

<b>Times of minima:</b>						
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.	
V473 And	55836.3902	0.0006 <sup>a</sup> 0.0004 <sup>b</sup>	I	V	Martinengo/SC20/QSI 516wsg	
V473 And	55837.3928	0.0010 0.0005	II	V	Martinengo/SC20/QSI 516wsg	
V473 And	55837.5932	0.0013 0.0003	I	V	Martinengo/SC20/QSI 516wsg	
V480 And	55836.3021	0.0007 0.0004	I	V	Zambelli/SC25/ST8	
V487 And	55830.5409	0.0029 0.0007	I	V	Banfi/SC25/ST7	
V502 And	55804.4732	0.0015 0.0005	I	V	Banfi/SC25/ST7	
V502 And	55836.3609	0.0007 0.0003	I	c	Corfini/NW20/CCD-UAI	
CK Aqr	55791.4012	0.0006 0.0002	I	V	Vincenzi/SC30/ST9	
GS Aqr	55838.3281	0.0003 0.0002	II	c	Corfini/NW20/CCD-UAI	
V997 Cyg	55764.5449	0.0005 0.0003	II	V	Banfi/SC25/ST7	
V1187 Cyg	55826.4039	0.0007 0.0002	I	V	Banfi/SC25/ST7	
V1187 Cyg	55835.4441	0.0005 0.0002	I	V	Zambelli/SC25/ST8	
V1191 Cyg	55826.4072	0.0007 0.0001	II	V	Banfi/SC25/ST7	
V1905 Cyg	55765.4700	0.0001 0.0002	I	c	Ruocco/SC25/ST7	
V1763 Cyg	55802.3573	0.0008 0.0006	I	V	Banfi/SC25/ST7	
V2287 Cyg	55832.3206	0.0016 0.0009	I	V	Banfi/SC25/ST7	
V2486 Cyg	55806.3740	0.0037 0.0012	I	c	Ruocco/SC25/ST7	
CR Del	55820.3994	0.0027 0.0008	II	V	Banfi/SC25/ST7	
KO Del	55834.3197	0.0003 0.0001	I	c	Corfini/NW20/CCD-UAI	
G3881.0579 Dra	55773.3453	0.0002 0.0001	:II	c	Corfini/NW20/CCD-UAI	
AM Her <sup>c</sup>	55834.3195	0.0006 0.0013	I	V	Banfi/SC25/ST7	
V1106 Her	55776.3528	0.0003 0.0002	I	c	Corfini/NW20/CCD-UAI	
V1106 Her	55778.3904	0.0006 0.0002	I	c	Corfini/NW20/CCD-UAI	
V1106 Her	55831.3476	0.0019 0.0004	I	V	Banfi/SC25/ST7	
FU Lac	55818.5718	0.0070 0.0081	I	c	Ruocco/SC25/ST7	
HY Lyr	55825.3577	0.0008 0.0004	II	V	Banfi/SC25/ST7	
PV Lyr	55803.4355	0.0017 0.0004	I	V	Banfi/SC25/ST7	
QQ Lyr	55769.5520	0.0012 0.0008	I	c	Ruocco/SC25/ST7	
V574 Lyr	55791.5070	NA 0.0002	II	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55795.4688	NA 0.0002	I	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55798.3359	NA 0.0003	II	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55798.4728	NA 0.0004	I	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55799.4278	NA 0.0003	II	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55800.3850	NA 0.0003	I	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55800.5196	NA 0.0010	II	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55801.3399	NA 0.0003	II	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55801.4776	NA 0.0004	I	<i>BVRI</i>	Arena/NW20/ST7	
V574 Lyr	55802.4325	NA 0.0003	II	<i>BVRI</i>	Arena/NW20/ST7	
G3108.0057 Lyr	55775.5515	0.0004 0.0002	I	c	Arena/NW20/DSI	
BW Peg	55838.4471	0.0015 0.0004	I	c	Ruocco/SC20/ST7	
GR Psc	55818.5789	0.0010 0.0001	II	V	Banfi/SC25/ST7	
CP Sge	55805.3585	0.0022 0.0008	I	V	Banfi/SC25/ST7	
BE Tri	55819.6384	0.0014 0.0004	I	V	Banfi/SC20/ST7	
BE Tri	55835.3955	0.0006 0.0003	I	c	Corfini/NW20/CCD-UAI	
CM Tri	55825.6310	0.0015 0.0007	I	V	Banfi/SC25/ST7	
CN Tri	55803.5678	0.0007 0.0003	I	V	Banfi/SC25/ST7	
V384 Vul	55790.3715	0.0011 0.0001	II	V	Vincenzi/SC30/ST9	
V384 Vul	55819.3355	0.0007 0.0003	II	V	Marchini/MC32/ST7	
V467 Vul	55442.3386	0.0004 0.0003	II	V	Corfini/NW20/CCD-UAI	
V467 Vul	55827.4316	0.0007 0.0002	II	c	Corfini/NW20/CCD-UAI	

<b>Explanation of the remarks in the table:</b>
Rem.: Observer <sup>[s]</sup> /Telescope/Detector <sup>a</sup> Arlot's modified method – see Arena et al., 2011, IBVS 5997 <sup>b</sup> as given by KvW method, adopted to obtain the Times of minimum <sup>c</sup> cataclysmic variable : uncertain