

Résultats des observations d'étoiles variables à éclipse

1	2	3	4	5	6	7									
AB And	2 440 088.474	+ 11988 1/2	+ 0.033	9	RD	b	AI Dra	088.403	12888	+ 0.024	15	HP	a		
BX And	2 440 088.447	+ 8832 1/2	- 0.024	9	RD	b	AI Dra	094.391	12893	+ 0.023	14	HP	a		
BX And	125.408	8893	- 0.024	12	RD	b	AI Dra	112.366	12908	+ 0.010	11	RG	a		
RT And	2 440 038.426	+ 25311 1/2	- 0.034	11	RD	a	RR Dra	2 440 066.530	- 2358	- 0.034	26	HP	a		
RT And	059.504	25345	- 0.026	7	RD	a	RZ Dra	2 440 088.424	+ 19314	- 0.005	9	RD	a		
RT And	088.428	25391	- 0.033	10	RD	a	RZ Dra	125.329	19381	- 0.008	11	RD	a		
XZ And	2 440 093.495	- 5312	- 0.068	23	HP	b	S Equ	2 440 088.401	+ 3756	+ 0.008	15	HP	a		
XZ And	127.427	5337	+ 0.068	19	HP	b	UX Eri	2 440 119.629	+ 11279 1/2	+ 0.018	8	KL	b		
00 Aql	2 440 081.392	+ 11553	- 0.034	9	KL	a	UX Eri	125.619	11290	- 0.003	9	KL	b		
00 Aql	084.424	11559	- 0.042	5	KL	a	UX Eri	133.634	11311	0.004	4	KL	b		
00 Aql	088.492	11567	- 0.028	8	RD	a	UX Eri	134.534	11313	0.004	4	KL	b		
00 Aql	093.324	11576 1/2	- 0.011	8	RG	a	YY Eri	2 440 093.600	+ 20258 1/2	+ 0.028	7	KL	b		
00 Aql	095.317	11580 1/2	- 0.045	11	HP	a	YY Eri	119.622	20339 1/2	+ 0.008	8	KL	b		
00 Aql	095.362	11580 1/2	0.000	8	RG	a	YY Eri	127.496	20364	+ 0.006	8	KL	b		
00 Aql	101.409	11592 1/2	- 0.035	7	KL	a	YY Eri	133.444	20382 1/2	+ 0.007	5	KL	b		
00 Aql	101.414	11592 1/2	- 0.030	12	HP	a	RX Her	2 440 094.396	+ 3904	- 0.012	15	HP	a		
00 Aql	112.316	11614	- 0.023	8	RG	a	UX Her	2 440 039.460	+ 13018	0.030	9	RD	a		
00 Aql	113.324	11616	- 0.029	7	KL	a	CM Lac	2 440 088.506	+ 8140	0.000	7	RD	b		
00 Aql	119.397	11628	- 0.038	14	HP	a	CM Lac	101.349	8148	- 0.006	18	HP	b		
00 Aql	119.403	11628	0.032	8	KL	a	CM Lac	109.374	8153	+ 0.008	13	HP	b		
00 Aql	119.406	11628	- 0.028	16	RD	a	VY Lac	2 440 088.384	+ 5268	+ 0.053	8	RD	b		
00 Aql	127.272	11643 1/2	- 0.019	8	RG	a	VY Lac	119.482	5298	+ 0.064	10	RD	b		
00 Aql	134.347	11657 1/2	- 0.038	11	KL	a	V 508 Oph	2 440 010.439	+ 33626 1/2	- 0.067	9	RD	a		
V 346 Aql	2 440 119.444	+ 7945	- 0.007	13	RD	b	DI Peg	2 440 088.488	+ 10743	0.014	12	RD	b		
TZ Boo	2 440 088.378	+ 24858 1/2	- 0.002	9	RG	b	U Peg	2 440 088.398	+ 18425 1/2	0.011	8	RD	b		
TZ Boo	092.399	24872	+ 0.007	12	HP	b	U Peg	088.407	18425 1/2	- 0.003	7	KM	b		
TZ Boo	093.412	24875 1/2	- 0.020	9	HP	b	U Peg	119.346	18508	- 0.018	9	RD	b		
TZ Boo	095.356	24882	- 0.007	7	RG	b	U Peg	119.495	18508 1/2	0.021	6	RD	b		
AI Cam	2 440 093.354	+ 10300	0.090	20	HP	b	β Per	2 440 090.384	+ 1878	- 0.021	15	HP	a		
SV Cam	2 440 092.455	+ 10648	- 0.007	9	HP	b	β Per	113.356	1886	- 0.013	11	HP	a		
SV Cam	095.430	10653	- 0.002	10	HP	b	ST Per	2 440 095.440	+ 3990	- 0.061	17	HP	a		
SV Cam	101.344	10663	- 0.015	11	RG	b	RS Sct	2 440 086.416	+ 16494	+ 0.018	6	KL	a		
SV Cam	101.357	10663	- 0.001	15	HP	b	RS Sct	088.409	16497	+ 0.019	9	KL	a		
RW Cap	2 440 113.398	+ 1658	+ 0.020	7	KL	b	RS Sct	088.410	16497	- 0.019	5	RD	a		
RZ Cas	2 440 109.394	+ 19037	- 0.028	14	RG	b	RS Sct	090.400	16500	+ 0.017	10	KL	a		
RZ Cas	109.404	19037	- 0.018	22	HP	b	RS Sct	092.396	16503	+ 0.020	10	KL	a		
RZ Cas	127.320	19052	- 0.031	8	RG	b	RS Sct	094.383	16506	+ 0.014	9	KL	a		
RZ Cas	127.334	19052	- 0.017	17	HP	b	RS Sct	108.337	16527	+ 0.020	9	KL	a		
U Cep	2 440 101.447	+ 12921	+ 0.144	15	KL	b	RS Sct	110.329	16530	+ 0.019	5	KL	a		
U Cep	136.350	12935	+ 0.145	11	KL	b	AU Ser	2 440 101.380	+ 30485 1/2	+ 0.074	6	KL	a		
RW Cet	2 440 101.513	+ 7817	- 0.052	8	KL	a	AU Ser	113.350	30516 1/2	+ 0.062	6	KL	a		
TT Cet	2 440 119.461	+ 15585	- 0.002	8	KL	b	AU Ser	119.337	30532	+ 0.058	6	KL	a		
TW Cet	2 440 093.636	- 29783 1/2	- 0.006	6	KL	q	V 505 Sgr	2 440 094.447	+ 5562	0.013	14	HP	a		
TW Cet	101.558	29808 1/2	- 0.004	5	KL	b	V 505 Sgr	107.451	5573	- 0.021	5	KL	a		
TW Cet	112.483	29843	- 0.011	10	KL	b	X Tri	2 440 088.475	+ 5551	+ 0.030	10	RD	a		
TW Cet	119.450	29865	- 0.015	8	KL	b	X Tri	088.475	5551	- 0.031	19	HP	a		
TW Cet	125.625	29884 1/2	0.019	6	KL	b	X Tri	090.420	5553	- 0.032	21	HP	a		
TW Cet	127.524	29890 1/2	- 0.020	6	KL	b	X Tri	125.391	5589	- 0.028	10	RD	a		
TW Cet	134.507	29912 1/2	0.008	5	KL	b	X Tri	127.338	5591	+ 0.033	25	HP	a		
U CrB	2 440 119.336	+ 5770	- 0.051	8	RG	b	BU Vul	2 440 088.494	- 11407	- 0.065	6	RD	a		
U CrB	119.338	5770	- 0.048	10	RD	b	Z Vul	2 440 092.412	+ 5962	- 0.026	19	HP	b		
U CrB	119.358	5770	- 0.029	10	KL	b	Z Vul	119.401	5973	+ 0.011	17	HP	b		
BR Cyg	2 440 108.297	+ 4990	+ 0.015	14	HP	a									
V 382 Cyg	2 440 063.434	+ 6402	+ 0.025	9	RD	a									
V 401 Cyg	2 440 033.543	- 6270	0.018	6	RD	b									
V 401 Cyg	059.481	6314 1/2	- 0.012	8	RD	b									
V 401 Cyg	073.449	6338 1/2	0.028	8	RD	b									
V 836 Cyg	2 440 038.483	+ 20647	- 0.017	9	RD	b									
V 836 Cyg	059.413	20679	+ 0.005	7	RD	b									
V 836 Cyg	125.402	20780	0.001	10	RD	b									
DM Del	2 440 063.424	+ 11129	- 0.003	8	RD	a									
AI Dra	2 440 088.374	+ 12888	- 0.005	8	MW	a									
AI Dra	088.386	12888	- 0.006	9	RG	a									
AI Dra	088.387	12888	- 0.008	8	RD	a									

La signification des colonnes est: 1 - nom de l'étoile; 2 - O = date Julienne héliocentrique du minimum observé; 3 - E = nombre de périodes individuelles depuis l'époque initiale; 4 = O - C = date observée moins date prédite du minimum en jours; 5 = n = nombre d'observations individuelles pour la détermination du temps du minimum; 6 = observateur: RD = ROGER DIETHELM, 8400 Winterthur, RG = ROBERT GERMANN, 8636 Wald, KL = KURT LOCHER, 8620 Wetzikon, KM = KURT MORGENTHAUER, 8603 Hegnau, HP = HERMANN PETER, 8112 Otelfingen, MW = MARIANNE WAGNER, 8117 Fällanden; 7 = base pour le calcul de E et de O - C: a = KUKARKIN et PARENAGO 1958, b = KUKARKIN et PARENAGO 1960.

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