	44
2MASS J20274663+5121461 Cyg	max	58694.5664	0.0042	MS		16803	V	29
2MASS J20274663+5121461 Cyg	max	58694.6209	0.0042	MS		16803	V	44
2MASS J20274663+5121461 Cyg	min	58694.5967	0.0042	MS		16803	V	44
2MASS J20274663+5121461 Cyg	max	58714.3919	0.0042	MS		16803	V	57
2MASS J20274663+5121461 Cyg	min	58714.3659	0.0042	MS		16803	V	57
2MASS J20274663+5121461 Cyg	max	58724.3397	0.0042	MS		16803	V	38
2MASS J20274663+5121461 Cyg	min	58724.3668	0.0042	MS		16803	V	38
2MASS J20274663+5121461 Cyg	max	58724.4866	0.0042	MS		16803	V	43
2MASS J20274663+5121461 Cyg	max	58724.5610	0.0042	MS		16803	V	31
2MASS J20274663+5121461 Cyg	max	58724.6194	0.0042	MS		16803	V	34
2MASS J20274663+5121461 Cyg	max	58760.3737	0.0042	MS		16803	V	45
2MASS J20274663+5121461 Cyg	min	58760.3515	0.0042	MS		16803	V	45
2MASS J20274663+5121461 Cyg	max	58760.4567	0.0042	MS		16803	V	67
2MASS J20274663+5121461 Cyg	min	58760.4215	0.0042	MS		16803	V	67
2MASS J20274663+5121461 Cyg	min	58760.4895	0.0042	MS		16803	V	34
2MASS J20274663+5121461 Cyg	max	58409.3525	0.0042	FR	DSCT!	S1603	-lr	51
2MASS J20274663+5121461 Cyg	min	58409.3712	0.0042	FR	DSCT!	S1603	-lr	51
2MASS J20274663+5121461 Cyg	max	58637.5174	0.0042	FR	DSCT!	S1603	-lr	67
2MASS J20274663+5121461 Cyg	min	58637.4879	0.0042	FR	DSCT!	S1603	-lr	67
2MASS J20275473+5106589 Cyg	max	58402.3250	0.0049	FR		S1603	-lr	108
2MASS J20275473+5106589 Cyg	min2	58402.4156	0.0049	FR		S1603	-lr	108
2MASS J20275473+5106589 Cyg	max	58748.4369	0.0049	FR		S1603	-lr	191
2MASS J20275473+5106589 Cyg	min	58748.5157	0.0049	FR		S1603	-lr	191
2MASS J20275736+2453029 Vul	min	58318.3717	0.0035	FR		S1603	-lr	251
2MASS J20280498+5108575 Cyg	max	58353.5141	0.0028	FR	EB!	S1603	-lr	189
2MASS J20280498+5108575 Cyg	min	58353.3738	0.0028	FR		S1603	-lr	189
2MASS J20280498+5108575 Cyg	max	58402.5242	0.0028	FR		S1603	-lr	148
2MASS J20280498+5108575 Cyg	min2	58402.4507	0.0028	FR		S1603	-lr	148
2MASS J20280498+5108575 Cyg	min	58409.3441	0.0035	FR		S1603	-lr	138
2MASS J20280498+5108575 Cyg	max	58637.4866	0.0035	FR		S1603	-lr	169
2MASS J20280498+5108575 Cyg	min	58637.3815	0.0035	FR		S1603	-lr	169
2MASS J20280498+5108575 Cyg	max	58748.3901	0.0035	FR		S1603	-lr	128
2MASS J20280498+5108575 Cyg	min2	58748.2722	0.0056	FR		S1603	-lr	128
2MASS J20280498+5108575 Cyg	max	58748.5938	0.0035	FR		S1603	-lr	228
2MASS J20280498+5108575 Cyg	min	58748.4801	0.0035	FR		S1603	-lr	228
2MASS J20280498+5108575 Cyg	min	58033.4478	0.0035	MS		16803	V	62
2MASS J20280498+5108575 Cyg	max	58040.4561	0.0035	MS		16803	V	155
2MASS J20280498+5108575 Cyg	min	58040.3388	0.0035	MS		16803	V	155
2MASS J20280498+5108575 Cyg	min	58051.4075	0.0035	MS		16803	V	78
2MASS J20280498+5108575 Cyg	min	58054.3352	0.0035	MS		16803	V	67
2MASS J20280498+5108575 Cyg	min	58073.3349	0.0035	MS		16803	V	77
2MASS J20280498+5108575 Cyg	min	58694.3967	0.0035	MS		16803	V	225
2MASS J20280498+5108575 Cyg	min	58694.6020	0.0035	MS		16803	V	49
2MASS J20280498+5108575 Cyg	min	58714.4439	0.0035	MS		16803	V	60
2MASS J20280498+5108575 Cyg	min	58714.6497	0.0035	MS		16803	V	57
2MASS J20280498+5108575 Cyg	min	58724.4678	0.0035	MS		16803	V	234
2MASS J20280498+5108575 Cyg	max	58760.4860	0.0035	MS		16803	V	161
2MASS J20280498+5108575 Cyg	min	58760.3857	0.0035	MS		16803	V	161
2MASS J20282625+5042557 Cyg	min	58748.4898	0.0035	FR		S1603	-lr	252
2MASS J20282807+5126288 Cyg	min	58402.4350	0.0049	FR		S1603	-lr	112
2MASS J20282827+5110235 Cyg	min2	58402.4246	0.0035	FR		S1603	-lr	236

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20282827+5110235 Cyg	min2	58637.3896	0.0049	FR		S1603	-lr	155
2MASS J20282827+5110235 Cyg	min	58039.4153	0.0035	MS		16803	V	125
2MASS J20282827+5110235 Cyg	max	58040.4331	0.0035	MS		16803	V	148
2MASS J20282827+5110235 Cyg	min	58040.3142	0.0035	MS		16803	V	148
2MASS J20282827+5110235 Cyg	max	58694.4202	0.0035	MS		16803	V	216
2MASS J20282827+5110235 Cyg	min	58694.5795	0.0035	MS		16803	V	216
2MASS J20282827+5110235 Cyg	max	58714.3826	0.0035	MS		16803	V	169
2MASS J20282827+5110235 Cyg	min	58714.5319	0.0035	MS		16803	V	169
2MASS J20282827+5110235 Cyg	max	58724.5119	0.0035	MS		16803	V	145
2MASS J20282827+5110235 Cyg	min	58760.3795	0.0035	MS		16803	V	131
2MASS J20282827+5110235 Cyg	max	58748.3301	0.0035	FR		S1603	-lr	245
2MASS J20282827+5110235 Cyg	min2	58748.4712	0.0035	FR		S1603	-lr	245
2MASS J20284275+5056392 Cyg	min	58038.5698	0.0035	FR		S1603	-lr	102
2MASS J20284275+5056392 Cyg	min	58409.2954	0.0035	FR		S1603	-lr	122
2MASS J20284275+5056392 Cyg	min	58409.2888	0.0035	FR	EA!	S1603	-lr	120
2MASS J20284384+5031252 Cyg	max	58402.3556	0.0056	FR		S1603	-lr	273
2MASS J20284384+5031252 Cyg	min	58402.5809	0.0056	FR		S1603	-lr	273
2MASS J20284384+5031252 Cyg	max	58409.3250	0.0056	FR		S1603	-lr	168
2MASS J20284384+5031252 Cyg	min	58409.2735	0.0056	FR		S1603	-lr	168
2MASS J20284384+5031252 Cyg	max	58714.5508	0.0056	MS		16803	V	140
2MASS J20284384+5031252 Cyg	min	58714.4817	0.0056	MS		16803	V	140
2MASS J20284384+5031252 Cyg	max	58724.4099	0.0056	MS		16803	V	182
2MASS J20284384+5031252 Cyg	min	58724.5195	0.0056	MS		16803	V	182
2MASS J20284384+5031252 Cyg	max	58760.4036	0.0056	MS		16803	V	119
2MASS J20284384+5031252 Cyg	min	58760.3208	0.0056	MS		16803	V	119
2MASS J20284384+5031252 Cyg	max	58748.3586	0.0056	FR		S1603	-lr	155
2MASS J20284384+5031252 Cyg	max	58409.3210	0.0035	FR	DSCT!	S1603	-lr	116
2MASS J20284384+5031252 Cyg	min	58409.2756	0.0035	FR	DSCT!	S1603	-lr	116
2MASS J20284384+5031252 Cyg	max	58637.5387	0.0049	FR	DSCT!	S1603	-lr	157
2MASS J20284384+5031252 Cyg	min	58637.4521	0.0049	FR	DSCT!	S1603	-lr	157
2MASS J20285270+5040446 Cyg	min	58038.3913	0.0035	FR		S1603	-lr	203
2MASS J20285270+5040446 Cyg	min	58714.3852	0.0035	MS		16803	V	76
2MASS J20290715+5115180 Cyg	min	58033.3767	0.0035	MS		16803	V	156
2MASS J20290715+5115180 Cyg	min	58039.4972	0.0035	MS		16803	V	69
2MASS J20290715+5115180 Cyg	min	58051.3910	0.0035	MS		16803	V	109
2MASS J20290715+5115180 Cyg	min	58073.3662	0.0035	MS		16803	V	121
2MASS J20290715+5115180 Cyg	min	58694.5027	0.0035	MS		16803	V	225
2MASS J20290715+5115180 Cyg	min2	58402.3161	0.0035	FR		S1603	-lr	186
2MASS J20290715+5115180 Cyg	min	58748.5494	0.0035	FR		S1603	-lr	247
2MASS J20290715+5115180 Cyg	max	58724.5885	0.0035	MS		16803	V	186
2MASS J20290715+5115180 Cyg	min	58724.4057	0.0035	MS		16803	V	186
2MASS J20290715+5115180 Cyg	min	58760.4371	0.0035	MS		16803	V	133
2MASS J20291369+5043247 Cyg	max	58353.4727	0.0028	FR		S1603	-lr	187
2MASS J20291369+5043247 Cyg	min	58353.4165	0.0028	FR		S1603	-lr	187
2MASS J20291369+5043247 Cyg	max	58402.3538	0.0035	FR		S1603	-lr	127
2MASS J20291369+5043247 Cyg	min	58402.3029	0.0035	FR		S1603	-lr	127
2MASS J20291369+5043247 Cyg	max	58402.4932	0.0035	FR		S1603	-lr	123
2MASS J20291369+5043247 Cyg	min	58402.5615	0.0035	FR		S1603	-lr	123
2MASS J20291369+5043247 Cyg	max	58409.3057	0.0035	FR		S1603	-lr	155
2MASS J20291369+5043247 Cyg	min	58409.3682	0.0035	FR		S1603	-lr	155
2MASS J20291369+5043247 Cyg	max	58033.3009	0.0035	MS		16803	V	94
2MASS J20291369+5043247 Cyg	min	58033.3681	0.0042	MS		16803	V	94
2MASS J20291369+5043247 Cyg	max	58033.4308	0.0035	MS		16803	V	80
2MASS J20291369+5043247 Cyg	min	58033.4908	0.0042	MS		16803	V	80
2MASS J20291369+5043247 Cyg	max	58040.3101	0.0035	MS		16803	V	108
2MASS J20291369+5043247 Cyg	min	58040.3745	0.0042	MS		16803	V	108
2MASS J20291369+5043247 Cyg	max	58040.4430	0.0035	MS		16803	V	85
2MASS J20291369+5043247 Cyg	max	58051.3785	0.0035	MS		16803	V	99
2MASS J20291369+5043247 Cyg	min	58051.3234	0.0042	MS		16803	V	99
2MASS J20291369+5043247 Cyg	min	58051.4426	0.0042	MS		16803	V	66
2MASS J20291369+5043247 Cyg	max	58054.2904	0.0035	MS		16803	V	90
2MASS J20291369+5043247 Cyg	min	58054.3484	0.0042	MS		16803	V	90
2MASS J20291369+5043247 Cyg	max	58054.4166	0.0035	MS		16803	V	75

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20291369+5043247 Cyg	max	58073.4047	0.0035	MS		16803	V	94
2MASS J20291369+5043247 Cyg	min	58073.3431	0.0042	MS		16803	V	94
2MASS J20291369+5043247 Cyg	max	58079.3191	0.0035	MS		16803	V	76
2MASS J20291369+5043247 Cyg	min	58079.2767	0.0042	MS		16803	V	76
2MASS J20291369+5043247 Cyg	max	58084.3596	0.0035	MS		16803	V	86
2MASS J20291369+5043247 Cyg	min	58084.3073	0.0042	MS		16803	V	86
2MASS J20291369+5043247 Cyg	max	58694.3933	0.0035	MS		16803	V	92
2MASS J20291369+5043247 Cyg	min	58694.4614	0.0042	MS		16803	V	92
2MASS J20291369+5043247 Cyg	max	58694.5156	0.0035	MS		16803	V	89
2MASS J20291369+5043247 Cyg	min	58694.5850	0.0042	MS		16803	V	89
2MASS J20291369+5043247 Cyg	max	58694.6373	0.0035	MS		16803	V	66
2MASS J20291369+5043247 Cyg	max	58714.3950	0.0035	MS		16803	V	106
2MASS J20291369+5043247 Cyg	min	58714.4562	0.0042	MS		16803	V	106
2MASS J20291369+5043247 Cyg	max	58714.5172	0.0035	MS		16803	V	89
2MASS J20291369+5043247 Cyg	min	58714.5790	0.0042	MS		16803	V	89
2MASS J20291369+5043247 Cyg	max	58714.6320	0.0035	MS		16803	V	71
2MASS J20291369+5043247 Cyg	max	58724.4445	0.0035	MS		16803	V	102
2MASS J20291369+5043247 Cyg	min	58724.3799	0.0042	MS		16803	V	102
2MASS J20291369+5043247 Cyg	max	58724.5805	0.0035	MS		16803	V	95
2MASS J20291369+5043247 Cyg	min	58724.5066	0.0042	MS		16803	V	95
2MASS J20291369+5043247 Cyg	max	58760.3654	0.0035	MS		16803	V	80
2MASS J20291369+5043247 Cyg	min	58760.3179	0.0042	MS		16803	V	80
2MASS J20291369+5043247 Cyg	max	58760.4813	0.0035	MS		16803	V	88
2MASS J20291369+5043247 Cyg	min	58760.4170	0.0042	MS		16803	V	88
2MASS J20291369+5043247 Cyg	max	58637.4290	0.0035	FR	DSCT!	S1603	-lr	119
2MASS J20291369+5043247 Cyg	min	58637.4969	0.0035	FR	DSCT!	S1603	-lr	119
2MASS J20291369+5043247 Cyg	max	58637.5550	0.0056	FR	DSCT!	S1603	-lr	62
2MASS J20291369+5043247 Cyg	max	58748.3073	0.0035	FR		S1603	-lr	107
2MASS J20291369+5043247 Cyg	min	58748.3710	0.0035	FR		S1603	-lr	107
2MASS J20291369+5043247 Cyg	max	58748.4244	0.0035	FR		S1603	-lr	115
2MASS J20291369+5043247 Cyg	min	58748.5046	0.0035	FR		S1603	-lr	115
2MASS J20291369+5043247 Cyg	max	58748.5705	0.0035	FR		S1603	-lr	85
2MASS J20291369+5043247 Cyg	max	58409.2944	0.0035	FR	DSCT!	S1603	-lr	84
2MASS J20293029+5039323 Cyg	min2	58353.4986	0.0056	FR		S1603	-lr	122
2MASS J20293029+5039323 Cyg	max	58402.3730	0.0056	FR		S1603	-lr	101
2MASS J20293029+5039323 Cyg	min	58402.2848	0.0056	FR		S1603	-lr	101
2MASS J20293029+5039323 Cyg	min2	58402.4561	0.0056	FR		S1603	-lr	147
2MASS J20293029+5039323 Cyg	max	58409.2817	0.0049	FR		S1603	-lr	125
2MASS J20293029+5039323 Cyg	min	58409.3870	0.0056	FR		S1603	-lr	125
2MASS J20293029+5039323 Cyg	min	58637.4966	0.0049	FR		S1603	-lr	170
2MASS J20293029+5039323 Cyg	max	58748.4607	0.0042	FR		S1603	-lr	183
2MASS J20293029+5039323 Cyg	min2	58748.3736	0.0042	FR		S1603	-lr	183
2MASS J20293029+5039323 Cyg	min	58748.5525	0.0049	FR		S1603	-lr	92
2MASS J20293112+5049525 Cyg	min	58402.2961	0.0056	FR		S1603	-lr	268
2MASS J20293112+5049525 Cyg	max	58409.2696	0.0056	FR		S1603	-lr	146
2MASS J20293112+5049525 Cyg	max	58637.5430	0.0042	FR	EW!	S1603	-lr	165
2MASS J20293112+5049525 Cyg	min2	58637.4522	0.0042	FR	EW!	S1603	-lr	165
2MASS J20293112+5049525 Cyg	max	58748.3957	0.0042	FR		S1603	-lr	259
2MASS J20293112+5049525 Cyg	min	58748.5117	0.0042	FR		S1603	-lr	259
2MASS J20293112+5049525 Cyg	max	58409.2702	0.0042	FR	EW!	S1603	-lr	144
2MASS J20293112+5049525 Cyg	min	58409.3953	0.0069	FR	EW!	S1603	-lr	144
2MASS J20294536+5032540 Cyg	max	58402.3308	0.0056	FR		S1603	-lr	102
2MASS J20294536+5032540 Cyg	min	58402.2980	0.0056	FR		S1603	-lr	102
2MASS J20294536+5032540 Cyg	max	58402.4006	0.0056	FR		S1603	-lr	77
2MASS J20294536+5032540 Cyg	min	58402.4379	0.0056	FR		S1603	-lr	77
2MASS J20294536+5032540 Cyg	max	58402.5088	0.0056	FR		S1603	-lr	65
2MASS J20294536+5032540 Cyg	min	58402.5416	0.0056	FR		S1603	-lr	65
2MASS J20294536+5032540 Cyg	max	58409.3248	0.0056	FR		S1603	-lr	161
2MASS J20294536+5032540 Cyg	min	58409.3497	0.0056	FR		S1603	-lr	161
2MASS J20294536+5032540 Cyg	max	58409.2536	0.0056	FR	DSCT!	S1603	-lr	58
2MASS J20294536+5032540 Cyg	max	58637.4528	0.0056	FR	DSCT!	S1603	-lr	78
2MASS J20294536+5032540 Cyg	min	58637.4883	0.0056	FR	DSCT!	S1603	-lr	78
2MASS J20295420+5032315 Cyg	max	58402.4770	0.0049	FR		S1603	-lr	272

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20295420+5032315 Cyg	min	58402.6066	0.0049	FR		S1603	-lr	272
2MASS J20295420+5032315 Cyg	max	58409.3163	0.0056	FR		S1603	-lr	173
2MASS J20295420+5032315 Cyg	min	58409.4151	0.0056	FR		S1603	-lr	173
2MASS J20295420+5032315 Cyg	min	58033.3512	0.0042	MS		16803	V	104
2MASS J20295420+5032315 Cyg	max	58033.4472	0.0049	MS		16803	V	91
2MASS J20295420+5032315 Cyg	max	58040.2957	0.0049	MS		16803	V	71
2MASS J20295420+5032315 Cyg	max	58054.3670	0.0049	MS		16803	V	125
2MASS J20295420+5032315 Cyg	max	58073.3251	0.0049	MS		16803	V	72
2MASS J20295420+5032315 Cyg	max	58079.3745	0.0049	MS		16803	V	82
2MASS J20295420+5032315 Cyg	min	58694.3975	0.0042	MS		16803	V	56
2MASS J20295420+5032315 Cyg	max	58694.4755	0.0049	MS		16803	V	74
2MASS J20295420+5032315 Cyg	max	58714.4017	0.0049	MS		16803	V	64
2MASS J20295420+5032315 Cyg	max	58714.6159	0.0049	MS		16803	V	85
2MASS J20295420+5032315 Cyg	max	58724.3661	0.0049	MS		16803	V	86
2MASS J20295420+5032315 Cyg	max	58724.5918	0.0049	MS		16803	V	93
2MASS J20295420+5032315 Cyg	max	58760.3359	0.0049	MS		16803	V	59
2MASS J20295420+5032315 Cyg	max	58409.3156	0.0042	FR	DSCT!	S1603	-lr	96
2MASS J20295420+5032315 Cyg	min	58409.2455	0.0042	FR	DSCT!	S1603	-lr	96
2MASS J20295420+5032315 Cyg	min	58637.4891	0.0049	FR	DSCT!	S1603	-lr	168
2MASS J20300448+5036253 Cyg	min	58040.3185	0.0035	MS		16803	V	93
2MASS J20300448+5036253 Cyg	min	58051.3040	0.0035	MS		16803	V	75
2MASS J20300448+5036253 Cyg	min	58054.4425	0.0035	MS		16803	V	76
2MASS J20300448+5036253 Cyg	min	58694.5795	0.0035	MS		16803	V	91
2MASS J20300448+5036253 Cyg	min	58714.4533	0.0035	MS		16803	V	96
2MASS J20300448+5036253 Cyg	min	58353.5918	0.0035	FR		S1603	-lr	257
2MASS J20300448+5036253 Cyg	min2	58748.4455	0.0035	FR		S1603	-lr	263
2MASS J20300448+5036253 Cyg	min	58724.3856	0.0035	MS		16803	V	118
2MASS J20300448+5036253 Cyg	min	58760.4755	0.0035	MS		16803	V	67
2MASS J20304930+5104595 Cyg	max	58402.3425	0.0056	FR		S1603	-lr	111
2MASS J20304930+5104595 Cyg	min	58402.3181	0.0056	FR		S1603	-lr	111
2MASS J20304930+5104595 Cyg	max	58402.4969	0.0056	FR		S1603	-lr	111
2MASS J20304930+5104595 Cyg	min	58402.4230	0.0056	FR		S1603	-lr	111
2MASS J20304930+5104595 Cyg	max	58409.3938	0.0056	FR		S1603	-lr	163
2MASS J20304930+5104595 Cyg	min	58409.2562	0.0056	FR		S1603	-lr	163
2MASS J20304930+5104595 Cyg	max	58748.3481	0.0035	FR	DSCT!	S1603	-lr	58
2MASS J20304930+5104595 Cyg	min	58748.3813	0.0035	FR	DSCT!	S1603	-lr	58
2MASS J20304930+5104595 Cyg	max	58409.2898	0.0035	FR	DSCT!	S1603	-lr	46
2MASS J20304930+5104595 Cyg	min	58409.3066	0.0035	FR	DSCT!	S1603	-lr	46
2MASS J20304930+5104595 Cyg	max	58637.5023	0.0069	FR	DSCT!	S1603	-lr	63
2MASS J20304930+5104595 Cyg	min	58637.4820	0.0069	FR	DSCT!	S1603	-lr	63
2MASS J20305536+5102057 Cyg	min	58353.4721	0.0069	FR		S1603	-lr	174
2MASS J20305536+5102057 Cyg	min2	58409.3123	0.0069	FR		S1603	-lr	157
2MASS J20305536+5102057 Cyg	max	58748.3768	0.0035	FR	EW!	S1603	-lr	258
2MASS J20305536+5102057 Cyg	min	58748.5422	0.0063	FR	EW!	S1603	-lr	258
2MASS J20305536+5102057 Cyg	min2	58409.3049	0.0069	FR	EW!	S1603	-lr	136
2MASS J20305536+5102057 Cyg	max	58637.5522	0.0042	FR	EW!	S1603	-lr	167
2MASS J20305536+5102057 Cyg	min2	58637.4124	0.0042	FR	EW!	S1603	-lr	167
2MASS J20310334+5106539 Cyg	max	58033.3292	0.0042	MS		16803	V	133
2MASS J20310334+5106539 Cyg	min	58033.4120	0.0042	MS		16803	V	133
2MASS J20310334+5106539 Cyg	max	58033.4900	0.0042	MS		16803	V	147
2MASS J20310334+5106539 Cyg	max	58039.4394	0.0042	MS		16803	V	111
2MASS J20310334+5106539 Cyg	min	58039.3598	0.0042	MS		16803	V	111
2MASS J20310334+5106539 Cyg	max	58040.4037	0.0042	MS		16803	V	124
2MASS J20310334+5106539 Cyg	min	58040.3234	0.0042	MS		16803	V	124
2MASS J20310334+5106539 Cyg	min	58040.4762	0.0042	MS		16803	V	129
2MASS J20310334+5106539 Cyg	max	58051.3439	0.0042	MS		16803	V	95
2MASS J20310334+5106539 Cyg	min	58051.4239	0.0042	MS		16803	V	95
2MASS J20310334+5106539 Cyg	max	58054.3907	0.0042	MS		16803	V	89
2MASS J20310334+5106539 Cyg	min	58054.3233	0.0042	MS		16803	V	89
2MASS J20310334+5106539 Cyg	max	58694.5001	0.0042	MS		16803	V	130
2MASS J20310334+5106539 Cyg	min	58694.4193	0.0042	MS		16803	V	130
2MASS J20310334+5106539 Cyg	max	58694.6664	0.0042	MS		16803	V	104
2MASS J20310334+5106539 Cyg	min	58694.5787	0.0042	MS		16803	V	104

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20310334+5106539 Cyg	max	58714.4377	0.0042	MS		16803	V	103
2MASS J20310334+5106539 Cyg	min	58714.3621	0.0042	MS		16803	V	103
2MASS J20310334+5106539 Cyg	max	58714.6073	0.0042	MS		16803	V	121
2MASS J20310334+5106539 Cyg	min	58714.5209	0.0042	MS		16803	V	121
2MASS J20310334+5106539 Cyg	max	58353.3945	0.0035	FR		S1603	-lr	222
2MASS J20310334+5106539 Cyg	min2	58353.4683	0.0035	FR		S1603	-lr	222
2MASS J20310334+5106539 Cyg	min2	58402.3506	0.0042	FR		S1603	-lr	134
2MASS J20310334+5106539 Cyg	max	58402.4300	0.0042	FR		S1603	-lr	133
2MASS J20310334+5106539 Cyg	min	58402.5207	0.0042	FR		S1603	-lr	133
2MASS J20310334+5106539 Cyg	max	58409.3563	0.0042	FR		S1603	-lr	118
2MASS J20310334+5106539 Cyg	min2	58409.2587	0.0042	FR		S1603	-lr	118
2MASS J20310334+5106539 Cyg	min2	58637.4818	0.0042	FR		S1603	-lr	140
2MASS J20310334+5106539 Cyg	max	58748.3725	0.0042	FR		S1603	-lr	111
2MASS J20310334+5106539 Cyg	min2	58748.2945	0.0042	FR		S1603	-lr	111
2MASS J20310334+5106539 Cyg	min	58748.4578	0.0042	FR		S1603	-lr	156
2MASS J20310334+5106539 Cyg	max	58724.4143	0.0042	MS		16803	V	89
2MASS J20310334+5106539 Cyg	min	58724.4921	0.0042	MS		16803	V	217
2MASS J20310334+5106539 Cyg	max	58724.5796	0.0042	MS		16803	V	76
2MASS J20310334+5106539 Cyg	min	58760.3605	0.0042	MS		16803	V	80
2MASS J20310334+5106539 Cyg	max	58760.4354	0.0042	MS		16803	V	161
2MASS J20311156+5111105 Cyg	max	58353.3833	0.0035	FR		S1603	-lr	65
2MASS J20311156+5111105 Cyg	min	58353.4117	0.0035	FR		S1603	-lr	65
2MASS J20311156+5111105 Cyg	max	58353.5027	0.0035	FR		S1603	-lr	49
2MASS J20311156+5111105 Cyg	max	58402.2911	0.0035	FR		S1603	-lr	56
2MASS J20311156+5111105 Cyg	min	58402.3169	0.0035	FR		S1603	-lr	56
2MASS J20311156+5111105 Cyg	max	58402.3462	0.0035	FR		S1603	-lr	64
2MASS J20311156+5111105 Cyg	min	58402.3716	0.0035	FR		S1603	-lr	64
2MASS J20311156+5111105 Cyg	max	58402.4081	0.0035	FR		S1603	-lr	62
2MASS J20311156+5111105 Cyg	min	58402.4346	0.0035	FR		S1603	-lr	62
2MASS J20311156+5111105 Cyg	max	58402.4673	0.0035	FR		S1603	-lr	60
2MASS J20311156+5111105 Cyg	min	58402.4950	0.0035	FR		S1603	-lr	60
2MASS J20311156+5111105 Cyg	max	58402.5355	0.0035	FR		S1603	-lr	61
2MASS J20311156+5111105 Cyg	min	58402.5601	0.0035	FR		S1603	-lr	61
2MASS J20311156+5111105 Cyg	max	58402.5947	0.0035	FR		S1603	-lr	60
2MASS J20311156+5111105 Cyg	min	58402.6223	0.0035	FR		S1603	-lr	60
2MASS J20311156+5111105 Cyg	max	58409.2702	0.0035	FR		S1603	-lr	62
2MASS J20311156+5111105 Cyg	min	58409.2386	0.0035	FR		S1603	-lr	62
2MASS J20311156+5111105 Cyg	max	58409.3297	0.0035	FR		S1603	-lr	67
2MASS J20311156+5111105 Cyg	min	58409.3025	0.0035	FR		S1603	-lr	67
2MASS J20311156+5111105 Cyg	max	58409.3973	0.0035	FR		S1603	-lr	58
2MASS J20311156+5111105 Cyg	min	58409.3692	0.0035	FR		S1603	-lr	58
2MASS J20311156+5111105 Cyg	max	58033.3191	0.0042	MS		16803	V	161
2MASS J20311156+5111105 Cyg	min	58033.3512	0.0035	MS		16803	V	33
2MASS J20311156+5111105 Cyg	max	58033.3750	0.0042	MS		16803	V	46
2MASS J20311156+5111105 Cyg	min	58033.4142	0.0035	MS		16803	V	38
2MASS J20311156+5111105 Cyg	max	58033.4362	0.0042	MS		16803	V	39
2MASS J20311156+5111105 Cyg	min	58033.4651	0.0035	MS		16803	V	38
2MASS J20311156+5111105 Cyg	max	58033.4905	0.0042	MS		16803	V	32
2MASS J20311156+5111105 Cyg	max	58040.2940	0.0042	MS		16803	V	29
2MASS J20311156+5111105 Cyg	max	58040.3550	0.0042	MS		16803	V	45
2MASS J20311156+5111105 Cyg	min	58040.3898	0.0035	MS		16803	V	41
2MASS J20311156+5111105 Cyg	min	58040.4537	0.0035	MS		16803	V	38
2MASS J20311156+5111105 Cyg	max	58040.4792	0.0042	MS		16803	V	37
2MASS J20311156+5111105 Cyg	min	58051.2911	0.0035	MS		16803	V	36
2MASS J20311156+5111105 Cyg	max	58051.3220	0.0042	MS		16803	V	37
2MASS J20311156+5111105 Cyg	min	58051.3524	0.0035	MS		16803	V	41
2MASS J20311156+5111105 Cyg	max	58051.3818	0.0042	MS		16803	V	44
2MASS J20311156+5111105 Cyg	min	58051.4108	0.0035	MS		16803	V	42
2MASS J20311156+5111105 Cyg	max	58051.4411	0.0042	MS		16803	V	51
2MASS J20311156+5111105 Cyg	max	58054.2738	0.0042	MS		16803	V	22
2MASS J20311156+5111105 Cyg	min	58054.3072	0.0035	MS		16803	V	46
2MASS J20311156+5111105 Cyg	max	58054.3354	0.0042	MS		16803	V	45
2MASS J20311156+5111105 Cyg	min	58054.3644	0.0035	MS		16803	V	40

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20311156+5111105 Cyg	max	58054.3977	0.0042	MS		16803	V	39
2MASS J20311156+5111105 Cyg	max	58073.3078	0.0042	MS		16803	V	44
2MASS J20311156+5111105 Cyg	max	58084.2774	0.0042	MS		16803	V	22
2MASS J20311156+5111105 Cyg	min	58084.3097	0.0035	MS		16803	V	40
2MASS J20311156+5111105 Cyg	max	58084.3401	0.0042	MS		16803	V	37
2MASS J20311156+5111105 Cyg	min	58084.3663	0.0035	MS		16803	V	30
2MASS J20311156+5111105 Cyg	max	58084.3890	0.0042	MS		16803	V	29
2MASS J20311156+5111105 Cyg	max	58694.4107	0.0042	MS		16803	V	214
2MASS J20311156+5111105 Cyg	max	58694.6460	0.0042	MS		16803	V	33
2MASS J20311156+5111105 Cyg	max	58714.3454	0.0042	MS		16803	V	243
2MASS J20311156+5111105 Cyg	max	58714.3987	0.0042	MS		16803	V	20
2MASS J20311156+5111105 Cyg	max	58714.4628	0.0042	MS		16803	V	28
2MASS J20311156+5111105 Cyg	max	58714.5235	0.0042	MS		16803	V	27
2MASS J20311156+5111105 Cyg	max	58714.5800	0.0042	MS		16803	V	35
2MASS J20311156+5111105 Cyg	max	58714.6490	0.0042	MS		16803	V	35
2MASS J20311156+5111105 Cyg	max	58760.2941	0.0035	MS		16803	V	27
2MASS J20311156+5111105 Cyg	min	58760.3294	0.0035	MS		16803	V	27
2MASS J20311156+5111105 Cyg	max	58760.3547	0.0035	MS		16803	V	27
2MASS J20311156+5111105 Cyg	min	58760.3907	0.0035	MS		16803	V	37
2MASS J20311156+5111105 Cyg	max	58760.4204	0.0035	MS		16803	V	29
2MASS J20311156+5111105 Cyg	min	58760.4537	0.0035	MS		16803	V	33
2MASS J20311156+5111105 Cyg	max	58760.4834	0.0035	MS		16803	V	33
2MASS J20311156+5111105 Cyg	max	58748.3199	0.0035	FR	DSCT!	S1603	-lr	60
2MASS J20311156+5111105 Cyg	min	58748.2874	0.0035	FR	DSCT!	S1603	-lr	60
2MASS J20311156+5111105 Cyg	max	58748.3848	0.0035	FR	DSCT!	S1603	-lr	55
2MASS J20311156+5111105 Cyg	min	58748.3461	0.0035	FR	DSCT!	S1603	-lr	55
2MASS J20311156+5111105 Cyg	max	58409.2762	0.0042	FR	DSCT!	S1603	-lr	55
2MASS J20311156+5111105 Cyg	min	58409.2991	0.0042	FR	DSCT!	S1603	-lr	55
2MASS J20311156+5111105 Cyg	max	58409.3360	0.0042	FR	DSCT!	S1603	-lr	59
2MASS J20311156+5111105 Cyg	min	58409.3677	0.0042	FR	DSCT!	S1603	-lr	59
2MASS J20311156+5111105 Cyg	max	58409.3954	0.0042	FR	DSCT!	S1603	-lr	43
2MASS J20311156+5111105 Cyg	max	58637.4308	0.0035	FR	DSCT!	S1603	-lr	65
2MASS J20311156+5111105 Cyg	min	58637.4059	0.0035	FR	DSCT!	S1603	-lr	65
2MASS J20311156+5111105 Cyg	max	58637.4909	0.0035	FR	DSCT!	S1603	-lr	56
2MASS J20311156+5111105 Cyg	min	58637.4660	0.0035	FR	DSCT!	S1603	-lr	56
2MASS J20311156+5111105 Cyg	max	58637.5479	0.0049	FR	DSCT!	S1603	-lr	46
2MASS J20311156+5111105 Cyg	min	58637.5203	0.0049	FR	DSCT!	S1603	-lr	46
2MASS J20312058+5031044 Cyg	min2	58402.3974	0.0035	FR		S1603	-lr	209
2MASS J20312058+5031044 Cyg	max	58039.4624	0.0049	MS		16803	V	125
2MASS J20312058+5031044 Cyg	min	58039.3654	0.0035	MS		16803	V	125
2MASS J20312058+5031044 Cyg	max	58040.3978	0.0049	MS		16803	V	123
2MASS J20312058+5031044 Cyg	min	58040.3148	0.0035	MS		16803	V	123
2MASS J20312058+5031044 Cyg	min	58040.4856	0.0035	MS		16803	V	50
2MASS J20312058+5031044 Cyg	max	58054.4009	0.0056	MS		16803	V	111
2MASS J20312058+5031044 Cyg	min	58054.3060	0.0042	MS		16803	V	111
2MASS J20312058+5031044 Cyg	max	58079.3577	0.0049	MS		16803	V	97
2MASS J20312058+5031044 Cyg	min	58079.2695	0.0035	MS		16803	V	97
2MASS J20312058+5031044 Cyg	max	58694.4398	0.0049	MS		16803	V	136
2MASS J20312058+5031044 Cyg	min	58694.5309	0.0035	MS		16803	V	136
2MASS J20312058+5031044 Cyg	max	58694.6269	0.0049	MS		16803	V	80
2MASS J20312058+5031044 Cyg	max	58714.4823	0.0035	MS		16803	V	145
2MASS J20312058+5031044 Cyg	min	58714.3875	0.0035	MS		16803	V	145
2MASS J20312058+5031044 Cyg	min	58714.5752	0.0035	MS		16803	V	106
2MASS J20312058+5031044 Cyg	min	58724.4076	0.0035	MS		16803	V	111
2MASS J20312058+5031044 Cyg	min	58724.5951	0.0035	MS		16803	V	95
2MASS J20312058+5031044 Cyg	max	58760.4408	0.0035	MS		16803	V	158
2MASS J20312058+5031044 Cyg	min	58760.3366	0.0035	MS		16803	V	158
2MASS J20312058+5031044 Cyg	max	58748.3497	0.0035	FR	EW!	S1603	-lr	128
2MASS J20312058+5031044 Cyg	min2	58748.4111	0.0042	FR	EW!	S1603	-lr	128
2MASS J20312058+5031044 Cyg	max	58409.3183	0.0042	FR	EW!	S1603	-lr	111
2MASS J20312058+5031044 Cyg	min	58409.3895	0.0042	FR	EW!	S1603	-lr	111
2MASS J20312058+5031044 Cyg	max	58637.5491	0.0049	FR	EW!	S1603	-lr	162
2MASS J20312058+5031044 Cyg	min2	58637.4317	0.0049	FR	EW!	S1603	-lr	162

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20313470+5120009 Cyg	max	58353.4813	0.0035	FR		S1603	-lr	182
2MASS J20313470+5120009 Cyg	min	58353.3734	0.0035	FR		S1603	-lr	182
2MASS J20313470+5120009 Cyg	max	58402.4832	0.0035	FR		S1603	-lr	204
2MASS J20313470+5120009 Cyg	min2	58402.3583	0.0035	FR		S1603	-lr	204
2MASS J20313470+5120009 Cyg	min	58402.5955	0.0069	FR		S1603	-lr	139
2MASS J20313470+5120009 Cyg	max	58409.2787	0.0035	FR		S1603	-lr	158
2MASS J20313470+5120009 Cyg	min2	58409.3936	0.0035	FR		S1603	-lr	158
2MASS J20313470+5120009 Cyg	max	58033.3712	0.0042	MS		16803	V	143
2MASS J20313470+5120009 Cyg	min	58033.4802	0.0035	MS		16803	V	143
2MASS J20313470+5120009 Cyg	max	58039.4635	0.0049	MS		16803	V	132
2MASS J20313470+5120009 Cyg	min	58039.3383	0.0035	MS		16803	V	132
2MASS J20313470+5120009 Cyg	max	58040.3957	0.0049	MS		16803	V	161
2MASS J20313470+5120009 Cyg	max	58051.3937	0.0049	MS		16803	V	148
2MASS J20313470+5120009 Cyg	min	58051.2886	0.0035	MS		16803	V	148
2MASS J20313470+5120009 Cyg	min	58054.3323	0.0035	MS		16803	V	139
2MASS J20313470+5120009 Cyg	min	58073.3169	0.0035	MS		16803	V	83
2MASS J20313470+5120009 Cyg	min	58084.3315	0.0042	MS		16803	V	99
2MASS J20313470+5120009 Cyg	max	58694.4746	0.0042	MS		16803	V	188
2MASS J20313470+5120009 Cyg	min	58694.6044	0.0035	MS		16803	V	188
2MASS J20313470+5120009 Cyg	max	58714.4139	0.0049	MS		16803	V	164
2MASS J20313470+5120009 Cyg	min	58714.5221	0.0035	MS		16803	V	164
2MASS J20313470+5120009 Cyg	max	58724.4781	0.0042	MS		16803	V	143
2MASS J20313470+5120009 Cyg	min	58724.3671	0.0035	MS		16803	V	143
2MASS J20313470+5120009 Cyg	min	58724.5997	0.0035	MS		16803	V	109
2MASS J20313470+5120009 Cyg	max	58760.4410	0.0042	MS		16803	V	155
2MASS J20313470+5120009 Cyg	min	58760.3384	0.0035	MS		16803	V	155
2MASS J20313470+5120009 Cyg	max	58748.3718	0.0035	FR	EB!	S1603	-lr	233
2MASS J20313470+5120009 Cyg	min2	58748.5059	0.0035	FR	EB!	S1603	-lr	233
2MASS J20313470+5120009 Cyg	max	58409.2769	0.0042	FR	EB!	S1603	-lr	147
2MASS J20313470+5120009 Cyg	min2	58409.3943	0.0042	FR	EB!	S1603	-lr	147
2MASS J20313470+5120009 Cyg	min	58637.4192	0.0035	FR	EB!	S1603	-lr	164
2MASS J20314329+5033042 Cyg	max	58694.4696	0.0035	MS		16803	V	108
2MASS J20314329+5033042 Cyg	min	58694.3946	0.0035	MS		16803	V	108
2MASS J20314329+5033042 Cyg	max	58694.6236	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	min	58694.5451	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	max	58714.4767	0.0035	MS		16803	V	114
2MASS J20314329+5033042 Cyg	min	58714.4019	0.0035	MS		16803	V	114
2MASS J20314329+5033042 Cyg	max	58714.6298	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	min	58714.5514	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	max	58353.4464	0.0035	FR		S1603	-lr	118
2MASS J20314329+5033042 Cyg	min2	58353.3724	0.0035	FR		S1603	-lr	118
2MASS J20314329+5033042 Cyg	min	58353.5288	0.0035	FR		S1603	-lr	97
2MASS J20314329+5033042 Cyg	max	58402.4081	0.0035	FR		S1603	-lr	112
2MASS J20314329+5033042 Cyg	min	58402.3326	0.0035	FR		S1603	-lr	112
2MASS J20314329+5033042 Cyg	min2	58402.4852	0.0035	FR		S1603	-lr	139
2MASS J20314329+5033042 Cyg	max	58409.3887	0.0035	FR		S1603	-lr	132
2MASS J20314329+5033042 Cyg	min	58409.3054	0.0035	FR		S1603	-lr	132
2MASS J20314329+5033042 Cyg	max	58637.4820	0.0035	FR		S1603	-lr	146
2MASS J20314329+5033042 Cyg	min2	58637.4070	0.0035	FR		S1603	-lr	146
2MASS J20314329+5033042 Cyg	max	58748.2768	0.0035	FR		S1603	-lr	253
2MASS J20314329+5033042 Cyg	min2	58748.3513	0.0035	FR		S1603	-lr	253
2MASS J20314329+5033042 Cyg	min	58748.5020	0.0035	FR		S1603	-lr	129
2MASS J20314329+5033042 Cyg	max	58760.4017	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	min	58760.3234	0.0035	MS		16803	V	118
2MASS J20314329+5033042 Cyg	min	58760.4764	0.0035	MS		16803	V	161
2MASS J20320758+5044470 Cyg	max	58402.3613	0.0056	FR		S1603	-lr	97
2MASS J20320758+5044470 Cyg	min	58402.3943	0.0056	FR		S1603	-lr	97
2MASS J20320758+5044470 Cyg	max	58402.4501	0.0056	FR		S1603	-lr	48
2MASS J20320758+5044470 Cyg	min	58402.4323	0.0056	FR		S1603	-lr	48
2MASS J20320758+5044470 Cyg	max	58409.3428	0.0056	FR		S1603	-lr	137
2MASS J20320758+5044470 Cyg	max	58748.3637	0.0049	FR	DSCT!	S1603	-lr	54
2MASS J20320758+5044470 Cyg	min	58748.3812	0.0049	FR	DSCT!	S1603	-lr	54
2MASS J20320758+5044470 Cyg	max	58409.3423	0.0069	FR	DSCT!	S1603	-lr	40

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20320758+5044470 Cyg	min	58409.3189	0.0049	FR	DSCT!	S1603	-lr	40
2MASS J20320758+5044470 Cyg	max	58637.4121	0.0042	FR	DSCT!	S1603	-lr	71
2MASS J20320758+5044470 Cyg	min	58637.4537	0.0042	FR	DSCT!	S1603	-lr	71
2MASS J20320758+5044470 Cyg	max	58637.4756	0.0056	FR	DSCT!	S1603	-lr	53
2MASS J20321168+5113126 Cyg	min2	58402.4077	0.0035	FR		S1603	-lr	134
2MASS J20321168+5113126 Cyg	min2	58409.2986	0.0035	FR		S1603	-lr	133
2MASS J20321168+5113126 Cyg	max	58637.4753	0.0035	FR		S1603	-lr	133
2MASS J20321168+5113126 Cyg	min	58637.3895	0.0035	FR		S1603	-lr	133
2MASS J20321168+5113126 Cyg	min2	58748.3308	0.0035	FR	EW!	S1603	-lr	97
2MASS J20321168+5113126 Cyg	max	58748.4401	0.0049	FR	EW!	S1603	-lr	183
2MASS J20321168+5113126 Cyg	min	58748.5277	0.0049	FR	EW!	S1603	-lr	183
2MASS J20321168+5113126 Cyg	min2	58409.3014	0.0049	FR	EW!	S1603	-lr	114
2MASS J20321168+5113126 Cyg	max	58637.4601	0.0049	FR	EW!	S1603	-lr	160
2MASS J20321168+5113126 Cyg	min	58637.3954	0.0049	FR	EW!	S1603	-lr	160
2MASS J20324010+5036368 Cyg	max	58409.3619	0.0056	FR		S1603	-lr	163
2MASS J20324010+5036368 Cyg	min	58409.3217	0.0056	FR		S1603	-lr	163
2MASS J20324010+5036368 Cyg	max	58748.4995	0.0042	FR	DSCT!	S1603	-lr	136
2MASS J20324010+5036368 Cyg	min	58748.4412	0.0042	FR	DSCT!	S1603	-lr	136
2MASS J20324010+5036368 Cyg	max	58409.3132	0.0049	FR	DSCT!	S1603	-lr	82
2MASS J20324010+5036368 Cyg	min	58409.2596	0.0049	FR	DSCT!	S1603	-lr	82
2MASS J20324567+5052056 Cyg	min	58748.4399	0.0035	FR	EA!	S1603	-lr	221
2MASS J20325225+5054269 Cyg	max	58402.3190	0.0035	FR		S1603	-lr	56
2MASS J20325225+5054269 Cyg	min	58402.3374	0.0035	FR		S1603	-lr	56
2MASS J20325225+5054269 Cyg	max	58402.3844	0.0035	FR		S1603	-lr	65
2MASS J20325225+5054269 Cyg	min	58402.4050	0.0035	FR		S1603	-lr	65
2MASS J20325225+5054269 Cyg	max	58402.4374	0.0035	FR		S1603	-lr	57
2MASS J20325225+5054269 Cyg	min	58402.4080	0.0035	FR		S1603	-lr	57
2MASS J20325225+5054269 Cyg	max	58402.5190	0.0035	FR		S1603	-lr	52
2MASS J20325225+5054269 Cyg	min	58402.5405	0.0035	FR		S1603	-lr	52
2MASS J20325225+5054269 Cyg	max	58409.2910	0.0056	FR		S1603	-lr	164
2MASS J20325225+5054269 Cyg	min	58409.2702	0.0056	FR		S1603	-lr	164
2MASS J20325225+5054269 Cyg	max	58748.3844	0.0035	FR	DSCT!	S1603	-lr	35
2MASS J20325225+5054269 Cyg	min	58748.3696	0.0035	FR	DSCT!	S1603	-lr	35
2MASS J20325225+5054269 Cyg	max	58409.3636	0.0056	FR	DSCT!	S1603	-lr	58
2MASS J20325225+5054269 Cyg	min	58409.3361	0.0056	FR	DSCT!	S1603	-lr	58
2MASS J20325225+5054269 Cyg	max	58637.5082	0.0049	FR	DSCT!	S1603	-lr	69
2MASS J20325225+5054269 Cyg	min	58637.4680	0.0049	FR	DSCT!	S1603	-lr	69
2MASS J20330184+5046066 Cyg	max	58694.4158	0.0035	MS		16803	V	222
2MASS J20330184+5046066 Cyg	max	58694.6254	0.0035	MS		16803	V	153
2MASS J20330184+5046066 Cyg	min	58694.5199	0.0035	MS		16803	V	153
2MASS J20330184+5046066 Cyg	max	58714.4711	0.0035	MS		16803	V	138
2MASS J20330184+5046066 Cyg	min	58714.3665	0.0035	MS		16803	V	138
2MASS J20330184+5046066 Cyg	min	58714.5891	0.0035	MS		16803	V	243
2MASS J20330184+5046066 Cyg	max	58353.4887	0.0035	FR	EB!	S1603	-lr	169
2MASS J20330184+5046066 Cyg	min	58353.3581	0.0035	FR		S1603	-lr	169
2MASS J20330184+5046066 Cyg	max	58402.4304	0.0035	FR		S1603	-lr	156
2MASS J20330184+5046066 Cyg	min	58402.3210	0.0028	FR		S1603	-lr	156
2MASS J20330184+5046066 Cyg	min2	58402.5439	0.0028	FR		S1603	-lr	157
2MASS J20330184+5046066 Cyg	min	58409.3771	0.0035	FR		S1603	-lr	150
2MASS J20330184+5046066 Cyg	max	58637.5163	0.0035	FR		S1603	-lr	170
2MASS J20330184+5046066 Cyg	min	58637.4021	0.0035	FR		S1603	-lr	170
2MASS J20330184+5046066 Cyg	max	58748.4401	0.0035	FR		S1603	-lr	170
2MASS J20330184+5046066 Cyg	min2	58748.3305	0.0035	FR		S1603	-lr	170
2MASS J20330184+5046066 Cyg	min	58748.5472	0.0035	FR		S1603	-lr	137
2MASS J20330184+5046066 Cyg	max	58724.4787	0.0035	MS		16803	V	106
2MASS J20330184+5046066 Cyg	min	58724.4048	0.0035	MS		16803	V	106
2MASS J20330184+5046066 Cyg	min	58724.5128	0.0035	MS		16803	V	151
2MASS J20330184+5046066 Cyg	max	58724.6174	0.0035	MS		16803	V	237
2MASS J20330184+5046066 Cyg	max	58760.3437	0.0035	MS		16803	V	154
2MASS J20330184+5046066 Cyg	min	58760.4583	0.0035	MS		16803	V	154
2MASS J20331729+5118556 Cyg	min	58353.4843	0.0035	FR		S1603	-lr	120
2MASS J20331729+5118556 Cyg	max	58402.3314	0.0035	FR		S1603	-lr	96
2MASS J20331729+5118556 Cyg	min	58402.2768	0.0035	FR		S1603	-lr	96

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20331729+5118556 Cyg	min2	58402.5827	0.0035	FR		S1603	-lr	165
2MASS J20331729+5118556 Cyg	min	58033.2926	0.0035	MS		16803	V	152
2MASS J20331729+5118556 Cyg	min	58051.3618	0.0035	MS		16803	V	97
2MASS J20331729+5118556 Cyg	min	58054.3778	0.0035	MS		16803	V	65
2MASS J20331729+5118556 Cyg	min	58073.3567	0.0035	MS		16803	V	75
2MASS J20331729+5118556 Cyg	min	58079.3809	0.0035	MS		16803	V	55
2MASS J20331729+5118556 Cyg	min	58694.4525	0.0035	MS		16803	V	50
2MASS J20331729+5118556 Cyg	min	58714.6341	0.0035	MS		16803	V	58
2MASS J20331729+5118556 Cyg	min	58724.5738	0.0035	MS		16803	V	54
2MASS J20331729+5118556 Cyg	min	58760.4198	0.0035	MS		16803	V	52
2MASS J20331729+5118556 Cyg	min2	58748.3713	0.0035	FR	EA!	S1603	-lr	105
2MASS J20331729+5118556 Cyg	max	58637.4689	0.0042	FR	EA!	S1603	-lr	107
2MASS J20331729+5118556 Cyg	min2	58637.5226	0.0042	FR	EA!	S1603	-lr	107
2MASS J20335379+5035040 Cyg	min	58409.2961	0.0035	FR		S1603	-lr	110
2MASS J20335379+5035040 Cyg	min	58040.4680	0.0035	MS		16803	V	109
2MASS J20335379+5035040 Cyg	min	58694.5206	0.0035	MS		16803	V	116
2MASS J20335379+5035040 Cyg	min2	58409.2954	0.0042	FR	EA!	S1603	-lr	111
2MASS J20340882+5109306 Cyg	max	58353.6066	0.0035	FR	EB!	S1603	-lr	192
2MASS J20340882+5109306 Cyg	min2	58353.5314	0.0035	FR		S1603	-lr	192
2MASS J20340882+5109306 Cyg	min	58409.3016	0.0035	FR		S1603	-lr	139
2MASS J20340882+5109306 Cyg	max	58637.3888	0.0035	FR		S1603	-lr	156
2MASS J20340882+5109306 Cyg	min2	58637.4875	0.0035	FR		S1603	-lr	156
2MASS J20341630+5043362 Cyg	max	58402.3086	0.0056	FR		S1603	-lr	43
2MASS J20341630+5043362 Cyg	min	58402.3258	0.0056	FR		S1603	-lr	43
2MASS J20341630+5043362 Cyg	max	58402.3584	0.0056	FR		S1603	-lr	44
2MASS J20341630+5043362 Cyg	min	58402.3340	0.0056	FR		S1603	-lr	44
2MASS J20341630+5043362 Cyg	max	58402.3956	0.0056	FR		S1603	-lr	32
2MASS J20341630+5043362 Cyg	min	58402.4260	0.0056	FR		S1603	-lr	32
2MASS J20341630+5043362 Cyg	max	58402.4526	0.0056	FR		S1603	-lr	37
2MASS J20341630+5043362 Cyg	min	58402.4654	0.0056	FR		S1603	-lr	37
2MASS J20341630+5043362 Cyg	max	58409.3956	0.0056	FR		S1603	-lr	175
2MASS J20341630+5043362 Cyg	min	58409.2725	0.0056	FR		S1603	-lr	175
2MASS J20341630+5043362 Cyg	max	58748.3958	0.0056	FR	DSCT!	S1603	-lr	40
2MASS J20341630+5043362 Cyg	min	58748.3631	0.0056	FR	DSCT!	S1603	-lr	40
2MASS J20341630+5043362 Cyg	max	58409.3020	0.0056	FR	DSCT!	S1603	-lr	25
2MASS J20341630+5043362 Cyg	max	58637.4667	0.0056	FR	DSCT!	S1603	-lr	66
2MASS J20341630+5043362 Cyg	min	58637.4920	0.0056	FR	DSCT!	S1603	-lr	66
2MASS J20341779+5041368 Cyg	max	58402.3168	0.0056	FR		S1603	-lr	93
2MASS J20341779+5041368 Cyg	min	58402.3663	0.0056	FR		S1603	-lr	93
2MASS J20341779+5041368 Cyg	max	58402.4121	0.0056	FR		S1603	-lr	80
2MASS J20341779+5041368 Cyg	min	58402.4482	0.0056	FR		S1603	-lr	80
2MASS J20341779+5041368 Cyg	max	58402.5093	0.0056	FR		S1603	-lr	73
2MASS J20341779+5041368 Cyg	min	58402.4847	0.0056	FR		S1603	-lr	73
2MASS J20341779+5041368 Cyg	max	58748.2920	0.0042	FR	DSCT!	S1603	-lr	69
2MASS J20341779+5041368 Cyg	min	58748.3398	0.0042	FR	DSCT!	S1603	-lr	69
2MASS J20341779+5041368 Cyg	max	58748.3921	0.0042	FR	DSCT!	S1603	-lr	62
2MASS J20341779+5041368 Cyg	min	58748.4529	0.0042	FR	DSCT!	S1603	-lr	62
2MASS J20341779+5041368 Cyg	max	58409.2952	0.0042	FR	DSCT!	S1603	-lr	23
2MASS J20341779+5041368 Cyg	max	58637.4671	0.0042	FR	DSCT!	S1603	-lr	65
2MASS J20341779+5041368 Cyg	min	58637.4080	0.0042	FR	DSCT!	S1603	-lr	65
2MASS J20343038+5113554 Cyg	min	58353.4267	0.0035	FR		S1603	-lr	166
2MASS J20343038+5113554 Cyg	min2	58402.2936	0.0042	FR		S1603	-lr	86
2MASS J20343038+5113554 Cyg	max	58402.4807	0.0042	FR		S1603	-lr	107
2MASS J20343038+5113554 Cyg	min	58402.4363	0.0042	FR		S1603	-lr	107
2MASS J20343038+5113554 Cyg	max	58409.2984	0.0049	FR		S1603	-lr	65
2MASS J20343038+5113554 Cyg	min2	58409.2488	0.0049	FR		S1603	-lr	65
2MASS J20343038+5113554 Cyg	max	58033.3927	0.0049	MS		16803	V	121
2MASS J20343038+5113554 Cyg	min	58033.3166	0.0049	MS		16803	V	121
2MASS J20343038+5113554 Cyg	max	58039.4439	0.0049	MS		16803	V	114
2MASS J20343038+5113554 Cyg	min	58039.3658	0.0049	MS		16803	V	114
2MASS J20343038+5113554 Cyg	max	58040.3580	0.0049	MS		16803	V	117
2MASS J20343038+5113554 Cyg	min	58040.4261	0.0049	MS		16803	V	117
2MASS J20343038+5113554 Cyg	max	58040.4843	0.0049	MS		16803	V	56

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
2MASS J20343038+5113554 Cyg	max	58054.4161	0.0049	MS		16803	V	115
2MASS J20343038+5113554 Cyg	min	58054.3485	0.0049	MS		16803	V	115
2MASS J20343038+5113554 Cyg	max	58079.3829	0.0049	MS		16803	V	103
2MASS J20343038+5113554 Cyg	min	58079.3049	0.0049	MS		16803	V	103
2MASS J20343038+5113554 Cyg	min	58084.3041	0.0049	MS		16803	V	60
2MASS J20343038+5113554 Cyg	max	58748.3407	0.0042	FR	EW!	S1603	-lr	145
2MASS J20343038+5113554 Cyg	min2	58748.4115	0.0042	FR	EW!	S1603	-lr	145
2MASS J20343038+5113554 Cyg	max	58748.4803	0.0049	FR	EW!	S1603	-lr	118
2MASS J20343038+5113554 Cyg	min	58748.5628	0.0049	FR	EW!	S1603	-lr	118
2MASS J20343038+5113554 Cyg	max	58409.2998	0.0049	FR	EW!	S1603	-lr	67
2MASS J20343038+5113554 Cyg	min2	58409.2476	0.0056	FR	EW!	S1603	-lr	67
2MASS J20343038+5113554 Cyg	min	58409.4013	0.0056	FR	EW!	S1603	-lr	69
2MASS J20343038+5113554 Cyg	max	58637.4460	0.0042	FR	EW!	S1603	-lr	122
2MASS J20343038+5113554 Cyg	min	58637.5242	0.0042	FR	EW!	S1603	-lr	122
2MASS J20344126+5111171 Cyg	min	58409.3713	0.0035	FR		S1603	-lr	173
2MASS J20344126+5111171 Cyg	min	58409.3864	0.0035	FR	EA!	S1603	-lr	149
2MASS J20344804+5035109 Cyg	min2	58353.4272	0.0035	FR		S1603	-lr	251
2MASS J20350000+5044395 Cyg	min	58409.4056	0.0049	FR		S1603	-lr	110
2MASS J20350000+5044395 Cyg	max	58748.3807	0.0042	FR	EA!	S1603	-lr	207
2MASS J20350000+5044395 Cyg	min	58748.5297	0.0069	FR	EA!	S1603	-lr	207
2MASS J20352554+5033285 Cyg	min2	58402.5104	0.0056	FR		S1603	-lr	221
2MASS J20353462+5028218 Cyg	min	58353.4465	0.0035	FR		S1603	-lr	152
2MASS J20361488+5116000 Cyg	max	58353.3973	0.0042	FR	EB!	S1603	-lr	223
2MASS J20361488+5116000 Cyg	min	58353.5706	0.0056	FR		S1603	-lr	223
2MASS J20361488+5116000 Cyg	max	58402.4092	0.0035	FR		S1603	-lr	216
2MASS J20361488+5116000 Cyg	min2	58402.5543	0.0069	FR		S1603	-lr	216
2MASS J20361488+5116000 Cyg	max	58748.4955	0.0042	FR		S1603	-lr	239
2MASS J20361488+5116000 Cyg	min2	58748.3035	0.0056	FR		S1603	-lr	239
ASASJ 063104+2011.6 Gem	max	56712.4257	0.0035	FR		S1603	-lr	199
ASASJ 063104+2011.6 Gem	min	56712.3144	0.0035	FR		S1603	-lr	199
ASASJ 063104+2011.6 Gem	max	56746.2947	0.0035	FR		S1603	-lr	105
ASASJ 063104+2011.6 Gem	min	56746.3933	0.0063	FR		S1603	-lr	105
ASASJ 063546+1928.6 Gem	min	55629.4132	0.0028	FR	EB'	S1603	-lr	163
ASASJ 063546+1928.6 Gem	max	56712.5266	0.0035	FR	EB'	S1603	-lr	223
ASASJ 063546+1928.6 Gem	min2	56712.4079	0.0035	FR	EB'	S1603	-lr	223
ASASJ 063546+1928.6 Gem	min	56746.4091	0.0056	FR	EB'	S1603	-lr	107
ASASJ 063546+1928.6 Gem	max	58542.3308	0.0035	FR	EB'	S1603	-lr	140
ASASJ 063546+1928.6 Gem	min2	58542.4532	0.0021	FR	EB'	S1603	-lr	140
ASASJ 063609+2013.3 Gem	max	56714.3957	0.0035	FR		S1603	-lr	128
ASASJ 063609+2013.3 Gem	min	56714.4653	0.0035	FR		S1603	-lr	128
ASASJ 063609+2013.3 Gem	min	56746.3374	0.0063	FR		S1603	-lr	82
ASASJ 064214+2143.8 Gem	min	58070.6729	0.0035	MS		16803	V	112
ASASJ 064753-1642.9 CMa	min	56726.3924	0.0042	FR		450D		67
ASASJ 071241-1201.7 CMa	max	56726.3006	0.0042	FR		450D		81
ASASJ 071241-1201.7 CMa	min	56726.3705	0.0042	FR		450D		81
ASASJ 131300+5048.9 Cvn	min	57133.4961	0.0035	FR		450D		122
ASASJ 131300+5048.9 Cvn	max	57134.4062	0.0035	FR		450D		131
ASASJ 131300+5048.9 Cvn	min	57134.5256	0.0056	FR		450D		131
ASASJ 184844+4342.4 Lyr	min2	56540.5395	0.0056	FR		450D		100
ASASJ 185538+4207.9 Lyr	max	56540.5121	0.0035	FR		450D		116
ASASJ 185538+4207.9 Lyr	min	56540.3419	0.0035	FR		450D		116
ASASJ 190139+3902.5 Lyr	max	56540.3811	0.0035	FR		450D		144
ASASJ 190139+3902.5 Lyr	min	56540.4711	0.0035	FR		450D		144
ASASJ 190333+3941.0 Lyr	min2	56540.4818	0.0035	FR		450D		150
ASASJ 190934+4305.9 Lyr	max	56540.5078	0.0035	FR		450D		125
ASASJ 190934+4305.9 Lyr	min	56540.3569	0.0035	FR		450D		125
ASASJ 220226+4831.3 Cyg	max	58389.4362	0.0021	FR	EW!	S1603	-lr	387
ASASJ 220226+4831.3 Cyg	min	58389.3691	0.0021	FR	WU'	S1603	-lr	387
ASASJ 220226+4831.3 Cyg	max	58389.4436	0.0021	FR	WU'	S1603	-lr	346
ASASJ 220226+4831.3 Cyg	min2	58389.5039	0.0021	FR	WU'	S1603	-lr	346
ASASSN VJ063951.57+210829.7 Gem	max	57750.6018	0.0049	MS		16803	V	109
ASASSN VJ063951.57+210829.7 Gem	min	57750.5294	0.0035	MS		16803	V	109
ASASSN VJ063951.57+210829.7 Gem	max	57770.5912	0.0042	MS		16803	V	80

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
ASASSN VJ063951.57+210829.7 Gem	min	57770.5117	0.0035	MS		16803	V	80
ASASSN VJ063951.57+210829.7 Gem	min	57810.4842	0.0035	MS		16803	V	109
ASASSN VJ063951.57+210829.7 Gem	max	58204.3894	0.0049	MS		16803	-I-U	69
ASASSN VJ181158.62+484802.3 Her	min	57478.6640	0.0035	MS		16803	-I-U	63
ASASSN VJ181158.62+484802.3 Her	max	57581.4001	0.0049	MS		16803	V	61
ASASSN VJ181158.62+484802.3 Her	min	57900.5359	0.0035	MS		16803	B	40
ASASSN VJ181158.62+484802.3 Her	min	57900.5362	0.0035	MS		16803	V	80
ASASSN VJ181158.62+484802.3 Her	max	58654.3993	0.0049	MS		16803	V	203
ASASSN VJ181158.62+484802.3 Her	max	58654.5643	0.0049	MS		16803	V	203
ASASSN VJ181158.62+484802.3 Her	min	58654.4796	0.0035	MS		16803	V	203
ASASSN VJ190750.32+285848.5 Lyr	max	58682.5061	0.0049	MS		16803	V	117
ASASSN VJ190750.32+285848.5 Lyr	min	58682.4270	0.0035	MS		16803	V	117
ASASSN VJ190750.32+285848.5 Lyr	min	58682.5978	0.0035	MS		16803	V	77
ASASSN VJ190750.32+285848.5 Lyr	max	58705.4573	0.0049	MS		16803	V	110
ASASSN VJ190750.32+285848.5 Lyr	min	58705.3765	0.0035	MS		16803	V	110
ASASSN VJ190750.32+285848.5 Lyr	min	58601.6011	0.0035	MS		16803	V	53
ASASSN VJ190750.32+285848.5 Lyr	max	58678.4578	0.0049	MS		16803	V	127
ASASSN VJ190750.32+285848.5 Lyr	min	58678.5492	0.0035	MS		16803	V	127
ASASSN VJ190750.32+285848.5 Lyr	min	58695.4212	0.0035	MS		16803	V	66
ASASSN VJ190750.32+285848.5 Lyr	max	58712.3778	0.0049	MS		16803	V	151
ASASSN VJ190750.32+285848.5 Lyr	min	58712.4635	0.0035	MS		16803	V	151
ASASSN VJ190750.32+285848.5 Lyr	max	58731.4428	0.0049	MS		16803	V	120
ASASSN VJ190750.32+285848.5 Lyr	min	58731.3642	0.0035	MS		16803	V	120
ASASSN VJ213835.19+302846.9 Cyg	min	58440.2125	0.0030	RATRCR		1600	R	133
ASASSN VJ035405.18+521913.4 Per	min	58373.4242	0.0014	FR		S1603	-lr	209
ASASSN VJ035405.18+521913.4 Per	min	58381.5279	0.0056	FR		S1603	-lr	113
ASASSN VJ035405.18+521913.4 Per	min2	58391.3699	0.0035	FR		S1603	-lr	350
ASASSN VJ035405.18+521913.4 Per	min	58396.5797	0.0028	FR		S1603	-lr	218
ASASSN VJ035919.43+523532.2 Per	min	57753.3027	0.0028	FR		S1603	-lr	177
ASASSN VJ035919.43+523532.2 Per	min2	58381.4083	0.0028	FR		S1603	-lr	188
ASASSN VJ035919.43+523532.2 Per	max	58396.3614	0.0028	FR		S1603	-lr	164
ASASSN VJ035919.43+523532.2 Per	min	58396.4872	0.0028	FR		S1603	-lr	164
ASASSN VJ035919.43+523532.2 Per	min2	58404.3965	0.0028	FR		S1603	-lr	227
ASASSN VJ195637.25+341134.0 Cyg	min	58342.4391	0.0021	FR		S1603	-lr	218
ASASSN VJ200534.95+302319.2 Cyg	min	58007.3604	0.0042	MS		16803	V	115
ASASSN VJ200855.92+310604.7 Cyg	max	57912.6329	0.0035	MS		16803	V	90
ASASSN VJ200855.92+310604.7 Cyg	min	57912.5644	0.0035	MS		16803	V	90
ASASSN VJ200855.92+310604.7 Cyg	max	57932.5657	0.0035	MS		16803	V	54
ASASSN VJ200855.92+310604.7 Cyg	min	57932.6283	0.0035	MS		16803	V	54
ASASSN VJ200855.92+310604.7 Cyg	max	57938.5492	0.0035	MS		16803	V	127
ASASSN VJ200855.92+310604.7 Cyg	min	57938.4769	0.0035	MS		16803	V	127
ASASSN VJ200855.92+310604.7 Cyg	min	57938.6256	0.0035	MS		16803	V	157
ASASSN VJ200855.92+310604.7 Cyg	max	57939.4560	0.0035	MS		16803	V	92
ASASSN VJ200855.92+310604.7 Cyg	min	57939.5252	0.0035	MS		16803	V	92
ASASSN VJ200855.92+310604.7 Cyg	max	57939.5909	0.0035	MS		16803	V	155
ASASSN VJ200855.92+310604.7 Cyg	max	57942.5925	0.0035	MS		16803	V	85
ASASSN VJ200855.92+310604.7 Cyg	max	57954.4348	0.0035	MS		16803	V	81
ASASSN VJ200855.92+310604.7 Cyg	min	57954.5094	0.0035	MS		16803	V	81
ASASSN VJ200855.92+310604.7 Cyg	max	57954.5814	0.0035	MS		16803	V	60
ASASSN VJ200855.92+310604.7 Cyg	min	57954.6552	0.0035	MS		16803	V	60
ASASSN VJ200855.92+310604.7 Cyg	max	57961.4720	0.0035	MS		16803	V	170
ASASSN VJ200855.92+310604.7 Cyg	min	57961.4046	0.0035	MS		16803	V	170
ASASSN VJ200855.92+310604.7 Cyg	max	57961.6271	0.0035	MS		16803	V	85
ASASSN VJ200855.92+310604.7 Cyg	min	57961.5450	0.0035	MS		16803	V	85
ASASSN VJ200855.92+310604.7 Cyg	max	57969.4145	0.0035	MS		16803	V	95
ASASSN VJ200855.92+310604.7 Cyg	max	57970.4607	0.0035	MS		16803	V	120
ASASSN VJ200855.92+310604.7 Cyg	min	57970.5363	0.0035	MS		16803	V	120
ASASSN VJ200855.92+310604.7 Cyg	max	57970.6125	0.0035	MS		16803	V	203
ASASSN VJ200855.92+310604.7 Cyg	max	58007.4620	0.0035	MS		16803	V	174
ASASSN VJ200855.92+310604.7 Cyg	min	58007.3948	0.0035	MS		16803	V	174
ASASSN VJ200855.92+310604.7 Cyg	min	58007.5339	0.0035	MS		16803	V	174
ASASSN VJ200855.92+310604.7 Cyg	max	58008.3663	0.0035	MS		16803	V	94
ASASSN VJ200855.92+310604.7 Cyg	max	58314.4254	0.0035	MS		16803	-I-U	117

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
ASASSN VJ200855.92+310604.7 Cyg	min	58314.4974	0.0035	MS		16803	-I-U	117
ASASSN VJ200855.92+310604.7 Cyg	max	58314.5754	0.0035	MS		16803	-I-U	101
ASASSN VJ200855.92+310604.7 Cyg	min	58314.6465	0.0035	MS		16803	-I-U	101
ASASSN VJ200855.92+310604.7 Cyg	max	58325.5082	0.0035	MS		16803	-I-U	123
ASASSN VJ200855.92+310604.7 Cyg	min	58325.4388	0.0035	MS		16803	-I-U	123
ASASSN VJ200855.92+310604.7 Cyg	min	58325.5849	0.0035	MS		16803	-I-U	217
ASASSN VJ200855.92+310604.7 Cyg	max	58356.3752	0.0035	MS		16803	-I-U	101
ASASSN VJ200855.92+310604.7 Cyg	min	58356.4474	0.0035	MS		16803	-I-U	101
ASASSN VJ200855.92+310604.7 Cyg	max	58356.5202	0.0035	MS		16803	-I-U	180
ASASSN VJ200855.92+310604.7 Cyg	max	58385.4391	0.0035	MS		16803	-I-U	125
ASASSN VJ200855.92+310604.7 Cyg	min	58385.3642	0.0035	MS		16803	-I-U	125
ASASSN VJ200855.92+310604.7 Cyg	max	58693.4467	0.0035	MS		16803	V	110
ASASSN VJ200855.92+310604.7 Cyg	min	58693.5158	0.0035	MS		16803	V	110
ASASSN VJ200855.92+310604.7 Cyg	max	58693.5929	0.0035	MS		16803	V	86
ASASSN VJ200855.92+310604.7 Cyg	max	58702.5850	0.0042	MS		16803	V	106
ASASSN VJ200855.92+310604.7 Cyg	min	58702.5133	0.0035	MS		16803	V	106
ASASSN VJ200855.92+310604.7 Cyg	max	58377.3409	0.0035	FR		S1603	-I-r	103
ASASSN VJ200855.92+310604.7 Cyg	min	58377.4208	0.0035	FR		S1603	-I-r	103
ASASSN VJ200855.92+310604.7 Cyg	max	58663.4864	0.0035	FR		S1603	-I-r	129
ASASSN VJ200855.92+310604.7 Cyg	min	58663.4154	0.0035	FR		S1603	-I-r	129
ASASSN VJ200855.92+310604.7 Cyg	max	58669.4821	0.0035	FR		S1603	-I-r	159
ASASSN VJ200855.92+310604.7 Cyg	min	58669.5607	0.0035	FR		S1603	-I-r	159
ASASSN VJ200855.92+310604.7 Cyg	max	58730.4535	0.0042	FR	DSCT!	S1603	-I-r	109
ASASSN VJ200855.92+310604.7 Cyg	min	58730.3763	0.0042	FR	DSCT!	S1603	-I-r	109
ASASSN VJ200855.92+310604.7 Cyg	max	58730.5912	0.0042	FR	DSCT!	S1603	-I-r	95
ASASSN VJ200855.92+310604.7 Cyg	min	58730.5206	0.0042	FR	DSCT!	S1603	-I-r	95
ASASSN VJ200855.92+310604.7 Cyg	max	58731.3479	0.0042	FR	DSCT!	S1603	-I-r	116
ASASSN VJ200855.92+310604.7 Cyg	min	58731.4336	0.0042	FR	DSCT!	S1603	-I-r	116
ASASSN VJ200855.92+310604.7 Cyg	max	58731.4945	0.0042	FR	DSCT!	S1603	-I-r	107
ASASSN VJ220439.31+483058.3 Lac	max	58389.4391	0.0021	FR		S1603	-I-r	200
ASASSN VJ220439.31+483058.3 Lac	min2	58389.3536	0.0021	FR		S1603	-I-r	200
CSS J002015.0+315823 And	min	58438.3465	0.0009	RATRCR		1600	R	147
CSS J043433.4+084415 Tau	max	58022.6582	0.0049	MS		16803	V	114
CSS J043433.4+084415 Tau	min	58022.5673	0.0035	MS		16803	V	114
CSS J043433.4+084415 Tau	max	58040.5994	0.0049	MS		16803	V	134
CSS J043433.4+084415 Tau	min	58040.6792	0.0035	MS		16803	V	134
CSS J043433.4+084415 Tau	max	58072.6334	0.0049	MS		16803	V	171
CSS J043433.4+084415 Tau	min	58072.5406	0.0035	MS		16803	V	171
CSS J043433.4+084415 Tau	max	58140.3764	0.0049	MS		16803	-I-U	121
CSS J043433.4+084415 Tau	min	58140.2846	0.0035	MS		16803	-I-U	121
CSS J043433.4+084415 Tau	min	58140.4538	0.0035	MS		16803	-I-U	181
CSS J043433.4+084415 Tau	max	58395.5899	0.0049	MS		16803	-I-U	117
CSS J043433.4+084415 Tau	min	58395.6734	0.0035	MS		16803	-I-U	117
CSS J043433.4+084415 Tau	max	58751.5884	0.0049	MS		16803	V	106
CSS J043433.4+084415 Tau	min	58751.6735	0.0035	MS		16803	V	106
CSS J043433.4+084415 Tau	max	58753.6019	0.0049	MS		16803	V	108
CSS J043433.4+084415 Tau	min	58753.6864	0.0035	MS		16803	V	108
CSS J043433.4+084415 Tau	max	58760.6456	0.0049	MS		16803	V	122
CSS J043433.4+084415 Tau	min	58760.5612	0.0035	MS		16803	V	122
CSS J043433.4+084415 Tau	min	58836.3548	0.0035	MS		16803	V	26
CSS J043433.4+084415 Tau	max	58836.4347	0.0049	MS		16803	V	41
CSS J043433.4+084415 Tau	min	58836.5226	0.0035	MS		16803	V	51
CSS J043514.8+082512 Tau	max	58022.6742	0.0049	MS		16803	V	116
CSS J043514.8+082512 Tau	min	58022.5844	0.0035	MS		16803	V	116
CSS J043514.8+082512 Tau	max	58040.6073	0.0049	MS		16803	V	144
CSS J043514.8+082512 Tau	min	58040.7034	0.0035	MS		16803	V	144
CSS J043514.8+082512 Tau	max	58072.5083	0.0049	MS		16803	V	155
CSS J043514.8+082512 Tau	min	58072.6006	0.0035	MS		16803	V	155
CSS J043514.8+082512 Tau	max	58140.4541	0.0049	MS		16803	-I-U	151
CSS J043514.8+082512 Tau	min	58140.3583	0.0035	MS		16803	-I-U	151
CSS J043514.8+082512 Tau	max	58395.6338	0.0049	MS		16803	-I-U	114
CSS J043514.8+082512 Tau	max	58751.6048	0.0049	MS		16803	V	118
CSS J043514.8+082512 Tau	min	58751.7003	0.0035	MS		16803	V	118

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J043514.8+082512 Tau	max	58753.6831	0.0049	MS		16803	V	115
CSS J043514.8+082512 Tau	min	58753.5862	0.0035	MS		16803	V	115
CSS J043514.8+082512 Tau	max	58760.6667	0.0049	MS		16803	V	135
CSS J043514.8+082512 Tau	min	58760.5706	0.0035	MS		16803	V	135
CSS J043514.8+082512 Tau	min	58836.4459	0.0035	MS		16803	V	55
CSS J043606.1+081541 Tau	min	58395.6212	0.0035	MS		16803	-I-U	113
CSS J043606.1+081541 Tau	min	58751.6948	0.0035	MS		16803	V	92
CSS J043606.1+081541 Tau	min	58753.6770	0.0035	MS		16803	V	92
CSS J043647.6+080344 Tau	min	58751.6047	0.0042	MS		16803	V	117
CSS J043709.3+082237 Tau	max	58022.6559	0.0056	MS		16803	V	109
CSS J043709.3+082237 Tau	min	58022.5661	0.0042	MS		16803	V	109
CSS J043709.3+082237 Tau	max	58040.5722	0.0056	MS		16803	V	105
CSS J043709.3+082237 Tau	min	58040.6407	0.0042	MS		16803	V	105
CSS J043709.3+082237 Tau	max	58140.3526	0.0056	MS		16803	-I-U	121
CSS J043709.3+082237 Tau	min	58140.4261	0.0042	MS		16803	-I-U	121
CSS J043709.3+082237 Tau	max	58395.5863	0.0056	MS		16803	-I-U	93
CSS J043709.3+082237 Tau	min	58395.6513	0.0042	MS		16803	-I-U	93
CSS J043709.3+082237 Tau	min	58751.6218	0.0042	MS		16803	V	74
CSS J043709.3+082237 Tau	max	58753.6183	0.0056	MS		16803	V	118
CSS J043709.3+082237 Tau	min	58753.7008	0.0042	MS		16803	V	118
CSS J043709.3+082237 Tau	max	58760.6556	0.0056	MS		16803	V	134
CSS J043709.3+082237 Tau	min	58760.5785	0.0042	MS		16803	V	134
CSS J043709.3+082237 Tau	min	58836.3733	0.0042	MS		16803	V	45
CSS J043709.3+082237 Tau	min	58836.5357	0.0042	MS		16803	V	47
CSS J043747.4+085837 Tau	max	58760.6173	0.0056	MS		16803	V	110
CSS J043747.4+085837 Tau	min	58760.7013	0.0042	MS		16803	V	110
CSS J043747.4+085837 Tau	min	58836.4622	0.0042	MS		16803	V	75
CSS J043817.5+085723 Tau	max	58022.6637	0.0049	MS		16803	V	111
CSS J043817.5+085723 Tau	min	58022.5802	0.0035	MS		16803	V	111
CSS J043817.5+085723 Tau	max	58040.6231	0.0049	MS		16803	V	151
CSS J043817.5+085723 Tau	min	58040.6945	0.0035	MS		16803	V	151
CSS J043817.5+085723 Tau	max	58072.6199	0.0049	MS		16803	V	117
CSS J043817.5+085723 Tau	min	58072.5486	0.0035	MS		16803	V	117
CSS J043817.5+085723 Tau	max	58140.4027	0.0049	MS		16803	-I-U	181
CSS J043817.5+085723 Tau	min	58140.3225	0.0035	MS		16803	-I-U	181
CSS J043817.5+085723 Tau	min	58140.4743	0.0035	MS		16803	-I-U	181
CSS J043817.5+085723 Tau	max	58395.6532	0.0049	MS		16803	-I-U	101
CSS J043817.5+085723 Tau	min	58395.5814	0.0035	MS		16803	-I-U	101
CSS J043817.5+085723 Tau	max	58751.5881	0.0049	MS		16803	V	103
CSS J043817.5+085723 Tau	min	58751.6650	0.0035	MS		16803	V	103
CSS J043817.5+085723 Tau	min	58753.6308	0.0035	MS		16803	V	95
CSS J043817.5+085723 Tau	max	58760.6437	0.0049	MS		16803	V	104
CSS J043817.5+085723 Tau	min	58760.5704	0.0035	MS		16803	V	104
CSS J043817.5+085723 Tau	min	58836.4971	0.0035	MS		16803	V	63
CSS J043911.6+085043 Tau	max	58751.6231	0.0056	MS		16803	V	102
CSS J043911.6+085043 Tau	min	58751.6926	0.0042	MS		16803	V	102
CSS J043911.6+085043 Tau	max	58753.6108	0.0056	MS		16803	V	98
CSS J043911.6+085043 Tau	min	58753.6783	0.0042	MS		16803	V	98
CSS J043911.6+085043 Tau	max	58760.6153	0.0056	MS		16803	V	88
CSS J043911.6+085043 Tau	min	58760.5574	0.0042	MS		16803	V	88
CSS J045417.7+051110 Ori	min	57752.3719	0.0042	MS		16803	V	185
CSS J045417.7+051110 Ori	min	58138.4761	0.0042	MS		16803	-I-U	133
CSS J045417.7+051110 Ori	min	58523.4529	0.0042	MS		16803	V	107
CSS J045437.5+054530 Ori	max	57749.4847	0.0056	MS		16803	V	135
CSS J045437.5+054530 Ori	min	57749.4003	0.0042	MS		16803	V	135
CSS J045437.5+054530 Ori	max	57752.4901	0.0056	MS		16803	V	147
CSS J045437.5+054530 Ori	min	57752.3960	0.0042	MS		16803	V	147
CSS J045437.5+054530 Ori	min	57752.5739	0.0042	MS		16803	V	54
CSS J045437.5+054530 Ori	max	57769.4279	0.0056	MS		16803	V	119
CSS J045437.5+054530 Ori	min	57769.5151	0.0042	MS		16803	V	119
CSS J045437.5+054530 Ori	max	58041.6794	0.0056	MS		16803	V	124
CSS J045437.5+054530 Ori	min	58041.5921	0.0042	MS		16803	V	124
CSS J045437.5+054530 Ori	max	58138.3700	0.0056	MS		16803	-I-U	147

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J045437.5+054530 Ori	min	58138.4593	0.0042	MS		16803	-I-U	147
CSS J045437.5+054530 Ori	max	58523.3771	0.0056	MS		16803	V	82
CSS J045437.5+054530 Ori	min	58764.6704	0.0042	MS		16803	V	110
CSS J045501.7+063013 Ori	max	57749.3831	0.0056	MS		16803	V	101
CSS J045501.7+063013 Ori	min	57749.4580	0.0042	MS		16803	V	101
CSS J045501.7+063013 Ori	max	57749.5359	0.0056	MS		16803	V	76
CSS J045501.7+063013 Ori	max	57752.4516	0.0056	MS		16803	V	117
CSS J045501.7+063013 Ori	min	57752.3723	0.0042	MS		16803	V	117
CSS J045501.7+063013 Ori	min	57752.5259	0.0042	MS		16803	V	191
CSS J045501.7+063013 Ori	max	57769.4874	0.0056	MS		16803	V	108
CSS J045501.7+063013 Ori	min	57769.4127	0.0042	MS		16803	V	108
CSS J045501.7+063013 Ori	max	58041.6854	0.0056	MS		16803	V	121
CSS J045501.7+063013 Ori	min	58041.5940	0.0042	MS		16803	V	121
CSS J045501.7+063013 Ori	max	58138.3825	0.0056	MS		16803	-I-U	95
CSS J045501.7+063013 Ori	min	58138.3070	0.0042	MS		16803	-I-U	95
CSS J045501.7+063013 Ori	min	58138.4601	0.0042	MS		16803	-I-U	68
CSS J045501.7+063013 Ori	max	58523.3990	0.0056	MS		16803	V	98
CSS J045501.7+063013 Ori	min	58523.3242	0.0042	MS		16803	V	98
CSS J045501.7+063013 Ori	min	58764.6465	0.0042	MS		16803	V	53
CSS J045541.9+052228 Ori	max	57749.4499	0.0056	MS		16803	V	140
CSS J045541.9+052228 Ori	min	57749.5419	0.0042	MS		16803	V	140
CSS J045541.9+052228 Ori	max	57752.5327	0.0056	MS		16803	V	142
CSS J045541.9+052228 Ori	min	57752.4427	0.0042	MS		16803	V	142
CSS J045541.9+052228 Ori	min	57769.4425	0.0042	MS		16803	V	117
CSS J045541.9+052228 Ori	min	58041.6148	0.0042	MS		16803	V	129
CSS J045541.9+052228 Ori	max	58138.4647	0.0056	MS		16803	-I-U	154
CSS J045541.9+052228 Ori	min	58138.3695	0.0042	MS		16803	-I-U	154
CSS J045541.9+052228 Ori	max	58523.3202	0.0056	MS		16803	V	115
CSS J045541.9+052228 Ori	min	58523.4129	0.0042	MS		16803	V	115
CSS J045541.9+052228 Ori	min	58764.6643	0.0042	MS		16803	V	101
CSS J045551.4+062604 Ori	max	57749.4710	0.0056	MS		16803		130
CSS J045551.4+062604 Ori	min	57749.3910	0.0042	MS		16803		130
CSS J045551.4+062604 Ori	max	57752.3967	0.0056	MS		16803	V	132
CSS J045551.4+062604 Ori	min	57752.4717	0.0042	MS		16803	V	132
CSS J045551.4+062604 Ori	max	57769.4600	0.0056	MS		16803	V	85
CSS J045551.4+062604 Ori	max	58041.5797	0.0056	MS		16803	V	114
CSS J045551.4+062604 Ori	min	58041.6536	0.0042	MS		16803	V	114
CSS J045551.4+062604 Ori	max	58138.4394	0.0056	MS		16803	-I-U	131
CSS J045551.4+062604 Ori	min	58138.3552	0.0042	MS		16803	-I-U	131
CSS J045551.4+062604 Ori	max	58523.4079	0.0056	MS		16803	V	95
CSS J045551.4+062604 Ori	min	58523.3285	0.0042	MS		16803	V	95
CSS J045551.4+062604 Ori	max	58764.6226	0.0056	MS		16803	V	94
CSS J045551.4+062604 Ori	min	58764.6947	0.0042	MS		16803	V	94
CSS J045643.8+054503 Ori	min	57749.4896	0.0042	MS		16803	V	139
CSS J045643.8+054503 Ori	min	58041.5802	0.0042	MS		16803	V	129
CSS J045643.8+054503 Ori	min	58523.3621	0.0042	MS		16803	V	92
CSS J045752.3+055429 Ori	max	57749.3962	0.0056	MS		16803	V	146
CSS J045752.3+055429 Ori	min	57749.4881	0.0042	MS		16803	V	146
CSS J045752.3+055429 Ori	max	57752.4341	0.0056	MS		16803	V	140
CSS J045752.3+055429 Ori	min	57752.5269	0.0042	MS		16803	V	140
CSS J045752.3+055429 Ori	max	58041.6087	0.0056	MS		16803	V	128
CSS J045752.3+055429 Ori	min	58041.6897	0.0042	MS		16803	V	128
CSS J045752.3+055429 Ori	max	58138.3947	0.0056	MS		16803	-I-U	122
CSS J045752.3+055429 Ori	min	58138.4716	0.0042	MS		16803	-I-U	122
CSS J045752.3+055429 Ori	max	58523.3477	0.0056	MS		16803		92
CSS J045752.3+055429 Ori	min	58523.4184	0.0042	MS		16803		92
CSS J045752.3+055429 Ori	min	58764.6960	0.0042	MS		16803	V	107
CSS J045832.0+051208 Ori	max	57749.4002	0.0056	MS		16803	V	176
CSS J045832.0+051208 Ori	min	57749.5048	0.0042	MS		16803	V	176
CSS J045832.0+051208 Ori	max	57752.5211	0.0056	MS		16803	V	177
CSS J045832.0+051208 Ori	min	57752.4087	0.0042	MS		16803	V	177
CSS J045832.0+051208 Ori	max	57769.5163	0.0056	MS		16803	V	125
CSS J045832.0+051208 Ori	min	57769.3979	0.0042	MS		16803	V	125

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J045832.0+051208 Ori	min	58041.7019	0.0042	MS		16803	V	147
CSS J045832.0+051208 Ori	max	58138.3872	0.0056	MS		16803	-I-U	151
CSS J045832.0+051208 Ori	min	58138.5045	0.0042	MS		16803	-I-U	151
CSS J045832.0+051208 Ori	min	58764.6994	0.0042	MS		16803	V	92
CSS J045906.9+052308 Ori	max	57749.5039	0.0056	MS		16803	V	152
CSS J045906.9+052308 Ori	min	57749.4243	0.0042	MS		16803	V	152
CSS J045906.9+052308 Ori	max	57752.3657	0.0056	MS		16803	V	115
CSS J045906.9+052308 Ori	min	57752.4351	0.0042	MS		16803	V	115
CSS J045906.9+052308 Ori	max	57752.5195	0.0056	MS		16803	V	77
CSS J045906.9+052308 Ori	max	57769.4420	0.0056	MS		16803	V	108
CSS J045906.9+052308 Ori	min	57769.5196	0.0042	MS		16803	V	108
CSS J045906.9+052308 Ori	max	58041.5773	0.0056	MS		16803	V	137
CSS J045906.9+052308 Ori	min	58041.6647	0.0042	MS		16803	V	137
CSS J045906.9+052308 Ori	max	58523.3647	0.0056	MS		16803	V	96
CSS J045906.9+052308 Ori	min	58523.4539	0.0042	MS		16803	V	96
CSS J045906.9+052308 Ori	max	58764.7035	0.0056	MS		16803	V	93
CSS J045906.9+052308 Ori	min	58764.6067	0.0042	MS		16803	V	93
CSS J063812.9+472648 Aur	max	58522.3525	0.0056	MS		16803	V	113
CSS J063812.9+472648 Aur	min	58522.4342	0.0042	MS		16803	V	113
CSS J063812.9+472648 Aur	max	58522.5092	0.0056	MS		16803	V	111
CSS J063812.9+472648 Aur	min	58522.5880	0.0042	MS		16803	V	111
CSS J063812.9+472648 Aur	max	58571.3890	0.0056	MS		16803	V	90
CSS J063852.0+463030 Aur	max	58522.3439	0.0042	MS		16803	V	155
CSS J063852.0+463030 Aur	min	58522.4530	0.0035	MS		16803	V	155
CSS J063852.0+463030 Aur	max	58522.5628	0.0042	MS		16803	V	230
CSS J063852.0+463030 Aur	max	58571.4406	0.0042	MS		16803	V	110
CSS J063852.0+463030 Aur	min	58572.3951	0.0035	MS		16803	V	99
CSS J064014.7+473257 Aur	max	58522.4379	0.0042	MS		16803	V	154
CSS J064014.7+473257 Aur	min	58522.3388	0.0035	MS		16803	V	154
CSS J064014.7+473257 Aur	min	58522.5413	0.0035	MS		16803	V	228
CSS J064014.7+473257 Aur	max	58571.3639	0.0049	MS		16803	V	127
CSS J064014.7+473257 Aur	min	58571.4644	0.0035	MS		16803	V	127
CSS J064014.7+473257 Aur	max	58572.3744	0.0049	MS		16803	V	128
CSS J064014.7+473257 Aur	min	58572.4804	0.0035	MS		16803	V	128
CSS J082242.7+310918 Cnc	max	57856.4056	0.0042	MS	WU'	16803	V	121
CSS J082242.7+310918 Cnc	max	58138.6600	0.0042	MS	WU'	16803	-I-U	155
CSS J082242.7+310918 Cnc	min	58138.5735	0.0035	MS	WU'	16803	-I-U	155
CSS J082242.7+310918 Cnc	max	58206.5135	0.0042	MS	WU'	16803	-I-U	103
CSS J082242.7+310918 Cnc	min	58206.4247	0.0035	MS	WU'	16803	-I-U	103
CSS J082242.7+310918 Cnc	max	58206.3471	0.0042	MS	WU'	16803	-I-U	152
CSS J082242.7+310918 Cnc	max	58212.4337	0.0042	MS	WU'	16803	-I-U	120
CSS J082242.7+310918 Cnc	min	58212.3525	0.0035	MS	WU'	16803	-I-U	120
CSS J082242.7+310918 Cnc	max	58529.5434	0.0042	MS	WU'	16803	V	164
CSS J082357.4+314158 Cnc	max	57746.4854	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	min	57746.5213	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	max	57746.5519	0.0035	MS	dS'	16803	V	59
CSS J082357.4+314158 Cnc	min	57746.5894	0.0035	MS	dS'	16803	V	59
CSS J082357.4+314158 Cnc	max	57746.6202	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	min	57746.6526	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	max	57746.6880	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	min	57746.7236	0.0035	MS	dS'	16803	V	56
CSS J082357.4+314158 Cnc	max	57812.3145	0.0035	MS	dS'	16803	V	211
CSS J082357.4+314158 Cnc	min	57812.3524	0.0035	MS	dS'	16803	V	211
CSS J082357.4+314158 Cnc	max	57812.3828	0.0035	MS	dS'	16803	V	54
CSS J082357.4+314158 Cnc	min	57812.4192	0.0035	MS	dS'	16803	V	54
CSS J082357.4+314158 Cnc	max	57812.4484	0.0035	MS	dS'	16803	V	48
CSS J082357.4+314158 Cnc	min	57812.4830	0.0035	MS	dS'	16803	V	48
CSS J082357.4+314158 Cnc	max	57812.5125	0.0035	MS	dS'	16803	V	42
CSS J082357.4+314158 Cnc	max	57812.5895	0.0035	MS	dS'	16803	V	28
CSS J082357.4+314158 Cnc	min	57812.5569	0.0035	MS	dS'	16803	V	211
CSS J082357.4+314158 Cnc	max	57831.3747	0.0035	MS	dS'	16803	V	59
CSS J082357.4+314158 Cnc	min	57831.3481	0.0035	MS	dS'	16803	V	59
CSS J082357.4+314158 Cnc	max	57831.4390	0.0035	MS	dS'	16803	V	55

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J082357.4+314158 Cnc	min	57831.4142	0.0035	MS	dS'	16803	V	55
CSS J082357.4+314158 Cnc	max	57831.5071	0.0035	MS	dS'	16803	V	57
CSS J082357.4+314158 Cnc	min	57831.4777	0.0035	MS	dS'	16803	V	57
CSS J082357.4+314158 Cnc	min	57831.5499	0.0035	MS	dS'	16803	V	35
CSS J082357.4+314158 Cnc	max	57854.3822	0.0035	MS	dS'	16803	V	128
CSS J082357.4+314158 Cnc	min	57854.3541	0.0035	MS	dS'	16803	V	128
CSS J082357.4+314158 Cnc	max	57854.4485	0.0035	MS	dS'	16803	V	53
CSS J082357.4+314158 Cnc	min	57854.4203	0.0035	MS	dS'	16803	V	53
CSS J082357.4+314158 Cnc	min	57854.4891	0.0035	MS	dS'	16803	V	128
CSS J082357.4+314158 Cnc	max	57856.3594	0.0035	MS	dS'	16803	V	48
CSS J082357.4+314158 Cnc	max	57856.4292	0.0035	MS	dS'	16803	V	34
CSS J082357.4+314158 Cnc	min	57856.3996	0.0035	MS	dS'	16803	V	37
CSS J082357.4+314158 Cnc	min	57856.4657	0.0035	MS	dS'	16803	V	36
CSS J082357.4+314158 Cnc	min	57865.4449	0.0035	MS	dS'	16803	V	71
CSS J082357.4+314158 Cnc	max	57865.3458	0.0035	MS	dS'	16803	V	31
CSS J082357.4+314158 Cnc	max	58138.5386	0.0035	MS	dS'	16803	V	45
CSS J082357.4+314158 Cnc	min	58138.5770	0.0035	MS	dS'	16803	V	45
CSS J082357.4+314158 Cnc	max	58138.6038	0.0035	MS	dS'	16803	V	54
CSS J082357.4+314158 Cnc	min	58138.6389	0.0035	MS	dS'	16803	V	54
CSS J082357.4+314158 Cnc	max	58138.6678	0.0035	MS	dS'	16803	V	161
CSS J082357.4+314158 Cnc	max	58138.7445	0.0035	MS	dS'	16803	V	29
CSS J082357.4+314158 Cnc	min	58138.7048	0.0035	MS	dS'	16803	V	161
CSS J082357.4+314158 Cnc	max	58212.3330	0.0035	MS	dS'	16803	-I-U	46
CSS J082357.4+314158 Cnc	min	58212.3709	0.0035	MS	dS'	16803	-I-U	46
CSS J082357.4+314158 Cnc	max	58212.3993	0.0035	MS	dS'	16803	-I-U	57
CSS J082357.4+314158 Cnc	min	58212.4344	0.0035	MS	dS'	16803	-I-U	57
CSS J082357.4+314158 Cnc	max	58212.4643	0.0035	MS	dS'	16803	-I-U	151
CSS J082357.4+314158 Cnc	min	58212.5005	0.0035	MS	dS'	16803	-I-U	41
CSS J082357.4+314158 Cnc	max	58529.3672	0.0035	MS	dS'	16803	-I-U	37
CSS J082357.4+314158 Cnc	max	58529.4977	0.0035	MS	dS'	16803	-I-U	164
CSS J082357.4+314158 Cnc	min	58529.4705	0.0035	MS	dS'	16803	-I-U	164
CSS J082357.4+314158 Cnc	max	58529.5695	0.0035	MS	dS'	16803	-I-U	164
CSS J082357.4+314158 Cnc	min	58529.5324	0.0035	MS	dS'	16803	-I-U	37
CSS J082357.4+314158 Cnc	min	58529.6096	0.0035	MS	dS'	16803	-I-U	25
CSS J082357.4+314158 Cnc	min	58206.4407	0.0035	MS	dS'	16803	-I-U	149
CSS J082357.4+314158 Cnc	max	58206.3386	0.0035	MS	dS'	16803	-I-U	36
CSS J082357.4+314158 Cnc	min	58206.5147	0.0035	MS	dS'	16803	-I-U	37
CSS J082357.4+314158 Cnc	max	58206.4052	0.0035	MS	dS'	16803	-I-U	149
CSS J082357.4+314158 Cnc	max	58206.4803	0.0035	MS	dS'	16803	-I-U	149
CSS J082357.4+314158 Cnc	max	58206.5472	0.0035	MS	dS'	16803	-I-U	22
CSS J082519.8+311916 Cnc	max	57856.3382	0.0035	MS	WU'	16803	V	121
CSS J082519.8+311916 Cnc	min	57856.4111	0.0035	MS	WU'	16803	V	121
CSS J082519.8+311916 Cnc	max	58138.6350	0.0035	MS	WU'	16803	-I-U	130
CSS J082519.8+311916 Cnc	min	58138.7244	0.0035	MS	WU'	16803	-I-U	130
CSS J082519.8+311916 Cnc	min	58138.5499	0.0035	MS	WU'	16803	-I-U	161
CSS J082519.8+311916 Cnc	max	58529.5829	0.0035	MS	WU'	16803	V	101
CSS J082519.8+311916 Cnc	min	58529.5008	0.0035	MS	WU'	16803	V	101
CSS J151843.0+020223 Ser	max	58245.3539	0.0035	FR		S1603	-lr	283
CSS J151843.0+020223 Ser	min	58245.4929	0.0035	FR		S1603	-lr	283
CSS J151844.0+020109 Ser	max	58245.4165	0.0035	FR		S1603	-lr	145
CSS J151846.1+020447 Ser	max	58245.3930	0.0028	FR		S1603	-lr	275
CSS J151847.2+020725 Ser	max	58245.5178	0.0028	FR		S1603	-lr	128
CSS J151848.6+021128 Ser	min	58245.5559	0.0035	FR		S1603	-lr	279
CSS J151854.9+020553 Ser	max	58245.4241	0.0021	FR		S1603	-lr	260
CSS J151900.8+021502 Ser	max	58245.4243	0.0021	FR		S1603	-lr	261
CSS J152527.5+015600 Ser	max	57895.4209	0.0035	FR		S1603	-lr	178
CSS J152527.5+015600 Ser	max	58639.5184	0.0035	FR		S1603	-lr	229
CSS J152527.5+015600 Ser	min	58639.3560	0.0035	FR		S1603	-lr	229
CSS J153358.4+455940 Boo	max	57831.6791	0.0049	MS		16803	V	95
CSS J153358.4+455940 Boo	min	57848.6235	0.0035	MS		16803	V	137
CSS J153358.4+455940 Boo	min	57862.5275	0.0035	MS		16803	V	147
CSS J160111.8+251634 Ser	min	58618.4500	0.0035	MS	WU'	16803	-I-U	57
CSS J160111.8+251634 Ser	max	58633.4258	0.0049	MS	WU'	16803	-I-U	54

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J160111.8+251634 Ser	min	58635.4925	0.0035	MS	WU'	16803	-I-U	54
CSS J160111.8+251634 Ser	max	58635.5776	0.0049	MS	WU'	16803	-I-U	53
CSS J160111.8+251634 Ser	min	58290.4273	0.0014	FR	WU'	S1603	-lr	206
CSS J160111.8+251634 Ser	min	58312.4391	0.0021	FR	WU'	S1603	-lr	206
CSS J160111.8+251634 Ser	min2	58343.3875	0.0028	FR	WU'	S1603	-lr	174
CSS J160111.8+251634 Ser	max	58351.4070	0.0035	FR	WU'	S1603	-lr	156
CSS J160111.8+251634 Ser	min2	58351.3325	0.0042	FR	WU'	S1603	-lr	156
CSS J160416.8+254229 Ser	min	58633.4019	0.0042	MS		16803	-I-U	49
CSS J160416.8+254229 Ser	max	58635.4087	0.0056	MS		16803	-I-U	66
CSS J160416.8+254229 Ser	min	58635.4921	0.0042	MS		16803	-I-U	66
CSS J160416.8+254229 Ser	max	58635.5703	0.0056	MS		16803	-I-U	50
CSS J160507.1+254500 Ser	min	58618.4488	0.0035	MS	RR'	16803	-I-U	63
CSS J160507.1+254500 Ser	max	58635.6000	0.0049	MS	RR'	16803	-I-U	116
CSS J160507.1+254500 Ser	min	58635.4019	0.0035	MS	RR'	16803	-I-U	116
CSS J160507.1+254500 CrB	max	58351.3673	0.0035	FR	RRc!	S1603	-lr	185
CSS J160507.1+254500 CrB	min	58351.4832	0.0035	FR	RRc!	S1603	-lr	185
CSS J160507.1+254500 CrB	max	58726.4402	0.0049	FR	RR'	S1603	-lr	172
CSS J160645.3+245557 Ser	min	58290.4857	0.0035	FR		S1603	-lr	193
CSS J160645.3+245557 Ser	min	58312.4816	0.0035	FR		S1603	-lr	222
CSS J160645.3+245557 Ser	min	58343.3421	0.0035	FR		S1603	-lr	179
CSS J180337.6+461857 Her	max	57538.6133	0.0049	MS		16803	-I-U	121
CSS J180337.6+461857 Her	min	57538.5168	0.0035	MS		16803	-I-U	121
CSS J180337.6+461857 Her	max	58655.3975	0.0056	MS		16803	V	63
CSS J180337.6+461857 Her	max	58655.5867	0.0056	MS		16803	V	140
CSS J180337.6+461857 Her	min	58655.4966	0.0042	MS		16803	V	140
CSS J180337.6+461857 Her	max	58665.4285	0.0056	MS		16803	V	137
CSS J180337.6+461857 Her	min	58665.5162	0.0042	MS		16803	V	137
CSS J180337.6+461857 Her	max	58665.6039	0.0056	MS		16803	V	209
CSS J180435.0+461423 Her	max	57538.5363	0.0056	MS		16803	-I-U	113
CSS J180435.0+461423 Her	min	57538.6328	0.0042	MS		16803	-I-U	113
CSS J180435.0+461423 Her	max	58655.5027	0.0056	MS		16803	V	125
CSS J180435.0+461423 Her	min	58655.4177	0.0042	MS		16803	V	125
CSS J180435.0+461423 Her	min	58655.5921	0.0042	MS		16803	V	79
CSS J180435.0+461423 Her	max	58665.4986	0.0056	MS		16803	V	127
CSS J180435.0+461423 Her	min	58665.4100	0.0042	MS		16803	V	127
CSS J180435.0+461423 Her	min	58665.5852	0.0042	MS		16803	V	209
CSS J180501.0+455737 Her	max	57538.5782	0.0056	MS		16803	-I-U	93
CSS J180501.0+455737 Her	min	57538.4966	0.0042	MS		16803	-I-U	93
CSS J180501.0+455737 Her	min	57538.6486	0.0042	MS		16803	-I-U	121
CSS J180501.0+455737 Her	min	58647.4363	0.0042	MS		16803	V	93
CSS J180501.0+455737 Her	max	58655.4317	0.0056	MS		16803	V	123
CSS J180501.0+455737 Her	min	58655.5059	0.0042	MS		16803	V	123
CSS J180501.0+455737 Her	max	58655.5787	0.0056	MS		16803	V	200
CSS J180501.0+455737 Her	max	58665.4827	0.0056	MS		16803	V	116
CSS J180501.0+455737 Her	min	58665.4026	0.0042	MS		16803	V	116
CSS J180501.0+455737 Her	max	58665.6318	0.0056	MS		16803	V	96
CSS J180501.0+455737 Her	min	58665.5541	0.0042	MS		16803	V	96
CSS J180516.1+484634 Her	max	57478.6143	0.0049	MS		16803	-I-U	75
CSS J180516.1+484634 Her	min	57478.6815	0.0035	MS		16803	-I-U	75
CSS J180516.1+484634 Her	max	57581.4242	0.0049	MS		16803	V	61
CSS J180516.1+484634 Her	min	57900.4644	0.0035	MS		16803		73
CSS J180516.1+484634 Her	min	57900.5787	0.0035	MS		16803		29
CSS J180516.1+484634 Her	min	58654.3841	0.0035	MS		16803	V	28
CSS J180516.1+484634 Her	max	58654.4424	0.0049	MS		16803	V	102
CSS J180516.1+484634 Her	min	58654.5091	0.0035	MS		16803	V	102
CSS J180516.1+484634 Her	max	58654.5739	0.0049	MS		16803	V	92
CSS J180516.1+484634 Her	min	58654.6322	0.0035	MS		16803	V	92
CSS J180615.5+494649 Her	max	57478.6534	0.0063	MS		16803	-I-U	70
CSS J180615.5+494649 Her	min	57900.5054	0.0049	MS		16803	V	70
CSS J180615.5+494649 Her	max	58654.5574	0.0056	MS		16803	V	132
CSS J180615.5+494649 Her	min	58654.4684	0.0042	MS		16803	V	132
CSS J180611.5+460244 Her	min	57538.6016	0.0042	MS		16803	-I-U	78
CSS J180611.5+460244 Her	min	58647.4003	0.0042	MS		16803	V	95

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J180611.5+460244 Her	max	58655.5005	0.0056	MS		16803	V	138
CSS J180611.5+460244 Her	min	58655.3985	0.0042	MS		16803	V	138
CSS J180611.5+460244 Her	min	58655.5913	0.0042	MS		16803	V	203
CSS J180611.5+460244 Her	max	58665.4050	0.0056	MS		16803	V	125
CSS J180611.5+460244 Her	min	58665.4958	0.0042	MS		16803	V	125
CSS J180611.5+460244 Her	max	58665.5904	0.0056	MS		16803	V	206
CSS J180623.9+482948 Her	min	57478.6606	0.0035	MS		16803	-I-U	65
CSS J180623.9+482948 Her	min	57900.6267	0.0035	MS		16803	B	41
CSS J180623.9+482948 Her	min	57900.6303	0.0035	MS		16803	V	55
CSS J180623.9+482948 Her	min	58654.5880	0.0035	MS		16803	V	109
CSS J180634.0+353839 Her	min	57522.4907	0.0035	MS		16803	-I-U	57
CSS J180634.0+353839 Her	max	57559.4669	0.0049	MS		16803	-I-U	172
CSS J180634.0+353839 Her	min	57559.5776	0.0035	MS		16803	-I-U	172
CSS J180634.0+353839 Her	min	57585.4067	0.0035	MS		16803	V	80
CSS J180634.0+353839 Her	max	58651.4095	0.0049	MS		16803	V	128
CSS J180634.0+353839 Her	min	58651.5064	0.0035	MS		16803	V	128
CSS J180634.0+353839 Her	max	58662.4512	0.0049	MS		16803	V	123
CSS J180634.0+353839 Her	min	58662.5522	0.0035	MS		16803	V	123
CSS J180645.2+351332 Her	max	57477.6320	0.0049	MS		16803	-I-U	81
CSS J180645.2+351332 Her	min	57477.6997	0.0035	MS		16803	-I-U	81
CSS J180645.2+351332 Her	max	57559.4650	0.0049	MS		16803	-I-U	92
CSS J180645.2+351332 Her	min	57559.3944	0.0035	MS		16803	-I-U	92
CSS J180645.2+351332 Her	max	57559.6007	0.0049	MS		16803	-I-U	102
CSS J180645.2+351332 Her	min	57559.5253	0.0035	MS		16803	-I-U	102
CSS J180645.2+351332 Her	max	58651.4049	0.0049	MS		16803	V	93
CSS J180645.2+351332 Her	min	58651.4690	0.0035	MS		16803	V	93
CSS J180645.2+351332 Her	max	58651.5287	0.0049	MS		16803	V	111
CSS J180645.2+351332 Her	min	58651.6072	0.0035	MS		16803	V	111
CSS J180645.2+351332 Her	max	58662.4959	0.0049	MS		16803	V	82
CSS J180645.2+351332 Her	min	58662.4402	0.0035	MS		16803	V	82
CSS J180645.2+351332 Her	min	58662.5690	0.0035	MS		16803	V	203
CSS J180645.2+351332 Her	max	58679.5265	0.0049	MS		16803	V	108
CSS J180645.2+351332 Her	min	58679.5978	0.0035	MS		16803	V	108
CSS J180645.2+351332 Her	max	58685.5577	0.0049	MS		16803	V	116
CSS J180645.2+351332 Her	min	58685.4952	0.0035	MS		16803	V	116
CSS J180709.2+494708 Her	max	57478.6616	0.0049	MS		16803	-I-U	87
CSS J180709.2+494708 Her	min	57478.5934	0.0035	MS		16803	-I-U	87
CSS J180709.2+494708 Her	max	57900.5998	0.0049	MS		16803	V	60
CSS J180709.2+494708 Her	min	57900.5303	0.0035	MS		16803	V	60
CSS J180709.2+494708 Her	max	57900.6009	0.0049	MS		16803	B	21
CSS J180740.8+494529 Her	min	57478.6923	0.0035	MS		16803	-I-U	77
CSS J180740.8+494529 Her	min	58654.5244	0.0035	MS		16803	V	139
CSS J180813.2+353354 Her	max	57559.4043	0.0049	MS		16803	-I-U	97
CSS J180813.2+353354 Her	min	57559.4768	0.0035	MS		16803	-I-U	97
CSS J180813.2+353354 Her	max	57559.5489	0.0049	MS		16803	-I-U	111
CSS J180813.2+353354 Her	min	57559.6198	0.0035	MS		16803	-I-U	111
CSS J180813.2+353354 Her	max	58651.4993	0.0049	MS		16803	V	112
CSS J180813.2+353354 Her	min	58651.4200	0.0035	MS		16803	V	112
CSS J180813.2+353354 Her	max	58651.6373	0.0049	MS		16803	V	83
CSS J180813.2+353354 Her	min	58651.5650	0.0035	MS		16803	V	83
CSS J180813.2+353354 Her	max	58662.4325	0.0049	MS		16803	V	106
CSS J180813.2+353354 Her	min	58662.4990	0.0035	MS		16803	V	106
CSS J180813.2+353354 Her	max	58662.5714	0.0049	MS		16803	V	91
CSS J180813.2+353354 Her	min	58662.6433	0.0035	MS		16803	V	91
CSS J180813.2+353354 Her	max	58685.4498	0.0049	MS		16803	V	152
CSS J180813.2+353354 Her	max	58685.5981	0.0049	MS		16803	V	110
CSS J180813.2+353354 Her	min	58685.5171	0.0035	MS		16803	V	110
CSS J180836.2+461027 Her	min	57538.5914	0.0042	MS		16803	-I-U	69
CSS J180836.2+461027 Her	min	58647.3874	0.0042	MS		16803	V	94
CSS J180836.2+461027 Her	max	58655.4847	0.0056	MS		16803	V	133
CSS J180836.2+461027 Her	min	58655.3940	0.0042	MS		16803	V	133
CSS J180836.2+461027 Her	min	58655.5913	0.0042	MS		16803	V	202
CSS J180836.2+461027 Her	max	58665.4501	0.0056	MS		16803	V	161

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J180836.2+461027 Her	min	58665.5492	0.0042	MS		16803	V	161
CSS J180954.5+353442 Her	min	57477.6777	0.0035	MS		16803	-I-U	56
CSS J180954.5+353442 Her	min	57522.4982	0.0035	MS		16803	-I-U	73
CSS J180954.5+353442 Her	min	57535.6272	0.0035	MS		16803	-I-U	42
CSS J180954.5+353442 Her	min	57559.4416	0.0035	MS		16803	-I-U	200
CSS J180954.5+353442 Her	max	57559.5299	0.0049	MS		16803	-I-U	124
CSS J180954.5+353442 Her	min	57559.6306	0.0035	MS		16803	-I-U	124
CSS J180954.5+353442 Her	max	58651.5965	0.0049	MS		16803	V	169
CSS J180954.5+353442 Her	min	58651.4859	0.0035	MS		16803	V	169
CSS J180954.5+353442 Her	max	58662.4647	0.0049	MS		16803	V	148
CSS J180954.5+353442 Her	min	58662.5530	0.0035	MS		16803	V	148
CSS J180954.5+353442 Her	min	58679.6241	0.0035	MS		16803	V	125
CSS J181017.8+351034 Her	max	57477.7024	0.0049	MS		16803	-I-U	87
CSS J181017.8+351034 Her	min	57477.6161	0.0035	MS		16803	-I-U	87
CSS J181017.8+351034 Her	max	57522.4667	0.0049	MS		16803	-I-U	81
CSS J181017.8+351034 Her	min	57522.5433	0.0035	MS		16803	-I-U	81
CSS J181017.8+351034 Her	min	57535.6312	0.0035	MS		16803	-I-U	45
CSS J181017.8+351034 Her	max	57559.4753	0.0049	MS		16803	-I-U	109
CSS J181017.8+351034 Her	min	57559.3874	0.0035	MS		16803	-I-U	109
CSS J181017.8+351034 Her	max	57559.6352	0.0049	MS		16803	-I-U	105
CSS J181017.8+351034 Her	min	57559.5499	0.0035	MS		16803	-I-U	105
CSS J181017.8+351034 Her	min	57585.4045	0.0035	MS		16803	V	66
CSS J181017.8+351034 Her	max	58651.4115	0.0049	MS		16803	V	199
CSS J181017.8+351034 Her	max	58651.5745	0.0049	MS		16803	V	126
CSS J181017.8+351034 Her	min	58651.4940	0.0035	MS		16803	V	126
CSS J181017.8+351034 Her	max	58662.4043	0.0049	MS		16803	V	106
CSS J181017.8+351034 Her	min	58662.4825	0.0035	MS		16803	V	106
CSS J181017.8+351034 Her	max	58662.5638	0.0049	MS		16803	V	107
CSS J181017.8+351034 Her	min	58662.6432	0.0035	MS		16803	V	107
CSS J181017.8+351034 Her	min	58679.4475	0.0035	MS		16803	V	163
CSS J181017.8+351034 Her	max	58679.5342	0.0049	MS		16803	V	111
CSS J181017.8+351034 Her	min	58679.6116	0.0035	MS		16803	V	111
CSS J181017.8+351034 Her	max	58685.5098	0.0049	MS		16803	V	93
CSS J181017.8+351034 Her	min	58685.4298	0.0035	MS		16803	V	93
CSS J181017.8+351034 Her	min	58685.5908	0.0035	MS		16803	V	158
CSS J181027.9+353041 Her	max	58651.6313	0.0049	MS		16803	V	190
CSS J181027.9+353041 Her	min	58651.4776	0.0035	MS		16803	V	190
CSS J181027.9+353041 Her	max	58685.5983	0.0056	MS		16803	V	155
CSS J181027.9+353041 Her	min	58685.4661	0.0035	MS		16803	V	155
CSS J181051.5+343550 Her	min	57477.6646	0.0042	MS		16803	-I-U	89
CSS J181051.5+343550 Her	max	57522.4597	0.0056	MS		16803	-I-U	74
CSS J181051.5+343550 Her	min	57522.5181	0.0042	MS		16803	-I-U	74
CSS J181051.5+343550 Her	max	57559.4194	0.0056	MS		16803	-I-U	113
CSS J181051.5+343550 Her	min	57559.4958	0.0042	MS		16803	-I-U	113
CSS J181051.5+343550 Her	max	57559.5720	0.0056	MS		16803	-I-U	98
CSS J181051.5+343550 Her	min	57559.6454	0.0042	MS		16803	-I-U	98
CSS J181051.5+343550 Her	max	57585.4613	0.0056	MS		16803	V	78
CSS J181051.5+343550 Her	min	57585.4074	0.0042	MS		16803	V	78
CSS J181051.5+343550 Her	max	58651.4298	0.0056	MS		16803	V	73
CSS J181051.5+343550 Her	max	58651.5747	0.0056	MS		16803	V	121
CSS J181051.5+343550 Her	min	58651.5026	0.0042	MS		16803	V	121
CSS J181051.5+343550 Her	max	58662.4853	0.0056	MS		16803	V	116
CSS J181051.5+343550 Her	min	58662.4128	0.0042	MS		16803	V	116
CSS J181051.5+343550 Her	max	58662.6394	0.0056	MS		16803	V	95
CSS J181051.5+343550 Her	min	58662.5647	0.0042	MS		16803	V	95
CSS J181051.5+343550 Her	min	58679.3849	0.0042	MS		16803	V	150
CSS J181051.5+343550 Her	max	58679.6122	0.0056	MS		16803	V	150
CSS J181051.5+343550 Her	min	58679.5364	0.0042	MS		16803	V	150
CSS J181051.5+343550 Her	max	58685.5197	0.0056	MS		16803	V	104
CSS J181051.5+343550 Her	min	58685.4428	0.0042	MS		16803	V	104
CSS J181051.5+343550 Her	min	58685.5981	0.0042	MS		16803	V	157
CSS J181106.8+490858 Her	min	57478.6641	0.0035	MS		16803	-I-U	86
CSS J181106.8+490858 Her	max	57900.4969	0.0035	MS		16803	V	80

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
CSS J181106.8+490858 Her	min	57900.5971	0.0035	MS		16803	V	80
CSS J181106.8+490858 Her	max	57900.4841	0.0035	MS		16803	B	69
CSS J181106.8+490858 Her	min	57900.6085	0.0035	MS		16803	B	69
CSS J181106.8+490858 Her	min	58654.4648	0.0035	MS		16803	V	203
CSS J181106.8+490858 Her	max	58654.5530	0.0035	MS		16803	V	203
CSS J181106.8+490858 Her	min	58654.6387	0.0035	MS		16803	V	203
CSS J181111.2+344151 Her	min	57477.6548	0.0035	MS		16803	-I-U	80
CSS J181111.2+344151 Her	max	57559.3953	0.0049	MS		16803	-I-U	90
CSS J181111.2+344151 Her	min	57559.4602	0.0035	MS		16803	-I-U	90
CSS J181111.2+344151 Her	max	57559.5402	0.0049	MS		16803	-I-U	98
CSS J181111.2+344151 Her	min	57559.6053	0.0035	MS		16803	-I-U	98
CSS J181111.2+344151 Her	max	57585.4238	0.0049	MS		16803	V	73
CSS J181111.2+344151 Her	max	58651.4899	0.0049	MS		16803	V	98
CSS J181111.2+344151 Her	min	58651.4248	0.0035	MS		16803	V	98
CSS J181111.2+344151 Her	max	58651.6351	0.0049	MS		16803	V	89
CSS J181111.2+344151 Her	min	58651.5613	0.0035	MS		16803	V	89
CSS J181111.2+344151 Her	max	58662.4416	0.0049	MS		16803	V	180
CSS J181111.2+344151 Her	max	58662.5939	0.0049	MS		16803	V	113
CSS J181111.2+344151 Her	min	58662.5177	0.0035	MS		16803	V	113
CSS J181111.2+344151 Her	max	58685.4972	0.0049	MS		16803	V	119
CSS J181111.2+344151 Her	min	58685.5667	0.0035	MS		16803	V	119
CSS J181139.9+351146 Her	max	57477.6557	0.0049	MS		16803	-I-U	89
CSS J181139.9+351146 Her	max	57522.4688	0.0049	MS		16803	-I-U	67
CSS J181139.9+351146 Her	min	57522.5172	0.0035	MS		16803	-I-U	67
CSS J181139.9+351146 Her	min	57535.6377	0.0035	MS		16803	-I-U	45
CSS J181139.9+351146 Her	max	57559.4314	0.0049	MS		16803	-I-U	108
CSS J181139.9+351146 Her	min	57559.4976	0.0035	MS		16803	-I-U	108
CSS J181139.9+351146 Her	max	57559.5708	0.0049	MS		16803	-I-U	88
CSS J181139.9+351146 Her	min	57559.6291	0.0035	MS		16803	-I-U	88
CSS J181139.9+351146 Her	max	58651.4668	0.0049	MS		16803	V	98
CSS J181139.9+351146 Her	min	58651.3987	0.0035	MS		16803	V	98
CSS J181139.9+351146 Her	max	58651.5974	0.0049	MS		16803	V	105
CSS J181139.9+351146 Her	min	58651.5344	0.0035	MS		16803	V	105
CSS J181139.9+351146 Her	max	58662.4709	0.0049	MS		16803	V	97
CSS J181139.9+351146 Her	min	58662.4065	0.0035	MS		16803	V	97
CSS J181139.9+351146 Her	max	58662.6025	0.0049	MS		16803	V	109
CSS J181139.9+351146 Her	min	58662.5353	0.0035	MS		16803	V	109
CSS J181139.9+351146 Her	min	58679.6354	0.0035	MS		16803	V	100
CSS J181139.9+351146 Her	max	58685.5295	0.0049	MS		16803	V	104
CSS J181139.9+351146 Her	min	58685.4676	0.0035	MS		16803	V	104
GSC 00340-00261 Ser	max	57895.5451	0.0035	FR		S1603	-lr	135
GSC 00340-00261 Ser	min2	57895.4841	0.0035	FR		S1603	-lr	135
GSC 00340-00261 Ser	max	58245.4336	0.0035	FR		S1603	-lr	128
GSC 00340-00261 Ser	min	58245.3715	0.0035	FR		S1603	-lr	128
GSC 00340-00261 Ser	max	58245.5647	0.0035	FR		S1603	-lr	137
GSC 00340-00261 Ser	min2	58245.4992	0.0035	FR		S1603	-lr	137
GSC 00340-00261 Ser	max	58639.4735	0.0035	FR		S1603	-lr	143
GSC 00340-00261 Ser	min2	58639.4140	0.0035	FR		S1603	-lr	143
GSC 00341-00250 Ser	max	57895.4444	0.0035	FR		S1603	-lr	169
GSC 00341-00250 Ser	min	57895.5161	0.0035	FR		S1603	-lr	169
GSC 00341-00250 Ser	min	58639.4633	0.0035	FR		S1603	-lr	202
GSC 02038-00041 CrB	max	58343.3599	0.0035	FR		S1603	-lr	213
GSC 02038-00041 CrB	min2	58343.4952	0.0035	FR		S1603	-lr	213
GSC 02038-00041 CrB	min2	58349.4016	0.0056	FR		S1603	-lr	98
GSC 02038-00041 CrB	max	56856.5035	0.0035	FR	EA!	S1603	-lr	187
GSC 02038-00041 CrB	min	56856.3570	0.0049	FR	EA!	S1603	-lr	187
GSC 02038-00041 CrB	min2	55311.4187	0.0042	FR		S1603	-lr	307
GSC 02132-03510 Lyr	min	58397.3695	0.0035	FR		S1603	-lr	56
GSC 02132-03510 Lyr	max	58397.4014	0.0035	FR		S1603	-lr	61
GSC 02134-00590 Lyr	max	58601.6108	0.0056	MS		16803	V	79
GSC 02134-00590 Lyr	max	58678.5754	0.0049	MS		16803	V	163
GSC 02134-00590 Lyr	min	58678.4647	0.0035	MS		16803	V	163
GSC 02134-00590 Lyr	max	58682.4046	0.0049	MS		16803	V	210

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 02134-00590 Lyr	min	58682.5169	0.0035	MS		16803	V	210
GSC 02134-00590 Lyr	max	58682.6196	0.0049	MS		16803	V	210
GSC 02134-00590 Lyr	max	58695.4151	0.0049	MS		16803	V	67
GSC 02134-00590 Lyr	max	58705.4279	0.0049	MS		16803	V	161
GSC 02134-00590 Lyr	min	58705.5403	0.0035	MS		16803	V	161
GSC 02134-00590 Lyr	max	58731.4460	0.0056	MS		16803	V	141
GSC 02134-00590 Lyr	min	58731.3349	0.0035	MS		16803	V	141
GSC 02134-00028 Lyr	max	58678.5068	0.0056	MS		16803	V	107
GSC 02134-00028 Lyr	min	58678.6397	0.0035	MS		16803	V	188
GSC 02134-00028 Lyr	max	58682.5784	0.0049	MS		16803	V	201
GSC 02134-00028 Lyr	min	58682.4458	0.0035	MS		16803	V	201
GSC 02134-00028 Lyr	max	58712.4998	0.0049	MS		16803	V	142
GSC 02134-00028 Lyr	min	58712.3665	0.0035	MS		16803	V	142
GSC 02134-00028 Lyr	min	58731.4070	0.0035	MS		16803	V	141
GSC 02134-01608 Lyr	min	58678.5311	0.0035	MS		16803	V	116
GSC 02134-01608 Lyr	max	58682.6066	0.0049	MS		16803	V	190
GSC 02134-01608 Lyr	min	58682.4683	0.0035	MS		16803	V	190
GSC 02134-01608 Lyr	max	58705.4440	0.0049	MS		16803	V	187
GSC 02134-01608 Lyr	min	58705.5918	0.0035	MS		16803	V	187
GSC 02134-01608 Lyr	min	58712.4210	0.0035	MS		16803	V	112
GSC 02134-01608 Lyr	max	58731.4696	0.0049	MS		16803	V	141
GSC 02134-01608 Lyr	min	58731.3305	0.0035	MS		16803	V	141
GSC 02134-00688 Lyr	min	58682.5959	0.0035	MS		16803	V	67
GSC 02135-00056 Lyr	min	58682.5444	0.0035	MS		16803	V	82
GSC 02146-04542 Vul	min	56542.5471	0.0014	FR		S1603	-lr	99
GSC 02161-01071 Vul	max	58318.5515	0.0035	FR		S1603	-lr	237
GSC 02161-01071 Vul	min	58318.4011	0.0035	FR		S1603	-lr	237
GSC 02670-02219 Cyg	min	57970.5091	0.0035	MS		16803	V	194
GSC 02670-02219 Cyg	max	58325.4675	0.0035	MS		16803	-I-U	200
GSC 02670-02219 Cyg	min	58325.6198	0.0035	MS		16803	-I-U	200
GSC 02670-02219 Cyg	max	58356.5624	0.0035	MS		16803	-I-U	163
GSC 02670-02219 Cyg	min	58356.4117	0.0035	MS		16803	-I-U	163
GSC 02670-02219 Cyg	min	58385.4447	0.0035	MS		16803	-I-U	150
GSC 02670-02219 Cyg	min	58636.5947	0.0035	MS		16803	V	114
GSC 02670-02219 Cyg	max	58673.4621	0.0035	MS		16803	V	193
GSC 02670-02219 Cyg	min	58673.6145	0.0035	MS		16803	V	193
GSC 02670-02219 Cyg	max	58693.6069	0.0035	MS		16803	V	197
GSC 02670-02219 Cyg	min	58693.4503	0.0035	MS		16803	V	197
GSC 02677-00988 Cyg	min	58324.4337	0.0021	FR		S1603	-lr	263
GSC 02677-00988 Cyg	min	58342.5052	0.0021	FR		S1603	-lr	214
GSC 02678-02360 Cyg	min	55067.4650	0.0028	FR		S1603		280
GSC 02678-02360 Cyg	max	55705.4408	0.0049	FR		S1603		169
GSC 02678-02360 Cyg	min	57678.3826	0.0035	FR		S1603	-lr	251
GSC 02678-02360 Cyg	max	57924.4775	0.0042	FR		S1603	-lr	152
GSC 02678-02360 Cyg	min	58324.4298	0.0035	FR		S1603	-lr	220
GSC 02678-02360 Cyg	max	58342.5678	0.0056	FR		S1603	-lr	218
GSC 02678-02360 Cyg	min	58342.4055	0.0035	FR		S1603	-lr	218
GSC 03119-01864 Lyr	min2	56540.4621	0.0035	FR		450D		138
GSC 03338-00750 Per	max	57709.6576	0.0035	MS		16803	V	161
GSC 03338-00750 Per	max	58076.5989	0.0035	MS		16803	V	150
GSC 03338-00684 Per	min	58373.5498	0.0021	FR		S1603	-lr	189
GSC 03948-02316 Cyg	max	58406.4791	0.0028	FR	EB!	S1603	-lr	142
GSC 03948-02316 Cyg	min2	58406.3561	0.0028	FR		S1603	-lr	142
GSC 03948-02316 Cyg	max	58406.4771	0.0035	FR		S1603	-lr	132
GSC 03948-02316 Cyg	min2	58406.5885	0.0042	FR		S1603	-lr	132
GSC 03948-02316 Cyg	max	58407.3943	0.0035	FR		S1603	-lr	148
GSC 03948-02316 Cyg	min	58407.2688	0.0035	FR		S1603	-lr	148
GSC 03948-02316 Cyg	min2	58407.5010	0.0035	FR		S1603	-lr	165
GSC 03949-00386 Cyg	max	58400.2815	0.0028	FR		S1603	-lr	66
GSC 03949-00386 Cyg	min	58400.2494	0.0028	FR		S1603	-lr	66
GSC 03949-00386 Cyg	max	58406.3267	0.0028	FR		S1603	-lr	61
GSC 03949-00386 Cyg	min	58406.3706	0.0028	FR		S1603	-lr	61
GSC 03949-00386 Cyg	max	58406.4144	0.0028	FR		S1603	-lr	73

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03949-00386 Cyg	min	58406.3812	0.0028	FR		S1603	-lr	73
GSC 03949-00386 Cyg	max	58406.5015	0.0035	FR		S1603	-lr	87
GSC 03949-00386 Cyg	min	58406.5673	0.0035	FR		S1603	-lr	87
GSC 03949-00386 Cyg	max	58406.6189	0.0028	FR		S1603	-lr	52
GSC 03949-00386 Cyg	min	58406.6541	0.0028	FR		S1603	-lr	52
GSC 03949-00386 Cyg	max	58407.2954	0.0028	FR		S1603	-lr	58
GSC 03949-00386 Cyg	min	58407.3377	0.0028	FR		S1603	-lr	58
GSC 03949-00386 Cyg	max	58407.3723	0.0028	FR		S1603	-lr	80
GSC 03949-00386 Cyg	min	58407.4239	0.0028	FR		S1603	-lr	80
GSC 03949-00386 Cyg	max	58407.4632	0.0035	FR		S1603	-lr	85
GSC 03949-00386 Cyg	min	58407.4320	0.0035	FR		S1603	-lr	85
GSC 03949-00386 Cyg	max	58407.5773	0.0035	FR		S1603	-lr	62
GSC 01337-00676 Gem	min	57419.5109	0.0035	MS		16803	-I-U	111
GSC 01337-00676 Gem	min	57427.4713	0.0035	MS		16803	-I-U	89
GSC 01337-00676 Gem	max	58118.4945	0.0035	MS		16803	V	157
GSC 01337-00676 Gem	max	58172.3321	0.0035	MS		16803	-I-U	95
GSC 01337-00676 Gem	max	58429.5509	0.0035	MS		16803	-I-U	128
GSC 01337-00676 Gem	min	58429.6680	0.0035	MS		16803	-I-U	128
GSC 01337-01148 Gem	min	57471.3776	0.0035	MS		16803	-I-U	68
GSC 01337-01148 Gem	min	58105.6434	0.0035	MS		16803	V	120
GSC 01337-00676 Gem	max	55629.3826	0.0035	FR		S1603	-lr	156
GSC 01337-00676 Gem	min	55629.5058	0.0049	FR		S1603	-lr	156
GSC 01337-00676 Gem	max	58542.3682	0.0035	FR		S1603	-lr	213
GSC 01337-00676 Gem	min	58542.4829	0.0035	FR		S1603	-lr	213
GSC 01337-01148 Gem	min	56712.3691	0.0035	FR		S1603	-lr	193
GSC 01337-01148 Gem	min	56714.5026	0.0042	FR		S1603	-lr	163
GSC 01337-01148 Gem	min	56746.3170	0.0035	FR		S1603	-lr	89
GSC 01599-00756 Aql	min	58688.4776	0.0035	SIR		ST8XM		298
GSC 02146-03611 Vul	min	58041.2786	0.0028	FR		S1603	-lr	198
GSC 02161-01228 Vul	min	58302.5136	0.0023	AG		S1603	-lr	26
GSC 02655-03210 Cyg	max	57246.5391	0.0035	FR	EB!	S1603	-lr	176
GSC 02655-03210 Cyg	max	57632.5007	0.0035	FR	EB!	S1603	-lr	220
GSC 02655-03210 Cyg	min	58822.2122	0.0049	FR	EB!	S1603	-lr	114
GSC 02655-03210 Cyg	max	58347.5077	0.0035	FR	EB!	S1603	-lr	215
GSC 02655-03210 Cyg	min	58016.4876	0.0035	MS		16803	V	170
GSC 02655-03210 Cyg	min	58384.4194	0.0035	MS		16803	-I-U	136
GSC 02658-01772 Cyg	min2	57246.6093:	0.0069	FR	EA!	S1603	-lr	175
GSC 02670-00731 Cyg	max	57969.4672	0.0042	MS		16803	V	43
GSC 02670-00731 Cyg	min	57970.4540	0.0042	MS		16803	V	65
GSC 02670-00731 Cyg	max	57970.5048	0.0042	MS		16803	V	65
GSC 02670-00731 Cyg	min	57970.5632	0.0042	MS		16803	V	73
GSC 02670-00731 Cyg	max	58007.3335	0.0042	MS		16803	V	76
GSC 02670-00731 Cyg	min	58007.3881	0.0042	MS		16803	V	76
GSC 02670-00731 Cyg	max	58007.4556	0.0042	MS		16803	V	104
GSC 02670-00731 Cyg	min	58007.5228	0.0042	MS		16803	V	104
GSC 02670-00731 Cyg	max	58008.4068	0.0042	MS		16803	V	96
GSC 02670-00731 Cyg	min	58314.3964	0.0042	MS		16803	-I-U	185
GSC 02670-00731 Cyg	max	58314.4985	0.0042	MS		16803	-I-U	185
GSC 02670-00731 Cyg	min	58314.5506	0.0042	MS		16803	-I-U	42
GSC 02670-00731 Cyg	max	58314.5965	0.0042	MS		16803	-I-U	40
GSC 02670-00731 Cyg	max	58356.4129	0.0042	MS		16803	-I-U	120
GSC 02670-00731 Cyg	min	58356.4781	0.0042	MS		16803	-I-U	120
GSC 02670-00731 Cyg	max	58356.5388	0.0042	MS		16803	-I-U	78
GSC 02670-00731 Cyg	max	58385.4090	0.0042	MS		16803	-I-U	80
GSC 02670-00731 Cyg	min	58385.3546	0.0042	MS		16803	-I-U	80
GSC 02670-00731 Cyg	max	58636.5322	0.0042	MS		16803	V	131
GSC 02670-00731 Cyg	max	58673.4708	0.0042	MS		16803	V	90
GSC 02670-00731 Cyg	min	58673.4176	0.0042	MS		16803	V	90
GSC 02670-00731 Cyg	max	58673.5392	0.0042	MS		16803	V	199
GSC 02670-00731 Cyg	max	58673.6298	0.0042	MS		16803	V	199
GSC 02670-00731 Cyg	min	58673.5773	0.0042	MS		16803	V	199
GSC 02670-00731 Cyg	max	58693.4959	0.0042	MS		16803	V	100
GSC 02670-00731 Cyg	min	58693.4381	0.0042	MS		16803	V	100

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 02670-00731 Cyg	max	58693.6319	0.0042	MS		16803	V	90
GSC 02670-00731 Cyg	min	58693.5882	0.0042	MS		16803	V	90
GSC 02670-00731 Cyg	max	58702.5050	0.0042	MS		16803	V	143
GSC 02670-00731 Cyg	max	58702.6529	0.0042	MS		16803	V	59
GSC 02670-04264 Cyg	min	58693.5461	0.0042	MS		16803	V	86
GSC 02670-00731 Cyg	max	58377.3654	0.0042	FR	DSCT!	S1603	-lr	113
GSC 02670-00731 Cyg	min	58377.4147	0.0042	FR		S1603	-lr	113
GSC 02670-00731 Cyg	max	58663.4100	0.0035	FR		S1603	-lr	133
GSC 02670-00731 Cyg	min	58663.4863	0.0035	FR		S1603	-lr	133
GSC 02670-00731 Cyg	max	58669.4616	0.0035	FR		S1603	-lr	140
GSC 02670-00731 Cyg	min	58669.3907	0.0035	FR		S1603	-lr	140
GSC 02670-02219 Cyg	min	58377.4610	0.0056	FR		S1603	-lr	132
GSC 02670-02219 Cyg	min	58669.4691	0.0028	FR		S1603	-lr	163
GSC 02670-00731 Cyg	max	58730.3268	0.0035	FR	DSCT!	S1603	-lr	103
GSC 02670-00731 Cyg	min	58730.4115	0.0035	FR	DSCT!	S1603	-lr	103
GSC 02670-00731 Cyg	max	58730.4571	0.0035	FR	DSCT!	S1603	-lr	111
GSC 02670-00731 Cyg	min	58730.5305	0.0035	FR	DSCT!	S1603	-lr	111
GSC 02670-00731 Cyg	max	58730.5798	0.0042	FR	DSCT!	S1603	-lr	65
GSC 02670-00731 Cyg	max	58731.3835	0.0035	FR	DSCT!	S1603	-lr	119
GSC 02670-00731 Cyg	min	58731.3157	0.0035	FR	DSCT!	S1603	-lr	119
GSC 02670-00731 Cyg	max	58731.5180	0.0035	FR	DSCT!	S1603	-lr	95
GSC 02670-00731 Cyg	min	58731.4601	0.0035	FR	DSCT!	S1603	-lr	95
GSC 02670-02219 Cyg	max	58730.3297	0.0035	FR	EW!	S1603	-lr	226
GSC 02670-02219 Cyg	min	58730.4792	0.0035	FR	EW!	S1603	-lr	226
GSC 02670-02219 Cyg	max	58731.5042	0.0035	FR	EW!	S1603	-lr	207
GSC 02670-02219 Cyg	min2	58731.3771	0.0035	FR	EW!	S1603	-lr	207
GSC 02671-00834 Cyg	min	58377.4411	0.0035	FR	ELL!	S1603	-lr	121
GSC 02671-00834 Cyg	max	58663.4296	0.0028	FR		S1603	-lr	163
GSC 02671-00834 Cyg	min	58669.5037	0.0042	FR		S1603	-lr	169
GSC 02671-02330 Cyg	min	58377.4181	0.0042	FR		S1603	-lr	115
GSC 02671-02330 Cyg	min2	58663.3847	0.0042	FR		S1603	-lr	162
GSC 02671-02330 Cyg	min2	58669.5544	0.0042	FR		S1603	-lr	167
GSC 02671-00834 Cyg	max	58730.3720	0.0035	FR	ELL!	S1603	-lr	241
GSC 02671-00834 Cyg	min	58730.5516	0.0042	FR	ELL!	S1603	-lr	241
GSC 02671-00834 Cyg	max	58731.3849	0.0035	FR	ELL!	S1603	-lr	258
GSC 02671-00834 Cyg	min	58731.5298	0.0042	FR	ELL!	S1603	-lr	258
GSC 02671-02330 Cyg	max	58730.4881	0.0035	FR	EA!	S1603	-lr	175
GSC 02671-02330 Cyg	min	58730.3246	0.0035	FR	EA!	S1603	-lr	175
GSC 02671-02330 Cyg	min2	58730.6311	0.0056	FR	EA!	S1603	-lr	92
GSC 02671-02330 Cyg	max	58731.4117	0.0035	FR	EA!	S1603	-lr	166
GSC 02671-02330 Cyg	min	58731.5588	0.0035	FR	EA!	S1603	-lr	166
GSC 03315-00071 Per	max	54845.3916	0.0042	FR		S1603	-lr	287
GSC 03315-00071 Per	min	54845.5010	0.0056	FR		S1603	-lr	287
GSC 03315-00071 Per	max	58413.4510	0.0035	FR		S1603	-lr	162
GSC 03315-00071 Per	min2	58413.3073	0.0035	FR		S1603	-lr	162
GSC 03338-00678 Per	max	57703.5281	0.0035	MS		16803	V	200
GSC 03338-00678 Per	min	57703.5981	0.0035	MS		16803	V	200
GSC 03338-00678 Per	max	57703.6603	0.0035	MS		16803	V	200
GSC 03338-00678 Per	min	57709.6106	0.0035	MS		16803	V	146
GSC 03338-00678 Per	max	57709.6968	0.0035	MS		16803	V	51
GSC 03338-00678 Per	max	57734.3621	0.0035	MS		16803	V	181
GSC 03338-00678 Per	max	57734.5052	0.0035	MS		16803	V	69
GSC 03338-00678 Per	max	57753.3181	0.0035	MS		16803	V	180
GSC 03338-00678 Per	max	57753.4521	0.0035	MS		16803	V	180
GSC 03338-00678 Per	min	57753.4001	0.0035	MS		16803	V	180
GSC 03338-00678 Per	max	58015.6505	0.0035	MS		16803	V	100
GSC 03338-00678 Per	min	58015.5854	0.0035	MS		16803	V	100
GSC 03338-00678 Per	max	58016.5852	0.0035	MS		16803	V	110
GSC 03338-00678 Per	min	58016.6672	0.0035	MS		16803	V	110
GSC 03338-00678 Per	max	58026.5709	0.0035	MS		16803	V	105
GSC 03338-00678 Per	min	58026.6344	0.0035	MS		16803	V	105
GSC 03338-00678 Per	max	58032.5652	0.0035	MS		16803	V	66
GSC 03338-00678 Per	min	58032.5123	0.0035	MS		16803	V	66

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03338-00678 Per	max	58047.7124	0.0035	MS		16803	V	119
GSC 03338-00678 Per	max	58054.5358	0.0035	MS		16803	V	181
GSC 03338-00678 Per	min	58054.5988	0.0035	MS		16803	V	181
GSC 03338-00678 Per	max	58054.6658	0.0035	MS		16803	V	71
GSC 03338-00678 Per	max	58076.6233	0.0035	MS		16803	V	151
GSC 03338-00678 Per	max	58094.6330	0.0035	MS		16803	V	131
GSC 03338-00678 Per	min	58094.5186	0.0035	MS		16803	V	131
GSC 03338-00678 Per	max	58123.4254	0.0035	MS		16803	V	94
GSC 03338-00678 Per	min	58123.3373	0.0035	MS		16803	V	94
GSC 03338-00678 Per	max	58394.6502	0.0035	MS		16803	-I-U	70
GSC 03338-00678 Per	min	58394.6992	0.0035	MS		16803	-I-U	70
GSC 03338-00702 Per	max	57703.4994	0.0042	MS		16803	V	188
GSC 03338-00702 Per	min	58026.5954	0.0035	MS		16803	V	145
GSC 03338-00702 Per	min	58032.6296	0.0035	MS		16803	V	168
GSC 03338-00702 Per	max	58054.5489	0.0042	MS		16803	V	173
GSC 03338-00702 Per	min	58054.6926	0.0035	MS		16803	V	173
GSC 03338-00702 Per	max	58076.5750	0.0042	MS		16803	V	150
GSC 03338-00678 Per	max	57275.4518	0.0049	FR		S1603	-lr	127
GSC 03338-00678 Per	min	57275.3849	0.0049	FR		S1603	-lr	127
GSC 03338-00678 Per	max	57275.5855	0.0056	FR		S1603	-lr	129
GSC 03338-00678 Per	min	57275.5193	0.0056	FR		S1603	-lr	129
GSC 03338-00678 Per	max	57465.3312	0.0049	FR		S1603	-lr	111
GSC 03338-00678 Per	max	57466.4292	0.0042	FR		S1603	-lr	83
GSC 03338-00678 Per	min	57466.3754	0.0042	FR		S1603	-lr	83
GSC 03338-00678 Per	max	57474.3411	0.0035	FR		S1603	-lr	86
GSC 03338-00678 Per	min	57474.2876	0.0035	FR		S1603	-lr	86
GSC 03338-00678 Per	max	57474.4046	0.0042	FR		S1603	-lr	57
GSC 03338-00678 Per	min	57474.4296	0.0042	FR		S1603	-lr	57
GSC 03338-00678 Per	max	57490.4239	0.0035	FR		S1603	-lr	93
GSC 03338-00678 Per	min	57490.4849	0.0035	FR		S1603	-lr	93
GSC 03338-00678 Per	max	57657.2977	0.0035	FR		S1603	-lr	83
GSC 03338-00678 Per	min	57657.3534	0.0035	FR		S1603	-lr	83
GSC 03338-00678 Per	max	57657.4078	0.0035	FR		S1603	-lr	100
GSC 03338-00678 Per	min	57657.3598	0.0035	FR		S1603	-lr	100
GSC 03338-00678 Per	max	57752.2253	0.0035	FR		S1603	-lr	96
GSC 03338-00678 Per	min	57752.3142	0.0035	FR		S1603	-lr	96
GSC 03338-00678 Per	max	57753.3209	0.0035	FR		S1603	-lr	149
GSC 03338-00678 Per	min	57753.2617	0.0035	FR		S1603	-lr	149
GSC 03338-00678 Per	min	57800.3248	0.0035	FR		S1603	-lr	125
GSC 03338-00678 Per	max	57829.3253	0.0035	FR		S1603	-lr	131
GSC 03338-00678 Per	min	57829.3829	0.0035	FR		S1603	-lr	131
GSC 03338-00678 Per	max	57838.4592	0.0035	FR		S1603	-lr	97
GSC 03338-00678 Per	min	57838.5093	0.0035	FR		S1603	-lr	97
GSC 03338-00678 Per	max	57839.3958	0.0035	FR		S1603	-lr	118
GSC 03338-00678 Per	min	57839.3326	0.0035	FR		S1603	-lr	118
GSC 03338-00678 Per	max	57840.3698	0.0035	FR		S1603	-lr	115
GSC 03338-00678 Per	min	57840.4302	0.0035	FR		S1603	-lr	115
GSC 03338-00678 Per	max	57842.4134	0.0035	FR		S1603	-lr	98
GSC 03338-00678 Per	min	57842.3527	0.0035	FR		S1603	-lr	98
GSC 03338-00678 Per	max	57843.3638	0.0035	FR		S1603	-lr	103
GSC 03338-00678 Per	min	57843.2913	0.0035	FR		S1603	-lr	103
GSC 03338-00678 Per	max	57844.3216	0.0035	FR		S1603	-lr	98
GSC 03338-00678 Per	min	57844.3809	0.0035	FR		S1603	-lr	98
GSC 03338-00678 Per	max	58040.3409	0.0035	FR		S1603	-lr	113
GSC 03338-00678 Per	max	58040.4797	0.0035	FR		S1603	-lr	100
GSC 03338-00678 Per	min	58040.4237	0.0035	FR		S1603	-lr	100
GSC 03338-00678 Per	max	58042.3922	0.0035	FR		S1603	-lr	138
GSC 03338-00678 Per	min	58042.3393	0.0035	FR		S1603	-lr	138
GSC 03338-00678 Per	max	58042.5393	0.0035	FR		S1603	-lr	99
GSC 03338-00678 Per	min	58042.4897	0.0035	FR		S1603	-lr	99
GSC 03338-00678 Per	max	58045.3986	0.0035	FR		S1603	-lr	118
GSC 03338-00678 Per	min	58045.3407	0.0035	FR		S1603	-lr	118
GSC 03338-00678 Per	max	58373.4847	0.0035	FR		S1603	-lr	130

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03338-00678 Per	min	58373.4156	0.0035	FR		S1603	-lr	130
GSC 03338-00678 Per	max	58379.4711	0.0035	FR		S1603	-lr	127
GSC 03338-00678 Per	max	58381.3919	0.0035	FR		S1603	-lr	131
GSC 03338-00678 Per	min	58381.4538	0.0035	FR		S1603	-lr	131
GSC 03338-00678 Per	max	58391.3685	0.0035	FR		S1603	-lr	288
GSC 03338-00678 Per	min	58391.2751	0.0035	FR		S1603	-lr	288
GSC 03338-00678 Per	max	58391.4814	0.0035	FR		S1603	-lr	228
GSC 03338-00678 Per	min	58391.4228	0.0035	FR		S1603	-lr	228
GSC 03338-00678 Per	max	58391.6080	0.0035	FR		S1603	-lr	193
GSC 03338-00678 Per	min	58391.5490	0.0035	FR		S1603	-lr	193
GSC 03338-00678 Per	max	58396.3958	0.0035	FR		S1603	-lr	110
GSC 03338-00678 Per	min2	58396.4563	0.0035	FR		S1603	-lr	110
GSC 03338-00678 Per	max	58404.3150	0.0035	FR		S1603	-lr	96
GSC 03338-00678 Per	min	58404.2645	0.0035	FR		S1603	-lr	96
GSC 03338-00678 Per	max	58404.5803	0.0042	FR		S1603	-lr	106
GSC 03338-00702 Per	max	55807.4538	0.0035	FR		S1603	-lr	132
GSC 03338-00702 Per	min	55807.5360	0.0035	FR		S1603	-lr	132
GSC 03338-00702 Per	min	57275.5061	0.0035	FR		S1603	-lr	205
GSC 03338-00702 Per	max	57327.4525	0.0049	FR		S1603	-lr	444
GSC 03338-00702 Per	min	57327.6019	0.0049	FR		S1603	-lr	444
GSC 03338-00702 Per	max	57328.4866	0.0049	FR		S1603	-lr	246
GSC 03338-00702 Per	min2	57328.3279	0.0049	FR		S1603	-lr	246
GSC 03338-00702 Per	min	57329.5865	0.0049	FR		S1603	-lr	190
GSC 03338-00702 Per	min2	57330.3319	0.0049	FR		S1603	-lr	212
GSC 03338-00702 Per	max	57330.4610	0.0049	FR		S1603	-lr	192
GSC 03338-00702 Per	min	57330.3305	0.0049	FR		S1603	-lr	192
GSC 03338-00702 Per	min2	57332.3490	0.0049	FR		S1603	-lr	151
GSC 03338-00702 Per	min	57466.4361	0.0049	FR		S1603	-lr	172
GSC 03338-00702 Per	min	57657.4932	0.0049	FR		S1603	-lr	286
GSC 03338-00702 Per	min	57752.3537	0.0049	FR		S1603	-lr	179
GSC 03338-00702 Per	min	57753.3732	0.0049	FR		S1603	-lr	166
GSC 03338-00702 Per	max	57800.5912	0.0049	FR		S1603	-lr	259
GSC 03338-00702 Per	min2	57800.4758	0.0049	FR		S1603	-lr	259
GSC 03338-00702 Per	max	57838.3354	0.0063	FR		S1603	-lr	168
GSC 03338-00702 Per	min	57838.4791	0.0063	FR		S1603	-lr	168
GSC 03338-00702 Per	max	57839.3397	0.0056	FR		S1603	-lr	153
GSC 03338-00702 Per	min	58040.4578	0.0049	FR		S1603	-lr	218
GSC 03338-00702 Per	min	58042.3082	0.0049	FR		S1603	-lr	265
GSC 03338-00702 Per	max	58080.4025	0.0049	FR		S1603	-lr	195
GSC 03338-00702 Per	min	58080.2859	0.0049	FR		S1603	-lr	195
GSC 03338-00702 Per	max	58373.4686	0.0049	FR		S1603	-lr	211
GSC 03338-00702 Per	max	58391.6101	0.0049	FR		S1603	-lr	699
GSC 03338-00702 Per	min	58391.4431	0.0049	FR		S1603	-lr	699
GSC 03338-00702 Per	max	58396.4387	0.0049	FR		S1603	-lr	187
GSC 03338-00702 Per	max	58404.4607	0.0049	FR		S1603	-lr	326
GSC 03338-00702 Per	min	58404.6281	0.0069	FR		S1603	-lr	326
GSC 03338-00750 Per	min	55807.5305	0.0049	FR		S1603	-lr	120
GSC 03338-00750 Per	min	57275.5153	0.0049	FR		S1603	-lr	209
GSC 03338-00750 Per	max	57327.3606	0.0056	FR		S1603	-lr	302
GSC 03338-00750 Per	min	57327.4542	0.0056	FR		S1603	-lr	302
GSC 03338-00750 Per	min	57328.4328	0.0056	FR		S1603	-lr	266
GSC 03338-00750 Per	max	57329.4661	0.0056	FR		S1603	-lr	238
GSC 03338-00750 Per	max	57330.3858	0.0056	FR		S1603	-lr	196
GSC 03338-00750 Per	max	57332.2513	0.0056	FR		S1603	-lr	215
GSC 03338-00750 Per	min	57332.3512	0.0056	FR		S1603	-lr	215
GSC 03338-00750 Per	max	57338.3221	0.0056	FR		S1603	-lr	321
GSC 03338-00750 Per	min	57338.6526	0.0056	FR		S1603	-lr	321
GSC 03338-00750 Per	max	57464.5644	0.0056	FR		S1603	-lr	203
GSC 03338-00750 Per	min	57464.4403	0.0056	FR		S1603	-lr	203
GSC 03338-00750 Per	max	57465.5293	0.0056	FR		S1603	-lr	231
GSC 03338-00750 Per	min	57465.3403	0.0056	FR		S1603	-lr	231
GSC 03338-00750 Per	min	57474.3143	0.0056	FR		S1603	-lr	168
GSC 03338-00750 Per	max	57657.4945	0.0042	FR		S1603	-lr	255

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03338-00750 Per	min	57752.3538	0.0042	FR		S1603	-lr	204
GSC 03338-00750 Per	min	57800.2985	0.0042	FR		S1603	-lr	128
GSC 03338-00750 Per	min	57840.3473	0.0042	FR		S1603	-lr	151
GSC 03338-00750 Per	max	57842.3339	0.0056	FR		S1603	-lr	127
GSC 03338-00750 Per	min	57843.3573	0.0056	FR		S1603	-lr	108
GSC 03338-00750 Per	max	58042.4453	0.0056	FR		S1603	-lr	227
GSC 03338-00750 Per	min	58042.5632	0.0056	FR		S1603	-lr	227
GSC 03338-00750 Per	max	58080.2862	0.0056	FR		S1603	-lr	227
GSC 03338-00750 Per	min	58080.4899	0.0056	FR		S1603	-lr	227
GSC 03338-00702 Per	min	57465.4261	0.0062	FR		S1603	-lr	187
GSC 03339-00242 Per	min	57703.5359	0.0035	MS		16803	V	152
GSC 03339-00242 Per	min	58015.6591	0.0035	MS		16803	V	116
GSC 03339-00898 Per	max	57703.5300	0.0035	MS		16803	V	71
GSC 03339-00898 Per	min	57703.4859	0.0035	MS		16803	V	71
GSC 03339-00898 Per	max	57703.6309	0.0035	MS		16803	V	77
GSC 03339-00898 Per	min	57703.5891	0.0035	MS		16803	V	77
GSC 03339-00898 Per	max	57709.5746	0.0035	MS		16803	V	161
GSC 03339-00898 Per	min	57709.5295	0.0035	MS		16803	V	161
GSC 03339-00898 Per	max	57709.6755	0.0035	MS		16803	V	93
GSC 03339-00898 Per	min	57709.6328	0.0035	MS		16803	V	93
GSC 03339-00898 Per	min	57709.7374	0.0035	MS		16803	V	161
GSC 03339-00898 Per	min	57710.7131	0.0035	MS		16803	V	51
GSC 03339-00898 Per	max	57734.3995	0.0035	MS		16803	V	85
GSC 03339-00898 Per	min	57734.3614	0.0035	MS		16803	V	85
GSC 03339-00898 Per	max	57734.5071	0.0035	MS		16803	V	66
GSC 03339-00898 Per	min	57734.4677	0.0035	MS		16803	V	66
GSC 03339-00898 Per	min	57734.5412	0.0035	MS		16803	V	179
GSC 03339-00898 Per	max	57753.3614	0.0035	MS		16803	V	32
GSC 03339-00898 Per	max	57753.4706	0.0035	MS		16803	V	33
GSC 03339-00898 Per	max	58015.5726	0.0035	MS		16803	V	71
GSC 03339-00898 Per	min	58015.6260	0.0035	MS		16803	V	71
GSC 03339-00898 Per	max	58015.6726	0.0035	MS		16803	V	113
GSC 03339-00898 Per	min	58016.6093	0.0035	MS		16803	V	51
GSC 03339-00898 Per	max	58026.5886	0.0035	MS		16803	V	69
GSC 03339-00898 Per	min	58026.6323	0.0035	MS		16803	V	69
GSC 03339-00898 Per	max	58026.6863	0.0035	MS		16803	V	78
GSC 03339-00898 Per	min	58026.6353	0.0035	MS		16803	V	78
GSC 03339-00898 Per	max	58032.5466	0.0035	MS		16803	V	65
GSC 03339-00898 Per	min	58032.4984	0.0035	MS		16803	V	65
GSC 03339-00898 Per	max	58032.6601	0.0035	MS		16803	V	173
GSC 03339-00898 Per	min	58032.7084	0.0035	MS		16803	V	173
GSC 03339-00898 Per	min	58032.6018	0.0035	MS		16803	V	173
GSC 03339-00898 Per	max	58047.6373	0.0035	MS		16803	V	77
GSC 03339-00898 Per	min	58047.6924	0.0035	MS		16803	V	77
GSC 03339-00898 Per	max	58054.5940	0.0035	MS		16803	V	181
GSC 03339-00898 Per	min	58054.6439	0.0035	MS		16803	V	181
GSC 03339-00898 Per	max	58054.6890	0.0035	MS		16803	V	181
GSC 03339-00898 Per	min	58054.5448	0.0035	MS		16803	V	181
GSC 03339-00898 Per	max	58076.5348	0.0035	MS		16803	V	65
GSC 03339-00898 Per	min	58076.4917	0.0035	MS		16803	V	65
GSC 03339-00898 Per	max	58076.6298	0.0035	MS		16803	V	88
GSC 03339-00898 Per	min	58076.5903	0.0035	MS		16803	V	88
GSC 03339-00898 Per	max	58093.3994	0.0035	MS		16803	V	70
GSC 03339-00898 Per	min	58093.3595	0.0035	MS		16803	V	70
GSC 03339-00898 Per	max	58093.5024	0.0035	MS		16803	V	67
GSC 03339-00898 Per	min	58093.4555	0.0035	MS		16803	V	67
GSC 03339-00898 Per	max	58093.6042	0.0035	MS		16803	V	80
GSC 03339-00898 Per	min	58093.5617	0.0035	MS		16803	V	80
GSC 03339-00898 Per	max	58094.4042	0.0035	MS		16803	V	65
GSC 03339-00898 Per	min	58094.3702	0.0035	MS		16803	V	65
GSC 03339-00898 Per	max	58094.5032	0.0035	MS		16803	V	59
GSC 03339-00898 Per	min	58094.4708	0.0035	MS		16803	V	59
GSC 03339-00898 Per	max	58094.6127	0.0035	MS		16803	V	72

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
GSC 03339-00898 Per	min	58094.5796	0.0035	MS		16803	V	72
GSC 03339-00898 Per	min	58094.6534	0.0035	MS		16803	V	256
GSC 03339-00898 Per	max	58118.3554	0.0035	MS		16803	V	54
GSC 03339-00898 Per	min	58118.3896	0.0035	MS		16803	V	54
GSC 03339-00898 Per	max	58123.2951	0.0035	MS		16803	V	86
GSC 03339-00898 Per	min	58123.3474	0.0035	MS		16803	V	86
GSC 03339-00898 Per	max	58123.3929	0.0035	MS		16803	V	60
GSC 03339-00898 Per	min	58123.4525	0.0035	MS		16803	V	60
GSC 03339-00898 Per	max	58385.6014	0.0035	MS		16803	-I-U	68
GSC 03339-00898 Per	min	58385.5545	0.0035	MS		16803	-I-U	68
GSC 03339-00898 Per	max	58385.7011	0.0035	MS		16803	-I-U	70
GSC 03339-00898 Per	min	58385.6514	0.0035	MS		16803	-I-U	70
GSC 03339-00898 Per	max	58394.5405	0.0035	MS		16803	-I-U	38
GSC 03339-00898 Per	max	58394.6438	0.0035	MS		16803	-I-U	47
GSC 03339-00898 Per	min	58394.5919	0.0035	MS		16803	-I-U	143
GSC 03339-00898 Per	min	58394.6973	0.0035	MS		16803	-I-U	41
GSC 03339-00242 Per	min2	58373.4761	0.0028	FR		S1603	-lr	212
GSC 03339-00898 Per	max	58373.4860	0.0021	FR		S1603	-lr	70
GSC 03339-00898 Per	min	58373.4356	0.0021	FR	DSCT!	S1603	-lr	70
GSC 03339-00898 Per	max	58373.5942	0.0021	FR		S1603	-lr	62
GSC 03339-00898 Per	max	58379.3624	0.0028	FR		S1603	-lr	81
GSC 03339-00898 Per	min	58379.3136	0.0028	FR		S1603	-lr	81
GSC 03339-00898 Per	max	58379.4498	0.0028	FR		S1603	-lr	83
GSC 03339-00898 Per	min	58379.5136	0.0028	FR		S1603	-lr	88
GSC 03339-00898 Per	max	58381.3511	0.0035	FR		S1603	-lr	89
GSC 03339-00898 Per	min	58381.3945	0.0035	FR		S1603	-lr	89
GSC 03339-00898 Per	max	58381.4359	0.0035	FR		S1603	-lr	100
GSC 03339-00898 Per	min	58381.4011	0.0035	FR		S1603	-lr	100
GSC 03339-00898 Per	max	58382.6271	0.0035	FR		S1603	-lr	65
GSC 03339-00898 Per	min	58382.5867	0.0035	FR		S1603	-lr	65
GSC 03339-00898 Per	max	58391.3681	0.0028	FR		S1603	-lr	71
GSC 03339-00898 Per	min	58391.4197	0.0028	FR		S1603	-lr	71
GSC 03339-00898 Per	max	58391.4734	0.0028	FR		S1603	-lr	64
GSC 03339-00898 Per	min	58391.4371	0.0028	FR		S1603	-lr	64
GSC 03339-00898 Per	max	58391.5684	0.0028	FR		S1603	-lr	61
GSC 03339-00898 Per	max	58396.4320	0.0035	FR		S1603	-lr	96
GSC 03339-00898 Per	min	58396.3907	0.0035	FR		S1603	-lr	96
GSC 03339-00898 Per	max	58396.5309	0.0035	FR		S1603	-lr	59
GSC 03339-00898 Per	min	58396.4857	0.0035	FR		S1603	-lr	59
GSC 03339-00898 Per	max	58404.3705	0.0035	FR		S1603	-lr	91
GSC 03339-00898 Per	max	58404.4747	0.0035	FR		S1603	-lr	99
GSC 03339-00898 Per	min	58404.4180	0.0035	FR		S1603	-lr	99
GSC 03339-00898 Per	max	58404.5660	0.0035	FR		S1603	-lr	68
GSC 03339-00898 Per	min	58404.5228	0.0035	FR		S1603	-lr	68
GSC 03717-00153 Per	min	58123.3404	0.0028	MS		16803	V	133
GSC 03717-00153 Per	min	58385.6103	0.0028	MS		16803	-I-U	127
GSC 03717-00153 Per	max	58394.6278	0.0056	MS		16803	-I-U	143
GSC 03717-00293 Per	max	57703.4846	0.0028	MS		16803	V	95
GSC 03717-00293 Per	min	57703.5533	0.0028	MS		16803	V	95
GSC 03717-00293 Per	max	57703.6136	0.0028	MS		16803	V	115
GSC 03717-00293 Per	min	57703.6836	0.0028	MS		16803	V	115
GSC 03717-00293 Per	max	57709.7282	0.0028	MS		16803	V	158
GSC 03717-00293 Per	max	57709.6521	0.0028	MS		16803	V	84
GSC 03717-00293 Per	min	57709.6892	0.0028	MS		16803	V	84
GSC 03717-00293 Per	min	57710.7119	0.0028	MS		16803	V	48
GSC 03717-00293 Per	max	57734.3676	0.0028	MS		16803	V	113
GSC 03717-00293 Per	min	57734.4375	0.0028	MS		16803	V	113
GSC 03717-00293 Per	max	57734.5021	0.0028	MS		16803	V	179
GSC 03717-00293 Per	max	57753.3238	0.0028	MS		16803	V	180
GSC 03717-00293 Per	min	57753.3969	0.0028	MS		16803	V	180
GSC 03717-00293 Per	max	57753.4574	0.0028	MS		16803	V	180
GSC 03717-00293 Per	max	58015.6673	0.0028	MS		16803	V	116
GSC 03717-00293 Per	min	58015.6124	0.0028	MS		16803	V	116

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03717-00293 Per	max	58016.6614	0.0028	MS		16803	V	97
GSC 03717-00293 Per	min	58016.6049	0.0028	MS		16803	V	97
GSC 03717-00293 Per	max	58026.5346	0.0028	MS		16803	V	108
GSC 03717-00293 Per	min	58026.6085	0.0028	MS		16803	V	108
GSC 03717-00293 Per	max	58026.6693	0.0028	MS		16803	V	156
GSC 03717-00293 Per	max	58032.5642	0.0028	MS		16803	V	96
GSC 03717-00293 Per	min	58032.5082	0.0028	MS		16803	V	96
GSC 03717-00293 Per	max	58032.6955	0.0028	MS		16803	V	95
GSC 03717-00293 Per	min	58032.6398	0.0028	MS		16803	V	95
GSC 03717-00293 Per	max	58047.6858	0.0028	MS		16803	V	130
GSC 03717-00293 Per	min	58047.6158	0.0028	MS		16803	V	130
GSC 03717-00293 Per	max	58076.5147	0.0028	MS		16803	V	106
GSC 03717-00293 Per	min	58076.5906	0.0028	MS		16803	V	106
GSC 03717-00293 Per	max	58076.6476	0.0028	MS		16803	V	150
GSC 03717-00293 Per	max	58093.4102	0.0028	MS		16803	V	220
GSC 03717-00293 Per	max	58093.5431	0.0028	MS		16803	V	72
GSC 03717-00293 Per	min	58093.4808	0.0028	MS		16803	V	220
GSC 03717-00293 Per	min	58093.6188	0.0028	MS		16803	V	56
GSC 03717-00293 Per	max	58094.3474	0.0028	MS		16803	V	45
GSC 03717-00293 Per	max	58094.4808	0.0028	MS		16803	V	61
GSC 03717-00293 Per	max	58094.6141	0.0028	MS		16803	V	91
GSC 03717-00293 Per	min	58094.4173	0.0028	MS		16803	V	78
GSC 03717-00293 Per	min	58094.5477	0.0028	MS		16803	V	83
GSC 03717-00293 Per	min	58118.3329	0.0028	MS		16803	V	101
GSC 03717-00293 Per	max	58123.3107	0.0028	MS		16803	V	132
GSC 03717-00293 Per	max	58123.4429	0.0028	MS		16803	V	132
GSC 03717-00293 Per	min	58123.3899	0.0028	MS		16803	V	132
GSC 03717-00293 Per	max	58385.6703	0.0028	MS		16803	-I-U	102
GSC 03717-00293 Per	min	58385.6188	0.0028	MS		16803	-I-U	102
GSC 03717-00293 Per	min	58394.6710	0.0028	MS		16803	-I-U	143
GSC 03717-00293 Per	max	58394.6045	0.0028	MS		16803	-I-U	85
GSC 03717-00293 Per	min	58394.5453	0.0028	MS		16803	-I-U	85
GSC 03717-00153 Per	min	58373.4984	0.0028	FR		S1603	-lr	198
GSC 03717-00153 Per	max	58379.5621	0.0021	FR		S1603	-lr	226
GSC 03717-00153 Per	min	58379.4292	0.0021	FR		S1603	-lr	226
GSC 03717-00153 Per	min2	58382.3965	0.0028	FR		S1603	-lr	102
GSC 03717-00153 Per	min	58382.6436	0.0042	FR		S1603	-lr	103
GSC 03717-00153 Per	min2	58391.5414	0.0035	FR		S1603	-lr	135
GSC 03717-00153 Per	max	58391.4253	0.0035	FR		S1603	-lr	107
GSC 03717-00153 Per	min	58391.2959	0.0035	FR		S1603	-lr	107
GSC 03717-00293 Per	max	57330.3166	0.0028	FR		S1603	-lr	101
GSC 03717-00293 Per	max	57752.2599	0.0028	FR		S1603	-lr	63
GSC 03717-00293 Per	max	57752.3982	0.0028	FR		S1603	-lr	125
GSC 03717-00293 Per	min	57752.3073	0.0028	FR		S1603	-lr	125
GSC 03717-00293 Per	max	57829.4207	0.0028	FR		S1603	-lr	151
GSC 03717-00293 Per	min	57829.4600	0.0028	FR		S1603	-lr	151
GSC 03717-00293 Per	max	58373.4613	0.0021	FR		S1603	-lr	107
GSC 03717-00293 Per	min	58373.3940	0.0021	FR		S1603	-lr	107
GSC 03717-00293 Per	max	58373.5947	0.0021	FR		S1603	-lr	74
GSC 03717-00293 Per	max	58379.4945	0.0028	FR		S1603	-lr	104
GSC 03717-00293 Per	max	58381.4177	0.0028	FR		S1603	-lr	125
GSC 03717-00293 Per	min	58381.4802	0.0028	FR		S1603	-lr	125
GSC 03717-00293 Per	max	58382.4176	0.0035	FR		S1603	-lr	76
GSC 03717-00293 Per	max	58382.5443	0.0042	FR		S1603	-lr	57
GSC 03717-00293 Per	max	58391.4238	0.0035	FR		S1603	-lr	85
GSC 03717-00293 Per	min	58391.5098	0.0035	FR		S1603	-lr	85
GSC 03717-00293 Per	max	58391.2901	0.0035	FR		S1603	-lr	53
GSC 03717-00293 Per	max	58391.5602	0.0049	FR		S1603	-lr	44
GSC 03717-00293 Per	max	58396.3967	0.0028	FR		S1603	-lr	113
GSC 03717-00293 Per	max	58396.5273	0.0035	FR		S1603	-lr	71
GSC 03717-00293 Per	max	58404.3552	0.0028	FR		S1603	-lr	116
GSC 03717-00293 Per	min	58404.2991	0.0028	FR		S1603	-lr	116
GSC 03717-00293 Per	max	58404.4869	0.0028	FR		S1603	-lr	120

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
GSC 03717-00293 Per	min	58404.4207	0.0028	FR		S1603	-lr	120
GSC 03717-00293 Per	max	58404.6148	0.0042	FR		S1603	-lr	93
GSC 03717-00293 Per	min	58404.5524	0.0042	FR		S1603	-lr	93
GSC 03851-00240 UMa	max	58530.5474	0.0035	PURPGL	DSCT	QHY8	TG	157
GSC 03851-00240 UMa	min	58530.5244	0.0035	PURPGL	DSCT	QHY8	TG	157
GSC 03949-00122 Cyg	max	58406.4986	0.0035	FR	EB!	S1603	-lr	232
GSC 03949-00122 Cyg	min2	58406.2679	0.0042	FR		S1603	-lr	232
GSC 03949-00631 Cyg	max	58406.5163	0.0028	FR	EW!	S1603	-lr	246
GSC 03949-00631 Cyg	min2	58406.3769	0.0028	FR		S1603	-lr	246
GSC 03949-00631 Cyg	max	58407.3442	0.0035	FR		S1603	-lr	217
GSC 03949-00631 Cyg	min2	58407.4891	0.0035	FR		S1603	-lr	217
GSC 03949-01097 Cyg	min	58406.6497	0.0042	FR		S1603	-lr	175
GSC 03949-01667 Cyg	max	58406.4349	0.0028	FR	EW!	S1603	-lr	184
GSC 03949-01667 Cyg	min	58406.3496	0.0028	FR		S1603	-lr	184
GSC 03949-01667 Cyg	max	58406.5939	0.0035	FR		S1603	-lr	177
GSC 03949-01667 Cyg	min2	58406.5147	0.0028	FR		S1603	-lr	177
GSC 03949-01667 Cyg	max	58407.2559	0.0035	FR		S1603	-lr	158
GSC 03949-01667 Cyg	min	58407.3459	0.0035	FR		S1603	-lr	158
GSC 03949-01667 Cyg	max	58407.5879	0.0035	FR		S1603	-lr	163
GSC 03949-01667 Cyg	min2	58407.5090	0.0035	FR		S1603	-lr	163
GSC 04190-01948 Dra	min2	58532.4836	0.0001	SCI		ST7	o	143
LINEAR 13716218 Ser	max	58245.5583	0.0021	FR		S1603	-lr	245
LINEAR 13716218 Ser	min	58245.4698	0.0021	FR		S1603	-lr	245
LINEAR 13716945 Ser	max	58245.5021	0.0021	FR		S1603	-lr	275
LINEAR 14083195 Ser	max	57895.4145	0.0042	FR	RR'	S1603	-lr	178
LINEAR 14083195 Ser	max	58245.3789	0.0042	FR	RR'	S1603	-lr	278
LINEAR 14083195 Ser	min	58245.5167	0.0035	FR	RR'	S1603	-lr	278
LINEAR 14083195 Ser	max	58639.4637	0.0042	FR	RR'	S1603	-lr	214
LINEAR 14089317 Ser	min	58245.3615	0.0021	FR	AI'	S1603	-lr	126
LINEAR 14713979 Boo	max	57875.5562	0.0049	MS	RR'	16803	V	123
LINEAR 14713979 Boo	min	57877.5343	0.0035	MS	RR'	16803	V	119
LINEAR 14713979 Boo	max	57885.5790	0.0049	MS	RR'	16803	V	194
LINEAR 14713979 Boo	min	57885.4017	0.0035	MS	RR'	16803	V	194
LINEAR 14713979 Boo	max	57893.4518	0.0049	MS	RR'	16803	V	86
LINEAR 14713979 Boo	min	58175.6946	0.0035	MS	RR'	16803	-I-U	113
LINEAR 14713979 Boo	max	58205.5705	0.0049	MS	RR'	16803	-I-U	132
LINEAR 14713979 Boo	min	58520.6795	0.0035	MS	RR'	16803	V	102
LINEAR 14713979 Boo	max	58613.5213	0.0049	MS	RR'	16803	V	100
LINEAR 14713979 Boo	max	58614.5891	0.0049	MS	RR'	16803	V	200
LINEAR 14713979 Boo	min	58614.4200	0.0035	MS	RR'	16803	V	200
LINEAR 14713979 Boo	max	58636.4115	0.0049	MS	RR'	16803	V	81
LINEAR 14714767 Boo	max	57875.5423	0.0049	MS	WU'	16803	V	68
LINEAR 14714767 Boo	min	57875.6117	0.0035	MS	WU'	16803	V	68
LINEAR 14714767 Boo	max	57885.4987	0.0049	MS	WU'	16803	V	102
LINEAR 14714767 Boo	min	57885.4268	0.0035	MS	WU'	16803	V	102
LINEAR 14714767 Boo	max	57885.6206	0.0049	MS	WU'	16803	V	64
LINEAR 14714767 Boo	min	57885.5639	0.0035	MS	WU'	16803	V	64
LINEAR 14714767 Boo	max	57893.4262	0.0049	MS	WU'	16803	V	76
LINEAR 14714767 Boo	min	57893.3621	0.0035	MS	WU'	16803	V	76
LINEAR 14714767 Boo	max	58175.7292	0.0049	MS	WU'	16803	-I-U	92
LINEAR 14714767 Boo	min	58175.6506	0.0035	MS	WU'	16803	-I-U	92
LINEAR 14714767 Boo	max	58205.5771	0.0049	MS	WU'	16803	-I-U	96
LINEAR 14714767 Boo	min	58205.6442	0.0035	MS	WU'	16803	-I-U	96
LINEAR 14714767 Boo	max	58258.4217	0.0049	MS	WU'	16803	-I-U	55
LINEAR 14714767 Boo	max	58520.6690	0.0049	MS	WU'	16803	V	97
LINEAR 14714767 Boo	min	58520.7392	0.0035	MS	WU'	16803	V	97
LINEAR 14714767 Boo	min	58577.6252	0.0035	MS	WU'	16803	V	59
LINEAR 14714767 Boo	min	58589.4603	0.0035	MS	WU'	16803	V	46
LINEAR 14714767 Boo	max	58614.4098	0.0049	MS	WU'	16803	V	90
LINEAR 14714767 Boo	min	58614.4784	0.0035	MS	WU'	16803	V	90
LINEAR 14714767 Boo	max	58614.5435	0.0049	MS	WU'	16803	V	112
LINEAR 14714767 Boo	min	58614.6110	0.0035	MS	WU'	16803	V	112
LINEAR 14714767 Boo	min	58636.3969	0.0035	MS	WU'	16803	V	81

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
LINEAR 14714767 Boo	max	58642.3852	0.0049	MS	WU'	16803	V	87
LINEAR 14714767 Boo	min	58642.4501	0.0035	MS	WU'	16803	V	87
LINEAR 16156855 Ser	min	58312.4873	0.0049	FR		S1603	-lr	114
LINEAR 16156855 Ser	max	58630.4981	0.0056	FR		S1603	-lr	122
LINEAR 16156855 Ser	min2	58630.4363	0.0056	FR		S1603	-lr	122
LINEAR 16156855 Ser	max	58662.4672	0.0049	FR		S1603	-lr	126
LINEAR 16156855 Ser	min2	58662.4178	0.0049	FR		S1603	-lr	126
LINEAR 16156855 Ser	min	58662.5291	0.0049	FR		S1603	-lr	87
LINEAR 16156855 Ser	min	58726.3763	0.0056	FR		S1603	-lr	93
LINEAR 16159166 Ser	max	58618.4484	0.0049	MS		16803	-I-U	51
LINEAR 16159166 Ser	min	58618.5195	0.0035	MS		16803	-I-U	51
LINEAR 16159166 Ser	max	58633.4177	0.0049	MS		16803	-I-U	49
LINEAR 16159166 Ser	min	58633.4815	0.0035	MS		16803	-I-U	49
LINEAR 16159166 Ser	max	58635.5079	0.0049	MS		16803	-I-U	55
LINEAR 16159166 Ser	min	58635.4385	0.0035	MS		16803	-I-U	55
LINEAR 16159166 Ser	min	58635.5779	0.0035	MS		16803	-I-U	123
LINEAR 16159166 Ser	min	58312.4508	0.0035	FR		S1603	-lr	132
LINEAR 16159166 Ser	max	58630.4840	0.0049	FR		S1603	-lr	116
LINEAR 16159166 Ser	min	58630.4014	0.0056	FR		S1603	-lr	116
LINEAR 16159166 Ser	min2	58662.4219	0.0042	FR		S1603	-lr	148
LINEAR 16159166 Ser	min	58726.3212	0.0056	FR		S1603	-lr	85
LINEAR 440750 Cnc	max	57831.4179	0.0056	MS	WU'	16803	V	180
LINEAR 440750 Cnc	min	57831.5390	0.0056	MS	WU'	16803	V	180
LINEAR 440750 Cnc	max	58206.3824	0.0056	MS	WU'	16803	-I-U	98
LINEAR 440750 Cnc	min	58206.4996	0.0056	MS	WU'	16803	-I-U	98
LINEAR 440750 Cnc	max	58212.4956	0.0056	MS	WU'	16803	-I-U	146
LINEAR 440750 Cnc	min	58212.3901	0.0056	MS	WU'	16803	-I-U	146
LINEAR 444083 Cnc	max	57856.3950	0.0049	MS	WU'	16803	V	86
LINEAR 444083 Cnc	min	57856.3360	0.0035	MS	WU'	16803	V	86
LINEAR 444083 Cnc	min	57856.4574	0.0035	MS	WU'	16803	V	121
LINEAR 444083 Cnc	max	58138.6384	0.0049	MS	WU'	16803	-I-U	157
LINEAR 444083 Cnc	min	58138.5736	0.0035	MS	WU'	16803	-I-U	157
LINEAR 444083 Cnc	min	58138.6977	0.0035	MS	WU'	16803	-I-U	157
LINEAR 444083 Cnc	min	58206.3775	0.0035	MS	WU'	16803	-I-U	143
LINEAR 444083 Cnc	min	58206.4978	0.0035	MS	WU'	16803	-I-U	50
LINEAR 444083 Cnc	max	58212.3856	0.0049	MS	WU'	16803	-I-U	99
LINEAR 444083 Cnc	min	58212.4491	0.0035	MS	WU'	16803	-I-U	99
LINEAR 444083 Cnc	max	58212.5106	0.0049	MS	WU'	16803	-I-U	150
LINEAR 444083 Cnc	max	58529.5813	0.0049	MS	WU'	16803	V	97
LINEAR 444083 Cnc	min	58529.5167	0.0035	MS	WU'	16803	V	97
LINEAR 701058 Cnc	max	57856.4050	0.0049	MS	WU'	16803	V	121
LINEAR 701058 Cnc	max	58138.7037	0.0049	MS	WU'	16803	-I-U	159
LINEAR 701058 Cnc	min	58138.6131	0.0035	MS	WU'	16803	-I-U	159
LINEAR 701058 Cnc	min	58206.3448	0.0035	MS	WU'	16803	-I-U	38
LINEAR 701058 Cnc	min	58206.5047	0.0035	MS	WU'	16803	-I-U	70
LINEAR 701058 Cnc	max	58212.4392	0.0049	MS	WU'	16803	-I-U	117
LINEAR 701058 Cnc	min	58212.3524	0.0035	MS	WU'	16803	-I-U	117
LINEAR 701058 Cnc	min	58212.5156	0.0035	MS	WU'	16803	-I-U	38
LINEAR 701058 Cnc	max	58529.4931	0.0049	MS	WU'	16803	V	116
LINEAR 701058 Cnc	min	58529.5667	0.0035	MS	WU'	16803	V	116
LINEAR 703406 Cnc	max	57856.4646	0.0049	MS	WU'	16803	V	120
LINEAR 703406 Cnc	min	57856.3917	0.0035	MS	WU'	16803	V	120
LINEAR 703406 Cnc	max	58138.6613	0.0042	MS	WU'	16803	-I-U	158
LINEAR 703406 Cnc	min	58138.5863	0.0035	MS	WU'	16803	-I-U	158
LINEAR 703406 Cnc	min	58138.7319	0.0035	MS	WU'	16803	-I-U	158
LINEAR 703406 Cnc	min	58206.4285	0.0035	MS	WU'	16803	-I-U	139
LINEAR 703406 Cnc	max	58212.4385	0.0049	MS	WU'	16803	-I-U	148
LINEAR 703406 Cnc	min	58212.3626	0.0035	MS	WU'	16803	-I-U	148
LINEAR 703406 Cnc	min	58212.5108	0.0035	MS	WU'	16803	-I-U	148
LINEAR 703406 Cnc	min	58529.5893	0.0035	MS	WU'	16803	V	107
LINEAR 703406 Cnc	max	58529.5148	0.0049	MS	WU'	16803	V	82
NSV 15644 Per	max	54845.3151	0.0035	FR		S1603	-lr	194
NSV 15644 Per	min	55827.3840	0.0069	FR		S1603	-lr	101

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
NSV 15644 Per	max	55849.5078	0.0035	FR		S1603	-lr	782
NSV 15644 Per	max	55978.4077	0.0035	FR		S1603	-lr	153
NSV 15644 Per	max	56187.4949	0.0035	FR		S1603	-lr	709
NSV 15644 Per	min	57015.2928	0.0069	FR		S1603	-lr	417
NSV 15644 Per	max	57815.4276	0.0035	FR		S1603	-lr	92
NSV 15644 Per	min	58413.4778	0.0069	FR	Rotations!	S1603	-lr	756
NSV 20293 Ser	max	58245.4043	0.0014	FR		S1603	-lr	269
NSVS 2281526 Aur	max	56013.5123	0.0035	FR		S1603	-lr	126
NSVS 2281526 Aur	min	56013.4143	0.0035	FR		S1603	-lr	126
NSVS 2281526 Aur	max	58405.3765	0.0028	FR		S1603	-lr	169
NSVS 2281526 Aur	min	58405.4990	0.0035	FR		S1603	-lr	169
NSVS 2684399 UMa	min2	57133.3875	0.0035	FR		450D		35
NSVS 2684399 UMa	max	57133.4777	0.0035	FR		450D		44
NSVS 2684399 UMa	min	57133.5632	0.0042	FR		450D		44
NSVS 2684399 UMa	max	57134.5033	0.0049	FR		450D		64
NSVS 2684399 UMa	min2	57134.4282	0.0049	FR		450D		64
NSVS 4158801 Per	min	58770.5711	0.0013	AG		S1603	-lr	36
NSVS 4619590 Aur	max	58522.3328	0.0042	MS		16803	V	230
NSVS 4619590 Aur	min	58571.4033	0.0035	MS		16803	V	131
NSVS 4622483 Aur	max	58522.5586	0.0042	MS		16803	V	230
NSVS 4622483 Aur	min	58522.4044	0.0035	MS		16803	V	230
NSVS 4622483 Aur	max	58571.4211	0.0042	MS		16803	V	110
NSVS 4622483 Aur	max	58572.3708	0.0042	MS		16803	V	100
NSVS 4888554 UMa	min	58530.5908	0.0022	AG		S1603	-lr	53
NSVS 5054458 Cvn	max	57133.5059	0.0042	FR		450D		105
NSVS 5054458 Cvn	min2	57133.3923	0.0063	FR		450D		105
NSVS 5054458 Cvn	max	57134.4813	0.0049	FR		450D		103
NSVS 5054458 Cvn	min2	57134.3929	0.0056	FR		450D		103
NSVS 5168364 Boo	max	57875.6500	0.0049	MS	WU'	16803	V	92
NSVS 5168364 Boo	min	57875.5576	0.0035	MS	WU'	16803	V	92
NSVS 5168364 Boo	min	57877.4398	0.0035	MS	WU'	16803	V	121
NSVS 5168364 Boo	max	57877.5240	0.0049	MS	WU'	16803	V	121
NSVS 5168364 Boo	min	57877.6117	0.0035	MS	WU'	16803	V	41
NSVS 5168364 Boo	max	57885.4032	0.0049	MS	WU'	16803	V	102
NSVS 5168364 Boo	min	57885.4862	0.0035	MS	WU'	16803	V	102
NSVS 5168364 Boo	max	57885.5724	0.0049	MS	WU'	16803	V	90
NSVS 5168364 Boo	min	57885.6583	0.0035	MS	WU'	16803	V	90
NSVS 5168364 Boo	max	57893.4484	0.0049	MS	WU'	16803	V	90
NSVS 5168364 Boo	min	57893.3634	0.0035	MS	WU'	16803	V	90
NSVS 5168364 Boo	max	58175.6758	0.0049	MS	WU'	16803	-I-U	115
NSVS 5168364 Boo	min	58175.5882	0.0035	MS	WU'	16803	-I-U	115
NSVS 5168364 Boo	max	58205.6414	0.0049	MS	WU'	16803	-I-U	141
NSVS 5168364 Boo	min	58205.5566	0.0035	MS	WU'	16803	-I-U	141
NSVS 5168364 Boo	min	58258.4702	0.0035	MS	WU'	16803	-I-U	69
NSVS 5168364 Boo	max	58520.7447	0.0049	MS	WU'	16803	V	104
NSVS 5168364 Boo	min	58520.6605	0.0035	MS	WU'	16803	V	104
NSVS 5168364 Boo	max	58577.6011	0.0049	MS	WU'	16803	V	97
NSVS 5168364 Boo	min	58577.6837	0.0035	MS	WU'	16803	V	97
NSVS 5168364 Boo	min	58613.4795	0.0035	MS	WU'	16803	V	129
NSVS 5168364 Boo	max	58613.5601	0.0049	MS	WU'	16803	V	129
NSVS 5168364 Boo	min	58613.6519	0.0035	MS	WU'	16803	V	28
NSVS 5168364 Boo	max	58614.4206	0.0049	MS	WU'	16803	V	126
NSVS 5168364 Boo	min	58614.5073	0.0035	MS	WU'	16803	V	126
NSVS 5168364 Boo	max	58614.5911	0.0049	MS	WU'	16803	V	200
NSVS 5168364 Boo	min	58636.4271	0.0035	MS	WU'	16803	V	81
NSVS 5168364 Boo	min	58642.4201	0.0035	MS	WU'	16803	V	91
NSVS 5372401 Lyr	max	56541.5365	0.0035	FR		450D		109
NSVS 5372401 Lyr	min	56541.4251	0.0035	FR		450D		109
NSVS 5472908 Lyr	max	56541.3289	0.0035	FR		450D		80
NSVS 5472908 Lyr	min2	56541.3953	0.0049	FR		450D		80
NSVS 5788562 Cyg	max	56559.3039	0.0056	FR		450D		70
NSVS 7369453 Cnc	min	57856.4411	0.0028	MS	WU'	16803	V	120
NSVS 7369453 Cnc	max	58138.7068	0.0042	MS	WU'	16803	-I-U	161

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
NSVS 7369453 Cnc	min	58138.5528	0.0028	MS	WU'	16803	-I-U	161
NSVS 7369453 Cnc	max	58206.5401	0.0035	MS	WU'	16803	-I-U	152
NSVS 7369453 Cnc	min	58206.3775	0.0028	MS	WU'	16803	-I-U	152
NSVS 7369453 Cnc	max	58212.3778	0.0035	MS	WU'	16803	-I-U	151
NSVS 7369453 Cnc	min	58212.5149	0.0028	MS	WU'	16803	-I-U	151
NSVS 8209613 Lyr	min	58682.5069	0.0035	MS	EB:'	16803	V	155
NSVS 8209613 Lyr	max	58705.5652	0.0049	MS	EB:'	16803	V	177
NSVS 8209613 Lyr	min	58705.4101	0.0035	MS	EB:'	16803	V	177
NSVS 8209613 Lyr	min	58712.3814	0.0035	MS	EB:'	16803	V	149
NSVS 8209613 Lyr	min	58667.5637	0.0035	MS	EB:'	16803	V	75
NSVS 8209613 Lyr	min	58678.5145	0.0035	MS	EB:'	16803	V	130
NSVS 8209613 Lyr	max	58731.4722	0.0049	MS	EB:'	16803	V	138
NSVS 8273143 Lyr	min	56540.5742:	0.0069	FR		450D		131
NSVS 9475749 Tau	max	58022.5906	0.0049	MS		16803	V	99
NSVS 9475749 Tau	min	58022.6734	0.0035	MS		16803	V	99
NSVS 9475749 Tau	max	58040.6250	0.0049	MS		16803	V	96
NSVS 9475749 Tau	min	58040.5566	0.0035	MS		16803	V	96
NSVS 9475749 Tau	min	58072.4984	0.0035	MS		16803	V	63
NSVS 9475749 Tau	max	58072.6067	0.0049	MS		16803	V	104
NSVS 9475749 Tau	min	58072.6819	0.0035	MS		16803	V	104
NSVS 9475749 Tau	max	58140.2979	0.0049	MS		16803	-I-U	137
NSVS 9475749 Tau	min	58140.4008	0.0035	MS		16803	-I-U	137
NSVS 9475749 Tau	max	58395.6731	0.0049	MS		16803	-I-U	115
NSVS 9475749 Tau	min	58395.5773	0.0035	MS		16803	-I-U	115
NSVS 9475749 Tau	max	58751.6097	0.0049	MS		16803	V	110
NSVS 9475749 Tau	min	58751.7021	0.0035	MS		16803	V	110
NSVS 9475749 Tau	max	58753.6069	0.0049	MS		16803	V	121
NSVS 9475749 Tau	min	58753.7035	0.0035	MS		16803	V	121
NSVS 9475749 Tau	min	58760.6369	0.0035	MS		16803	V	72
NSVS 9475749 Tau	min	58836.3925	0.0035	MS		16803	V	45
NSVS 9475749 Tau	min	58836.5705	0.0035	MS		16803	V	33
ROTSE1 J180612.18+485827.7 Her	max	57900.4814	0.0035	MS		16803	B	74
ROTSE1 J180612.18+485827.7 Her	min	57900.5921	0.0035	MS		16803	B	74
ROTSE1 J180612.18+485827.7 Her	max	57900.4778	0.0035	MS		16803	V	78
ROTSE1 J180612.18+485827.7 Her	min	57900.6098	0.0035	MS		16803	V	78
ROTSE1 J180612.18+485827.7 Her	min	58654.4504	0.0035	MS		16803	V	84
ROTSE1 J180612.18+485827.7 Her	max	58654.5559	0.0035	MS		16803	V	101
ROTSE1 J180608.08+465328.2 Her	min	57538.5964	0.0035	MS		16803	-I-U	115
ROTSE1 J180608.08+465328.2 Her	max	58655.4179	0.0042	MS		16803	V	138
ROTSE1 J180608.08+465328.2 Her	min	58655.5179	0.0035	MS		16803	V	138
ROTSE1 J180608.08+465328.2 Her	max	58655.6041	0.0042	MS		16803	V	202
ROTSE1 J180608.08+465328.2 Her	max	58665.5605	0.0049	MS		16803	V	163
ROTSE1 J180608.08+465328.2 Her	min	58665.4625	0.0035	MS		16803	V	163
ROTSE1 J180608.08+465328.2 Her	min	58665.6543	0.0035	MS		16803	V	209
ROTSE1 J180621.05+462500.4 Her	max	57538.6166	0.0049	MS		16803	-I-U	118
ROTSE1 J180621.05+462500.4 Her	min	57538.5138	0.0035	MS		16803	-I-U	118
ROTSE1 J180621.05+462500.4 Her	max	58647.3926	0.0049	MS		16803	V	73
ROTSE1 J180621.05+462500.4 Her	max	58655.4291	0.0056	MS		16803	V	82
ROTSE1 J180621.05+462500.4 Her	min	58655.5355	0.0035	MS		16803	V	83
ROTSE1 J180621.05+462500.4 Her	max	58655.6367	0.0056	MS		16803	V	59
ROTSE1 J180621.05+462500.4 Her	max	58665.4047	0.0049	MS		16803	V	149
ROTSE1 J180621.05+462500.4 Her	min	58665.5155	0.0035	MS		16803	V	149
ROTSE1 J180621.05+462500.4 Her	max	58665.6196	0.0049	MS		16803	V	209
ROTSE1 J180914.24+460707.1 Her	min	58655.4573	0.0042	MS		16803	V	194
ROTSE1 J180914.24+460707.1 Her	max	58665.3916	0.0056	MS		16803	V	209
ROTSE1 J180914.24+460707.1 Her	min	58665.5688	0.0042	MS		16803	V	206
ROTSE1 J181008.88+343657.0 Her	max	57559.6407	0.0042	MS		16803	-I-U	163
ROTSE1 J181008.88+343657.0 Her	min	57559.4648	0.0069	MS		16803	-I-U	163
ROTSE1 J181008.88+343657.0 Her	max	58651.4144	0.0042	MS		16803	V	193
ROTSE1 J181008.88+343657.0 Her	max	58662.5464	0.0042	MS		16803	V	207
ROTSE1 J181008.88+343657.0 Her	min	58662.3952	0.0069	MS		16803	V	207
ROTSE1 J181008.88+343657.0 Her	max	58679.5489	0.0042	MS		16803	V	148
ROTSE1 J181008.88+343657.0 Her	min	58679.3928	0.0069	MS		16803	V	148

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
ROTSE1 J181032.62+403847.4 Her	max	56541.3537	0.0035	FR		450D		61
ROTSE1 J181032.62+403847.4 Her	min	56541.4387	0.0042	FR		450D		61
ROTSE1 J181152.39+373844.4 Her	max	56541.4164	0.0035	FR		450D		56
ROTSE1 J181152.39+373844.4 Her	min2	56541.4888	0.0042	FR		450D		56
ROTSE1 J181449.65+400948.5 Lyr	max	56541.4440	0.0035	FR		450D		41
ROTSE1 J181449.65+400948.5 Lyr	min	56541.3506	0.0069	FR		450D		41
ROTSE1 J190922.30+381930.4 Lyr	max	56540.4742	0.0035	FR		450D		107
ROTSE1 J190922.30+381930.4 Lyr	min2	56540.3466	0.0035	FR		450D		107
ROTSE1 J190922.30+381930.4 Lyr	min	56540.5801	0.0056	FR		450D		81
ROTSE1 J191817.31+420245.9 Lyr	max	56540.5419	0.0035	FR		450D		137
ROTSE1 J191817.31+420245.9 Lyr	min2	56540.4122	0.0035	FR		450D		137
TYC 02146-04515 Vul	max	55352.4962	0.0021	FR		S1603	-lr	70
TYC 02146-04515 Vul	min	55352.4695	0.0021	FR		S1603	-lr	70
TYC 02146-04515 Vul	max	55352.5672	0.0035	FR		S1603	-lr	53
TYC 02146-04515 Vul	min	55352.5422	0.0035	FR		S1603	-lr	53
TYC 02146-04515 Vul	max	58041.2624	0.0014	FR	DSCT!	S1603	-lr	42
TYC 01336-01804 Gem	max	58167.3250	0.0035	MS		16803	-I-U	82
TYC 01336-01804 Gem	min	58167.3606	0.0035	MS		16803	-I-U	82
TYC 01336-01804 Gem	max	58172.3581	0.0035	MS		16803	-I-U	50
TYC 01336-01804 Gem	min	58172.3133	0.0035	MS		16803	-I-U	50
TYC 01336-01804 Gem	min	58172.4032	0.0035	MS		16803	-I-U	31
TYC 01336-01804 Gem	max	58429.5445	0.0035	MS		16803	-I-U	80
TYC 01336-01804 Gem	min	58429.5931	0.0035	MS		16803	-I-U	80
TYC 01336-01804 Gem	max	55514.6261	0.0028	FR		S1603	-lr	58
TYC 01336-01804 Gem	min	55514.6692	0.0028	FR		S1603	-lr	58
TYC 01336-01804 Gem	max	56714.3792	0.0035	FR		S1603	-lr	67
TYC 01336-01804 Gem	min	56714.4223	0.0035	FR		S1603	-lr	67
TYC 01336-01804 Gem	max	56714.4651	0.0035	FR		S1603	-lr	67
TYC 01336-01804 Gem	min	56714.4339	0.0035	FR		S1603	-lr	67
TYC 01336-01804 Gem	max	56746.3721	0.0035	FR		S1603	-lr	62
TYC 01336-01804 Gem	min2	56746.3303	0.0035	FR		S1603	-lr	62
TYC 01336-01804 Gem	max	58542.4063	0.0042	FR		S1603	-lr	84
TYC 01336-01804 Gem	min	58542.4719	0.0042	FR		S1603	-lr	84
TYC 01337-01137 Gem	min	58542.4571	0.0010	AG		S1603	-lr	34
TYC 02679-01074 Cyg	min	55073.5249	0.0035	FR		S1603	-lr	323
TYC 02679-01074 Cyg	min	55482.3987	0.0021	FR		S1603	-lr	306
TYC 02695-03163 Cyg	min	58330.5617	0.0023	AG		S1603	-lr	35
TYC 03609-00680 Cyg	min	58319.4531	0.0010	AG		S1603	-lr	28
TYC 03609-00680 Cyg	min	58326.4022	0.0019	AG		S1603	-lr	30
TYC 03609-00680 Cyg	min	58326.5369	0.0013	AG		S1603	-lr	30
TYC 03609-00680 Cyg	min	58330.4151	0.0012	AG		S1603	-lr	34
TYC 03609-00680 Cyg	min	58330.5456	0.0002	AG		S1603	-lr	34
TYC 3609430 Lac	max	58389.3437	0.0035	FR		S1603	-lr	189
TYC 3609430 Lac	min	58389.4148	0.0035	FR		S1603	-lr	189
UCAC3 193-019323 Ori	max	57749.4294	0.0056	MS		16803	V	116
UCAC3 193-019323 Ori	min	57749.3473	0.0042	MS		16803	V	116
UCAC3 193-019323 Ori	min	57749.5005	0.0042	MS		16803	V	201
UCAC3 193-019323 Ori	max	57752.4401	0.0056	MS		16803	V	118
UCAC3 193-019323 Ori	min	57752.3624	0.0042	MS		16803	V	118
UCAC3 193-019323 Ori	max	57752.5907	0.0056	MS		16803	V	86
UCAC3 193-019323 Ori	min	57752.5133	0.0042	MS		16803	V	86
UCAC3 193-019323 Ori	max	57769.4524	0.0056	MS		16803	V	87
UCAC3 193-019323 Ori	min	57769.5213	0.0042	MS		16803	V	87
UCAC3 193-019323 Ori	max	58041.5680	0.0056	MS		16803	V	120
UCAC3 193-019323 Ori	min	58041.6421	0.0042	MS		16803	V	120
UCAC3 193-019323 Ori	min	58138.3169	0.0042	MS		16803	-I-U	161
UCAC3 193-019323 Ori	max	58138.3998	0.0056	MS		16803	-I-U	105
UCAC3 193-019323 Ori	min	58138.4690	0.0042	MS		16803	-I-U	105
UCAC3 193-019323 Ori	max	58523.4444	0.0056	MS		16803	V	107
UCAC3 193-019323 Ori	min	58523.3619	0.0042	MS		16803	V	107
UCAC3 193-019323 Ori	max	58764.6771	0.0056	MS		16803	V	106
UCAC3 193-019323 Ori	min	58764.6007	0.0042	MS		16803	V	106
UCAC3 219-059933 Gem	max	57419.5543	0.0035	MS		16803	-I-U	111

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 219-059933 Gem	min	57427.4668	0.0035	MS		16803	-I-U	80
UCAC3 219-059933 Gem	min	57471.3968	0.0035	MS		16803	-I-U	68
UCAC3 219-059933 Gem	min	58105.5666	0.0035	MS		16803	V	84
UCAC3 219-059933 Gem	min	58118.4971	0.0035	MS		16803	V	96
UCAC3 219-059933 Gem	min	58167.3288	0.0035	MS		16803	-I-U	57
UCAC3 219-059933 Gem	max	58172.3501	0.0035	MS		16803	-I-U	91
UCAC3 219-059933 Gem	max	58429.6597	0.0035	MS		16803	-I-U	141
UCAC3 219-059933 Gem	min	58429.5568	0.0035	MS		16803	-I-U	141
UCAC3 219-059933 Gem	max	58568.3692	0.0035	MS		16803	V	81
UCAC3 219-058956 Gem	max	58542.5147	0.0035	FR		S1603	-lr	71
UCAC3 219-058956 Gem	min	58542.4715	0.0035	FR		S1603	-lr	71
UCAC3 219-058956 Gem	max	58542.4369	0.0035	FR		S1603	-lr	87
UCAC3 219-058956 Gem	min	58542.4814	0.0035	FR		S1603	-lr	87
UCAC3 219-059338 Gem	min2	58542.3277	0.0035	FR		S1603	-lr	108
UCAC3 219-059338 Gem	min	58542.4812	0.0042	FR		S1603	-lr	118
UCAC3 219-059933 Gem	max	55629.4371	0.0035	FR		S1603	-lr	137
UCAC3 219-059933 Gem	min2	55629.3271	0.0035	FR		S1603	-lr	137
UCAC3 219-059933 Gem	max	58542.2726	0.0035	FR		S1603	-lr	212
UCAC3 219-059933 Gem	min2	58542.3888	0.0035	FR		S1603	-lr	212
UCAC3 220-058696 Gem	max	57419.4906	0.0042	MS		16803	-I-U	103
UCAC3 220-058696 Gem	min	57419.5738	0.0035	MS		16803	-I-U	103
UCAC3 220-058696 Gem	min	57427.4413	0.0035	MS		16803	-I-U	89
UCAC3 220-058696 Gem	min	57471.3648	0.0035	MS		16803	-I-U	72
UCAC3 220-058696 Gem	max	58105.5623	0.0042	MS		16803	V	123
UCAC3 220-058696 Gem	max	58118.5008	0.0042	MS		16803	V	134
UCAC3 220-058696 Gem	min	58118.5943	0.0035	MS		16803	V	134
UCAC3 220-058696 Gem	max	58167.3498	0.0042	MS		16803	-I-U	81
UCAC3 220-058696 Gem	min	58172.3476	0.0035	MS		16803	-I-U	94
UCAC3 220-058696 Gem	max	58429.5799	0.0042	MS		16803	-I-U	150
UCAC3 220-058696 Gem	min	58429.6630	0.0035	MS		16803	-I-U	150
UCAC3 220-058696 Gem	max	58568.4015	0.0042	MS		16803	V	81
UCAC3 220-058696 Gem	max	55514.6883	0.0035	FR	EW!	S1603	-lr	83
UCAC3 220-058696 Gem	min2	55514.6118	0.0035	FR		S1603	-lr	83
UCAC3 220-058696 Gem	max	56714.4119	0.0035	FR		S1603	-lr	97
UCAC3 220-058696 Gem	min2	56714.3278	0.0035	FR		S1603	-lr	97
UCAC3 220-058696 Gem	max	56714.4073	0.0035	FR		S1603	-lr	106
UCAC3 220-058696 Gem	min	56714.4944	0.0035	FR		S1603	-lr	106
UCAC3 220-058696 Gem	max	56746.3737	0.0035	FR		S1603	-lr	89
UCAC3 220-058696 Gem	min	56746.2864	0.0056	FR		S1603	-lr	89
UCAC3 220-058696 Gem	max	58542.3446	0.0035	FR		S1603	-lr	177
UCAC3 220-058696 Gem	min2	58542.4241	0.0035	FR		S1603	-lr	177
UCAC3 220-059695 Gem	min	50519.4875	0.0069	FR	EAI!	CCD11	-lr	38
UCAC3 220-059695 Gem	min	55514.5886	0.0049	FR		S1603	-lr	86
UCAC3 220-061546 Gem	max	57419.4962	0.0042	MS		16803	-I-U	111
UCAC3 220-061546 Gem	min	57427.4725	0.0035	MS		16803	-I-U	80
UCAC3 220-061546 Gem	max	57471.4099	0.0042	MS		16803	-I-U	72
UCAC3 220-061546 Gem	min	58118.5305	0.0035	MS		16803	V	150
UCAC3 220-061546 Gem	max	58172.3583	0.0042	MS		16803	-I-U	95
UCAC3 220-061546 Gem	min	58429.6057	0.0035	MS		16803	-I-U	148
UCAC3 220-061546 Gem	min	58568.3823	0.0035	MS		16803	V	81
UCAC3 220-060189 Gem	min	56714.4025	0.0035	FR		S1603	-lr	142
UCAC3 220-061546 Gem	max	55514.6219	0.0035	FR	EB!	S1603		90
UCAC3 220-061546 Gem	min2	55514.7094	0.0069	FR		S1603		90
UCAC3 220-061546 Gem	max	55629.3584	0.0042	FR		S1603	-lr	142
UCAC3 220-061546 Gem	min2	55629.4587	0.0056	FR		S1603	-lr	142
UCAC3 220-061546 Gem	min2	56712.3893	0.0035	FR		S1603	-lr	187
UCAC3 220-061546 Gem	min	56714.4098	0.0042	FR		S1603	-lr	133
UCAC3 220-061546 Gem	min	56746.3256	0.0042	FR		S1603	-lr	89
UCAC3 220-061546 Gem	max	58542.4191	0.0035	FR		S1603	-lr	152
UCAC3 220-061546 Gem	min2	58542.3203	0.0035	FR		S1603	-lr	152
UCAC3 220-061546 Gem	min	58542.5255	0.0035	FR		S1603	-lr	117
UCAC3 220-062258 Gem	max	56714.3817	0.0035	FR		S1603	-lr	144
UCAC3 220-062258 Gem	min	56714.4720	0.0069	FR		S1603	-lr	144

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 221-059449 Gem	min	58429.6519	0.0035	MS		16803	-I-U	135
UCAC3 221-059667 Gem	min	57419.5114	0.0035	MS		16803	-I-U	111
UCAC3 221-059667 Gem	max	57427.4571	0.0035	MS		16803	-I-U	91
UCAC3 221-059667 Gem	max	57471.4153	0.0035	MS		16803	-I-U	68
UCAC3 221-059667 Gem	min	58105.5101	0.0035	MS		16803	V	61
UCAC3 221-059667 Gem	min	58118.5307	0.0035	MS		16803	V	137
UCAC3 221-059667 Gem	min	58167.4004	0.0035	MS		16803	-I-U	50
UCAC3 221-059667 Gem	min	58172.3198	0.0035	MS		16803	-I-U	89
UCAC3 221-059667 Gem	max	58429.5738	0.0035	MS		16803	-I-U	146
UCAC3 221-059667 Gem	max	58568.3954	0.0035	MS		16803	V	81
UCAC3 221-059449 Gem	min	57419.5264	0.0035	MS		16803	-I-U	111
UCAC3 221-059449 Gem	max	56712.4770	0.0035	FR	EW?!	S1603	-lr	201
UCAC3 221-059449 Gem	min	56712.2941	0.0035	FR		S1603	-lr	201
UCAC3 221-059449 Gem	min	56714.4187	0.0035	FR		S1603	-lr	133
UCAC3 221-059449 Gem	min	56746.3524	0.0035	FR		S1603	-lr	82
UCAC3 221-059667 Gem	min2	56714.4264	0.0035	FR	EB!	S1603	-lr	106
UCAC3 221-062276 Gem	max	57419.4959	0.0035	MS		16803	-I-U	34
UCAC3 221-062276 Gem	min	57419.4552	0.0035	MS		16803	-I-U	34
UCAC3 221-062276 Gem	max	57419.5834	0.0035	MS		16803	-I-U	64
UCAC3 221-062276 Gem	min	57419.5510	0.0035	MS		16803	-I-U	64
UCAC3 221-062276 Gem	max	57427.3995	0.0035	MS		16803	-I-U	69
UCAC3 221-062276 Gem	min	57427.4619	0.0035	MS		16803	-I-U	69
UCAC3 221-062276 Gem	max	57427.4923	0.0035	MS		16803	-I-U	91
UCAC3 221-062276 Gem	min	57471.4025	0.0035	MS		16803	-I-U	56
UCAC3 221-062276 Gem	max	58105.5654	0.0035	MS		16803	V	71
UCAC3 221-062276 Gem	min	58105.5270	0.0035	MS		16803	V	71
UCAC3 221-062276 Gem	max	58118.4400	0.0035	MS		16803	V	75
UCAC3 221-062276 Gem	min	58118.5005	0.0035	MS		16803	V	75
UCAC3 221-062276 Gem	max	58118.5357	0.0035	MS		16803	V	161
UCAC3 221-062276 Gem	max	58167.3624	0.0035	MS		16803	-I-U	80
UCAC3 221-062276 Gem	min	58167.3301	0.0035	MS		16803	-I-U	80
UCAC3 221-062276 Gem	max	58172.3312	0.0035	MS		16803	-I-U	97
UCAC3 221-062276 Gem	max	58172.4248	0.0035	MS		16803	-I-U	68
UCAC3 221-062276 Gem	min	58172.3940	0.0035	MS		16803	-I-U	68
UCAC3 221-062276 Gem	max	58429.5602	0.0035	MS		16803	-I-U	58
UCAC3 221-062276 Gem	min	58429.5270	0.0035	MS		16803	-I-U	58
UCAC3 221-062276 Gem	max	58429.6417	0.0035	MS		16803	-I-U	59
UCAC3 221-062276 Gem	min	58429.6060	0.0035	MS		16803	-I-U	59
UCAC3 221-062276 Gem	max	58568.4204	0.0035	MS		16803	V	81
UCAC3 221-062276 Gem	min	58568.3882	0.0035	MS		16803	V	81
UCAC3 221-062276 Gem	max	55629.3357	0.0035	FR		S1603	-lr	51
UCAC3 221-062276 Gem	min	55629.2982	0.0035	FR		S1603	-lr	51
UCAC3 221-062276 Gem	max	56712.2986	0.0035	FR		S1603	-lr	239
UCAC3 221-062276 Gem	min	56712.2656	0.0035	FR		S1603	-lr	239
UCAC3 221-062276 Gem	max	56712.3866	0.0035	FR		S1603	-lr	80
UCAC3 221-062276 Gem	min	56712.3540	0.0035	FR		S1603	-lr	80
UCAC3 221-062276 Gem	max	56712.4672	0.0035	FR		S1603	-lr	86
UCAC3 221-062276 Gem	min	56712.5238	0.0035	FR		S1603	-lr	86
UCAC3 221-062276 Gem	max	56714.3415	0.0042	FR		S1603	-lr	57
UCAC3 221-062276 Gem	max	56746.3902	0.0035	FR		S1603	-lr	49
UCAC3 221-062276 Gem	min	56746.3570	0.0035	FR		S1603	-lr	49
UCAC3 221-061173 Gem	min	56714.5022	0.0056	FR		S1603	-lr	166
UCAC3 224-070046 Gem	max	57734.7020	0.0056	MS		16803	V	132
UCAC3 224-070046 Gem	min	57734.6140	0.0035	MS		16803	V	132
UCAC3 224-070046 Gem	min	57734.7552	0.0035	MS		16803	V	148
UCAC3 224-070046 Gem	max	57750.5027	0.0056	MS		16803	V	117
UCAC3 224-070046 Gem	min	57750.5698	0.0035	MS		16803	V	117
UCAC3 224-070046 Gem	max	57760.4080	0.0056	MS		16803	V	104
UCAC3 224-070046 Gem	min	57760.4828	0.0035	MS		16803	V	104
UCAC3 224-070046 Gem	max	57760.5506	0.0056	MS		16803	V	211
UCAC3 224-070046 Gem	max	57770.3215	0.0056	MS		16803	V	175
UCAC3 224-070046 Gem	max	57770.4680	0.0056	MS		16803	V	114
UCAC3 224-070046 Gem	min	57770.5497	0.0035	MS		16803	V	114

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 224-070046 Gem	max	57810.4266	0.0056	MS		16803	V	110
UCAC3 224-070046 Gem	max	57823.4396	0.0056	MS		16803	V	96
UCAC3 224-070046 Gem	min	57823.3651	0.0035	MS		16803	V	96
UCAC3 224-070046 Gem	max	58052.6718	0.0056	MS		16803	V	108
UCAC3 224-070046 Gem	min	58052.6000	0.0035	MS		16803	V	108
UCAC3 224-070046 Gem	max	58070.6408	0.0056	MS		16803	V	94
UCAC3 224-070046 Gem	min	58070.5669	0.0035	MS		16803	V	94
UCAC3 224-070046 Gem	min	58070.7197	0.0035	MS		16803	V	168
UCAC3 224-070046 Gem	max	58142.3648	0.0056	MS		16803	-I-U	111
UCAC3 224-070046 Gem	min	58142.4341	0.0035	MS		16803	-I-U	111
UCAC3 224-070046 Gem	max	58142.5039	0.0056	MS		16803	-I-U	65
UCAC3 224-070046 Gem	max	58187.4272	0.0056	MS		16803	-I-U	94
UCAC3 224-070046 Gem	min	58187.5042	0.0035	MS		16803	-I-U	94
UCAC3 224-070046 Gem	min	58204.3929	0.0035	MS		16803	-I-U	97
UCAC3 224-070046 Gem	min	58534.4525	0.0035	MS		16803	V	89
UCAC3 224-070046 Gem	min	58783.6732	0.0035	MS		16803	V	78
UCAC3 225-243833 Vul	max	58719.4339	0.0035	SIR		ST8XM		164
UCAC3 225-243833 Vul	min	58719.5235	0.0035	SIR		ST8XM		164
UCAC3 225-243833 Vul	max	58721.4073	0.0035	SIR		ST8XM		65
UCAC3 225-243833 Vul	max	58726.4522	0.0035	SIR		ST8XM		97
UCAC3 225-243833 Vul	min	58726.3936	0.0035	SIR		ST8XM		97
UCAC3 225-243833 Vul	max	58749.4467	0.0035	SIR		ST8XM		102
UCAC3 225-243833 Vul	min	58749.3847	0.0035	SIR		ST8XM		102
UCAC3 230-243709 Vul	max	58318.4408	0.0035	FR		S1603	-lr	224
UCAC3 230-243709 Vul	min	58318.5355	0.0035	FR		S1603	-lr	224
UCAC3 230-246702 Vul	min	58318.5358	0.0035	FR		S1603	-lr	217
UCAC3 230-248078 Vul	min	58318.5142	0.0035	FR		S1603	-lr	197
UCAC3 231-239474 Vul	min2	58318.5649	0.0035	FR		S1603	-lr	116
UCAC3 231-239474 Vul	max	58318.4737	0.0035	FR		S1603	-lr	233
UCAC3 231-239474 Vul	min	58318.3966	0.0035	FR		S1603	-lr	233
UCAC3 231-242192 Vul	min2	58318.5069	0.0035	FR		S1603	-lr	211
UCAC3 234-198719 Vul	min	55352.4639	0.0021	FR		S1603	-lr	129
UCAC3 234-198719 Vul	max	55483.3529	0.0035	FR		S1603	-lr	53
UCAC3 234-198719 Vul	min	56542.4740	0.0014	FR		S1603	-lr	198
UCAC3 234-198719 Vul	min2	57656.2673	0.0021	FR		S1603	-lr	110
UCAC3 234-198719 Vul	min	57656.5068	0.0021	FR		S1603	-lr	103
UCAC3 234-198719 Vul	min	58041.4265	0.0014	FR		S1603	-lr	192
UCAC3 236-242246 Vul	max	57631.4798	0.0030	SIR		ST8XM		139
UCAC3 236-242246 Vul	min	57644.4556	0.0030	SIR		ST8XM		113
UCAC3 236-242317 Vul	min	57631.4970	0.0030	SIR		ST8XM		139
UCAC3 236-242317 Vul	min	57644.4201	0.0030	SIR		ST8XM		114
UCAC3 236-242627 Vul	max	57631.4627	0.0030	SIR		ST8XM		139
UCAC3 236-242627 Vul	max	57644.3908	0.0030	SIR		ST8XM		114
UCAC3 236-242627 Vul	min	57644.4680	0.0030	SIR		ST8XM		114
UCAC3 238-155503 Lyr	min	58601.6708	0.0035	MS		16803	V	34
UCAC3 238-155503 Lyr	min	58678.5747	0.0035	MS		16803	V	63
UCAC3 238-155503 Lyr	min	58705.5811	0.0035	MS		16803	V	49
UCAC3 238-155503 Lyr	min	58712.4476	0.0035	MS		16803	V	63
UCAC3 238-156799 Lyr	max	58678.4890	0.0056	MS		16803	V	158
UCAC3 238-156799 Lyr	min	58678.5989	0.0042	MS		16803	V	158
UCAC3 238-156799 Lyr	max	58682.5286	0.0056	MS		16803	V	167
UCAC3 238-156799 Lyr	min	58682.4268	0.0042	MS		16803	V	167
UCAC3 238-156799 Lyr	max	58705.5112	0.0056	MS		16803	V	168
UCAC3 238-156799 Lyr	min	58705.4121	0.0042	MS		16803	V	168
UCAC3 238-156799 Lyr	max	58712.5016	0.0056	MS		16803	V	139
UCAC3 238-156799 Lyr	min	58712.3964	0.0042	MS		16803	V	139
UCAC3 238-156799 Lyr	max	58731.4344	0.0056	MS		16803	V	141
UCAC3 238-155729 Lyr	min	58601.6155	0.0035	MS		16803	V	88
UCAC3 238-155729 Lyr	max	58678.5190	0.0056	MS		16803	V	151
UCAC3 238-155729 Lyr	min	58678.6261	0.0035	MS		16803	V	151
UCAC3 238-155729 Lyr	min	58682.5068	0.0035	MS		16803	V	211
UCAC3 238-155729 Lyr	min	58705.5162	0.0035	MS		16803	V	104
UCAC3 238-155729 Lyr	max	58712.4544	0.0056	MS		16803	V	151

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 238-155729 Lyr	max	58731.3678	0.0056	MS		16803	V	141
UCAC3 238-155729 Lyr	min	58731.4919	0.0035	MS		16803	V	141
UCAC3 238-157541 Lyr	min	58601.6005	0.0042	MS		16803	V	52
UCAC3 238-157541 Lyr	max	58678.4577	0.0056	MS		16803	V	188
UCAC3 238-157541 Lyr	max	58678.6319	0.0056	MS		16803	V	188
UCAC3 238-157541 Lyr	min	58678.5482	0.0042	MS		16803	V	188
UCAC3 238-157541 Lyr	min	58682.4284	0.0042	MS		16803	V	211
UCAC3 238-157541 Lyr	min	58682.5968	0.0042	MS		16803	V	211
UCAC3 238-157541 Lyr	min	58695.4213	0.0042	MS		16803	V	65
UCAC3 238-157541 Lyr	min	58705.3738	0.0042	MS		16803	V	52
UCAC3 238-157541 Lyr	max	58705.4570	0.0056	MS		16803	V	121
UCAC3 238-157541 Lyr	min	58705.5488	0.0042	MS		16803	V	121
UCAC3 238-157541 Lyr	min	58712.4650	0.0042	MS		16803	V	151
UCAC3 238-157541 Lyr	max	58731.4439	0.0056	MS		16803	V	141
UCAC3 238-157541 Lyr	min	58731.3618	0.0042	MS		16803	V	141
UCAC3 239-156860 Lyr	max	58682.5662	0.0056	MS		16803	V	150
UCAC3 239-156860 Lyr	min	58682.4715	0.0035	MS		16803	V	150
UCAC3 239-156860 Lyr	max	58705.3895	0.0049	MS		16803	V	148
UCAC3 239-156860 Lyr	min	58705.4889	0.0035	MS		16803	V	148
UCAC3 239-156860 Lyr	max	58705.5767	0.0049	MS		16803	V	193
UCAC3 239-156860 Lyr	max	58712.4627	0.0049	MS		16803	V	150
UCAC3 239-156860 Lyr	min	58712.3711	0.0035	MS		16803	V	150
UCAC3 239-156860 Lyr	max	58678.4441	0.0056	MS		16803	V	129
UCAC3 239-156860 Lyr	min	58678.5381	0.0035	MS		16803	V	129
UCAC3 239-156860 Lyr	max	58731.3504	0.0056	MS		16803	V	134
UCAC3 239-156860 Lyr	min	58731.4575	0.0035	MS		16803	V	134
UCAC3 239-156481 Lyr	max	58678.5159	0.0042	MS		16803	V	172
UCAC3 239-156481 Lyr	min	58682.5712	0.0049	MS		16803	V	211
UCAC3 239-156481 Lyr	min	58705.4869	0.0049	MS		16803	V	193
UCAC3 239-156481 Lyr	max	58712.3939	0.0042	MS		16803	V	148
UCAC3 239-156481 Lyr	max	58731.4380	0.0042	MS		16803	V	141
UCAC3 239-158108 Lyr	min	58678.4707	0.0035	MS		16803	V	92
UCAC3 239-158108 Lyr	min	58682.3996	0.0035	MS		16803	V	66
UCAC3 239-158108 Lyr	min	58705.4729	0.0035	MS		16803	V	106
UCAC3 239-158108 Lyr	min	58731.4988	0.0035	MS		16803	V	95
UCAC3 242-227216 Cyg	max	57970.5737	0.0035	MS		16803	V	205
UCAC3 242-227216 Cyg	min	58007.4448	0.0035	MS		16803	V	114
UCAC3 242-227216 Cyg	min	58314.6338	0.0035	MS		16803	-I-U	80
UCAC3 242-229922 Cyg	min	57938.4402	0.0035	MS		16803	V	149
UCAC3 242-229922 Cyg	min	57939.4884	0.0035	MS		16803	V	146
UCAC3 242-229922 Cyg	min	57942.6330	0.0035	MS		16803	V	87
UCAC3 242-229922 Cyg	min	57961.5197	0.0035	MS		16803	V	163
UCAC3 242-229922 Cyg	min	57969.3899	0.0035	MS		16803	V	98
UCAC3 242-229922 Cyg	min	57970.4412	0.0035	MS		16803	V	131
UCAC3 242-229922 Cyg	min	58314.5832	0.0035	MS		16803	-I-U	197
UCAC3 242-229922 Cyg	min	58325.6042	0.0035	MS		16803	-I-U	155
UCAC3 242-229922 Cyg	min	58356.5536	0.0035	MS		16803	-I-U	180
UCAC3 242-229922 Cyg	min	58385.4123	0.0035	MS		16803	-I-U	139
UCAC3 242-227216 Cyg	min	58693.6445	0.0035	MS		16803	V	110
UCAC3 242-229922 Cyg	min	58673.4189	0.0035	MS		16803	V	200
UCAC3 242-227216 Cyg	min2	58663.4637	0.0035	FR		S1603	-lr	142
UCAC3 242-228802 Cyg	max	58377.3871	0.0049	FR	RR!	S1603	-lr	96
UCAC3 242-228802 Cyg	min	58377.4336	0.0049	FR		S1603	-lr	96
UCAC3 242-229922 Cyg	max	58663.5388	0.0035	FR	EB!	S1603	-lr	150
UCAC3 242-229922 Cyg	min2	58663.4455	0.0035	FR		S1603	-lr	150
UCAC3 242-227216 Cyg	min	58730.3268	0.0035	FR	EA!	S1603	-lr	96
UCAC3 242-227216 Cyg	min2	58731.4668	0.0035	FR	EA!	S1603	-lr	197
UCAC3 242-229922 Cyg	min2	58730.6041	0.0056	FR	EB!	S1603	-lr	141
UCAC3 242-230799 Cyg	min	58636.5252	0.0049	MS		16803	V	109
UCAC3 242-230799 Cyg	min	58673.4920	0.0049	MS		16803	V	143
UCAC3 243-227102 Cyg	min	57912.6112	0.0049	MS		16803	V	88
UCAC3 243-227102 Cyg	min	57932.5839	0.0049	MS		16803	V	52
UCAC3 243-227102 Cyg	min	57938.6338	0.0049	MS		16803	V	157

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 243-227102 Cyg	max	57938.5387	0.0049	MS		16803	V	126
UCAC3 243-227102 Cyg	min	57938.4481	0.0049	MS		16803	V	126
UCAC3 243-227102 Cyg	max	57939.5500	0.0049	MS		16803	V	141
UCAC3 243-227102 Cyg	min	57939.4392	0.0049	MS		16803	V	141
UCAC3 243-227102 Cyg	max	57942.5844	0.0049	MS		16803	V	75
UCAC3 243-227102 Cyg	max	57954.4995	0.0049	MS		16803	V	118
UCAC3 243-227102 Cyg	min	57954.5971	0.0049	MS		16803	V	118
UCAC3 243-227102 Cyg	min	57961.6490	0.0049	MS		16803	V	169
UCAC3 243-227102 Cyg	max	57961.5516	0.0049	MS		16803	V	122
UCAC3 243-227102 Cyg	min	57961.4567	0.0049	MS		16803	V	122
UCAC3 243-227102 Cyg	max	57969.4296	0.0049	MS		16803	V	97
UCAC3 243-227102 Cyg	max	57970.4360	0.0049	MS		16803	V	135
UCAC3 243-227102 Cyg	min	57970.5368	0.0049	MS		16803	V	135
UCAC3 243-227102 Cyg	max	58007.3961	0.0049	MS		16803	V	109
UCAC3 243-227102 Cyg	max	58008.3905	0.0049	MS		16803	V	96
UCAC3 243-227102 Cyg	max	58314.6011	0.0049	MS		16803	-I-U	192
UCAC3 243-227102 Cyg	min	58314.4992	0.0049	MS		16803	-I-U	192
UCAC3 243-227102 Cyg	max	58325.5076	0.0049	MS		16803	-I-U	165
UCAC3 243-227102 Cyg	min	58325.3948	0.0049	MS		16803	-I-U	165
UCAC3 243-227102 Cyg	min	58325.6059	0.0049	MS		16803	-I-U	218
UCAC3 243-227102 Cyg	min	58356.4826	0.0049	MS		16803	-I-U	159
UCAC3 243-227102 Cyg	max	58385.4557	0.0049	MS		16803	-I-U	139
UCAC3 243-227102 Cyg	min	58385.3590	0.0049	MS		16803	-I-U	139
UCAC3 243-226799 Cyg	max	57912.5775	0.0035	MS		16803	V	73
UCAC3 243-226799 Cyg	min	57912.6482	0.0035	MS		16803	V	73
UCAC3 243-226799 Cyg	max	57938.4253	0.0035	MS		16803	V	80
UCAC3 243-226799 Cyg	min	57938.4894	0.0035	MS		16803	V	80
UCAC3 243-226799 Cyg	max	57938.5605	0.0035	MS		16803	V	80
UCAC3 243-226799 Cyg	min	57938.6276	0.0035	MS		16803	V	80
UCAC3 243-226799 Cyg	max	57939.5249	0.0035	MS		16803	V	100
UCAC3 243-226799 Cyg	min	57939.4570	0.0035	MS		16803	V	100
UCAC3 243-226799 Cyg	min	57939.5966	0.0035	MS		16803	V	154
UCAC3 243-226799 Cyg	max	57942.5662	0.0035	MS		16803	V	83
UCAC3 243-226799 Cyg	min	57942.6378	0.0035	MS		16803	V	83
UCAC3 243-226799 Cyg	max	57954.4514	0.0035	MS		16803	V	88
UCAC3 243-226799 Cyg	min	57954.5197	0.0035	MS		16803	V	88
UCAC3 243-226799 Cyg	max	57954.5845	0.0035	MS		16803	V	143
UCAC3 243-226799 Cyg	max	57961.4971	0.0035	MS		16803	V	87
UCAC3 243-226799 Cyg	min	57961.4286	0.0035	MS		16803	V	87
UCAC3 243-226799 Cyg	max	57961.6430	0.0035	MS		16803	V	71
UCAC3 243-226799 Cyg	min	57961.5660	0.0035	MS		16803	V	71
UCAC3 243-226799 Cyg	min	57969.4452	0.0035	MS		16803	V	98
UCAC3 243-226799 Cyg	max	57970.4800	0.0035	MS		16803	V	95
UCAC3 243-226799 Cyg	min	57970.4122	0.0035	MS		16803	V	95
UCAC3 243-226799 Cyg	max	57970.6140	0.0035	MS		16803	V	108
UCAC3 243-226799 Cyg	min	57970.5485	0.0035	MS		16803	V	108
UCAC3 243-226799 Cyg	max	58007.3814	0.0035	MS		16803	V	100
UCAC3 243-226799 Cyg	min	58007.4487	0.0035	MS		16803	V	100
UCAC3 243-226799 Cyg	max	58008.3470	0.0035	MS		16803	V	94
UCAC3 243-226799 Cyg	min	58008.4142	0.0035	MS		16803	V	94
UCAC3 243-226799 Cyg	max	58314.4496	0.0035	MS		16803	-I-U	102
UCAC3 243-226799 Cyg	min	58314.5199	0.0035	MS		16803	-I-U	102
UCAC3 243-226799 Cyg	max	58314.5895	0.0035	MS		16803	-I-U	156
UCAC3 243-226799 Cyg	max	58325.5048	0.0035	MS		16803	-I-U	117
UCAC3 243-226799 Cyg	min	58325.4350	0.0035	MS		16803	-I-U	117
UCAC3 243-226799 Cyg	max	58325.6387	0.0035	MS		16803	-I-U	96
UCAC3 243-226799 Cyg	min	58325.5703	0.0035	MS		16803	-I-U	96
UCAC3 243-226799 Cyg	max	58356.4571	0.0035	MS		16803	-I-U	102
UCAC3 243-226799 Cyg	min	58356.3855	0.0035	MS		16803	-I-U	102
UCAC3 243-226799 Cyg	min	58356.5286	0.0035	MS		16803	-I-U	172
UCAC3 243-226799 Cyg	max	58385.3476	0.0035	MS		16803	-I-U	149
UCAC3 243-226799 Cyg	min	58385.4155	0.0035	MS		16803	-I-U	149
UCAC3 243-226799 Cyg	max	58385.4840	0.0035	MS		16803	-I-U	149

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 243-228342 Cyg	max	57912.6216	0.0035	MS		16803	V	96
UCAC3 243-228342 Cyg	min	57912.5397	0.0035	MS		16803	V	96
UCAC3 243-228342 Cyg	max	57938.4689	0.0035	MS		16803	V	104
UCAC3 243-228342 Cyg	min	57938.5443	0.0035	MS		16803	V	104
UCAC3 243-228342 Cyg	max	57938.6298	0.0035	MS		16803	V	155
UCAC3 243-228342 Cyg	max	57939.4746	0.0035	MS		16803	V	122
UCAC3 243-228342 Cyg	min	57939.5540	0.0035	MS		16803	V	122
UCAC3 243-228342 Cyg	min	57942.5727	0.0035	MS		16803	V	91
UCAC3 243-228342 Cyg	max	57954.5717	0.0035	MS		16803	V	105
UCAC3 243-228342 Cyg	min	57954.4844	0.0035	MS		16803	V	105
UCAC3 243-228342 Cyg	min	57954.6504	0.0035	MS		16803	V	145
UCAC3 243-228342 Cyg	max	57961.4448	0.0035	MS		16803	V	113
UCAC3 243-228342 Cyg	min	57961.5297	0.0035	MS		16803	V	113
UCAC3 243-228342 Cyg	max	57961.6161	0.0035	MS		16803	V	170
UCAC3 243-228342 Cyg	min	57969.4158	0.0035	MS		16803	V	98
UCAC3 243-228342 Cyg	max	57970.5028	0.0035	MS		16803	V	116
UCAC3 243-228342 Cyg	min	57970.4239	0.0035	MS		16803	V	116
UCAC3 243-228342 Cyg	min	57970.5899	0.0035	MS		16803	V	204
UCAC3 243-228342 Cyg	max	58007.4191	0.0035	MS		16803	V	103
UCAC3 243-228342 Cyg	min	58007.3329	0.0035	MS		16803	V	103
UCAC3 243-228342 Cyg	min	58007.5001	0.0035	MS		16803	V	140
UCAC3 243-228342 Cyg	max	58008.4212	0.0035	MS		16803	V	98
UCAC3 243-228342 Cyg	min	58008.3388	0.0035	MS		16803	V	98
UCAC3 243-228342 Cyg	max	58314.4483	0.0035	MS		16803	-I-U	135
UCAC3 243-228342 Cyg	min	58314.5287	0.0035	MS		16803	-I-U	135
UCAC3 243-228342 Cyg	max	58314.6180	0.0035	MS		16803	-I-U	200
UCAC3 243-228342 Cyg	max	58325.5267	0.0035	MS		16803	-I-U	131
UCAC3 243-228342 Cyg	min	58325.4353	0.0035	MS		16803	-I-U	131
UCAC3 243-228342 Cyg	min	58325.6028	0.0035	MS		16803	-I-U	221
UCAC3 243-228342 Cyg	max	58356.3930	0.0035	MS		16803	-I-U	117
UCAC3 243-228342 Cyg	min	58356.4759	0.0035	MS		16803	-I-U	117
UCAC3 243-228342 Cyg	max	58356.5551	0.0035	MS		16803	-I-U	180
UCAC3 243-228342 Cyg	min	58385.3305	0.0035	MS		16803	-I-U	150
UCAC3 243-228342 Cyg	min	58385.4979	0.0035	MS		16803	-I-U	150
UCAC3 243-228342 Cyg	max	58385.4190	0.0035	MS		16803	-I-U	150
UCAC3 243-228342 Cyg	min	58385.5000	0.0035	MS		16803	-I-U	150
UCAC3 243-226799 Cyg	max	58636.5805	0.0035	MS		16803	V	96
UCAC3 243-226799 Cyg	min	58636.5101	0.0035	MS		16803	V	96
UCAC3 243-226799 Cyg	min	58636.6471	0.0035	MS		16803	V	131
UCAC3 243-226799 Cyg	max	58673.4757	0.0035	MS		16803	V	96
UCAC3 243-226799 Cyg	min	58673.4110	0.0035	MS		16803	V	96
UCAC3 243-226799 Cyg	max	58673.6200	0.0035	MS		16803	V	105
UCAC3 243-226799 Cyg	min	58673.5460	0.0035	MS		16803	V	105
UCAC3 243-226799 Cyg	max	58693.5132	0.0035	MS		16803	V	95
UCAC3 243-226799 Cyg	min	58693.4469	0.0035	MS		16803	V	95
UCAC3 243-226799 Cyg	max	58693.6530	0.0035	MS		16803	V	76
UCAC3 243-226799 Cyg	min	58693.5827	0.0035	MS		16803	V	76
UCAC3 243-226799 Cyg	max	58702.4990	0.0035	MS		16803	V	83
UCAC3 243-226799 Cyg	min	58702.5665	0.0035	MS		16803	V	83
UCAC3 243-226799 Cyg	max	58702.6394	0.0035	MS		16803	V	141
UCAC3 243-227102 Cyg	max	58673.5170	0.0049	MS		16803	V	106
UCAC3 243-227102 Cyg	min	58673.6031	0.0049	MS		16803	V	106
UCAC3 243-227102 Cyg	max	58693.4906	0.0049	MS		16803	V	131
UCAC3 243-227102 Cyg	min	58693.5912	0.0049	MS		16803	V	131
UCAC3 243-227102 Cyg	max	58702.5765	0.0049	MS		16803	V	124
UCAC3 243-228342 Cyg	min	58636.4898	0.0035	MS		16803	V	131
UCAC3 243-228342 Cyg	max	58636.5741	0.0035	MS		16803	V	105
UCAC3 243-228342 Cyg	min	58636.6577	0.0035	MS		16803	V	105
UCAC3 243-228342 Cyg	max	58673.4854	0.0035	MS		16803	V	116
UCAC3 243-228342 Cyg	min	58673.3984	0.0035	MS		16803	V	116
UCAC3 243-228342 Cyg	min	58673.5696	0.0035	MS		16803	V	199
UCAC3 243-228342 Cyg	min	58693.3661	0.0035	MS		16803	V	221
UCAC3 243-228342 Cyg	max	58693.4518	0.0035	MS		16803	V	124

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 243-228342 Cyg	min	58693.5332	0.0035	MS		16803	V	124
UCAC3 243-228342 Cyg	max	58693.6154	0.0035	MS		16803	V	221
UCAC3 243-228342 Cyg	max	58702.5120	0.0035	MS		16803	V	102
UCAC3 243-228342 Cyg	min	58702.5926	0.0035	MS		16803	V	102
UCAC3 243-226799 Cyg	max	58377.4575	0.0035	FR	EW!	S1603	-lr	106
UCAC3 243-226799 Cyg	min	58377.3936	0.0035	FR		S1603	-lr	106
UCAC3 243-226799 Cyg	max	58663.5241	0.0035	FR		S1603	-lr	125
UCAC3 243-226799 Cyg	min	58663.4584	0.0035	FR		S1603	-lr	125
UCAC3 243-226799 Cyg	max	58669.4615	0.0035	FR		S1603	-lr	103
UCAC3 243-226799 Cyg	min2	58669.3990	0.0035	FR		S1603	-lr	103
UCAC3 243-226799 Cyg	max	58669.4749	0.0035	FR		S1603	-lr	164
UCAC3 243-226799 Cyg	min	58669.5361	0.0035	FR		S1603	-lr	164
UCAC3 243-227102 Cyg	max	56186.4085	0.0069	FR		S1603	-lr	194
UCAC3 243-227102 Cyg	min2	56186.5205	0.0069	FR		S1603	-lr	194
UCAC3 243-227102 Cyg	max	56559.4144	0.0069	FR		S1603	-lr	118
UCAC3 243-227102 Cyg	min2	56559.3615	0.0069	FR		S1603	-lr	118
UCAC3 243-227102 Cyg	max	57219.5126	0.0069	FR		S1603	-lr	174
UCAC3 243-227102 Cyg	min2	57219.4446	0.0069	FR		S1603	-lr	174
UCAC3 243-227102 Cyg	max	57225.3902	0.0049	FR		S1603	-lr	249
UCAC3 243-227102 Cyg	min2	57225.4867	0.0049	FR		S1603	-lr	249
UCAC3 243-227102 Cyg	max	57240.4984	0.0049	FR		S1603	-lr	236
UCAC3 243-227102 Cyg	min2	57240.4252	0.0049	FR		S1603	-lr	236
UCAC3 243-227102 Cyg	max	57260.5199	0.0049	FR		S1603	-lr	340
UCAC3 243-227102 Cyg	min	57260.3991	0.0049	FR		S1603	-lr	340
UCAC3 243-227102 Cyg	min	57939.4453	0.0049	FR		S1603	-lr	220
UCAC3 243-227102 Cyg	max	57952.4647	0.0049	FR		S1603	-lr	216
UCAC3 243-227102 Cyg	min	57952.3740	0.0049	FR		S1603	-lr	216
UCAC3 243-227102 Cyg	max	58663.4119	0.0049	FR		S1603	-lr	143
UCAC3 243-227102 Cyg	min2	58663.5146	0.0049	FR		S1603	-lr	143
UCAC3 243-228342 Cyg	max	58377.3561	0.0035	FR		S1603	-lr	126
UCAC3 243-228342 Cyg	min	58377.4452	0.0035	FR		S1603	-lr	126
UCAC3 243-228342 Cyg	max	58663.4202	0.0042	FR		S1603	-lr	129
UCAC3 243-228342 Cyg	min2	58663.5026	0.0035	FR		S1603	-lr	129
UCAC3 243-228342 Cyg	min	58669.3713	0.0035	FR		S1603	-lr	80
UCAC3 243-229736 Cyg	min	56186.4670	0.0049	FR		S1603	-lr	173
UCAC3 243-229736 Cyg	max	57952.4772	0.0049	FR		S1603	-lr	203
UCAC3 243-229736 Cyg	min	57952.3944	0.0049	FR		S1603	-lr	203
UCAC3 243-229736 Cyg	min	58377.4217	0.0049	FR		S1603	-lr	81
UCAC3 243-229736 Cyg	max	58663.5497	0.0049	FR		S1603	-lr	126
UCAC3 243-229736 Cyg	min2	58663.4699	0.0049	FR		S1603	-lr	126
UCAC3 243-229736 Cyg	max	58669.4312	0.0049	FR		S1603	-lr	106
UCAC3 243-229736 Cyg	min2	58669.5180	0.0049	FR		S1603	-lr	106
UCAC3 243-226799 Cyg	max	58730.4230	0.0035	FR	EW!	S1603	-lr	115
UCAC3 243-226799 Cyg	min	58730.3449	0.0035	FR	EW!	S1603	-lr	115
UCAC3 243-226799 Cyg	max	58730.5572	0.0042	FR	EW!	S1603	-lr	114
UCAC3 243-226799 Cyg	min2	58730.4838	0.0035	FR	EW!	S1603	-lr	114
UCAC3 243-226799 Cyg	max	58731.3841	0.0035	FR	EW!	S1603	-lr	83
UCAC3 243-226799 Cyg	min2	58731.3098	0.0063	FR	EW!	S1603	-lr	83
UCAC3 243-226799 Cyg	max	58731.5177	0.0042	FR	EW!	S1603	-lr	117
UCAC3 243-226799 Cyg	min	58731.4491	0.0035	FR	EW!	S1603	-lr	117
UCAC3 243-227102 Cyg	max	58730.4201	0.0042	FR	EW!	S1603	-lr	131
UCAC3 243-227102 Cyg	min	58730.3147	0.0042	FR	EW!	S1603	-lr	131
UCAC3 243-227102 Cyg	max	58730.4245	0.0042	FR	EW!	S1603	-lr	129
UCAC3 243-227102 Cyg	min2	58730.5249	0.0049	FR	EW!	S1603	-lr	129
UCAC3 243-227102 Cyg	max	58731.4321	0.0042	FR	EW!	S1603	-lr	127
UCAC3 243-227102 Cyg	min2	58731.3392	0.0042	FR	EW!	S1603	-lr	127
UCAC3 243-227102 Cyg	min	58731.5408	0.0049	FR	EW!	S1603	-lr	130
UCAC3 243-228342 Cyg	max	58730.3558	0.0042	FR	EW!	S1603	-lr	166
UCAC3 243-228342 Cyg	min2	58730.4438	0.0035	FR	EW!	S1603	-lr	166
UCAC3 243-228342 Cyg	max	58730.5216	0.0042	FR	EW!	S1603	-lr	99
UCAC3 243-228342 Cyg	min	58730.6113	0.0049	FR	EW!	S1603	-lr	99
UCAC3 243-228342 Cyg	max	58731.3737	0.0042	FR	EW!	S1603	-lr	130
UCAC3 243-228342 Cyg	min2	58731.4494	0.0035	FR	EW!	S1603	-lr	130

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 243-228342 Cyg	max	58731.5325	0.0042	FR	EW!	S1603	-lr	94
UCAC3 243-228342 Cyg	min	58731.6179	0.0069	FR	EW!	S1603	-lr	94
UCAC3 243-229736 Cyg	min2	58730.3662	0.0042	FR	EW!	S1603	-lr	71
UCAC3 243-229736 Cyg	max	58730.4546	0.0042	FR	EW!	S1603	-lr	101
UCAC3 243-229736 Cyg	min	58730.5411	0.0049	FR	EW!	S1603	-lr	101
UCAC3 243-229736 Cyg	max	58731.3305	0.0042	FR	EW!	S1603	-lr	92
UCAC3 243-229736 Cyg	min	58731.3978	0.0049	FR	EW!	S1603	-lr	92
UCAC3 243-229736 Cyg	max	58731.4827	0.0042	FR	EW!	S1603	-lr	96
UCAC3 243-229736 Cyg	min2	58731.5698	0.0063	FR	EW!	S1603	-lr	96
UCAC3 244-161570 Cyg	max	57246.4417	0.0035	FR	DSCT!	S1603	-lr	75
UCAC3 244-161570 Cyg	min	57246.3811	0.0035	FR	DSCT!	S1603	-lr	75
UCAC3 244-161570 Cyg	max	57246.5543	0.0035	FR	DSCT!	S1603	-lr	69
UCAC3 244-161570 Cyg	min	57246.4958	0.0035	FR	DSCT!	S1603	-lr	69
UCAC3 244-161570 Cyg	max	57632.3329	0.0035	FR	DSCT!	S1603	-lr	85
UCAC3 244-161570 Cyg	min	57632.3909	0.0035	FR	DSCT!	S1603	-lr	85
UCAC3 244-161570 Cyg	max	57632.4434	0.0035	FR	DSCT!	S1603	-lr	96
UCAC3 244-161570 Cyg	min	57632.4998	0.0035	FR	DSCT!	S1603	-lr	96
UCAC3 244-161570 Cyg	max	57632.5521	0.0035	FR	DSCT!	S1603	-lr	78
UCAC3 244-161570 Cyg	max	58319.4674	0.0035	FR	DSCT!	S1603	-lr	123
UCAC3 244-161570 Cyg	min	58319.5195	0.0035	FR	DSCT!	S1603	-lr	123
UCAC3 244-163687 Cyg	max	56984.3392	0.0049	FR	EW?!	S1603	-lr	92
UCAC3 244-163687 Cyg	max	57242.3625	0.0042	FR	EW?!	S1603	-lr	143
UCAC3 244-163687 Cyg	min	57242.4818	0.0042	FR	EW?!	S1603	-lr	143
UCAC3 244-163687 Cyg	max	57246.5332	0.0042	FR	EW?!	S1603	-lr	122
UCAC3 244-163687 Cyg	min	57246.4030	0.0042	FR	EW?!	S1603	-lr	122
UCAC3 244-163687 Cyg	max	57632.4289	0.0042	FR	EW?!	S1603	-lr	240
UCAC3 244-163687 Cyg	min	57632.5630	0.0042	FR	EW?!	S1603	-lr	240
UCAC3 244-163687 Cyg	max	58319.4762	0.0049	FR	EW?!	S1603	-lr	135
UCAC3 244-163687 Cyg	max	58347.4157	0.0042	FR	EW?!	S1603	-lr	212
UCAC3 244-163687 Cyg	min	58347.5563	0.0042	FR	EW?!	S1603	-lr	212
UCAC3 244-166481 Cyg	min2	55804.4974	0.0042	FR	EW!	S1603	-lr	86
UCAC3 244-166481 Cyg	min	55826.3765	0.0042	FR	EW!	S1603	-lr	138
UCAC3 244-166481 Cyg	max	55838.4135	0.0042	FR	EW!	S1603	-lr	44
UCAC3 244-166481 Cyg	min	55838.2547	0.0049	FR	EW!	S1603	-lr	44
UCAC3 244-166481 Cyg	min2	55894.2558	0.0056	FR	EW!	S1603	-lr	45
UCAC3 244-166481 Cyg	max	56167.3564	0.0056	FR	EW!	S1603	-lr	140
UCAC3 244-166481 Cyg	min	56167.5497	0.0056	FR	EW!	S1603	-lr	140
UCAC3 244-166481 Cyg	max	56507.4338	0.0042	FR	EW!	S1603	-lr	193
UCAC3 244-166481 Cyg	min2	56950.4098:	0.0069	FR	EW!	S1603	-lr	119
UCAC3 244-166481 Cyg	max	56978.3865	0.0056	FR	EW!	S1603	-lr	94
UCAC3 244-166481 Cyg	max	56984.3399	0.0035	FR	EW!	S1603	-lr	94
UCAC3 244-166481 Cyg	max	57242.4553	0.0035	FR	EW!	S1603	-lr	163
UCAC3 244-166481 Cyg	max	57246.5062	0.0056	FR	EW!	S1603	-lr	150
UCAC3 244-166481 Cyg	min2	57246.3528	0.0056	FR	EW!	S1603	-lr	150
UCAC3 244-166481 Cyg	max	57632.5744	0.0035	FR	EW!	S1603	-lr	230
UCAC3 244-166481 Cyg	min2	57632.4047	0.0035	FR	EW!	S1603	-lr	230
UCAC3 244-166481 Cyg	max	58347.5897	0.0035	FR	EW!	S1603	-lr	219
UCAC3 244-166481 Cyg	min	58347.4091	0.0035	FR	EW!	S1603	-lr	219
UCAC3 244-166481 Cyg	max	58822.2678	0.0049	FR	EW!	S1603	-lr	123
UCAC3 244-166842 Cyg	max	57246.3934	0.0035	FR	EB!	S1603	-lr	176
UCAC3 244-166842 Cyg	min	57246.5889	0.0042	FR	EB!	S1603	-lr	176
UCAC3 244-166842 Cyg	max	57632.4757	0.0035	FR	EB!	S1603	-lr	229
UCAC3 244-166947 Cyg	max	56978.3226	0.0049	FR	EW!	S1603	-lr	78
UCAC3 244-166947 Cyg	max	56984.2313	0.0069	FR	EW!	S1603	-lr	72
UCAC3 244-166947 Cyg	min	56984.3270	0.0069	FR	EW!	S1603	-lr	72
UCAC3 244-166947 Cyg	max	57242.5661	0.0049	FR	EW!	S1603	-lr	124
UCAC3 244-166947 Cyg	min	57242.4567	0.0049	FR	EW!	S1603	-lr	124
UCAC3 244-166947 Cyg	max	57246.3981	0.0049	FR	EW!	S1603	-lr	122
UCAC3 244-166947 Cyg	min2	57246.4617	0.0049	FR	EW!	S1603	-lr	122
UCAC3 244-166947 Cyg	max	58319.4890	0.0042	FR	EW!	S1603	-lr	127
UCAC3 244-166947 Cyg	min	58319.5782:	0.0069	FR	EW!	S1603	-lr	127
UCAC3 244-166947 Cyg	max	58347.3508	0.0042	FR	EW!	S1603	-lr	146
UCAC3 244-166947 Cyg	min	58347.4362	0.0042	FR	EW!	S1603	-lr	146

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 244-169674 Cyg	max	58319.5296	0.0042	FR		S1603	-lr	114
UCAC3 244-169674 Cyg	max	58347.4841	0.0042	FR	EW!	S1603	-lr	126
UCAC3 244-169674 Cyg	min2	58347.3820	0.0042	FR	EW!	S1603	-lr	126
UCAC3 244-169674 Cyg	min	58347.5862	0.0056	FR	EW!	S1603	-lr	109
UCAC3 244-169674 Cyg	max	58822.2392	0.0042	FR	EW!	S1603	-lr	130
UCAC3 244-169674 Cyg	min2	58822.3351	0.0042	FR	EW!	S1603	-lr	130
UCAC3 244-166481 Cyg	min	57911.6376	0.0035	MS		16803	V	106
UCAC3 244-166481 Cyg	max	57947.4470	0.0035	MS		16803	V	137
UCAC3 244-166481 Cyg	min	57988.4267	0.0035	MS		16803	V	144
UCAC3 244-166481 Cyg	max	58016.4282	0.0035	MS		16803	V	153
UCAC3 244-166481 Cyg	min	58351.4869	0.0035	MS		16803	-I-U	170
UCAC3 244-166481 Cyg	min	58384.4854	0.0035	MS		16803	-I-U	141
UCAC3 244-166481 Cyg	max	58640.5622	0.0035	MS		16803	V	118
UCAC3 244-166481 Cyg	min	58668.5552	0.0035	MS		16803	V	126
UCAC3 244-166481 Cyg	max	58686.5377	0.0049	MS		16803	V	194
UCAC3 244-166481 Cyg	min	58756.4553	0.0035	MS		16803	V	151
UCAC3 244-166842 Cyg	min	57947.6366	0.0035	MS		16803	V	62
UCAC3 244-166842 Cyg	min	57988.4710	0.0035	MS		16803	V	94
UCAC3 244-166842 Cyg	min	58016.4554	0.0035	MS		16803	V	104
UCAC3 244-166842 Cyg	min	58351.4743	0.0035	MS		16803	-I-U	103
UCAC3 244-166842 Cyg	min	58686.4955	0.0035	MS		16803	V	99
UCAC3 244-166842 Cyg	min	58756.4521	0.0035	MS		16803	V	100
UCAC3 244-161570 Cyg	max	58347.3800	0.0035	FR	DSCT!	S1603	-lr	98
UCAC3 244-161570 Cyg	min	58347.4287	0.0035	FR	DSCT!	S1603	-lr	98
UCAC3 244-161570 Cyg	max	58347.4904	0.0035	FR	DSCT!	S1603	-lr	102
UCAC3 244-161570 Cyg	min	58347.5507	0.0035	FR	DSCT!	S1603	-lr	102
UCAC3 245-169287 Cyg	min	56984.2719	0.0069	FR		S1603	-lr	74
UCAC3 245-169287 Cyg	max	57242.4740	0.0049	FR		S1603	-lr	103
UCAC3 245-169287 Cyg	min2	57242.3602	0.0049	FR	EW!	S1603	-lr	103
UCAC3 245-169287 Cyg	min	57242.5820	0.0056	FR		S1603	-lr	60
UCAC3 245-169287 Cyg	max	57246.4914	0.0049	FR	EW!	S1603	-lr	117
UCAC3 245-169287 Cyg	min2	57246.3841	0.0049	FR	EW!	S1603	-lr	117
UCAC3 245-169287 Cyg	min	57246.5958	0.0069	FR	EW!	S1603	-lr	58
UCAC3 245-169287 Cyg	max	57632.3531	0.0042	FR	EW!	S1603	-lr	223
UCAC3 245-169287 Cyg	min	57632.4692	0.0042	FR		S1603	-lr	223
UCAC3 245-169287 Cyg	max	58319.4775	0.0042	FR		S1603	-lr	145
UCAC3 245-169287 Cyg	max	58347.3945	0.0042	FR	EW!	S1603	-lr	208
UCAC3 245-169287 Cyg	min	58347.5185	0.0042	FR	EW!	S1603	-lr	208
UCAC3 245-166102 Lyr	max	56978.3904	0.0056	FR	EW!	S1603	-lr	88
UCAC3 245-166102 Lyr	max	57242.5246	0.0042	FR	EW!	S1603	-lr	127
UCAC3 245-166102 Lyr	min2	57242.3960	0.0042	FR	EW!	S1603	-lr	127
UCAC3 245-166102 Lyr	max	57246.4250	0.0042	FR	EW!	S1603	-lr	159
UCAC3 245-166102 Lyr	max	58347.3957	0.0042	FR	EW!	S1603	-lr	213
UCAC3 245-166102 Lyr	min	58347.5203	0.0042	FR	EW!	S1603	-lr	213
UCAC3 249-199508 Cyg	max	58342.3858	0.0042	FR		S1603	-lr	76
UCAC3 249-199508 Cyg	min2	58342.3239	0.0069	FR		S1603	-lr	76
UCAC3 250-197400 Cyg	min	58324.4512	0.0035	FR		S1603	-lr	241
UCAC3 250-197400 Cyg	max	58342.3943	0.0028	FR		S1603	-lr	213
UCAC3 250-197400 Cyg	min	58342.5047	0.0028	FR		S1603	-lr	213
UCAC3 250-208751 Cyg	min	55073.3799	0.0028	FR	EB!	S1603	-lr	183
UCAC3 250-208751 Cyg	min2	57248.3452	0.0042	FR		S1603	-lr	216
UCAC3 250-208751 Cyg	min2	57265.3553	0.0035	FR		S1603	-lr	254
UCAC3 272123185 Boo	min	57877.5118	0.0035	MS		16803	V	41
UCAC3 272123185 Boo	min	57885.4744	0.0035	MS		16803	V	50
UCAC3 272123185 Boo	min	57893.4407	0.0035	MS		16803	V	91
UCAC3 272123185 Boo	min	58258.4642	0.0035	MS		16803	-I-U	40
UCAC3 272123185 Boo	min	58520.5982	0.0035	MS		16803	V	48
UCAC3 272123185 Boo	min	58577.5524	0.0035	MS		16803	V	97
UCAC3 272123185 Boo	min	58642.4766	0.0035	MS		16803	V	53
UCAC3 282-171491 Cyg	max	58079.3274	0.0035	MS		16803	V	74
UCAC3 282-171491 Cyg	min	58079.2677	0.0035	MS		16803	V	74
UCAC3 282-171491 Cyg	max	58694.4869	0.0035	MS		16803	V	116
UCAC3 282-171491 Cyg	min	58694.4179	0.0035	MS		16803	V	116

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 282-171491 Cyg	max	58694.6151	0.0035	MS		16803	V	94
UCAC3 282-171491 Cyg	min	58694.5521	0.0035	MS		16803	V	94
UCAC3 282-171491 Cyg	max	58714.4272	0.0035	MS		16803	V	96
UCAC3 282-171491 Cyg	min	58714.3558	0.0035	MS		16803	V	96
UCAC3 282-171491 Cyg	max	58714.5519	0.0035	MS		16803	V	93
UCAC3 282-171491 Cyg	min	58714.4902	0.0035	MS		16803	V	93
UCAC3 282-171491 Cyg	min	58714.6213	0.0035	MS		16803	V	243
UCAC3 282-171491 Cyg	min	58353.4763	0.0049	FR	EW!	S1603	-lr	97
UCAC3 282-171491 Cyg	max	58402.3228	0.0035	FR		S1603	-lr	122
UCAC3 282-171491 Cyg	min	58402.3973	0.0035	FR		S1603	-lr	122
UCAC3 282-171491 Cyg	max	58402.4477	0.0035	FR		S1603	-lr	85
UCAC3 282-171491 Cyg	min2	58402.5267	0.0035	FR		S1603	-lr	85
UCAC3 282-171491 Cyg	min	58409.2993	0.0042	FR		S1603	-lr	92
UCAC3 282-171491 Cyg	max	58637.4734	0.0035	FR		S1603	-lr	107
UCAC3 282-171491 Cyg	min2	58637.3938	0.0035	FR		S1603	-lr	107
UCAC3 282-171491 Cyg	max	58637.4700	0.0035	FR		S1603	-lr	93
UCAC3 282-171491 Cyg	min	58637.5273	0.0035	FR		S1603	-lr	93
UCAC3 282-171491 Cyg	max	58748.3126	0.0035	FR		S1603	-lr	149
UCAC3 282-171491 Cyg	min	58748.3846	0.0035	FR		S1603	-lr	149
UCAC3 282-171491 Cyg	max	58748.5756	0.0035	FR		S1603	-lr	124
UCAC3 282-171491 Cyg	min2	58748.5163	0.0035	FR		S1603	-lr	124
UCAC3 282-171491 Cyg	max	58724.3925	0.0035	MS		16803	V	105
UCAC3 282-171491 Cyg	min	58724.4589	0.0035	MS		16803	V	105
UCAC3 282-171491 Cyg	max	58724.5268	0.0035	MS		16803	V	96
UCAC3 282-171491 Cyg	min	58724.5922	0.0035	MS		16803	V	96
UCAC3 282-171491 Cyg	max	58760.4151	0.0035	MS		16803	V	92
UCAC3 282-171491 Cyg	min	58760.3450	0.0035	MS		16803	V	92
UCAC3 282-171491 Cyg	min	58760.4802	0.0035	MS		16803	V	51
UCAC3 283-169273 Cyg	max	58694.4912	0.0049	MS		16803	V	117
UCAC3 283-169273 Cyg	min	58694.4137	0.0049	MS		16803	V	117
UCAC3 283-169273 Cyg	max	58694.6465	0.0049	MS		16803	V	101
UCAC3 283-169273 Cyg	min	58694.5637	0.0049	MS		16803	V	101
UCAC3 283-169273 Cyg	max	58714.3827	0.0049	MS		16803	V	113
UCAC3 283-169273 Cyg	min	58714.4535	0.0049	MS		16803	V	113
UCAC3 283-169273 Cyg	max	58714.5255	0.0049	MS		16803	V	134
UCAC3 283-169273 Cyg	min	58714.6037	0.0049	MS		16803	V	134
UCAC3 283-169273 Cyg	max	56219.3558	0.0049	FR		S1603	-lr	71
UCAC3 283-169273 Cyg	min	56219.4157	0.0049	FR		S1603	-lr	71
UCAC3 283-169273 Cyg	max	56520.5558	0.0063	FR		S1603	-lr	77
UCAC3 283-169273 Cyg	min	56520.4901	0.0063	FR		S1603	-lr	77
UCAC3 283-169273 Cyg	max	56963.2654	0.0069	FR		S1603	-lr	130
UCAC3 283-169273 Cyg	min2	56963.3423	0.0069	FR		S1603	-lr	130
UCAC3 283-169273 Cyg	min2	57257.3966	0.0042	FR		S1603	-lr	180
UCAC3 283-169273 Cyg	min	57257.5402	0.0042	FR		S1603	-lr	175
UCAC3 283-169273 Cyg	max	57261.4998	0.0049	FR		S1603	-lr	203
UCAC3 283-169273 Cyg	min	57261.4324	0.0049	FR		S1603	-lr	203
UCAC3 283-169273 Cyg	max	58038.3221	0.0049	FR		S1603	-lr	72
UCAC3 283-169273 Cyg	min	58038.2712	0.0069	FR		S1603	-lr	72
UCAC3 283-169273 Cyg	max	58038.3313	0.0049	FR		S1603	-lr	143
UCAC3 283-169273 Cyg	min2	58038.4190	0.0069	FR		S1603	-lr	143
UCAC3 283-169273 Cyg	min	58353.4063	0.0035	FR		S1603	-lr	97
UCAC3 283-169273 Cyg	min2	58353.5622	0.0042	FR		S1603	-lr	57
UCAC3 283-169273 Cyg	max	58402.3919	0.0042	FR		S1603	-lr	123
UCAC3 283-169273 Cyg	min2	58402.3156	0.0042	FR		S1603	-lr	123
UCAC3 283-169273 Cyg	max	58402.3904	0.0042	FR		S1603	-lr	102
UCAC3 283-169273 Cyg	min2	58402.4593	0.0042	FR		S1603	-lr	102
UCAC3 283-169273 Cyg	max	58409.2646	0.0049	FR		S1603	-lr	114
UCAC3 283-169273 Cyg	min2	58409.3393	0.0063	FR		S1603	-lr	114
UCAC3 283-169273 Cyg	max	58637.5142	0.0049	FR		S1603	-lr	141
UCAC3 283-169273 Cyg	min2	58637.4282	0.0049	FR		S1603	-lr	141
UCAC3 283-169273 Cyg	max	58748.4803	0.0049	FR		S1603	-lr	161
UCAC3 283-169273 Cyg	min	58748.4065	0.0049	FR		S1603	-lr	161
UCAC3 283-169273 Cyg	min2	58748.5535	0.0049	FR		S1603	-lr	102

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 283-169273 Cyg	max	58724.4054	0.0049	MS		16803	V	115
UCAC3 283-169273 Cyg	min	58724.4754	0.0049	MS		16803	V	115
UCAC3 283-169273 Cyg	max	58724.5485	0.0049	MS		16803	V	94
UCAC3 283-169273 Cyg	min	58724.6253	0.0049	MS		16803	V	94
UCAC3 283-169273 Cyg	max	58760.4529	0.0049	MS		16803	V	117
UCAC3 283-169273 Cyg	min	58760.3727	0.0049	MS		16803	V	117
UCAC3 284-089980 Aur	max	57756.5766	0.0035	MS		16803	V	186
UCAC3 284-089980 Aur	max	57763.4744	0.0069	MS		16803	V	213
UCAC3 284-089980 Aur	max	57814.4615	0.0069	MS		16803	V	180
UCAC3 284-089980 Aur	min	58175.3839	0.0035	MS		16803	-I-U	108
UCAC3 284-089976 Aur	min2	58405.4056	0.0042	FR		S1603	-I-r	299
UCAC3 284-089976 Aur	min	58405.5996	0.0042	FR		S1603	-I-r	299
UCAC3 284-089976 Aur	min	58481.2645	0.0042	FR		S1603	-I-r	179
UCAC3 284-089980 Aur	min	58405.5802	0.0035	FR		S1603	-I-r	283
UCAC3 284-089980 Aur	min	58481.3873	0.0042	FR		S1603	-I-r	256
UCAC3 284-090047 Aur	min	57756.5704	0.0035	MS		16803	V	103
UCAC3 284-090047 Aur	min	58095.4759	0.0035	MS		16803	V	52
UCAC3 284-090047 Aur	min	58175.5079	0.0035	MS		16803	-I-U	81
UCAC3 284-090934 Aur	max	58079.6177	0.0063	MS		16803	V	148
UCAC3 284-090934 Aur	min	58079.5499	0.0035	MS		16803	V	148
UCAC3 284-090934 Aur	max	58079.4870	0.0063	MS		16803	V	148
UCAC3 284-090934 Aur	max	58136.3255	0.0063	MS		16803	-I-U	198
UCAC3 284-090934 Aur	min	58136.3896	0.0035	MS		16803	-I-U	198
UCAC3 284-090934 Aur	max	58136.4562	0.0063	MS		16803	-I-U	107
UCAC3 284-090934 Aur	min	58136.5219	0.0035	MS		16803	-I-U	107
UCAC3 284-090934 Aur	min	58175.3836	0.0042	MS		16803	-I-U	184
UCAC3 284-090934 Aur	min	58175.5172	0.0042	MS		16803	-I-U	64
UCAC3 284-090934 Aur	min	58426.6648	0.0035	MS		16803	-I-U	151
UCAC3 284-090934 Aur	max	58426.6029	0.0063	MS		16803	-I-U	151
UCAC3 284-091086 Aur	max	58079.5220	0.0056	MS		16803	V	150
UCAC3 284-091086 Aur	min	58079.6137	0.0035	MS		16803	V	150
UCAC3 284-091086 Aur	max	58136.3259	0.0056	MS		16803	-I-U	135
UCAC3 284-091086 Aur	min	58136.4221	0.0035	MS		16803	-I-U	135
UCAC3 284-091086 Aur	max	58136.5067	0.0056	MS		16803	-I-U	195
UCAC3 284-091086 Aur	max	58175.4730	0.0056	MS		16803	-I-U	131
UCAC3 284-091086 Aur	min	58175.3853	0.0035	MS		16803	-I-U	131
UCAC3 284-091086 Aur	max	58426.5665	0.0056	MS		16803	-I-U	151
UCAC3 284-091086 Aur	min	58426.6559	0.0035	MS		16803	-I-U	151
UCAC3 284-091355 Aur	min	57814.3775	0.0042	MS		16803	V	103
UCAC3 284-091355 Aur	min	58175.4863	0.0042	MS		16803	-I-U	73
UCAC3 284-090047 Aur	min	57102.4003	0.0035	FR		S1603	-I-r	98
UCAC3 284-090447 Aur	max	58405.5373	0.0035	FR	EW!	S1603	-I-r	114
UCAC3 284-090447 Aur	min	58405.4789	0.0035	FR		S1603	-I-r	114
UCAC3 284-090447 Aur	min2	58405.6132	0.0035	FR		S1603	-I-r	106
UCAC3 284-090447 Aur	max	58481.2689	0.0042	FR		S1603	-I-r	186
UCAC3 284-090447 Aur	min2	58481.3400	0.0042	FR		S1603	-I-r	186
UCAC3 284-090934 Aur	min2	58405.5163	0.0035	FR		S1603	-I-r	106
UCAC3 284-090934 Aur	min	58405.6478	0.0035	FR		S1603	-I-r	47
UCAC3 284-090934 Aur	max	58481.3196	0.0042	FR		S1603	-I-r	92
UCAC3 284-090934 Aur	min	58481.2550	0.0042	FR		S1603	-I-r	92
UCAC3 284-091086 Aur	max	58405.4465	0.0035	FR	EW!	S1603	-I-r	293
UCAC3 284-091086 Aur	min2	58405.3455	0.0035	FR		S1603	-I-r	293
UCAC3 284-091086 Aur	max	58405.4525	0.0035	FR		S1603	-I-r	166
UCAC3 284-091086 Aur	min	58405.5386	0.0035	FR		S1603	-I-r	166
UCAC3 284-091086 Aur	min	58481.2783	0.0042	FR		S1603	-I-r	96
UCAC3 284-091355 Aur	max	58405.5623	0.0035	FR	EA!	S1603	-I-r	106
UCAC3 284-091355 Aur	min	58405.6257	0.0035	FR		S1603	-I-r	106
UCAC3 284-091355 Aur	min	58481.3308	0.0035	FR		S1603	-I-r	106
UCAC3 285-065032 Per	min	57703.6782	0.0035	MS		16803	V	201
UCAC3 285-065032 Per	max	57703.5745	0.0035	MS		16803	V	201
UCAC3 285-065032 Per	min	57703.4725	0.0035	MS		16803	V	201
UCAC3 285-065032 Per	max	57709.6909	0.0035	MS		16803	V	161
UCAC3 285-065032 Per	min	57709.5860	0.0035	MS		16803	V	161

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 285-065032 Per	max	57710.7151	0.0035	MS		16803	V	51
UCAC3 285-065032 Per	max	57734.3619	0.0035	MS		16803	V	181
UCAC3 285-065032 Per	min	57734.4674	0.0035	MS		16803	V	181
UCAC3 285-065032 Per	max	57753.3279	0.0035	MS		16803	V	178
UCAC3 285-065032 Per	min	57753.4305	0.0035	MS		16803	V	178
UCAC3 285-065032 Per	min	58015.6750	0.0035	MS		16803	V	116
UCAC3 285-065032 Per	max	58016.5922	0.0035	MS		16803	V	121
UCAC3 285-065032 Per	min	58016.6920	0.0035	MS		16803	V	121
UCAC3 285-065032 Per	max	58026.5873	0.0035	MS		16803	V	156
UCAC3 285-065032 Per	min	58026.6836	0.0035	MS		16803	V	156
UCAC3 285-065032 Per	min	58032.6001	0.0035	MS		16803	V	175
UCAC3 285-065032 Per	max	58047.5803	0.0035	MS		16803	V	114
UCAC3 285-065032 Per	min	58047.6887	0.0035	MS		16803	V	114
UCAC3 285-065032 Per	max	58054.5204	0.0035	MS		16803	V	146
UCAC3 285-065032 Per	min	58054.6232	0.0035	MS		16803	V	146
UCAC3 285-065032 Per	max	58076.5433	0.0035	MS		16803	V	140
UCAC3 285-065032 Per	min	58076.6491	0.0035	MS		16803	V	140
UCAC3 285-065032 Per	max	58093.4746	0.0035	MS		16803	V	185
UCAC3 285-065032 Per	min	58093.5727	0.0035	MS		16803	V	185
UCAC3 285-065032 Per	min	58094.5929	0.0035	MS		16803	V	256
UCAC3 285-065032 Per	max	58094.4877	0.0035	MS		16803	V	158
UCAC3 285-065032 Per	min	58094.3861	0.0035	MS		16803	V	158
UCAC3 285-065032 Per	max	58118.3452	0.0035	MS		16803	V	101
UCAC3 285-065032 Per	max	58123.4428	0.0035	MS		16803	V	133
UCAC3 285-065032 Per	min	58123.3381	0.0035	MS		16803	V	133
UCAC3 285-065032 Per	max	58385.6922	0.0035	MS		16803	-I-U	131
UCAC3 285-065032 Per	min	58385.5902	0.0035	MS		16803	-I-U	131
UCAC3 285-065032 Per	max	58394.6658	0.0035	MS		16803	-I-U	143
UCAC3 285-065032 Per	min	58394.5619	0.0035	MS		16803	-I-U	143
UCAC3 285-064742 Per	min	58123.3722	0.0035	MS		16803	V	132
UCAC3 285-064742 Per	min	58385.5816	0.0035	MS		16803	-I-U	131
UCAC3 285-065321 Per	min	57709.5687	0.0035	MS		16803	V	154
UCAC3 285-065321 Per	min	57753.4427	0.0035	MS		16803	V	171
UCAC3 285-065321 Per	min	58016.6841	0.0035	MS		16803	V	113
UCAC3 285-065321 Per	min	58093.4677	0.0035	MS		16803	V	185
UCAC3 285-065321 Per	min	58094.3735	0.0049	MS		16803	V	249
UCAC3 285-064219 Per	max	58373.6193	0.0028	FR		S1603	-lr	200
UCAC3 285-064219 Per	min2	58373.4925	0.0028	FR		S1603	-lr	200
UCAC3 285-064219 Per	max	58379.3832	0.0035	FR		S1603	-lr	182
UCAC3 285-064219 Per	min2	58379.5300	0.0035	FR		S1603	-lr	182
UCAC3 285-064219 Per	max	58391.4563	0.0056	FR		S1603	-lr	273
UCAC3 285-064219 Per	min2	58391.5790	0.0063	FR		S1603	-lr	273
UCAC3 285-064219 Per	max	58404.2634	0.0035	FR		S1603	-lr	321
UCAC3 285-064219 Per	min	58404.3747	0.0035	FR		S1603	-lr	321
UCAC3 285-064533 Per	max	58373.4381	0.0049	FR		S1603	-lr	45
UCAC3 285-064533 Per	min2	58373.3888	0.0056	FR		S1603	-lr	45
UCAC3 285-064533 Per	min	58373.5201	0.0049	FR		S1603	-lr	106
UCAC3 285-064533 Per	min2	58379.4521	0.0035	FR		S1603	-lr	90
UCAC3 285-064533 Per	min	58379.5725	0.0035	FR		S1603	-lr	83
UCAC3 285-064533 Per	max	58381.3420	0.0042	FR		S1603	-lr	89
UCAC3 285-064533 Per	min2	58381.3939	0.0042	FR		S1603	-lr	89
UCAC3 285-064533 Per	max	58381.4612	0.0042	FR		S1603	-lr	77
UCAC3 285-064533 Per	min	58381.5086	0.0042	FR		S1603	-lr	77
UCAC3 285-064533 Per	min2	58382.6008	0.0035	FR		S1603	-lr	88
UCAC3 285-064533 Per	max	58396.4538	0.0056	FR		S1603	-lr	68
UCAC3 285-064533 Per	min2	58396.4027	0.0056	FR		S1603	-lr	68
UCAC3 285-064533 Per	min2	58404.4030	0.0042	FR		S1603	-lr	78
UCAC3 285-064533 Per	min2	58404.5246	0.0042	FR		S1603	-lr	81
UCAC3 285-064904 Per	max	58381.3775	0.0049	FR		S1603	-lr	166
UCAC3 285-064904 Per	min	58381.5210	0.0056	FR		S1603	-lr	166
UCAC3 285-064952 Per	min2	57328.4826	0.0042	FR		S1603	-lr	370
UCAC3 285-064952 Per	min	58373.6226	0.0056	FR		S1603	-lr	211
UCAC3 285-065032 Per	max	58373.4462	0.0028	FR		S1603	-lr	116

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 285-065032 Per	max	58379.3680	0.0035	FR		S1603	-lr	133
UCAC3 285-065032 Per	max	58379.5700	0.0035	FR		S1603	-lr	112
UCAC3 285-065032 Per	max	58381.4093	0.0035	FR		S1603	-lr	204
UCAC3 285-065032 Per	min	58381.5031	0.0035	FR		S1603	-lr	204
UCAC3 285-065032 Per	max	58382.4200	0.0035	FR		S1603	-lr	80
UCAC3 285-065032 Per	max	58391.3910	0.0035	FR		S1603	-lr	427
UCAC3 285-065032 Per	min	58391.5072	0.0035	FR		S1603	-lr	427
UCAC3 285-065032 Per	max	58391.6111	0.0042	FR		S1603	-lr	294
UCAC3 285-065032 Per	min	58391.5185	0.0042	FR		S1603	-lr	294
UCAC3 285-065032 Per	max	58396.4927	0.0035	FR		S1603	-lr	143
UCAC3 285-065032 Per	min	58396.3936	0.0035	FR		S1603	-lr	143
UCAC3 285-065032 Per	max	58404.4498	0.0035	FR		S1603	-lr	171
UCAC3 285-065032 Per	min	58404.3520	0.0035	FR		S1603	-lr	171
UCAC3 285-065321 Per	min2	58379.5633	0.0035	FR		S1603	-lr	242
UCAC3 285-065321 Per	max	58381.3050	0.0042	FR		S1603	-lr	149
UCAC3 285-065321 Per	min	58381.3891	0.0042	FR		S1603	-lr	149
UCAC3 285-065321 Per	min	58391.4383	0.0042	FR		S1603	-lr	385
UCAC3 285-065474 Per	max	58373.5500	0.0035	FR		S1603	-lr	161
UCAC3 285-065474 Per	min2	58373.4413	0.0035	FR		S1603	-lr	161
UCAC3 285-065474 Per	max	58379.4483	0.0035	FR		S1603	-lr	168
UCAC3 285-065474 Per	min2	58379.5484	0.0035	FR		S1603	-lr	168
UCAC3 285-065474 Per	min2	58381.4188	0.0042	FR		S1603	-lr	153
UCAC3 285-065474 Per	min	58382.5986	0.0035	FR		S1603	-lr	64
UCAC3 285-065474 Per	min2	58396.4550	0.0042	FR		S1603	-lr	147
UCAC3 285-065474 Per	max	58404.3351	0.0042	FR		S1603	-lr	205
UCAC3 285-065474 Per	min2	58404.4340	0.0042	FR		S1603	-lr	205
UCAC3 285-090698 Aur	min	57763.4334	0.0035	MS		16803	V	150
UCAC3 285-090698 Aur	min	57814.3555	0.0042	MS		16803	V	125
UCAC3 285-090698 Aur	min	58136.3343	0.0042	MS		16803	-I-U	195
UCAC3 285-090536 Aur	max	56013.3613	0.0049	FR		S1603	-lr	186
UCAC3 285-090536 Aur	min	56013.4656	0.0049	FR		S1603	-lr	186
UCAC3 285-090536 Aur	max	56747.4106	0.0049	FR		S1603	-lr	91
UCAC3 285-090536 Aur	min	56747.3089	0.0049	FR		S1603	-lr	91
UCAC3 285-090536 Aur	max	58405.5131	0.0049	FR		S1603	-lr	271
UCAC3 285-090536 Aur	min2	58405.4012	0.0049	FR		S1603	-lr	271
UCAC3 285-090536 Aur	max	58405.5168	0.0049	FR		S1603	-lr	139
UCAC3 285-090536 Aur	min	58405.6061	0.0049	FR		S1603	-lr	139
UCAC3 285-090536 Aur	min2	58481.2703	0.0049	FR		S1603	-lr	96
UCAC3 285-090698 Aur	min2	58481.3222	0.0035	FR		S1603	-lr	260
UCAC3 285-090725 Aur	min	58405.3887	0.0035	FR		S1603	-lr	295
UCAC3 285-090725 Aur	max	58405.4968	0.0035	FR		S1603	-lr	164
UCAC3 285-090725 Aur	min2	58405.5828	0.0035	FR		S1603	-lr	164
UCAC3 285-090725 Aur	min	58481.3556	0.0049	FR		S1603	-lr	237
UCAC3 286-062756 Per	max	57703.5835	0.0035	MS		16803	V	142
UCAC3 286-062756 Per	min	57703.6728	0.0035	MS		16803	V	142
UCAC3 286-062756 Per	max	57734.3466	0.0035	MS		16803	V	178
UCAC3 286-062756 Per	min	57734.4279	0.0035	MS		16803	V	178
UCAC3 286-062756 Per	max	57734.5202	0.0035	MS		16803	V	178
UCAC3 286-062756 Per	min	57753.3231	0.0035	MS		16803	V	180
UCAC3 286-062756 Per	max	57753.4260	0.0035	MS		16803	V	180
UCAC3 286-062756 Per	min	58015.6391	0.0035	MS		16803	V	114
UCAC3 286-062756 Per	max	58016.6292	0.0035	MS		16803	V	118
UCAC3 286-062756 Per	min	58026.6166	0.0035	MS		16803	V	155
UCAC3 286-062756 Per	max	58032.6426	0.0035	MS		16803	V	177
UCAC3 286-062756 Per	min	58032.5466	0.0035	MS		16803	V	177
UCAC3 286-062756 Per	min	58047.6713	0.0035	MS		16803	V	109
UCAC3 286-062756 Per	max	58054.6028	0.0035	MS		16803	V	146
UCAC3 286-062756 Per	min	58054.6854	0.0035	MS		16803	V	146
UCAC3 286-062756 Per	max	58076.5435	0.0035	MS		16803	V	148
UCAC3 286-062756 Per	min	58076.6397	0.0035	MS		16803	V	148
UCAC3 286-063889 Per	min	57703.6629	0.0035	MS		16803	V	96
UCAC3 286-063889 Per	min	57734.4130	0.0035	MS		16803	V	177
UCAC3 286-063889 Per	min	58047.6576	0.0035	MS		16803	V	43

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 286-062756 Per	max	58373.5852	0.0028	FR		S1603	-lr	112
UCAC3 286-062756 Per	max	58379.3272	0.0035	FR		S1603	-lr	111
UCAC3 286-062756 Per	max	58379.5290	0.0035	FR		S1603	-lr	114
UCAC3 286-062756 Per	max	58381.5118	0.0035	FR		S1603	-lr	115
UCAC3 286-062756 Per	min	58381.4209	0.0035	FR		S1603	-lr	115
UCAC3 286-062756 Per	max	58382.5884	0.0035	FR		S1603	-lr	101
UCAC3 286-062756 Per	max	58391.5787	0.0035	FR		S1603	-lr	315
UCAC3 286-062756 Per	max	58391.3864	0.0035	FR		S1603	-lr	348
UCAC3 286-062756 Per	min	58391.4953	0.0035	FR		S1603	-lr	348
UCAC3 286-062756 Per	max	58396.4414	0.0035	FR		S1603	-lr	157
UCAC3 286-062756 Per	max	58404.5325	0.0035	FR		S1603	-lr	148
UCAC3 286-062756 Per	min	58404.4432	0.0035	FR		S1603	-lr	148
UCAC3 286-062756 Per	max	58404.3528	0.0035	FR		S1603	-lr	157
UCAC3 286-062756 Per	min	58404.4461	0.0035	FR		S1603	-lr	157
UCAC3 286-063562 Per	max	55807.4955	0.0035	FR		S1603	-lr	109
UCAC3 286-063562 Per	min	55807.5727	0.0035	FR		S1603	-lr	109
UCAC3 286-063562 Per	max	57329.3779	0.0035	FR		S1603	-lr	133
UCAC3 286-063562 Per	min	57329.4552	0.0035	FR		S1603	-lr	133
UCAC3 286-063562 Per	max	57330.3546	0.0035	FR		S1603	-lr	99
UCAC3 286-063562 Per	max	57465.5024	0.0063	FR		S1603	-lr	125
UCAC3 286-063562 Per	min	57465.4331	0.0063	FR		S1603	-lr	125
UCAC3 286-063562 Per	max	57466.3585	0.0035	FR		S1603	-lr	145
UCAC3 286-063562 Per	min	57466.2773	0.0035	FR		S1603	-lr	145
UCAC3 286-063562 Per	max	57474.4375	0.0035	FR		S1603	-lr	143
UCAC3 286-063562 Per	min	57474.3587	0.0035	FR		S1603	-lr	143
UCAC3 286-063562 Per	max	57490.4362	0.0063	FR		S1603	-lr	66
UCAC3 286-063562 Per	min	57490.4017	0.0063	FR		S1603	-lr	66
UCAC3 286-063562 Per	max	57800.3866	0.0035	FR		S1603	-lr	139
UCAC3 286-063562 Per	min	57800.4592	0.0035	FR		S1603	-lr	139
UCAC3 286-063562 Per	max	57829.4425	0.0049	FR		S1603	-lr	143
UCAC3 286-063562 Per	max	57829.2906	0.0035	FR		S1603	-lr	134
UCAC3 286-063562 Per	min	57829.3751	0.0035	FR		S1603	-lr	134
UCAC3 286-063562 Per	max	57838.3730	0.0035	FR		S1603	-lr	114
UCAC3 286-063562 Per	min	57838.2915	0.0035	FR		S1603	-lr	114
UCAC3 286-063562 Per	max	57838.4732	0.0035	FR		S1603	-lr	86
UCAC3 286-063562 Per	min	57838.4141	0.0035	FR		S1603	-lr	86
UCAC3 286-063562 Per	max	57839.4724	0.0035	FR		S1603	-lr	119
UCAC3 286-063562 Per	min	57839.3780	0.0035	FR		S1603	-lr	119
UCAC3 286-063562 Per	max	57839.3145	0.0035	FR		S1603	-lr	105
UCAC3 286-063562 Per	min	57839.3811	0.0035	FR		S1603	-lr	105
UCAC3 286-063562 Per	max	57840.3269	0.0035	FR		S1603	-lr	101
UCAC3 286-063562 Per	max	57843.3515	0.0035	FR		S1603	-lr	119
UCAC3 286-063562 Per	max	57844.4467	0.0049	FR		S1603	-lr	100
UCAC3 286-063562 Per	min	57844.4943	0.0049	FR		S1603	-lr	100
UCAC3 286-063562 Per	max	58040.3944	0.0035	FR		S1603	-lr	120
UCAC3 286-063562 Per	min	58040.3152	0.0035	FR		S1603	-lr	120
UCAC3 286-063562 Per	max	58042.3475	0.0035	FR		S1603	-lr	129
UCAC3 286-063562 Per	max	58045.2865	0.0035	FR		S1603	-lr	106
UCAC3 286-063562 Per	min	58045.3480	0.0035	FR		S1603	-lr	106
UCAC3 286-063562 Per	max	58080.3283	0.0035	FR		S1603	-lr	127
UCAC3 286-063562 Per	min	58080.2419	0.0035	FR		S1603	-lr	127
UCAC3 286-063562 Per	max	58373.4790	0.0035	FR		S1603	-lr	156
UCAC3 286-063562 Per	min	58373.4092	0.0035	FR		S1603	-lr	156
UCAC3 286-063562 Per	max	58379.4625	0.0035	FR		S1603	-lr	142
UCAC3 286-063562 Per	min	58379.3861	0.0035	FR		S1603	-lr	142
UCAC3 286-063562 Per	max	58381.4154	0.0035	FR		S1603	-lr	135
UCAC3 286-063562 Per	min	58381.4782	0.0035	FR		S1603	-lr	135
UCAC3 286-063562 Per	max	58382.3487	0.0035	FR		S1603	-lr	111
UCAC3 286-063562 Per	min	58382.4285	0.0035	FR		S1603	-lr	111
UCAC3 286-063562 Per	max	58391.4644	0.0063	FR		S1603	-lr	435
UCAC3 286-063562 Per	min	58391.3547	0.0063	FR		S1603	-lr	435
UCAC3 286-063562 Per	max	58396.4030	0.0035	FR		S1603	-lr	122
UCAC3 286-063562 Per	min	58396.4701	0.0035	FR		S1603	-lr	122

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
UCAC3 286-063562 Per	max	58404.3356	0.0035	FR		S1603	-lr	140
UCAC3 286-063889 Per	min2	58396.4364	0.0035	FR		S1603	-lr	199
UCAC3 286-063889 Per	max	58404.2940	0.0042	FR		S1603	-lr	228
UCAC3 286-063889 Per	min2	58404.4303	0.0042	FR		S1603	-lr	228
UCAC3 286-064360 Per	max	58373.5897	0.0042	FR		S1603	-lr	205
UCAC3 286-064360 Per	min	58373.4016	0.0042	FR		S1603	-lr	205
UCAC3 286-064360 Per	min2	58379.3947	0.0028	FR		S1603	-lr	233
UCAC3 286-064360 Per	min	58381.4106	0.0035	FR		S1603	-lr	179
UCAC3 286-064360 Per	min2	58391.4231	0.0042	FR		S1603	-lr	684
UCAC3 286-064382 Per	min2	58373.4467	0.0035	FR		S1603	-lr	113
UCAC3 286-064382 Per	min	58373.5938	0.0035	FR		S1603	-lr	104
UCAC3 286-064382 Per	min2	58379.3662	0.0028	FR		S1603	-lr	95
UCAC3 286-064382 Per	min	58379.5167	0.0028	FR		S1603	-lr	116
UCAC3 286-064382 Per	max	58381.3777	0.0035	FR		S1603	-lr	150
UCAC3 286-064382 Per	min2	58381.4404	0.0035	FR		S1603	-lr	150
UCAC3 286-064382 Per	min2	58382.6280	0.0035	FR		S1603	-lr	87
UCAC3 286-064382 Per	max	58396.4745	0.0035	FR		S1603	-lr	121
UCAC3 286-064382 Per	min	58396.3941	0.0035	FR		S1603	-lr	121
UCAC3 286-064382 Per	min	58404.3898	0.0035	FR		S1603	-lr	141
UCAC3 286-064382 Per	min2	58404.5403	0.0035	FR		S1603	-lr	110
UCAC3 286-091488 Aur	max	56013.4222	0.0035	FR		S1603	-lr	100
UCAC3 286-091488 Aur	min	56013.3156	0.0035	FR		S1603	-lr	100
UCAC3 286-091488 Aur	min2	56013.5343	0.0035	FR		S1603	-lr	94
UCAC3 286-091488 Aur	min	58405.4863	0.0035	FR		S1603	-lr	222
UCAC3 286-091488 Aur	min2	58481.2793	0.0049	FR		S1603	-lr	108
UCAC3 298-137564 Cyg	min	58406.4746	0.0035	FR		S1603	-lr	258
UCAC3 298-137891 Cyg	min	58406.4279	0.0035	FR		S1603	-lr	146
UCAC3 298-137891 Cyg	min2	58406.5822	0.0035	FR		S1603	-lr	93
UCAC3 298-137891 Cyg	max	58407.2872	0.0035	FR		S1603	-lr	142
UCAC3 298-137891 Cyg	min	58407.3742	0.0035	FR		S1603	-lr	142
UCAC3 298-137891 Cyg	max	58407.5984	0.0035	FR		S1603	-lr	130
UCAC3 298-137891 Cyg	min2	58407.5262	0.0035	FR		S1603	-lr	130
UCAC3 298-138375 Cyg	min2	58406.4612	0.0035	FR		S1603	-lr	273
UCAC3 298-138375 Cyg	min	58407.2649	0.0049	FR		S1603	-lr	223
UCAC3 298-138673 Cyg	min	55829.3937	0.0015	FR	EW!	S1603	-lr	157
UCAC3 298-138673 Cyg	max	55829.4623	0.0015	FR		S1603	-lr	144
UCAC3 298-138673 Cyg	min2	55829.5284	0.0015	FR		S1603	-lr	144
UCAC3 298-138673 Cyg	max	55831.3688	0.0015	FR		S1603	-lr	109
UCAC3 298-138673 Cyg	min	55831.2990	0.0015	FR		S1603	-lr	109
UCAC3 298-138673 Cyg	min2	55831.4315	0.0015	FR		S1603	-lr	139
UCAC3 298-138673 Cyg	min	55831.5707	0.0015	FR		S1603	-lr	157
UCAC3 298-138673 Cyg	min	55832.3855	0.0021	FR		S1603	-lr	135
UCAC3 298-138673 Cyg	max	55832.4572	0.0021	FR		S1603	-lr	158
UCAC3 298-138673 Cyg	min2	55832.5242	0.0021	FR		S1603	-lr	158
UCAC3 298-138673 Cyg	min	55834.2867	0.0028	FR		S1603	-lr	96
UCAC3 298-138673 Cyg	min2	55834.4216	0.0021	FR		S1603	-lr	151
UCAC3 298-138673 Cyg	min	55834.5600	0.0035	FR		S1603	-lr	145
UCAC3 298-138673 Cyg	max	55835.4529	0.0035	FR		S1603	-lr	162
UCAC3 298-138673 Cyg	min	55835.3745	0.0035	FR		S1603	-lr	162
UCAC3 298-138673 Cyg	max	55835.4436	0.0035	FR		S1603	-lr	197
UCAC3 298-138673 Cyg	min2	55835.5133	0.0035	FR		S1603	-lr	197
UCAC3 298-138673 Cyg	max	55839.2580	0.0028	FR		S1603	-lr	191
UCAC3 298-138673 Cyg	min2	55839.3238	0.0028	FR		S1603	-lr	191
UCAC3 298-138673 Cyg	max	55839.3899	0.0028	FR		S1603	-lr	173
UCAC3 298-138673 Cyg	min	55839.4558	0.0028	FR		S1603	-lr	173
UCAC3 298-138673 Cyg	max	55851.3544	0.0028	FR		S1603	-lr	156
UCAC3 298-138673 Cyg	min2	55851.2898	0.0028	FR		S1603	-lr	156
UCAC3 298-138673 Cyg	max	55851.4938	0.0028	FR		S1603	-lr	155
UCAC3 298-138673 Cyg	min	55851.4188	0.0028	FR		S1603	-lr	155
UCAC3 298-138673 Cyg	max	56933.3415	0.0042	FR		S1603	-lr	86
UCAC3 298-138673 Cyg	min	56933.2645	0.0042	FR		S1603	-lr	86
UCAC3 298-138673 Cyg	max	56933.3379	0.0028	FR		S1603	-lr	141
UCAC3 298-138673 Cyg	min2	56933.4061	0.0028	FR		S1603	-lr	141

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC3 298-138673 Cyg	max	56933.6015	0.0028	FR		S1603	-lr	133
UCAC3 298-138673 Cyg	min	56933.5365	0.0028	FR		S1603	-lr	133
UCAC3 298-138673 Cyg	max	58406.4077	0.0035	FR		S1603	-lr	129
UCAC3 298-138673 Cyg	min2	58406.3445	0.0035	FR		S1603	-lr	129
UCAC3 298-138673 Cyg	min	58406.4799	0.0028	FR		S1603	-lr	125
UCAC3 298-138673 Cyg	max	58406.5502	0.0035	FR		S1603	-lr	94
UCAC3 298-138673 Cyg	min2	58406.6182	0.0035	FR		S1603	-lr	94
UCAC3 298-138673 Cyg	max	58407.3700	0.0028	FR		S1603	-lr	112
UCAC3 298-138673 Cyg	min	58407.3002	0.0028	FR		S1603	-lr	112
UCAC3 298-139487 Cyg	min	58400.3103	0.0042	FR	EB!	S1603	-lr	60
UCAC3 298-139487 Cyg	max	58406.5104	0.0035	FR		S1603	-lr	234
UCAC3 298-139487 Cyg	min2	58406.3251	0.0035	FR		S1603	-lr	234
UCAC3 298-138673 Cyg	max	58407.4990	0.0028	FR		S1603	-lr	119
UCAC3 298-138673 Cyg	min2	58407.4315	0.0028	FR		S1603	-lr	119
UCAC3 298-138673 Cyg	max	58407.4983	0.0035	FR		S1603	-lr	95
UCAC3 298-138673 Cyg	min	58407.5669	0.0035	FR		S1603	-lr	95
UCAC3 298-139487 Cyg	min	58407.3871	0.0028	FR		S1603	-lr	225
UCAC3 298-137564 Cyg	min2	58407.5886	0.0069	FR		S1603	-lr	282
UCAC3 298-137564 Cyg	max	58407.3789	0.0035	FR		S1603	-lr	282
UCAC3 299-138834 Cyg	min	58406.3820	0.0035	FR		S1603	-lr	189
UCAC3 299-138834 Cyg	max	58406.4835	0.0035	FR		S1603	-lr	150
UCAC3 299-138834 Cyg	min2	58406.5897	0.0035	FR		S1603	-lr	150
UCAC3 299-138834 Cyg	max	58407.3001	0.0035	FR		S1603	-lr	170
UCAC3 299-138834 Cyg	min2	58407.3894	0.0035	FR		S1603	-lr	170
UCAC4 597-069471 Lyr	min	58601.6042	0.0042	MS		16803	V	48
UCAC4 597-069471 Lyr	min	58678.5792	0.0042	MS		16803	V	90
UCAC4 597-069471 Lyr	min	58682.5192	0.0042	MS		16803	V	72
UCAC4 597-069471 Lyr	min	58705.4276	0.0042	MS		16803	V	105
UCAC4 597-069471 Lyr	min	58712.3718	0.0042	MS		16803	V	138
UCAC4 597-069471 Lyr	min	58731.3386	0.0042	MS		16803	V	39
UCAC4 598-071837 Lyr	min	58601.5955	0.0035	MS		16803	V	53
UCAC4 598-071837 Lyr	max	58682.3974	0.0049	MS		16803	V	130
UCAC4 598-071837 Lyr	min	58682.5046	0.0035	MS		16803	V	130
UCAC4 598-071837 Lyr	max	58682.6077	0.0049	MS		16803	V	211
UCAC4 598-071837 Lyr	max	58705.4917	0.0049	MS		16803	V	141
UCAC4 598-071837 Lyr	min	58705.3867	0.0035	MS		16803	V	141
UCAC4 598-071837 Lyr	max	58712.4415	0.0049	MS		16803	V	118
UCAC4 598-071837 Lyr	min	58712.5370	0.0035	MS		16803	V	118
UCAC4 598-071837 Lyr	max	58731.4342	0.0049	MS		16803	V	104
UCAC4 608-077894 Cyg	min	57911.6144	0.0035	MS		16803	V	66
UCAC4 608-077894 Cyg	min	57934.5722	0.0035	MS		16803	V	64
UCAC4 608-077894 Cyg	min	57947.4085	0.0035	MS		16803	V	66
UCAC4 608-077894 Cyg	max	57947.5292	0.0042	MS		16803	V	96
UCAC4 608-077894 Cyg	min	57947.6069	0.0035	MS		16803	V	56
UCAC4 608-077894 Cyg	max	57988.3671	0.0042	MS		16803	V	59
UCAC4 608-077894 Cyg	min	57988.4628	0.0035	MS		16803	V	93
UCAC4 608-077894 Cyg	max	58016.3840	0.0042	MS		16803	V	97
UCAC4 608-077894 Cyg	min	58016.4802	0.0035	MS		16803	V	71
UCAC4 608-077894 Cyg	max	58351.3881	0.0042	MS		16803	-I-U	132
UCAC4 608-077894 Cyg	min	58351.4878	0.0035	MS		16803	-I-U	132
UCAC4 608-077894 Cyg	max	58351.5854	0.0042	MS		16803	-I-U	66
UCAC4 608-077894 Cyg	max	58384.4619	0.0042	MS		16803	-I-U	140
UCAC4 608-077894 Cyg	min	58384.3637	0.0035	MS		16803	-I-U	140
UCAC4 608-077894 Cyg	min	58640.5869	0.0035	MS		16803	V	121
UCAC4 608-077894 Cyg	min	58668.4066	0.0035	MS		16803	V	48
UCAC4 608-077894 Cyg	max	58668.5083	0.0042	MS		16803	V	90
UCAC4 608-077894 Cyg	min	58668.6011	0.0035	MS		16803	V	64
UCAC4 608-077894 Cyg	max	58686.4065	0.0042	MS		16803	V	41
UCAC4 608-077894 Cyg	min	58686.4994	0.0035	MS		16803	V	67
UCAC4 608-077894 Cyg	max	58686.5957	0.0042	MS		16803	V	95
UCAC4 608-077894 Cyg	min	58756.3432	0.0035	MS		16803	V	73
UCAC4 608-077894 Cyg	max	58756.4420	0.0042	MS		16803	V	83
UCAC4 549-029087 Gem	max	56712.3874	0.0042	FR		S1603	-lr	131

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC4 549-029087 Gem	min	56712.2802	0.0042	FR		S1603	-lr	131
UCAC4 549-029087 Gem	min	56714.3964	0.0042	FR		S1603	-lr	92
UCAC4 550-028415 Gem	max	55514.6977	0.0035	FR		S1603	-lr	85
UCAC4 550-028415 Gem	min2	55514.5938	0.0035	FR		S1603	-lr	85
UCAC4 550-028415 Gem	max	58542.4445	0.0035	FR		S1603	-lr	156
UCAC4 550-028415 Gem	min2	58542.3507	0.0035	FR		S1603	-lr	156
UCAC4 552-028220 Gem	max	57427.4304	0.0035	MS		16803	-I-U	90
UCAC4 552-028220 Gem	min	58167.3529	0.0035	MS		16803	-I-U	82
UCAC4 552-028220 Gem	max	58429.6256	0.0035	MS		16803	-I-U	148
UCAC4 552-028220 Gem	min	55514.6942	0.0035	FR		S1603	-lr	87
UCAC4 552-028220 Gem	min2	56712.3452	0.0035	FR		S1603	-lr	224
UCAC4 552-028220 Gem	min2	56714.3915	0.0035	FR		S1603	-lr	152
UCAC4 552-028220 Gem	min	56746.3398	0.0035	FR		S1603	-lr	90
UCAC4 587-077573 Lyr	max	58397.2975	0.0035	FR		S1603	-lr	148
UCAC4 587-077573 Lyr	min	58397.3645	0.0035	FR		S1603	-lr	148
UCAC4 607-075897 Cyg	max	57246.4055	0.0035	FR	EW!	S1603	-lr	125
UCAC4 607-075897 Cyg	max	57632.5179	0.0035	FR	EW!	S1603	-lr	215
UCAC4 607-075897 Cyg	max	58822.3090	0.0049	FR	EW!	S1603	-lr	106
UCAC4 607-075897 Cyg	max	57911.5503	0.0035	MS		16803	V	96
UCAC4 607-075897 Cyg	min	57934.4848	0.0035	MS		16803	V	87
UCAC4 607-075897 Cyg	max	57947.4512	0.0035	MS		16803	V	175
UCAC4 607-075897 Cyg	min	57947.5828	0.0035	MS		16803	V	175
UCAC4 607-075897 Cyg	min	57988.4808	0.0035	MS		16803	V	107
UCAC4 607-075897 Cyg	max	58016.4170	0.0035	MS		16803	V	151
UCAC4 607-075897 Cyg	min	58351.4768	0.0035	MS		16803		177
UCAC4 607-075897 Cyg	max	58384.4061	0.0035	MS		16803	-I-U	131
UCAC4 607-075897 Cyg	max	58668.4317	0.0035	MS		16803	V	196
UCAC4 607-075897 Cyg	min	58668.5924	0.0035	MS		16803	V	196
UCAC4 607-075897 Cyg	max	58686.5435	0.0035	MS		16803	V	200
UCAC4 607-075897 Cyg	max	58756.4592	0.0035	MS		16803	V	150
UCAC4 607-075897 Cyg	min	58756.3006	0.0035	MS		16803	V	150
UCAC4 607-075897 Cyg	max	58347.5753	0.0049	FR	EW!	S1603	-lr	189
UCAC4 607-075897 Cyg	min	58347.4179	0.0042	FR	EW!	S1603	-lr	189
UCAC4 608-077894 Cyg	max	57246.3652	0.0035	FR	EW!	S1603	-lr	116
UCAC4 608-077894 Cyg	min	57246.4595	0.0049	FR	EW!	S1603	-lr	116
UCAC4 608-077894 Cyg	max	57632.3391	0.0035	FR	EW!	S1603	-lr	206
UCAC4 608-077894 Cyg	min2	57632.4417	0.0035	FR	EW!	S1603	-lr	206
UCAC4 608-077894 Cyg	min2	58822.2968	0.0035	FR	EW!	S1603	-lr	130
UCAC4 608-078344 Cyg	max	57246.4013	0.0063	FR	EW!	S1603	-lr	57
UCAC4 608-078344 Cyg	min2	57246.3345	0.0069	FR	EW!	S1603	-lr	57
UCAC4 608-078344 Cyg	max	57246.5372	0.0063	FR	EW!	S1603	-lr	63
UCAC4 608-078344 Cyg	min	57246.4749	0.0069	FR	EW!	S1603	-lr	63
UCAC4 608-078344 Cyg	max	58319.4686	0.0042	FR	EW!	S1603	-lr	132
UCAC4 608-078344 Cyg	min2	58319.5217	0.0042	FR	EW!	S1603	-lr	132
UCAC4 608-078344 Cyg	max	58347.4261	0.0042	FR	EW!	S1603	-lr	72
UCAC4 608-078344 Cyg	min	58347.3526	0.0042	FR	EW!	S1603	-lr	72
UCAC4 608-078344 Cyg	max	58347.5624	0.0042	FR	EW!	S1603	-lr	74
UCAC4 608-078344 Cyg	min2	58347.5024	0.0042	FR	EW!	S1603	-lr	74
UCAC4 608-078344 Cyg	max	58822.2048	0.0042	FR	EW!	S1603	-lr	96
UCAC4 608-078344 Cyg	min2	58822.2803	0.0049	FR	EW!	S1603	-lr	96
UCAC4 608-078344 Cyg	min	57911.5452	0.0042	MS		16803	V	48
UCAC4 608-078344 Cyg	max	57911.6060	0.0042	MS		16803	V	62
UCAC4 608-078344 Cyg	min	57934.5311	0.0042	MS		16803	V	53
UCAC4 608-078344 Cyg	max	57947.4504	0.0042	MS		16803	V	68
UCAC4 608-078344 Cyg	min	57947.5166	0.0042	MS		16803	V	44
UCAC4 608-078344 Cyg	max	57947.5863	0.0042	MS		16803	V	67
UCAC4 608-078344 Cyg	min	57988.3453	0.0042	MS		16803	V	27
UCAC4 608-078344 Cyg	min	57988.4890	0.0042	MS		16803	V	47
UCAC4 608-078344 Cyg	min	58016.3204	0.0042	MS		16803	V	25
UCAC4 608-078344 Cyg	min	58016.4641	0.0042	MS		16803	V	30
UCAC4 608-078344 Cyg	max	58351.4307	0.0042	MS		16803	-I-U	80
UCAC4 608-078344 Cyg	min	58351.4967	0.0042	MS		16803	-I-U	58
UCAC4 608-078344 Cyg	max	58351.5642	0.0042	MS		16803	-I-U	70

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	±	Obs	Type	Cam	Fil	n
UCAC4 608-078344 Cyg	min	58640.5626	0.0042	MS		16803	V	49
UCAC4 608-078344 Cyg	max	58640.6392	0.0042	MS		16803	V	51
UCAC4 608-078344 Cyg	min	58668.3966	0.0042	MS		16803	V	38
UCAC4 608-078344 Cyg	max	58668.4675	0.0042	MS		16803	V	76
UCAC4 608-078344 Cyg	min	58668.5413	0.0042	MS		16803	V	49
UCAC4 608-078344 Cyg	max	58668.6157	0.0042	MS		16803	V	73
UCAC4 608-078344 Cyg	max	58686.4572	0.0042	MS		16803	V	77
UCAC4 608-078344 Cyg	min	58686.5281	0.0042	MS		16803	V	47
UCAC4 608-078344 Cyg	max	58686.6032	0.0042	MS		16803	V	82
UCAC4 608-078344 Cyg	min	58756.3311	0.0042	MS		16803	V	59
UCAC4 608-078344 Cyg	max	58756.4038	0.0042	MS		16803	V	76
UCAC4 608-078344 Cyg	min	58756.4733	0.0042	MS		16803	V	46
UCAC4 608-077894 Cyg	max	58347.4911	0.0042	FR	EW!	S1603	-lr	170
UCAC4 608-077894 Cyg	min2	58347.4022	0.0042	FR	EW!	S1603	-lr	170
USNO-B1.0-1588-0220490 Cep	max	58748.4861	0.0035	SIR		ST8XM		138
USNO-B1.0-1588-0220490 Cep	min	58748.5411	0.0035	SIR		ST8XM		138
USNO-B1.0-1588-0220490 Cep	max	58786.4373	0.0035	SIR		ST8XM		103
VSX J180936.6+460316 Her	max	57538.5304	0.0056	MS		16803	-I-U	98
VSX J180936.6+460316 Her	min	57538.6031	0.0035	MS		16803	-I-U	98
VSX J180936.6+460316 Her	min	58647.3906	0.0035	MS		16803	V	97
VSX J180936.6+460316 Her	max	58655.4407	0.0056	MS		16803	V	116
VSX J180936.6+460316 Her	min	58655.5110	0.0035	MS		16803	V	116
VSX J180936.6+460316 Her	max	58655.5870	0.0056	MS		16803	V	203
VSX J180936.6+460316 Her	max	58665.5093	0.0056	MS		16803	V	132
VSX J180936.6+460316 Her	min	58665.4368	0.0035	MS		16803	V	132
VSX J180936.6+460316 Her	min	58665.5873	0.0035	MS		16803	V	202
VSX J201014.1+350450 Cyg	max	57248.5104	0.0021	FR		S1603	-lr	295
VSX J201014.1+350450 Cyg	min	57248.4239	0.0021	FR		S1603	-lr	295
VSX J201020.2+345227 Cyg	min	57248.4593	0.0035	FR		S1603	-lr	251
WISE J031305.3+483025 Per	min	56187.4718	0.0049	FR		S1603	-lr	366
WISE J031305.3+483025 Per	min2	57811.4605	0.0049	FR		S1603	-lr	129
WISE J031305.3+483025 Per	min	58413.3182	0.0049	FR		S1603	-lr	361
WASP-103B Her	min	58572.6206	0.0013	RAT		1600	R	119
WASP-104B Leo	min	58505.5780	0.0012	RAT		1600	R	110
WASP-113B Boo	min	58541.5768	0.0013	RAT		1600	R	170
WASP-113B Boo	min	58591.5392	0.0022	RAT		1600	R	136
WASP-10B Peg	min	58409.3306	0.0005	RAT		1600	R	99
WASP-12B Aur	min	58837.5493	0.0007	RAT		1600	o	140
WASP-1B And	min	58438.3398	0.0009	RAT		1600	R	130
WASP-33B And	min	58786.5348	0.0005	RAT		1600	R	300
WASP-3B Lyr	min	58633.5071	0.0006	RAT		1600	R	150
WASP-48B Cyg	min	58721.4862	0.0013	RAT		1600	o	160
WASP-48B Cyg	min	58779.3604	0.0011	RAT		1600	o	98
WASP-52B Peg	min	58012.4012	0.0012	RAT		1600	o	121
WASP-52B Peg	min	58397.3562	0.0006	RAT		600D	o	116
WASP-75B Aqr	min	58726.5269	0.0025	RAT		1600	o	
Exoplanets:								
HAT-P-14B Her	min	58688.4835	0.0011	RAT		1600	R	225
HAT-P-17B Cyg	min	58440.3344	0.0007	RAT		1600	R	181
HAT-P-22B UMa	min	57840.5017	0.0012	RAT		1600	R	300
HAT-P-23B Del	min	57918.4416	0.0005	RAT		1600	o	159
HAT-P-34B Sge	min	58730.4487	0.0009	RAT		1600	R	
HAT-P-36B Cvn	min	58246.4285	0.0011	RAT		600D	o	250
HAT-P-36B Cvn	min	58575.6089	0.0008	RAT		1600	R	160
HAT-P-36B Cvn	min	58587.5503	0.0007	RAT		1600	R	147
HAT-P-37B Dra	min	58028.3626	0.0012	RAT		1600	o	241
HAT-P-44B Boo	min	58574.4316	0.0008	RAT		1600	o	140
HAT-P-46B Ser	min	57919.5100	0.0008	RAT		1600	o	334
HAT-P-3B UMa	min	58275.4924	0.0010	RAT		600D	o	200
HAT-P-52B Ari	min	58531.3586	0.0018	RAT		1600	R	114
HAT-P-56B Gem	min	57798.3236	0.0022	RAT		1600	o	138
HAT-P-5B Lyr	min	58742.3726	0.0007	RAT		1600	R	124

Tabelle 1: Times of minima and maxima, continue

Variable	Ext	HJD 24.....	\pm	Obs	Type	Cam	Fil	n
HAT-P19B And	min	58723.4930	0.0005	RAT		1600	o	161
HAT-P19B And	min	58779.6178	0.0008	RAT		1600	o	118
KELT-16B Cyg	min	57926.5165	0.0014	RAT		1600	o	185
KELT-16B Cyg	min	58303.4507	0.0013	RAT		600D	o	220
KELT-16B Cyg	min	58737.5603	0.0014	RAT		1600	o	135
KELT-1B And	min	58720.4878	0.0012	RAT		1600	R	125
KELT-1B And	min	58748.4923	0.0010	RAT		1600	o	160
KELT-1B And	min	58770.4091	0.0009	RAT		1600	o	150
KELT-3B LMi	min	57837.4519	0.0015	RAT		1600	R	180
KEPLER-17B Cyg	min	58635.4996	0.0007	RAT		1600	o	115
KEPLER-17B Cyg	min	58690.4690	0.0008	RAT		1600	o	95
KEPLER-6B Cyg	min	57917.4662	0.0011	RAT		1600	o	198
KOI-0013B Lyr	min	58729.4031	0.0010	RAT		1600	R	
KOI-0188B Lyr	min	58748.3467	0.0013	RAT		1600	o	96
KOI-0201B Lyr	min	58718.4792	0.0018	RAT		1600	o	150
KOI 0254B Cyg	min	58313.4860	0.0012	RAT		6303	o	204
KOI-0809B Lyr	min	58727.3775	0.0009	RAT		1600	o	
KOI-0882B Cyg	min	58727.5045	0.0005	RAT		1600	o	
KOI-0931B Cyg	min	58639.5115	0.0044	RAT		1600	o	115
KOI-1227B Cyg	min	58643.4799	0.0008	RAT		1600	o	100
KOI-1465B Dra	min	58691.5041	0.0019	RAT		1600	o	115
QATAR-4B And	min	58401.4368	0.0141	RAT		1600	o	135
QATAR-4B And	min	58439.3571	0.0005	RAT		1600	o	105
QATAR-4B And	min	58771.5422	0.0016	RAT		1600	o	180
QATAR-5B And	min	58747.6159	0.0006	RAT		1600	o	156
TRES-3B Her	min	58786.2994	0.0004	RAT		1600	o	92
TRES-5B Cyg	min	58637.4947	0.0005	RAT		1600	o	95
XO-2B Lyn	min	58168.3258	0.0006	RAT		1600	o	180
XO-2B Lyn	min	58529.3143	0.0006	RAT		1600	R	119
XO-2B Lyn	min	58589.4795	0.0012	RAT		1600	R	89
XO-6B Cam	min	58595.4507	0.0006	RAT		1600	R	225
GJ1214B Oph	min	58593.5524	0.0007	RAT		1600	o	121
KPS-1B UMa	min	58564.5866	0.0014	RAT		1600	o	145
KPS-1B UMa	min	58605.5356	0.0007	RAT		1600	o	150
KPS-1B UMa	min	58617.4825	0.0006	RAT		1600	o	160

Observer

PURPGL	PUR+PGL
RATRCR	RAT+RCR
AG	Agerer, Franz Zweikirchen
FR	Frank, Peter Velden
HOC	Hoecherl, Manfred Roding
MS	Moschner, Wolfgang Lennestadt
MZ	Maintz, Gisela Bonn
PGL	Pagel, Lienhard Rostock
PUR	Uni Rostock, Institut Physik Rostock
RAT	Raetz, Manfred Herges-Hallenberg
RCR	Raetz, Kerstin Herges-Hallenberg
SCI	Schmidt Ulrich Karlsruhe
SIR	Schirmer, Joerg Harsefeld
VLM	Vollmann, Wolfgang Wien A

Photometers:

A4000	CCD-camera-Atik-4000
S1603	CCD-camera-Sigma-1603
ST7	CCD-camera-ST-7
ST8XM	CCD-camera-ST-8XMEI
6303	CCD-Camera-STL-6303
16803	CCD-Camera-FLI-16803
1600	CCD-Camera-MI-G2-1600
QHY8	CCD-Camera-QHY8
600D	DSLR-Canon-EOS600D
450D	DSLR-Canon-EOS450D
SWASP	Survey-SuperWASP
CCD11	OES-LcCCD11

Filters:

o	without filter
V	V-filter
B	B-filter
R	R-filter
I	I-filter
TG	Green from DSLR -Ir
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],
!	observer (!) or
'	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