

VBR

MAXIMA DE RR

LISTE N° 30

<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>
SW And	VBR	vis	53617.478	80232	- 0.278	+0.513 (O-C avec terme non lin. des notes du GCVS)
SW And	VBR	vis	53621.459	80241	- 0.277	+0.514 idem
RS Aps	APS	CCD	53546.600	49928	- 0.187	
V 341 Aql	VBR	vis	53566.522	21401	+0.053	
V 341 Aql	VBR	vis	53614.513	21484	+0.069	
ST Boo	VBR	vis	53463.570	55090	+0.089	
ST Boo	VBR	vis	53572.443	55265	+0.063	
TT Cnc	VBR	vis	53410.317	23899	+0.073	
TT Cnc	VBR	vis	53464.426	23995	+0.090	
W CVn	VBR	vis	53406.540	58004	- 0.131	- 0.008 (O-C avec terme non lin. des notes du GCVS)
W CVn	VBR	vis	53448.464	58080	- 0.142	- 0.018 idem
W CVn	VBR	vis	53533.453	58234	- 0.124	- 0.001 idem
SS CVn	VBR	vis	53464.542	28926	+0.139	
SS CVn	VBR	vis	53533.484	29070	+0.173	
AA CMi	VBR	vis	53386.402	35291	+0.049	
RZ Cep	VBR	vis	53349.359	34708	+0.136	E à mieux déterminer dans une prochaine étude
RZ Cep	VBR	vis	53359.230	34740	+0.128	idem
RZ Cep	VBR	vis	53383.309	34818	+0.130	idem
RZ Cep	VBR	vis	53564.472	35405	+0.095	idem
RZ Cep	VBR	vis	53569.425	35421	+0.109	idem
RZ Cep	VBR	vis	53611.399	35557	+0.102	idem
DX Cep	VBR	vis	53353.433	27939	- 0.000	
DX Cep	VBR	vis	53536.506	28287	+0.010	
UY Cyg	VBR	vis	53567.469	55526	+0.048	
DX Del	VBR	vis	53613.487	30143	+0.061	
DX Del	VBR	vis	53621.513	30160	+0.052	
XZ Dra	VBR	vis	53540.507	24370	- 0.099	
XZ Dra	VBR	vis	53541.475	24372	- 0.084	
XZ Dra	VBR	vis	53572.449	24437	- 0.082	
AR Her	VBR	vis	53444.561	25510	- 0.200	
AR Her	VBR	vis	53564.389	25765	- 0.229	
ST Leo	VBR	vis	53448.427	53402	- 0.008	
RZ Lyr	VBR	vis	53618.363	24323	- 0.009	
RZ Lyr	VBR	vis	53620.411	24327	- 0.006	
RZ Lyr	VBR	vis	53621.429	24329	- 0.011	
AV Peg	VBR	vis	53566.562	25043	+0.093	
DH Peg	VBR	vis	53340.287	34741	+0.030	
DH Peg	VBR	vis	53569.485	35638	+0.035	