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PHOTOELECTRIC MINIMA OF SELECTED ECLIPSING BINARIES AND MAXIMA OF PULSATING STARS

(BAV Mitteilungen No. 102)

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In this 35rd compilation of BAV results, photoelectric observations obtained in the years 1996 and 1997 are presented on 104 variable stars giving 150 minima and maxima. All moments of minima and maxima are heliocentric. The errors are tabulated in column " \pm ". The values in column "O-C" are determined without incorporating nonlinear terms. The references are given in the section "remarks". All information about photometers and filters are specified in the column "Rem". The observations were made at private observatories. The photoelectric measurements and all the lightcurves with evaluations can be obtained from the office of the BAV for inspection.

Table 1. Eclipsing binaries

Variable		Min JD 24	±	$\mathbf{P}\mathbf{h}$	Obs	O-C		Rem
V699 A	٩l	50315.3981	.0010	L	\mathbf{FR}	+0.0193 s	GCVS 85	5)
	lur	50486.4297	.0005	ĨBV	ÂĞ	+0.0051 s	BAVM 67	
	lur	50464.4604	.0010	Ĺ	FR	-0.2022	GCVS 85	$\binom{2}{5}$
NSV2733 A		50446.2729	.0009	Ē	MS	0.2022	0.010.00	Ť
	300	50456.7071	.0004	$\overline{ m L}$	MS	-0.0229	BAVR 2)	$\tilde{1}$
	Inc	50138.5328	.0010	Ē	\widetilde{FR}	-0.0328 s	BAVM 65	Ĩ)
-		50502.3866	.0010	L	\mathbf{FR}	-0.0444 s	BAVM 65	5
		50510.3204	.0010	\mathbf{L}	\mathbf{FR}	-0.0496 s	BAVM 65	5
		50541.4162	.0010	\mathbf{L}	\mathbf{FR}	-0.0477	BAVM 65	5
		50547.3671	.0010	\mathbf{L}	\mathbf{FR}	-0.0511 s	BAVM 65	$5\hat{)}$
XZ C	CMi	50515.3161	.0002	\mathbf{L}	KI	-0.0053	GCVS 85	1)
AK C	CMi	50489.4516	.0005	LBV	AG	-0.0123	GCVS 85	2)
		50516.3346	.0005	\mathbf{L}	KI	+0.2736	GCVS 85	1)
V651 C	Cas	50489.3250	.0003	LBV	AG	+0.0020	BAVM 55	2)
WW C	Cep	50412.3821	.0002	\mathbf{L}	AG	+0.0005	BAVM 71	1)
	Cep	50464.3068	.0020	LBV	AG	-0.0328 s	GCVS 85	2
CQ C	Cep	50344.571 :	.001	LBV	AG	-0.070	GCVS 85	2
	Cet	50446.2471	.0003	\mathbf{L}	KI	$-0.0336 \mathrm{s}$	GCVS 85	1)
TV C	Cet	50470.2917	.0004	\mathbf{L}	KI	+0.0084	GCVS 85	1)
	Cet	50450.3114	.0006	\mathbf{L}	KI	+0.0208	GCVS 85	1)
	Cet	50441.2519	.0003	\mathbf{L}	KI	+0.0860	GCVS 85	1)
NSV6177 C	Com	50520.4737	.0015	\mathbf{L}	MS	+0.0129	BAVM 88	1)
		50540.4113	.0017	\mathbf{L}	\mathbf{MS}	+0.0126	BAVM 88	5)
CG C	Jyg	50316.4416	.0002	LBV	AG	+0.0348 s	GCVS 85	2)
	Jyg	50397.399 :	.003	LBV	AG	+0.056	GCVS 85	2) 2)
V478 C	Jyg	50343.396 :	.001	LBV	AG	+0.023	GCVS 85	2)

Table 1 (cont.)

Variable		Min JD 24	±	Ph	Obs	,	О-С		Rem
V478	Cyg	50369.3181	.0009	LBV	$\overline{\mathrm{AG}}$		+0.0172	GCVS 85	2)
V680	Cyg	50360.4971	.0009	LBV	AG		+0.0163	BAVR 1)	2)
V828 V024	Cyg	50370.3457	.0008	LBV	AG		-0.0439 s	GCVS 85	$2) \\ 5)$
V934	Cyg	$50369.2723 \\ 50370.3289$	$.0010 \\ .0010$	$_{ m L}^{ m L}$	${ m FR} { m FR}$		-0.0689 s -0.0634	$\begin{array}{c} { m GCVS} 85 \\ { m GCVS} 85 \end{array}$	5) 5)
V934	Cyg	50371.3791	.0010	Ľ	\overline{FR}		-0.0643 s	GCVS 85	5) (5)
	.0	50390.2959	.0010	\mathbf{L}	\mathbf{FR}		$-0.0663 \ s$	GCVS 85	5
		50391.3531	.0010	L	\mathbf{FR}		-0.0602	GCVS 85	5)
V1004	Cur	50392.4029	$.0010 \\ .0012$	$_{ m L}^{ m L}$	${ m FR}$ MS		-0.0614 s -0.0982	GCVS 85	$5) \\ 1)$
V1004	Cyg	$50402.2380 \\ 50428.2935$.0012	L L	MS		-0.0982 -0.0993	GCVS 85 GCVS 85	1)
YY	Del	50346.3760	.0000	Ľ	KI		+0.0032	GCVS 85	1)
ŪX	Ēri	50451.2875	.0004	Ē	KI		+0.0860	GCVS 85	ī)
YY	\mathbf{Eri}	50481.2888	.0002	\mathbf{L}	KI		+0.0637	GCVS 85	1)
$_{\rm BL}$	Eri	50485.3256	.0005	L	KI		-0.0094	GCVS 85	1)
EN NSV7457	Gem	50422.5289	$.0010 \\ .0005$	$_{ m L}^{ m L}$	${ m FR}{ m MS}$		-0.0394	GCVS 85	$5) \\ 1)$
NSV (49)	ner	$50516.4872 \\ 50541.4204$.0005	L	MS				$1) \\ 1)$
NSV7968	Her	50539.4455	.0010	Ĺ	MS				1) (1)
WY	Hya	50465.4841	.0001	Ē	KI		+0.0148	GCVS 85	$\tilde{1}$
AV	Hya	50540.3276	.0006	\mathbf{L}	KI		-0.0436	GCVS 85	1)
DF	$_{\rm Hya}$	50481.4469	.0002	L	KI		-0.0614	GCVS 85	1)
NSV4539		49841.4072	.0017	LBV	AG		+0.0034	BAVM 96	2)
${\mathop{\rm CO}} olimits$	${ m Lac} { m Leo}$	$50369.5259 \\ 50541.4396$	$.0004 \\ .0007$	$_{ m LBV}^{ m LBV}$	AG KI		-0.0019 + 0.1008	$\begin{array}{c} \mathrm{SAC} \ 68 \\ \mathrm{GCVS} \ 85 \end{array}$	$\binom{2}{1}$
XY	Leo	50511.1350 50519.3375	.0001	LBV	AG		-0.0122 s	GCVS 85	$\frac{1}{2}$
	100	50519.4807	.0004	ĹĔV	ÂĞ		-0.0111	GCVS 85	$\overline{2}$
		50519.6212	.0004	LBV	AG		$-0.0126 \ s$	GCVS 85	2)
	-	50539.3671	.0002	L	KI		-0.0115	GCVS 85	1)
AL	Leo	50519.4784	.0005	$_{\rm LBV}$	AG		+0.0072 s	BAVM 53	$\binom{2}{1}$
$egin{array}{c} AP \\ V404 \end{array}$	Leo Lyr	$50546.3526 \\ 50346.4006$.0003 $.0021$	$_{ m L}^{ m L}$	KI MS		$-0.0279 \\ -0.0675$	GCVS 85 GCVS 85	1) 1)
VIUI	Lyı	50340.4000 50379.2939	.0021	Ľ	MS		-0.0667	GCVS 85 GCVS 85	1)
NS	Mon	50481.4314	.0005	ĒΒV	AG		+0.0017	BAVM 76	$\tilde{2}$
V453	Mon	50444.4482	.0008	\mathbf{L}	MS		$-0.1236 \ s$	GCVS 87	1)
		50508.3218	.0019	L	MS		+0.1433 s	GCVS 87	1)
		50519.3087	.0012	L	MS		-0.1488 s	GCVS 87	1)
V530	Mon	$50530.2991 \\ 50442.5430$	$.0024 \\ .0054$	$_{ m L}^{ m L}$	MS MS		-0.1508 s +0.1003	GCVS 87 GCVS 85	$1) \\ 1)$
V 000	WIOII	50442.5450 50443.5890	.0034 .0017	Ľ	MS		+0.0953	GCVS 85 GCVS 85	1)
		50446.4834	.0029	Ē	MS		+0.0992 s	$\widetilde{\text{GCVS}}$ 85	$\tilde{1}$
V532	Mon	50439.5660	.0011	\mathbf{L}	MS		+0.0807	GCVS 85	1)
110110000		50462.4492	.0015	L	MS		+0.0817	GCVS 85	1)
NSV2980	Mon	50380.5737	.0007	L	MS				1)
		$50464.4617 \\ 50465.4964$.0002 .0010	$_{ m L}^{ m L}$	${ m KI}{ m MS}$				$1) \\ 1)$
DZ	Ori	50464.4577	.0011	Ľ	MS		-0.2913	GCVS 85	1)
		50466.2910	.0020	L	MS		-0.2942	GCVS 85	1)
V343	Ori	50428.5065	.0007	LBV	AG		+0.1158	GCVS 85	2)
U	Peg	50368.3978	.0003	L	KI		-0.0646	GCVS 87	1)
סס	Dog	50402.3150	.0002	L	KI		-0.0651 s	GCVS 87 GCVS 87	1)
BB DI	Peg Peg	$50359.4028 \\ 50376.3686$	$.0004 \\ .0001$	$_{ m L}^{ m L}$	KI KI		+0.0058 s -0.0103	GCVS 87 GCVS 87	1) 1)
IM	Per	50310.3000 50380.4335	.0001	Ľ	MS		+0.0601	GCVS 87	1) 1)
V482	Per	50380.3383	.0007	$\overline{L}BV$	\mathbf{AG}		+0.0495	BAVM 68	$\overline{2}$
Y	\mathbf{Sex}	50548.3789	.0004	\mathbf{L}	KI		+0.0277 s	BAVR 1)	1)
CU	Tau	49659.520 :	.0007	L	MS		+0.071 s	GCVS 87	1)
		$50422.3284 \\ 50422.5384$	$.0002 \\ .0003$	$_{ m L}^{ m L}$	AG AG		+0.0666 +0.0705 s	GCVS 87 GCVS 87	$1) \\ 1)$
\mathbf{GR}	Tau	50422.5384 50422.5188	.0003	$^{\rm L}_{\rm LBV}$	AG		+0.0705 s -0.0211	BAVR 3)	$\frac{1}{2}$
NSV1651		50381.6571	.0037	L	MS		0.0211	511110 0)	$\tilde{1}$
NSV1651		50457.3057	.0031	L	MS				1)
	*** *	50465.3591	.0003	L	KI		0 0 - 0 - 0	a arra ar	1)
TY	UMa	50192.5278	.0010	L	FR	MS MS	-0.0583 s	GCVS 87	1) 1
		50193.5894	.0010	\mathbf{L}	\mathbf{FR}	MS	-0.0603 s	GCVS 87	1)

Table 1 (cont.)

Variable		Min JD 24	\pm	$\mathbf{P}\mathbf{h}$	Obs	O-C		Rem
ТҮ		50194.4797 50195.3651 50195.5417	.0010 .0010	L L L	$\begin{array}{cc} \mathrm{FR} & \mathrm{MS} \\ \mathrm{FR} & \mathrm{MS} \\ \mathrm{FR} & \mathrm{MS} \\ \mathrm{MS} \end{array}$	0.0000	GCVS 87 GCVS 87	1) 1) 1)
UY	UMa	50445.6650	.0010	Ľ	MS MS	+0.0583	0.01.00.	1) (1)

Table 2. RR Lyrae and Delta Scuti type stars

Variable		Max JD 24	±	$\mathbf{P}\mathbf{h}$	Obs	O-C		Rem
SW	Aqr	50361.3466	.0003	L	KI	-0.0019	GCVS 85	1)
CY	Aqr	50439.2230	.0001	$\overline{\mathbf{L}}$	KĪ	+0.0095	GCVS 85	$\overline{1}$
$\mathbf{F}\mathbf{Y}$	Aqr	50315.5558	.0040	\mathbf{L}	$_{\rm BK}$			4)
	1	50396.3642	.0040	\mathbf{L}	$\mathbf{B}\mathbf{K}$			4)
AA	Aql	50336.3812	.0004	\mathbf{L}	KI	+0.0002	BAVM 78	1)
RV	Ārī	50462.2737	.0003	\mathbf{L}	KI	-0.0025	GCVS 85	1)
\mathbf{RW}	Ari	50464.3012	.0080	\mathbf{L}	$_{\rm BK}$	-0.0952	GCVS 85	4)
UU	Boo	50509.4855	.0001	\mathbf{L}	QU	+0.0953	GCVS 85	4)
$\mathbf{C}\mathbf{M}$	Boo	50539.5145	.0005	\mathbf{L}	QU	-0.0431	BAVM 75	4)
		50547.4313	.0005	\mathbf{L}	QU	-0.0433	BAVM 75	4)
\mathbf{AH}	Cam	50518.4083	.0007	\mathbf{L}	QU	+0.1364	GCVS 85	4)
\mathbf{SS}	Cnc	50486.4554	.0005	\mathbf{L}	m QU	+0.0495	GCVS 85	4)
		50489.3907	.0005	\mathbf{L}	QU	+0.0461	GCVS 85	4)
		50519.5128	.0005	\mathbf{L}	\mathbf{QU}	+0.0465	GCVS 85	4)
		50546.3289	.0005	\mathbf{L}	\mathbf{QU}	+0.0469	GCVS 85	4)
TT	Cnc	50520.3885	.0008	\mathbf{L}	KI	+0.0763	GCVS 85	1)
$\mathbf{V}\mathbf{W}$	CVn	50502.6204	.0011	L	AG	+0.0946	BAVM 74	1)
	a	50519.6162	.0007	L	AG	+0.0912	BAVM 74	1)
X	CMi	50460.526	.004	L	$_{\rm PS}$	+0.005	BAVR 4)	3)
RV	CMi	50478.453	.004	L	$_{\rm PS}$	-0.179	GCVS 85	3)
AD	CMi	50517.3688	.0004	L	KI	+0.0053	GCVS 85	1)
AL	CMi	50391.617	.005	L	\mathbf{PS}	-0.168	GCVS 85	3)
		50487.404	.005	L	PS	-0.168	GCVS 85	3)
DD	CM.	50488.498	.005	L	PS	-0.175	GCVS 85	3)
BB	CMi	50470.5080	.0012	L	KI	+0.0550	GCVS 85	1)
RR DZ	Cet	50440.3014	.0005	L	KI	-0.0048	GCVS 85	1)
$\operatorname{RZ}_{\mathrm{C}}$	$\operatorname{Cet}_{\mathcal{C}}$	50456.2409	.0007	L	KI	-0.0558	GCVS 85	1)
${ m S} m RY$	Com Com	$50540.377 \\ 50548.5550$	$.003 \\ .0040$	L L	${ m PS} { m BK}$	+0.012	SAC 60	$3) \\ 4)$
DX	Del	50348.5550 50380.2962	.0040	$^{ m L}_{ m L}$	KI			$\frac{4}{1}$
RT	Equ	50380.2902 50391.334	.0000	$\overset{\mathbf{L}}{\mathrm{L}}$	PS	-0.085	GCVS 85	$\frac{1}{3}$
SZ	Gem	50591.334 50515.3827	.003	Ľ	BK	-0.0336	GCVS 85 GCVS 85	3) 4)
KV	Gem	50463.5013	.0020	Ĺ	BK	-0.0386	GCVS 85 GCVS 85	(4)
SS	Leo	50541.4513	.0040	Ĺ	BK	-0.0063	GCVS 85	$\frac{1}{4}$
$\widetilde{\mathbf{ST}}$	Leo	50550.4074	.0005	Ĺ	KI	-0.0094	GCVS 85	1)
\ddot{s} Ū	Leo	50515.407	.003	Ĺ	PS	-0.051	GCVS 85	$\overline{3}$
ŠŴ	Leo	50546.5513	.0010	Ĺ	\widetilde{FR}	0.001	001000	1)
ĂĂ	Leo	50539.4387	.0040	Ē	BK	-0.0438	GCVS 85	$\tilde{4}$
AX	Leo	50540.4657	.0080	Ē	BK	-0.0322	GCVS 85	$\overline{4}$
BX	Leo	50554.4182	.0008	\mathbf{L}	KI	-0.1289	GCVS 85	1)
\mathbf{RW}	$_{\rm Lyn}$	50464.5241	.0020	\mathbf{L}	$\mathbf{B}\mathbf{K}$	+0.0152	BAVM 75	4 <u>)</u>
$\mathbf{C}\mathbf{M}$	Ori	50465.4799	.0020	\mathbf{L}	$\mathbf{B}\mathbf{K}$	-0.0442	GCVS 85	4)
VV	Peg	50370.3425	.0004	\mathbf{L}	KI	-0.0271	GCVS 87	1)
BH	Peg	50363.3647	.0007	\mathbf{L}	KI	-0.0732	GCVS 87	1)
BP	Peg	50363.3307	.0040	\mathbf{L}	$_{\rm BK}$	+0.0348	GCVS 87	4)
	-	50363.4432	.0040	\mathbf{L}	$\mathbf{B}\mathbf{K}$	+0.0378	GCVS 87	4)
DH	Peg	50365.3689	.0011	\mathbf{L}	KI	+0.0187	GCVS 87	1)

Table 2 (cont.)

Variable		Max JD 24	\pm	$\mathbf{P}\mathbf{h}$	Obs	O-C		Rem
$\begin{array}{c} \mathrm{KN} \\ \mathrm{RY} \\ \mathrm{SS} \end{array}$	Per Psc Psc	50470.3274 50444.3339 50396.3352 50466.2812	.0040 .0005 .0006	L L L	BK KI KI	$+0.1154 \\ -0.2517 \\ -0.0630 \\ 0.0507$	GCVS 87 GCVS 87 GCVS 87	4) 1) 1)
SY RV SS UX	Psc Sex Tau Tri	$\begin{array}{c} 50466.2812\\ 50465.3427\\ 50545.3884\\ 50439.3912\\ 50446.2713\end{array}$	$\begin{array}{c} .0080\\ .0040\\ .0008\\ .0006\\ .0040\end{array}$	L L L L L	BK BK KI KI BK	-0.0507 + 0.0676 - 0.0892	GCVS 87 GCVS 87 GCVS 87	4) 4) 1) 1) 4)

Remarks:

AG	Agerer, F.	Tiefenbach	MS	Moschner, W.	Lennestadt
BK	Birkner, C.	Hagen	\mathbf{PS}	Paschke, A.	$\operatorname{Rueti}\operatorname{CH}$
\mathbf{FR}	Frank, P.	Velden	QU	Quester, W.	Esslingen
\mathbf{KI}	Kleikamp, W.	Marl	·	• ,	0

BAVM 55 BAVM 65 BAVM 67 BAVM 71 BAVM 74 BAVM 76	= BAV Mitteilungen No. 88 = IBVS No. 4386 = BAV Mitteilungen No. 96 = IBVS No. 4432
SAU XX	= Kocznik Astronomiczny Nr. xx, Krakow (SAC)