

Ergebnisse der Beobachtungen von Bedeckungsveränderlichen

1	2	3	4	5	6	7	CX Aqr	890.317	7980	0.000	13	RD	d
RT And	2 440 888.434	+26663	-0.029	9	RD	a	CX Aqr	890.326	7980	+0.008	5	KL	d
RT And	890.322	26666	-0.028	13	RD	a	CZ Aqr	2 440 921.253	+11527	+0.019	9	KL	b
WZ And	2 440 872.289	+ 8333	-0.004	14	KL	d	KP Aql	2 440 876.352	+ 2473	+0.030	10	RD	d
WZ And	888.281	8356	-0.012	6	KL	d	00 Aql	2 440 865.388	+13100	-0.050	11	KL	a
WZ And	903.245	8377 1/2	-0.005	8	KL	d	00 Aql	866.406	13102	-0.046	10	KL	a
XZ And	2 440 921.443	+ 5922	+0.081	8	AA	b	00 Aql	876.285	13121 1/2	-0.049	7	RD	a
AB And	2 440 865.265	+14329	+0.035	9	KL	b	00 Aql	876.287	13121 1/2	-0.047	7	KL	a
AB And	876.392	14362 1/2	+0.043	8	RG	b	00 Aql	911.246	13190 1/2	-0.058	6	RD	a
AB And	890.334	14404 1/2	+0.046	12	RD	b	V 343 Aql	2 440 872.337	+ 6738	-0.015	8	KL	d
AB And	926.337	14513	+0.039	6	KL	b	V 346 Aql	2 440 888.355	+ 8640	-0.020	8	KL	b
RY Aqr	2 440 887.348	+ 3567	-0.051	7	KL	b	V 346 Aql	888.356	8640	-0.020	7	RG	b
RY Aqr	889.294	3568	-0.072	7	RG	b	V 346 Aql	888.363	8640	-0.012	10	HP	b
RY Aqr	889.303	3568	-0.063	6	KL	b	TT Aur	2 440 853.446	+14715	+0.020	6	RD	a
CX Aqr	2 440 865.301	+ 7935	+0.003	16	KL	d	SV Cam	2 440 872.339	+11963	-0.014	16	HP	b
CX Aqr	866.415	7937	+0.004	10	KL	d	SV Cam	872.344	11963	-0.009	8	RG	b
CX Aqr	866.429	7937	+0.018	11	HP	d	SV Cam	878.270	11973	-0.013	14	HP	b

RZ Cas	2 440 875.539	+19678	-0.040	10	KL	b	U Oph	876.336	19433 1/2	-0.007	7	KL	a
RZ Cas	892.280	19692	-0.031	7	KL	b	U Oph	892.256	19443	-0.022	7	KL	a
TV Cas	2 440 870.318	+11449	-0.002	9	RG	b	ER Ori	2 440 872.554	+14424	-0.076	10	KL	b
TV Cas	888.433	11459	-0.014	9	RD	b	ER Ori	887.589	14459 1/2	-0.071	10	KL	b
TV Cas	890.263	11460	+0.004	12	RD	b	ER Ori	891.605	14469	-0.078	11	KL	b
AB Cas	2 440 888.324	+ 5320	+0.012	16	HP	b	ER Ori	895.633	14478 1/2	-0.073	6	KL	b
AB Cas	903.357	5331	+0.009	20	HP	b	ER Ori	901.554	14492 1/2	-0.080	10	KL	b
VW Cep	2 440 853.393	+27628 1/2	-0.073	9	RD	b	ER Ori	926.536	14551 1/2	-0.078	7	KL	b
VW Cep	866.340	27675	-0.067	6	RD	b	FT Ori	2 440 885.573	+ 2500	+0.010	9	KL	d
ZZ Cep	2 440 871.353	+ 6043	+0.005	11	HP	d	FT Ori	926.532	2513	+0.014	9	KL	d
EG Cep	2 440 890.264	+25634	+0.011	12	RD	d	DI Peg	2 440 911.353	+11899	-0.011	7	KL	b
RW Cet	2 440 885.563	+ 8621	-0.051	6	KL	a	DI Peg	921.324	11913	-0.005	6	KL	b
RW Cet	889.466	8625	-0.049	13	KL	a	Z Per	2 440 888.345	+ 726	+0.014	21	HP	d
TW Cet	2 440 889.403	+32295	-0.013	6	KL	b	Z Per	888.352	726	+0.021	8	KL	d
TW Cet	911.272	32364	-0.008	7	KL	b	RT Per	2 440 876.271	+19217	-0.035	7	KL	d
TW Cet	921.279	32395 1/2	+0.019	5	KL	b	RT Per	927.230	19277	-0.041	6	KL	d
XY Cet	2 440 889.495	+10181	-0.004	13	KL	d	β Per	2 440 890.357	+ 2157	-0.036	8 _p	RG	a
W Crv	2 440 913.689	+33633	0.000	17	KL	a	β Per	890.389	2157	-0.003	22	HP	a
W Crv	926.689	33666 1/2	-0.001	6	KL	a	Y Psc	2 440 890.305	+ 1380	-0.028	8	RD	a
WW Cyg	2 440 895.462	+ 1696	+0.024	21	HP	d	Y Psc	890.313	1380	-0.020	15	HP	a
KR Cyg	2 440 890.355	+13943	-0.014	9	RD	d	RW PsA	2 440 866.322	+18138	-0.027	11	KL	a
V 456 Cyg	2 440 890.295	+ 9608	+0.014	12	RD	d	RW PsA	879.293	18174	-0.032	5	KL	a
V 548 Cyg	2 440 889.357	+ 3651	-0.029	15	HP	d	RW PsA	888.300	18199	-0.037	5	KL	a
V 836 Cyg	2 440 866.368	+21914	-0.002	9	RD	b	RW PsA	890.274	18204 1/2	-0.041	6	KL	a
V 836 Cyg	887.277	21946	-0.003	6	RD	b	RW PsA	903.255	18240 1/2	-0.040	7	KL	a
TY Del	2 440 889.275	+10804	+0.005	8	KL	a	RW PsA	927.223	18307	-0.042	6	KL	a
RR Dra	2 440 890.443	+ 2649	+0.059	19	HP	a	UZ Pup	2 440 890.620	+18692	-0.023	12	KL	a
UZ Dra	2 440 872.370	+ 6575	+0.006	20	HP	d	XZ Pup	2 440 890.691	+ 6860	0.000	17	KL	d
UZ Dra	890.291	6580 1/2	-0.010	12	RD	d	AV Pup	2 440 926.623	+17522 1/2	+0.044	5	KL	d
UZ Dra	903.354	6584 1/2	+0.008	20	HP	d	AY Pup	2 440 913.667	+31009 1/2	+0.049	17	KL	a
RU Eri	2 440 865.469	+33502	+0.089	8	KL	a	AY Pup	926.562	31037	+0.048	10	KL	a
RU Eri	887.586	33537	+0.079	10	KL	a	RZ Pyx	2 440 926.661	+ 6608	+0.220	4	KL	d
RU Eri	889.488	33540	+0.084	11	KL	a	TT Pyx	2 440 913.714	+10088	+0.066	17	KL	d
RU Eri	913.514	33578	+0.086	10	KL	a	YY Sgr	2 440 889.236	+ 8150	+0.003	16	KL	d
TZ Eri	2 440 923.568	+ 5701	+0.029	12	EM	a	YY Sgr	890.255	8150 1/2 *	-0.292	8	KL	d
WX Eri	2 440 865.372	+16194	+0.004	6	KL	a	V 505 Sgr	2 440 876.297	+ 6223	-0.041	16	HP	a
WX Eri	887.607	16223	+0.011	11	KL	a	V 505 Sgr	876.302	6223	-0.037	6	KL	a
WX Eri	888.413	16224	-0.006	8	RD	a	U Sct	2 440 892.235	+25682	+0.022	9	KL	a
WX Eri	888.435	16224	+0.016	7	KL	a	RW Tau	2 440 913.506	+ 8565	-0.072	15	KL	b
WX Eri	921.361	16264	+0.011	13	KL	a	RW Tau	927.347	8570	-0.076	12	RG	b
YY Eri	2 440 865.492	+22659 1/2	+0.010	10	KL	b	X Tri	2 440 876.382	+ 6362	+0.029	14	HP	a
YY Eri	872.561	22681 1/2	+0.004	12	KL	b	X Tri	911.364	6398	+0.036	13	RM	a
YY Eri	885.588	22722	+0.011	6	KL	b	X Tri	914.270	6401	+0.026	10	KL	a
YY Eri	902.628	22775	+0.011	7	KL	b	W UMi	2 440 866.298	+ 4355	-0.005	8	RD	a
YY Eri	923.359	22839 1/2	+0.006	5	KL	b	W UMi	888.406	4368	-0.011	9	RD	a
SW Lac	2 440 854.572	+10233	-0.011	8	RD	d	AW Vul	2 440 911.268	+17857	-0.021	7	KL	d
SW Lac	875.422	10298	-0.008	13	HP	d	BU Vul	2 440 866.300	+12774	+0.064	8	RD	a
SW Lac	878.305	10307	-0.012	8	RG	d	BU Vul	866.308	12774	+0.072	7	AE	a
SW Lac	878.307	10307	-0.010	6	AN	d	BU Vul	887.345	12811	+0.057	8	KL	a
SW Lac	887.286	10335	-0.011	9	RG	d							
SW Lac	887.286	10335	-0.011	7	KL	d							
SW Lac	888.401	10338 1/2	-0.019	8	RD	d							
SW Lac	890.324	10344 1/2	-0.020	10	RD	d							
SW Lac	903.320	10385	-0.013	9	RG	d							
CM Lac	2 440 876.407	+ 8631	-0.003	6	RG	b							
CM Lac	876.412	8631	+0.003	19	HP	b							
CM Lac	889.250	8639	+0.003	12	HP	b							
RR Lep	2 440 926.557	+11524	+0.003	10	KL	d							
RS Lep	2 440 895.626	+ 3651	+0.004	6	KL	b							
RS Lep	913.656	3665	-0.005	10	KL	b							
RS Lep	926.550	3675	+0.004	8	KL	b							
TZ Lyr	2 440 876.377	+38211	+0.011	11	RD	d							
FL Lyr	2 440 872.353	+ 3221	-0.017	8	RG	a							
FL Lyr	872.378	3221	+0.008	21	HP	a							
U Oph	2 440 871.288	+19430 1/2	-0.023	6	KL	a							
U Oph	876.320	19433 1/2	-0.023	8	RD	a							

Die Kolonnen bedeuten: 1 = Name des Sterns; 2 = B = heliozentrisches Julianisches Datum des beobachteten Minimums; 3 = E = Anzahl Einzelperioden seit der Initialepoche; 4 = B - R = Differenz zwischen beobachtetem und berechnetem Datum des Minimums in Tagen (* exzentrisches Nebenminimum); 5 = n = Anzahl Einzelbeobachtungen (p photographische Aufnahmen) die zur Bestimmung der Minimumszeit verwendet wurden; 6 = Beobachter: RD = ROGER DIETHELM, 8400 Winterthur, AE = ANDREAS ERDIN, 8344 Bärenswil, RG = ROBERT GERMANN, 8636 Wald, KL = KURT LOCHER, 8624 Grüt-Wetzikon, EM = ERNST MAYER, Barberton, Ohio 44203, USA, RM = ROGER MEIER, 8640 Rapperswil, AA = ANDRES MEYER, 8700 Küsnacht, zusammen mit AN, AN = ANDREAS NÖTZLI, 8044 Zürich, HP = HERMANN PETER, 8112 Otelfingen; 7 = Berechnungsgrundlagen für E und B - R: a, b, d = General Catalogue of Variable Stars 1958, 1960, 1969.

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