

Résultats des observations d'étoiles variables à éclipse

1	2	3	4	5	6	7	KR Cyg	2 441 080.515	+14168	-0.014	7	RD	d
AB And	2 441 107.548	+15059	+0.038	10	RD	b	V 456 Cyg	2 441 056.511	+ 9794½	+0.024	21	HP	d
Aβ And	126.469	15116	+0.041	6	KL	b	V 456 Cyg	080.563	9821½	+0.013	8	RD	d
S Ant	2 441 070.354	+ 9147	+0.013	6	RG	a	V 456 Cyg	126.461	9873	+0.015	8	KL	d
CX Aqr	2 441 091.579	+ 8342	-0.005	5	KL	d	V 477 Cyg	2 441 126.445	+ 3528	-0.007	11	KL	d
OO Aql	2 441 080.526	+13524½	-0.048	8	RD	a	V 548 Cyg	2 441 055.425	+ 3743	-0.045	10	HP	d
OO Aql	082.543	13528½	-0.058	6	RD	a	TY Del	2 441 059.603	+10947	+0.003	8	KL	a
OO Aql	082.548	13528½	-0.053	12	KL	a	RR Dra	2 441 057.494	+ 2708	+0.068	24	HP	a
TT Aur	2 441 057.341	+14868	+0.006	8	KL	a	RR Dra	091.468	2720	+0.067	20	HP	a
TT Aur	061.350	14871	+0.017	12	HP	a	TW Dra	2 441 054.384	+ 2553	-0.007	14	HP	a
TT Aur	061.355	14871	+0.012	7	PB	a	WW Dra	2 441 043.396	+ 2813	+0.010	14	HP	d
AD Boo	2 441 071.381	+14823	+0.044	11	HP	d	AI Dra	2 441 053.436	+13693	+0.011	11	HP	a
AD Boo	104.453	14855	+0.016	8	RD	d	AI Dra	126.582	13754	+0.030	7	KL	a
SV Cam	2 441 048.484	+12260	-0.012	10	HP	b	SZ Her	2 441 080.569	+ 7448	-0.013	8	RD	a
SV Cam	054.417	12270	-0.010	12	HP	b	SZ Her	081.395	7449	-0.014	15	HP	a
SV Cam	057.372	12275	-0.020	9	RG	b	SZ Her	107.563	7481	-0.016	11	RD	a
SV Cam	080.508	12314	-0.013	7	RD	b	TX Her	2 441 043.417	+ 5203½	-0.006	16	HP	a
SV Cam	115.504	12373	-0.009	5	RD	b	TX Her	077.399	5220	-0.011	12	HP	a
SV Cam	124.395	12388	-0.014	5	RD	b	TX Her	080.477	5221½	-0.023	5	RD	a
AL Cam	2 441 048.430	+11019	-0.092	14	HP	b	TX Her	082.522	5222½	-0.037	7	RD	a
WY Cnc	2 441 055.484	+17728	+0.001	11	HP	d	TX Her	082.551	5222½	-0.009	7	KL	a
VZ CVn	2 441 116.483	+17940	-0.013	5	KL	d	UX Her	2 441 055.507	+13674	-0.033	10	HP	a
RZ Cas	2 441 070.373	+19841	-0.031	16	HP	b	UX Her	106.618	13707	-0.033	11	EM	a
TW Cas	2 441 051.411	+14862	-0.011	10	HP	d	CC Her	2 441 048.616	+ 1853	+0.034	20	HP	d
AB Cas	2 441 056.447	+ 5443	+0.009	17	HP	b	CC Her	055.552	1857	+0.035	29	HP	d
IT Cas	2 441 126.489	+ 3173	+0.023	7	KL	d	CC Her	062.490	1861	+0.036	17	HP	d
XX Cep	2 441 060.351	+ 6830	-0.051	9	HP	b	CC Her	088.496	1876	+0.033	5	KL	d
EG Cep	2 441 070.531	+25965	+0.009	8	RD	d	CT Her	2 441 104.545	+ 979	+0.029	5	KL	d
EG Cep	082.508	25987	+0.003	7	RD	d	PW Her	2 441 080.506	+ 4454	-0.038	8	RD	d
EK Cep	2 441 070.509	+ 467	+0.009	10	RD	d	V 338 Her	2 441 070.475	+ 3647	+0.065	8	RD	b
RW Com	2 441 059.494	+33786½	-0.038	8	KL	a	V 338 Her	104.430	3673	+0.071	10	RD	b
U CrB	2 441 051.459	+ 7040	-0.023	18	HP	b	Y Leo	2 441 064.382	+ 4375	+0.053	20	HP	a
U CrB	082.529	7049	-0.022	9	KL	b	UV Leo	2 441 051.392	+13424½	-0.011	15	HP	a
W Crv	2 441 054.367	+33995½	-0.002	11	HP	a	UV Leo	054.375	13429½	-0.029	9	RG	a
W Crv	055.333	33998	-0.005	10	KL	a	UV Leo	054.405	13429½	+0.002	10	HP	a
W Crv	056.496	34001	-0.006	16	HP	a	UV Leo	057.380	13434½	-0.024	9	RG	a
W Crv	057.469	34003½	-0.004	14	KL	a	UV Leo	059.494	13438	-0.010	11	KL	a
W Crv	060.376	34011	-0.007	12	HP	a	UV Leo	060.408	13439½	+0.004	9	HP	a
W Crv	060.387	34011	+0.003	9	KL	a	UV Leo	062.513	13443	+0.009	5	KL	a
V Crt	2 441 060.367	+19372	+0.039	7	KL	a	UV Leo	063.387	13444½	-0.017	8	RG	a
							UV Leo	063.403	13444½	-0.002	6	PB	a
							UV Leo	078.393	13469½	-0.014	9	RG	a

UV Leo	084.377	13479½	-0.031	4	US	a	AH Vir	062.422	17098½	+0.053	8	KL	b
UV Leo	084.388	13479½	-0.019	9	RG	a	AH Vir	070.362	17118	+0.047	12	HP	b
UZ Leo	2 441 057.466	+20047	-0.104	11	KL	d	AH Vir	071.376	17120½	+0.042	5	PS	b
UZ Leo	062.415	20055	-0.104	10	KL	d	AH Vir	116.417	17231	+0.052	5	KL	b
UZ Leo	062.425	20055	-0.094	9	HP	d	AZ Vir	2 440 720.468	+41738½	+0.043	11	RD	d
UZ Leo	070.456	20068	-0.104	10	HP	d	AZ Vir	731.473	41775½	+0.040	10	RD	d
AM Leo	2 441 043.380	+14894	-0.012	19	HP	d	AZ Vir	733.392	41782	+0.025	7	RD	d
δ Lib	2 441 082.554	+ 2857	+0.037	10	KL	a	AZ Vir	740.392	41805½	+0.040	6	RD	d
TZ Lyr	2 441 070.474	+38478	+0.029	8	RD	d	BF Vir	2 441 059.509	+10834	+0.014	11	KL	b
TZ Lyr	124.406	38680	+0.021	10	RD	d	BF Vir	061.430	10837	+0.013	5	KL	b
UZ Lyr	2 441 070.529	+ 8884	+0.025	11	RD	b	BF Vir	070.460	10851	+0.015	5	KL	b
FL Lyr	2 441 057.502	+ 3306	-0.010	12	HP	a	BF Vir	091.532	10884	+0.008	6	KL	b
V 508 Oph	2 441 070.547	+36701	-0.024	10	RD	a	BH Vir	2 441 054.471	+12013	+0.025	11	HP	b
V 508 Oph	080.535	36730	-0.035	9	RD	a	RR Vul	2 441 116.490	+ 1204	+0.010	8	KL	c
V 508 Oph	088.473	36753	-0.027	5	KL	a	BP Vul	2 441 082.528	+ 1878	+0.011	6	RD	c
V 508 Oph	115.534	36831½	-0.032	4	RD	a	BU Vul	2 441 082.509	+13154	+0.058	7	RD	a
V 508 Oph	116.571	36834½	-0.030	5	KL	a	BU Vul	107.549	13198	+0.063	10	RD	a
V 1010 Oph	2 441 059.626	+23029	-0.039	10	KL	d	BU Vul	115.516	13212	+0.063	4	RD	a
V 1010 Oph	126.432	23130	-0.038	8	KL	d							
RT Per	2 441 056.336	+19429	-0.045	7	KL	d							
XZ Pup	2 441 057.313	+ 6936	+0.002	15	KL	d							
YY Sgr	2 441 070.585	+ 8219	-0.013	11	KL	d							
AO Ser	2 441 057.444	+14843	+0.003	11	KL	a							
W UMa	2 441 023.405	+19584	+0.009	8	RD	a							
W UMa	050.448	19665	+0.018	14	HP	a							
W UMa	107.487	19836	+0.005	7	RD	a							
W UMi	2 441 070.436	+ 4475	-0.006	13	HP	a							
UW Vir	2 441 062.487	+ 8903	+0.174	16	HP	d							
UW Vir	062.491	8903	+0.178	14	KL	d							
UW Vir	091.460	8919	+0.176	20	HP	d							
AH Vir	2 441 061.376	+17096	+0.026	14	HP	b							
AH Vir	062.388	17098½	+0.019	11	HP	b							

La signification des colonnes est: 1 = nom de l'étoile; 2 = O = date Julianne héliocentrique du minimum observé; 3 = E = nombre de périodes individuelles écoulées dès l'époque initial 4 = O - C = date observée moins date prédite du minimum en jours; 5 = n = nombre d'observations individuelles déterminant le moment du minimum; 6 = observateurs: PB = PETER BERTSCHINGER, 8610 Uster, RD = ROGER DIETHELM, 8400 Wetzlar, RG = ROBERT GERMANN, 8636 Wald, KL = KUNIGUNDE LOCHER, 8624 Grüt-Wetzikon, EM = ERNST MAYER, Barabton, Ohio 44203, USA, HP = HERMANN PETER, 8112 Otelfingen, PS = PAUL SCHÖNSLEBEN, 8635 Dürnten, US = URSULA STRAUMANN, 8603 Schwerzenbach; 7 = base pour le calcul E et de O - C: a, b, d = General Catalogue of Variable Stars 1958, 1960, 1969.

Réductions par R. DIETHELM et K. LOCH