

Ergebnisse der Beobachtungen von Bedeckungsveränderlichen

1	2	3	4	5	6	7	1	2	3	4	5	6	7
RT And	2 441 246.283	+27232	-0.043	9	RD	a	RZ Cas	247.266	19989	-0.035	12	HP	b
TT And	2 441 172.381	+2508	-0.048	15	HP	d	RZ Cas	247.279	19989	-0.023	6	AB	b
UU And	2 441 192.568	+8316	+0.116	13	HP	d	RZ Cas	248.460	19990	-0.037	16	CH	b
UU And	207.430	8326	+0.114	16	HP	d	RZ Cas	254.466	19995	-0.007	8	AB	b
WZ And	2 441 271.253	+8906½	-0.002	9	KL	d	RZ Cas	290.297	20025	-0.034	8	RG	b
XZ And	2 441 221.401	+6143	+0.081	14	HP	b	RZ Cas	290.300	20025	-0.030	10	KL	b
AB And	2 441 225.373	+15414	+0.042	9	HP	b	TV Cas	2441 247.335	+11657	-0.005	5	PC	b
AB And	235.329	15444	+0.042	9	RD	b	TV Cas	256.372	11662	-0.031	6	PC	b
AB And	236.318	15447	+0.034	7	HB	b	TV Cas	256.425	11662	+0.019	9	HP	b
AB And	240.303	15459	+0.037	6	KL	b	TW Cas	2 441 211.386	+14974	-0.008	11	HP	d
AB And	244.285	15471	+0.036	6	KL	b	AB Cas	2 441 216.372	+ 5560	+0.009	13	HP	b
AB And	246.269	15477	+0.029	6	RG	b	AB Cas	253.276	5587	+0.008	12	HP	b
AB And	246.274	15477	+0.035	9	HP	b	VW Cep	2 441 200.459	+28875	-0.068	7	JI	b
AB And	248.269	15483	+0.037	7	RG	b	VW Cep	200.607	28876	-0.060	7	JI	b
AB And	249.267	15486	+0.040	11	KL	b	VW Cep	226.345	28969½	-0.056	6	JI	b
AB And	250.261	15489	+0.038	10	KL	b	VW Cep	254.313	29069	-0.069	11	KL	b
AB And	253.408	15498½	+0.032	7	AA	b	VW Cep	259.335	29087	-0.057	10	KL	b
AB And	258.226	15513	+0.044	6	KL	b	RW Cet	2 441 240.536	+ 8985	-0.045	10	KL	a
AB And	290.253	15609½	+0.038	7	RG	b	RW Cet	244.437	8989	-0.045	6	KL	a
AB And	291.250	15612½	+0.039	5	RG	b	RW Cet	279.536	9025	-0.053	5	KL	a
AB And	291.250	15612½	+0.039	7	RD	b	RW Cet	291.241	9037	-0.050	8	RD	a
RY Aqr	2 441 243.300	+3748	-0.060	10	HP	b	RW Cet	291.249	9037	-0.042	10	KL	a
RY Aqr	243.306	3748	-0.055	10	KL	b	SS Cet	2 441 279.580	+ 4021	+0.074	7	KL	b
RY Aqr	247.244	3750	-0.050	10	HP	b	W Crv	2 441 279.659	+34576	+0.009	11	KL	a
BW Aqr	2 441 276.285	+2347½*	-0.143	10	KL	d	Y Cyg	2 441 202.444	+10569	-0.120	8	JI	d'
CX Aqr	2 441 204.449	+8545	-0.001	9	HP	d	Y Cyg	226.417	10577	-0.118	10	JI	d'
CX Aqr	248.384	8624	+0.012	14	HP	d	Y Cyg	244.385	10583	-0.127	8	AB	d'
CX Aqr	252.270	8631	+0.006	11	KL	d	Y Cyg	247.367	10584	-0.142	9	AB	d'
CX Aqr	262.281	8649	+0.009	6	KL	d	Y Cyg	259.392	10588	-0.102	13	KL	d'
CZ Aqr	2 441 241.333	+11898	+0.017	5	KL	b	UW Cyg	2 441 243.440	+ 6265	-0.022	18	HP	d
EE Aqr	2 441 252.268	+22340	+0.007	10	KL	d	UW Cyg	250.343	6267	-0.021	14	HP	d
EE Aqr	253.275	22342	-0.003	7	KL	d	VW Cyg	2 441 250.459	+ 1803	+0.021	19	HP	d
EE Aqr	280.248	22395	-0.007	9	KL	d	BR Cyg	2 441 210.325	+ 5817	+0.013	10	HP	a
EE Aqr	282.302	22399	+0.012	9	KL	d	BR Cyg	246.286	5844	-0.006	11	RD	a
XZ Aql	2 441 180.416	+3413	+0.022	11	HP	d	BR Cyg	246.302	5844	+0.010	11	HP	a
XZ Aql	210.376	3427	+0.034	10	HP	d	MR Cyg	2 441 211.378	+ 8466	-0.008	12	HP	d
FK Aql	2 441 192.450	+2624	-0.039	16	HP	d	MR Cyg	253.312	8491	0.000	10	HP	d
00 Aql	2 441 199.370	+13759	-0.047	14	HP	a	V 456 Cyg	2 441 213.351	+ 9970½	+0.015	11	HP	d
00 Aql	200.375	13761	-0.055	14	HP	a	V 728 Cyg	2 441 178.482	+ 7484	+0.027	14	HP	d
00 Aql	204.439	13769	-0.046	10	HP	a	V 728 Cyg	207.353	7498	+0.056	12	HP	d
00 Aql	215.335	13790½	-0.047	13	HP	a	TT Del	2 441 221.460	+ 1032	+0.018	12	HP	d
00 Aql	248.267	13855½	-0.056	8	RG	a	TY Del	2 441 177.526	+11046	+0.004	10	HP	a
00 Aql	248.269	13855½	-0.054	12	HP	a	TY Del	288.292	11139	-0.004	7	KL	a
00 Aql	250.294	13859½	-0.054	10	KL	a	Z Dra	2 441 227.372	+ 5863	-0.006	13	HP	d
V 343 Aql	2 441 204.382	+6918	+0.002	11	HP	d	RR Dra	2 441 193.396	+ 2756	+0.071	13	HP	a
V 343 Aql	228.362	6931	+0.001	11	HP	d	RR Dra	210.388	2762	+0.076	11	HP	a
V 343 Aql	241.289	6938	+0.016	10	HP	d	RR Dra	227.371	2768	+0.072	14	HP	a
V 346 Aql	2 441 180.448	+8904	-0.007	10	HP	b	TZ Dra	2 441 202.364	+ 8465	0.000	10	HP	b
V 346 Aql	200.355	8922	-0.015	14	HP	b	TZ Dra	215.374	+ 8480	+0.019	14	HP	b
V 346 Aql	221.380	8941	-0.012	14	HP	b	UZ Dra	2 441 221.318	+ 6682	-0.004	13	HP	b
V 346 Aql	241.287	8959	-0.019	6	RG	b	UZ Dra	247.422	6690	+0.009	11	HP	b
V 346 Aql	241.304	8959	-0.002	7	KL	b	AI Dra	2 441 198.503	+13814	+0.022	10	HP	a
TT Aur	2 441 261.260	+15021	+0.017	12	KL	a	AI Dra	204.493	13819	+0.018	23	AB	a
i Boo	2 441 178.401	+41248	-0.033	8	HP	d	AI Dra	222.475	13834	+0.018	12	AB	a
Y Cam	2 441 193.434	+1600	+0.057	12	HP	d	S Equ	2 441 246.353	+ 4093	+0.004	12	RD	a
SV Cam	2 441 235.302	+12575	-0.011	12	RD	b	S Equ	246.353	4093	+0.004	15	HP	a
SV Cam	248.345	15597	-0.016	10	HP	b	RU Eri	2 441 279.547	+34157	+0.078	10	KL	a
UU CMa	2 441 279.569	+6194	-0.054	8	KL	d	WX Eri	2 441 246.544	+16659	+0.003	8	KL	a
RZ Cas	2 441 193.484	+19944	-0.031	19	DP	b	YY Eri	2 441 240.678	+23826½	+0.009	6	KL	b
RZ Cas	199.455	19949	-0.036	8	JI	b	YY Eri	247.590	23848	+0.009	8	KL	b
RZ Cas	211.416	19959	-0.028	13	HP	b	YY Eri	257.708	23879½	0.000	8	KL	b
RZ Cas	235.310	19979	-0.039	12	RD	b	YY Eri	261.575	23891½	+0.008	6	KL	b
RZ Cas	241.297	19984	-0.028	12	HP	b	YY Eri	279.579	23947½	+0.009	5	KL	b
RZ Cas	241.300	19984	-0.025	6	KL	b							

1	2	3	4	5	6	7	1	2	3	4	5	6	7
SZ Her	2 441 198.374	+7592	-0.014	12	HP	a	DI Peg	2 441 247.332	+19682	-0.045	7	KL	d
SS Her	202.462	7597	-0.016	9	HP	a	RT Per	2 441 202.456	+19601	-0.023	11	HP	d
SE Her	207.376	7603	-0.011	10	HP	a	RT Per	271.236	19682	-0.045	7	KL	d
SZ Her	216.372	7614	-0.013	13	HP	a	ST Per	2 441 202.457	+4408	-0.054	14	HP	a
SZ Her	225.373	7625	-0.012	10	HP	a	XZ Per	2 441 221.483	+13955	+0.005	11	HP	d
TT Her	2 441 173.414	+7289	+0.021	10	HP	a	DM Per	2 441 290.330	+2947	+0.022	13	KL	d
TU Her	2 441 207.387	+1652	-0.041	14	HP	d	β Per	2 441 214.389	+2270	-0.013	11	HP	a
DH Her	2 441 204.467	+3061	-0.037	9	HP	d	Y Psc	2 441 176.518	+1456	-0.020	12	HP	a
DH Her	228.360	3066	-0.040	14	HP	d	Y Psc	210.408	1465	-0.023	12	HP	a
GL Her	2 441 176.430	+5459	+0.053	11	HP	d	Y Psc	225.472	1469	-0.022	18	HP	a
V 338 Her	2 441 202.369	+3748	+0.080	14	HP	b	UV Psc	2 441 276.281	+15374	+0.005	9	KL	d
V 338 Her	253.294	3787	+0.081	10	HP	b	UV Psc	282.304	15381	+0.001	7	KL	d
u Her	2 441 214.343	+17252	-0.005	14	HP	d	RW PsA	2 441 249.300	+19200 $\frac{1}{2}$	-0.030	12	KL	a
SW Lac	2 441 199.348	+11308	-0.018	13	HP	d	RW PsA	262.267	19236 $\frac{1}{2}$	-0.039	6	KL	a
SW Lac	213.461	11352	-0.017	10	HP	d	RW PsA	271.273	19261 $\frac{1}{2}$	-0.045	7	KL	a
SW Lac	215.382	11358	-0.020	8	HP	d	UZ Pup	2 441 279.698	+19182 $\frac{1}{2}$	-0.026	7	KL	a
SW Lac	243.449	11445 $\frac{1}{2}$	-0.017	13	HP	d	XZ Pup	2 441 243.661	+7021	-0.003	12	KL	d
SW Lac	246.319	11454 $\frac{1}{2}$	-0.033	6	RG	d	XZ Pup	276.542	7036	-0.008	5	KL	d
SW Lac	246.323	11454 $\frac{1}{2}$	-0.030	10	RD	d	AY Pup	2 441 279.696	+31790	+0.056	8	KL	a
SW Lac	248.259	11460 $\frac{1}{2}$	-0.018	7	RG	d	AY Pup	280.637	31792	+0.058	7	KL	a
SW Lac	248.263	11460 $\frac{1}{2}$	-0.014	11	HP	d	RZ Pyx	2 441 279.700	+7146	+0.185	8	KL	d
SW Lac	253.388	11476 $\frac{1}{2}$	-0.021	7	AA	d	U Sge	2 441 244.373	+3589	+0.011	11	KL	b
SW Lac	261.250	11501	-0.016	6	RG	d	U Sge	261.271	3594	+0.006	11	KL	b
SW Lac	291.241	11594 $\frac{1}{2}$	-0.013	5	RD	d	UZ Sge	2 441 188.435	+5067	+0.060	12	HP	d
SW Lac	291.251	11594 $\frac{1}{2}$	-0.004	5	RG	d	V 505 Sgr	2 441 232.350	+6524	-0.032	13	HP	a
VX Lac	2 441 246.309	+6535	-0.040	10	HP	d	V 505 Sgr	238.270	6529	-0.027	13	HP	a
VX Lac	246.311	6535	-0.038	8	RD	d	RW Tau	2 441 248.539	+8686	-0.070	15	RD	d
CM Lac	2 441 213.406	+8841	+0.012	10	HP	b	AM Tau	2 441 247.439	+7661	+0.025	10	HP	d
CM Lac	250.312	8864	+0.010	8	RG	b	HU Tau	2 441 248.577	+7590	-0.002	8	RD	d
RR Lep	2 441 250.625	+11878	+0.009	5	KL	d	X Tri	2 441 181.443	+6676	+0.029	11	HP	a
RS Lep	2 441 279.610	+3949	+0.002	10	KL	b	X Tri	213.503	6709	+0.030	12	HP	a
EW Lyr	2 441 181.501	+3178	+0.037	19	HP	d	X Tri	216.417	6712	+0.028	12	HP	a
FL Lyr	2 441 214.342	+3378	+0.003	11	HP	a	X Tri	220.303	6716	+0.029	12	HP	a
U Oph	2 441 198.400	+19625 $\frac{1}{2}$	+0.004	13	HP	a	X Tri	246.538	6743	+0.032	6	KL	a
U Oph	214.328	19635	-0.003	14	HP	a	X Tri	250.422	6747	+0.030	10	HP	a
U Oph	235.282	19647 $\frac{1}{2}$	-0.016	10	RD	a	X Tri	252.361	6749	+0.026	6	AA	a
V 501 Oph	2 441 211.352	+10641	+0.002	12	HP	a	X Tri	253.335	6750	+0.029	10	HP	a
V 508 Oph	2 441 215.361	+37121	-0.023	10	HP	a	X Tri	253.339	6750	+0.032	7	AA	a
V 508 Oph	220.353	37135	-0.030	9	HP	a	X Tri	291.225	6789	+0.029	7	RD	a
V 508 Oph	235.338	37179	-0.044	9	RD	a	ZZ UMa	2 441 221.392	+2292	+0.004	14	HP	d
V 508 Oph	253.282	37231	-0.029	6	KL	a	Z Vul	2 441 204.477	+6415	+0.009	13	HP	b
V 1010 Oph	2 441 228.279	+23284	-0.052	5	KL	d	BO Vul	2 441 202.407	+3586	-0.056	14	HP	d
U Peg	2 441 246.285	+21515	-0.015	7	RD	b	BO Vul	241.326	3606	-0.055	13	HP	d
U Peg	248.524	21521	-0.024	10	RD	b	BO Vul	243.272	3607	-0.055	13	HP	d
U Peg	291.243	21635	-0.031	7	RD	b	BU Vul	2 441 213.379	+13384	+0.061	11	HP	a
TY Peg	2 441 178.453	+695	-0.038	15	HP	d	BU Vul	225.329	13405	+0.062	11	HP	a
BX Peg	2 441 249.276	+14348 $\frac{1}{2}$	+0.009	8	KL	d	BU Vul	233.295	13419	+0.062	10	KL	a

Die Kolonnen bedeuten: 1 = Name des Sterns; 2 = B = heliozentrisches Julianisches Datum des beobachteten Minimums; 3 = E = Anzahl Einzelperioden seit der Initialperiode; 4 = B - R = Differenz zwischen beobachtetem und berechnetem Minimum in Tagen (* exzentrisches Nebenminimum); 5 = n = Anzahl Einzelbeobachtungen, die zur Bestimmung der Minimumszeit verwendet wurden; 6 = Beobachter: AA = Andres Meyer, 8700 Küssnacht, zusammen mit Andreas Nötzli, 8044 Zürich, HB = Hanspeter Bader, 8542 Wiesendangen, AB = A. Brown, Whitehaven GB, PC = P. R. Clayton, Shipley GB, RD = Roger Diethelm, 8400 Winterthur, RG = Robert Germann, 8636 Wald, JI = John Isles, London WC2E, KL = Kurt Locher, 8624 Grüt, HP = Hermann Peter, 8112 Otelfingen, DP = D. A. Pickup, Edinburgh; 7 = Berechnungsgrundlage für E und B - R: a, b, d = General Catalogue of Variable Stars 1958, 1960, 1969 (= Weglassung nichtlinearer Terme).

Reduziert von R. DIETHELM, J. ISLES und K. LOCHER

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BBSAG-Bulletin 1, da unter anderem die Ergebnisliste 34 enthält, ist soeben erschienen.