



BAV Mitteilungen

Results of Observations
Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne e.V. (B A V)

(B A V M I T T E I L U N G E N N O . 1 8 7)

Copy deadline: 31. Juli 2007

J. Hübscher, Berlin and F. Vohla, Altenburg

In this 59th compilation of BAV results, visual and photographic observations obtained in the years 2006 and 2007 are presented on 203 eclipsing binaries, pulsating and eruptive stars giving 481 minima and maxima.

Die vorliegende 59. Beobachtungszusammenstellung der BAV enthält visuelle und fotografische Ergebnisse aus den Jahren 2006 und 2007. Insgesamt werden von 203 Bedeckungsveränderlichen, Pulsierenden und Eruptiven Sternen 481 Minima und Maxima publiziert.

Observers:

BR	Braune, W.	Berlin	SCB	Schubert, M.	Stralsund	
FR	Frank, P.	Velden	SG	Sterzinger, Dr. P.	Wien	(A)
HO	Hoffmann, P.	Schellerten	SM	Sturm, A.	Saarburg	
KB	Kriebel, W.	Schierling	SO	Schertler, Dr. R.	Braunau am Inn	(A)
MX	Marx, H.	Korntal-Münchingen	VOH	Vohla, F.	Altenburg	
NMN	Neumann, J.	Leipzig	WNK	Winkler, R.	Schkeuditz	
RCR	Rätz, K.	Herges-Hallenberg	ZMM	Zimmermann, T.	Haltern am See	
SB	Steinbach, Dr. H.	Neu-Anspach				

All moments of minima and maxima are heliocentric. The values in column "O-C" are determined without incorporation of nonlinear terms. The references are given in the section 'Remarks'. The observations were made at private observatories. All the lightcurves with evaluations can be obtained from the office of the BAV for inspection.

Eclipsing Binaries

Variable	Min HJD 24..	P	Obs	O-C		Rem
XZ And	54000.340		BR	+0.159	GCVS 85	
AB And	54026.256		BR	-0.023 s	GCVS 85	
OO Aql	53933.471		SCB	+0.033	GCVS 85	
	54002.403		SCB	+0.041	GCVS 85	
SS Ari	54001.406		BR	-0.033	GCVS 85	
RZ Cas	53993.450		BR	+0.063	GCVS 85	
TW Cas	53993.416		BR	-0.038	GCVS 85	
GSC4030.2020						
	Cas	48509.473	F	FR		1)
		48509.616	s	F		1)
VW Cep	54000.389		SCB	-0.037 s	GCVS 85	
GT Cep	53966.65		KB	+0.15	SAC 73	red
RX Her	53933.457		SCB	+0.005	GCVS 85	
SZ Her	53948.421		RCR	-0.014	GCVS 85	
RT Lac	53993.57	s	KB	-0.22 s	GCVS 85	red
SW Lac	54000.304		BR	+0.065	GCVS 85	
		54026.282	BR	+0.064	GCVS 85	
beta Lyr	52898.20	:	BR	+0.67 s	GCVS 85	red
	52905.15	s:	BR	+1.16	GCVS 85	red
	53260.85		BR	+1.73 s	GCVS 85	red
	53648.80		BR	+2.27 s	GCVS 85	red
DI Peg	53945.476		RCR	+0.047	GCVS 87	
	53992.394		BR	-0.014	GCVS 87	
IQ Per	53992.384		BR	+0.814	GCVS 87	

Remarks:

: = uncertain

s = secondary minimum

red = reduced results

F = photographic time series

1) = CCD-camera OES-LcCCD12

GCVS yy = General Catalogue of Variable Stars, 4th edition, 19yy

SAC vv = Rocznik Astronomiczny No.vv, Krakow (SAC)

RR-Lyrae- and Delta-Scuti-Stars

Variable	Max HJD 24..	P	Obs	O-C		Rem
SW And	53993.383		BR	-0.038	IBVS 4143=BAVM 76	
	54001.349		BR	-0.032	IBVS 4143=BAVM 76	
OV And	53992.343		BR	-0.023	MVS 11,133	
	54001.292	:	BR	-0.015	MVS 11,133	
TW Boo	54222.375		ZMM	-0.028	BAVR 48,189	
ZZ Del	53987.412		SB			
TW Her	53932.415		SB	-0.008	GCVS 85	
BD Her	53992.414		SB	+0.048	BAVR 49,105	
	54002.328		SB	+0.010	BAVR 49,105	

RR-Lyrae- and Delta-Scuti-Stars

Variable	Max HJD 24.. P	Obs	O-C	Rem
RR Leo	54205.388	ZMM	+0.030	BAVR 47,67
FN Lyr	53917.446	SB	+0.014	GCVS 85
NR Lyr	53987.397	SB		
DH Peg	53992.344	BR	+0.024	GCVS 87
	54001.270	BR	+0.007	GCVS 87
AN Ser	54198.446	ZMM	-0.001	GCVS 87
RV UMa	53849.397	KB	+0.005	BAVR 48,189
	54223.385	ZMM	+0.009	BAVR 48,189

Remarks:

: = uncertain

IBVS nnnn = Information Bulletin on Variable Stars No.nnnn

MVS vv,ppp = Mitteilungen über Veränderl. Sterne; volume,pages

BAVR nn,ppp = BAV Rundbrief No.nn, page ppp

Delta-Cephei-Stars

Variable	Max HJD 24.. P	Obs	O-C	Rem
RY CMa	54115.38	SM	+0.62	GCVS 85 red
RS Cas	53980.28	KB	-0.06	GCVS 85 red
RW Cas	54036.83	KB	-2.43	GCVS 85 red
VV Cas	53990.48	KB	-0.46	GCVS 85 red
V Cen	53884.44	SM		red
R Cru	53885.29	SM		red
T Cru	53886.19	SM		red
TX Cyg	53989.51	KB	+0.65	GCVS 85 red
VX Cyg	53991.95	KB	+0.67	GCVS 85 red
zeta Gem	54168.58	SM	-1.24	GCVS 85 red
R Mus	53886.39	SM		red
S Nor	53880.04	SM		red
BF Oph	53888.79	SM		red
U Sgr	53935.18	SM	-0.14	GCVS 87 red
W Sgr	53931.42	SM	-0.44	GCVS 87 red
X Sgr	53904.32	SM	-0.46	GCVS 87 red
Y Sgr	53943.58	SM	+0.64	GCVS 87 red
AP Sgr	53935.18	SM		red
BB Sgr	53934.08	SM	+0.49	GCVS 87 red
V350 Sgr	53934.18	SM	-0.16	GCVS 85 red
RV Sco	53885.29	SM		red
R TrA	53889.80	SM		red
S TrA	53887.44	SM		red
AX Vel	53882.45	SM		red

Remarks:

red = reduced results

GCVS yy = General Catalogue of Variable Stars,4th edition, 19yy

Mirastars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
R	And	Max	53832	8.0	VOH	U	CVn	Max	53888	10.3	MX
Y	And	Min	54059	14.3	MX	T	CMi	Max	53760	10.1	MX
SV	And	Min	53698	14.0	MX	R	Cas	Max	53969	4.9	WNK
		Min	54021	14.3	MX	V	Cas	Max	53522	7.9	VOH
TU	And	Max	53694	8.4	VOH			Max	53750	7.5	VOH
		Max	54007	8.1	VOH			Max	53972	7.2	RCR
YZ	And	Max	53679	10.3	MX			Max	53982	7.8	VOH
		Max	54088	10.8	MX	W	Cas	Max	53545	9.0	VOH
R	Aqr	Max	54047	7.0	SM	S	Cep	Max	53463	7.3	VOH
R	Aql	Max	53988	6.6	RCR			Min	53677	10.5	NMN
TV	Aql	Max	54001	9.9	MX			Min	53693	11.0	VOH
HI	Aql	Max	53668	10.9	MX			Max	53945	7.9	VOH
		Max	53948	10.8	MX	T	Cep	Min	53466	10.3	VOH
QZ	Aql	Max	53664	11.4	MX			Max	53675	6.1	VOH
RT	Ari	Max	53707	11.2	MX			Min	53864	9.6	MX
R	Aur	Max	53591	7.9	VOH			Min	53870	10.0	VOH
		Max	54039	7.2	VOH			Max	54041	5.2	SM
W	Aur	Max	53807	8.6	MX			Max	54054	5.8	MX
		Max	54098	9.3	MX			Max	54054	5.8	RCR
X	Aur	Max	53544	7.8	VOH			Max	54056	6.2	VOH
		Max	53711	8.2	VOH	Y	Cep	Max	53776	9.3	MX
		Max	54041	8.1	VOH	Z	Cep	Max	53863	11.6	MX
UV	Aur	Max	53631	7.7	NMN	BF	Cep	Max	54044	11.3	MX
		Max	53654	7.6	VOH	X	Cet	Max	53708	8.8	MX
		Max	54060	8.6	VOH			Min	53793	13.6	MX
VX	Aur	Max	53827	8.5	MX	S	CrB	Min	53503	12.3	VOH
AC	Aur	Max	53786	9.9	MX			Max	53641	6.8	VOH
HT	Aur	Max	53853	9.8	MX			Min	53884	12.7	VOH
R	Boo	Max	53474	7.4	VOH			Max	54010	7.4	VOH
		Max	53686	7.0	VOH	X	CrB	Min	53959	13.8	MX
		Min	53805	12.4	VOH	R	Cyg	Max	53551	7.9	VOH
		Max	53925	7.0	RCR			Max	53925	7.4	RCR
		Max	53928	7.3	VOH			Max	53945	7.2	VOH
		Max	54141	7.5	VOH			Max	53946	6.0	WNK
S	Boo	Max	53420	8.7	VOH	U	Cyg	Min	53643	10.9	VOH
		Max	53689	8.4	VOH			Max	53868	9.3	VOH
		Max	53954	8.9	VOH			Min	54077	11.1	VOH
RR	Boo	Min	53877	14.0	MX	Z	Cyg	Max	53567	8.8	VOH
		Max	53964	9.4	MX			Max	53832	8.3	VOH
RT	Boo	Min	53912	13.4	MX			Max	54100	10.0	VOH
T	Cam	Max	53856	7.7	WNK	RT	Cyg	Max	53525	7.9	VOH
X	Cam	Min	53804	12.8	MX			Max	53713	6.7	VOH
		Max	53878	7.5	MX			Min	53816	12.1	VOH
		Min	53951	12.7	MX			Max	53915	8.1	VOH
		Max	54018	7.6	MX			Min	54019	12.2	VOH
		Min	54093	13.1	MX			Max	54096	8.0	VOH
SU	Cam	Max	53664	9.6	MX	TY	Cyg	Max	53599	9.6	VOH
R	CVn	Max	53442	7.6	VOH			Max	53945	9.5	VOH
		Max	53775	7.5	VOH	AM	Cyg	Max	53695	11.3	MX
		Min	53943	12.2	VOH	AU	Cyg	Max	54023	9.8	MX
		Max	54102	6.6	VOH	BG	Cyg	Max	53513	10.1	VOH

Mirastars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
BG	Cyg	Min	53676	11.9	VOH	R	Leo	Max	53846	5.3	VOH
		Max	53809	10.1	VOH			Max	53848	5.2	SM
		Min	53954	12.1	VOH			Max	53849	5.5	RCR
		Max	54054	10.1	VOH			Max	54160	5.85	SM
CN	Cyg	Max	53538	9.3	VOH			Max	54163	5.7	HO
		Max	53756	10.4	VOH	S	Leo	Max	53833	10.1	MX
		Max	53948	9.4	VOH	S	LMi	Min	53841	14.2	MX
		Max	54147	9.6	VOH	R	Lep	Min	53679	10.7	VOH
GP	Cyg	Max	53636	11.8	MX			Min	54122	10.0	VOH
LV	Cyg	Max	53681	10.8	MX	W	Lyn	Max	53809	9.8	MX
chi	Cyg	Max	53550	5.4	VOH			Max	54095	9.6	MX
		Max	53947:	3.55	SM	W	Lyr	Max	53579	8.2	VOH
		Max	53950	3.5	VOH			Max	53767	7.5	VOH
		Max	53951	3.4	WNK			Max	53963	8.3	VOH
RU	Del	Max	54019	11.2	MX	RW	Lyr	Max	54030	10.7	MX
W	Dra	Max	53963	10.4	MX	UW	Lyr	Max	53947	11.5	MX
X	Dra	Max	53972	11.1	MX	VZ	Lyr	Max	54010	10.5	MX
RT	Dra	Min	53960	14.6	MX	AB	Lyr	Max	53959	12.1	MX
		Max	54092	10.5	MX	EL	Lyr	Max	53582	12.9	MX
RV	Dra	Min	53904	14.4	MX	X	Oph	Max	53476	6.7	VOH
R	Gem	Max	53717	7.3	VOH			Min	53653	8.6	VOH
BP	Gem	Max	53684	10.7	VOH			Max	53805	6.0	VOH
S	Her	Max	53650	7.9	VOH			Min	53995	8.5	VOH
		Max	53956	7.3	WNK	RX	Oph	Max	53993	10.4	MX
		Max	53969	7.4	VOH	SS	Oph	Min	53972	13.2	MX
T	Her	Max	53541	7.7	VOH	AY	Oph	Max	53639	10.8	MX
		Max	53705	8.1	VOH			Max	54032	10.4	MX
		Max	53871	8.6	VOH	U	Ori	Max	53765	6.7	VOH
		Max	54030	7.9	VOH			Min	54055:	11.4	VOH
U	Her	Max	53514	7.0	VOH	RR	Ori	Max	54096	10.3	MX
		Max	53936	7.8	VOH	R	Peg	Max	53724	8.1	VOH
		Max	53936	7.4	WNK			Max	54099	7.6	VOH
W	Her	Max	53443	8.7	VOH	RV	Peg	Max	53745	11.8	MX
		Max	53728	8.1	VOH	DG	Peg	Max	53638	11.1	MX
		Max	54007	9.0	VOH	R	Per	Max	53769	9.3	MX
RS	Her	Max	53695	8.3	VOH			Min	54090	13.9	MX
		Max	53925	8.3	VOH	U	Per	Max	53649	8.1	VOH
		Max	53925	8.3	VOH			Max	53986	8.3	VOH
		Max	54146	8.6	VOH	Y	Per	Max	53631	9.0	VOH
RY	Her	Min	53938	14.0	MX			Min	53778	10.3	VOH
SS	Her	Min	54105	9.6	VOH			Min	54027	10.3	VOH
SY	Her	Min	53934	11.0	MX	AI	Per	Max	54030	11.6	MX
VY	Her	Max	53611	9.8	MX	U	Psc	Min	53762	14.6	MX
		Max	53922	10.8	MX	W	Psc	Max	53626	10.7	MX
XZ	Her	Max	53984	10.9	MX	R	Tau	Max	53677	8.1	VOH
CF	Her	Max	54010	9.6	MX	V	Tau	Min	54094	14.2	MX
DS	Her	Max	53604	10.6	MX	RX	Tau	Min	53791	14.5	MX
FU	Her	Max	53937	11.0	MX	VX	Tau	Max	53765	9.5	MX
S	Lac	Min	54025	13.3	MX			Max	54074	9.6	MX
SU	Lac	Max	53707	11.5	MX	R	Tri	Max	53754	5.7	VOH
R	Leo	Min	53710	9.4	VOH			Max	54009	6.0	VOH

Mirastars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
R	Tri	Max	54010	6.0	WNK						
R	UMa	Max	53422	7.2	VOH	T	UMi	Min	53659	10.9	VOH
		Max	53730	7.9	VOH			Max	53834	10.7	VOH
		Min	53910	13.4	MX			Max	54069	9.8	VOH
		Max	54031	8.0	VOH	U	UMi	Max	53483	8.2	VOH
S	UMa	Max	53432	7.9	VOH			Min	53659	10.9	VOH
		Max	53662	7.8	VOH			Max	53825	8.3	VOH
		Max	53893	7.6	WNK			Min	53991	11.3	VOH
		Max	53903	8.4	VOH	R	Vir	Max	53460	7.7	VOH
		Max	54122	8.0	VOH			Max	53750	7.0	VOH
T	UMa	Max	53821	7.2	VOH			Min	53802	10.9	VOH
		Max	53822	7.1	RCR			Max	53832	7.3	VOH
		Max	54069	7.3	VOH			Min	54105	11.5	VOH
S	UMi	Max	53812	8.2	VOH	R	Vul	Max	53525	8.1	VOH
		Min	53874	12.8	VOH			Max	53671	8.4	VOH
		Max	54035	8.7	VOH			Max	53937	8.6	VOH
T	UMi	Max	53483	8.2	VOH			Max	54064	8.4	VOH

Remarks

: = uncertain

All Magnitudes using the Harvard-System (AAVSO charts)

Semiregular- and RV-Tauri-Stars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
UX	And	Max	53657	8.2	NMN	RR	CrB	Min	53589	7.9	VOH
AQ	And	Min	53797	9.3	VOH			Max	53650	7.4	VOH
S	Aql	Min	53633	11.4	VOH			Min	53771	8.0	VOH
		Min	54044	11.8	VOH			Max	53954	7.3	VOH
T	Ari	Min	53720	11.0	VOH	W	Cyg	Max	53528	5.8	VOH
		Min	54050	10.5	VOH			Min	53583	7.1	VOH
Z	Aur	Max	53628	9.7	VOH			Max	53640	6.4	VOH
		Min	53682	11.2	VOH			Min	53708	6.8	VOH
		Max	53727	9.6	VOH			Max	54113	5.3	VOH
		Min	54002	11.1	VOH	RS	Cyg	Min	53432	9.7	VOH
		Max	54065	9.7	VOH			Max	53709	7.3	VOH
V	Boo	Min	53224	9.9	SO			Min	53843	8.9	VOH
		Min	53462	9.6	VOH			Max	54114	7.2	VOH
		Max	53576	8.2	VOH	RU	Cyg	Max	53559	8.4	VOH
		Max	53866	8.5	VOH			Min	53701	8.7	VOH
SV	Cas	Max	53694	8.9	NMN			Max	53994	8.1	VOH
PZ	Cas	Max	53613	8.5	NMN	AF	Cyg	Max	53545	6.6	VOH
V365	Cas	Max	53652	8.4	NMN			Max	53645	6.9	VOH
V465	Cas	Min	53612	6.9	NMN			Min	53680	7.7	VOH
		Max	53633	6.2	NMN			Min	53793	7.5	VOH
rho	Cas	Max	53216	4.4	BR			Max	53928	6.7	SM
		Max	53545	4.3	BR			Min	53965	7.9	VOH
RR	CrB	Max	53546	7.2	VOH			Max	54025	7.0	VOH

Semiregular- and RV-Tauri-Stars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
AF	Cyg	Max	54035:	6.65	SM	AC	Her	Min	54054	8.55	SM
		Min	54075:	7.4	VOH			Min	54056	8.5	VOH
		Max	54112	6.9	VOH			Max	54071:	7.3	VOH
CH	Cyg	Min	54156:	7.9	VOH	g	Her	Min	53653	5.8	VOH
		Max	53682	7.2	NMN	RT	Hya	Max	54195	7.15	SM
		GY	Cyg	Max	54056	10.3	VOH	U	Mon	Min	53677
V1339	Cyg	Min	53926	6.7	VOH			Min	53722	6.3	VOH
		Max	54057	6.3	VOH			Min	53766	7.5	VOH
		Max	54080	9.1	VOH			Min	54042	6.95	SM
U	Del	Max	54153	9.5	VOH			Min	54042:	6.8	VOH
		Min	53526	6.9	VOH			Max	54062	5.8	VOH
		Max	53581	6.1	VOH			Min	54084	7.0	VOH
		Min	53640	7.4	VOH			Max	54108:	5.8	VOH
		Min	53878	7.6	VOH			Min	54126	6.5	VOH
		Max	53951	7.0	VOH			Min	54175:	7.2	VOH
		Min	54013	7.5	VOH			Max	54193	6.0	SM
		Max	54057	6.9	VOH	X	Mon	Max	54141	7.3	SM
		Min	54093	7.2	VOH	alphaOri	Max	53048	0.45	BR	
S	Dra	Min	53709	9.2	VOH			Max	53637	0.65	BR
		Max	54040	8.6	VOH			Min	53669	0.95	BR
		Min	54102	9.2	VOH			Max	53765	0.4	BR
RY	Dra	Min	53646	7.9	NMN	R	Sct	Min	53507	7.7	VOH
SS	Gem	Min	53486	9.5	VOH			Min	53652	7.5	VOH
		Min	53665	9.6	VOH			Min	53795	7.4	VOH
		Min	53755	9.6	VOH			Min	53929	7.6	SM
		Min	54015	9.3	VOH			Min	53930	7.5	VOH
		Min	54105	9.6	VOH			Min	53932	7.45	SG
		Max	53508	6.5	VOH			Max	53992	5.0	SM
X	Her	Min	53582	7.2	VOH	W	Tri	Min	53639	8.2	VOH
		Max	53667	6.3	VOH			Max	53678	7.8	VOH
		Max	53856	6.6	VOH			Min	53769	8.5	VOH
		Min	53940	7.0	VOH	Y	UMa	Max	53633	7.9	NMN
		Max	54012	6.4	VOH	Z	UMa	Min	53137	8.5	SO
		AC	Her	Min	53490	8.5	VOH			Min	53409
		Min	53523	8.5	VOH			Max	53464	6.7	VOH
		Min	53605	8.5	VOH			Max	53662	6.8	VOH
		Min	53644	8.4	VOH			Min	53729	8.2	VOH
		Min	53683	8.4	VOH			Min	53909:	8.8	VOH
		Min	53715	8.0	VOH			Max	54015	7.6	VOH
		Min	53753	8.5	VOH			Max	54101	8.3	VOH
		Max	53820:	7.3	VOH	RY	UMa	Max	53717	7.1	VOH
		Min	53903	8.15	SM			Min	53859	8.0	VOH
		Max	53917:	7.2	VOH			Max	54033	7.1	VOH
		Max	53922	7.55	SM	RZ	UMa	Max	53770	9.1	VOH
		Min	53976	8.0	VOH			Max	54039	9.3	VOH
		Min	53978	8.15	SM			Min	54130	10.2	VOH
		Max	53998	7.25	SM	V	UMi	Max	53485	7.8	VOH
		Max	54000:	7.3	VOH			Max	53698:	7.9	VOH
		Min	54019	7.75	SM			Min	53890	8.3	VOH
		Min	54022	8.0	VOH			Max	53928	7.8	VOH
		Max	54041:	7.4	VOH			Min	53971	8.3	VOH

Semiregular- and RV-Tauri-Stars

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
V	UMi	Max	54006	7.9	VOH	V	Vul	Min	53637	9.1	VOH
		Min	54037	8.4	VOH			Min	53715	9.2	VOH
	Max	54077	7.6	VOH	Min		53868	9.6	VOH		
	Min	54113	8.7	VOH	Min		53943	9.5	VOH		
	Max	54137	7.8	VOH	Min		54019	9.6	VOH		
V	Vul	Min	53490	9.6	VOH	Min	54096	9.1	VOH		
		Min	53565	9.6	VOH						

Remarks:

: = uncertain

All Magnitudes using the Harvard-System (AAVSO charts)

Cataclysmic and Eruptive Variables

Variable	Ph.	JD24..	Magn.	Obs.	Variable	Ph.	JD24..	Magn.	Obs.		
Z	And	Max	53665	9.6	NMN	SS	Cyg	Max	53798	8.3	VOH
RX	And	Max	53675	11.1	VOH			Max	53850	8.3	VOH
Z	Cam	Max	54112	10.4	VOH			Max	53913	8.3	VOH
T	CrB	Max	53502	9.9	VOH	Max	53985	8.4	VOH		
		Min	53534	10.5	VOH	Max	54030	8.3	VOH		
		Max	53621	9.9	VOH	Max	54080	9.1	VOH		
		Max	53940	9.9	VOH	Max	54153	9.5	VOH		
		Max	54066	10.1	VOH	U	Gem	Max	53672	9.6	VOH
SS	Cyg	Max	53510	8.2	VOH	Max		53769	9.4	VOH	
		Max	53622	8.3	VOH						

Remarks:

: = uncertain

All Magnitudes using the Harvard-System (AAVSO charts)

Correction to BAVM 38

V364	Lyn	Min	45381.429	AG	must be deleted
V364	Lyn	Min	45441.473	AG	must be deleted
V364	Lyn	Max	45441.522	AG	must be deleted

Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne e.V. (BAV)

Fachgruppe Veränderliche Sterne der Vereinigung der Sternfreunde (VdS) e.V.

B A V Munsterdamm 90 12169 Berlin Germany www.bav-astro.de