

| Times of minima: | | | | | | |
|-------------------------|------------------------------|---|------|----------|----------------------------|--|
| Star name | Time of min. HJD 2400000+ | Error | Type | Filter | Rem. | |
| V473 And | 56185.5181 | 0.0004 ^a 0.0001 ^b | i | <i>c</i> | Banfi/SC25/ST7 | |
| V473 And | 56186.3198 | 0.0007 0.0004 | i | <i>V</i> | Corfini/NW20/CCD-UAI | |
| V473 And | 56553.3065 | 0.0010 0.0002 | ii | <i>c</i> | Cervoni/SC35/ST8 | |
| V473 And | 56644.4018 | 0.0015 0.0003 | ii | <i>V</i> | Barbieri/SC30/ST9 | |
| V608 Aur | 56280.3285 | 0.0001 0.0001 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V609 Aur | 56280.3732 | 0.0003 0.0002 | i | <i>c</i> | Ruocco/SC25/ST7 | |
| V609 Aur | 56280.6120 | 0.0015 0.0005 | ii | <i>c</i> | Ruocco/SC25/ST7 | |
| V618 Aur | 56290.3306 | 0.0006 0.0004 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| AQ Boo | 56474.3809 | 0.0004 0.0004 | II | <i>c</i> | Salvaggio/SC23/ST8 | |
| IW Boo | 56416.4280 | 0.0022 0.0005 | i | <i>V</i> | Banfi/SC25/ST7 | |
| IW Boo | 56416.5582 | 0.0009 0.0003 | ii | <i>V</i> | Banfi/SC25/ST7 | |
| LY Boo | 56426.4597 | 0.0010 0.0007 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| MT Boo | 56433.3348 | 0.0013 0.0010 | II | <i>c</i> | Ruocco/SC25/ST7 | |
| OQ Cam | 56371.3541 | 0.0005 0.0001 | I | <i>c</i> | Salvaggio/SC23/ST8 | |
| GO Cnc | 56348.3574 | 0.0011 0.0002 | I | <i>V</i> | Marino/NW25/ST7 | |
| EX CVn | 56395.4009 | 0.0012 0.0004 | II | <i>c</i> | Ruocco/SC25/ST7 | |
| SU Cep | 56633.2807 | 0.0002 0.0001 | I | <i>R</i> | Marino et al./NW25/ST7 | |
| VW Cep | 56451.4689 | 0.0033 0.0002 | I | <i>c</i> | Bonaventura/MC13/1100D | |
| V737 Cep | 56141.4078 | 0.0010 0.0006 | II | <i>V</i> | Aceti et al./SC20/ST8 | |
| 2M21462440+5715245 | 56633.2715 | 0.0036 0.0006 | i | <i>R</i> | Marino/NW25/ST7 | |
| 2M21462440+5715245 | 56637.3727 | 0.0067 0.0005 | ii | <i>R</i> | Marino/NW25/ST7 | |
| 2M21462440+5715245 | 56639.3136 | 0.0076 0.0003 | i | <i>R</i> | Marino/NW25/ST7 | |
| 2M21462440+5715245 | 56644.2780 | 0.0060 0.0006 | ii | <i>R</i> | Marino/NW25/ST7 | |
| AS CrB | 56446.3428 | 0.0004 0.0006 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| LN Cyg | 56521.3706 | 0.0004 0.0003 | i | <i>c</i> | Ruocco/SC25/ST7 | |
| PY Cyg | 56498.4447 | 0.0027 0.0004 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V447 Cyg | 56136.4345 | 0.0007 0.0002 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V456 Cyg | 56153.3446 | 0.0004 0.0007 | II | <i>V</i> | Salvaggio/SC23/ST7 | |
| V869 Cyg | 56471.4078 | 0.0014 0.0004 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V884 Cyg | 56455.3963 | 0.0006 0.0004 | II | <i>c</i> | Salvaggio/SC23/ST8 | |
| V931 Cyg | 56456.4112 | 0.0002 0.0001 | I | <i>c</i> | Salvaggio/SC23/ST8 | |
| V979 Cyg | 56454.4075 | 0.0003 0.0003 | II | <i>c</i> | Salvaggio/SC23/ST8 | |
| V1044 Cyg | 56185.3528 | 0.0012 0.0006 | I | <i>V</i> | Martinengo/SC20/QSI 516wsg | |
| V1045 Cyg | 56185.4878 | 0.0005 0.0005 | II | <i>V</i> | Martinengo/SC20/QSI 516wsg | |
| V1187 Cyg | 56138.3541 | 0.0010 0.0003 | I | <i>c</i> | Corfini/NW20/CCD-UAI | |
| V1187 Cyg | 56523.3895 | 0.0017 0.0005 | II | <i>V</i> | Marino/NW25/ST7 | |
| V1191 Cyg | 56523.3831 | 0.0009 0.0003 | II | <i>V</i> | Marino/NW25/ST7 | |
| V1457 Cyg | 56137.4737 | 0.0004 0.0003 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V1665 Cyg | 56189.3146 | 0.0013 0.0002 | I | <i>c</i> | Ruocco/SC25/ST7 | |
| V1870 Cyg | 56508.5757 | 0.0014 0.0004 | ii | <i>c</i> | Ruocco/SC25/ST7 | |
| V1870 Cyg | 56509.3678 | 0.0010 0.0008 | ii | <i>c</i> | Ruocco/SC25/ST7 | |
| V1870 Cyg | 56512.5247 | 0.0015 0.0007 | ii | <i>c</i> | Ruocco/SC25/ST7 | |
| V1870 Cyg | 56516.4742 | 0.0023 0.0006 | ii | <i>c</i> | Ruocco/SC25/ST7 | |
| V1870 Cyg | 56518.4483 | 0.0002 0.0002 | i | <i>c</i> | Ruocco/SC25/ST7 | |
| KIC1061825 Cyg | 56451.5009 | 0.0004 0.0003 | II | <i>c</i> | Marino/NW20/ST7 | |
| G1518.0913 Her | 56135.4275 | 0.0009 0.0002 | i | <i>V</i> | Aceti et al./SC20/ST8 | |
| G1518.0913 Her | 56158.3929 | 0.0006 0.0002 | ii | <i>c</i> | Corfini/NW20/CCD-UAI | |
| G3089.1273 Her | 56129.5241 | 0.0002 0.0003 | II | <i>c</i> | Marino/NW20/ST7 | |
| G3089.1273 Her | 56129.5258 | 0.0013 0.0003 | II | <i>c</i> | Arena/NW20/DSI | |

| Times of minima: | | | | | | |
|-------------------------|------------------------------|---------------|------|--------|---------------------------|--|
| Star name | Time of min. HJD 2400000+ | Error | Type | Filter | Rem. | |
| V1072 Her | 56522.4967 | 0.0005 0.0001 | i | V | Cervoni/SC35/ST8 | |
| V1072 Her | 56533.3736 | 0.0025 0.0003 | ii | V | Cervoni/SC35/ST8 | |
| V1092 Her | 56461.4064 | 0.0005 0.0003 | I | V | Marino/NW25/ST7 | |
| V1106 Her | 56119.4252 | 0.0004 0.0002 | II | c | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56124.3921 | 0.0004 0.0003 | I | c | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56126.4282 | 0.0014 0.0012 | I | c | Banfi/SC25/ST7 | |
| V1106 Her | 56126.5551 | 0.0006 0.0002 | II | c | Banfi/SC25/ST7 | |
| V1106 Her | 56127.4476 | 0.0002 0.0002 | I | c | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56157.3617 | 0.0005 0.0003 | II | c | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56180.4048 | 0.0005 0.0002 | I | c | Banfi/SC25/ST7 | |
| V1106 Her | 56185.3682 | 0.0000 0.0001 | II | V | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56191.3523 | 0.0010 0.0003 | I | V | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56203.3183 | 0.0005 0.0002 | I | c | Corfini/NW20/CCD-UAI | |
| V1106 Her | 56224.3210 | 0.0001 0.0003 | II | c | Zambelli/RC40/STL6303 | |
| V1106 Her | 56459.4460 | 0.0005 0.0001 | I | c | Marino/NW25/ST7 | |
| V1106 Her | 56499.4151 | 0.0028 0.0003 | I | c | Barbieri/SC30/ST9 | |
| V1106 Her | 56499.5518 | 0.0038 0.0005 | II | c | Barbieri/SC30/ST9 | |
| V1106 Her | 56516.3489 | 0.0009 0.0001 | II | c | Barbieri/SC30/ST9 | |
| V1106 Her | 56516.4762 | 0.0019 0.0003 | I | c | Barbieri/SC30/ST9 | |
| V1106 Her | 56528.4420 | 0.0015 0.0007 | I | V | Cervoni/SC35/ST8 | |
| U1274.0333271 Her | 56129.5617 | 0.0013 0.0003 | I | c | Marino/NW20/ST7 | |
| VX Lac | 56584.2572 | 0.0031 0.0011 | II | c | Ruocco/SC25/ST7 | |
| VY Lac | 56269.2665 | 0.0004 0.0001 | I | c | Salvaggio/SC23/ST8 | |
| 2M22243039+5133019 | 56598.4890 | 0.0037 0.0010 | I | V | Marino/NW25/ST7 | |
| VSX222444.1+513415 | 56598.5124 | 0.0048 0.0013 | II | V | Marino/NW25/ST7 | |
| 2M22245686+5131380 | 56598.4101 | 0.0059 0.0016 | I | V | Marino/NW25/ST7 | |
| IW Lyr | 56446.4314 | 0.0009 0.0007 | ii | c | Ruocco/SC25/ST7 | |
| IW Lyr | 56448.4215 | 0.0003 0.0001 | i | c | Ruocco/SC25/ST7 | |
| NS Lyr | 56092.5440 | 0.0008 0.0005 | I | c | Ruocco/SC25/ST7 | |
| QQ Lyr | 56184.4009 | 0.0054 0.0017 | ii | c | Banfi/SC25/ST7 | |
| QQ Lyr | 56550.3634 | 0.0048 0.0003 | i | c | Cervoni/SC35/ST8 | |
| V417 Lyr | 56459.4393 | 0.0003 0.0003 | II | c | Ruocco/SC25/ST7 | |
| V417 Lyr | 56459.5887 | 0.0003 0.0005 | I | c | Ruocco/SC25/ST7 | |
| V431 Lyr | 56450.4307 | 0.0018 0.0005 | II | c | Ruocco/SC25/ST7 | |
| V556 Lyr | 56452.4622 | 0.0079 0.0003 | I | c | Bonaventura/MC13/1100D | |
| V556 Lyr | 56593.3241 | 0.0242 0.0002 | II | V | Marino/NW25/ST7 | |
| V864 Mon | 56354.3415 | 0.0004 0.0000 | II | V | Marino/NW25/ST7 | |
| KN Per | 56293.2412 | 0.0011 0.0008 | II | c | Ruocco/SC25/ST7 | |
| V880 Per | 56274.2808 | 0.0009 0.0003 | I | c | Ruocco/SC25/ST7 | |
| V912 Per | 56265.3465 | 0.0005 0.0003 | I | c | Ruocco/SC25/ST7 | |
| AH Tau | 56322.4137 | 0.0006 0.0002 | I | c | Salvaggio/SC23/ST8 | |
| EQ Tau | 56290.4697 | 0.0004 0.0001 | I | V | Marino/NW20/ST7 | |
| IV Tau | 56291.3029 | 0.0020 0.0004 | I | c | Ruocco/SC25/ST7 | |
| V423 Tau | 56281.4846 | 0.0021 0.0009 | I | V | Corfini/NW20/CCD-UAI | |
| V423 Tau | 56290.3501 | 0.0029 0.0002 | I | c | Marino/NW20/ST7 | |
| ES UMa | 56342.4839 | 0.0007 0.0002 | I | V | Arena,Fossey/SC35/STL6303 | |
| HW Vir | 56417.3374 | 0.0003 0.0001 | ii | V | Banfi/SC25/ST7 | |
| HW Vir | 56417.3957 | 0.0001 0.0000 | i | V | Banfi/SC25/ST7 | |
| HW Vir | 56417.4538 | 0.0004 0.0002 | ii | V | Banfi/SC25/ST7 | |

| Explanation of the remarks in the table: |
|---|
| Rem.: Observer ^[s] /Telescope/Detector |
| ^a Arlot's modified method – see Arena et al., 2011, IBVS 5997 |
| ^b as given by KvW method, adopted to obtain the Times of minimum |
| i/ii deeper/shallower minimum |
| I/II the type of minimum assumed at the phase 0/0.5 (circular orbits always have this behavior) |
| 1/2 the type of minimum assumed at the phase 0/other \neq 0.5 |