

VBR

MAXIMA DE RR

LISTE n° 33

<u>Etoile</u>	<u>Sigle</u>	<u>Mode</u>	<u>JJ hél.</u>	<u>E (GC 85)</u>	<u>O-C (GC 85)</u>	<u>Notes</u>
RS Boo	VBR	vis	53903.457	32154	+0.011	
RS Boo	VBR	vis	53920.442	32199	+0.039	
SW Boo	VBR	vis	53879.445	22021	+0.283	
SW Boo	VBR	vis	53919.498	22099	+0.280	
TW Boo	VBR	vis	53893.442	50730	- 0.043	
TW Boo	VBR	vis	53918.446	50777	- 0.055	
UU Boo	VBR	vis	53899.468	38989	+0.184	
UU Boo	VBR	vis	53904.488	39000	+0.179	
AH Cam	SMI	CCD	47897.567	24864	+0.099	A.J., 1994, vol. 107 n° 2, 679
AH Cam	SMI	CCD	47898.676	24867	+0.102	idem
AH Cam	SMI	CCD	47899.769	24870	+0.089	idem
AH Cam	SMI	CCD	48569.746	26687	+0.087	idem
AH Cam	SMI	CCD	48602.570	26776	+0.095	idem
AH Cam	SMI	CCD	48633.507	26860	+0.058	idem
AH Cam	SMI	CCD	48640.533	26879	+0.079	idem
EF Cnc	VBR	vis	53768.377	6131	- 0.018	n° de cycle incertain
EF Cnc	VBR	vis	53792.324	6212	- 0.022	idem
EF Cnc	VBR	vis	53828.398	6334	- 0.022	idem
W CVn	VBR	vis	53831.400	58774	- 0.126	+0.001 (O-C avec terme non lin. du GCVS)
W CVn	VBR	vis	53858.426	58823	- 0.136	- 0.009 idem
ST Com	VBR	vis	53741.674	17559	- 0.019	
ST Com	VBR	vis	53879.431	17790	- 0.016	
CK Del	VBR	vis	53697.288	43133	+0.063	
CK Del	VBR	vis	53935.533	43671	+0.087	
RW Dra	VBR	vis	53895.515	32778	+0.190	
RW Dra	VBR	vis	53899.512	32787	+0.201	
SU Dra	VBR	vis	53831.506	15035	+0.044	
SU Dra	VBR	vis	53903.487	15144	+0.040	
TW Her	VBR	vis	53898.469	80964	+0.012	
TW Her	VBR	vis	53904.451	80979	+0.000	
VX Her	VBR	vis	53903.515	70609	- 0.388	- 0.016 (O-C avec terme non lin. du GCVS)
VX Her	VBR	vis	53918.535	70642	- 0.395	- 0.023 idem
VZ Her	VBR	vis	53904.517	38870	+0.074	
VZ Her	VBR	vis	53919.489	38904	+0.074	
DL Her	VBR	vis	53918.551	26554	+0.037	
DL Her	VBR	vis	53937.486	26586	+0.040	
V 394 Her	VBR	vis	53564.434	54619	- 0.084	
V 394 Her	VBR	vis	53612.371	54729	- 0.113	
V 394 Her	VBR	vis	53932.422	55463	- 0.128	
FN Lyr	VBR	vis	53654.286	60553	+0.004	
FN Lyr	VBR	vis	53918.499	61360	+0.007	
IO Lyr	VBR	vis	53993.455	24734	- 0.031	
IO Lyr	VBR	vis	53897.497	24741	- 0.029	
NR Lyr	VBR	vis	53618.431	25716	- 0.008	
NR Lyr	VBR	vis	53933.537	26178	- 0.000	

<u>Etoile</u>	<u>Sigle</u>	<u>Mode</u>	<u>JJ hél.</u>	<u>E (GC 85)</u>	<u>O-C (GC 85)</u>	<u>Notes</u>
V 816 Oph	VBR	vis	53920.439	46150	- 0.062	
V 816 Oph	VBR	vis	53934.501	46187	- 0.085	
AN Ser	VBR	vis	53903.490	75075	+0.013	
AN Ser	VBR	vis	53904.537	75077	+0.016	
UV Vir	VBR	vis	53831.440	23572	+0.013	
FH Vul	VBR	vis	53935.500	44172	- 0.100	
FH Vul	VBR	vis	53937.539	44177	- 0.088	

SMI = H.A. Smith

Les maxima de AH Cam ont été déterminés par VBR à partir des mesures publiées par Smith.

Jacqueline Vandebroere