

<b>Times of minima:</b>					
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.
V473 And	56927.5164	0.0005 <sup>a</sup> 0.0001 <sup>b</sup>	I <sup>c</sup>	c	Galli/SC23/ST8
V473 And	56928.3190	0.0003 0.0002	I	c	Cervoni/SC35/ST8
V473 And	56928.5199	0.0005 0.0001	II	c	Galli/SC23/ST8
V350 Aqr	57260.4410	0.0007 0.0002	I	c	March., Salv./MC30/STL6303
V350 Aqr	57262.5930	0.0007 0.0003	I	c	March., Salv./MC30/STL6303
V640 Aql	56873.3942	0.0005 0.0003	i	V	Banfi/NW51/ST9
V879 Aql	56884.4342	0.0002 0.0001	ii	V	Banfi/NW51/ST9
V1341 Aql	56854.4141	0.0009 0.0004	ii	c	Salvaggio/SC23/ST8
KK Boo	56798.4969	0.0002 0.0002	I	c	Corfini/NW20/STT1603
KK Boo	56799.4743	0.0007 0.0004	II	c	Corfini/NW20/STT1603
QQ Boo	56798.3640	0.0010 0.0003	II	c	Corfini/NW20/STT1603
EO CVn	56747.3828	0.0008 0.0002	i	c	Corfini/NW20/ST1603
FZ CVn	56796.3753	0.0008 0.0002	i	c	Corfini/NW20/STT1603
V736 Cep	55504.2900	0.0055 0.0005	I	V	Tinelli/AP8/SXV-H9
V736 Cep	55793.3856	0.0049 0.0002	I	V	Tinelli/AP8/SXV-H9
V802 Cep	56985.4063	0.0005 0.0001	i	c	Cervoni/SC35/ST8
V802 Cep	57003.2744	0.0007 0.0003	ii	c	Cervoni/SC35/ST8
NV Com	56792.3810	0.0005 0.0003	ii	c	Corfini/NW20/STT1603
DX Cyg	56897.3004	0.0007 0.0002	i	c	Ruocco/SC25/ST8
LN Cyg	56892.3220	0.0005 0.0003	I	c	Ruocco/SC25/ST8
LN Cyg	56892.5852	0.0013 0.0008	II	c	Ruocco/SC25/ST8
V1187 Cyg	56942.3392	0.0012 0.0004	ii	V	Cervoni/SC35/ST8
V1187 Cyg	56982.2712	0.0005 0.0002	i	V	Cervoni/SC35/ST8
V2477 Cyg	55497.3762	0.0005 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55498.3099	0.0004 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55499.3985	0.0006 0.0001	II	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55525.3889	0.0006 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55530.3688	0.0003 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55540.3291	0.0005 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55544.3752	0.0005 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55549.3552	0.0009 0.0001	I	V	Tinelli/AP8/SXV-H9
V2477 Cyg	55563.3613	0.0007 0.0002	I	V	Tinelli/AP8/SXV-H9
QU Dra	56817.3949	0.0004 0.0001	i	c	Corfini/NW20/STT1603
V1072 Her	56772.4085	0.0001 0.0002	I	V	March. et al/MC30/STL6303
V1072 Her	56786.5211	0.0003 0.0002	I	V	March. et al/MC30/STL6303
V1072 Her	56787.4038	0.0008 0.0003	II	V	March. et al/MC30/STL6303
V1072 Her	56814.4543	0.0009 0.0006	II	c	Corfini/NW20/STT1603
V1072 Her	56816.5107	0.0001 0.0001	I	c	Corfini/NW20/STT1603
V1072 Her	56876.4914	0.0004 0.0002	I	V	Cervoni/SC35/ST8
V1072 Her	57260.4742	0.0004 0.0001	I	V	Galli/SC28/ST8
V1151 Her	56801.4705	0.0002 0.0002	I	c	Corfini/NW20/STT1603
FU Lac	56910.5095	0.0014 0.0005	I	c	Cervoni/SC35/ST8
QQ Lyr	56881.3578	0.0051 0.0005	II	c	Cervoni/SC35/ST8
QQ Lyr	56950.3748	0.0008 0.0003	I	c	Cervoni/SC35/ST8
V581 Lyr	56886.4012	0.0023 0.0004	i	V	Corfini/NW20/STT1603
BW Peg	56939.2960	0.0004 0.0001	I	c	Cervoni/SC35/ST8
BW Peg	57000.2796	0.0021 0.0002	II	c	Cervoni/SC35/ST8

Times of minima:						
Star name	Time of min. HJD 2400000+	Error	Type	Filter	Rem.	
LX Peg	56873.4257	0.0020 0.0010	I	V	Quadri/NW25/SX9	
LX Peg	56873.5650	0.0016 0.0008	II	V	Quadri/NW25/SX9	
LX Peg	56884.4500	0.0018 0.0006	II	V	Quadri/NW25/SX9	
LX Peg	56886.5498	0.0016 0.0007	I	V	Quadri/NW25/SX9	
V364 Per	56989.3637	0.0007 0.0004	i	c	Ruocco/SC25/ST8	
V364 Per	56989.5333	0.0016 0.0012	ii	c	Ruocco/SC25/ST8	
V951 Per	56986.3841	0.0007 0.0004	II	c	Ruocco/SC25/ST8	
V951 Per	56986.5190	0.0003 0.0003	I	c	Ruocco/SC25/ST8	
V951 Per	56986.6568	0.0003 0.0005	II	c	Ruocco/SC25/ST8	
V423 Tau	56735.3602	0.0030 0.0015	II	c	March. et al/MC30/STL6303	
V423 Tau	56749.3413	0.0003 0.0002	I	c	March. et al/MC30/STL6303	
V423 Tau	57051.4697	0.0003 0.0004	I	c	March. et al/MC30/STL6303	
PT Vir	56757.4092	0.0040 0.0009	ii	c	Corfini/NW20/STT1603	
QU Vir	56792.3664	0.0023 0.0003	i	c	Salvaggio/SC23/ST8	
ASAS200926-1316.3	57215.4147	0.0002 0.0002	I	c	March., Salv./MC30/STL6303	
ASAS200926-1316.3	57215.5847	0.0009 0.0001	II	c	March., Salv./MC30/STL6303	
ASAS200926-1316.3	57216.4319	0.0004 0.0004	I	c	March., Salv./MC30/STL6303	
ASAS200926-1316.3	57216.6029	0.0006 0.0005	II	c	March., Salv./MC30/STL6303	
CSS001933.6+394611	57254.5466	0.0005 0.0002	i	c	Salvaggio/SC23/ST8	
CSS002218.0+421012	57248.6078	0.0010 0.0008	i	c	Salvaggio/SC23/ST8	
CSS131335.0-050116	57120.3733	0.0029 0.0010	I	c	March., Salv./MC30/STL6303	
CSS142320.4-170815	57160.4666	0.0055 0.0012	i	c	March., Salv./MC30/STL6303	
CSS142320.4-170815	57161.4887	0.0063 0.0002	i	c	March., Salv./MC30/STL6303	
CSS142956.5-173134	57154.4507	0.0026 0.0013	i	c	March., Salv./MC30/STL6303	
CSS165852.7-013136	57195.4980	0.0020 0.0001	ii	c	March., Salv./MC30/STL6303	
CSS201446.4-131638	57202.5007	0.0009 0.0004	i	c	March., Salv./MC30/STL6303	
CSS224217.4-012100	57260.3812	0.0022 0.0001	i	c	March., Salv./MC30/STL6303	
CSS223848.1-014039	57262.4604	0.0032 0.0017	II	c	March., Salv./MC30/STL6303	
GSC0033001394	56787.3884	0.0006 0.0002	i	c	Salvaggio/SC23/ST8	
GSC0081700296	57023.4964	0.0021 0.0005	i	c	March., Salv./MC30/STL6303	
GSC0081700271	57023.5619	0.0023 0.0008	i	c	March., Salv./MC30/STL6303	
GSC0081700411	57023.5729	0.0001 0.0002	i	c	March., Salv./MC30/STL6303	
GSC0085300371	57091.3691	0.0004 0.0006	i	c	March., Salv./MC30/STL6303	
GSC0085300371	57091.5004	0.0017 0.0008	ii	c	March., Salv./MC30/STL6303	
GSC0085300371	57091.6235	0.0034 0.0005	i	c	March., Salv./MC30/STL6303	
GSC0139401889	57024.5339	0.0006 0.0003	I	c	March., Salv./MC30/STL6303	
GSC0506500829	57185.4041	0.0005 0.0003	i	c	March., Salv./MC30/STL6303	
GSC0506500829	57185.5604	0.0005 0.0004	II	c	March., Salv./MC30/STL6303	
LINEAR6765858	57064.3220	0.0008 0.0003	I	c	March., Salv./MC30/STL6303	
LINEAR6765858	57064.4640	0.0005 0.0003	II	c	March., Salv./MC30/STL6303	
LINEAR6765858	57064.6074	0.0005 0.0002	I	c	March., Salv./MC30/STL6303	
NSVS11955755	56954.4105	0.0009 0.0003	II	c	March., Salv./MC30/STL6303	
NSVS11955755	56961.3824	0.0003 0.0002	II	c	Cervoni/SC35/ST8	
NSVS11955755	57035.2636	0.0006 0.0005	I	c	March., Salv./MC30/STL6303	
NSVS11955755	57041.2964	0.0003 0.0003	II	c	March., Salv./MC30/STL6303	
NSVS16167404	57153.4648	0.0010 0.0003	i	c	March., Salv./MC30/STL6303	

**Explanation of the remarks in the table:**

Rem.: Observer[s]/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>

I/II deeper/shallower minimum

i/ii the type of minimum *assumed* at the phase 0/0.5