

Heliocentric times of minima

Binary	Min. HJD	Error	Observer	Instrum.
OO Aql	2452784.5735	±0.0002	S. Foglia C.Cremaschini	Rfl 40cm Kaf400e / V
"	2453220.41477	0.0005	Benintende, Lo Savio, Marino, Salvaggio, Spampinato	Rfr 13cm ST-10 / c
"	2453184.434	0.001	R. Papini	SC 25cm HX916 / V
"	2453218.390	0.001	"	"
"	2453258.424	0.002	"	"
"	2453591.387	0.002	"	"
"	2453966.4152	0.0006	G.A. Milani	Nw 20cm HiSis 23 / RG9
"	2453967.4292	0.0008	I. Bellia/Skylive	Rfr. 9 cm ST-7 / IR-cut
"	2453968.4424	0.0009	"	"
"	2454000.3692	0.0001	R. Papini	SC 25cm HX916 / V
"	2454978.47901	0.0001	F. Salvaggio	SC 23cm ST-7 / c
DU Leo	2454157.3373	0.0009	G.Marino/Skylive	NC 20cm ST-10 / c
"	2454201.3100	0.0001	"	"
Z Vul	2453945.5753	0.0004	G. Marino	SC 25cm ST-7 / c
"	2454662.41484	0.00002	C. Arena/Skylive	SC 30cm ST-10 / R
GK Cep	2453971.513 Min.II	0.004	G. Marino E. Lo Savio	SC 25cm ST-7 / c
"	2454001.46995 Min. II	0.00004	G. Marino F. Salvaggio	SC 23cm ST-7 / c
CW Cep	2453972.5421	0.0007	G. Marino E. Lo Savio	SC 25cm ST-7 / c
NN Vir +TYC323.830.1	2454159.636	0.003	Marino/Skylive	NC 20cm ST-10 / c
AH Vir	2454161.6242 Min. II	0.0001	"	Rfr 9cm ST-7 / IR-cut
UV Lyn	2454164.2929	0.0003	"	"
VZ CVn	2454191.4775	0.0001	"	NC 20cm ST-10 / c
VW LMi	2454192.3515 Min. II	0.0002	"	"
AK Her	2454198.5863	0.0001	"	Rfr 9cm ST-7 / IR-cut
W UMa	2454200.3725	0.0003	"	"
"	2454952.38690	0.00003	Marino, Russo V. <i>et al.</i>	Rfr 8cm HX916
XZ UMa	2454174.5341	0.0002	I. Bellia/Skylive	NC 20cm ST-10 / c
RV Tri	2453746.3086	0.0001	R. Papini	SC 25cm HX916 / V
"	2454018.3813	0.0007	"	"
AQ Peg	2454001.365	0.001	"	"
RU UMi	2454173.5540	0.0001	I. Bellia/Skylive	NC 20cm ST10 / R
V548 Cyg	2454318.4982	0.0002	G. Marino	SC 23cm ST-7 / c
"	2454652.4695	0.0001	C. Arena/Skylive	SC 30cm ST-10 / R
V836 Cyg	2454319.48965	0.00004	G. Marino	SC 23cm ST-7 / c
"	2455006.554 Min. II	0.008	C. Arena	Nw 20cm DSI II mon./ c
SW Lac	2454327.43412 Min. II	0.00007	G. Marino	SC 23cm ST-7 / c
"	2454327.59553	0.00004	G. Marino	"
"	2454718.39167 Min. II	0.00006	Arena/Skylive	SC 30cm ST-10
V357 Peg	2454373.32600	0.0007	F. Salvaggio	SC 23cm ST-7 / c
"	2454375.35279 Min. II	0.00008	"	"

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AT Peg	2454379.32244	±0.0001	F. Zara/Skylive	NC 20cm ST10 / c
IP Peg	2454413.41504	0.00007	F. Salvaggio G. Marino	SC 23cm ST-7 / c
AN Tau	2454447.40295	0.0003	Salvaggio/Skyl.	SC 30cm ST-10 / c
AH Tau	2454513.33915	0.0003	"	"
ZZ Aur	:2454529.38635	0.0001	"	"
AZ Pup	2454542.026	0.002	"	"
QW Gem	2454544.3746	0.0001	Skyl. / Salvaggio Marino	SC 30cm ST-10 / c
AX Vir	2454571.3490	0.0001	Salvaggio/Skyl.	SC 30cm ST-10 / c
RW CrB	2454572.43045	0.0002	Salvaggio/Skyl.	SC 30cm ST-10 / c
VW Boo	2454610.3792	0.0002	Salvaggio/Skyl.	Rfr. 9 cm ST-7 / IR-cut
AG Vir	2454620.3862	0.0004	Lo Savio, Marino, Salvaggio	SC 23cm ST-7
TY Boo	2454639.36870	0.00004	Marino/Skylive	SC 30cm ST-10 / R
RZ Dra	2454641.44915	0.00005	"	"
TZ Boo	:2454642.422	0.001	"	"
VZ Lib	2454667.35305 Min. II	0.00002	F. Salvaggio	SC 23cm ST-7 / c
GO Cyg	2454715.47485	0.00004	C. Arena	Nw 20cm ST-7 / c
V508 Oph	2454721.3643 Min. II	0.0001	Salvaggio, Arena	Nw 20cm ST-7 / R
UX Eri	2454791.2726 Min. II	0.0001	F. Salvaggio	SC 23cm ST-7 / c
ER Ori	2454791.4350 Min. II	0.0002	"	"
SZ Her	2454905.58835	0.00003	C. Arena	Nw 20cm DSI II mon./ c
AC Boo	2454938.36485	0.00004	Salvaggio, Lo Savio	SC 23cm ST-7 / R
V829 Her	2454938.4765	0.0002	Salvaggio, Lo Savio, Marino	"
V839 Oph	2454938.5361	0.0003	"	"
XY Leo	2454954.4295	0.0003	C. Arena	Nw 20cm DSI II mon./ c
HT Vir	2454974.41775	0.0001	Marino	Nw 20cm ST-7 / c
GM Cyg	2454974.5794	0.0004	"	"
AU Ser	2454978.3680 Min. II	0.0001	Salvaggio, Lo Savio	SC 23cm ST-7 / c
V576 Lyr	2454978.43725	0.0001	"	"
BE Cep	2455009.43507	0.00007	C. Arena	Nw 20cm DSI II mon./ c
V400 Lyr	2455014.4325 Min. II	0.0001	"	"
"	2455014.5594	0.0001	"	"
"	2455015.4459 Min. II	0.0001	"	"
"	2455015.5731	0.0001	"	"
V523 Cas	2455022.50788 Min. II	0.00004	"	"
CW Cas	2455023.46994	0.00006	"	"
AB And	2455111.3770	0.0002	Salvaggio, Lo Savio	SC 23cm ST-7 / c

c: unfiltered/clear