

<b>Times of minima:</b>						
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.	
V338 Cep	55436.3741	0.0005 <sup>a</sup> 0.0002 <sup>b</sup>	I	<i>I</i>	Marino/NW20/ST7	
V383 Cep	55434.3814	0.0014 0.0002	II	<i>I</i>	Marino/NW20/ST7	
CX CVn	55655.4633	0.0012 0.0003	I	<i>V</i>	Banfi/SC25/ST7	
DU CVn	55658.3619	0.0011 0.0007	I	<i>V</i>	Ruocco/SC25/ST7	
DU CVn	55658.5164	0.0005 0.0004	II	<i>V</i>	Ruocco/SC25/ST7	
DU CVn	55661.4319	0.0007 0.0008	I	<i>R</i>	Ruocco/SC25/ST7	
WZ Cyg	55412.3457	0.0005 0.0001	II	<i>R</i>	Romeo, Marino/SC20/ST7	
V997 Cyg	55459.3667	0.0014 0.0003	II	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55460.5135	0.0006 0.0017	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55462.3445	0.0007 0.0003	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55463.4917	0.0012 0.0010	II	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55469.4474	0.0004 0.0002	II	<i>c</i>	Zambelli/SC25/ST8	
V997 Cyg	55469.4481	0.0017 0.0006	II	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	:55472.4243	0.0020 0.0015	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55476.3207	0.0022 0.0006	II	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55478.3836	0.0011 0.0002	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
V997 Cyg	55479.2994	0.0004 0.0002	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
HL Dra	55644.5838	0.0019 0.0003	I	<i>V</i>	Banfi/SC25/ST7	
HL Dra	55645.5304	0.0026 0.0002	I	<i>V</i>	Banfi/SC25/ST7	
V923 Her	55661.5027	0.0060 0.0002	I	<i>V</i>	Marino/NW20/ST7	
V1098 Her	55417.3951	0.0007 0.0003	II	<i>V</i>	Corfini/NW20/CCD-UAI	
V1098 Her	55454.3815	0.0007 0.0002	II	<i>R610</i>	Corfini/NW20/CCD-UAI	
V1098 Her	55641.6130	0.0004 0.0001	I	<i>V</i>	Papini/SC25/ST9	
V1098 Her	55644.6084	0.0004 0.0002	II	<i>V</i>	Papini/SC25/ST9	
V1098 Her	55645.4866	0.0010 0.0006	I	<i>V</i>	Papini/SC25/ST9	
V1098 Her	55654.4722	0.0009 0.0003	II	<i>V</i>	Banfi/SC25/ST7	
V1098 Her	55654.6468	0.0006 0.0002	I	<i>V</i>	Banfi/SC25/ST7	
V1100 Her	55641.5702	0.0005 0.0002	II	<i>V</i>	Zambelli/SC25/ST8	
V1100 Her	55646.6008	0.0008 0.0002	I	<i>V</i>	Banfi/SC25/ST7	
V1100 Her	55658.5684	0.0016 0.0004	II	<i>V</i>	Banfi/SC25/ST7	
V409 Hya	55652.3572	0.0003 0.0001	I	<i>V</i>	Corfini/NW20/CCD-UAI	
DO Leo	55305.5006	0.0004 0.0001	I	<i>C.Booster</i>	Corfini/NW20/CCD-UAI	
DO Leo	55308.3147	0.0006 0.0006	I	<i>R610</i>	Corfini/NW20/CCD-UAI	
XZ Leo	55601.4597	0.0003 0.0001	I	<i>R</i>	Bellia, Bianciardi/SC30/ST10	
G1965-735	55657.3612	0.0003 0.0003	I	<i>V</i>	Corfini/NW20/CCD-UAI	
G1965-735	55660.3982	0.0005 0.0002	I	<i>V</i>	Banfi/SC25/ST7	
WZ LMi	55658.3913	0.0008 0.0005	II	<i>V</i>	Corfini/NW20/CCD-UAI	
CF Lyn	55632.3946	0.0012 0.0005	I	<i>V</i>	Ruocco/SC/ST7	
V400 Lyr	55394.5691	0.0003 0.0004	II	<i>BVRI</i>	Marino/NW20/ST7	
V400 Lyr	55395.4557	0.0005 0.0020	I	<i>BVRI</i>	Marino/NW20/ST7	
V400 Lyr	55395.5831	0.0062 0.0004	II	<i>BVRI</i>	Marino/NW20/ST7	
V400 Lyr	55418.3905	0.0004 0.0004	II	<i>BVRI</i>	Marino/NW20/ST7	
V400 Lyr	55418.5175	0.0002 0.0002	I	<i>BVRI</i>	Marino/NW20/ST7	
V400 Lyr	55433.4697	0.0008 0.0003	I	<i>BVRI</i>	Marino/NW20/ST7	
BO Peg	55135.4101	0.0013 0.0003	I	<i>c</i>	Corfini/NW20/CCD-UAI	
BO Peg	55147.3105	0.0022 0.0009	II	<i>c</i>	Corfini/NW20/CCD-UAI	
WY Sex	55644.5001	0.0007 0.0004	II	<i>V</i>	Corfini/NW20/CCD-UAI	
WY Sex	55645.4181	0.0006 0.0002	I	<i>V</i>	Corfini/NW20/CCD-UAI	
GQ Tau	55305.3461	0.0005 0.0004	I	<i>V</i>	Corfini/NW20/CCD-UAI	
HV UMa	55654.2986	0.0043 0.0010	II	<i>V</i>	Ruocco/SC25/ST7	
OQ UMa	55643.4067	0.0004 0.0001	I	<i>V</i>	Corfini/NW20/CCD-UAI	
IK Vir	55657.5013	0.0019 0.0003	I	<i>V</i>	Banfi/SC25/ST7	

**Explanation of the remarks in the table:**Rem.: Observer<sup>[s]</sup>/Telescope/Detector<sup>a</sup> Arlot's modified method – see Marino & Salvasgio, 2010, AstrUAI, (5-6), 24-32<sup>a</sup> as given by KvW method, adopted to obtain the Times of minimum

: uncertain