

VBR

MAXIMA DE RR

LISTE n° 35

<u>Etoile</u>	<u>Sigle</u>	<u>Mode</u>	<u>JJ hél.</u>	<u>Précis.</u>	<u>E</u> <u>(G85)</u>	<u>O-C</u> <u>(GC 85)</u>	<u>Notes</u>
SW Aqr	VBR	vis	54024.298	± 0.02	62980	+0.007	
SW Aqr	VBR	vis	54058.289	± 0.02	63054	+0.009	
AH Cam	VBR	vis	54000.590	± 0.01	41415	- 0.011	
AH Cam	VBR	vis	54039.302	± 0.01	41520	- 0.017	
SS Cnc	JUR	CCD	53390.256	± 0.002	82517	+0.044	A.J., 2006, 132, 61-70
SS Cnc	JUR	CCD	53390.626	± 0.002	82518	+0.047	idem
SS Cnc	JUR	CCD	53393.562	± 0.002	82526	+0.044	idem
SS Cnc	JUR	CCD	53400.542	± 0.002	82545	+0.044	idem
SS Cnc	JUR	CCD	53403.480	± 0.002	82553	+0.044	idem
SS Cnc	JUR	CCD	53406.423	± 0.002	82561	+0.048	idem
SS Cnc	JUR	CCD	53407.524	± 0.002	82564	+0.047	idem
SS Cnc	JUR	CCD	53408.624	± 0.002	82567	+0.045	idem
SS Cnc	JUR	CCD	53410.460	± 0.002	82572	+0.044	idem
SS Cnc	JUR	CCD	53411.562	± 0.002	82575	+0.044	idem
SS Cnc	JUR	CCD	53412.301	± 0.003	82577	+0.049	idem
SS Cnc	JUR	CCD	53431.397	± 0.002	82629	+0.043	idem
SS Cnc	JUR	CCD	53443.522	± 0.002	82662	+0.046	idem
SS Cnc	JUR	CCD	53445.358	± 0.002	82667	+0.045	idem
SS Cnc	JUR	CCD	53446.459	± 0.002	82670	+0.044	idem
SS Cnc	JUR	CCD	53450.503	± 0.002	82681	+0.047	idem
SS Cnc	JUR	CCD	53452.335	± 0.002	82686	+0.043	idem
SS Cnc	JUR	CCD	53453.440	± 0.002	82689	+0.046	idem
SS Cnc	JUR	CCD	53460.421	± 0.003	82708	+0.047	idem
SS Cnc	JUR	CCD	53463.356	± 0.002	82716	+0.044	idem
SS Cnc	JUR	CCD	53464.460	± 0.002	82719	+0.046	idem
SS Cnc	JUR	CCD	53466.297	± 0.002	82724	+0.046	idem
SS Cnc	JUR	CCD	53467.397	± 0.002	82727	+0.044	idem
V 363 Cas	VBR	vis	53998.392	± 0.01	32670	+0.492	
V 363 Cas	VBR	vis	54085.306	± 0.01	32829	+0.507	
RR Cet	VBR	vis	54024.485	± 0.01	37689	+0.003	
RR Cet	VBR	vis	54085.319	± 0.01	37799	+0.004	
TY Gru	PRE	CCD	53144.795	± 0.005	2359	- 0.018	A.J., 2006, 132, 1714-1724
TY Gru	PRE	CCD	53153.914	± 0.002	2375	- 0.020	idem
EX UMa	VBR	vis	53386.548	± 0.03	8057	- 0.036	éph. GEOS Circular RR 13
EX UMa	VBR	vis	53410.462	± 0.03	8101	- 0.006	idem
EX UMa	VBR	vis	53448.438	± 0.03	8171	- 0.029	idem
EX UMa	VBR	vis	53764.400	± 0.03	8753	+0.005	idem
EX UMa	VBR	vis	53765.504	± 0.03	8755	+0.024	idem
EX UMa	VBR	vis	53828.421	± 0.03	8871	- 0.028	idem
EX UMa	VBR	vis	54084.629	± 0.03	9343	- 0.036	idem

JUR = Jursik J. et PRE = Preston G.W. Les instants de SS Cnc et ceux de TY Gru ont été déterminés à partir des mesures publiées dans les articles indiqués en notes ; l'éphéméride utilisée pour TY Gru est également celle de la référence.

Jacqueline Vandebroere