

Résultats des observations d'étoiles variables à éclipse

	1	2	3	4	5	6	7	1	2	3	4	5	6	7
TW And	2 441	172.503	+ 5123	+0.027	16	HP	d	U Cep	178.463	13353	+0.196	12	HP	b
WZ And	2 441	225.341	+ 8840½	-0.001	11	KL	d	U Cep	188.434	13357	+0.196	11	HP	b
XZ And	2 441	202.401	+ 6129	+0.083	7	HB	b	U Cep	203.387	13363	+0.191	10	KL	b
XZ And		217.329	6140	+0.082	9	RD	b	U Cep	208.371	13365	+0.189	9	EK	b
XZ And		217.332	6140	+0.085	10	HB	b	U Cep	208.373	13365	+0.191	9	BP	b
AB And	2 441	181.394	+15281½	+0.039	8	HP	b	VW Cep	2 441 169.425	+28764	-0.070	9	JI	b
AB And		208.611	15363½	+0.041	5	MF	b	VW Cep	197.541	28865	-0.064	9	JI	b
AB And		210.438	15369	+0.042	6	MH	b	VW Cep	228.291	28975½	-0.068	11	KL	b
AB And		210.439	15369	+0.043	5	RM	b	VW Cep	229.410	28979½	-0.062	12	KL	b
AB And		211.595	15372½	+0.037	6	RD	b	VW Cep	230.378	28983	-0.069	8	KL	b
AB And		215.578	15384½	+0.034	7	RD	b	VW Cep	231.345	28986½	-0.075	10	KL	b
AB And		227.349	15420	+0.027	6	KL	b	VW Cep	232.322	28990	-0.073	8	KL	b
AB And		231.348	15432	+0.043	6	KL	b	VW Cep	233.585	28994½	-0.062	11	KL	b
AB And		232.333	15435	+0.032	8	KL	b	VW Cep	234.274	28997	-0.069	7	KL	b
AB And		233.328	15438	+0.032	9	RG	b	VW Cep	235.674	29002	-0.061	7	KL	b
AB And		234.331	15441	+0.039	11	KL	b	EG Cep	2 441 211.588	+26224	+0.010	6	RD	d ^f
AB And		235.413	15444	+0.026	11	KL	b	EG Cep	220.304	26240	+0.012	8	RD	d ^f
AB And		236.317	15447	+0.034	8	KL	b	TW Cet	2 441 207.527	+33299	-0.009	12	KL	b
BX And	2 441	230.325	+10704	+0.028	6	KL	b	TW Cet	221.618	33343½	-0.019	11	KL	b
RY Aqr	2 441	172.517	+ 3712	-0.045	10	HP	b	Y Cyg	2 441 229.410	+10578	-0.121	17	KL	d ^f
RY Aqr		178.412	3715	-0.050	10	HP	b	Y Cyg	232.410	10579	-0.118	12	KL	d ^f
BW Aqr	2 441	202.423	+ 2336½*	-0.089	12	KL	d	ZZ Cyg	2 441 178.367	+31881	0.000	12	HP	d
CX Aqr	2 441	213.354	+ 8561	+0.009	9	RD	d	ZZ Cyg	188.425	31897	0.000	9	HP	d
CX Aqr		213.357	8561	+0.012	6	RG	d	KR Cyg	2 441 173.493	+14278	-0.003	10	HP	d
CX Aqr		215.578	8565	+0.009	5	RD	d	KR Cyg	201.391	14311	+0.005	9	RD	d
EE Aqr	2 441	227.316	+22291	-0.004	10	KL	d	KR Cyg	234.354	14350	+0.007	6	KL	d
EE Aqr		230.382	22297	+0.008	7	KL	d	V 456 Cyg	2 441 215.569	+ 9973	+0.004	7	RD	d
EE Aqr		232.410	22301	+0.001	12	KL	d	V 477 Cyg	2 441 220.311	+ 3568	-0.021	7	RD	d
OO Aql	2 441	165.405	+13692	-0.057	12	HP	a	V 477 Cyg	220.316	3568	-0.016	8	KL	d
OO Aql		168.456	13698	-0.046	8	HP	a	V 477 Cyg	227.369	3571	-0.003	6	KL	d
OO Aql		173.517	13708	-0.054	10	HP	a	V 836 Cyg	2 441 213.324	+22445	-0.007	9	RD	b
OO Aql		176.551	13714	-0.060	8	HP	a	TT Del	2 441 201.360	+ 1025	+0.016	9	RD	d
OO Aql		181.370	13723½	-0.055	9	HP	a	RZ Dra	2 441 213.307	+21358	-0.012	6	RD	d
OO Aql		192.521	13745½	-0.055	7	HP	a	TW Dra	2 441 169.459	+ 2594	-0.013	12	JI	a
OO Aql		199.370	13759	-0.047	5	RD	a	TW Dra	197.524	2604	-0.017	9	JI	a
OO Aql		201.388	13763	-0.056	9	RD	a	AI Dra	2 441 233.265	+13843	+0.008	12	KL	a
OO Aql		201.391	13763	-0.053	6	AA	a	RU Eri	2 441 212.541	+34051	+0.084	11	KL	a
OO Aql		202.408	13765	-0.049	5	KL	a	WX Eri	2 441 213.622	+16619	+0.011	9	KL	a
OO Aql		202.415	13765	-0.043	7	HB	a	WX Eri	227.616	16635	+0.010	11	KL	a
OO Aql		215.324	13790½	-0.057	9	RG	a	YY Eri	2 441 216.653	+23745½	+0.025	6	KL	b
OO Aql		216.344	13792½	-0.051	6	KL	a	YY Eri	227.655	23786	+0.007	9	KL	b
OO Aql		217.351	13794½	-0.057	7	RD	a	YY Eri	228.624	23789	+0.011	5	KL	b
OO Aql		217.352	13794½	-0.056	7	HB	a	YY Eri	233.600	23804½	+0.004	11	KL	b
OO Aql		231.287	13822	-0.058	7	KL	a	YY Eri	235.696	23811	+0.009	9	KL	b
OO Aql		232.303	13824	-0.056	8	KL	a	RX Her	2 441 202.416	+ 4516	-0.019	9	RG	a
OO Aql		233.310	13826	-0.062	11	KL	a	RX Her	227.347	4530	+0.012	8	KL	a
OO Aql		234.326	13828	-0.060	9	KL	a	SZ Her	2 441 180.376	+ 7570	-0.013	11	HP	a
OO Aql		235.341	13830	-0.058	10	KL	a	SZ Her	207.370	7603	-0.017	10	RD	a
V 342 Aql	2 441	173.420	+ 1634	-0.008	14	HP	d	SZ Her	234.365	7636	-0.019	5	KL	a
V 342 Aql		207.339	1644	+0.002	12	HP	d	TU Her	2 441 173.382	+ 1637	-0.042	10	HP	d
V 343 Aql	2 441	217.288	+ 6925	-0.004	8	RD	d	TU Her	182.455	1641	-0.036	13	HP	d
V 346 Aql	2 441	200.352	+ 8922	-0.018	9	RG	b	UX Her	2 441 165.466	+13745	-0.042	9	HP	a
V 346 Aql		221.386	8941	-0.005	8	KL	b	BC Her	2 441 182.383	+ 1522	-0.126	10	HP	d
V 346 Aql		231.339	8950	-0.011	11	KL	b	BO Her	2 441 192.424	+ 1638	+0.033	13	HP	d
V 346 Aql		232.436	8951	-0.019	9	KL	b	CC Her	2 441 180.399	+ 1929	+0.035	16	HP	d
TT Aur	2 441	202.602	+14977	-0.001	7	RD	a	V 338 Her	2 441 168.429	+ 3722	+0.089	13	HP	d
SV Cam	2 441	211.577	+12535	-0.013	6	RD	b	u Her	2 441 177.433	+17234	+0.004	12	HP	d
SV Cam		213.352	12538	-0.017	9	RD	b	SW Lac	2 441 181.376	+11252	-0.029	11	HP	d
TY Cap	2 441	216.330	+ 9746	-0.058	10	KL	d	SW Lac	192.455	11286½	-0.015	10	HP	d
RZ Cas	2 441	168.384	+19923	-0.031	12	HP	b	SW Lac	202.397	11317½	-0.016	7	HB	d
RZ Cas		199.450	19949	-0.041	10	HP	b	SW Lac	202.559	11318	-0.014	7	RD	a
RZ Cas		229.336	19974	-0.037	10	KL	b	SW Lac	207.365	11333	-0.019	7	AA	d
RZ Cas		235.314	19979	-0.035	12	KL	b	SW Lac	207.368	11333	-0.016	8	RD	d
U Cep	2 441	168.490	+13349	+0.195	6	JI	b							
U Cep		173.471	13351	+0.190	12	HP	b							

1	2	3	4	5	6	7
SW Lac	208.326	11336	-0.020	6	CR	d
SW Lac	208.329	113336	-0.018	6	GB	d
SW Lac	217.300	11364	-0.027	7	RD	d
SW Lac	217.306	11364	-0.021	7	RG	d
SW Lac	217.315	11364	-0.012	7	HB	d
SW Lac	220.352	11373½	-0.021	5	KL	d
SW Lac	221.318	11376½	-0.018	11	KL	d
SW Lac	225.319	11389	-0.026	6	KL	d
SW Lac	232.376	11411	-0.024	5	KL	d
SW Lac	234.301	11417	-0.024	10	KL	d
VX Lac	2 441 217.303	+ 6508	-0.034	6	RD	d
AU Lac	2 441 213.337	+ 5040	-0.052	10	RD	d
AU Lac	220.305	5045	-0.046	8	RD	d
CM Lac	2 441 208.591	+ 8838	+0.011	5	UH	b
CM Lac	208.592	8838	+0.012	5	RO	b
CM Lac	213.385	8841	-0.009	6	RG	b
CM Lac	229.444	8851	+0.003	11	KL	b
CM Lac	234.260	8854	+0.004	8	KL	b
RS Lep	2 441 221.619	+ 3904	-0.004	20	KL	b
U Oph	2 441 172.385	+19610	-0.011	13	HP	a
U Oph	177.425	19613	-0.004	10	HP	a
U Oph	182.445	19616	-0.016	12	HP	a
V 501 Oph	2 441 177.467	+10606	-0.005	13	HP	a
V 508 Oph	2 441 200.362	+37077½	-0.024	10	HP	a
V 508 Oph	201.384	37080½	-0.035	6	AA	a
V 508 Oph	201.391	37080½	-0.029	10	RD	a
V 508 Oph	211.374	37109½	-0.044	9	HP	a
V 508 Oph	233.280	37173	-0.033	11	KL	a
V 508 Oph	234.324	37176	-0.023	8	KL	a
ER Ori	2 441 213.610	+15229½	-0.074	9	KL	b
ER Ori	225.667	15258	-0.083	8	KL	b
ER Ori	227.574	15262½	-0.082	6	KL	b
ER Ori	235.630	15281½	-0.071	9	KL	b
U Peg	2 441 215.557	+21433	-0.011	6	RD	b
DI Peg	2 441 210.324	+12319	-0.003	9	HP	b
DI Peg	232.394	12350	0.000	10	KL	b
DM Per	2 441 197.548	+ 2913	-0.017	9	JI	d
β Per	2 441 214.379	+ 2270	-0.023	6	KL	a
UZ Pup	2 441 225.663	+19113½	-0.010	8	KL	a
UZ Pup	227.644	19116	-0.017	6	KL	a
U Sge	2 441 200.421	+ 3576	+0.007	10	JI	b
U Sge	217.328	3581	+0.011	10	KL	b
YY Sgr	2 441 208.338	+ 8271½*	-0.255	6	KL	d
V 505 Sgr	2 441 200.421	+ 6497	-0.024	14	HP	a

1	2	3	4	5	6	7
V 505 Sgr	232.350	6524	-0.032	10	KL	a
RS Sct	2 441 202.332	+18174	+0.015	9	KL	a
RS Sct	202.334	18174	+0.017	7	RG	a
BS Sct	2 441 176.470	+ 4296	+0.037	11	HP	a
RW Tau	2 441 212.544	+ 8673	-0.070	13	KL	b
RZ Tau	2 441 215.626	+41339	+0.056	9	RD	a
W UMa	2 441 197.566	+20106	+0.002	9	JI	a
W UMa	200.590	20115	+0.023	8	JI	a
W UMa	202.579	20121	+0.010	8	RD	a
W UMa	211.591	20148	+0.014	6	RD	a
W UMa	215.590	20160	+0.010	8	RD	a
XY UMa	2 441 211.600	+12616	-0.010	6	RD	b
XZ UMa	2 441 215.611	+12133	-0.069	9	RD	d
W UMi	2 441 213.335	+ 4559	-0.004	9	RD	a
Z Vul	2 441 177.467	+ 6404	+0.004	13	HP	b
Z Vul	182.381	6406	+0.008	11	HP	b
BO Vul	2 441 165.434	+ 3567	+0.057	11	HP	d
BU Vul	2 441 202.568	+13365	+0.061	8	RD	a
BU Vul	213.385	13384	+0.066	9	RD	a
BU Vul	217.360	13391	+0.058	7	HB	a
BU Vul	217.367	13391	+0.066	7	RD	a
BU Vul	221.351	13398	+0.067	7	KL	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 écoulées dès l'époque initiale; 4 = O-C = date observée moins date prédite du minimum en jours (* = minimum secondaire excentrique); 5 = n = nombre d'observations individuelles déterminant le moment du minimum; 6 = observateurs: AA = ANDRES MEYER, 8700 Küsnacht, ensemble avec ANDREAS NÖTZLI, 8044 Zürich, HB = HANSPETER BADER, 8542 Wiesendangen, GB = GABY BEHR, 8330 Pfäffikon, RD = ROGER DIETHELM, 8400 Winterthur, MF = MARKUS FRIEDLI, 8640 Rapperswil, RG = ROBERT GERMANN, 8636 Wald, UH = Urs HEUSSER, 8624 Grüt, MH = MARGRIT HONEGGER, 8611 Bertschikon, JI = JOHN ISLES, London WC2E, EK = ELISABETH KOBELT, 8330 Pfäffikon, KL = KURT LOCHER, 8624 Grüt, RM = RUTH MESSIKOMER, 8607 Seegräben, RO = ROLF OBERHÄNSLI, 8340 Hinwil, HP = HERMANN PETER, 8112 Otelfingen, BP = BEATRICE PFENNINGER, 8330 Pfäffikon, CR = CHRISTINE REISER, 8320 Fehraltorf; 7 = base pour le calcul de E et de O - C: a, b, d = General Catalogue of Variable Stars 1958, 1960, 1969 (? = omission des termes non-linéaires).

Réductions par R. DIETHELM, J. ISLES et K. LOCHER